

Hydrogeological characteristics of groundwater intakes in pastures of potential participants in the development of livestock breeding in the regions of the Republic of Kazakhstan

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No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Aktobe region								
1	Temir district Taskopin rural district	N48°52'5.94" E55°44'6.64"	Shaft well	7	2.5	0.6	0.3	1000
2	Temir district Taskopin rural district	N48°51'8.89" E55°29'5.67"	Shaft well	6	2	0.4	0.43	1000
3	Temir district Taskopin rural district	N48°51'4.34" E55°27'2.51"	Shaft well	7	2.5	0.6	0.30	1000
4	Temir district Taskopin rural district	N48°52'4.34" E55°28'2.51"	Shaft well	5.5	1.5	0.4	1.21	1000
5	Temir district Taskopin rural district	N48°47'11.9" E55°26'4.71"	Shaft well	3.5	1.5	0.3	4.52	1000
6	Temir district Taskopin rural district	N48°47'11.9" E55°26'4.71"	Shaft well	5	1.3	0.7	0.32	1000
7	Temir district Taskopin rural district	N48°57'30.94" E55°38'6.05"	Shaft well	2.5	2.2	0.9	9.8	1000

8	Temir district Taskopin rural district	N49°08'25.1" E55°48'8.85"	Shaft well	3.5	1.2	0.3	1.9	1000
9	Temir district Taskopin rural district	N49°13'7.17" E55°59'0.83 "	Shaft well	1.9	1.2	0.5	1.20	1000
10	Temir district Taskopin rural district	N49°14'8.13" E55°59'0.12"	Shaft well	3	0.6	0.4	0.4	1000
11	Temir district Taskopin rural district	N49°09'2.18" E55°55'9.19"	Shaft well	2.4	1.2	0.2	2.7	1000
12	Temir district Taskopin rural district	N43°48'6.77" E55°21'7.76"	Shaft well	-	-	-	-	1000
13	Temir district Taskopin rural district	N43°51'0.56" E55°30'51.73"	Shaft well	-	-	-	-	1000
14	Temir district Taskopin rural district	N49°14'31.1" E55°52'0.80"	Shaft well	4	1.2	0.1	3.2	1000
15	Temir district Taskopin rural district	N49°12'58.19" E55°54'6.53"	Shaft well	6	1.8	0.2	4	1000
16	Temir district Taskopin rural district	N49°13'59.73" E55°49'19.68"	Shaft well	5	0.8	0.1	0.4	1000

17	Temir district Taskopin rural district	N49°12'17.05" E55°55'23.10"	Shaft well	7	2.2	0.2	2.2	1000
18	Temir district Taskopin rural district	N49°12'6.77" E55°21'7.76"	Shaft well	8	2.5	0.2	1.5	1000
19	Temir district Taskopin rural district	N49°14'59.47" E55°50'43.67"	Shaft well	9	2.2	0.2	1.5	1000
20	Baiganin district Kultaban rural district	N48°26'3.74" E55°35'72.90"	Shaft well	5.2	1.5	0.5	6.2	1000
21	Baiganin district Kultaban rural district.	N48°27'0.77" E55°25'5.61"	Shaft well	8	2	0.4	2.9	1000
22	Baiganin district Kopin rural district	N48°27'9.79" E55°25'5.63"	Shaft well	13	1.5	0.5	2.3	1000
23	Baiganin district Kopin rural district	N48°22'18.80" E55°13'5.82"	Shaft well	6.8	3	0.3	2.7	1000
24	Baiganin district Zharly rural district	N48°05'5.86" E55°13'7.39"	Shaft well	6.2	1	0.2	7.8	1000
25	Baiganin district Airyk rural district	N49°14'59.47" E55°50'43.67"	Shaft well	7.7	1.5	0.5	4.21	1000

26	Baiganin district Kopin rural district	N48°20'5.28" E55°02'7.32"	Shaft well	6.2	2	0.7	1.09	1000
27	Baiganin district Kopin rural district	N48°19'0.61" E54°55'589".	Shaft well	5.4	2	0.5	2.9	1000
28	Baiganin district Kopin rural district	N48°22'7.49" E54°53'0.14"	Shaft well	10.5	2.1	0.6	1.2	1000
29	Baiganin district Kopin rural district	N48°22'7.49" E55°53'0.14"	Shaft well	10.8	2.1	0.6	1.2	1000
30	Baiganin district Kopin rural district	N48°23'0.23" E54°53'5.60"	Shaft well	2	3	0.6	0.4	1000
31	Baiganin district Karakol rural district	N43°57'0.59" E55°36'55.73"	Shaft well	7	1.6	0.4	2	1000
32	Baiganin district Kopin rural district	N49°19'31.1" E55°58'0.90"	Shaft well	6	1.2	0.3	1.5	1000
33	Baiganin district Karaulkeldi rural district	N48°49'4.29" E55°41'20 .9"	Borehole	нет	нет	1.5	3.2	200
34	Baiganin district Karaulkeldi rural district	N49°13'59.73" E55°49'19.68"	Shaft well	5	0.8	0.1	0.4	1000
35	Baiganin district	N48°38'46.52"	Shaft well	8	1.2	0.2	3	1000

	Karauylkeldi rural district	E55°47'47.62"						
36	Baiganin district Karauylkeldi rural district	N48°39'11.25" E55°55'41.21"	Shaft well	5	1.8	0.2	0.8	1000
37	Baiganin district Karauylkeldi rural district	N48°37'58.58" E55°49'25.40"	Borehole	18	7	0.3	0.8	100
38	Baiganin district Karauylkeldi rural district	N48°33'31.55" E55°52'5.46"	Shaft well	4	2.2	0.3	3	1000
39	Baiganin district Karauylkeldi rural district	N48°36'45.99" E55°48'28 .80"	Borehole	6	1.8	0.2	4	100
40	Baiganin district Karauylkeldi rural district	N48°33'52.14" E55°44'12.52"	Shaft well	6	1.8	0.1	2	1000
41	Baiganin district Karauylkeldi rural district	N48°34'3.74" E55°56'28.69"	Shaft well	9	2.5	0.3	1.5	1000
42	Baiganin district Karauylkeldi rural district	N48°42'29.29" E55°42'19.11"	Shaft well	7	1.8	0.1	0.3	1000
43	Baiganin district Karauylkeldi rural district	N48°47'21.71" E55°55'54.26"	Shaft well	7	2.5	0.3	2	1000
44	Baiganin district	N48°47'21.71"	Shaft well	11	1.2	0.1	3	100

	Kopin rural district	E55°55'54.26"						
45	Baiganin district Kopin rural district	N48°26'43.70" E55°40'21.81"	Borehole	27	8	0.4	0.2	200
46	Baiganin district Kopin rural district	N48°27'18.73" E55°44'11 .35"	Shaft well	6	0.5	0.2	3	1000
47	Baiganin district Kopin rural district	N48°26'48.19" E55°36'26.78"	Shaft well	8	2.5	0.2	2	1000
48	Oyl district Bersiev rural district	N49°06'8.30" E54°44'2.10"	Shaft well	1.8	1.2	0.5	3	1000
49	Oyl district Bersiev rural district	N49°07'0.27" E54°43'44.10"	Borehole	45	12	0.6	0.21	200
50	Oyl district Bersiev rural district	N49°11'1.97" E55°00'77.0"	Shaft well	5.7	2.0	0.5	2.1	1000
51	Oyl district Bersiev rural district	N49°07'42.0" E55°02'34.0"	Shaft well	3.1	1.5	0.4	0.9	100
52	Oyl district Bersiev rural district	N49°05'4.71" E55°0.3'73.5"	Shaft well	4.2	2.5	0.6	3.2	1000
53	Oyl district Bersiev rural district	N49°02'70.2" E55°03'34.4"	Shaft well	6	2.5	0.7	2.1	1000

54	Oyl district Bersiev rural district	N48°55'50.8" E54°53'00.6"	Shaft well	3.2	0.7	0.3	2	1000
55	Oyl district Bersiev rural district	N48°57'43.56" E54°53'0.95"	Shaft well	2.7	2	0.4	0.5	1000
56	Oyl district Bersiev rural district	N48°56'1.31" E54°55'3.88"	Shaft well	3.2	2	0.4	0.3	1000
57	Oyl district Bersiev rural district	N49°00'67.4" E54°53'2.40"	Shaft well	3.5	0.6	0.3	0.9	1000
58	Oyl district Bersiev rural district	N48°56'86.8" E54°53'6.04"	Shaft well	3.1	0.9	0.2	0.53	1000
59	Oyl district Bersiev rural district	N49°01'57.3" E54°52'76.5"	Shaft well	1.8	0.7	0.5	3.2	1000
60	Oyl district Saralzhyn rural district	N49°00'8.29" E54°40'53.44"	Shaft well	3.6	2	0.3	3	100
61	Oyl district Saralzhyn rural district	N49°03'57.79" E54°35'23.12"	Borehole	27	8	0.7	2.0	200
62	Oyl district Koptgay rural district	N49°08'19.11" E54°48'45.11"	Borehole	18	6	0.4	0.6	200

63	Oyl district Koptgay rural district	N48°55'50.8" E54°53'00.6"	Shaft well	9	2.2	0.5	2	1000
64	Oyl district Koptgay rural district	N48°55'38.65" E54°27'14.07"	Shaft well	7	1.8	0.5	0.2	1000
65	Oyl district Koptgay rural district	N48°55'53.00" E54°35'6.91"	Shaft well	7	2.4	0.2	1.2	1000
66	Oyl district Oyl rural district	N48°54'7.55" E54°37'35.28"	Shaft well	7	1	0.2	1.0	1000
67	Oyl district Oyl rural district	N49°08'53.87" E54°40'6.05"	Shaft well	-	-	-	-	1000
68	Oyl district Bersiev rural district	N49°01'57.3" E54°52'76.5"	Shaft well	1.8	0.7	0.5	3.2	1000
69	Oyl district Oyl rural district	N49°00'7.59" E54°40'48.17"	Shaft well	4	1.2	0.1	0.9	100
70	Oyl district Saralzhyh rural district	N49°51'48.58" E54°48'53.65"	Shaft well	9	2.5	0.3	0.5	1000
71	Oyl district Koptgay rural district	N49°2'39.18" E54°31'11.19"	Shaft well	6	1.5	0.1	0.2	1000
72	Oyl district	N48°58'28.71"	Shaft well	7	1.8	0.1	2.8	1000

	Koptgay rural district	E54°37'49.93"						
73	Oyl district Koptgay rural district	N49°08'20.32" E54°40'9.32"	Shaft well	2	1.5	0.1	2.5	1000
74	Kobda district Begaly rural district	N49°54'7.32" E55°10'9.67"	Borehole	-	-	-	-	1000
75	Kobda district Begaly rural district	N49°58'7.64" E55°02'3.76"	Shaft well	3.7	1	0.3	1.3	1000
76	Kobda district Begaly rural district	N50°04'6.75" E55°02'57.3"	Shaft well	4.5	1.0	0.2	0.5	100
77	Kobda district Sarybulak rural district	N49°48'17.8" E55°42'19.2"	Shaft well	-	2	1.5	0.13	1000
78	Kobda district Sarybulak rural district	N49°46'74.4" E55°40'72.6 "	Shaft well	6.3	1.5	0.4	0.5	1000
79	Kobda district Sarybulak rural district	N49°46'0.54" E55°36'27.4"	Shaft well	4.5	0.4	0.1	0.21	1000
80	Kobda district Sarybulak rural district	N48°57'43.30" E54°53'0.95"	Shaft well	5.1	3.5	0.6	0.5	1000
81	Kobda district Sarybulak rural district	N49°54'7.32" E55°10'9.67"	Shaft well	5.2	1.5	0.6	0.9	1000

82	Kobda district Sarybulak rural district	N50°58'0.32" E55°51'4.93"	Shaft well	5.5	1.5	0.4	0.2	1000
83	Kobda district Bestoba rural district	N50°24'0.59" E56°11'4.90"	Borehole	23	5	0.8	0.1	200
84	Kobda district Kursay rural district	N50°03'8.66" E50°38'0.66"	Borehole	10	1.7	0.3	0.19	100
85	Kobda district Begaly rural district	N49°48'0.64" E55°16'30.57 "	Shaft well	11	2.2	0.3	1.8	1000
86	Kobda district Begaly rural district	N49°46'42.96" E55°13'46.55"	Shaft well	9	2.8	0.2	0.9	1000
87	Kobda district Begaly rural district	N49°47'25.45" E55°18'7.74"	Shaft well	7	0.8	0.1	0.9	1000
88	Kobda district Sarybulak rural district	N50°01'58.72" E55°46'36.63"	Shaft well	4	0.8	0.1	0.5	1000
89	Kobda district Sarybulak rural district	N49°48'42.13" E55°47'10.64"	Shaft well	6	2	0.2	1.3	1000
90	Kobda district Bestoba rural district	N49°48'55.02" E55°40'26.22"	Borehole	28	4.5	0.4	0.9	200
91	Kobda district	N49°50'11.20"	Shaft well	1.5	1.8	0.3	0.7	100

	Kursay rural district	E55°41'15.20"						
92	Kobda district Sarybulak rural district	N49°51'16.87" E55°43'28.57 "	Shaft well	6	2	0.2	2.2	1000
93	Kobda district Sarybulak rural district	N49°52'14.90" E55°44'51.55"	Shaft well	5	2	0.2	2.5	1000
94	Kobda district Sarybulak rural district	N49°51'17.94" E55°47'20.31"	Shaft well	6	2	0.1	0.9	1000
95	Kobda district Sarybulak rural district	N49°46'48.57" E55°40'48.69"	Shaft well	12	2	0.3	0.8	1000
96	Kobda district Bestau rural district	N50°19'57.61" E56°04'10.85"	Shaft well	10	2.4	0.2	0.8	1000
97	Kobda district Kobda rural district	N50°12'24.57" E55°39'23.53"	Shaft well	4	1.8	0.1	0.8	1000
98	Kobda district Kursay rural district	N50°16'35.00" E55°34'26.83"	Borehole	26	7	0.4	0.4	200
99	Kobda district Zharsay rural district	N50°13'30.77" E55°59'3.19 "	Shaft well	8	2.7	0.3	3.8	1000

100	Kobda district Kobda rural district	N50°12'35.04" E55°18'18.06"	Shaft well	6	2	0.1	0.4	1000
101	Kobda district Sarybulak rural district	N50°11'13.94" E55°26'32.19"	Shaft well	9	3	0.3	0.8	1000
102	Kobda district Sarybulak rural district	N50°5'5.62" E55°41'41.11"	Shaft well	7	1.3	0.1	0.4	1000
103	Kobda district Kobda rural district	N50°10'50.88" E55°51'51.41"	Shaft well	3	0.8	0.1	5	1000
104	Kobda district Kobda rural district	N50°13'52.06" E55°53'15.26"	Shaft well	4	2.3	0.2	0.4	1000
105	Kobda district Kobda rural district	N50°12'13.82" E55°39'5.41"	Shaft well	7	2.7	0.3	0.5	1000
106	Kobda district Kobda rural district	N50°02'26.95" E55°49'53.30 "	Shaft well	6	1.0	0.1	0.6	1000
107	Kobda district Kobda rural district	N50°1'5.86" E55°43'23.86"	Shaft well	12	2.7	0.3	0.4	1000
108	Kobda district Kobda rural district	N50°7'6.86" E55°42'29.55"	Shaft well	5	1.8	0.2	0.9	1000

109	Kobda district Kobda rural district	N50°8'15.31" E55°44'51.43"	Shaft well	7	2.2	0.2	0.3	1000
110	Kobda district Kobda rural district	N50°9'59.72" E55°40'47.83"	Shaft well	7	1.3	0.1	2.5	1000
111	Kobda district Kobda rural district	N50°9'53.93" E55°38'38.75"	Shaft well	12	4	0.3	1.3	1000
112	Khromtau district Abay rural district	N50°03'8.06" E58°28'8.80"	Borehole	22	5	0.6	0.7	100
113	Khromtau district Abay rural district	N50°01'13.8" E58°31'7.36"	Shaft well	3.9	0.5	0.4	0.5	1000
114	Khromtau district Abay rural district	N50°00'1.60" E58°31'96.0 "	Shaft well	4.8	0.8	0.3	0.8	1000
115	Khromtau district Abay rural district	N50°10'6.55" E58°19'8.70"	Shaft well	1.9	2.5	0.5	0.3	1000
116	Khromtau district Abay rural district	N50°6'22.24" E59°5'14.38"	Shaft well	13	3	0.3	2	1000
117	Khromtau district Abay rural district	N50°5'29.02" E59°08'22.86"	Shaft well	8	1.4	0.1	4.1	1000
118	Aitekebi district	N50°59'41.23"	Shaft well	9	1.2	0.2	6	1000

	Aiken rural district	E61°43'47.05"						
119	Aitekebi district Aiken rural district	N50°55'18.90" E61°46'21.41"	Borehole	80-70	-	0.3	0.2	1000
120	Aitekebi district Aiken rural district	N51°0'31.71" E61°35'30.98"	Shaft well	3	1.5	0.3	3.5	1000
121	Aitekebi district Aiken rural district	N51°2'44.2" E61°34'17.85"	Shaft well	18	2.4	0.3	0.9	1000
122	Aitekebi district Aiken rural district	N50°58'2.64" E61°49'8.27 "	Shaft well	1.5	1.5	0.1	0.3	1000
123	Aitekebi district Aiken rural district	N50°51'45.93" E61°51'2.15"	Borehole	-	-	-	-	200
124	Aitekebi district Aiken rural district	N50°57'49.65" E61°21'31.83"	Borehole	-	-	-	-	200
125	Aitekebi district Aiken rural district	N51°7'48.85" E61°28'0.29"	Shaft well	1.5	4	0.6	0.9	1000
126	Aitekebi district Aiken rural district	N50°51'12.54" E61°47'17.10"	Borehole	40	5	0.3	0.2	200
127	Aitekebi district Aiken rural district	N50°56'16.73" E61°46'1.08"	Shaft well	4	1.5	0.2	0.8	1000

128	Aitekebi district Aiken rural district	N50°57'17.93" E61°25'58.62"	Shaft well	12	1.5	0.2	0.8	1000
129	Aitekebi district Aiken rural district	N51°2'7.54" E61°31'45.79"	Shaft well	8.4	2.3	0.6	0.8	1000
130	Aitekebi district Aiken rural district	N51°5'15.02" E61°39'17.69 "	Shaft well	2.5	1.5	0.2	0.1	1000
131	Aitekebi district Aiken rural district	N50°58'13.00" E61°58'20.71"	Shaft well	8	1.2	0.2	0.5	1000
132	Aitekebi district Aiken rural district	N50°52'8.33" E61°59'20.78"	Borehole	40	8	0.4	0.9	200
134	Aitekebi district Aiken rural district	N50°58'17.37" E61°47'57.97"	Shaft well	8	1.2	0.2	0.5	1000
135	Aitekebi district Aiken rural district	N50°53'35.19" E61°40'49.15"	Shaft well	9	1.2	0.2	0.6	1000
136	Aitekebi district Araltobe rural district	N50°11'14.34" E60°01'43.47"	Borehole	-	-	-	-	200
137	Aitekebi district Araltogai rural district	N50°13'4.93" E60°8'15.67"	Borehole	80	20	2	0.5	200
138	Aitekebi district	N50°13'12.80"	Shaft well	10	1.5	0.5	0.13	1000

	Araltogai rural district	E60°8'24.98"						
139	Aitekebi district Araltogai rural district	N50°13'24.81" E60°8'46.25 "	Shaft well	10	1.2	0.5	0.13	1000
140	Aitekebi district Araltogai rural district	N50°13'15.33" E60°8'46.96"	Borehole	50	-	2	0.13	200
141	Aitekebi district Araltogai rural district	N50°14'43.64" E60°10'5.49"	Shaft well	10	1.8	0.5	0.9	1000
142	Aitekebi district Araltogai rural district	N50°11'31.32" E60°14'0.29"	Shaft well	12	2	0.5	0.13	1000
143	Aitekebi district Araltogai rural district	N50°12'6.61" E60°13'28.63"	Borehole	-	-	-	-	200
144	Aitekebi district Araltogai rural district	N50°10'42.81" E60°1'43.08"	Shaft well	-	-	-	-	1000
145	Aitekebi district Aiken rural district	N50°10'43.80" E60°2'58.14"	Borehole	42	15	0.2	0.15	200
146	Aitekebi district Aiken rural district	N50°9'43.48" E60°18'27.13"	Borehole	80	-	0.6	0.13	200
147	Aitekebi district Aiken rural district	N50°01'19.91" E60°22'48.78 "	Shaft well	-	-	-	-	1000

148	Aitekebi district Aiken rural district	N50°30'16.66" E61°28'59.32"	Borehole	40	6	0.3	0.7	200
149	Aitekebi district Kumkuduk rural district	N50°52'8.33" E61°59'20.78"	Borehole	40	8	0.4	0.9	200
150	Aitekebi district Kumkuduk rural district	N50°32'10.22" E61°8'6.76"	Borehole	70	-	0.5	0.13	200
151	Aitekebi district Kumkuduk rural district	N50°53'35.19" E61°40'49.15"	Shaft well	9	1.2	0.2	0.6	1000
152	Aitekebi district Araltobe rural district	N50°11'14.34" E60°01'43.47"	Borehole	-	-	-	-	200
153	Aitekebi district Araltobe rural district	N50°03'8.06" E58°28'8.80"	Borehole	22	5	0.6	0.7	100
154	Aitekebi district Kumkuduk rural district	N50°01'13.8" E58°31'7.36"	Shaft well	3.9	0.5	0.4	0.5	1000
155	Aitekebi district Ushkystau rural district	N50°47'1.60" E61°4'96.0 "	Shaft well	4.8	0.8	0.3	0.8	1000
156	Aitekebi district Ushkystau rural district	N50°48'32.18" E61°4'47.83"	Shaft well	1.9	2.5	0.5	0.3	1000
157	Aitekebi district	N50°46'46.31"	Shaft well	13	3	0.3	2	1000

	Sulukol rural district	E61°1'56.18"						
158	Aitekebi district Sulukol rural district	N50°22'11.93" E61°41'54.01"	Shaft well	15	2	0.7	0.5	1000
159	Aitekebi district Sulukol rural district	N50°23'37.18" E61°44'52.96"	Borehole	80	30	0.2	0.13	1000
160	Aitekebi district Sulukol rural district	N50°23'6.55" E61°43'48.80"	Borehole	80-70	-	0.3	0.2	1000
155	Aitekebi district Sulukol rural district	N50°50'39.65" E61°6'34.76"	Shaft well	7	1.5	0,1	20-21	100
156	Aitekebi district Sulukol rural district	N50°48'82.18" E61°4'47.83"	Shaft well	15-20		0.4	0,5	1000
157	Aitekebi district Sulukol rural district	N50°46'46.31" E61°1'56.18"	Shaft well	15-20		2	0,5	1000
158	Aitekebi district Sulukol rural district	N50°22'11.93" E61°41'54.01"	Shaft well	15-20		3	0,5	1000
159	Aitekebi district Sulukol rural district	N50°23'37.18" E64°44'52.96"	Borehole	80-70	30	2	0,13	200
160	Aitekebi district Sulukol rural district	N50°23'6.55" E61°43'48.80"	Shaft well	3	1.2	0.1	2,21	1000

161	Aitekebi district Zhabasak rural district	N50°22'9.53" E61°42'6.42.12"	Shaft well	5	2	0.9	0.8	1000
162	Aitekebi district Zhabasak rural district	N50°21'31.53" E61°42'59.21"	Shaft well	3.5	1.9	0.3	0.9	1000
163	Aitekebi district Zhabasak rural district	N50°22'12.77" E61°43'8.55"	Shaft well	10-9	2	0.5	0,17	1000
164	Temir district Taskopin rural district	N50°22'57.47" E61°40'37.72"	Shaft well	10-9	2-1,5	0.6	0.13	1000
165	Aitekebi district Zhabasak rural district	N50°23'6.59" E61°39'43.01"	Shaft well	10-15	1,5-2	0.5	0,13	1000
166	Aitekebi district Zhabasak rural district	N50°22'36.54" E61°42'7.83"	Shaft well	10-9	1-1,5	0,3	0,14	1000
167	Aitekebi district Zhabasak rural district	N50°20'13.86" E61°50'33.70"	Shaft well	10-9	1,5-2	9	0,11	1000
168	Aitekebi district Zhabasak rural district.	N50°14'3.27" E61°37'59.84"	Shaft well	10-9	1-2	4,6	0,3	1000
169	Aitekebi district Zhabasak rural district	N50°14'39.97" E61°38'56 .05"	Shaft well	8-10	1-1,5	0.3	0,11	1000
170	Aitekebi district	N50°16'16.71"	Shaft well	10-8	1,5-2	0.6	0.12	1000

	Zhabasak rural district	E61°37'6.27"						
171	Aitekebi district Zhabasak rural district	N49°12'17.05" E55°55'23.10"	Shaft well	7	2.2	0.2	2.2	1000
172	Aitekebi district Zhabasak rural district	N49°12'6.77" E55°21'7.76"	Shaft well	8	2.5	0.2	1.5	1000
171	Aitekebi district Zhabasak rural district	N50°15'16.70" E61°38'6.27"	Shaft well	9-10	1.5-2	0,6	0,12	100
172	Aitekebi district Zhabasak rural district	N50°14'0.90" E61°39'13.03"	Shaft well	10-8	1-1,5	0.5	0,5	1000
173	Aitekebi district Zhabasak rural district	N50°21'10.55" E61°38'56.79"	Shaft well	10-8	1-2	0,6	0,12	1000
174	Aitekebi district Zhabasak rural district	N50°21'4.34" E61°40'35.33"	Shaft well	10-8	2-1,5	0,8	0,12	1000
175	Aitekebi district Zhabasak rural district	N50°22'31.77" E61°42'30.94"	Shaft well	10-8	1-1,5	0,6	0,13	1000
176	Aitekebi district Zhabasak rural district	N50°21'39.41" E61°42'36.61"	Shaft well	10-8	1.2	0.8	0,12	1000
177	Aitekebi district Zhabasak rural district	N50°23'6.59" E61°43'21.68"	Shaft well	10-9	1,5-2	0.8	0.15	1000

178	Aitekebi district Zhabasak rural district	N50°25'3.37" E61°43'2.60"	Shaft well	10-7	1-1,5	0.6	0.12	1000
179	Aitekebi district Zhabasak rural district	N50°6'0.51" E61°32'33.26"	Shaft well	10-8	1-2	0.6	0,13	1000
180	Aitekebi district Zhabasak rural district	N50°8'20.90" E62°2'50.52"	Shaft well	10-9	2-2,5	1,5	0.10	1000
181	Aitekebi district Zhabasak rural district	N50°8'59.84" E61°52'9.57"	Shaft well	10-8	2-1	1,5	0,8	1000
182	Aitekebi district Zhabasak rural district	N49°59'.55.7" E61°51'9.50"	Shaft well	10-9	1,5-2	1,5	0,13	1000
183	Aitekebi district Zhabasak rural district	N50°21'57.72" E61°51'21.00"	Shaft well	10-8	1-2	1,0	0,13	1000
184	Aitekebi district Zhabasak rural district	N50°0'17.03" E61°35'50.33"	Shaft well	10-8	3-2	1,5	0,17	1000
185	Aitekebi district Zhabasak rural district	N49°56'15.56" E61°37'18.35"	Shaft well	8-10	2-3	0.9	0,8	1000
186	Aitekebi district Zhabasak rural district	N49°56'3.10" E61°24'38.32"	Shaft well	10-8	2-3	0.1	0.13	1000

187	Aitekebi district Zhabasak rural district	N49°54'8.08" E61°16'24.51"	Shaft well	10-8	1-2	0.8	0,17	1000
188	Aitekebi district Zhabasak rural district	N50°19'13.78" E61°36'19.00"	Shaft well	10-7	1,5-2	0.8	0,13	1000
189	Aitekebi district Zhabasak rural district	N49°54'55.98" E60°39'57.36"	Shaft well	10-9	1,2,4	0,9	0,13	1000
190	Aitekebi district Aktasty rural district	N50°32'3.12" E62°11'7.79"	Shaft well	9	1.2	0.2	0.5	1000
191	Aitekebi district Aktasty rural district	N50°33'44.44" E62°15'54.38"	Shaft well	15	2	0.3	0.43	1000
192	Aitekebi district Aktasty rural district	N50°32'33.26" E62°21'5.10"	Borehole	70	-	3	0.13	200
193	Aitekebi district Aktasty rural district	N50°29'29.83" E62°17'47.93"	Shaft well	8	1.5	0.4	1.21	1000
194	Aitekebi district Aktasty rural district	N50°32'19.70" E62°12'34.82"	Shaft well	8	-	-	-	1000
195	Aitekebi district Aktasty rural district	N50°28'46.03" E62°17'32.46"	Shaft well	15	2	0.5	0.32	1000
196	Aitekebi district	N50°35'21.21"	Shaft well	9	-	-	-	1000

	Aktasty rural district	E62°16'33.70"						
197	Aitekebi district Aktasty rural district	N50°28'47.81" E62°17'20.69"	borehole	-	-	-	-	200
198	Aitekebi district Aktasty rural district	N50°30'44.61" E62°21'38.77"	Borehole	70	-	-	-	200
199	Aitekebi district Aktasty rural district	N50°31'53.41" E62°12'10.12"	Shaft well	8	1.0	0.3	1.0	1000
200	Aitekebi district Aktasty rural district	N50°27'53.12" E62°18'8.54"	Shaft well	10	2-1	0.9	0.13	1000
201	Aitekebi district Aktasty rural district	N50°28'37.32" E62°19'49.46"	Shaft well	15	2	0.5	0.32	1000
202	Aitekebi district Aktasty rural district	N50°30'21.21" E62°19'33.70"	Shaft well	9	-	-	-	1000
203	Aitekebi district Aktasty rural district	N50°29'55.75" E62°11'28.03"	Shaft well	10	3	0.76	0.13	1000
204	Aitekebi district Aktasty rural district	N50°31'12.93" E 62°12'9.95"	Borehole	70	-	-	-	200
205	Aitekebi district Aktasty rural district	N50°28'47.05" E62°11'43.84"	Shaft well	10	1.2	0.8	0.13	1000

206	Aitekebi district Aktasty rural district	N50°30'17.71" E62°12'44.34"	Shaft well	10	2-1	0.3	0.18	1000
207	Aitekebi district Aktasty rural district	N50°29'7.94" E62°15'51.41"	Shaft well	10	2-1	0.8	0.13	1000
208	Aitekebi district Aktasty rural district	N50°27'55.71" E62°21'55.20"	Borehole	70	2-1	2.8	0.12	200
209	Aitekebi district Aktasty rural district	50°29'23.04"N 62°13'35.29"E	Сважина	70	30	2	0.13	200
210	Aitekebi district Aktasty rural district	50°34'57.81"N 62°21'38.10"E	Shaft well	10	2	1.5	0.8	1000
211	Aitekebi district Aktasty rural district	N50°34'57.81" E62°21'38.10"	Shaft well	10	1.2	0.8	0.16	1000
212	Aitekebi district Aktasty rural district	N50°34'17.25" E62°14'21.53"	Shaft well	10	2-1	0.9	0.8	1000
213	Aitekebi district Aktasty rural district	N50°32'51.90" E62°21'40.33"	Shaft well	10	2-3	0.8	0.14	1000
214	Aitekebi district Aktasty rural district	N50°30'41.96" E62°21'48.83"	Shaft well	10	2-1	1.0	0.12	1000
215	Aitekebi district	50°33'55.23"N	Shaft well	10	2-1	0.8	0.5	1000

	Aktasty rural district	62°21'52.80"E						
216	Aitekebi district Aktasty rural district	50°28'55.51"N 62°23'24.92"E	Shaft well	10	2	1.2	0.13	1000
217	Aitekebi district Aktasty rural district	N50°25'21.40" E62°23'53.62"	Shaft well	10	1.2	1.5	0.12	1000
218	Aitekebi district Aktasty rural district	N50°34'17.25" E62°14'21.53"	Shaft well	10	2-1	0.9	0.8	1000
219	Aitekebi district Aktasty rural district	N50°34'41.87" E62°14'6.89"	Shaft well	10	-	-	-	1000
220	Aitekebi district Aktasty rural district	N50°32'16.33" E62°20'50.57"	Shaft well	10	2-1	0.9	0.18	1000
221	Aitekebi district Aktasty rural district	N 50°34'16.34" E62°15'12.66"	Shaft well	10	2-1	0.8	0.5	1000
222	Aitekebi district Aktasty rural district	N 50°27'5.87" E 62°8'2.81"	Shaft well	10	2	0.5	0.15	1000
223	Aitekebi district Aktasty rural district	N50°25'21.40" E62°3'53.62"	Shaft well	10	1.2	1.5	0.12	1000
224	Aitekebi district Aktasty rural district	N50°34'17.25" E62°14'21.53"	Shaft well	10	2-1	0.9	0.8	1000

225	Aitekebi district Aktasty rural district	N50°34'41.87" E62°14'6.89"	Shaft well	10	-	-	-	1000
225	Aitekebi district Akkul rural district	N50°0'17.03" E61°35'50.33	Shaft well	8	1-2	0,3	0,17	1000
226	Aitekebi district Akkul rural district	N49°59'55.04" E60°43'54.76"	Shaft well	8	0,5	0,1	0,3	1000
227	Aitekebi district Akkul rural district	N49°54'7.97" E60°46'19.15"	Shaft well	4,0	6	0,6	1,8	1000
228	Aitekebi district Akkul rural district	N49°52'31.96" E60°48'38.61"	Shaft well	12	2,0	0,4	0,5	1000
229	Aitekebi district Akkul rural district	N49°54'20.92" E60°44'2.24"	Shaft well	2	1,5	0,6	0,7	1000
230	Aitekebi district Akkul rural district	N49°58'36.32" E60°23'36.73"	Shaft well	3	1,5	0,2	1,4	1000
231	Aitekebi district Akkul rural district	N49°53'1.90" E60°22'12.62"	Shaft well	8	0,4	0,1	0,9	1000
232	Aitekebi district Akkul rural district	N50°0'49.99" E60°26'53.95"	Borehole	0,4	6	0,8	0,7	300
233	Aitekebi district	N49°54'47.86"	Shaft well	8	0,5	0,1	0,9	1000

	Zhabasak rural district	E60°51'22.63"						
234	Aitekebi district Akkul rural district	N49°51'16.09 E60°46'12.70"	Shaft well	-	-	-	-	1000
235	Aitekebi district Akkul rural district	N49°53'17.84" E60°54'23.50"	Shaft well	8	1.5	0.3	0,8	1000
236	Aitekebi district Akkul rural district	N49°51'11.71" E60°57'15.45"	Shaft well	8	1,2	0.2	0.9	1000
237	Aitekebi district Akkul rural district	N50°3'31.77" E60°54'16.87"	Shaft well	-	-	-	-	200
238	Aitekebi district Akkul rural district	N50°2'12.70" E60°44'8.43"	Shaft well	7,2	1,4	0.2	0,9	1000
239	Aitekebi district Akkul rural district	N49°48'55.44" E60°23'48.02"	Borehole	4,0	6	-	-	200
240	Aitekebi district Akkul rural district	N49°46'53.10" E60°35'58.30"	borehole	4,5	6	0,4	0,2	300
241	Aitekebi district Karabutak rural district	N, 50°1'55.83" E60°21'4.95"	Shaft well	8-9	1.5-2	0,5	0,14	1000
242	Aitekebi district Karabutak rural district	N50°3'23.04" E60°15'13.21"	Shaft well	8-7	2-1	2	0,17	1000

243	Aitekebi district Karabutak rural district	N49°59'44.74" E60°15'16.72"	Shaft well	10-8	1-0,5	0,3	0,13	1000
244	Aitekebi district Zhabasak rural district	N50°1'26.41" E60°2'3.20"	Shaft well	8-9	1-2	0,3	0,13	1000
245	Aitekebi district Karabutak rural district	N50°3'17.68 E60°12'39.42"	Shaft well	10-8	1-2	0,5	0,13	1000
246	Aitekebi district Karabutak rural district	N49°57'42.36" E60°13'25.05"	Shaft well	10-8	1-2	0.5	0,13	1000
247	Aitekebi district Karabutak rural district	N49°59'40.25" E60°16'5.58"	Shaft well	8-7	1-2	0.5	0.17	1000
248	Aitekebi district Karabutak rural district	N49°57'48.52" E60°17'17.79"	Shaft well	8-10	1-1,5	0.5	0.17	1000
249	Aitekebi district Karabutak rural district	N50°2'32.94" E60°19'23.33"	Shaft well	8-10	2-1	0.5	0,13	1000
250	Aitekebi district Baskuduk rural district	50°1'3.56"N 61°37'26.39"E	Shaft well	9	1.2	0.2	0.5	1000
251	Aitekebi district Baskuduk rural district	49°57'46.64"N 61°36'59.98"E	Shaft well	7	2	0.3	0.43	1000
252	Aitekebi district	N49°54'48.39"	Shaft well	5	1.5	1	0.17	1000

	Baskuduk rural district	E61°28'52.14"						
253	Aitekebi district Baskuduk rural district	49°57'17.36"N 61°40'46.02"E	Shaft well	8	1.5	0.4	1.21	1000
254	Aitekebi district Baskuduk rural district	50° 0'30.98"N 61°37'6.78"E	Shaft well	5	1.5	1.5	0.5	1000
255	Aitekebi district Aktasty rural district	49°55'50.83"N 61°45'46.83"E	Shaft well	5	2	0.5	0.32	1000
256	Aitekebi district Baskuduk rural district	49°45'59.28"N 61°29'15.28"E	Shaft well	-	-	-	-	1000
257	Aitekebi district Baskuduk rural district	49°55'14.14"N 61°39'41.89"E	Shaft well	7	2	0.3	0.43	1000
258	Aitekebi district Baskuduk rural district	50° 5'0.61"N 61°31'33.75"E	Shaft well	10	-	-	-	1000
259	Aitekebi district Baskuduk rural district	49°57'17.36"N 61°40'46.02"E	Shaft well	8	1.5	0.4	1.21	1000
260	Aitekebi district Baskuduk rural district	50° 6'31.31"N 61°32'8.22"E	Shaft well	5	1.5	1.5	0.5	1000
261	Aitekebi district Baskuduk rural district	50° 5'15.63"N 61°28'25.93"E	Shaft well	5	2	0.5	0.32	1000

262	Aitekebi district Baskuduk rural district	50° 0'4.72"N 61°31'16.78"E	Shaft well	8	1.5	1.5	0.7	1000
263	Aitekebi district Baskuduk rural district	49°52'6.60"N 61°37'43.83"E	Shaft well	5	1.5	0.3	0.4	1000
264	Aitekebi district Baskuduk rural district	49°53'29.47"N 61°32'38.13"E	Shaft well	10	-	-	-	1000
265	Aitekebi district Baskuduk rural district	50° 0'32.58"N 61°21'51.83"E	Shaft well	8	1.5	0.4	1.21	1000
266	Aitekebi district Baskuduk rural district	50° 4'41.31"N 61°14'2.39"E	borehole	80	-	0.5	0.13	200
267	Aitekebi district Baskuduk rural district	49°49'49.84"N 61°18'17.69"E	Shaft well	5	2	0.5	0.32	1000
268	Aitekebi district Baskuduk rural district	49°50'34.70"N 61°13'4.27"E	Shaft well	5	1	1.5	0.7	1000
269	Aitekebi district Baskuduk rural district	49°52'12.01"N 61°26'54.15"E	Shaft well	5	1.5	0.3	0.4	1000
270	Aitekebi district Baskuduk rural district	N, 50°1'1.14" E61°19'39.55"	Shaft well	5	1,0	0,5	0,13	1000

271	Aitekebi district Baskuduk rural district	N50°5'35.99" E61°15'22.58"	Shaft well	8	1	2	0,13	1000
272	Aitekebi district Baskuduk rural district	N49°57'52.55" E61°6'26.38"	Shaft well	10	2	2	0,13	1000
273	Aitekebi district Baskuduk rural district	N49°53'40.41" E61°10'.08"	Shaft well	7	1	2	0,13	1000
274	Aitekebi district Baskuduk rural district	N49°57'48.51 E60°59'50.37"	Shaft well	10	1,5	1,5	0,20	1000
275	Aitekebi district Baskuduk rural district	N50°01'55.03" E60°59'30.97"	Shaft well	10-8	1.2	0.8	0,12	1000
276	Aitekebi district Baskuduk rural district	N49°55'50.04" E60°59'29.21"	Shaft well	10-9	1,5-2	0.8	0.15	1000
277	Aitekebi district Baskuduk rural district	N49°59'45.02" E60°55'35.17"	Shaft well	10-7	1-1,5	0.6	0.12	1000
278	Aitekebi district Baskuduk rural district	N50°3.40.93" E60°53'21.20"	Shaft well	10-8	1-2	0.6	0,13	1000
279	Aitekebi district Baskuduk rural district	N50°1'41.72" E60°48'47.82"	Shaft well	10-9	2-2,5	1,5	0.10	1000
280	Aitekebi district	N50°7'29.83"	Shaft well	10-8	2-1	1,5	0,8	1000

	Baskuduk rural district	E60°49'2.26"						
281	Aitekebi district Baskuduk rural district	N50°13'55.37" E60°50'16.71"	Shaft well	10-9	1,5-2	1,5	0,13	1000
282	Aitekebi district Baskuduk rural district	N50°19'55.72" E60°48'47.88"	Shaft well	10-8	1-2	1,0	0,13	1000
283	Aitekebi district Baskuduk rural district	N50°13'51.11" E61°8'38.53"	Shaft well	10-8	3-2	1,5	0,17	1000
284	Aitekebi district Baskuduk rural district	N50°9'43.77" E61°15'37.40"	Shaft well	8-10	2-3	0.9	0,8	1000
285	Aitekebi district Baskuduk rural district	N50°6'38.52" E61°19'38.44"	Shaft well	10-8	2-3	0.1	0.13	1000
286	Aitekebi district Baskuduk rural district	N50°1'27.27" E61°25'41.72"	Shaft well	10-8	1-2	0.8	0,17	1000
287	Aitekebi district Baskuduk rural district	N50°9'15.49" E61°17'57.96"	Shaft well	10-7	1,5-2	0.8	0,13	1000
288	Aitekebi district Kamsamol rural district	N50°20'55.36" E60°45'35.37"	Shaft well	8	1,6	1,5	12	1000
289	Aitekebi district Kamsamol rural district	N50°20'31.24" E60°41'9.55"	Shaft well	8	1-2	0,3	0,17	1000

290	Aitekebi district Kamsamol rural district	N50°21' 8.55" E60°36'24.95"	Shaft well	8	0,5	0,1	0,3	1000
291	Aitekebi district Kamsamol rural district	N50°20'54.98" E60°50'5.02"	Shaft well	4,0	3	0,6	1,8	1000
292	Aitekebi district Kamsamol rural district	N50°20'54.98" E60°50'5.02"	Shaft well	12	2,0	0,4	0,5	1000
293	Aitekebi district Kamsamol rural district	N50°21'9.48" E60°41'0.22"	Shaft well	2	1,5	0,6	0,7	1000
294	Aitekebi district Sarat rural district	N, 50°23'4.6" E60°46'27.84"	Shaft well	3	1,5	0,2	1,4	1000
295	Aitekebi district Sarat rural district	N50°26'4.96" E60°54'44.76"	Shaft well	8	0,4	0,1	0,9	1000
296	Aitekebi district Sarat rural district	N50°25'5.97" E60°55'45.75"	borehole	0,4	6	0,8	0,7	300
297	Aitekebi district Sarat rural district	N50°3'38.89" E61°6'21.79"	Shaft well	10	1,5	1,4	1,2	1000
298	Aitekebi district Sarat rural district	N50°5'42.07 E61°9'30.42"	Shaft well	14	2	1,3	1,3	1000
299	Aitekebi district	N°50'6.37.32"	Shaft well	10	1,4	1,4	0,8	1000

	Sarat rural district	E60°54'23.50"						
300	Aitekebi district Sarat rural district	N50°5'8.77" E61°11.4.56"	Shaft well	12	1,6	1,6	-	1000
301	Aitekebi district Sarat rural district	N50°4'23.91" E61°7'48.36"	Shaft well	10	1,5	1,5	1,5	1000
302	Aitekebi district Sarat rural district	N50°2'11.18" E61°7'30.29"	Shaft well	12	1,6	1,2	0,9	1000
303	Aitekebi district Sarat rural district	N50°11'5.32" E61°15'18.36"	Borehole	4,0	6	-	-	200
304	Aitekebi district Sarat rural district	N50°1'1.31" E61°11'18.89"	borehole	10	1,5	1,5	0,2	300
305	Aitekebi district Sarat rural district	N, 50°1'55.83" E60°21'4.95"	Shaft well	8-9	1.5-2	0,5	0,14	1000
306	Aitekebi district Sarat rural district	N50°1'3.11" E61°11'46.69"	Shaft well	8-7	2-1	1,5	0,17	1000
307	Aitekebi district Sarat rural district	N50°1'40.44" E61°11'53.06"	Shaft well	10-8	1-0,5	0,3	0,13	1000
308	Aitekebi district Sarat rural district	N50°0'6.75" E61°11'40.01"	Shaft well	8-9	1-2	0,3	0,13	1000

309	Aitekebi district Sarat rural district	N50°0'24.81" E61°11'52.48"	Shaft well	10-8	1-2	0,5	0,13	1000
310	Aitekebi district Sarat rural district	N50°0'24.81" E61°11'52.48"	Shaft well	10-8	1-2	0.5	0,13	1000
311	Aitekebi district Sarat rural district	N49°59'56.49" E61°12'0.68"	Shaft well	8-7	1-2	0.5	0.17	1000
312	Aitekebi district Sarat rural district	N50°2'10.23" E61°1'49.06"	Shaft well	8-10	1-1,5	0.5	0.17	1000
313	Aitekebi district Sarat rural district	N50°2'44.17" E61°0'23.33"	Shaft well	8-10	2-1	0.5	0,13	1000
314	Aitekebi district Sarat rural district	N50°4'9.41" E60°58'59.22"	Shaft well	10-9	2-2,5	1,5	0.10	1000
315	Aitekebi district Sarat rural district	N50°6'9.53" E60°52'37.26"	Shaft well	7	2.5	0.6	0.3	1000
316	Aitekebi district Sarat rural district	N50°4'24.08" E60°54'15.98"	Shaft well	6	2	0.4	0.43	1000
317	Aitekebi district Sarat rural district	N50°5'5.58" E60°53'11.61"	Shaft well	7	2.5	0.6	0.30	1000
318	Aitekebi district	N50°6'59.58"	Shaft well	5.5	1.5	0.4	1.21	1000

	Sarat rural district	E55°28'2.51"						
319	Aitekebi district Sarat rural district	N50°9'2.15" E60°59'45.94"	Shaft well	3.5	1.5	0.3	4.52	1000
320	Aitekebi district Sarat rural district	N50°10'1.44" E61°0'50.05"	Shaft well	5	1.3	0.7	0.32	1000
320	Irghiz district Nuri rural district	48°54'32.63"N 62°29'35.97"E	Shaft well	9	1.2	0.2	0.5	1000
321	Irghiz district Nuri rural district	48°53'24.45"N 62°10'34.53"E	Shaft well	5	2	0.3	0.12	1000
322	Irghiz district Nuri rural district	48°48'7.36"N 61°58'37.55"E	Shaft well	5	1.5	1	0.17	1000
323	Irghiz district Nuri rural district	48°59'5.59"N 62° 1'58.73"E	Shaft well	8	1.5	0.4	1.21	1000
324	Irghiz district Nuri rural district	48°47'27.84"N 62° 5'55.06"E	Shaft well	5	1.5	1.5	0.5	1000
325	Irghiz district Nuri rural district	48°46'15.82"N 62°15'26.51"E	Shaft well	5	2	0.5	0.32	1000
326	Irghiz district	48°44'5.43"N	Shaft well	5	1,0	0,5	0,13	1000

	Nuri rural district	62°25'40.08"E						
327	Irghiz district Nuri rural district	48°38'12.25"N 62°18'29.02"E	Shaft well	6	1	1,5	0,13	1000
328	Irghiz district Nuri rural district	48°33'34.79"N 61°49'59.09"E	Shaft well	10	2	2	0,13	1000
329	Irghiz district Nuri rural district	48°37'33.01"N 61°52'23.29"E	Shaft well	7	1	2	0,13	1000
330	Irghiz district Nuri rural district	48°38'43.45"N 61°43'45.68"E	Shaft well	10	1,5	1,5	0,20	1000
331	Irghiz district Nuri rural district	48°38'43.45"N 61°43'45.68"E	Shaft well	8	1.2	0.8	0,12	1000
333	Irghiz district Nuri rural district	N49°55'50.04" E60°59'29.21"	Shaft well	10-9	1,5-2	0.8	0.15	1000
334	Irghiz district Nuri rural district	48°19'37.24"N 61°57'11.03"E	Shaft well	10-7	1-1,5	0.6	0.12	1000
335	Irghiz district Nuri rural district	48°1'52.57"N 61°52'40.41"E	Shaft well	10-8	1-2	0.6	0,13	1000
336	Irghiz district	48°46'39.49"N	Shaft well	10-9	2-2,5	1,5	0.10	1000

	Nuri rural district	61°27'7.55"E						
337	Irghiz district Nuri rural district	48°51'18.99"N 61°44'12.70"E	Shaft well	10-8	2-1	1,5	0,8	1000
338	Irghiz district Nuri rural district	48°56'52.83"N 61°43'38.99"E	Shaft well	10-9	1,5-2	1,5	0,13	1000
339	Irghiz district Nuri rural district	49° 2'53.55"N 62° 6'1.99"E	Shaft well	10-8	1-2	1,0	0,13	1000
340	Irghiz district Nuri rural district	48°54'25.98"N 61°45'57.20"E	Shaft well	10-8	3-2	1,5	0,17	1000
341	Irghiz district Nuri rural district	49° 6'35.49"N 62° 3'48.76"E	Shaft well	8-10	2-3	0.9	0,8	1000
342	Irghiz district Nuri rural district	N50°6'38.52" E61°19'38.44"	Shaft well	6	2-3	0.1	0.13	1000
343	Irghiz district Zhaisanbay rural district	48° 0'45.39"N 62°29'43.71"E	Shaft well	8	1-2	0.8	0,17	1000
344	Irghiz district Zhaisanbay rural district	47°56'0.51"N 62°30'11.32"E	Shaft well	7	1,5-2	0.8	0,13	1000
345	Irghiz district Zhaisanbay rural district	47°53'42.65"N 62°36'39.60"E	Shaft well	8	1,6	1,5	12	1000

346	Irghiz district Zhaisanbay rural district	47°53'5.82"N 62°43'28.19"E	Shaft well	8	1-2	0,3	0,17	1000
347	Irghiz district Zhaisanbay rural district	47°49'18.79"N 62°49'43.27"E	Shaft well	8	0,5	0,1	0,3	1000
348	Irghiz district Zhaisanbay rural district	47°53'38.84"N 62°53'31.84"E	Shaft well	4,0	3	0,6	1,8	1000
349	Irghiz district Zhaisanbay rural district	48° 2'25.15"N 62°48'50.95"E	Shaft well	12	2,0	0,4	0,5	1000
350	Irghiz district Zhaisanbay rural district	48° 5'50.38"N 62°40'44.26"E	Shaft well	2	1,5	0,6	0,7	1000
351	Irghiz district Zhaisanbay rural district	48° 7'30.45"N 62°31'8.50"E	Shaft well	3	1,5	0,2	1,4	1000
352	Irghiz district Zhaisanbay rural district	48° 8'14.97"N 62°25'31.70"E	Shaft well	8	0,4	0,1	0,9	1000
353	Irghiz district Zhaisanbay rural district	48° 3'50.46"N 62°21'16.58"E	borehole	40	6	0,8	0,7	300
354	Irghiz district Zhaisanbay rural district	47°57'55.43"N 62°18'33.21"E	Shaft well	10	1,5	1,4	1,2	1000
355	Irghiz district	48° 4'33.02"N	Shaft well	14	2	1,3	1,3	1000

	Zhaisanbay rural district	62°16'54.15"E						
356	Irghez district Zhaisanbay rural district	48° 0'28.51"N 62°17'45.12"E	Shaft well	10	1,4	1,4	0,8	1000
357	Irghez district Zhaisanbay rural district	N50°5'8.77" E61°11.4.56"	Shaft well	12	1,6	1,6	-	1000
358	Irghez district Zhaisanbay rural district	N50°4'23.91" E61°7'48.36"	Shaft well	10	1,5	1,5	1,5	1000
359	Irghez district Zhaisanbay rural district	48° 8'31.95"N 62°29'3.16"E	Shaft well	12	1,6	1,2	0,9	1000
360	Irghez district Zhaisanbay rural district	48° 2'24.58"N 62°23'3.92"E	Borehole	4,0	6	-	-	200
361	Irghez district Zhaisanbay rural district	47°58'27.56"N 62°19'55.80"E	скажина	10	1,5	1,5	0,2	300
362	Irghez district Kuyyly rural district	48°18'9.81"N 61°55'39.84"E	Shaft well	8-9	1.5-2	0,5	0,14	1000
363	Irghez district Kuyyly rural district	48°20'14.45"N 62°11'50.88"E	Shaft well	8-7	2-1	1,5	0,17	1000
364	Irghez district Kuyyly rural district	48°25'1.11"N 61°48'33.80"E	Shaft well	10-8	1-0,5	0,3	0,13	1000

365	Irghiz district Kuyyly rural district	48°25'37.18"N 61°41'57.65"E	Shaft well	8-9	1-2	0,3	0,13	1000
366	Irghiz district Kuyyly rural district	48°28'46.27"N 61°53'46.63"E	Shaft well	10-8	1-2	0,5	0,13	1000
367	Irghiz district Kuyyly rural district	48°26'35.87"N 61°45'49.41"E	Shaft well	10-8	1-2	0.5	0,13	1000
368	Irghiz district Kuyyly rural district	48°20'1.81"N 61°39'11.28"E	Shaft well	8-7	1-2	0.5	0.17	1000
369	Irghiz district Kuyyly rural district	N49°57'48.52" E60°17'17.79"	Shaft well	8-10	1-1,5	0.5	0.17	1000
370	Irghiz district Kuyyly rural district	48°25'54.13"N 61°43'28.14"E	Shaft well	8-10	2-1	0.5	0,13	1000
371	Irghiz district Kuyyly rural district	48°18'53.86"N 61°32'7.62"E	Shaft well	10-9	2-2,5	1,5	0.10	1000
372	Irghiz district Irghiz rural district	48°45'37.82"N 61° 4'37.65"E	Shaft well	9	1.2	0.2	0.5	1000
373	Irghiz district Irghiz rural district	48°44'13.83"N 61° 8'19.74"E	Shaft well	7	2	0.3	0.43	1000
374	Irghiz district	48°42'2.89"N	Shaft well	5	1.5	1	0.17	1000

	Irghiz rural district	61° 7'51.14"E						
375	Irghiz district Irghiz rural district	48°43'0.41"N 61° 4'54.07"E	Shaft well	8	1.5	0.4	1.21	1000
376	Irghiz district Irghiz rural district	48°45'47.24"N 61° 4'27.73"E	Shaft well	5	1.5	1.5	0.5	1000
377	Irghiz district Irghiz rural district	48°37'56.24"N 61° 2'38.29"E	Shaft well	5	2	0.5	0.32	1000
378	Irghiz district Irghiz rural district	48°39'16.89"N 61° 3'59.80"E	Shaft well	-	-	-	-	1000
379	Irghiz district Irghiz rural district	60°59'57.68"E 48°38'2.88"N	Shaft well	7	2	0.3	0.43	1000
380	Irghiz district Irghiz rural district	48°49'7.19"N 61°25'46.85"E	Shaft well	10	-	-	-	1000
381	Irghiz district Irghiz rural district	48°45'26.66"N 61°28'48.59"E	Shaft well	8	1.5	0.4	1.21	1000
382	Irghiz district Irghiz rural district	48°51'39.19"N 61°12'34.94"E	Shaft well	5	1.5	1.5	0.5	1000
383	Irghiz district	48°57'22.45"N	Shaft well	5	2	0.5	0.32	1000

	Irghiz rural district	61°25'38.17"E						
384	Irghiz district Irghiz rural district	48°67'23.45"N 61°35'39.17"E	Shaft well	6	2	1.0	0.36	1000
385	Irghiz district Irghiz rural district	48°20'1.11"N 61°38'33.80"E	Shaft well	10-8	1-0,5	0,3	0,13	1000
386	Irghiz district Irghiz rural district	48°35'37.18"N 61°42'57.65"E	Shaft well	8-9	1-2	0,3	0,13	1000
387	Irghiz district Irghiz rural district	48°48'46.27"N 61°13'46.63"E	Shaft well	10-8	1-2	0,5	0,13	1000
388	Irghiz district Irghiz rural district	48°16'35.87"N 61°35'49.41"E	Shaft well	10-8	1-2	0.5	0,13	1000
389	Irghiz district Irghiz rural district	47°53'5.82"N 62°43'28.19"E	Shaft well	8	1-2	0,3	0,17	1000
390	Irghiz district Irghiz rural district	47°39'18.79"N 62°50'43.27"E	Shaft well	8	0,5	0,1	0,3	1000
391	Irghiz district Irghiz rural district	47°43'38.84"N 62°33'31.84"E	Shaft well	4,0	3	0,6	1,8	1000
392	Irghiz district	48°2'35.15"N	Shaft well	12	2,0	0,4	0,5	1000

	Irghiz rural district	62°38'50.95"E						
393	Irghiz district Irghiz rural district	48° 5'40.38"N 62°30'44.26"E	Shaft well	2	1,5	0,6	0,7	1000
394	Irghiz district Irghiz rural district	48°28'53.86"N 61°42'7.62"E	Shaft well	10-9	2-2,5	1,5	0.10	1000
395	Irghiz district Irghiz rural district	48°38'55.86"N 61°32'6.62"E	Shaft well	10-9	2-2,5	1,5	0.10	1000
396	Shalkar district Kopasor rural district	47°49'9.07"N 59° 3'30.67"E	Shaft well	8	1.5	1.5	0.7	1000
397	Shalkar district Kopasor rural district	47°45'16.77"N 59° 0'26.12"E	Shaft well	5	1.5	0.3	0.4	1000
398	Shalkar district Kopasor rural district	47°53'6.74"N 59° 8'58.76"E	Shaft well	10	-	-	-	1000
399	Shalkar district Kopasor rural district	47°52'53.41"N 59°14'33.26"E	Shaft well	8	1.5	0.4	1.21	1000
400	Shalkar district Kopasor rural district	47°49'11.47"N 59°20'36.01"E	borehole	80	-	0.5	0.13	200
401	Shalkar district Kopasor rural district	47°48'24.76"N 58°54'3.12"E	Shaft well	5	2	0.5	0.32	1000

402	Shalkar district Kopasor rural district	47°46'10.79"N 59°21'17.45"E	Shaft well	5	1	1.5	0.7	1000
403	Shalkar district Kopasor rural district	47°43'40.71"N 59°21'10.17"E	Shaft well	5	1.5	0.3	0.4	1000
404	Shalkar district Kopasor rural district	47°39'20.20"N 59°0'18.18"E	Shaft well	7	2.5	0.6	0.3	1000
405	Shalkar district Kopasor rural district	47°47'43.39"N 58°54'29.07"E	Shaft well	6	2	0.4	0.43	1000
406	Shalkar district Kopasor rural district	47°55'12.88"N 59° 9'17.64"E	Shaft well	7	2.5	0.6	0.30	1000
407	Shalkar district Kopasor rural district	47°53'56.39"N 59°18'25.55"E	Shaft well	5.5	1.5	0.4	1.21	1000
408	Shalkar district Kopasor rural district	47°52'46.38"N 59°8'22.94"E	Shaft well	3.5	1.5	0.3	4.52	1000
409	Shalkar district Kopasor rural district	47°48'1.85"N 58°50'28.05"E	Shaft well	5	1.3	0.7	0.32	1000
410	Shalkar district Kopasor rural district	47°42'29.16"N 58°47'30.61"E	Shaft well	2.5	2.2	0.9	0.8	1000

411	Shalkar district Kopasor rural district	47°37'53.26"N 58°52'50.41"E	Shaft well	3.5	1.2	0.3	1.9	1000
412	Shalkar district Kopasor rural district	47°34'24.03"N 58°59'45.79"E	Shaft well	1.9	1.2	0.5	1.20	1000
413	Shalkar district Kopasor rural district	47°42'45.28"N 59°17'51.63"E	Shaft well	3	0.6	0.4	0.4	1000
414	Shalkar district Kopasor rural district	47°45'38.04"N 59°17'18.06"E	Shaft well	2.4	1.2	0.2	2.7	1000
415	Shalkar district Kopasor rural district	47°47'41.98"N 59°14'50.81"E	Shaft well	-	-	-	-	1000
416	Shalkar district Kopasor rural district	47°48'15.19"N 59°22'41.93"E	Shaft well	-	-	-	-	1000
417	Shalkar district Akkaitym rural district	47°17'30.84"N 59°26'3.41"E	Shaft well	4	1.2	0.1	3.2	1000
418	Shalkar district Akkaitym rural district	47°12'39.13"N 59° 7'27.83"E	Shaft well	6	1.8	0.2	4	1000
419	Shalkar district Akkaitym rural district	N49°13'59.73" E55°49'19.68"	Shaft well	5	0.8	0.1	0.4	1000
420	Shalkar district	47°15'13.29"N	Shaft well	7	2.2	0.2	2.2	1000

	Akkaitym rural district	59°2'3.82"E						
421	Shalkar district Akkaitym rural district	47°17'15.93"N 58°55'10.99"E	Shaft well	8	2.5	0.2	1.5	1000
422	Shalkar district Akkaitym rural district	47°22'17.22"N 58°56'47.75"E	Shaft well	9	2.2	0.2	1.5	1000
423	Shalkar district Akkaitym rural district	47°23'47.09"N 59°3'35.05"E	Shaft well	5.2	1.5	0.5	6.2	1000
424	Shalkar district Akkaitym rural district	47°22'36.69"N 59°20'21.65"E	Shaft well	8	2	0.4	2.9	1000
425	Shalkar district Akkaitym rural district	47°19'11.90"N 59°20'51.64"E	Shaft well	13	1.5	0.5	2.3	1000
426	Shalkar district Akkaitym rural district	47°17'52.93"N 59°13'8.55"E	Shaft well	6.8	3	0.3	2.7	1000
427	Shalkar district Akkaitym rural district	47°14'40.36"N 59°10'48.46"E	Shaft well	6.2	1	0.2	7.8	1000
428	Shalkar district Akkaitym rural district	47°14'11.02"N 59°27'26.48"E	Shaft well	7.7	1.5	0.5	4.21	1000
429	Shalkar district Akkaitym rural district	47°19'8.47"N 59°20'3.68"E	Shaft well	6.2	2	0.7	1.09	1000

430	Shalkar district Akkaitym rural district	47°11'31.73"N 59°28'47.80"E	Shaft well	5.4	2	0.5	2.9	1000
431	Shalkar district Baikadam rural district	47° 1'12.52"N 59°9'3.51"E	Shaft well	10.5	2.1	0.6	1.2	1000
432	Shalkar district Baikadam rural district	46°59'24.52"N 58°59'56.64"E	Shaft well	10.8	2.1	0.6	1.2	1000
433	Shalkar district Baikadam rural district	47° 5'42.69"N 58°53'20.50"E	Shaft well	2	3	1.6	0.4	1000
434	Shalkar district Baikadam rural district	47°8'45.08"N 58°55'47.04"E	Shaft well	7	1.6	0.4	2	1000
435	Shalkar district Baikadam rural district	47°10'38.76"N 59°2'59.65"E	Shaft well	6	1.2	0.3	1.5	1000
436	Shalkar district Baikadam rural district	47°11'24.63"N 58°54'39.80"E	borehole	нет	нет	1.5	0.2	200
437	Shalkar district Baikadam rural district	47°10'11.41"N 58°47'26.16"E	Shaft well	5	0.8	0.1	0.4	1000
438	Shalkar district	N48°38'46.52"	Shaft well	8	1.2	0.2	3	1000

	Baikadam rural district	E55°47'47.62"						
439	Shalkar district Baikadam rural district	47°10'46.48"N 58°56'48.08"E	Shaft well	5	1.8	0.2	0.8	1000
440	Shalkar district Baikadam rural district	47°16'14.47"N 59° 9'47.09"E	borehole	18	7	0.3	0.8	100
441	Shalkar district Baikadam rural district	47° 5'47.05"N 58°58'33.49"E	Shaft well	4	2.2	0.3	3	1000
442	Shalkar district Baikadam rural district	47° 1'35.98"N 58°59'57.13"E	borehole	6	1.8	0.2	4	100
443	Shalkar district Azaktan rural district	46°47'56.26"N 59°19'12.77"E	Shaft well	6	1.8	0.1	2	1000
444	Shalkar district Azaktan rural district	46°44'50.62"N 59°22'52.32"E	Shaft well	9	2.5	0.3	1.5	1000
445	Shalkar district Azaktan rural district	46°41'59.06"N 59°26'4.96"E	Shaft well	7	1.8	0.1	0.3	1000
446	Shalkar district Azaktan rural district	46°37'18.97"N 59°18'52.96"E	Shaft well	7	2.5	0.3	2	1000
447	Shalkar district Azaktan rural district	46°40'34.73"N 58°54'0.28"E	Shaft well	11	1.2	0.1	3	100

448	Shalkar district Azaktan rural district	46°46'48.09"N 58°47'14.51"E	borehole	27	8	0.4	0.2	200
449	Shalkar district Azaktan rural district	46°52'16.43"N 58°50'41.77"E	Shaft well	6	0.5	0.2	3	1000
450	Shalkar district Azaktan rural district	46°46'16.94"N 58°30'4.68"E	Shaft well	8	2.5	0.2	2	1000
451	Shalkar district Azaktan rural district	N49°06'8.30" E54°44'2.10"	Shaft well	1.8	1.2	0.5	3	1000
452	Shalkar district Azaktan rural district	N49°07'0.27" E54°43'44.10"	borehole	45	12	0.6	0.21	200
453	Shalkar district Azaktan rural district	46°30'57.67"N 58°28'44.53"E	Shaft well	5.7	2.0	0.5	2.1	1000
454	Shalkar district Azaktan rural district	46°30'46.84"N 58°46'50.93"E	Shaft well	3.1	1.5	0.4	0.9	1000
455	Shalkar district Azaktan rural district	46°32'25.84"N 59° 7'53.11"E	Shaft well	4.2	2.5	0.6	3.2	1000
456	Shalkar district Azaktan rural district	46°41'26.44"N 59°18'29.05"E	Shaft well	6	2.5	0.7	2.1	1000
457	Shalkar district	46°47'15.12"N	Shaft well	3.2	0.7	0.3	2	1000

	Azaktan rural district	59°17'32.59"E						
458	Shalkar district Azaktan rural district	46°50'40.88"N 59° 8'16.97"E	Shaft well	2.7	2	0.4	0.5	1000
459	Shalkar district Bozoi rural district	46°13'24.65"N 58°40'36.69"E	Shaft well	3.2	2	0.4	0.3	1000
460	Shalkar district Bozoi rural district	46° 2'34.65»N 58°44'45.81»E	Shaft well	3.5	0.6	0.3	0.9	1000
461	Shalkar district Bozoi rural district	46° 4'58.27"N 58°36'28.85"E	Shaft well	3.1	0.9	0.2	0.53	1000
462	Shalkar district Bozoi rural district	46° 7'21.97"N 58°35'29.64"E	Shaft well	1.8	0.7	0.5	3.2	1000
463	Shalkar district Bozoi rural district	46°11'26.24"N 58°36'5.01"E	Shaft well	3.6	2	0.3	3	1000
464	Shalkar district Bozoi rural district	46°14'57.29"N 58°38'42.18"E	borehole	27	8	0.7	2.0	200
465	Shalkar district Bozoi rural district	46°17'54.24"N 58°44'21.28"E	borehole	18	6	0.4	0.6	200
466	Shalkar district Bozoi rural district	46°17'54.05"N 58°50'9.75"E	Shaft well	9	2.2	0.5	2	1000

467	Shalkar district Bozoi rural district	46°15'14.80"N 58°57'2.08"E	Shaft well	7	1.8	0.5	0.2	1000
468	Shalkar district Bozoi rural district	46°11'16.00"N 58°53'24.54"E	Shaft well	7	2.4	0.2	1.2	1000
469	Shalkar district Bozoi rural district	46° 8'44.19"N 58°57'57.96"E	Shaft well	7	1	0.2	1.0	1000
470	Shalkar district Bozoi rural district	46° 6'46.74"N 58°53'15.60"E	Shaft well	-	-	-	-	1000
471	Shalkar district Bozoi rural district	46° 5'39.13"N 58°47'38.13"E	Shaft well	1.8	0.7	0.5	3.2	1000
472	Shalkar district Bozoi rural district	46° 3'37.84"N 58°18'52.18"E	Shaft well	4	1.2	0.1	0.9	1000
473	Shalkar district Bozoi rural district	46° 9'50.77"N 58°24'16.16"	Shaft well	9	2.5	0.3	0.5	1000
474	Shalkar district Bozoi rural district	46°11'26.63"N 58°31'50.25"E	Shaft well	6	1.5	0.1	0.2	1000
475	Shalkar district Bozoi rural district	46°14'53.86"N 58°35'50.63"E	Shaft well	7	1.8	0.1	2.8	1000
476	Shalkar district	46°11'0.73"N	Shaft well	2	1.5	0.1	2.5	1000

	Bozoi rural district	58°34'10.55"E						
477	Shalkar district Aktumсыk rural district	46°16'16.65"N 57°54'26.36"E	Shaft well	9	1.2	0.2	0.5	1000
478	Shalkar district Aktumсыk rural district	46°9'29.34"N 57°57'42.89"E	Shaft well	7	2	0.3	0.43	1000
479	Shalkar district Aktumсыk rural district	46°7'42.08"N 57°47'27.85"E	Shaft well	5	1.5	1	0.17	1000
480	Shalkar district Aktumсыk rural district	46°9'13.68"N 57°29'45.24"E	Shaft well	8	1.5	0.4	1.21	1000
481	Shalkar district Aktumсыk rural district	46°13'20.90"N 57°34'29.81"E	Shaft well	5	1.5	1.5	0.5	1000
482	Shalkar district Aktumсыk rural district	46°18'24.88"N 57°41'37.26"E	Shaft well	5	2	0.5	0.32	1000
483	Shalkar district Aktumсыk rural district	46°19'18.76"N 57°56'8.45"E	Shaft well	-	-	-	-	1000
484	Shalkar district Aktumсыk rural district	46°15'43.03"N 58°0'15.08"E	Shaft well	7	2	0.3	0.43	1000
485	Shalkar district Aktumсыk rural district	46°13'41.39"N 58°1'55.93"E	Shaft well	10	-	-	-	1000

486	Shalkar district Aktumсыk rural district	46°6'29.75"N 58°1'25.57"E	Shaft well	8	1.5	0.4	1.21	1000
487	Shalkar district Aktumсыk rural district	46°1'42.09"N 58°7'56.03"E	Shaft well	5	1.5	1.5	0.5	1000
488	Shalkar district Aktumсыk rural district	45°58'45.78"N 57°53'40.51"E	Shaft well	5	2	0.5	0.32	1000
489	Shalkar district Aktumсыk rural district	45°58'59.35"N 57°28'21.10"E	Shaft well	8	1.5	1.5	0.7	1000
490	Shalkar district Aktumсыk rural district	46°5'30.23"N 57°32'0.30"E	Shaft well	5	1.5	0.3	0.4	1000
491	Shalkar district Aktumсыk rural district	46°13'6.11"N 57°30'10.45"E	Shaft well	10	-	-	-	1000
492	Shalkar district Aktumсыk rural district	46°18'15.99"N 57°36'56.48"E	Shaft well	8	1.5	0.4	1.21	1000
493	Shalkar district Aktumсыk rural district	46°21'6.84"N 57°48'27.72"E	borehole	80	-	0.5	0.13	200
494	Shalkar district Aktumсыk rural district	46°22'29.22"N 58°3'24.55"E	Shaft well	5	2	0.5	0.32	1000

495	Shalkar district Aktumсыk rural district	49°50'34.70"N 61°13'4.27"E	Shaft well	5	1	1.5	0.7	1000
496	Shalkar district Aktumсыk rural district	46°19'22.14"N 58°8'28.98"E	Shaft well	5	1.5	0.3	0.4	1000
497	Shalkar district Aktumсыk rural district	46°9'3.33"N 58°7'48.40"E	Shaft well	9-10	1.5-2	0,6	0,12	1000
498	Shalkar district Aktumсыk rural district	46°3'49.87"N 58°4'4.62"E	Shaft well	10-8	1-1,5	0.5	0,5	1000
499	Shalkar district Aktumсыk rural district	45°58'57.82"N 58°2'53.29"E	Shaft well	10-8	1-2	0,6	0,12	1000
500	Shalkar district Aktumсыk rural district	N50°21'4.34" E61°40'35.33"	Shaft well	10-8	2-1,5	0,8	0,12	1000
501	Shalkar district Aktumсыk rural district	46°4'16.17"N 57°46'19.68"E	Shaft well	10-8	1-1,5	0,6	0,13	1000
502	Shalkar district Aktumсыk rural district	46°3'13.60"N 57°34'55.65"E	Shaft well	10-8	1.2	0.8	0,12	1000
503	Shalkar district Aktumсыk rural district	46°8'9.75"N 57°34'27.84"E	Shaft well	10-9	1,5-2	0.8	0.15	1000
504	Shalkar district	46°12'58.90"N	Shaft well	10-7	1-1,5	0.6	0.12	1000

	Aktumсык rural district	57°22'20.74"E						
506	Shalkar district Aktumсык rural district	46°18'17.59"N 57°25'2.43"E	Shaft well	10-8	1-2	0.6	0,13	1000
507	Shalkar district Aktumсык rural district	46°20'57.92"N 57°41'51.74"E	Shaft well	10-9	2-2,5	1,5	0.10	1000
508	Shalkar district Aktumсык rural district	46°19'26.75"N 58°2'19.14"E	Shaft well	10-8	2-1	1,5	0,8	1000
509	Shalkar district Aktumсык rural district	46°23'38.69"N 58°8'55.09"E	Shaft well	10-9	1,5-2	1,5	0,13	1000
510	Shalkar district Aktumсык rural district	46°19'42.91"N 58°0'7.58"E	Shaft well	10-8	1-2	1,0	0,13	1000
511	Shalkar district Aktumсык rural district	46°15'25.86"N 57°53'0.79"E	Shaft well	10-8	3-2	1,5	0,17	1000
512	Shalkar district Aktumсык rural district	46°10'12.91"N 57°36'13.23"E	Shaft well	8-10	2-3	0.9	0,8	1000
513	Shalkar district Aktumсык rural district	46°17'3.98"N 57°29'3.08"E	Shaft well	10-8	2-3	0.1	0.13	1000
514	Shalkar district	46°12'31.70"N	Shaft well	10-8	1-2	0.8	0,17	1000

	Aktumсык rural district	57°33'39.71"E						
515	Shalkar district Aktumсык rural district	46°16'14.04"N 57°36'46.64"E	Shaft well	10-7	1,5-2	0.8	0,13	1000
516	Shalkar district Aktumсык rural district	N49°54'55.98" E60°39'57.36"	Shaft well	10-9	1,24	0,9	0,13	1000
517	Shalkar district Zhyltyr rural district	N50°32'3.12" E62°11'7.79"	Shaft well	9	1.2	0.2	0.5	1000
518	Shalkar district Zhyltyr rural district	47°54'10.04"N 59°51'27.78"E	Shaft well	15	2	0.3	0.43	1000
519	Shalkar district Zhyltyr rural district	47°57'18.25"N 59°55'15.91"E	borehole	70	-	3	0.13	200
520	Shalkar district Zhyltyr rural district	47°56'35.97"N59°50'1. 89"E	Shaft well	8	1.5	0.4	1.21	1000
521	Shalkar district Zhyltyr rural district	47°57'47.06"N 59°53'40.23"E	Shaft well	8	-	-	-	1000
522	Shalkar district Zhyltyr rural district	48°0'52.05"N 59°50'1.89"E	Shaft well	15	2	0.5	0.32	1000
523	Shalkar district Zhyltyr rural district	48°3'36.22"N 59°53'40.61"E	Shaft well	9	-	-	-	1000

524	Shalkar district Zhyltyr rural district	48°7'11.22"N 59°54'21.67"E	borehole	-	-	-	-	200
525	Shalkar district Zhyltyr rural district	48°12'59.18"N 60°1'20.06"E	borehole	70	-	-	-	200
526	Shalkar district Zhyltyr rural district	48°16'38.98"N 60°11'50.82"E	Shaft well	8	1.0	0.3	1.0	1000
527	Shalkar district Zhyltyr rural district	48°17'46.69"N 60°16'38.55"E	Shaft well	10	2-1	0.9	0.13	1000
528	Shalkar district Zhyltyr rural district	48°21'4.29"N 60°21'49.89"E	Shaft well	15	2	0.5	0.32	1000
529	Shalkar district Zhyltyr rural district	48°24'13.20"N 60°28'48.06"E	Shaft well	9	-	-	-	1000
530	Shalkar district Zhyltyr rural district	48°27'57.93"N 60°33'47.08"E	Shaft well	10	3	0.76	0.13	1000
531	Shalkar district Zhyltyr rural district	48°22'15.46"N 60°36'41.43"E	borehole	70	-	-	-	200
532	Shalkar district Zhyltyr rural district	48°25'5.92"N 60°41'35.70"E	Shaft well	10	1.2	0.8	0.13	1000
533	Shalkar district	48°27'15.56"N	Shaft well	10	2-1	0.3	0.18	1000

	Zhyltyr rural district	60°43'53.93"E						
534	Shalkar district Zhyltyr rural district	48°34'16.29"N 60°44'35.92"E	Shaft well	10	2-1	0.8	0.13	1000
535	Shalkar district Zhyltyr rural district	48°30'50.91"N 60°52'10.05"E	borehole	70	2-1	2.8	0.12	200

No	Region, district, Rural districtt	Geographic coordinates	Type of water in take structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Almaty region								
1	Uygur district, Batyr-5 peasant farming	N43,38.770 E 80,5.589	Borehole	73	20,5	2,64	Additional examination is required	200
2	Uygur district, O.Makhambet peasant farming	N 43,40.229 E 79,58.095	Borehole	68	18	2,22	Additional examination is required	200
3	Uygur district, ALA peasant farming	43,38.661 E 80,15.317	Borehole	65	21,5	1,53	Additional examination is required	150
4	Uygur district, Maksat peasant farming	N 43,44.967 E 79,12.749	Shaft well	20	16,5	0,56	Additional examination is required	1000
5	Uygur district , Recangul peasant farming	N43,33.527 E 80, 9.644	Shaft well	23	18,5	0,43	Additional examination is required	1000

6	Uygur district , Ahmet peasant farming	N43,26.978E79,30.171	Shaft well	21	16,5	0,8	Additional examination is required	1000
7	Uygur district , A.Daniyar peasant farming	N 43,28.673 E 80,36.868	Shaft well	24	20,5	0,88	Additional examination is required	1000
8	Uygur district, Otalip	N 43,38.481 E 80,22.375	Borehole	20	16,5	0,56	Additional examination is required	150
9	Uygur district, Rofit peasant farming	N 43,35.149 E 79,18.457	Shaft well	23	18,5	0,43	Additional examination is required	1000
10	Uygur district, Canal of the site	N 43,40.283 E 79,45.804	Shaft well	21	16,5	0,8	Additional examination is required	1000
11	Uygur district , Mukhit-K	N 43,38.770 E 80, 5.589	Shaft well	24	20,5	0,88	Additional examination is required	1000
12	Uygur district, K-Baurzhan peasant farming	N 43,49.855 E 79,33.804	Shaft well	20	16,5	0,56	Additional examination is	1000

							required	
13	Uygur district , Yulduz	N43,49.644, E 79,50.755	Shaft well	23	18,5	0,43	Additional examination is required	1000
14	Uygur district , Zhuzim peasant farming	N 43,47.759 E 79,56.205	Shaft well	21	16,5	0,8	Additional examination is required	1000
15	Uygur district , Kzyl-Darigan peasant farming	N 43,45.201 E 79,36.304	Shaft well	24	20,5	0,88	Additional examination is required	1000
16	Uygur district , Имамза	N 43,44.246 E 79,23.887	Shaft well	20	16,5	0,56	Additional examination is required	1000
17	Uygur district , Imamza	N 43,44.891 E 79,17.594	Shaft well	23	18,5	0,43	Additional examination is required	1000
18	Uygur district , Yulduz	N 43,35.530 E 79,40.116	Shaft well	21	16,5	0,8	Additional examination is required	1000
19	Uygur district ,	N 43,29.553	Shaft well	24	20,5	0,88	Additional	1000

	Yulduz	E 79,49.857					examination is required	
20	Uygur district , Merey	N 43,29.018 E 79,41.038	Shaft well	20	16,5	0,56	Additional examination is required	1000
21	Uygur district , Yerzhanat	N 43,25.825 E 79,40.418	Shaft well	23	18,5	0,43	Additional examination is required	1000
22	Uygur district , Dudabai peasant farming	N 43,30.809 E 79,35.830	Shaft well	21	16,5	0,8	Additional examination is required	1000
23	Uygur district , Bereke peasant farming	N 43,27.952 E 79,25.793	Shaft well	24	20,5	0,88	Additional examination is required	1000
24	Uygur district Aizhan peasant farming	N 43,24.960 E 79,26.127	Shaft well	20	16,5	0,56	Additional examination is required	1000
25	Uygur district «NUR» peasant farming	N 43,33.055 E 80, 1.201	Shaft well	23	18,5	0,43	Additional examination is required	1000

26	Talgar district, «Almaty» agricultural production cooperative	N 44,5.909 E 77,35.595	Shaft well	14	11	0,43	Muddy is unsuitable for watering livestock	1000
27	Talgar district, «Almaty» agricultural production cooperative	N 44,9.358 E 77,22.189	Shaft well	18	14	0,55	Muddy is unsuitable for watering livestock	1000
28	Talgar district, «Tokhtarbekov» peasant farming	N 44,17.029 E 77,8.851	Borehole	64	18	6м ³ /ч	transparent, suitable	150
29	Talgar district, «Baiserke Agro» LLP	N 44,12.460 E 77,24.363	Shaft well	18	14	0,8	unsuitable for watering livestock	1000
30	Raiymbek district, Wintering Near Sarybastau	N 42,57.554 E 80,22.598	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
31	Raiymbek district, Wintering Kolbastau	N 43,14.080 E 78,39.263	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
32	Raiymbek district, Wintering Toraigyr	N 43,14.060 E 78,36.227	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000

33	Raiymbek district, Wintering Yntymak	N 42,53.234 E 80,26.158	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
34	Raiymbek district, Wintering	N 43,13.774 E 79,0.960	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
35	Raiymbek district, Wintering	N 43,3.614 E 78,18.485	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
36	Raiymbek district, Summering Altyngen	N 43,14.601 E 80,20.200	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
37	Raiymbek district, Summering	N 43,11.744 E 80,18.504	Shaft well	13	11,5	0,055 - 0,08	unsuitable for watering livestock	1000
38	Raiymbek district, Farm	N 42,52.559 E 79,4.737	Shaft well	13	11,5	0,055 - 0,08	Muddy is unsuitable for watering livestock	1000
39	Karasai district, Karagaily rural district	N 43.32.027 E 76.21.014	Borehole	20	9,5	1,5	Water with mechanical impurities	300
40	Karasai district, Eltai rural district	N 43.28.651 E 76.46.498	Borehole	14	9,5	1,5	Water with mechanical impurities	250

41	Karasai district, Zhana Shamalgan rural district	N 43.22.993 E 76.28.814	Borehole	14	9,5	1,5	transparent, suitable	250
42	Karasai district, Zhana Shamalgan rural district	N 43.20.131 E 76.35.679	Borehole	14	9,5	1,5	transparent, suitable	250
43	Ile district, Genofond LLP	N 44,10.040 E 76,17.040	Shaft well	80	no water	no water	no water	120
44	Ile district, Moldakhmetov M peasant farming	N 43,33.131 E 76,44.536	Shaft well	90	no water, the well must be cleaned	no water	no water	150
45	Ile district, Success-2 LLP	N 43,35.077 E 76,43.501	Shaft well	170	no water, the well must be cleaned	no water	no water	180
46	Ile district, «Nusipali» peasant farming	N 43,35.077 E 76,43.501	Shaft well	90	21	1,94	suitable	120
47	Ile district, «Kudaibergen» peasant farming,	N 43,45.789 E 76,35.229	Shaft well	170	30	1,67	suitable	180

48	Ile district, «Nur» peasant farming	N 43,53.333 E 76,42.716	Shaft well	240	28	2,78	suitable	250
49	Ile district, «Meruert» peasant farming	N 43,54.669 E 76,41.554	Shaft well	240	31	2,78	suitable	220
50	Ile district, «Myrzakhanov B» peasant farming	N 43,57.945 E 76,49.530	Shaft well	170	28	does not use	suitable	180
51	Ile district, «Vasilenko» peasant farming	N 43,54.418 E 76,57.224	Shaft well	80	no water, the well must be cleaned	no water	no water	120
52	Ile district «Tileules» peasant farming	N 43,52.417 E 76,59.851	Shaft well	90	32	3,06	not defined	120
53	Ile district, «Maksat» peasant farming	N 43,51.100 E 76,59.756	Shaft well	170	28	2,22	suitable	120
54	Ile district, «Zharbulov» peasant farming	N 43,48.614 E 76,53.965	Shaft well	170	29	3,06	clean	150
55	Ile district, «Umirzakova» peasant farming	N 43,44.614 E 76,54.781	Shaft well	170	30	2,5	clean	150

56	Ile district, «Aibek» peasant farming	N43,42.675 E 76,54.452	Shaft well	90	no water, the well must be cleaned	2,22	suitable	150
57	Ile district, «Onalbayev» peasant farming	N 43,41.505 E 76,52.906	Shaft well	170	32	2,5	clean	110
58	Ile district, «Atchiev» peasant farming	N 43,44.370 E 76,49.045	Shaft well	170	29	2,78	clean	150
59	Ile district, «Khursanov» peasant farming	N 43,41.546 E 76,59.631	Shaft well	90	25	2,22	suitable	90
60	Ile district, «Avukhan O» peasant farming	N 43,38.777 E 76,47.017	Shaft well	90	24	1,94	not defined	120
61	Ile district, «Bastau» peasant farming	N 43,56.428 E 76,55.075	Shaft well	170	28	2,64	not defined	120
62	Ile district «Ramazan» peasant farming	N 43,59.380 E 76,42.594	Shaft well	170	25	2,78	clean	150
63	Ile district, «Nurgadyrov» peasant farming	N 44, 1.138 E 76,33.492	Shaft well	170	27	3,06	not defined	180
64	Ile district, «Tahirov» peasant farming	N 44, 3.643 E 76,52.706	Shaft well	90	29	2,78	suitable	120

65	Ile district, «Kzyl-kum» peasant farming	N 44,19.375 E 76,14.008	borehole № 1	75	35	2,22	salty	300
66	Ile district, «Bekish» peasant farming	N 44,16.210 E 76,11.779	borehole № 37	75	40	2,22	salty	300
67	Ile district, «Knyaz» peasant farming	N 44,12.270 E 76,18.264	borehole №43	50	35	2,78	salty	300
68	Ile district, «Orken» peasant farming	N 44,14.343 E 76,21.345	borehole №4	55	35	1,67	salty	300
69	Ile district «Doszhan» peasant farming	N 44,22.589 E 76,18.833	borehole №39	55	25	0,83	salty	300
70	Ile district, «Akshi Development» peasant farming	N 44,15.494 E 76,28.929	borehole – 2, №47-48	55	35	1,67	salty	300
71	Ile district, «Schmidt I» peasant farming	N 44,23.148 E 76,33.647	borehole №7	75	35	1,67	salty	300
72	Ile district, «Sanat» peasant farming	N 44,24.113 E 76,29.420	borehole №6	75	35	1,94	salty	300
73	Ile district, «Turan» peasant farming	N 44,10.916 E 76,26.075	borehole №10	65	38M	1,67	salty	300
74	Ile district,	N 44,32.939	borehole -4,	65	40M	1,67	salty	300

	«Daulet Beket» LLP	E 76,33.981	1,2,3,4,5					
75	Ile district, «Nurgeldy» peasant farming ,	N 44,28.686 E 76,29.864	borehole -№ 4,8,9	70	30M	1,39	salty	300
76	Ile district, «Babaeva» peasant farming	N 44,32.939 E 76,33.981	Shaft well	55	30M	1,39-1,67	not defined	90
77	Ile district, «Zhiek» peasant farming	N 44,36.521 E 76,23.575	Shaft well	60	35M	1,67	clean	90
78	Ile district, «Umbetova K» peasant farming	N 44,15.494 E 76,28.929	borehole №47	53	35M	1,94	salty	300
79	Ile district, «Umbetova K» peasant farming	N 44,16.494 E 76,30.929	borehole №48	53	35M	1,94	salty	300
80	Ile district, «Umbetova K» peasant farming	44,35.030,76, 4.416	borehole №49	53	35M	1,94	salty	300
81	Ile district, «Umbetova K» peasant farming	44,34.119,76,18.270	borehole №50	53	35M	1,94	salty	300
82	Ile district,	44,32.200,76, 4.836	borehole	75	35M	1,67	salty	300

	«Kurmanbaev B» peasant farming							
83	Ile district, «Shodieva N» peasant farming	44,12.755,76,40.224	borehole	75	35M	1,94	salty	300
84	Ile district, «Sharipova K» peasant farming	44,12.755,76,40.224	borehole	75	35M	1,67	salty	300
85	Ile district, «Artykbaev A» peasant farming	44,26.631,76,39.228	borehole	75	35M	1,94	salty	300
86	Ile district, «Zheldikbaev T» peasant farming	44,17.965,76,30.331	borehole	75	35M	1,67	salty	300
87	Ile district, «Kyrgyzbaev A» peasant farming	43,36.222,76,39.650	Shaft well	170	34M	2,22	clean	130
88	Enbekshikazakh district, Aibek peasant farming	N 43,42.128 E 77,27.592	tubular well (borehole)	46	12	1,39		150
89	Enbekshikazakh district, Yesen peasant farming	N 43,42.311 E 77,34.170	Shaft well	24	18	0,57	A sanitary epidemiological	1000

							examination is required	
90	Enbekshikazakh district, Kainar peasant farming	N 43,38.196 E 77,32.536	Shaft well	20	15	0,27	A sanitary epidemiological examination is required	1000
91	Enbekshikazakh district, Kainar peasant farming	N 43,32.648 E 77,32.549	Shaft well	17	12	0,5	suitable for use	1000
92	Enbekshikazakh district, Raimbek peasant farming	N 43,25.958 E 77,33.375	Shaft well	15	11,5	0,50	suitable for watering livestock	1000
93	Enbekshikazakh district, Otegen peasant farming	N 43,21.118 E 77,43.371	Shaft well	15	9,5	0,55	suitable for watering livestock	1000
94	Enbekshikazakh district, Baiterek peasant farming	N 43,24.117 E 77,56.737	tubular well (borehole)	54	18	1,67	the water is suitable for use	150
95	Enbekshikazakh district, Turbek peasant farming	N 43,30.104 E 77,54.050	Shaft well	18	12	0,35	suitable for use	1000
96	Enbekshikazakh district, Aigerim peasant farming	N 43,37.240 E 77,49.935	tubular well (borehole)	54	17,5	1,67	the water is suitable for use	150
97	Enbekshikazakh district, Ai-Seri peasant farming	N 43,40.389 E 77,47.333	tubular well (borehole)	48	15	1,94	the water is suitable for use	180
98	Enbekshikazakh district,	N 43,34.737	Shaft well	16	10	0,35	suitable for user	1000

	Gani peasant farming	E 77,38.369						
99	Enbekshikazakh district, Didar peasant farming	N 43,36.152 E 77,38.563	Shaft well	16	12	0,43	suitable for user	1000
100	Enbekshikazakh district, Ayan peasant farming	N43,43.386 E 78, 3.030	Shaft well	15	10	0,45	suitable for user	1000
101	Enbekshikazakh district, Nur-Rau peasant farming	N 43,43.563 E 78, 8.089	Shaft well	18	10	0,53	suitable for user	1000
102	Enbekshikazakh district, Dihan peasant farming	N 43,40.708 E 78, 9.376	Shaft well	15	11	0,63	suitable for user	1000
103	Enbekshikazakh district, Zhakyp peasant farming	N 43,36.991 E 78, 5.736	Shaft well	15	12	0,35	suitable for user	1000
104	Enbekshikazakh district, Alimbai peasant farming	N 43,35.430 E 78,10.935	tubular well (borehole)	65	22,5	1,67	suitable for user	180
105	Enbekshikazakh district, Zhanak peasant farming	N 43,33.890 E 78,14.576	tubular well	64	21,5	1,39	suitable for user	150
106	Enbekshikazakh district, Galym peasant farming	N 43,37.850 E 78,14.439	Shaft well	18	12	0,63	suitable for user	1000
107	Enbekshikazakh district, Kuanysh peasant farming	N 43,42.478 E 78,16.624	Shaft well	16	10	0,73	suitable for user	1000
108	Enbekshikazakh district, Talgat	N 43,41.930 E 78,23.032	Shaft well	18	13,5	0,54	suitable for user	1000

109	Enbekshikazakh district, Nazim peasant farming	N 43,43.598 E 78,29.345	Shaft well	18	12,5	0,54	suitable for user	1000
110	Enbekshikazakh district, Didar peasant farming	N 43,42.031 E 78,30.595	borehole	55	20,5	1,67	suitable for user	180
111	Enbekshikazakh district, Nurzhau peasant farming	N 43,42.051 E 78,33.209	tubular well (borehole)	64	12	1,39	A sanitary epidemiological examination is required	150
112	Enbekshikazakh district, Nur peasant farming	N 43,38.532 E 78,45.989	tubular well (borehole)	45	17,5	1,67	the water is suitable for use	180
113	Enbekshikazakh district, Medet peasant farming	N 43,36.435 E 78,46.792	Shaft well	18	12	0,63	suitable for user	1000
114	Enbekshikazakh district, Temirlan peasant farming	N 43,34.794 E 78,50.142	Shaft well	18	14	0,73	suitable for user	1000
115	Enbekshikazakh district, Uzak Batyr peasant farming	N 43,35.742 E 78,54.463	Shaft well	15	10	0,73	suitable for user	1000
116	Enbekshikazakh district, Yerzhan peasant farming	N 43,33.486 E 78,47.159	Shaft well	14	8,5	0,49	suitable for user	1000
117	Enbekshikazakh district, Tanat peasant farming	N 43,30.744 E 78,48.521	tubular well	54	17	1,39	A sanitary epidemiological examination is	150

							require	
118	Enbekshikazakh district, Kaumen peasant farming	N 43,28.526 E 78,41.950	Shaft well	23	18	0,63	suitable for user	1000
119	Enbekshikazakh district, Bakhytzhan peasant farming	N 43,28.250 E 78,51.264	Shaft well	25	21	0,83	suitable for user	1000
120	Enbekshikazakh district, Nurzhan peasant farming	N 43,24.931 E 78,50.357	Shaft well	18	14,5	0,64	suitable for user	1000
121	Enbekshikazakh district, Rahat peasant farming	N 43,23.387 E 78,48.491	tubular well	64	20	1,39	A sanitary epidemiological examination is required	150
122	Enbekshikazakh district, Olzhas peasant farming	N 43,21.638 E 78,46.353	tubular well	55	18,5	1,67	suitable for user	180
123	Enbekshikazakh district, Gulzhan peasant farming	N 43,19.259 E 78,33.887	Shaft well	18	14	0,53	suitable for user	1000
124	Enbekshikazakh district, Kairat peasant farming	N 43,22.101 E 78,30.028	Shaft well	14	8,5	0,4	suitable for user	1000
125	Enbekshikazakh district, Kirbaltabai peasant farming	N 43,22.943 E 78,24.038	tubular well (borehole)	44	18	1,39	A sanitary epidemiological examination is	150

							required	
126	Enbekshikazakh district, Kirbaltabai peasant farming	N 43,27.115 E 78, 8.067	tubular well (borehole)	45	17,5	1,67	suitable for user	180
127	Balkhash district, Akkol rural district	N 45,3.079 E 76,19.575	Shaft well	18	10	0,75	suitable for user	1000
128	Balkhash district, Akkol rural district	N 44,46.091 E 76,5.062	Shaft well	28	12	1,0	The sanitary condition is unknown	1000
129	Balkhash district, Akkol rural district	N 44,45.888 E 76,8.923	Shaft well	25	10	0,8	The sanitary condition is unknown	1000
130	Balkhash district, Akkol rural district	N 44,59.645 E 76,30.338	Shaft well	24	9,5	0,75	suitable for user	1000
131	Balkhash district, Akkol rural district	N 44,58.876 E 76,35.348	Shaft well	25	10	0,9	suitable for user	1000
132	Balkhash district, Akkol rural district	N 44,57.381 E 76,33.825	borehole	50	10	1,67)	A sanitary epidemiological examination is required	150

133	Balkhash district, Akkol rural district	N 44,56.623 E 76,39.124	Shaft well	24	9,5	0,7-1,0	suitable for watering livestock	1000
134	Balkhash district, Akkol rural district	N 44,56.747 E 76,43.210	Shaft well (wintering)	24	9,5	0,75- 1,0	suitable for watering livestock	1000
135	Balkhash district, Akkol rural district	N 45,5.753 E 76,21.147	Shaft well	24	9,5	0,7-1,0	suitable for watering livestock	1000
136	Balkhash district, Akkol rural district	N 45,7.177 E 76,26.904	borehole	44	15	1,67	A sanitary epidemiological examination is required	150
137	Balkhash district, Zheltorangy rural district	N 44.50,899 E 75,31.993	borehole	44	15	1,67	A sanitary epidemiological examination is required	150
138	Balkhash district, Zheltorangy rural district	N 44,58.481 E 76,4.385	Shaft well	18	12	0,43	A sanitary epidemiological examination is required	1000
139	Balkhash district, Zheltorangy rural district	N 45,47.523 E 74,58.434	Shaft well	18	12	0,53	A sanitary epidemiological	1000

							examination is required	
140	Balkhash district, Zheltorangy rural district	N 45,6.414 E 75,47.476	Shaft well	18	12	0,63	suitable for watering livestock	1000
141	Balkhash district, Zheltorangy rural district	N 45,1.485 E 75,43.365	Shaft well	18	12	0,53	suitable for watering livestock	1000
142	Balkhash district, Zheltorangy rural district	N 45,54.393 E 75,2.722	tubular well	44	15	1,67	A sanitary epidemiological examination is required	150
143	Balkhash district, Zhidelin rural district	N 45,32.851 E 75,18.141	Shaft well	25	12	0, 9	The water is clear	1000
144	Balkhash district, Zheltorangy rural district	N 45,47.457 E 74,59347	Shaft well	18	9	0,75	suitable for watering livestock	1000
145	Balkhash district, Zheltorangy rural district	N 45,52.041 E 74,58.824	Shaft well	24	12	0,5	suitable for watering livestock	1000
146	Balkhash district, Topar rural district	N 45,14.241 E 75,47.068	Shaft well	28	12	0,8	suitable for watering livestock	1000
147	Balkhash district, Topar rural district	N 44,53.425 E 76,5.611	Shaft well	18	9	0,7	suitable for watering livestock	1000

148	Balkhash district, rural district	Topar	N 44,58.782 E 76,26.957	Shaft well	24	10	1,0	suitable for user	1000
149	Balkhash district, rural district	Topar	N 45,15.777 E 75,45.421	Shaft well	28	12	12	suitable for user	1000
150	Balkhash district, rural district	Topar	N 45,54.046 E 74,59.362	Shaft well	18	10	0,9	suitable for user	1000
151	Balkhash district, rural district	Topar	N 45,54.778 E 74,58.301	Shaft well (borehole)	45	15	1,67	A sanitary epidemiological examination is required	150
152	Balkhash district, Tapr rural district	Bala	N 46,13.088 E 75,49.909	Shaft well	20	10	0,5	Further examination is required	1000
153	Balkhash district, Tapr rural district	Bala	N 44,44.702 E 76,37.670	Shaft well	18	9	0,8	transparent, suitable	1000
154	Balkhash district, Tapr rural district	Bala	N 45,34.707 E 75,13.350	Shaft well	20	12	0,9	transparent, suitable for watering livestock	1000
155	Balkhash district, Tapr rural district	Bala	N 45,0.224 E 76,10.414	Shaft well	24	12	1,0	transparent, suitable for watering livestock	1000

156	Balkhash district, Tapr rural district	Bala	N 45,0.893 E 76,19.080	Shaft well	24	9,5	0,75	transparent, suitable	1000
157	Balkhash district, rural district	Akzhar	N 45,7.632 E 75,53.712	Shaft well	18	10 M	0,6	The water is clear	1000
158	Balkhash district, rural district	Akzhar	45,55.765, 74,49.672	Shaft well	28	12	1,0	transparent, suitable	1000
159	Balkhash district, rural district	Akzhar	45,51.414, 74,59.657	Shaft well	18	10	0,75	transparent, suitable	1000
160	Balkhash district, rural district	Akzhar	44,51.742, 76,41.215	Shaft well	28	12	1,0	The sanitary epidemiological status is unknown	1000
1614	Balkhash district, rural district	Akzhar	44,41.089, 76,47.734	Shaft well	25	10	0,8	The sanitary epidemiological status is unknown	1000
162	Balkhash district, rural district	Akzhar	45,4.644, 76,26.012	Shaft well	24	9,5	0,75	suitable for user	1000
163	Balkhash district, rural district	Akzhar	45,1.177, 75,59.241	Shaft well	25	10	0,9	suitable for use	1000
164	Balkhash district, rural district	Koktal	45,55.224, 74,55.481	borehole	50M	10	1,67	A sanitary epidemiological examination is	1000

							required .	
165	Balkhash district, rural district	Koktal	44,55.373, 76,11.239	Shaft well	24	9,5	0,7-1,0 suitable for watering livestock	1000
166	Balkhash district, rural district	Koktal	45,9.182, 75,40.567	Shaft well	24M	9,5 M	0,75- 1,0 suitable for watering livestock	1000
167	Balkhash district, rural district	Koktal	45,41.258, 75,28.776	Shaft well	24	9,5	0,7-1,0 suitable for user	1000
168	Balkhash district, rural district	Koktal	44,51.615, 76,35.418	borehole	44	15	1,67 A sanitary epidemiological examination is required	150
169	Balkhash district, rural district	Koktal	44,41.856, 76,52.660	borehole	44 M	15 M	1,67 A sanitary epidemiological examination is required	150
170	Balkhash district, rural district	Koktal	45,54.254, 74,53.998	Shaft well	18	12	0,13 A sanitary epidemiological examination is required	1000
171	Balkhash district, rural district	Koktal	44,54.679, 76,29.181	Shaft well	18	12	0,13 A sanitary epidemiological	1000

							examination is required	
172	Balkhash district, rural district	Koktal	45,4.553, 75,47.209	Shaft well	18	12	0,13	suitable for user 1000
173	Balkhash district, rural district	Koktal	45,42.008, 75,6.308	Shaft well	18	12	0,13	suitable for user 1000
174	Balkhash district, rural district	Karoy	45,3.497, 75,52.664	tubular well	44	15	1,67	A sanitary epidemiological examination is required 150
175	Balkhash district, rural district	Karoy	45,12.901, 75,33.904	Shaft well	25	12	0, 9	The water is clear 1000
176	Balkhash district, rural district	Karoy	45,20.366, 75,32.644	Shaft well	18	9	0,75	suitable for watering livestock 1000
177	Balkhash district, rural district	Karoy	45,58.122, 74,59.445	Shaft well	24	12	0,5	suitable for user 1000
178	Balkhash district, rural district	Karoy	44,40.801, 76,43.842	Shaft well	28	12	0,8	suitable for user 1000
179	Balkhash district,		45,23.568, 75,35.118	Shaft well	18	9	0,7	suitable for user 1000

	Miyalin rural district							
180	Balkhash district, Miyalin rural district	44,53.660, 76,32.544	Shaft well	24	10	1,0	suitable for user	1000
181	Balkhash district, Miyalin rural district	44,56.536, 76,24.424	Shaft well	28	12	12	suitable for user	1000
182	Balkhash district, Miyalin rural district	45,29.660, 75,22.671	Shaft well	18	10	0,9	suitable for user	1000
183	Balkhash district, Miyalin rural district	45,46.741, 75,15.379	Shaft well	45	15	1,67	A sanitary epidemiological examination is required	150
184	Balkhash district, Miyalin rural district	45,29.560, 75,27.374	Shaft well	20	10	0,5	A sanitary epidemiological examination is required	1000
185	Balkhash district, Miyalin rural district	46,2.128 , 75,8.021	Shaft well	18	9	0,8	suitable for watering livestock	1000
186	Balkhash district, Bakanas rural district	44,40.790, 76,53.571	Shaft well	20	12	0,9	suitable for watering livestock	1000
187	Balkhash district, Bakanas rural district	44,57.167, 76,28.293	Shaft well	24	12	1,0	suitable for watering livestock	1000

188	Balkhash district, Bakanas rural district	45,33.800, 75,33.175	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
189	Balkhash district, Bakanas rural district	45,58.797, 75,12.361	Shaft well	18	10 м	0,6	suitable for watering livestock	1000
190	Balkhash district, Bakanas rural district	45,58.507, 75,0.404	Shaft well	28	12	1,0	suitable for watering livestock	1000
191	Balkhash district, Bakanas rural district	45,55.996, 75,0.402	Shaft well	24	12	1,0	suitable for watering livestock	1000
192	Balkhash district, Berekin rural district	45,39.038, 75,0.775	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
193	Balkhash district, Berekin rural district	45,5.768, 75,51.501	Shaft well	18 м	10 м	0,6	suitable for watering livestock	1000
194	Balkhash district, Berekin rural district	45,37.936, 75,3.634	Shaft well	24	12	1,0	suitable for watering livestock	1000
195	Balkhash district, Berekin rural district	44,49.246, 76,30.838	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
196	Balkhash district, Akdalin rural district	45,18.208, 75,38.964	Shaft well	18	10 м	0,6	suitable for watering livestock	1000
197	Balkhash district, Akdalin rural district	45,11.461, 75,47.068	Shaft well	28	12	1,0	suitable for watering livestock	1000
198	Balkhash district,	45,1.003, 76,23.973	Shaft well	24	12	1,0	suitable for	1000

	Akdalin rural district						watering livestock	
199	Balkhash district, Akdalin rural district	44,58.937, 76,22.144	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
200	Balkhash district, Birlik rural district	44,42.299, 76,52.330	Shaft well	18	10	0,6	suitable for watering livestock	1000
201	Balkhash district, Birlik rural district	44,43.415, 76,43.824	Shaft well	24	12	1,0	suitable for watering livestock	1000
202	Balkhash district, Birlik rural district	45,26.751, 75,54.200	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
203	Balkhash district, Birlik rural district	45,21.937, 75,37.460	Shaft well	18	10 M	0,6	suitable for watering livestock	1000
204	Balkhash district, Birlik rural district	45,11.003, 76,28.973	Shaft well	24	12	1,0	suitable for watering livestock	1000
205	Balkhash district, Birlik rural district	44,38.937, 76,23.143	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
206	Balkhash district, Birlik rural district	44,32.290, 76,57.331	Shaft well	18 M	10 M	0,6	suitable for watering livestock	1000
207	Balkhash district, Koktal rural district	44,33.415, 76,33.824	Shaft well	28M	12	1,0	suitable for watering livestock	1000
208	Balkhash district, Koktal rural district	45,25.750, 75,14.202	Shaft well	24	12	1,0	suitable for watering livestock	1000

209	Balkhash district, Koktal rural district	45,20.937, 75,38.460	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
210	Balkhash district, Koktal rural district	45,39.935, 75,13.632	Shaft well	18	10	0,6	suitable for watering livestock	1000
211	Balkhash district, Koktal rural district	45,48.246, 76,30.838	Shaft well	24	9,5	0,75	suitable for watering livestock	1000
212	Balkhash district, Koktal rural district	45,11.207, 75,36.964	Shaft well	18	10	0,6	suitable for watering livestock	1000
213	Almaty region, Zhambyl district "R-Kurti" LLP	43,50.36,4975,56.43,26	Shaft well	35	15	0,5	suitable for watering livestock	1000
214	Almaty region, Zhambyl district "R-Kurti" LLP	44,34.10,8975,32.1,44	Shaft well	40	25	0,3-0,5	suitable for watering livestock	1000
215	Almaty region, Zhambyl district "R-Kurti" LLP	44,33.55,8575,32.18,03	Shaft well	30	15	0,05	suitable for watering livestock	1000
216	Almaty region, Zhambyl district "R-Kurti" LLP	44,33.9,06, 75,34.38,13	Shaft well	27	15	0,4	suitable for user	1000
217	Almaty region, Zhambyl district "R-Kurti" LLP	44,41.56,05 75,37.18,04	Shaft well	37	25	0,45	suitable for user	1000
218	Almaty region, Zhambyl district "R-Kurti" LLP	44,34.30,92 75,37.35,55	Shaft well	24	15	1,0	suitable for user	1000

219	Almaty region, Zhambyl district "R-Kurti" LLP	44,35,54.1775,38,42.42	Shaft well	23	16	0,41	suitable for user	1000
220	Almaty region, Zhambyl district "R-Kurti" LLP	44,36,43.3975,37,47.11	Shaft well	30	17	0,33	suitable for user	1000
221	Almaty region, Zhambyl district "R-Kurti" LLP	44,37,56.6375,37,32.79	Shaft well	30	19	0,3	suitable for user	1000
222	Almaty region, Zhambyl district "R-Kurti" LLP	44,30,34.2176,24,20.71	Shaft well	32	21	0,51	suitable for user	1000
223	Almaty region, Zhambyl district "R-Kurti" LLP	43,37,39.8376,22,45.60	Shaft well	28	18	0,42	suitable for user	1000
224	Almaty region, Zhambyl district "R-Kurti" LLP	43,38,15.7876,23,6.75	Shaft well	23	10	0,142	suitable for user	1000
225	Almaty region, Zhambyl district "R-Kurti" LLP	43,38,11.5776,23,15.87	Shaft well	20	14	0,102	suitable for user	1000
226	Almaty region, Zhambyl district "R-Kurti" LLP	43,38,36.33 76,23,3.27	Shaft well	22	12	0,06	suitable for user	1000
227	Almaty region, Zhambyl district "R-Kurti" LLP	43,38,37.93 76,22,55.40	Shaft well	20	10	0,53	suitable for user	1000
228	Almaty region, Zhambyl district "R-Kurti" LLP	43,38,54.9576,21,17.85	Shaft well	25	10	0,56	suitable for user	1000
229	Almaty region, Zhambyl	43,40,17.6076,16,33.81	Shaft well	25	10	0,56	suitable for user	1000

	district "R-Kurti" LLP							
230	Almaty region, Zhambyl district "R-Kurti" LLP	43,39,5.85, 76,26,10.06	Shaft well	28	12,5	0,7-1,0	suitable for user	1000
231	Almaty region, Zhambyl district "R-Kurti" LLP	44,44,0.84, 75,35,9.34	Shaft well	40	15,5	0,8	suitable for user	1000
232	Almaty region, Zhambyl district "R-Kurti" LLP	44,42,55.25 75,31,33.60	Shaft well	40	20	0,34	suitable for user	1000
233	Almaty region, Zhambyl district "R-Kurti" LLP	44,42,54.9875,31,42.03	Shaft well	30	15	0,4	suitable for user	1000
234	Almaty region, Zhambyl district "R-Kurti" LLP	44,40,7.85, 75,33,21.49	Shaft well	35	15	0,7	suitable for user	1000
235	Almaty region, Zhambyl district "R-Kurti" LLP	44,39,9.36, 75,32,29.06	Shaft well	25	15	0,34	suitable for user	1000
236	Almaty region, Zhambyl district "R-Kurti" LLP	44,37,14.8775,32,56.88	Shaft well	25	15	0,38	suitable for user	1000
237	Almaty region, Zhambyl district "R-Kurti" LLP	44,38,14.8775,32,56.88	Shaft well	30	18	0,48	suitable for user	1000
238	Almaty region, Zhambyl district "R-Kurti" LLP	44,36,18.8775,32,24.32	Shaft well	30	18	0,52	suitable for user	1000
239	Almaty region, Zhambyl district "R-Kurti" LLP	44,36,18.43 75,32,31.68	Shaft well	35	18	0,56	suitable for user	1000

240	Almaty region, Zhambyl district "R-Kurti" LLP	43,52,10.7475,54,5.80	Shaft well	35	16	0,59	suitable for user	1000
241	Almaty region, Zhambyl district "R-Kurti" LLP	43,52,17.77 75,58,36.11	Shaft well	25	16	0,49	suitable for user	1000
242	Almaty region, Zhambyl district "R-Kurti" LLP	43,52,16.6575,58,38.92	Shaft well	28	16	0,29	suitable for user	1000
243	Almaty region, Zhambyl district "R-Kurti" LLP	43,52,14.6376,10,15.51	Shaft well	22	16	0,43	suitable for user	1000
244	Almaty region, Zhambyl district "R-Kurti" LLP	44,38,58.4475,45,58.05	Shaft well	22	16	0,43	suitable for user	1000
245	Almaty region, Zhambyl district "R-Kurti" LLP	44,37,38.4475,42,58.31	Shaft well	26	18	0,45	suitable for user	1000
246	Almaty region, Zhambyl district "R-Kurti" LLP	44,39,18.5 75,42,28.72	Borehole	40	12	1,94ґ	suitable for user	150
247	Almaty region, Zhambyl district "R-Kurti" LLP	43,50,42.86 76,9,38.22	Shaft well	34	26	0,38	suitable for user	1000
248	Almaty region, Zhambyl district "R-Kurti" LLP	44,41,35.82 75,43,30.35	Borehole	40	12	1,81	suitable for user	150
249	Almaty region, Zhambyl district "R-Kurti" LLP	43,40,22.7276,17,54.13	Shaft well	25	14	0,46	suitable for user	1000
250	Almaty region, Zhambyl	43,55,23.3975,53,1.55	Shaft well	25	14	0,46	suitable for user	1000

	district "R-Kurti" LLP							
251	Almaty region, Zhambyl district "R-Kurti" LLP	44,31,17.5975,32,37.61	Shaft well	35	24	0,36	suitable for user	1000
252	Almaty region, Zhambyl district "R-Kurti" LLP	43,48,57.84, 76,7,6.40	Shaft well	35	22	0,38	suitable for user	1000
253	Almaty region, Zhambyl district "R-Kurti" LLP	43,50,7,74, 76,6,46.88	Borehole	40	9	1,67	suitable for user	150MM
254	Almaty region, Zhambyl district "R-Kurti" LLP	43,51,41.96 76,5,3.71	Borehole	40	9	1,67	suitable for user	150MM
255	Almaty region, Zhambyl district "R-Kurti" LLP	43,53,45.3775,52,37.49	Shaft well	35	25	0,52	suitable for user	1000
256	Almaty region, Zhambyl district "R-Kurti" LLP	44,27,50.61 75,40,28.16	Shaft well	35	212	0,32	suitable for user	1000
257	Almaty region, Zhambyl district "R-Kurti" LLP	44,31,17.5975,32,37.61	Shaft well	25	13	0,62	suitable for user	1000
258	Almaty region, Zhambyl district "R-Kurti" LLP	44,31,23.7875,32,30.05	Shaft well	25	14	0,65	suitable for user	1000
259	Almaty region, Zhambyl district "R-Kurti" LLP	44,33,21.62 75,35,31.42	Shaft well	20	14	0,45	suitable for user	1000
260	Almaty region, Zhambyl district "R-Kurti" LLP	44,42,30.6875,39,32.14	borehole	40	12	1,67	suitable for user	150

261	Almaty region, Zhambyl district "R-Kurti" LLP	44,42,28.64 75,39,32.11	Borehole	50	10	1,94	suitable for user	150
262	Almaty region, Zhambyl district "R-Kurti" LLP	44,40,21.66 75,38,54.29	Borehole	50	12	1,94	suitable for user	150
263	Almaty region, Zhambyl district "Kurty Travel" LLP	44,17.305, 75,29.797	Borehole	40	12	1,94	suitable for user	150
264	Almaty region, Zhambyl district "Kurty Travel" LLP	44,15.118, 75,33.604	Shaft well	34	26	0,38	suitable for user	1000
265	Almaty region, Zhambyl district "Kurty Travel" LLP	44,18.244, 75,38.895	Borehole	40	12	1,81	suitable for user	150
266	Almaty region, Zhambyl district "Kurty Travel" LLP	44,11.448, 75,23.391	Shaft well	25	14	0,46	suitable for user	1000
267	Almaty region, Zhambyl district "Kazybek-Bek" LLP	44,10.684,75,20.318	Shaft well	25	14	0,46	suitable for user	1000
268	Almaty region, Zhambyl district "Kazybek-Bek" LLP	44, 8.404, 75,19.244	Shaft well	35	24	0,36	suitable for user	1000
269	Almaty region, Zhambyl district "Kazybek-Bek" LLP	44,10.202, 75,35.711	Shaft well	25	14	0,46	suitable for user	1000
270	Almaty region, Zhambyl district "Kazybek-Bek" LLP	44, 8.000, 75,34.065	Shaft well	35	24	0,36	suitable for user	1000
271	Sarkand district, "Sarcand-	N45 ⁰ 91'93.3	Shaft well	9	6,0	0,5	0,52 г/л	1000

	Agro " LLP	E78 ⁰ 80 ⁰ 39.9						
272	Sarkand district, "Sarcand-Agro " LLP	N 45 ⁰ 98 ⁰ 39.1 E 78 ⁰ 76 ⁰ 94.0	Shaft well	10	7,0м	0,3	0,78 г/л	1000
273	Sarkand district, "Malaev E" peasant farming	N 46 ⁰ 02 ⁰ 00.0 E 78 ⁰ 83 ⁰ 53.9	Shaft well	9,5	6,0м	0,85	1,94 г/л	1000
274	Sarkand district, "Malaev E" peasant farming	N 46 ⁰ 04 ⁰ 33.4 E 78 ⁰ 84 ⁰ 88.5	Shaft well	12	7,5м	0,74	1,48 г/л	1000
275	Koksu district, «Shanyrak» LLP	N 44,57.461 E 77,13.170	Shaft well	23	17,5 м	0,8	suitable for watering livestock	1000
276	Koksu district, «Shanyrak» LLP	N 44,54.545 E 77, 41.271	Shaft well	18	14,5 м	0,58	suitable for watering livestock	1000
277	Koksu district, «Shanyrak» LLP	N 44,56.015 E 77,41. 183	Shaft well	18	14,5 м	0,64	suitable for watering livestock	1000
278	Koksu district, «Shanyrak» LLP	N 44,52.019 E 77,17. 482	Shaft well	15	11,5 м	0,78	suitable for watering livestock	1000
279	Koksu district, «Shanyrak» LLP	N 44,51.048 E 77, E 9.067	Shaft well	15	11,5 м	0,78	suitable for watering livestock	1000
280	Koksu district, «Shanyrak» LLP	N 44,50.728 E 77,23.824	Shaft well	23	21,5 м	0,45	suitable for watering livestock	1000
281	Koksu district, «Shanyrak» LLP	N 44,48.839 E 77,28.053	Shaft well	22	9,5 м	0,36	suitable for watering livestock	1000

282	Koksu district, «Kainar Koksu» peasant farming	N 44,48.389 E 77,15.452	Shaft well	20	16,5 m	0,43	suitable for watering livestock	1000
283	Koksu district, «Kainar Koksu» peasant farming	N 44,47.165 E 77, 8.915	Shaft well	20M	16,5 m	0,58	suitable for watering livestock	1000
284	Koksu district, «Aidos» peasant farming	N 44,40.641 E 77,37.097	Shaft well	15M	10,5 m	0,55	suitable for watering livestock	1000
285	Kerbulak district, «Yntymak» peasant farming	N 44, 7.822 E 78,48.466	borehole	40M	17,5 m	1,39	suitable for watering livestock	150
286	Kerbulak district, «Aktap» peasant farming	N 44,27.950 E 77,57.118	borehole	48M	15,5 m	1,39	suitable for watering livestock	150
287	Kerbulak district, «Merey» peasant farming	N 44,22.442 E 78,20.086	Shaft well	18M	15,5 m	0,58	Additional analysis is required	1000
288	Kerbulak district, «Niet» peasant farming	N 43,53.992, E 77,54.229	Shaft well	25M	21 m	0,49	suitable for watering livestock	1000
289	Kerbulak district, «Atameken» peasant farming	N 43,59.324 E 77,58.276	Shaft well	23M	19,5 m	0,66	suitable for watering livestock	1000

290	Kerbulak district, «Daulet» peasant farming	N 44,33.516 E 77, 2.681	Shaft well	25M	21,5 M	0,54	suitable for watering livestock	1000
291	Kerbulak district, «Yntymak» peasant farming	N 44,24.928 E 77,15.519	Shaft well	20M	15,5 M	0,61	suitable for watering livestock	1000
292	Kerbulak district, «Daulet» peasant farming	N 44,19.952 E 77,39.603	Shaft well	15M	10,5 M	0,43	suitable for watering livestock	1000
293	Kerbulak district, «Bolat» peasant farming	N 44,19.619 E 77,45.167	Shaft well	15M	9,5 M	0,8	Additional analysis is required	1000
294	Kerbulak district, «Nurkadym» peasant farming	N 44,20.275 E 77,48.556	Shaft well	15M	10,5 M	0,6	suitable for watering livestock	1000
295	Kerbulak district, «Nurly» peasant farming	N 43,58.878 E 78,48.819	Shaft well	18M	15,5 M	0,38	suitable for watering livestock	1000
296	Kerbulak district, «Kuanyshbek» peasant farming	N 44,10.912 E 77,46.399	Shaft well	20M	17,5 M	0,67	Additional analysis is required	1000

297	Kerbulak district, «Karabastau» peasant farming	N 43,58.809 E 78,43.454	Shaft well	23M	19,5 M	0,54	unsuitable for watering livestock	1000
298	Kerbulak district, «Shoynak» peasant farming	N 44,25.954 E 77,54.761	Shaft well	23M	21,5 M	0,38	suitable for watering livestock	1000
299	Kerbulak district, «Kulbek» peasant farming	N 44,35.974 E 77, 5.358	Shaft well	17M	14,5 M	0,56	suitable for watering livestock	1000
300	Kerbulak district, «Umit» peasant farming	N 44,23.468 E 77,44.454	Shaft well	17M	14,5 M	0,56	Additional analysis is required	1000
301	Kerbulak district, «Kudiyarkhan» peasant farming	N 44, 4.587 E 78,22.507	Shaft well	20M	17,5 M	0,45	suitable for watering livestock	1000
302	Kerbulak district, «Bostan» peasant farming	N 44, 6.612 E 78, 7.666	Shaft well	20M	16,5 M	0,57	suitable for watering livestock	1000
303	Kerbulak district, «Satay» peasant farming	N 44, 3.088 E 78,14.380	Shaft well	22M	17,5 M	0,54	suitable for watering livestock	1000
304	Kerbulak district,	N 43,57.911	Shaft well	13M	10,5 M	0,37	suitable for	1000

	«Igumov» peasant farming	E 78,20.390					watering livestock	
305	Kerbulak district, «Nine kuduk» peasant farming	N 44, 5.007 E 78,59.809	Shaft well	13M	11,5 M	0,28	suitable for watering livestock	1000
306	Kerbulak district, «Alibek» peasant farming	N 43,54.991, E 78, 0.183	Shaft well	18M	14,5 M	0,68	suitable for watering livestock	1000
307	Kerbulak district, «Ayutthas» peasant farming	N 44,21.265, E 78, 2.021	Shaft well	18M	15,5 M	0,45	suitable for watering livestock	1000
308	Kerbulak district, «Yntymak» peasant farming	N 44, 9.442, E 78,14.700	Shaft well	16M	13,5 M	0,44	suitable for watering livestock	1000
309	Kerbulak district, «Daulet» peasant farming	N 43,55.945, E 78, 5.799	Shaft well	20M	17,5 M	0,71	suitable for watering livestock	1000
400	Kerbulak district, «Zhalyn» peasant farming	N 44,17.506, E 78,44.406	Shaft well	20M	17,5 M	0,72	suitable for watering livestock	1000
401	Kerbulak district,	N 44,25.442,	Shaft well	17M	13,5 M	0,58	suitable for	1000

	«Aitzhan» peasant farming	E 78,16.859					watering livestock	
402	Kerbulak district, «Berik» peasant farming	N 44,46.254, E 79,32.163	Shaft well	18M	14,5 M	0,63	suitable for watering livestock	1000
403	Kerbulak district, «Abylai» peasant farming	N 44,27.559, E 78,47.737	Shaft well	20M	16,5 M	0,74	suitable for watering livestock	1000
404	Kerbulak district, «Kızılduduk» peasant farming	N 44,18.032 E 78,28.529	Shaft well	17M	14,5 M	0,48	Additional analysis is required	1000
405	Kerbulak district, «Betbastau» peasant farming	N 44,29.261 E 78, 7.547	Shaft well	18M	15,5 M	0,52	suitable for watering livestock	1000
406	Kerbulak district, «akzhol» peasant farming	N 44,16.145 E 77,40.208	Shaft well	21M	17,5 M	0,44	suitable for watering livestock	1000
407	Kerbulak district, «Altyn» peasant farming	N 44,32.260 E 78,19.046	Shaft well	20M	17,5 M	0,58	Additional analysis is required	1000
408	Kerbulak district,	N 44,9.087	Shaft well	18M	16,5 M	0,35	Additional	1000

	«Komekov» peasant farming	E 78,1.696					analysis is required	
409	Kerbulak district, «Bagashar» peasant farming	N 44,4.789 E 78,56.265	Shaft well	18M	15,5 M	0,41	Additional analysis is required	1000
410	Karatal district ,	N 45,39.887 E 77,48.840	borehole	70M	21,5 M	2,36	Additional analysis is required	200
411	Karatal district	N 45,37.918 E 77,49.870	borehole	68M	18 M	2,22	Additional analysis is required	200
412	Karatal district	N 45,34.963 E 77,51.354	Shaft well	15M	11,5 M	0,39	Additional analysis is required	1000
413	Karatal district	N 45,35.020 E 77,48.705	Shaft well	20M	16,5 M	0,56	Additional analysis is required	1000
414	Karatal district	N 45,36.448 E 77,45.620	Shaft well	23M	18,5 M	0,43л/с	Additional analysis is required	1000
415	Karatal district	N 45,33.600	Shaft well	21M	16,5 M	0,8л/с	Additional	1000

		E 77,55.562					analysis is required	
416	Karatal district	N 45,32.157 E 77,56.251	Shaft well	24M	20,5 m	0,88	Additional analysis is required	1000
417	Karatal district	N 45,38.237 E 77,46.447	borehole	80M	20,5 m	1,81	Additional analysis is required	200
418	Karatal district	N 45,38.705 E 77,39.561	Shaft well	23M	18,5 m	0,43	Additional analysis is required	1000
419	Karatal district	N 45,30.637 E 77,48.058	Shaft well	21M	16,5 m	0,8	Additional analysis is required	1000
420	Karatal district	N 45,28.527 E 77,53.663	Shaft well	24M	20,5 m	0,88	Additional analysis is required	1000
421	Karatal district	N 45,26.888 E 77,55.555	Shaft well	20M	16,5 m	0,56	Additional analysis is required	1000

422	Karatal district	N 45,27.850 E 77,48.358	borehole	80M	20,5 m	1,94	Additional analysis is required	200
423	Eskeldin district , AF Aldabergenov	N 45,19.550 E 78,34.624	tubular well(borehole)	36	12	1,39	Additional analysis is required	150
424	Eskeldin district , AF Aldabergenov	N 45,18.540 E 78,33.624	Shaft well	20	15	0,47	Additional analysis is required	1000
425	Eskeldin district , AF Aldabergenov	N 45,24.037 E 78,34.322	Shaft well	17	12	0,5	suitable for user	1000
426	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 45,21.896 E 78,29.869	tubular well(borehole)	57	20	1,67	suitable for user	150
427	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 44,40.401 E 78,34.839	Shaft well	15	9,5	0,55	suitable for watering livestock	1000
428	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 44,21.896 E 78,29.869	tubular well(borehole)	34	10	1,67	suitable for user	150
429	Eskeldin district , Baktybai	N 44,24.037	Shaft well	18	12	0,65	suitable for user	1000

	rural district, Sariev peasant farming	E 78,34.322						
430	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 44,43.401 E 78,24.839	tubular well (borehole)	54	17,5	1,67	suitable for user	150
431	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 45,9.450 E 78,14.624	tubular well(borehole)	58	19	1,94	suitable for user	180
432	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 45,11.886 E 78,26.859	Shaft well	26	22	0,75	suitable for user	1000
433	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 45,21.047 E 78,44.312	Shaft well	26	23	0,62	suitable for user	1000
434	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 45,04.037 E 78,30.320	Shaft well	25	21	0,75	suitable for user	1000
435	Eskeldin district , Baktybai rural district, Sariev peasant farming	N 45,13.350 E 78,31.524	Shaft well	18	14	0,53	suitable for user	1000
436	Eskeldin district ,	N 45,09.396	Shaft well	15	11	0,39	suitable for user	1000

	"Khilnichenko and K" limited partnership	E 78,25.869						
437	Eskeldin district , Karabulak rural district "Khilnichenko and K" limited partnership	N 45,73.036 E 78,54.382	Shaft well	25	21	0,75	suitable for user	1000
438	Eskeldin district , Karabulak rural district "Khilnichenko and K" limited partnership	45,23.034 78,33.372	Shaft well	25	21	0,75л/с	suitable for user	1000
439	Eskeldin district , Karabulak rural district "Khilnichenko and K" limited partnership	45,11.350 78,74.524	tubular well(borehole)	54	20	5 м ³ /ч	suitable for watering livestock	150
440	Eskeldin district , Karabulak rural district "Khilnichenko and K" limited partnership	45,22.596 78,20.849	Shaft well	18	12	0,3л/с	suitable for watering livestock	1,0 м
441	Eskeldin district , Karabulak rural district "Khilnichenko and K" limited	45,24.037 78,34.322	Shaft well	15	10	0,3л/с	suitable for watering livestock	1,0 м

	partnership							
442	Alakol district, "Akбота" peasant farming	46,2.292 80,19.735	Shaft well	18	10	0,75	suitable for user	1,0M
443	Alakol district, "Akimbayev" peasant farming	46,51.848 79,17.587	Shaft well	28	12	1,0	The sanitary condition is unknown	1,0M
444	Alakol district, "Akimbayev" peasant farming	46,4.240 80,49.177	Shaft well	25	10	0,8	The sanitary condition is unknown	1,0M
445	Alakol district, "Akimbayev" peasant farming	45,28.038 81,45.808	Shaft well	24	9,5	0,75	suitable for user	1,0M
446	Alakol district, "Akimbayev" peasant farming	46,40.298 79,22.602	Shaft well	25	10	0,9	suitable for user	1,0M
447	Alakol district, "Nagashbek" peasant farming	46,20.422 79,52.812	borehole	50	10	1,67	A sanitary epidemiological examination is required	1,0M
448	Alakol district, " Murat " peasant farming	47,9.109 78,28.441	Shaft well	24	9,5	0,7-1,0	suitable for watering livestock	1,0M
449	Alakol district, " Murat " peasant farming	47,8.380 78,2.733	Shaft well (wintering)	24	9,5 м	0,75-1,0	suitable for watering livestock	1,0M

450	Alakol district, " Murat " peasant farming	46,11.197 79,38.846	Shaft well	24	9,5	0,7-1,0	suitable for user	1,0M
451	Alakol district, «Zhazyzbekov and K» limited partnership	46,37.150 79,33.091	borehole	44	15	1,67	A sanitary epidemiological examination is required	150 MM
452	Alakol district, «Zhazyzbekov and K» limited partnership	46,47.244 79,19.069	borehole	44	15	1,67	A sanitary epidemiological examination is required	150 MM
453	Alakol district, «Zhazyzbekov and K» limited partnership	45,51.985,80,24.706	Shaft well	18	12	0,13	A sanitary epidemiological examination is required	1,0M
454	Alakol district, «Zhazyzbekov and K» limited partnership	45,47.164,81,39.937	Shaft well	18	12	0,13	A sanitary epidemiological examination is required	1,0M
455	Alakol district, «Zhazyzbekov and K» limited partnership	46,44.338,79,21.658	Shaft well	18	12	0,13	suitable for user	1,0M

456	Alakol district, «Zhazyzbekov and K» limited partnership	46,4.805, 80,52.672	Shaft well	18	12	0,13	suitable for user	1,0M
457	Alakol district, «Zhazyzbekov and K» limited partnership	46,29.741, 79,44.239	tubular well	44	15	1,67	A sanitary epidemiological examination is required	150 MM
458	Alakol district, «Alakol Agro» LLP	46,12.913, 79,49.784	Shaft well	25	12	0, 9	The water is clear	1000
459	Alakol district, «Alakol Agro» LLP	46,8.177, 80,10.017	Shaft well	18	9	0,75		1000
460	Alakol district, «Alakol Agro» LLP	46,41.136, 79,58.848	Shaft well	24	12	0,5	suitable for user	1000
461	Alakol district, «Alakol Agro» LLP	46,42.244, 80,4.198	Shaft well	28	12	0,8	suitable for user	1000
462	Alakol district, «Alakol Agro» LLP	46,43.457, 79,54.175	Shaft well	18	9	0,7	suitable for user	1000
463	Alakol district, «Alakol Agro» LLP	46,39.033 80,7.620	Shaft well	28	12	12	suitable for user	1000
464	Alakol district, «Alakol	46,5.576,	Shaft well	18	10	0,9	suitable for user	1000

	Agro» LLP	80,12.303						
465	Alakol district, «Tausamal LTD» LLP	46,52.167, 79,59.782	Shaft well (borehole)	45	15	1,67	A sanitary epidemiological examination is required	150
466	Alakol district, «Tausamal LTD» LLP	46,30.840, 80,5.294	Shaft well	20	10	0,5	A sanitary epidemiological examination is required	1000
467	Alakol district, «Tausamal LTD» LLP	46,31.414, 80,37.175	Shaft well	18	9	0,8	suitable for watering livestock	1000
468	Alakol district, «Tausamal LTD» LLP	46,36.588, 80,28.266	Shaft well	20	12	0,9	suitable for watering livestock	1000
469	Alakol district, «Tausamal LTD» LLP	46,8.268, 80,30.751	Shaft well	24	12	1,0 л/с	suitable for watering livestock	1000
470	Alakol district, «Tausamal LTD» LLP	46,11.767, 80,17.685	Shaft well	24	9,5	0,75л/с	suitable for watering livestock	1000
471	Alakol district, «Tausamal LTD» LLP	46,6.088, 80,30.360	Shaft well	18 м	10 м	0,6 л/с	suitable for watering livestock	1000
472	Alakol district, «Tausamal LTD» LLP	46,25.942, 79,43.926	Shaft well	28м	12	1,0 л/с	suitable for watering livestock	1000

473	Aksu district , Syrtanov rural district «Kopa» LLP, well №16	45° 36'' 08,4'' 78° 53'' 47,1''	tubular well(borehole)	36	12	1,39	A sanitary epidemiological examination is required	150
474	Aksu district , Koshkental rural district «Akkudyk» LLP, well №4	45° 21' 01'' 78° 36' 09''	tubular well(borehole)	20	15	0,7	A sanitary epidemiological examination is required	150
475	Aksu district , Eginsu rural district «Bolashak» LLP, well №8	45°39'20,46'' 78°47'11,05''	Shaft well	20	15	0,27	A sanitary epidemiological examination is required	1000
476	Aksu district , Eginsu rural district «Bolashak» LLP, well №10	45°39' 51,35'' 78° 45'36,24''	Shaft well	17	12	0,5л/с	suitable for user	1000
477	Aksu district , Eginsu rural district «Adil» peasant farming, well №17A	45° 37' 02,22'' 78° 49' 02,28''	tubular well(borehole)	17	10	0,5	suitable for user	1000
478	Aksu district , Eginsu rural district «Adil» peasant farming, well №17	45° 37'04,29''. 78° 49'05,48''	Shaft well	15	9,5	0,55	suitable for watering livestock	1000

479	Aksu district , Egingu rural district «Adil» peasant farming, well №18Б	45° 38' 49,03" 50'49,15"	78°	tubular well(borehole)	34	10	1,67	suitable for user	150
480	Aksu district , Matai rural district «Bal-tabek» peasant farming, well №27	45° 57 " 23,8" 24,8"	78° 23"	Shaft well	18	12	0,035	suitable for user	1000
481	Aksu district , Koshkental rural district « Akkudyk» peasant farming, well №658	45° 23 " 51" 55"	78° 35"	tubular well(borehole)	34	7,5	1,67	suitable for user	150
482	Aksu district , Koshkental rural district « Akkudyk» peasant farming, well №659	45° 23 " 46" 41"	78° 38"	tubular well(borehole)	28	10	1,94	suitable for user	180
483	Aksu district , Matai rural district «Bal-tabek» peasant farming, well № no number	45° 56 " 40,2" 20,0"	78° 28"	Shaft well	16	10	0,25	suitable for user	1000
484	Aksu district , Syrطانov rural district «Kopa» LLP, well №12	45° 36 " 44,1" 14,1"	78° 55"	Shaft well	16	10	0,2	suitable for user	1000
485	Aksu district , Syrطانov rural district «Kopa» LLP, well №13	45° 36" 02,4" 44,2"	78° 53"	Shaft well	15	10	0,25	suitable for user	1000

486	Aksu district , Syrطانov rural district «Kopa» LLP, well №20	45° 39' 33,0" 78° 55' 53,0"	Shaft well	18	10	0,13	suitable for user	1000
487	Aksu district , Syrطانov rural district «Kopa» LLP, well №20	45° 39' 29,5" 78° 55' 06,4"	Shaft well	15	10	0,3	suitable for user	1000
488	Aksu district , Syrطانov rural district «Kopa» LLP, well №22	45° 39' 23,1" 78° 56' 18,6"	tubular well(borehole)	34	12	1,39	A sanitary epidemiological examination is required	150
489	Aksu district , Syrطانov rural district «Kopa» LLP, well №24	45° 39' 26,3" 78° 57' 41,0"	tubular well(borehole)	25	17,5	1,67	suitable for user	180
490	Aksu district , Syrطانov rural district «Kopa» LLP, well №25	45° 39' 14,6" 78° 58' 52,1"	tubular well(borehole)	34	16,5	1,39	suitable for watering livestock	150
491	Aksu district , Syrطانov rural district «Kopa» LLP, well №26	45° 38' 42,0" 78° 59' 08,0"	Shaft well	18	12	0,3	suitable for user	1000
492	Aksu district , Syrطانov rural district «Kopa» LLP,	45° 37' 09,5" 78° 56' 57,1"	Shaft well	15	10	0,3	suitable for user	1000

	well №27							
493	Aksu district , Eginso rural district «Bolashak» LLP, well №9a	45° 37 35,46'' 78° 48''40,87''	Shaft well	14	8,5	0,4	suitable for user	1000
494	Aksu district , well №8	45,59.510, 78, 0.125	tubular well	36	12	1,39	A sanitary epidemiological examination is required	150
495	Aksu district , well №9	45,56.421, 78,15.377	Shaft well	22	15	0,27	A sanitary epidemiological examination is required	1000
496	Aksu district, Shakshak	45,56.421, 78,15.377	Shaft well	20	15	0,27	A sanitary epidemiological examination is required	1000
497	Aksu district , well №7	45,54.091, 78,20.540	Shaft well	18	12	0,5	suitable for user	1000
498	Aksu district , well №110	45,49.448, 78,17.447	Shaft well	17	12	0,5	suitable for user	1000
499	Aksu district , well №113	48,45,46.148,	Shaft well	15	9,5	0,55	suitable for	1000

		78, 4.946					watering livestock	
500	Aksu district , well №108	45,46.044, 78,16.709	tubular well	54	20	1,67	suitable for user	150
501	Aksu district , well №108 Shynyrau	45,47.689, 78,27.514	Shaft well	18	12	0,35	suitable for user	1000
502	Aksu district , well №108 Narsoygan	45,42.846, 78,20.253	tubular well	54	20	1,67	suitable for user	150
503	Aksu district, Akpunkt	45,16.658, 79,14.899	tubular well	48	18	1,94	suitable for user	180
504	Aksu district, Wintering Satan	45,21.772, 79,35.476	Shaft well	16	10	0,25	suitable for user	1000
505	Aksu district, Wintering Kyzylkay	45,28.120, 79,39.003	Shaft well	16	10	0,2	suitable for user	1000
506	Aksu district, Wintering Arasan	45,33.417, 79, 5.532	Shaft well	15	10	0,25	suitable for user	1000
507	Aksu district, Wintering Sarikan	45,26.356, 78,34.473	Shaft well	18	10	0,13	suitable for user	1000
508	Aksu district , well №15	45,26.798, 78, 9.925	Shaft well	15	10	0,3	suitable for user	1000
509	Aksu district,	45,36.508,	tubular well	54	20	1,39	A sanitary	150

	Wintering Sherkishi	78,29.859					epidemiological examination is required .	
510	Aksu district, Shakshak	45,57.153, 78,19.488	tubular well	45	17,5	1,67	suitable for user	180
511	Aksu district, Wintering Ibrahim	45,55.149, 78, 3.613	tubular well	44	16,5	1,39	suitable for user	150
512	Aksu district, Wintering Kalgankol	46,16.079, 78, 4.476	Shaft well	18	12	0,3	suitable for user	1000
513	Aksu district, Wintering Zhambyl	46, 8.064 78, 9.955	Shaft well	15	10	0,3	suitable for user	1000
514	Aksu district, Wintering Near	46,13.995, 78,16.390	Shaft well	14	8,5	0,4	suitable for user	1000
515	Aksu district, Wintering Near Aktobe	45,13.356, 79,36.953	tubular well	56	22	1,39	A sanitary epidemiological examination is required	150
516	Aksu district, Wintering Nursap	45, 6.665, 79,13.734	Shaft well	20	15	0,37	A sanitary epidemiological examination is required	150

517	Aksu district, Wintering Kalgankol	46,16.079, 78, 4.476	Shaft well	20	15	0,27	A sanitary epidemiological examination is required	1000
518	Aksu district, Wintering Kapalbai	45, 4.901, 79, 5.730	Shaft well	17	12	0,5	suitable for watering livestock	1000
519	Aksu district, Wintering of Ketat	45, 6.761, 79,37.511	Shaft well	15	9,5	0,55	suitable for watering livestock	1000
520	Aksu district,	46, 2.830, 78,11.638	Shaft well	15	9,5	0,55	suitable for watering livestock	1000
521	Aksu district, Wintering	46, 3.230, 78, 1.313	tubular well	64	19	1,67	suitable for user	150
522	Aksu district, Wintering	45,56.397, 78, 0.152	Shaft well	18	12	0,35	suitable for user	1000
523	Aksu district, Wintering	45,52.775, 78, 1.468	tubular well (borehole)	54	17,5	1,67	suitable for user	150
524	Aksu district, Wintering	45,50.509, 78,11.101	tubular well (borehole)	54	18	1,94	suitable for user	180
525	Aksu district, Wintering	45,51.648, 78,22.913	Shaft well	16	10	0,25	suitable for user	1000
526	Aksu district, Wintering	45,54.782,	Shaft well	16	10	0,2	suitable for user	1000

		78,29.240						
527	Aksu district, Wintering	45,46.434, 78,23.133	Shaft well	15	10	0,25	suitable for user	1000
528	Aksu district, Wintering	45,44.166, 78,15.130	Shaft well	18	10	0,13	suitable for user	1000
529	Aksu district, Wintering	45,43.627, 78,25.563	Shaft well	15	10	0,34	suitable for user	1000
530	Aksu district, well.124	45,39.412, 78,24.603	Shaft well	15	10	0,33	suitable for user	1000
531	Aksu district , 24 A	45,37.702, 78,23.480	Shaft well	15	11	0,3	suitable for user	1000
532	Aksu district, Wintering of the Sherkisi	45,37.178, 78,27.882	Shaft well	15	9,5	0,34	suitable for user	1000
533	Aksu district , №3	45,34.829, 78,19.321	Shaft well	18	12	0,37л/с	suitable for user	1000
534	Aksu district, Wintering	45,32.590, 78,17.925	Shaft well	15	10	0,36л/с	suitable for user	1000
535	Aksu district , well №235	45,32.938, 78,24.266	Shaft well	14	8,5	0,42	suitable for user	1000
536	Aksu district, Wintering Coctam	45,51.868, 79,33.727	tubular well	56	18	1,39	A sanitary epidemiological	150

							examination is required	
536	Aksu district, Altynken	45,29.551, 78,10.206	tubular well	60	18	1,67	A sanitary epidemiological examination is required	150
537	Aksu district, Kumtobe	45,39.951, 78,35.176	Shaft well	20	15	0,27	A sanitary epidemiological examination is required	1000
538	Aksu district , well №48	45,43.591, 78,35.233	Shaft well	17	12	0,5	suitable for user	1000
539	Aksu district , well №49	45,43.610, 78,37.664	Shaft well	18	12	0,5	suitable for user	1000
540	Aksu district , well №50	45,43.328, 78,43.285	Shaft well	15	9,5	0,55	suitable for watering livestock	1000
541	Aksu district , well №51	45,43.857, 78,49.937	tubular well	54	10	1,67	suitable for user	1000
542	Aksu district, Wintering	45,45.187, 78,56.467	Shaft well	18	12	0,035	suitable for user	10000
543	Aksu district, Wintering	45,50.238,	tubular well	44	7,5	1,67	suitable for user	150

	Uzganbai	79, 4.249						
544	Aksu district, Wintering	45,37.537, 78,48.162	tubular well	38	16	1,94	suitable for user	180
545	Aksu district , well.№54	45,40.924, 78,53.385	Shaft well	16	10	0,25	suitable for user	1000
546	Aksu district , well.№57	45,39.317, 78,55.253	Shaft well	16	10	0,2	suitable for user	1000
547	Aksu district , well..№124	45,38.816, 79, 0.404	Shaft well	15	10	0,25	suitable for user	1000
548	Aksu district ,	45,40.607, 79, 3.166	Shaft well	18	10	0,13	suitable for user	1000
549	Aksu district, 20	45,42.253, 79,11.198	Shaft well	15	10	0,3	suitable for user	1000
550	Aksu district, Wintering Tesiktogan	45,44.523, 79,12.750	tubular well	64	12	1,39	A sanitary epidemiological examination is required	150
551	Aksu district , well.122	45,51.658, 79,20.317	tubular well	55	17,5	1,67	suitable for user	180
552	Aksu district , well.67	45,53.072, 79,19.325	tubular well	54	16,5	1,39	suitable for watering livestock	150

No	Region, district, Rural districtt	Geographic coordinates	Type of water in take structure	Hydrogeological characteristics				
				depth, m	static level, m	Debit l/s	mineralization, g/l	casing diameter , mm
Atyrau region								
1	Makhambet Baksan rural district Sarsenil peasant farming	47°39'024 51°24'091	Shaft well	3	0,25	0,28	2	ВЛМ- 100
2	Makhambet Baksan rural district Kalishanov peasant farming	47°37'994 51°17'645	Shaft well	6	-	-	-	2
3	Makhambet Baksan rural district Kalishanov peasant farming	47°37'999 51°17'675	Shaft well	5	4	0,12	0,45	1,5
4	Makhambet Baksan rural district Khismedyanov peasant farming	47°50'567 50°58'633	Shaft well	6	4,5	0,11	0,8-1,17	2
5	Makhambet Baksan rural	47°51'513 50°58'461	Shaft well	6	-	-	-	2

	district Khismedyanov peasant farming							
6	Makhambet Baksan rural district Saliev peasant farming	47°54'210 50°55'375	Shaft well	5	4	0,09	0,85	4*5
7	Makhambet Baksan rural district Saliev peasant farming	47°54'210 50°55'359	Shaft well	6	-	-	-	-
8	Makhambet Baksan rural district Saliev peasant farming	47°53'775 50°56'352	Shaft well	6	-	-	-	-
9	Makhambet Baksan rural district Fazylov peasant farming	47°55'581 50°57'105	Shaft well	5	4,1	0,1	0,6-1,26	4*4
10	Makhambet Baksan rural district Fazylov peasant farming	47°55'375 50°57'018	Shaft well	6	-	-	-	-
11	Makhambet Baksan rural district Fazylov peasant farming	47°55'570 50°57'039	Shaft well	6	-	-	-	-

12	Makhambet Baksan rural district Fazylov peasant farming	47°55'002 55°56'969	Shaft well	5,2	4	0,12	0,55-1,3	4*4
13	Makhambet Baksan rural district Fazylov peasant farming	47°54'581 55°56'229	Shaft well	6	-	-	-	-
14	Makhambet Baksan rural district Ismukhanov peasant farming	47°50'278 51°20'319	Shaft well	6	-	-	-	-
15	Makhambet Baksan rural district Ismukhanov peasant farming	47°49'297 51°20'485	Shaft well	6	-	-	-	-
16	Makhambet Baksan rural district Aruzhan peasant farming	47°47'42,58" 51°15'28,72 1	Скважина	60	-	-	-	219
17	Makhambet Baksan rural district Kenzhegalieva peasant farming	47°46'15,60" 51°23'31,463"	Shaft well	4,5	3	0,12	0,55-1,3	3*4

18	Makhambet Baksan rural district Kenzhegalieva peasant farming	47°48'9,302" 51°28'17,184"	Shaft well	6	-	-	-	-
19	Makhambet Baksan rural district Muhametkalieva peasant farming	47°50'25,35751°43'6,164 "	Shaft well	5	4	0,11	0,76	3
20	Makhambet Baksan rural district Muhametkalieva peasant farming	47°38'49,48151°42'55,04 "	Shaft well	6	-	-	-	-
21	Makhambet Baksan rural district Eszhanov peasant farming	47°45'46,372 51°27'50,584	Shaft well	5	3,5	0,12	0,68	3
22	Makhambet Baksan rural district Eszhanov peasant farming	47°45'10,81151°42'49,32 3	Shaft well	6	-	-	-	-
23	Inder Eltai rural district Karaganov peasant farming	48°34'58,912" 51°54'22,12"	Shaft well	10	8	0,05	0,24	1

24	Inder Eltai rural district Karaganov peasant farming	48°9'50,312" 51°45'44,375"	Shaft well	7	-	-	-	-
25	Inder Eltai rural district Tlegen peasant farming	48°39'10,958" 51°33'44,935"	Shaft well	15	-	-	-	1
26	Inder Eltai rural district Bayes peasant farming	48°39'5,35" 51°39'29,93"	Shaft well	15	-	-	-	1
27	Inder Eltai rural district Nagym peasant farming	48°37'54,998" 51°44'25,001"	Shaft well	15	-	-	-	1
28	Inder	48°40'27,998 51°30'43,999"	Shaft well	15	-	-	-	1
29	Inder Eltai rural district Bolashak peasant farming	48°23'42,482" 51°27'2,088"	Shaft well	12	-	-	-	1
30	Inder Koktogai rural district Ashirraliev peasant farming	48°21'53,446" 51°22'59,412"	Shaft well	12	-	-	-	1
31	Inder Koktogai rural district Bekmambetov peasant farming	48°28'4,663" 51°26'50,971"	Shaft well	12	-	-	-	1
32	Inder Koktogai rural district Ihuanov peasant farming	48°29'35,038" 51°28'8,659"	Shaft well	12	-	-	-	1

33	Inder Koktogai rural district Kushkaliev peasant farming	48°29'35,038" 51°28'8,659"	Shaft well	15	-	-	-	1
34	Inder Koktogai rural district Bayyrzhol peasant farming	48°31'15,593" 51°25'0,325"	Shaft well	15	-	-	-	1
35	Inder Koktogai rural district Kizatov peasant farming	48°32'46,021 51°25'56,453"	Shaft well	15	-	-	-	1
36	Inder Koktogai rural district Raiymbek peasant farming	48°31'19,816" 51°28'43,018"	Shaft well	15	-	-	-	1
37	Inder Koktogai rural district Amangeldy peasant farming	48°22'27,498" 51°18'18,659"	Shaft well	15	-	-	-	1
38	Inder Koktogai rural district Mukhanaly peasant farming	48°33'27,9" 51°32'52,595"	Shaft well	12	-	-	-	1
39	Inder Koktogai rural district Yerbol peasant farming	48°20'31,657" 51°28'9,62"	Shaft well	12	-	-	-	1
40	Inder Koktogai rural district Capin peasant	48°26'16,49" 51°16'56,186"	Shaft well	12	-	-	-	1

	farming							
41	Inder Koktogai rural district Karimov peasant farming	48°15'50,969" 51°24'31,071"	Shaft well	15	-	-	-	1
42	Inder Koktogai rural district Sadiyev peasant farming	48°10'46,326" 51°21'43,186"	Shaft well	12	-	-	-	1
43	Inder Koktogai rural district Forat peasant farming	48°13'4,26" 51°23'43,274"	Shaft well	15	-	-	-	1
44	Inder Koktogai rural district Kuanysh peasant farming	48°9'7,805" 51°10'57,954"	Shaft well	15	-	-	-	1
45	Inder Koktogai rural district Uali-Ata peasant farming	48°11'59,37" 51°11'9,751"	Shaft well	15	-	-	-	1
46	Inder Koktogai rural district Mukhit peasant farming	48°8'28,55" 51°18'38,423"	Shaft well	15	-	-	-	1
47	Kyzylkoga Koktogay rural district	48°49'248 Д53°54'557	Shaft well	4	3	0,08	0,2	1

	Nugmanov peasant farming							
48	Zhangeldin rural district Baigeldin LLP	48°48'560 50°53'300	Shaft well	12	-	-	-	1
49	Zhangeldin rural district Baigeldin LLP	48°48'150 53°54'786	Shaft well	5,6	5	0,09	0,42	1
50	Zhangeldin rural district Umbetov peasant farming	48°48'150 53°54'786	Shaft well	10	-	-	-	1
51	Zhangeldin rural district Umbetov peasant farming	48°44'963 53°55'222	Shaft well	6	4,5	0,11	0,3	3
52	Zhangeldin rural district Zhandos peasant farming	48°52'23,624" 53°50'19,065"	Shaft well	10	8	2,5	0,7	1
53	Zhangeldin rural district Zhandos peasant farming	48°40'063 53°57'600	Shaft well	5,5	4	0,28	0,13	1,5
54	Zhangeldin rural district Ziman peasant farming	48°39'871 53°56'300	Shaft well	4	1	2,5	0,32	1,5
55	Zhangeldin rural district Adil peasant farming	48°39'871 53°56'300	Shaft well	10	-	-	-	1
56	Zhangeldin rural district Adil peasant farming	48°37'087 48°37'087	Shaft well	6	4,5	0,12	0,35	5
57	Zhangeldin rural district	48°37'087	Shaft well	10	-	-	-	-

	Berlik 1 peasant farming	53°54'993						
58	Zhangeldin rural district Berlik 1 peasant farming	48°33'699 53°52'669	Shaft well	7	5	4,2	0,37	1
59	Zhangeldin rural district Talgat peasant farming	48°44'28,518" 53°56'3,916"	Shaft well	5	4	0,05	0,35	3
60	Zhangeldin rural district Aizal peasant farming	48°45'29,559" 53°46'6,589"	Shaft well	5	4	0,06	0,38	3
61	Zhangeldin rural district Akhmetov peasant farming	48°48'39,963"53°47'51,5 22"	Shaft well	5	4	0,05	0,36	3
62	Zhangeldin rural district Maksat peasant farming	48°40'8,177" 53°59'57,757"	Shaft well	12	11	0,08	0,46	3
63	Zhangeldin rural district Maksat peasant farming	48°49'51,056"53°50'35,7 25"	Shaft well	15	-	-	-	1
64	Zhangeldin rural district Bayan peasant farming	48°54'32,202"53°51'7,43 8"	Shaft well	6	5	0,08	0,42	3
65	Zhangeldin rural district Imankulov peasant farming	48°45'23,738"53°53'17,8 15"	Shaft well	12	-	-	-	1
66	Zhangeldin rural district Muhammad Ali peasant farming	48°58'1,88"53°51'25,851 "	Shaft well	12	-	-	-	1

67	Zhangeldin rural district Nurbolat peasant farming	48°42'32,49" 53°50'56,67"	Shaft well	12	-	-	-	1
68	Zhangeldin rural district Daniyar peasant farming	48°43'24,467"53°54'2,71 8"	Shaft well	12	-	-	-	1
69	Zhangeldin rural district Akgulim peasant farming	48°55'53,656"53°48'13,7 59"	Shaft well	12	-	-	-	1
70	Taisoygan rural district Bauyrzhan peasant farming	48°28'35,778"53°19'46,5 74"	Shaft well	11	-	-	-	1
71	Taisoygan rural district Kulkesh peasant farming	48°31'45,617"53°25'21,4 54"	Shaft well	10	-	-	-	1
72	Taisoygan rural district Kulkesh 2 peasant farming	48°31'6,975" 53°28'50,416"	Shaft well	10	-	-	-	1
73	Taisoygan rural district Doszhan peasant farming	48°28'5,898" 53°28'31,577"	Shaft well	10	-	-	-	1
74	Taisoygan rural district Samgat peasant farming	48°27'23,663"53°23'59,4 75"	Shaft well	10	-	-	-	1
75	Taisoygan rural district Mahsat peasant farming	48°25'29,86" 53°19'56,546"	Shaft well	10	-	-	-	1
76	Taisoygan rural district Nartai peasant farming	48°31'27,534"53°18'39,3 3"	Shaft well	10	-	-	-	1

77	Taisoygan rural district Ushkan peasant farming	48°28'49,602"53°23'0,38 "	Shaft well	10	-	-	-	1
78	Taisoygan rural district Zhaidarbek peasant farming	48°29'37,586"53°20'50,3 19"	Shaft well	10	-	-	-	1
79	Taisoygan rural district Zhakai peasant farming	48°25'52,745"53°26'24,2 3"	Shaft well	10	-	-	-	1
80	Taisoygan rural district Galymzhan peasant farming	48°28'58,645"53°26'21,4 44"	Shaft well	10	-	-	-	1
81	Sagys rural district Anek peasant farming	47°48'26,711"55°0'0,014 "	Shaft well	10	7.0	0.21	0.3	1.0
82	Sagys rural district Tergoi peasant farming	48°13'59,239"54°37'43,2 05"	Shaft well	20	-	-	-	-
83	Sagys rural district Atyrau peasant farming	48°13'1,441" 54°41'48,383"	Shaft well	8	6.0	0.11	0.38	1.0
84	Sagys rural district Atyrau peasant farming	48°14'55,946"54°41'3,55 2"	Shaft well	10	-	-	-	1
85	Sagys rural district Zhanuzak kozha peasant farming	48°7'3,486" 54°45'0,576"	Shaft well	12	-	-	-	1

86	Sagys rural district Sagys LLP	48°5'28,644" 54°41'40,797"	Shaft well	13	10.0	0.22	0.41	1.0
87	Sagys rural district Sagys LLP	48°6'46,195" 54°32'55,082"	Shaft well	13	10.0	0.24	0.38	1.0
88	Sagys rural district Sagys LLP	48°7'47,863" 54°34'56,316"	Shaft well	13	10.0	0.38	0.31	1.0
89	Sagys rural district Sagys LLP	48°14'19,428"54°30'3,02" "	Shaft well	13	10.фев	0.21	0.34	1.0
90	Sagys rural district Sagys LLP	48°12'53,086"54°33'47,07" 7"	Shaft well	15	-	-	-	1
91	Sagys rural district Dauren peasant farming	48°17'4,855" 54°39'35,392"	Shaft well	20	-	-	-	1
92	Sagys rural district Abishev individual entrepreneur	48°10'37,11" 54°50'56,656"	Shaft well	10.0	-	-	-	1
93	Sagys rural district Akzhigit peasant farming	48°15'33,361"54°45'57,604" 04"	Shaft well	10.0	-	-	-	1
94	Sagys rural district Akhmetov peasant farming	48°4'40,206" 54°46'57,695"	Shaft well	8	6.0	0.18	0.34	1.0
95	Sagys rural district Zhanakora peasant	48°11'47,108"54°28'39,076" 76"	Shaft well	10.0	-	-	-	1

	farming							
96	Sagys rural district general user	48°10'30,119"54°33'34,8 41"	Shaft well	10.0	-	-	-	1
97	Mukyr rural district Sara Kushak peasant farming	47°59'17,394"54°29'54,9 85"	Shaft well	11.май	10.0	0.11	0.8	1.0
98	Mukyr rural district Sara Kushak peasant farming	48°0'49,417"54°19'57,19 8"	Shaft well	10.0	-	-	-	1
99	Mukyr rural district Nazgulim peasant farming	48°3'40,19" 54°25'32,362"	Shaft well	20.0	-	-	-	1
100	Mukyr rural district Nazgulim peasant farming	48°4'19,204" 54°19'32,495"	Shaft well	20.0	17.0	0.21	0.42	1.0
101	Mukyr rural district Uspeliganbet peasant farming	48°0'16,578"54°16'22,12 "	Shaft well	20	18	0,14	0,22	1
102	Mukyr rural district Utemurat peasant farming	47°55'58,195"54°23'8,39 "	Shaft well	70	30	1,8	0,42	219
103	Mukyr rural district Kumar peasant farming	47°57'32,263"54°31'44,3 46"	Shaft well	20	-	-	-	-
104	Mukyr rural district Kumar peasant farming	48°3'42,123" 54°12'21,913"	Shaft well	15	13	0,11	0,64	1
105	Mukyr rural district	48°0'59,969"	Shaft well	25	-	-	-	-

	Nurly-Dala peasant farming	54°13'0,271"						
106	Mukyr rural district Nurly-Dala peasant farming	47°53'6,508" 54°23'46,892"	Shaft well	28	-	-	-	-
107	Mukyr rural district Nurly-Dala peasant farming	48°6'22,414" 54°24'25,261"	Shaft well	20	16	0,22	0,32	1
108	Mukyr rural district Bereke peasant farming	48°2'10,662" 54°18'29,751"	Shaft well	30	-	-	-	-
109	Mukyr rural district Zhumakul peasant farming	47°57'20,491"54°14'29,7 89"	Shaft well	21	-	-	-	-
110	Mukyr rural district Kuben peasant farming	48°1'32,894" 54°15'59,418"	Shaft well	20	-	-	-	-
111	Mukyr rural district Tajjon peasant farming	47°55'29,982"54°20'30,7 28"	Shaft well	37	-	-	-	-
112	Mukyr rural district Tolegen peasant farming	47°57'18,752"54°26'21,1 96"	Shaft well	15	-	-	-	-
113	Mukyr rural district Sarmak 1 peasant farming	48°0'18,958" 54°32'39,332"	Shaft well	12	-	-	-	-
114	Mukyr rural district Yesen	54°32'39,332"54°12'33,1	Shaft well	17	-	-	-	-

	peasant farming	7"						
115	Mukyr rural district general user	48°3'31,378" 54°20'37,882"	Shaft well	15	-	-	-	-
116	Wil rural district Askhat peasant farming	53°25'349 49°02'734	Shaft well	6	4,2	0,2	0,26	3.0
117	Wil rural district Askhat peasant farming	53°25'349 49°02'734	Shaft well	10	-	-	-	-
118	Wil rural district Kurman peasant farming	49°2'17,509" 53°26'52,552"	Shaft well	5	03.май	0,21	0,39	3.0
119	Wil rural district Kurman peasant farming	49°1'44,317" 53°25'41,192"	Shaft well	15	-	-	-	-
120	Wil rural district Erasyly peasant farming	49°3'14,692" 53°26'58,88"	Shaft well	15	-	-	-	-
121	Wil rural district Uzim peasant farming	49°2'3,631" 53°24'0,306"	Shaft well	15	-	-	-	-
122	Wil rural district Dauylbai peasant farming	49°1'20,676" 53°24'22,507"	Shaft well	15	-	-	-	-
123	Wil rural district Bibarys peasant farming	49°4'11,978" 53°26'22,095"	Shaft well	5	3,5	0,12	0,36	3.0
124	Wil rural district Kuanyshebek peasant	49°1'35,242" 53°22'34,504"	Shaft well	15	-	-	-	-

	farming							
125	Wil rural district Imanali peasant farming	49°1'40,199" 53°21'15,386"	Shaft well	15	-	-	-	-
126	Wil rural district Gersu peasant farming	49°4'54,894"53°26'14,26 6"	Shaft well	6	4	0,21	0,36	3.0
127	Wil rural district Zhaskairat peasant farming	49°0'9,389" 53°22'57,345"	Shaft well	7,5	6	0,28	0,41	3.0
128	Wil rural district Zhaskairat peasant farming	49°1'20,046" 53°28'41,2"	Shaft well	7,5	6	0,28	0,4	3.0
129	Wil rural district Zhaskairat peasant farming	49°5'13,574" 53°28'52,068"	Shaft well	15	-	-	-	-
130	Kozdygarin rural district Nur peasant farming	47°56'15,49"53°50'30,04 1"	Shaft well	15	-	-	-	-
131	Kozdygarin rural district Tendek peasant farming	47°57'36,367"53°51'33,4 98"	Shaft well	15	-	-	-	-
132	Kozdygarin rural district Kainar peasant farming	47°55'51,323"53°52'46,9 31"	Shaft well	15	-	-	-	-
133	Kozdygarin rural district Kainar peasant farming	47°58'33,373"53°52'51,6 86"	Shaft well	6	4	0,21	0,38	1,5
134	Kozdygarin rural district Isa peasant farming	47°56'0,701" 53°53'51,461"	Shaft well	15	-	-	-	-

135	Kozdygarin rural district Akzhol peasant farming	47°59'25,894"53°52'14,9 7"	Shaft well	15	-	-	-	-
136	Kozdygarin rural district Yrys peasant farming	47°56'53,203"53°53'21,9 3"	Shaft well	15	-	-	-	-
137	Kozdygarin rural district Merey peasant farming	47°58'48,198"53°49'15,8 95"	Shaft well	8	5	0,21	0,42	1
138	Kozdygarin rural district Merey peasant farming	47°59'20,62" 53°55'43,435"	Shaft well	15	-	-	-	-
139	Kozdygarin rural district Shukirgali peasant farming	48°0'56,513" 53°51'52,056"	Shaft well	15	-	-	-	-
140	Kozdygarin rural district Sultan peasant farming	47°59'49,394"53°54'31,1 47"	Shaft well	15	-	-	-	-
141	Kozdygarin rural district Medet peasant farming	47°55'50,131"54°0'55,573 "	Shaft well	15	-	-	-	-
142	Tashagyl rural district Tashagyl production cooperative	47°55'7,003" 54°2'29,634"	Shaft well	5	3,8	0,21	0,32	3
143	Tashagyl rural district Tashagyl production cooperative	54°3'47,891" 47°55'59,243"	Shaft well	5	3,5	0,28	0,41	3

144	Tashagyl rural district Tashagyl production cooperative	47°57'11,2" 54°0'39,985"	Shaft well	15	-	-	-	-
145	Tashagyl rural district Tashagyl production cooperative	48°50'23,143"52°50'13,67 5"	Shaft well	15	-	-	-	-
146	Tashagyl rural district Tashagyl production cooperative	48°51'3,413" 52°51'53,672"	Shaft well	15	-	-	-	-
147	Tashagyl rural district Mahanbet peasant farming	48°50'28,853"53°0'2,812 "	Shaft well	10	-	-	-	-
148	Tashagyl rural district Turbek peasant farming	48°50'12,581"52°57'14,19 5"	Shaft well	10	-	-	-	-
149	Tashagyl rural district Janas peasant farming	48°46'21,313"52°57'53,59 "	Shaft well	10	-	-	-	-
150	Tashagyl rural district Baktiyar peasant farming	48°46'59,779"52°55'36,48 7"	Shaft well	10	-	-	-	-
151	Tashagyl rural district Aspazhurt peasant farming	48°49'6,719"52°51'19,49 "	Shaft well	12	10	0,21	0,44	1
152	Tashagyl rural district Daulet peasant farming	48°49'30,385"52°52'27,40 1"	Shaft well	10	-	-	-	-

153	Tashagyl rural district Uzim peasant farming	48°50'3,883" 52°51'33,005"	Shaft well	10	-	-	-	-
154	Tashagyl rural district Nasipkali peasant farming	48°53'55,198"52°50'35,64 6"	Shaft well	10	-	-	-	-
155	Tashagyl rural district Duman peasant farming	48°54'10,879"52°57'24,99 1"	Shaft well	10	-	-	-	-
156	Tashagyl rural district Zhanabek peasant farming	48°52'47,313"52°58'27,3 25"	Shaft well	15	-	-	-	-
157	Tashagyl rural district Kaldybek peasant farming	48°51'59,357"53°0'26,608 "	Shaft well	10	-	-	-	-
158	Tashagyl rural district Isatai peasant farming	48°46'16,097"53°0'56,901 "	Shaft well	10	-	-	-	-
159	Tashagyl rural district Kulman peasant farming	48°46'16,097"53°0'56,901 "	Shaft well	10	-	-	-	-
160	Tashagyl rural district Asylbek peasant farming	48°54'30,305"52°54'57,39 5"	Shaft well	10	-	-	-	-
161	Zhambyl rural district Atameken peasant farming	48°34'30,536"53°1'47,003 "	Shaft well	15	-	-	-	-
162	Zhambyl rural district Namanshyk peasant farming	48°32'55,011"53°3'7,474"	Shaft well	15	-	-	-	-

163	Kyzylnoy rural district Nartai peasant farming	48°36'1,105" 53°1'45,642"	Shaft well	15	-	-	-	-
164	Kyzylnoy rural district Yesentemir peasant farming	48°34'25,543"53°3'20,488 "	Shaft well	15	-	-	-	-
165	Mahash Zhumeken production cooperative	47°39'864 49°25'673	Shaft well	4	2	0,21	0,3	4
166	Mahash Zhumeken production cooperative	47°39'849 49°25'568	Shaft well	4	2	0,18	0,32	4
167	Mahash Zhumeken production cooperative	47°39'849 49°25'568	Shaft well	4	2	0,2	0,25	4,0*3,0
168	Mahash Nietbai production cooperative	47°48'255 49°23'783	Shaft well	3,5	2	0,14	0,35	4,0*3,0
169	Mahash Nietbai production cooperative	47°48'255 49°23'783	Shaft well	3,5	1,8	0,16	0,32	4,0*2,0
170	Mahash Nietbai production cooperative	47°48'255 49°23'783	Shaft well	3	1,8	0,16	0,21	4,0*3,0
171	Mahash Nietbai production cooperative	47°48'255 49°23'783	Shaft well	4	2,5	0,11	0,31	3
172	Mahash Nietbai production cooperative	47°40'10,16" 49°27'5,303"	Shaft well	3,8	2,1	0,12	0,32	4

173	Mahash Nietbai production cooperative	47°41'17,002" 49°26'21,185"	Shaft well	4,5	-	-	-	4
174	Mahash Nietbai production cooperative	47°40'22,534"49°23'58,2 9"	Shaft well	4,5	-	-	-	4
175	Mahash Nietbai production cooperative	47°41'29,119"49°24'58,3 7"	Shaft well	4,5	-	-	-	4,0*3,0
176	Mahash Opala tau production cooperative	47°42'19,134"49°25'11,9 89"	Shaft well	5	3,2	0,11	0,41	4,0*3,0
177	Mahash Opala tau production cooperative	47°42'6,894" 49°27'25,11"	Shaft well	4,8	3,1	0,12	0,36	4,0*3,0
178	Mahash Opala tau production cooperative	47°47'50,356"49°25'32,1 74"	Shaft well	5	-	-	-	4
179	Mahash Kairalli production cooperative	47°46'33,931"49°26'37,9 93"	Shaft well	5	3,2	0,11	0,38	4,0*3,0
180	Mahash Kairalli production cooperative	47°46'2,77" 49°27'50,313"	Shaft well	4,5	3,1	0,09	0,36	4,0*20
181	Mahash Kairalli production cooperative	47°40'2,608" 49°29'50,687"	Shaft well	5	-	-	-	4,0*3,0
182	Mahash Tasku production cooperative	47°40'1,286" 49°30'44,597"	Shaft well	5	3,2	0,11	0,38	3

183	Mahash Tasku production cooperative	47°40'46,621"49°30'22,359"	Shaft well	4,8	3,2	0,09	0,25	4,0*20
184	Mahash Tasku production cooperative	47°40'27,386"49°31'30,915"	Shaft well	5	-	-	-	4,0*3,0
185	Mahash Telegen Chagall production cooperative	47°41'7,93"49°31'19,527"	Shaft well	4,2	3	0,09	0,36	3,0*4,0
186	Mahash Telegen Chagall production cooperative	47°39'18,252"49°31'39,137"	Shaft well	4	2,8	0,11	0,25	3
187	Mahash Telegen Chagall production cooperative	47°39'44,374"49°32'18,265"	Shaft well	5	-	-	-	4
188	Mahash Un tezgen tobe production cooperative	47°40'3,317"49°33'8,28"	Shaft well	4	2,9	0,09	0,41	2,04,0
189	Mahash Un tezgen tobe production cooperative	47°38'23,377"49°32'5,107"	Shaft well	4	3	0,08	0,28	3
190	Mahash Un tezgen tobe production cooperative	47°39'6,084"49°33'23,508"	Shaft well	5	-	-	-	30
191	Mahash Sadir production cooperative	47°47'14,907"49°15'21,928"	Shaft well	4,2	3,1	0,08	0,2	2,0*4,0
192	Mahash Sadir production cooperative	47°46'46,218"49°15'58,284"	Shaft well	4	2,8	0,1	0,36	3,0*4,0
193	Mahash Sadir production	47°47'17,102"49°16'37,34	Shaft well	5	-	-	-	4

	cooperative	4"						
194	Mahash Ushtogan production cooperative	47°46'29,298"49°17'35,54 5"	Shaft well	5	3,8	0,12	0,36	3,0*4,0
195	Mahash Ushtogan production cooperative	47°46'57,828"49°18'3,859 "	Shaft well	4,5	3,6	0,09	0,29	3,0*4,0
196	Mahash Ushtogan production cooperative	47°46'14,786"49°19'1,988 "	Shaft well	5	-	-	-	3
197	Mahash Schegen production cooperative	47°48'28,462"49°17'33,76 "	Shaft well	4,5	3,2	0,08	0,44	3,0*4,0
198	Mahash Schegen production cooperative	47°47'59,661"49°18'56,82 6"	Shaft well	4	3,1	0,08	0,28	3,0*4,0
199	Mahash Schegen production cooperative	47°47'21,397"49°19'51,29 1"	Shaft well	5	-	-	-	4,0*3,0
200	Mahash Clantay production cooperative	47°43'45,084" 49°16'0,999"	Shaft well	4,5	3,6	0,11	0,48	3,0*3,0
201	Mahash Clantay production cooperative	47°31'45,505"49°12'26,37 7"	Shaft well	4	3,1	0,09	0,31	3,0*4,0
202	Mahash Clantay production cooperative	47°30'4,587" 49°12'54,716"	Shaft well	5	-	-	-	3,0*4,0
203	Mahash Keshe tobe	47°30'51,851"49°14'14,49	Shaft well	5	3,8	0,1	0,56	3,0*4,0

	production cooperative	6"						
204	Mahash Keshe tobe production cooperative	47°32'57,217" 49°8'50,669"	Shaft well	4	3,1	0,08	0,31	3,0*3,0
205	Mahash Keshe tobe production cooperative	47°33'38,48" 49°10'37,366"	Shaft well	5	-	-	-	3
206	Mahash Babas production cooperative	47°32'27,139" 49°11'41,035"	Shaft well	4	3	0,09	0,41	3,0*1,0
207	Mahash Babas production cooperative	47°30'40,795" 49°8'43,771"	Shaft well	3,5	2,8	0,08	0,31	3,0*1,0
208	Mahash Babas production cooperative	47°34'26,202" 49°8'49,333"	Shaft well	5	-	-	-	3
209	Mahash Amamysyk production cooperative	47°29'5,701" 49°9'56,74"	Shaft well	5	3,6	0,12	0,41	3
210	Mahash Amamysyk production cooperative	47°30'28,58" 49°11'7,041"	Shaft well	4,5	3,2	0,09	0,31	3,0*1,0
211	Mahash Amamysyk production cooperative	47°44'27,798" 48°52'7,644"	Shaft well	5	-	-	-	4,0*3,0
212	Mahash Farit production cooperative	47°43'4,854" 48°51'24,174"	Shaft well	4	3	0,09	0,42	2,5*4,0
213	Mahash Farit production cooperative	47°42'46,75" 48°53'29,648"	Shaft well	3,5	2,8	0,08	0,31	3,0*4,0

214	Mahash Farit production cooperative	47°45'3,546" 48°51'4,507"	Shaft well	5	-	-	-	3,0*4,0
215	Mahash Idris production cooperative	47°43'52,007" 48°53'28,669"	Shaft well	4	3	0,1	0,44	2,0*3,0
216	Mahash Idris production cooperative	47°45'36,666" 48°47'42,796"	Shaft well	4	3	0,09	0,31	3,0*1,0
217	Mahash Idris production cooperative	47°45'54,788" 48°45'28,379"	Shaft well	5	-	-	-	3
218	Mahash Spear production cooperative	47°46'39,292" 48°45'23,238"	Shaft well	5	3	0,16	0,42	3,0*4,0
219	Mahash Spear production cooperative	47°46'27,164" 48°44'32,474"	Shaft well	5	3,5	0,11	0,36	4
220	Mahash Spear production cooperative	47°50'24,67" 48°45'42,217"	Shaft well	5	-	-	-	4
221	Mahash Korean production cooperative	47°49'1,769" 48°44'40,859"	Shaft well	5	3,6	0,09	0,46	3,0*4,0
222	Mahash Korean production cooperative	47°48'2,599" 48°43'39,148"	Shaft well	5	3,8	0,08	0,42	2,5*4,0
223	Mahash Korean	47°49'13,174"	Shaft well	5	-	-	-	4

	production cooperative	48°47'48,491"						
224	Mahash Togys kamyn production cooperative	47°49'54,484" 48°49'17,303"	Shaft well	4,5	3,2	0,11	0,46	3,0*4,0
225	Mahash Togys kamyn production cooperative	47°46'26,587" 48°51'7,736"	Shaft well	4,5	3,5	0,08	0,29	3,0*3,0
226	Mahash Togys kamyn production cooperative	47°45'50,688" 48°53'13,474"	Shaft well	5	-	-	-	3
227	Mahash Begimbet production cooperative	47°48'42,988" 48°51'23,577"	Shaft well	5	4	0,08	0,42	2,0*3,0
228	Mahash Begimbet production cooperative	47°49'26,875"48°35'17,07 7"	Shaft well	5	4,2	0,08	0,36	3
229	Mahash Begimbet production cooperative	47°50'26,11" 48°35'51,961"	Shaft well	5	-	-	-	4,0*3,0
230	Mahash Famgally production cooperative	47°49'44,234" 48°38'15,677"	Shaft well	4,5	3,2	0,1	0,55	3,0*1,0
231	Mahash Famgally production cooperative	47°51'19,217" 48°37'47,424"	Shaft well	4,5	3,5	0,08	0,46	4
232	Mahash Famgally production cooperative	47°47'57,606" 48°37'14,675"	Shaft well	5	-	-	-	4
233	Mahash Kosdaulet production cooperative	47°47'28,27" 48°35'0,967"	Shaft well	4	3	0,1	0,48	3,0*4,0

234	Mahash Kosdaulet production cooperative	47°52'36,232" 48°38'30,984"	Shaft well	4	2,9	0,1	0,38	3,0*4,0
235	Mahash Kosdaulet production cooperative	47°53'12,131" 48°36'25,243"	Shaft well	5	-	-	-	3
236	Mahash Istogan production cooperative	47°50'25,588" 48°39'26,6"	Shaft well	5	3,8	0,1	0,56	3,0*2,0
237	Mahash Istogan production cooperative	47°48'9,23" 48°38'52,872"	Shaft well	5	4	0,09	0,41	3
238	Mahash Istogan production cooperative	47°46'16,907" 48°36'13,583"	Shaft well	5	-	-	-	3
239	Mahash Oleb production cooperative	47°54'52,61" 48°38'55,767"	Shaft well	4,5	3,2	0,95	0,58	3,0*4,0
240	Mahash Oleb production cooperative	47°52'59,588" 48°41'2,663"	Shaft well	4,5	3,5	0,8	0,42	3,0*4,0
241	Mahash Oleb production cooperative	47°45'6,397" 48°31'37,405"	Shaft well	5	-	-	-	4
242	Mahash Adempolla production cooperative	47°46'17,717" 48°30'42,678"	Shaft well	4	2,5	0,16	0,46	2,5*4,0
243	Mahash Adempolla production cooperative	47°47'22,927"48°30'59,58 7"	Shaft well	4	2,8	0,11	0,36	3,0*4,0
244	Mahash Adempolla	47°48'57,845"	Shaft well	5	-	-	-	3,0

	production cooperative	48°30'58,165"						*4,0
245	Mahash Adempolla production cooperative	47°44'6,504" 48°35'30,822"	Shaft well	5	-	-	-	4
246	Mahash Kok amt production cooperative	47°45'23,166" 48°38'37,475"	Shaft well	4,5	3,5	0,09	0,46	3,0*4,0
247	Mahash Kok amt production cooperative	47°47'33,349" 48°40'49,667"	Shaft well	4,2	3	0,1	0,33	3,0*4,0
248	Mahash Kok amt production cooperative	47°50'43,055" 48°41'40,481"	Shaft well	5	-	-	-	3,0 *4,0
249	Mahash Kok amt production cooperative	47°48'44,518" 48°40'57,544"	Shaft well	5	-	-	-	4,0*3,
250	Mahash Amamgali production cooperative	47°48'57,517" 48°33'12,316"	Shaft well	4	3	0,09	0,46	3
251	Mahash Amamgali production cooperative	47°36'38,74" 48°34'43,878"	Shaft well	4	2,8	0,1	0,36	3,0*4,0
252	Mahash Amamgali production cooperative	47°36'14,573" 48°37'43,101"	Shaft well	5	-	-	-	3,0 *4,0
253	Mahash Amamgali production cooperative	47°35'3,671" 48°35'47,904"	Shaft well	5	-	-	-	4,0*3,

254	Mahash Zhumeken production cooperative	47°36'50,256" 48°37'6,791"	Shaft well	4	2,8	0,11	0,42	3,0*2,0
255	Mahash Zhumeken production cooperative	47°35'32,633" 48°40'33,643"	Shaft well	4	3	0,9	0,31	3,0*2,0
256	Mahash Zhumeken production cooperative	47°34'45,502" 48°38'20,206"	Shaft well	4	3	0,9	0,41	3,0*2,0
257	Mahash Zhumeken production cooperative	47°36'3,323"48°33'32,864" "	Shaft well	5	-	-	-	3,0*3,
258	Mahash Narolgen production cooperative	47°37'38,284" 48°33'13,554"	Shaft well	4,5	3,2	0,11	0,44	3,0*4,0
259	Mahash Narolgen production cooperative	47°37'37,564" 48°38'8,686"	Shaft well	4,5	3,5	0,9	0,36	3,0*4,0
260	Mahash Narolgen production cooperative	47°34'52,241" 48°32'49,215"	Shaft well	6	-	-	-	3,0 *4,0
261	Mahash Narolgen production cooperative	47°33'11,196" 48°34'11,215"	Shaft well	6	-	-	-	4,0*3,
262	Mahash Kairzhan production cooperative	47°36'9,58" 48°31'18,628"	Shaft well	4	2,9	0,1	0,48	3
263	Mahash Kairzhan production cooperative	47°37'38,525" 48°31'35,177"	Shaft well	4	3	0,1	0,36	3,0*4,0

264	Mahash Kairzhan production cooperative	47°38'37,738"48°32'19,00 7"	Shaft well	5	-	-	-	3,0 *4,0
265	Mahash Kairzhan production cooperative	47°38'32,154" 48°29'56"	Shaft well	5	-	-	-	4,0*3,0
266	Mahash Cubat production cooperative	47°39'19,462" 48°30'57,892"	Shaft well	4,5	3	0,16	0,44	3
267	Mahash Cubat production cooperative	47°37'50,826" 48°28'36,134"	Shaft well	4,5	3,1	0,12	0,38	3
268	Mahash Cubat production cooperative	47°34'40,771"48°30'8,413 "	Shaft well	5	-	-	-	3
269	Mahash Cubat production cooperative	47°35'40,312" 48°28'38,093"	Shaft well	5	-	-	-	3
270	Mahash Aituar production cooperative	47°41'53,747" 48°30'37,695"	Shaft well	4	3	0,1	0,42	2,5*4,0
271	Mahash Aituar production cooperative	47°43'30,173" 48°20'19,183"	Shaft well	4	3,1	0,9	0,36	3,0*4,0
272	Mahash Aituar production cooperative	47°44'41,338" 48°20'27,06"	Shaft well	5	-	-	-	3,0 *4,0

273	Mahash Aituar production cooperative	47°43'35,843" 48°22'6,413"	Shaft well	5	-	-	-	4,0*3,
274	Mahash Kotyn production cooperative	47°46'10,848" 48°16'51,085"	Shaft well	4	2,5	0,16	0,42	4,0*2,5
275	Mahash Kotyn production cooperative	47°43'1,078" 48°16'27,102"	Shaft well	4	2,8	0,11	0,32	3,0*4,0
276	Mahash Kotyn production cooperative	47°47'10,63" 48°13'42,388"	Shaft well	5	-	-	-	4
277	Mahash Kotyn production cooperative	47°47'16,213" 48°16'5,39"	Shaft well	5	-	-	-	4
278	Mahash Sabet production cooperative	47°45'29,758" 48°13'52,842"	Shaft well	4	2,2	0,16	0,42	3,0*4,0
279	Mahash Sabet production cooperative	47°48'4,327" 48°11'36,38"	Shaft well	4	2,8	0,12	0,38	3,0*4,0
280	Mahash Sabet production cooperative	47°46'17,612" 48°11'11,152"	Shaft well	5	-	-	-	3,0 *4,0
281	Mahash Sabet production cooperative	47°49'33,053" 48°13'22,364"	Shaft well	5	-	-	-	4,0*3,0
282	Mahash Ramazan production cooperative	47°49'26,728" 48°16'3,436"	Shaft well	4	2,4	0,18	0,48	4

283	Mahash Ramazan production cooperative	47°48'45,025" 48°17'15,605"	Shaft well	4	2,8	0,16	0,36	4
284	Mahash Ramazan production cooperative	47°47'11,375" 48°8'38,314	Shaft well	5	-	-	-	4
285	Mahash Ramazan production cooperative	47°47'47,123" 48°7'35,177"	Shaft well	5	-	-	-	4
286	Mahash Kara amfyr production cooperative	47°49'51,265" 48°10'32,178"	Shaft well	4,5	3	0,14	0,43	4,0*3,0
287	Mahash Kara amfyr production cooperative	47°50'20,314" 48°14'42,144"	Shaft well	4	3,2	0,11	0,33	3,0*4,0
288	Mahash Kara amfyr production cooperative	47°44'24,81" 48°11'48,613"	Shaft well	5	-	-	-	4,0*3,0
289	Mahash Kara amfyr production cooperative	47°48'34,211" 48°10'6,503"	Shaft well	5	-	-	-	4
290	Mahash Keles production cooperative	47°43'48,32" 48°17'55,824"	Shaft well	3,5	2	0,1	0,46	4,0*3,0
291	Mahash Keles production cooperative	47°36'11,153" 48°20'34,706"	Shaft well	3,5	2	0,1	0,48	3,0*4,0
292	Mahash Keles production cooperative	47°33'48,341" 48°23'35,707"	Shaft well	5	-	-	-	4,0*3,0
293	Mahash Keles production	47°34'35,429"	Shaft well	5	-	-	-	4

	cooperative	48°26'7,033"						
294	Mahash Osenal production cooperative	47°30'38,178" 48°25'52,705"	Shaft well	4	3	0,09	0,48	4,0*3,0
295	Mahash Osenal production cooperative	47°29'20,749" 48°27'59,065"	Shaft well	4	2,8	0,1	0,36	3
296	Mahash Osenal production cooperative	47°31'55,297" 48°25'51,55"	Shaft well	5	-	-	-	4,0*3,0
297	Mahash Osenal production cooperative	47°32'6,857" 48°27'56,578"	Shaft well	5	-	-	-	4
298	Mahash Atan algen production cooperative	47°36'22,691" 48°22'48,68"	Shaft well	4	2	0,16	0,42	4,0*3,0
299	Mahash Atan algen production cooperative	47°31'0,923" 48°32'34,796"	Shaft well	4	2	0,12	0,33	3,0*4,0
300	Mahash Atan algen production cooperative	47°28'38,546" 48°32'36,931"	Shaft well	5	-	-	-	4,0*3,0
301	Mahash Atan algen production cooperative	47°55'57,36" 48°52'28,607"	Shaft well	5	-	-	-	4,0*3,
302	Mahash Akim production cooperative	47°55'3,806" 48°53'36,481"	Shaft well	4,5	3	0,12	0,46	4
303	Mahash Akim production cooperative	47°56'38,778" 48°53'12,7"	Shaft well	4	3,2	0,19	0,41	4

304	Mahash Akim production cooperative	47°56'41,985" 48°51'34,279"	Shaft well	5	-	-	-	4
305	Mahash Akim production cooperative	47°57'32,54" 48°50'39,865"	Shaft well	5	-	-	-	4
306	Mahash Caubam production cooperative	47°55'39,792" 48°50'54,971"	Shaft well	4	2,2	0,14	0,44	4,0*2,5
307	Mahash Caubam production cooperative	47°56'27,395" 48°49'56,125"	Shaft well	4	2	0,12	0,38	4,0*2,5
308	Mahash Caubam production cooperative	47°57'38,059" 48°53'29,699"	Shaft well	5	-	-	-	4,0*3,0
309	Mahash Caubam production cooperative	47°57'47,153" 48°52'9,077"	Shaft well	5	-	-	-	4,0*3,
310	Mahash Karaksha production cooperative	47°57'56,531" 48°48'52,189"	Shaft well	4	3,2	0,1	0,36	3
311	Mahash Karaksha production cooperative	47°59'3,739" 48°55'47,031"	Shaft well	5	-	-	-	3
312	Mahash Karaksha production cooperative	48°1'9,901" 48°44'56,774"	Shaft well	5	-	-	-	3
313	Mahash Jasuiz production cooperative	47°59'43,523" 48°47'25,627"	Shaft well	4,5	3	0,1	0,48	4,0*3,0
314	Mahash Jasuiz production	48°0'9,212"	Shaft well	4	2,8	0,11	0,33	3,0*4,0

	cooperative	48°54'16,618"						
315	Mahash Jasuiz production cooperative	47°59'49,063" 48°50'6,518"	Shaft well	5	-	-	-	4,0*3,0
316	Mahash Jasuiz production cooperative	48°2'11,94" 48°46'38,687"	Shaft well	5	-	-	-	4,0*3,0
317	Mahash Tobash production cooperative	48°1'53,728" 48°49'28,877"	Shaft well	4,5	3,1	0,11	0,38	4,0*2,0
308	Mahash Tobash production cooperative	48°2'11,602" 48°48'57,308"	Shaft well	4,5	3	0,11	0,36	2,5*4,0
309	Mahash Tobash production cooperative	47°59'48,757"48°52'11,723"	Shaft well	5	-	-	-	4,0*3,0
320	Mahash Tobash production cooperative	47°54'51,57" 48°56'8,697"	Shaft well	5	-	-	-	3
321	Mahash Kairalash production cooperative	47°59'41,993" 48°57'51,656"	Shaft well	5	3,5	0,14	0,51	4,0*3,0
322	Mahash Kairalash production cooperative	48°0'26,507" 48°57'42,048"	Shaft well	5	3	0,12	0,48	3,0*4,0
323	Mahash Kairalash production cooperative	48°1'49,922" 48°55'13,239"	Shaft well	6	-	-	-	4,0*3,0
324	Mahash Karesh production cooperative	48°0'6,03" 48°55'46,095"	Shaft well	5	3,2	0,18	0,59	4,0*2,5

325	Mahash Karesh production cooperative	48°3'1,721" 48°51'1,757"	Shaft well	6	-	-	-	4,0*3,0
326	Mahash Karesh production cooperative	48°2'16,814" 48°53'52,346"	Shaft well	6	-	-	-	4,0*3,0
327	Mahash Zhoualbek production cooperative	48°2'14,251" 48°51'6,941"	Shaft well	4,5	3	0,16	0,46	3
328	Mahash Zhoualbek production cooperative	48°2'41,298" 48°48'43,448"	Shaft well	4,5	3,1	0,12	0,38	3,0*4,0
329	Mahash Zhoualbek production cooperative	48°3'16,215" 48°53'20,159"	Shaft well	6	-	-	-	4,0*3,0
330	Mahash Zhardem shagam production cooperative	48°1'3,587" 48°47'33,371"	Shaft well	5	3	0,18	0,48	4,0*2,5
331	Mahash Zhardem shagam production cooperative	48°1'31,364" 48°40'10,276"	Shaft well	6	-	-	-	4,0*3,0
332	Mahash Zhardem shagam production cooperative	47°58'53,76" 49°3'9,857"	Shaft well	6	-	-	-	4,0*3,0
333	Mahash Guard production cooperative	47°57'27,63" 49°3'55,865"	Shaft well	4,5	3	0,16	0,48	3,0*2,0
334	Mahash Guard production cooperative	47°57'36,68" 49°2'53,127"	Shaft well	4,5	3,2	0,11	0,36	2,0*4,0

335	Mahash Guard production cooperative	48°0'16,909" 49°2'28,367"	Shaft well	6	-	-	-	3
336	Mahash Akkuzhal production cooperative	47°59'2,08" 49°7'6,723"	Shaft well	5	3	0,16	0,41	3,0*2,0
337	Mahash Akkuzhal production cooperative	47°54'44,665" 49°2'46,763"	Shaft well	5	3,5	0,12	0,38	3,0*2,0
338	Mahash Akkuzhal production cooperative	47°56'40,783" 48°59'46,162"	Shaft well	6	-	-	-	2,0*3,0
339	Mahash Erken Chagall production cooperative	47°56'10,453" 49°4'19,376"	Shaft well	4,5	3	0,12	0,41	3
340	Mahash Erken Chagall production cooperative	47°56'36,964" 49°5'34,994"	Shaft well	4,5	3,2	0,1	0,38	3
341	Mahash Erken Chagall production cooperative	47°51'58,709" 49°1'46,65"	Shaft well	6	-	-	-	3
342	Mahash Narbai production cooperative	47°52'16,288" 49°3'15,815"	Shaft well	5	3	0,11	0,42	3,0*4,0
343	Mahash Narbai production cooperative	47°52'42,755" 49°4'49,321"	Shaft well	6	-	-	-	3,0*4,0
344	Mahash Aksak production cooperative	47°50'56,105" 49°3'57,262"	Shaft well	4,5	2,5	0,17	0,41	4,0*2,5
345	Mahash Aksak production	47°50'59,287"	Shaft well	6	-	-	-	3,0*4,0

	cooperative	49°2'27,783"						
346	Mahash Zhalpak shagal production cooperative	47°51'49,057" 49°6'55,328"	Shaft well	5	3	0,12	0,42	2,0*4,0
347	Mahash Zhalpak shagal production cooperative	47°52'21,688" 49°6'54,839"	Shaft well	6	-	-	-	3,0*4,0
348	Mahash Zapal production cooperative	47°50'26,214" 49°5'31,611"	Shaft well	5	3	0,16	0,44	3,0*4,0
349	Mahash Zapal production cooperative	47°37'32,79" 49°6'54,749"	Shaft well	6	-	-	-	3,0*4,0
350	Mahash Akkumdy production cooperative	47°35'45,701" 49°9'1,559"	Shaft well	5	3,2	0,12	0,48	3,0*4,0
351	Mahash Akkumdy production cooperative	47°34'34,054" 49°12'10,433"	Shaft well	6	-	-	-	3,0*4,0
352	Mahash Kok yeshik production cooperative	47°44'49,556" 49°22'0,386"	Shaft well	5	3	0,14	0,42	4,0*2,5
353	Mahash Kok yeshik production cooperative	47°40'17,127" 49°18'56,667"	Shaft well	4,5	3	0,12	0,42	3,0*4,0
354	Mahash Kyrgyz Kashkan production cooperative	47°42'45,328" 49°19'39,162"	Shaft well	5	3	0,14	0,39	3,0*4,0
355	Mahash Kyrgyz Kashkan production cooperative	47°35'15,381" 49°13'30,302"	Shaft well	6	-	-	-	3,0*4,0

356	Mahash Tasoba production cooperative	47°35'20,922" 49°16'11,19"	Shaft well	5	3,2	0,11	0,42	2,0*4,0
357	Mahash Tasoba production cooperative	47°41'16,8" 49°16'32,686"	Shaft well	6	-	-	-	3,0*4,0
358	Mahash Tasoba production cooperative	47°33'45,655" 49°18'35,708"	Shaft well	6	-	-	-	3,0*4,0
359	Mahash Karabai production cooperative	47°33'45,655" 49°18'35,708"	Shaft well	5	3	0,18	0,42	2,0*4,0
360	Mahash Karabai production cooperative	47°36'34,754" 48°58'7,986"	Shaft well	6	-	-	-	3,0*4,0
361	Mahash production cooperative №24	47°36'46,138" 49°1'24,561"	Shaft well	5	3,1	0,16	0,38	3,0*4,0
362	Mahash production cooperative №24	49°3'9,299"	Shaft well	6	-	-	-	3,0*4,0
363	Mahash Besshopr production cooperative	47°41'0,488" 49°6'24,807"	Shaft well	5	3	0,18	0,42	2,5*4,0
364	Mahash Besshopr production cooperative	47°36'51,743" 49°3'38,621"	Shaft well	6	-	-	-	3,0*4,0
365	Kurmangazy Zhailau production cooperative	47°16'46,584" 49°43'7,272"	Shaft well	4,5	4	0,06	0,2	2,0*3,0
366	Kurmangazy Zhailau	46°57'63,27"	Shaft well	5	4,3	0,08	0,55	2,0*3,0

	production cooperative	49°4'43"						
367	Kurmangazy Zimovka production cooperative	46°54'.27, 5" 49°12'47,999"	Shaft well	5	4,3	0,09	0,56	2,0*3,0
368	Kurmangazy Zimovka production cooperative	47°0'24,998" 49°11'46"	Shaft well	4,5	4	0,08	0,25	2,0*3,0
369	Kurmangazy Begisenov production cooperative	47°0'24,999" 49°8'26,002"	Shaft well	5	3,8	0,9	0,42	2,0*3,0
370	Kurmangazy Ibray production cooperative	46°58'19,988" 49°11'40,427"	Shaft well	5	4,1	0,08	0,44	2,0*3,0
371	Kurmangazy Ibray production cooperative	46°57'2,585" 49°13'37,848"	Shaft well	5	3,8	0,09	0,48	2,0*3,0
372	Kurmangazy Ibray production cooperative	46°58'20,294" 49°9'35,222"	Shaft well	5	3,5	0,1	0,38	2,0*3,0
373	Kurmangazy Ibray production cooperative	47°0'4,55" 49°6'34,798"	Shaft well	6	-	-	-	3
374	Kurmangazy Ibray production cooperative	47°0'27,832" 49°9'37,782"	Shaft well	6	-	-	-	3
375	Kurmangazy Batyrkhan production cooperative	47°0'9,367" 49°14'10,817"	Shaft well	4,5	3	0,11	0,47	3
376	Kurmangazy Batyrkhan production cooperative	47°1'3,14" 49°11'33,511"	Shaft well	5	3,5	0,1	0,36	3

377	Kurmangazy Batyrkhan production cooperative	46°58'12,302" 49°3'24,207"	Shaft well	6	-	-	-	3
378	Kurmangazy Batyrkhan production cooperative	46°59'49,924" 49°5'10,061"	Shaft well	6	-	-	-	3
379	Kurmangazy Batyrkhan production cooperative	47°1'13,055" 49°4'37,513"	Shaft well	6	-	-	-	3,0*4,0
380	Kurmangazy Alyamys production cooperative	47°2'17,567" 49°9'40,608"	Shaft well	4	2	0,13	0,41	4,0*3,0
381	Kurmangazy Alyamys production cooperative	46°58'3,929" 48°59'49,7"	Shaft well	4	2,5	0,1	0,56	4,0*3,0
382	Kurmangazy Alyamys production cooperative	46°58'36,624" 48°59'22,384"	Shaft well	4	2,8	0,09	0,42	4,0*3,0
383	Kurmangazy Alyamys production cooperative	47°5'23,564" 49°15'35,536"	Shaft well	6	-	-	-	3,0*4,0
384	Kurmangazy Alyamys production cooperative	47°3'18,612" 49°18'9,443"	Shaft well	6	-	-	-	3,0*4,0
385	Kurmangazy Tuklibay production cooperative	47°5'23,204" 49°18'3,103"	Shaft well	5	3,5	0,12	0,55	3
386	Kurmangazy Tuklibay production cooperative	47°3'48,024" 49°19'51,845"	Shaft well	5	3,6	0,11	0,48	3
387	Kurmangazy Tuklibay	47°3'30,903"	Shaft well	5	3,2	0,12	0,49	2,0*3,0

	production cooperative	49°15'14,868"						
388	Kurmangazy Tuklibay production cooperative	47°3'30,903" 49°15'14,868"	Shaft well	6	-	-	-	3
389	Kurmangazy Tuklibay production cooperative	47°6'48,96" 49°19'49,13"	Shaft well	6	-	-	-	3
390	Kurmangazy Havar production cooperative	47°8'57,25" 49°14'43,148"	Shaft well	4	2	0,14	0,48	3,0*4,0
391	Kurmangazy Havar production cooperative	47°6'49,727" 49°14'36,118"	Shaft well	4	2,8	0,09	0,41	3,0*4,0
392	Kurmangazy Havar production cooperative	47°5'52,93" 49°17'35,826"	Shaft well	6	-	-	-	3,0*4,0
393	Kurmangazy Havar production cooperative	47°4'17,727" 49°19'33,513"	Shaft well	6	-	-	-	3,0*4,0
394	Kurmangazy Havar production cooperative	47°8'38,994" 49°17'51,223"	Shaft well	6	-	-	-	3,0*4,0
395	Kurmangazy Roman production cooperative	47°9'44,262" 49°17'45,773"	Shaft well	4,5	3	0,1	0,47	3
396	Kurmangazy Roman production cooperative	47°7'57,292" 49°19'3,392"	Shaft well	4,8	3	0,11	0,52	3
397	Kurmangazy Roman production cooperative	47°6'34,654" 49°16'14,714	Shaft well	4,5	3,2	0,09	0,38	3

398	Kurmangazy Roman production cooperative	47°7'54,862" 49°15'24,325"	Shaft well	6	-	-	-	3
399	Kurmangazy Roman production cooperative	47°7'16,684" 49°12'48,395"	Shaft well	6	-	-	-	3
400	Kurmangazy Dykgizil production cooperative	47°7'18,984" 49°17'21,124"	Shaft well	4,2	3	0,09	0,52	4,0*2,5
401	Kurmangazy Dykgizil production cooperative	47°9'5,386 49°19'56,028"	Shaft well	4,1	2,8	0,1	0,52	4,0*2,5
402	Kurmangazy Dykgizil production cooperative	47°6'45,677" 49°21'58,853"	Shaft well	4	3	0,08	0,38	4,0*2,5
403	Kurmangazy Dykgizil production cooperative	47°5'43,321" 49°22'26,62"	Shaft well	6	-	-	-	3,0*4,0
404	Kurmangazy Dykgizil production cooperative	47°4'51,373" 49°12'37,159"	Shaft well	6	-	-	-	3,0*4,0
405	Kurmangazy Serikkali production cooperative	47°11'17,153" 49°11'19,831"	Shaft well	4,8	3	0,12	0,41	3
406	Kurmangazy Serikkali production cooperative	47°11'28,918" 49°11'59,899"	Shaft well	5	3	0,16	0,48	3
407	Kurmangazy Serikkali production cooperative	47°10'29,683" 49°11'25,015"	Shaft well	5	3	0,11	0,38	3

408	Kurmangazy Serikkali production cooperative	47°11'4,992" 49°13'20,744"	Shaft well	6	-	-	-	3
409	Kurmangazy Serikkali production cooperative	47°11'13,618" 49°15'12,402"	Shaft well	6	-	-	-	3
410	Kurmangazy School production cooperative	47°10'22,865" 49°17'27,309"	Shaft well	4	2	0,16	0,42	2,0*3,0
411	Kurmangazy School production cooperative	47°8'27,982" 49°12'2,613"	Shaft well	4,2	2,8	0,12	0,48	2,0*3,0
412	Kurmangazy School production cooperative	47°11'7,368" 49°17'22,171"	Shaft well	4,2	3	0,1	0,38	2
413	Kurmangazy School production cooperative	47°9'56,3" 49°16'34,05"	Shaft well	6	-	-	-	3
414	Kurmangazy School production cooperative	47°9'29,945" 49°14'15,828"	Shaft well	6	-	-	-	3
415	Kurmangazy Sabir production cooperative	47°10'16,475" 49°20'35,207"	Shaft well	4,5	3	0,12	0,55	2,0*3,0
416	Kurmangazy Sabir production cooperative	47°8'32,626" 49°20'50,179"	Shaft well	4,3	3,1	0,09	0,48	2,0*3,0
417	Kurmangazy Sabir production cooperative	47°0'36,511" 49°0'58,957"	Shaft well	4	2	0,13	0,41	2,0*3,0
418	Kurmangazy Sabir	47°1'3,09"	Shaft well	6	-	-	-	3

	production cooperative	49°1'47,744"						
419	Kurmangazy Sabir production cooperative	47°2'5,15" 49°3'20,718	Shaft well	6	-	-	-	3
420	Kurmangazy Takat production cooperative	47°2'17,156" 49°2'22,409"	Shaft well	5	3	0,16	0,56	3
421	Kurmangazy Takat production cooperative	47°3'30,971" 49°4'39,918	Shaft well	5,2	3,5	0,11	0,48	3
422	Kurmangazy Takat production cooperative	47°0'42,61" 48°59'51,796"	Shaft well	5	3,2	0,1	0,41	3
423	Kurmangazy Takat production cooperative	47°2'11,519" 49°0'21,762"	Shaft well	6	-	-	-	3
424	Kurmangazy Takat production cooperative	47°3'19,512" 49°1'54,642"	Shaft well	6	-	-	-	3
425	Kurmangazy Erezhep production cooperative	47°4'12,652" 49°3'36,691"	Shaft well	4,5	3	0,12	0,48	2,0*3,0
426	Kurmangazy Erezhep production cooperative	47°4'30,655" 49°2'11,461"	Shaft well	4,3	3	0,1	0,41	2,0*3,0
427	Kurmangazy Erezhep production cooperative	47°4'59,981" 49°4'29,64"	Shaft well	4,5	3	0,12	0,38	2,0*3,0
428	Kurmangazy Erezhep production cooperative	47°5'38,792" 49°2'46,212"	Shaft well	6	-	-	-	3

429	Kurmangazy Erezhep production cooperative	47°2'32,698" 48°57'31,529"	Shaft well	6	-	-	-	3
430	Kurmangazy Sary urpek production cooperative	47°3'2,02" 48°59'49,704"	Shaft well	4	2	0,14	0,42	4,0*3,0
431	Kurmangazy Sary urpek production cooperative	47°3'55,379" 49°0'2,319"	Shaft well	4	2,2	0,1	0,36	4,0*3,0
432	Kurmangazy Sary urpek production cooperative	47°4'51,715" 49°0'10,419"	Shaft well	6	-	-	-	4,0*3,0
433	Kurmangazy Sary urpek production cooperative	47°5'47,929" 49°1'7,702"	Shaft well	6	-	-	-	4,0*3,0
434	Kurmangazy Sary urpek production cooperative	47°9'9,05" 49°5'1,677"	Shaft well	6	-	-	-	4,0*3,0
435	Kurmangazy Serik production cooperative	47°7'22,159" 49°5'47,994"	Shaft well	5	3,5	0,12	0,44	2,0*2,5
436	Kurmangazy Serik production cooperative	47°6'34,492" 49°7'13,667"	Shaft well	5	3,6	0,1	0,48	2,0*2,5
437	Kurmangazy Serik production cooperative	47°7'27,861" 49°7'21,81"	Shaft well	5	3,5	0,09	0,41	2,0*3,0
438	Kurmangazy Serik production cooperative	47°6'41,407" 49°0'31,129"	Shaft well	6	-	-	-	3

439	Kurmangazy Serik production cooperative	47°3'55,181" 49°1'22,807"	Shaft well	6	-	-	-	3
440	Kurmangazy Khairalla production cooperative	47°7'37,844" 48°59'58,985"	Shaft well	4,5	3	0,11	0,48	3
441	Kurmangazy Khairalla production cooperative	47°8'29,868" 49°9'17,14"	Shaft well	4,5	3,2	0,1	0,42	3
442	Kurmangazy Khairalla production cooperative	47°9'17,294" 49°9'29,844"	Shaft well	4,4	3	0,09	0,36	3
443	Kurmangazy Khairalla production cooperative	47°8'44,556" 49°10'15,049"	Shaft well	6	-	-	-	3
444	Kurmangazy Khairalla production cooperative	47°10'49,138" 49°10'13,181"	Shaft well	6	-	-	-	3
445	Kurmangazy Mosque production cooperative	47°11'19,05" 49°8'29,889"	Shaft well	5	3	0,16	0,56	4,0*3,0
446	Kurmangazy Mosque production cooperative	47°10'10,718" 49°9'15,628"	Shaft well	5	3,5	0,11	0,44	4,0*3,0
447	Kurmangazy Mosque production cooperative	47°8'15,432" 49°6'36,382"	Shaft well	5	3,6	0,1	0,38	4,0*3,0
448	Kurmangazy Mosque production cooperative	47°8'6,796" 49°4'49,195"	Shaft well	6	-	-	-	3,0*4,0
449	Kurmangazy Mosque	47°6'31,417"	Shaft well	6	-	-	-	3,0*4,0

	production cooperative	49°7'58,429"						
450	Kurmangazy Union production cooperative	47°5'44,045" 49°7'23,365"	Shaft well	4	2,5	0,11	0,41	4,0*2,5
451	Kurmangazy Union production cooperative	47°6'52,74" 49°4'10,063"	Shaft well	4	2,5	0,11	0,38	4,0*2,5
452	Kurmangazy Union production cooperative	47°5'59,107" 49°5'49,239"	Shaft well	4,1	2,6	0,12	0,42	4,0*2,5
453	Kurmangazy Union production cooperative	47°6'34,855" 49°4'46,103"	Shaft well	6	-	-	-	3,0*4,0
454	Kurmangazy Union production cooperative	47°3'26,068" 48°57'39,668"	Shaft well	6	-	-	-	3,0*4,0
455	Kurmangazy Tort auyl production cooperative	47°4'1,672" 48°57'34,665"	Shaft well	4,5	3	0,11	0,48	4
456	Kurmangazy Tort auyl production cooperative	46°58'56,647" 48°54'18,022"	Shaft well	4	3,2	0,09	0,41	4
457	Kurmangazy Tort auyl production cooperative	46°58'50,441" 48°56'9,903"	Shaft well	6	-	-	-	4
458	Kurmangazy Tort auyl production cooperative	46°58'6,11" 48°55'3,493"	Shaft well	6	-	-	-	4
459	Kurmangazy Tort auyl production cooperative	46°57'48,107" 48°56'28,723"	Shaft well	6	-	-	-	3,0*4,0

460	Kurmangazy Mayshagyl production cooperative	46°58'59,448" 48°55'25,05"	Shaft well	5	3	0,16	0,56	3
461	Kurmangazy Mayshagyl production cooperative	46°55'58,4" 48°56'12,48"	Shaft well	5	3,5	0,11	0,44	3
462	Kurmangazy Mayshagyl production cooperative	46°54'49,918" 48°58'0,822"	Shaft well	5	3,5	0,1	0,41	3
463	Kurmangazy Mayshagyl production cooperative	46°55'57,943" 48°59'20,288"	Shaft well	6	-	-	-	3
464	Kurmangazy Mayshagyl production cooperative	46°56'42,043" 49°2'0,604"	Shaft well	6	-	-	-	3
465	Kurmangazy Biyanterek production cooperative	46°58'28,355" 49°5'11,281"	Shaft well	4,5	3	0,11	0,48	3,0*2,0
466	Kurmangazy Biyanterek production cooperative	46°58'30,796" 49°8'45,877"	Shaft well	4,5	3,2	0,1	0,48	3,0*2,0
467	Kurmangazy Biyanterek production cooperative	46°56'58,769" 49°9'18,558"	Shaft well	4,5	3	0,1	0,38	3,0*2,0
468	Kurmangazy Biyanterek production cooperative	46°56'50,132" 49°7'31,371"	Shaft well	4,5	3,2	0,09	0,42	4,0*2,0
469	Kurmangazy Biyanterek production cooperative	46°58'9,224" 49°14'17,092"	Shaft well	6	-	-	-	3,0*4,0
470	Kurmangazy Amanzhol	47°1'55,495"	Shaft well	4	2,2	0,12	0,548	4,0*2,5

	production cooperative	49°8'29,393"						
471	Kurmangazy Amanzhol production cooperative	47°9'13,374" 48°55'47,147"	Shaft well	4	2,8	0,09	0,41	4,0*2,5
472	Kurmangazy Amanzhol production cooperative	47°8'22,97" 48°55'38,96"	Shaft well	6	-	-	-	3,0*4,0
473	Kurmangazy Amanzhol production cooperative	47°7'11,683" 48°56'20,274"	Shaft well	6	-	-	-	4,0*3,0
474	Kurmangazy Amanzhol production cooperative	47°4'0,232" 48°54'44,449"	Shaft well	6	-	-	-	4,0*3,0
475	Kurmangazy Sarsen terek production cooperative	47°13'12,95" 48°52'30,882"	Shaft well	5	3	0,16	0,48	3,0*2,0
476	Kurmangazy Sarsen terek production cooperative	47°6'2,336" 48°55'26,836"	Shaft well	5	3,5	0,16	0,47	3,0*2,0
477	Kurmangazy Sarsen terek production cooperative	47°7'26,202" 48°50'16,058"	Shaft well	5	3,6	0,11	0,41	3,0*2,0
478	Kurmangazy Sarsen terek production cooperative	47°5'8,959" 48°52'45,509"	Shaft well	6	-	-	-	3
479	Kurmangazy Sarsen terek production cooperative	47°15'0,068" 48°55'26,145"	Shaft well	6	-	-	-	3
480	Kurmangazy Tolegen production cooperative	47°13'17,083" 48°57'40,342"	Shaft well	4	2,2	0,12	0,44	4

481	Kurmangazy Tolegen production cooperative	47°12'54,137" 48°47'29,011"	Shaft well	4,2	3	0,09	0,36	3,0*4,0
482	Kurmangazy Tolegen production cooperative	47°11'49,394" 48°55'36,372"	Shaft well	4	3	0,07	0,32	3,0*4,0
483	Kurmangazy Tolegen production cooperative	47°14'51,122" 48°49'47,28"	Shaft well	6	-	-	-	3,0*4,0
484	Kurmangazy Tolegen production cooperative	47°14'50,816" 48°51'52,567"	Shaft well	6	-	-	-	3,0*4,0
485	Kurmangazy Zahar production cooperative	47°17'17,437" 48°52'5,106"	Shaft well	5	3,2	0,12	0,48	3,0*4,0
486	Kurmangazy Zahar production cooperative	47°17'57,484" 48°45'41,292"	Shaft well	5	3,5	0,1	0,44	3,0*4,0
487	Kurmangazy Zahar production cooperative	47°19'15,539" 48°46'46,445"	Shaft well	5	3,5	0,11	0,42	3,0*4,0
488	Kurmangazy Zahar production cooperative	47°19'45,034" 48°45'39,679"	Shaft well	6	-	-	-	3
489	Kurmangazy Zahar production cooperative	47°20'32,712" 48°53'52,724"	Shaft well	6	-	-	-	3
490	«Akzhol» LLP Wintering	48°52'8,886"	Shaft well	6	4	0,08	0,56	2,0*3,0

491	«Akzhol» LLP Wintering	47°12'14,738" 48°49'27,516"	Shaft well	7	-	-	-	2,0*3,0
492	«Akzhol» LLP Obaly	47°8'39,296" 48°51'50,767"	Shaft well	5,5	4	0,12	0,56	2,0*3,0
4936	«Akzhol» LLP Obaly	47°12'49,95" 48°42'41,663"	Shaft well	7	-	-	-	3
494	«Akzhol» LLP Sonu	47°13'18,955" 48°44'53,88"	Shaft well	7	5	0,12	0,44	2,0*3,0
495	«Akzhol» LLP Sonu	47°8'0,978" 48°46'27,08"	Shaft well	7	-	-	-	2,0*3,0
496	«Akzhol» LLP Konys	47°9'5,501" 48°48'9,288"	Shaft well	6	4,8	0,09	0,48	2,0*3,0
497	«Akzhol» LLP Konys	47°11'21,897" 48°51'26,222"	Shaft well	7	-	-	-	2,0*3,0
498	«Akzhol» LLP Berdali	47°4'41,444" 48°48'42,725"	Shaft well	5,5	4	0,11	0,48	2
499	«Akzhol» LLP Berdali	47°2'58,675" 48°49'28,484"	Shaft well	7	-	-	-	2,0*3,0
500	«Akzhol» LLP Maciek	47°3'52,196" 48°51'10,854"	Shaft well	5	3,5	0,18	0,31	2,0*3,0
501	«Akzhol» LLP Maciek	47°6'9,709"	Shaft well	7	-	-	-	2,0*3,0

		48°46'50,858"						
502	«Akzhol» LLP Koisagash	47°23'33,709"49°34'44,069"	Shaft well	6	4,5	0,11	0,48	2,0*2,5
503	«Akzhol» LLP Koisagash	47°22'30,371"49°33'16,585"	Shaft well	7	-	-	-	2,0*3,0
504	«Akzhol» LLP Kranshoshak	47°23'14,532"49°32'9,596"	Shaft well	6,5	5	0,1	0,56	2,0*3,0
505	«Akzhol» LLP Kranshoshak	47°23'8,959" 49°36'49,723"	Shaft well	7	-	-	-	2,0*3,0
506	«Akzhol» LLP Karazhigit	47°25'1,938" 49°33'6,941"	Shaft well	7	5	0,14	0,56	2,0*2,5
507	«Akzhol» LLP Karazhigit	47°22'39,356"49°38'40,707"	Shaft well	7	-	-	-	2,0*3,0
508	«Akzhol» LLP Koshalak	47°23'37,968"49°39'1,94"	Shaft well	6	4,2	0,14	0,54	2,0*3,0
509	«Akzhol» LLP Koshalak	47°20'57,307"49°34'31,674"	Shaft well	7	-	-	-	2,0*3,0
510	«Akzhol» LLP Bekey	47°26'39,746"49°32'50,737"	Shaft well	5,5	4	0,1	0,48	3
511	«Akzhol» LLP Bekey	47°21'22,057"49°32'26,02"	Shaft well	7	-	-	-	3

512	«Akzhol» LLP Temir kuduk	47°22'0,592" 49°36'21,269"	Shaft well	4	2	0,14	0,41	3
513	«Akzhol» LLP Temir kuduk	47°24'46,822"49°36'11,40 8"	Shaft well	4	2,5	0,1	0,33	3
514	«Akzhol» LLP Temir kuduk	47°26'49,038»49°36'9,576 »	Shaft well	6	-	-	-	3
515	«Akzhol» LLP Jonkuduk	47°24'33,253"49°28'42,0 67"	Shaft well	4	3	0,09	0,38	3
516	«Akzhol» LLP Jonkuduk	47°26'0,942" 49°30'46,037"	Shaft well	6	-	-	-	3
517	«Akzhol» LLP Jonkuduk	47°24'23,008"49°31'53,82 8"	Shaft well	6	-	-	-	3
518	«Akzhol» LLP Kapal	47°23'58,258"49°33'59,48 3"	Shaft well	5	3,5	0,11	0,48	2,0*2,5
519	«Akzhol» LLP Kapal	47°25'25,752"49°37'24,51 7"	Shaft well	5	3,8	0,09	0,36	2,0*2,5
520	«Akzhol» LLP Kapal	47°21'6,473" 49°38'42,101"	Shaft well	6	-	-	-	2,0*3,0
521	«Akzhol» LLP Bobek	47°25'46,69" 49°27'56,751"	Shaft well	4,5	3	0,1	0,41	3,0*2,0
522	«Akzhol» LLP Bobek	47°24'52,611"49°27'56,75	Shaft well	6	-	-	-	3

		1"						
523	«Akzhol» LLP Bobek	47°27'19,289"49°29'53,27 5"	Shaft well	6	-	-	-	3
524	«Akzhol» LLP Tort burysh	47°22'46,297"49°24'40,47 8"	Shaft well	4,5	3	0,12	0,48	3
525	«Akzhol» LLP Tort burysh	47°24'28,544"49°27'28,44 4"	Shaft well	4,5	3,2	0,1	0,36	3
526	«Akzhol» LLP Tort burysh	47°25'22,501"49°26'13,93 8"	Shaft well	6	-	-	-	3
527	«Akzhol» LLP Shubar kudin	47°23'59,647"49°24'32,00 8"	Shaft well	4,2	3	0,09	0,35	3
528	«Akzhol» LLP Shubar kudin	47°23'40,65" 49°20'43,836"	Shaft well	6	-	-	-	3
529	«Akzhol» LLP Shubar kudin	47°25'3,414" 49°23'2,616"	Shaft well	6	-	-	-	3
530	«Akzhol» LLP Jasim	47°24'29,354"49°21'56,80 1"	Shaft well	5	3,2	0,14	0,48	2,0*2,5
531	«Akzhol» LLP Jasim	47°21'18,878"49°20'45,9 6"	Shaft well	5	3,5	0,1	0,41	2,0*2,5
532	«Akzhol» LLP Jasim	47°22'26,31" 49°27'37,645"	Shaft well	6	-	-	-	3

533	«Akzhol» LLP Shokai	47°21'27,432"49°29'6,961" "	Shaft well	4,5	3	0,11	0,48	3
534	«Akzhol» LLP Shokai	47°19'44,555"49°30'36,939" 9"	Shaft well	4,5	3,2	0,09	0,36	3
535	«Akzhol» LLP Shokai	47°23'5,078" 49°29'57,084"	Shaft well	6	-	-	-	3
536	«Akzhol» LLP Konys shoky	47°18'42,21" 49°22'24,114"	Shaft well	5	3,5	0,11	0,44	2,0*3,0
537	«Akzhol» LLP Konys shoky	47°19'2,122" 49°19'56,424"	Shaft well	6	-	-	-	3
538	«Akzhol» LLP Jargy Kuan	47°16'29,856"49°24'53,489" 9"	Shaft well	4	2	0,11	0,36	3
539	«Akzhol» LLP Jargy Kuan	47°21'33,077"49°23'57,358" 8"	Shaft well	6	-	-	-	3
540	Suyundun rural district Abdigalliv peasant farming	47°16'34,403"49°27'13,442" 2"	Shaft well	18	15	0,12	0,76	1
541	Suyundun rural district Alipov peasant farming	47°15'56,048"49°22'4,497" "	Shaft well	16	14	0,09	0,72	1
542	Suyundun rural district Tasbulatov peasant	47°15'36,097"49°24'46,926" 6"	Shaft well	14	12	0,12	0,64	1

	farming							
543	Suyundun rural district Aitkamenov peasant farming	47°16'42,704"49°37'17,62 3"	Shaft well	16	14	0,09	0,72	1
544	Suyundun rural district Baktygaliev peasant farming	47°14'40,614"49°36'27,86 4"	Shaft well	11	9	0,09	0,48	1
545	Suyundun rural district Beresh peasant farming	47°17'2,526" 49°35'26,783"	Shaft well	12	9	0,16	0,72	1
546	Suyundun rural district Daugaliev peasant farming	49°34'0,908" 47°14'11,641"	Shaft well	12	9	0,11	0,72	1
547	Suyundun rural district Yesenbayev peasant farming	47°16'48,061"49°34'5,93 4"	Shaft well	14	11	0,14	0,62	1
548	Suyundun rural district Zhardelov peasant farming	47°13'17,904"49°33'46,97 7"	Shaft well	14	11	0,14	0,62	1
549	Suyundun rural district Kapualov peasant farming	47°13'57,227"49°32'17,95 2"	Shaft well	12	9	0,18	0,56	1
550	Suyundun rural district Zainedenov peasant farming	47°12'48,895"49°31'34,75 9"	Shaft well	12	9	0,11	0,64	1

551	Suyundun rural district Kozhanov R. peasant farming	47°12'48,895"49°31'34,75 9"	Shaft well	11	9	0,12	0,76	1
552	Suyundun rural district Kapuanov peasant farming	47°18'40,64" 49°33'5,288"	Shaft well	12	-	-	-	-
553	Suyundun rural district Kuzhalieva peasant farming	47°18'11,131"49°34'19,42 7"	Shaft well	12	9	0,12	0,61	1
554	Suyundun rural district Lookponov peasant farming	47°17'28,05" 49°28'4,224"	Shaft well	13	10	0,14	0,72	1
555	Suyundun rural district Yesbosyn peasant farming	47°18'31,245"49°30'30,66 8"	Shaft well	14	11,5	0,12	0,58	1
556	Suyundun rural district Masutov peasant farming	47°19'49,12" 49°32'49,524"	Shaft well	15	12	0,16	0,61	1
557	Suyundun rural district Nazhmedenov peasant farming	47°17'48,199"49°24'0,727 "	Shaft well	14	11	0,14	0,63	1
558	Suyundun rural district Canapina peasant farming	47°18'2,524" 49°26'20,537"	Shaft well	12	10	0,11	0,62	1
559	Suyundun rural district	47°16'20,69"	Shaft well	13	10	0,11	0,72	1

	Tukestaeva peasant farming	49°20'43,062"						
560	Suyundun rural district Kushenov H. peasant farming	47°17'29,364"49°19'6,229" "	Shaft well	16	13	0,16	0,63	1
561	Suyundun rural district Kurmanbaeva peasant farming	47°20'14,554"49°26'3,818" "	Shaft well	11	9	0,1	0,51	1
562	Suyundun rural district Khafizov peasant farming	47°25'18,782"49°18'14,972" 2"	Shaft well	12	9	0,11	0,64	1
563	Suyundun rural district Urazgaliev peasant farming	47°25'23,365"49°20'20,187" 87"	Shaft well	11	9	0,09	0,51	1
564	Suyundun rural district Kushenov H. H peasant farming	47°26'16,634 49°23'45,737"	Shaft well	14	12	0,11	0,44	1
565	Suyundun rural district Kushenov G. peasant farming	47°27'19,631"49°27'33,25" "	Shaft well	13	10,2	0,14	0,58	1
566	Suyundun rural district Ismuratov G. peasant farming	47°14'52,966"49°18'53,834" 4"	Shaft well	14	10,8	0,21	0,56	1

	farming							
567	Suyundun rural district Ismuratov G. peasant farming	47°16'45,566"49°17'45,82 "	Shaft well	15	-	-	-	-
568	Suyundun rural district Nurliganbetov peasant farming	47°19'35,803"49°23'37,00 7"	Shaft well	14	11,5	0,11	0,62	1
569	Suyundun rural district Diyarov G. peasant farming	47°18'56,189"49°27'3,949 "	Shaft well	13	11,2	0,1	0,62	1
570	Suyundun rural district Akhmediyarova peasant farming	47°18'11,941"49°28'47,78 4"	Shaft well	13	11	0,1	0,56	1
571	Suyundun rural district Kabyshev D. peasant farming	47°22'1,348" 49°31'11,737"	Shaft well	15	13,1	0,14	0,64	1
572	Suyundun rural district Kapizov B. peasant farming	47°19'18,368"49°34'11,05 "	Shaft well	13,5	11	0,12	0,61	1
573	Suyundun rural district	47°19'37,56"	Shaft well	14	11	0,16	0,68	1

	Khafizov S. peasant farming	49°36'38,153"						
574	Suyunduk Kuzhigit LLP	47°20'19,054"49°37'3,324" "	Shaft well	8	5,5	0,18	0,71	2,5
575	Suyunduk Sugin 1 LLP	47°19'20,183"49°38'28,957" 7"	Shaft well	9	7,1	0,12	0,48	2,5
576	Suyunduk Kozhan LLP	47°20'28,342"49°40'22,163" 3"	Shaft well	11	9	0,21	0,51	2,5
577	Suyunduk Apand LLP	47°20'3,347" 49°27'28,735"	Shaft well	11	8	0,19	0,41	2,5
578	Suyunduk Shlay LLP	47°15'10,642"49°23'22,556" 6"	Shaft well	9	7,5	0,12	0,64	2,5
579	Suyunduk Sugin 2 LLP	47°17'7,544" 49°26'13,988"	Shaft well	9	7	0,1	0,71	2,5
580	Suyunduk Algabas LLP	47°19'17,119"49°26'0,993" "	Shaft well	8	6	0,18	0,51	2,5
581	Suyunduk Ashag LLP	47°8'28,007" 49°35'30,811"	Shaft well	9	7,5	0,12	0,62	2,5
582	Suyunduk Arystan LLP	47°7'24,402" 49°35'53,873"	Shaft well	11	9,6	0,12	0,48	2,5
583	Suyunduk Chapai LLP	47°8'3,293"	Shaft well	7	6	0,12	0,51	2,5

		49°37'21,724"						
584	Suyunduk Board LLP	47°6'59,598" 49°38'21,635"	Shaft well	8	6,8	0,1	0,48	2,5
585	Suyunduk Board LLP	47°8'46,95" 49°39'41,09"	Shaft well	12	-	-	-	-
586	Suyunduk Balel LLP	47°9'41,231" 49°36'13,929"	Shaft well	9	7,5	0,16	0,71	2,5
587	Suyunduk Mendesh LLP	47°8'8,668" 49°34'2,665"	Shaft well	10	8,2	0,12	0,51	2,5
588	Suyunduk Zhetikudyk LLP	47°5'36,996" 49°34'56,525"	Shaft well	9	7,5	0,12	0,61	2,5
589	Suyunduk Zhetikudyk LLP	47°5'55,993" 49°38'44,697"	Shaft well	12	-	-	-	-
590	Suyunduk Yskindy LLP	47°6'15,833" 49°36'46,487"	Shaft well	9	8	0,09	0,44	2,5
591	Suyunduk Dadau LLP	47°9'50,483" 49°39'47,509"	Shaft well	9	7,8	0,1	0,52	2,5
592	Suyunduk Koraz LLP	47°7'23,736" 49°40'26,555"	Shaft well	8	7,5	0,12	0,51	2,5
593	Suyunduk Labai LLP	47°5'31,135" 49°41'34,57"	Shaft well	8	6,8	0,09	0,58	2,5

594	Suyunduk Sartai LLP	47°4'23,074" 49°39'0,828"	Shaft well	7	6	0,1	0,41	2,5
595	Suyunduk Karamola LLP	47°4'23,488" 49°36'11,322"	Shaft well	9	7,8	0,11	0,52	2,5
596	Suyunduk Borekti LLP	47°5'56,749" 49°33'35,165"	Shaft well	6	5	0,09	0,33	2,5
597	Suyunduk Molkuduk LLP	47°8'9,01" 49°31'42,64"	Shaft well	7	6	0,1	0,44	2,5
598	Suyunduk Teren Kudyk LLP	47°9'47,254" 49°28'29,557"	Shaft well	12	10	0,11	0,64	2,5
599	Asan rural district Rauan peasant farming	47°9'56,398" 49°32'47,353"	Shaft well	10	8	0,11	0,52	1
600	Asan rural district Aktandyr peasant farming	47°55'31,948"48°22'57,28 8"	Shaft well	12	10	0,11	0,52	1
601	Asan rural district Kayyrshyky peasant farming	47°56'20,547"48°24'54,47 2"	Shaft well	14	11	0,14	0,62	1
602	Asan rural district Dosaali peasant farming	47°57'4,057" 48°28'12,799"	Shaft well	10	8,2	0,1	0,58	1
603	Asan rural district Ismagul	47°55'36,224"48°27'7,791	Shaft well	11	9	0,11	0,61	1

	peasant farming	"						
604	Asan rural district Mektep peasant farming	47°57'34,002"48°24'1,785" "	Shaft well	10	7	0,14	0,48	1
605	Asan rural district Berep peasant farming	47°57'23,198"48°31'2,01"	Shaft well	12	10	0,12	0,68	1
606	Asan rural district Kalkaman peasant farming	47°55'30,616"48°32'2,656" "	Shaft well	12	10	0,12	0,61	1
607	Asan rural district Karakudyk peasant farming	47°53'58,074"48°29'44,02" "	Shaft well	11	9,5	0,11	0,68	1
608	Asan rural district Kastanbek peasant farming	47°52'55,009"48°26'25,987"	Shaft well	12	9,6	0,16	0,49	1
609	Asan rural district Nurbek peasant farming	47°52'31,015"48°23'22,11" "	Shaft well	11	9	0,11	0,62	1
610	Asan rural district Zhanaslan peasant farming	47°54'23,85" 48°20'38,289"	Shaft well	10	8,5	0,09	0,49	1
611	Asan rural district Kaliyev peasant farming	47°56'21,142"48°20'51,27" "	Shaft well	10	8,8	0,1	0,56	1
612	Azgar rural district Mukhanbetov	47°52'0,829" 47°55'51,784"	Shaft well	14	12	0,12	0,56	1

613	Azgar rural district Rakhmetov J.	47°51'55,616"47°58'4,512 "	Shaft well	15	12,5	0,19	0,72	1,5
614	Azgar rural district Zhaksygulov	47°53'18,812"47°57'26,42 "	Shaft well	11	9	0,21	0,71	1,5
615	Azgar rural district Rakhmetov J.	47°52'45,041"47°54'22,68 7"	Shaft well	10	8,5	0,16	0,49	1,5
616	Azgar rural district Mukanaliev S.	47°53'44,012"47°52'16,52 2"	Shaft well	10	8,5	0,18	0,52	1,5
617	Azgar rural district Musin G.	47°52'16,104"47°51'40,99 "	Shaft well	9	7,5	0,12	0,44	1,5
618	Azgar rural district Ushebaliev	47°51'31,892"47°53'10,08 6"	Shaft well	8	6,8	0,09	0,39	1,5
619	Azgar rural district Nagmetova L.	47°49'44,432"47°52'34,84 9"	Shaft well	10	8,2	0,16	0,56	1,5
620	Azgar rural district Mukhtarov	47°49'54,642"47°49'37,83 "	Shaft well	9	7,6	0,12	0,53	1,5
621	Azgar rural district Aymov	47°47'42,432"47°51'8,244 "	Shaft well	8	6,8	0,09	0,3	1,5
622	Azgar rural district Bisenov J.	47°47'17,7" 47°53'6,529	Shaft well	11	9,4	0,14	0,55	1,5
623	Azgar rural district	47°49'24,319"47°56'23,60	Shaft well	11	8,5	0,16	0,5	1,5

	Khamzin	8"						
624	Azgar rural district Sagiev S.	47°48'5,76" 47°58'44,807"	Shaft well	10	7,8	0,14	0,58	1,5
625	Azgar rural district Ergaziev	47°49'48,421"47°58'43,27" "	Shaft well	12	9,6	0,19	0,5	1,5
626	Azgar rural district Ergaziev	47°49'9,851" 47°55'2,759"	Shaft well	15	-	-	-	-
627	Azgar rural district Kaisagaliev	47°48'30,996"47°53'20,1" 7"	Shaft well	8	6,8	0,09	0,39	1,5
628	Orlin rural district Nigmat	46°48'37,346"49°4'22,059" "	Shaft well	6	4	0,19	0,36	1,5
629	Orlin rural district Nigmat	46°49'30,85" 49°6'11,797"	Shaft well	6	4,2	0,12	0,39	1,5
630	Orlin rural district Nigmat	46°48'2,675" 49°7'26,814"	Shaft well	7	-	-	-	1,5
631	Orlin rural district Abdoma	46°49'1,161" 49°8'39,635"	Shaft well	7	5	0,16	0,48	1,5
632	Orlin rural district Abdoma	46°50'14,489"49°8'38,533" "	Shaft well	6	4,8	0,09	0,41	1,5
633	Orlin rural district Abdoma	46°49'36,17" 46°49'36,17"	Shaft well	7	-	-	-	1,5

634	Orlin rural district Sarieva	46°47'29,299"49°1'40,948" "	Shaft well	5,5	4	0,11	0,38	1,5
635	Orlin rural district Sarieva	46°46'59,61" 49°4'8,781"	Shaft well	7	-	-	-	1,5
636	Orlin rural district Shakunov	46°46'24,65" 49°9'11,459"	Shaft well	6	3,8	0,16	0,38	1,5
637	Orlin rural district Shakunov	46°48'16,891"49°10'30,84" 2"	Shaft well	6	4	0,11	0,41	1,5
638	Orlin rural district Shakunov	46°46'53,677"49°11'16,30" 7"	Shaft well	7	-	-	-	1,5
639	Orlin rural district Bisenov A.	46°45'41,119"49°6'0,504"	Shaft well	6	4	0,11	0,56	1,5
640	Orlin rural district Bisenov A.	46°50'25,364"49°1'8,828"	Shaft well	5,5	4	0,1	0,48	1,5
641	Orlin rural district Bisenov A.	46°51'8,73" 49°5'26,113"	Shaft well	7	-	-	-	1,5
642	Orlin rural district Zharmukhanbetov	46°50'53,434"49°9'44,276" "	Shaft well	5	3,5	0,09	0,36	1,5
643	Orlin rural district Sharapedenov	46°49'5,632" 49°11'29,065"	Shaft well	6	4,2	0,12	0,46	1,5
644	Orlin rural district	46°46'38,975"49°11'31,26"	Shaft well	6	4,2	0,11	0,44	1,5

	Nurgaliev	5"						
645	Orlin rural district Nurgaliev	46°44'51,623"49°10'11,809"	Shaft well	7	-	-	-	1,5
646	Orlin rural district Amandykov	46°45'11,556"49°7'36,75"	Shaft well	7	5	0,14	0,56	1,5
647	Orlin rural district Amandykov	46°44'57,43" 49°3'55,875"	Shaft well	6	4,2	0,1	0,48	1,5
648	Orlin rural district Tyumalieva	46°46'15,809"49°2'48,376" "	Shaft well	5,5	4	0,11	0,51	1,5
649	Orlin rural district Tyumalieva	46°47'48,278"49°5'36,488" "	Shaft well	6	4,2	0,16	0,51	1,5
650	Orlin rural district Tyumalieva	46°50'39,023"49°8'1,32"	Shaft well	7	-	-	-	1,5
651	Orlin rural district Tyumalieva	46°51'57,15" 49°8'36,996"	Shaft well	7	-	-	-	1,5
652	Tuschykudyk rural district Zhugnisov peasant farming	46°50'12,743"49°20'33,407"	The log of the well.	2	1,7	0,08	0,71	2,5
653	Tuschykudyk rural district Zhugnisov peasant farming	46°51'6,156" 49°22'59,999"	The log of the well.	2,5	-	-	-	3,3

654	Tuschykudyk rural district Ibrayev peasant farming	46°49'38,305"49°22'2,359" "	The log of the well.	2	1,6	0,11	0,54	3
655	Tuschykudyk rural district Ibrayev B.peasant farming	46°49'57,5" 49°24'29,462"	The log of the well.	2,5	-	-	-	3,0*6,0
656	Tuschykudyk rural district Ibraemov E. peasant farming	46°48'24,653"49°24'16,114" 4"	The log of the well.	2	1,5	0,14	0,58	3
657	Tuschykudyk rural district Ibraemov E. peasant farming	46°48'20,088"49°22'3,529" "	The log of the well.	2,5	-	-	-	3,0*6,0
658	Tuschykudyk rural district Kazenbayev peasant farming	46°48'49,673"49°20'19,914" 4"	The log of the well.	2	1,6	0,12	0,56	3
659	Tuschykudyk rural district Kazenbayev peasant farming	46°51'30,834"49°21'23,821" 21"	The log of the well.	2,5	-	-	-	3,0*4,0
660	Tuschykudyk rural district Kadyrgaliev peasant farming	46°53'37,237"49°26'9,341" "	The log of the well.	2	1,7	0,08	0,71	2,5
661	Tuschykudyk rural district Kadyrgaliev peasant	46°54'31,388"49°23'33,767" 7"	The log of the well.	2,5	-	-	-	3,0*4,0

	farming							
662	Tuschykudyk rural district Mazhanov T. peasant farming	46°53'38,029"49°20'45,06 7"	The log of the well.	2	1,5	0,18	0,64	5
663	Tuschykudyk rural district Mazhanov T. peasant farming	46°52'19,484"49°22'58,89 7"	The log of the well.	2	1,5	0,18	0,64	5
664	Tuschykudyk rural district Mazhanov T. peasant farming	46°51'20,211"49°27'10,35 "	The log of the well.	2,5	-	-	-	5
665	Tuschykudyk rural district Mazhanov T. peasant farming	46°48'53,586"49°26'57,81 1"	The log of the well.	2,5	-	-	-	5
666	Tuschykudyk rural district Mazhanov T. peasant farming	46°46'46,628"49°26'0,758 "	The log of the well.	2,5	-	-	-	5
667	Tuschykudyk rural district Mukhanov peasant farming	46°46'42,334"49°21'57,62 5"	The log of the well.	2	1,7	0,09	0,72	3
668	Tuschykudyk rural district Mukhanov peasant	46°48'5,944"49°18'30,024 "	The log of the well.	2,5	-	-	-	3,0*4,0

	farming							
669	Tuschykudyk rural district Nurgalieva peasant farming	46°49'58,328"49°18'50,45 1"	The log of the well.	2	1,6	0,11	0,54	3
670	Tuschykudyk rural district Nurgalieva peasant farming	46°52'39,418"49°20'23,83 8"	The log of the well.	2,5	-	-	-	3,0*4,0
671	Tuschykudyk rural district Sakhipov A. peasant farming	46°53'18,078"49°23'27,49 9"	The log of the well.	2	1,5	0,16	0,58	4
672	Tuschykudyk rural district Sakhipov peasant farming	46°51'10,631"49°25'49,42 9"	The log of the well.	2,5	-	-	-	3,0*4,0
673	Tuschykudyk rural district Sakhipov peasant farming	46°53'56,396"49°28'51,18 2"	The log of the well.	2,5	-	-	-	3,0*4,0
674	Tuschykudyk rural district Kaziev peasant farming	46°52'8,846" 49°28'52,795"	The log of the well.	2	1,6	0,11	0,67	3
675	Tuschykudyk rural district Kaziev peasant farming	46°55'9,959" 49°27'14,278"	The log of the well.	2,5	-	-	-	3,0*6,0
676	Tuschykudyk rural district Karakoishnev peasant farming	46°52'28,884"49°25'33,51 7"	The log of the well.	2	1,6	0,11	0,72	3

677	Tuschykudyk rural district Karakoishnev peasant farming	46°49'52,018"49°28'32,73 9"	The log of the well.	2,5	-	-	-	3,0*6,0
678	Tuschykudyk rural district Karimov peasant farming	46°48'19,134"49°28'34,12 9"	The log of the well.	2	1,5	0,14	0,54	4
679	Tuschykudyk rural district Karimov peasant farming	46°46'41,416"49°28'13,48 7"	The log of the well.	2,5	-	-	-	3,0*6,0
680	Tuschykudyk rural district Karimov peasant farming	46°55'34,745"49°24'53,88 5"	The log of the well.	2,5	-	-	-	3,0*4,0
681	Tuschykudyk rural district Mergaliev B peasant farming	46°56'42,734"49°27'57,10 3"	The log of the well.	2	1,6	0,12	0,54	4
682	Tuschykudyk rural district Mergaliev peasant farming	46°54'29,984"49°33'8,615 "	The log of the well.	2,5	-	-	-	3,0*6,0
683	Tuschykudyk rural district Mergaliev peasant farming	46°56'46,687"49°34'20,25 8"	The log of the well.	2,5	-	-	-	3,0*4,0
684	Tuschykudyk rural district Nugmanov peasant farming	46°57'31,259"49°30'23,76 7"	The log of the well.	2	1,7	0,09	0,68	4
685	Tuschykudyk rural district Nugmanov M peasant	46°55'14,362"49°30'33,18 8"	The log of the well.	2,5	-	-	-	3,0*6,0

	farming							
686	Tuschykudyk rural district Nuranov S. peasant farming	46°52'27,75" 49°33'17,816"	The log of the well.	2	1,5	0,15	0,66	3
687	Tuschykudyk rural district Nuranov S. peasant farming	46°53'35,923"49°35'7,336 "	The log of the well.	2,5	-	-	-	3,0*6,0
688	Tuschykudyk rural district Sidegaliev peasant farming	46°51'31,036"49°37'16,06 8"	The log of the well.	2	1,6	0,12	0,74	4
689	Tuschykudyk rural district Sidegaliev peasant farming	46°52'39,515"49°37'0,303 "	The log of the well.	2,5	-	-	-	3,0*6,0
690	Tuschykudyk rural district Wahitov J. peasant farming	46°51'26,474"49°35'3,487 "	The log of the well.	2	1,6	0,1	0,74	3
691	Tuschykudyk rural district Seitkazieva peasant farming	46°53'42,94" 49°37'50,941"	The log of the well.	2	1,7	0,08	0,72	2,5
692	Tuschykudyk rural district Seitkazieva peasant farming	46°51'16,157"49°38'44,72 5"	The log of the well.	2,5	-	-	-	3
693	Tuschykudyk rural district	46°49'9,105"	The log of the	2	1,6	0,11	0,68	3

	Bislapov peasant farming	49°38'24,522"	well.					
694	Tuschykudyk rural district Bislalov peasant farming	46°48'50,288"49°33'22,65 5"	The log of the well.	2,5	-	-	-	3
695	Tuschykudyk rural district Amanov peasant farming	46°50'57,429"49°33'6,008 "	The log of the well.	2	1,7	0,08	0,71	3
696	Tuschykudyk rural district Amanov peasant farming	46°54'56,524"49°36'6,664 "	The log of the well.	2,5	-	-	-	3,0*6,0
697	Tuschykudyk rural district Bilalova peasant farming	46°57'22,73" 49°39'8,708"	The log of the well.	2	1,6	0,12	0,68	3
698	Tuschykudyk rural district Bilalova peasant farming	46°55'54,358"49°41'44,79 4"	The log of the well.	2,5	-	-	-	3
699	Tuschykudyk rural district Bisenov B. peasant farming	46°53'52,285"49°40'47,66 9"	The log of the well.	2	1,5	0,14	0,52	4
700	Tuschykudyk rural district Bisenov peasant farming	46°57'23,108"49°36'33,94 4"	The log of the well.	2,5	-	-	-	4,0*3,0
701	Tuschykudyk rural district Bisenov peasant farming	46°57'27,241 49°41'43,4""	The log of the well.	2,5	-	-	-	4,0*3,0
702	Tuschykudyk rural district Demesh L. peasant farming	46°55'0,869" 49°39'47,685"	The log of the well.	2	1,6	0,13	0,65	4

703	Tuschykudyk rural district Demesh peasant farming	46°55'54,934" 49°37'48,961"	The log of the well.	2,5	-	-	-	6,0*3,0
704	Tuschykudyk rural district Doskhaliev E. peasant farming	46°57'57,78" 49°33'29,185"	The log of the well.	2	1,7	0,08	0,74	3
705	Tuschykudyk rural district Doskhaliev E. peasant farming	46°56'38,627"49°39'53,59 "	The log of the well.	2,5	-	-	-	4,0*3,0
706	Tuschykudyk rural district Doskhaliev E. peasant farming	47°1'17,206"49°40'18,891 "	The log of the well.	2	1,6	0,14	0,61	3
707	Tuschykudyk rural district Doskhaliev peasant farming	47°0'33,548" 49°37'59,524"	The log of the well.	2,5	-	-	-	6,0*3,0
708	Tuschykudyk rural district Yesengaliev K. peasant farming	46°59'54,028"49°40'49,6 16"	The log of the well.	2	1,6	0,1	0,71	3
709	Tuschykudyk rural district Yesengaliev K. peasant farming	46°59'33,986"49°44'8,894 "	The log of the well.	2	1,7	0,08	0,68	3
710	Tuschykudyk rural district	46°58'16,579"49°38'38,42	The log of the	2,5	-	-	-	6,0*3,0

	Yesengaliev K. peasant farming	5"	well.					
711	Tuschykudyk rural district Zhaksygulov peasant farming	46°58'41,632"49°34'27,484"	The log of the well.	2	1,5	0,14	0,68	3
712	Tuschykudyk rural district Zhaksygulov peasant farming	47°1'23,048"49°33'48,215"	The log of the well.	2,5	-	-	-	6,0*3,0
713	Tuschykudyk rural district Baidoshev peasant farming	47°1'33,114"49°31'50,153"	The log of the well.	2	1,6	0,12	0,51	4
714	Tuschykudyk rural district Baidoshev peasant farming	47°1'57,036"49°35'23,51"	The log of the well.	2,5	-	-	-	6,0*3,0
715	Tuschykudyk rural district Dosuletov peasant farming	47°1'32,286"49°37'29,165"	The log of the well.	2,5	-	-	-	3,0*4,0
716	Tuschykudyk rural district Sobiev peasant farming	47°0'8,838"49°39'50,436"	The log of the well.	2,5	-	-	-	3
717	Tuschykudyk rural district Makarimov peasant farming	47°0'8,568"49°41'40,985"	The log of the well.	2	1,5	0,14	0,66	3
718	Tuschykudyk rural district Makarimov peasant	46°58'35,645"49°41'57,116"	The log of the well.	2,5	-	-	-	6,0*3,0

	farming							
719	Tuschykudyk rural district Ibraliev B. peasant farming	46°58'6,496" 49°40'43,856"	The log of the well.	2	1,6	0,12	0,51	4
720	Tuschykudyk rural district Ibraliev B. peasant farming	46°52'53,713"49°40'11,69 8"	The log of the well.	2,5	-	-	-	6
721	Tuschykudyk rural district Sabirov T. peasant farming	46°47'2,612" 49°34'15,855"	The log of the well.	2	1,6	0,11	0,49	3
722	Tuschykudyk rural district Sabirov T. peasant farming	46°47'12,048"49°36'35,73 3"	The log of the well.	2,5	-	-	-	4,0*3,0
723	Tuschykudyk rural district Sataev A. peasant farming	46°47'26,3" 49°39'25,02"	The log of the well.	2,5	-	-	-	3,0*4,0
724	Tuschykudyk rural district Shmalev M. peasant farming	46°47'20,854"49°43'13,55 9"	The log of the well.	2,5	-	-	-	4,0*3,0
725	Tuschykudyk rural district Kubakhanov peasant farming	46°48'48,758"49°43'49,08 7"	The log of the well.	2	1,6	0,09	0,64	3
726	Tuschykudyk rural district Kubakhanov peasant	46°48'9,306" 49°46'9,7"	The log of the well.	2,5	-	-	-	6,0*3,0

	farming							
727	Tuschykudyk rural district Kaleshev M. peasant farming	46°46'21,864"49°45'27,09 4"	The log of the well.	2	1,6	0,12	0,64	3
728	Tuschykudyk rural district Kaleshev M. peasant farming	46°46'17,605"49°41'9,226 "	The log of the well.	2,5	-	-	-	4,0*3,0
729	Tuschykudyk rural district Kazbekov peasant farming	46°48'0,212" 49°41'29,796"	The log of the well.	2	1,6	0,11	0,64	3
730	Tuschykudyk rural district Kazbekov peasant farming	46°45'48,87" 49°37'6,459"	The log of the well.	2,5	-	-	-	3
731	Kamyskalin rural district Beket peasant farming	47°51'47,001"50°25'35,02 2"	The log of the well.	2,5	-	-	-	3
732	Kamyskalin rural district Beket peasant farming	47°51'47,001"50°25'23,00 2"	Shaft well	2	1,7	0.06	0.7	5
733	Kamyskalin rural district Beket peasant farming	47°54'25,394"50°37'30,86 8"	Shaft well	2	1,7	0.06	0.7	5
734	Kamyskalin rural district Beket peasant farming	47°58'55,999"50°31'52"	Shaft well	10	-	-	-	1
735	Kamyskalin rural district Beket peasant farming	47°58'55,999" 50°31'52"	Shaft well	2	1,9	0.04	0.71	6*3

736	Kamyskalin rural district Beket peasant farming	47°57'59" 50°30'55,001"	Shaft well	2	1,7	0.06	0.7	5
737	Kamyskalin rural district Beket peasant farming	47°49'50,243"50°41'22,36 2"	Shaft well	10	-	-	-	1
738	Kamyskalin rural district Beket peasant farming	47°56'12,368"50°35'45,00 2"	Shaft well	2	1,7	0.07	0.71	6*3
739	Kamyskalin rural district Beket peasant farming	47°51'4,241" 50°36'48,579"	Shaft well	2	1,7	0.06	0.7	5
740	Kamyskalin rural district Beket peasant farming	47°51'58,176"50°35'41,4 45"	Shaft well	2,5	-	-	-	6*6
741	Kamyskalin rural district Beket Bolt peasant farming	47°53'21,138"50°36'39,15 7"	Shaft well	25	-	-	-	6*6
742	Kamyskalin rural district Beket Bolt peasant farming	47°53'38,483"50°35'3,095 "	Shaft well	2	1,7	0.06	0.7	5
743	Kamyskalin rural district Beket peasant farming	47°44'7,001" 50°51'7,999"	Shaft well	2,5	-	-	-	6*6
744	Kamyskalin rural district Beket peasant farming	47°43'34,77" 50°51'39,665"	Shaft well	2	1,7	0.06	0.71	5
745	Kamyskalin rural district	47°43'59,124"50°52'16,14	Shaft well	2	1,7	0.06	0.71	5

	Beket peasant farming	7"						
746	Kamyskalin rural district Beket peasant farming	47°41'16,001"50°53'38"	Shaft well	2,5	-	-	-	6*6
747	Kamyskalin rural district Beket peasant farming	47°41'16,001"50°53'38"	Shaft well	2	1,7	0.06	0.71	5
748	Kamyskalin rural district Khamidulina peasant farming	47°45'12,434"50°52'22,41 8"	Shaft well	2,5	-	-	-	6*6
749	Kamyskalin rural district Khamidulina peasant farming	47°45'17,665"50°50'2,317 "	Shaft well	2	1,7	0.07	0.79	5
750	Kamyskalin rural district Ualiev peasant farming	47°45'56,938"50°48'55,40 4"	Shaft well	2,5	-	-	-	6*6
751	Kamyskalin rural district Ualiev peasant farming	47°46'30,976"50°50'8,588 "	Shaft well	2	1,7	0.06	0.72	5
752	Kamyskalin rural district Sarsenbayeva peasant farming	47°46'6,333" 50°51'30,024"	Shaft well	2,5	-	-	-	6*3
753	Kamyskalin rural district Sarsenbayeva peasant farming	47°45'31,792"50°53'43,19 2"	Mine (log cabin)	2	1,7	0.06	0.72	3

754	Kamyskalin rural district Aidaralievna peasant farming	47°44'8,596" 50°54'21,287"	Mine (log cabin)	2,5	-	-	-	6*3
755	Kamyskalin rural district Aidaralievna peasant farming	47°46'55,87" 50°47'3,977"	Mine (log cabin)	2	1,7	0.06	0.72	2
756	Kamyskalin rural district Shakeeva peasant farming	47°46'41,743"50°43'23,1 02"	Mine (log cabin)	2,5	-	-	-	6*3
757	Kamyskalin rural district Shakeeva peasant farming	47°45'23,598"50°42'54,79 6"	Mine (log cabin)	2	1,7	0.07	0.82	2
758	Kamyskalin rural district Khabibulin peasant farming	47°44'19,795"50°44'38,92 6"	Mine (log cabin)	2,5	-	-	-	6*3
759	Kamyskalin rural district Khabibulin peasant farming	47°44'53,689"50°46'51,06 7"	Mine (log cabin)	2	1,7	0.07	0.76	5
760	Kamyskalin rural district Ismagulov peasant farming	47°42'46,458"50°47'44,56 3"	Mine (log cabin)	2,5	-	-	-	6*6
761	Kamyskalin rural district Ismagulov peasant farming	47°43'5,833" 50°48'57,967"	Mine (log cabin)	2	1,7	0.06	0.81	3
762	Kamyskalin rural district	47°42'16,715"50°50'34,50	Mine (log	2,5	-	-	-	6*6

	Nigmatov peasant farming	9"	cabin)					
763	Kamyskalin rural district Nigmatov peasant farming	47°41'13,196"50°50'20,72 "	Mine (log cabin)	2	1,7	0.06	0.74	3
764	Kamyskalin rural district Yesenov peasant farming	47°41'43,105"50°46'24,44 9"	Mine (log cabin)	2,5	-	-	-	6*3
765	Kamyskalin rural district Yesenov peasant farming	47°42'46,8" 50°45'24,538"	Mine (log cabin)	2	1,75	0.06	0.79	3
766	Kamyskalin rural district Ukhyrov peasant farming	47°45'28,091"50°45'36,85 7"	Mine (log cabin)	2,5	-	-	-	6*3
767	Kamyskalin rural district Ukhyrov peasant farming	47°47'10,788"50°45'20,57 8"	Mine (log cabin)	2	1,71	0.06	0.72	5
768	Kamyskalin rural district Bozshiev peasant farming	47°47'39,779"50°47'40,16 4"	Mine (log cabin)	2,5	-	-	-	6*4
769	Kamyskalin rural district Bozshiev peasant farming	47°46'45,75" 50°49'24,15"	Mine (log cabin)	2	1,7	0.07	0.82	5
770	Kamyskalin rural district Kainiev peasant farming	47°43'49,886"50°48'35,19 7"	Mine (log cabin)	2,5	-	-	-	6*6
771	Kamyskalin rural district Kainiev peasant farming	47°43'55,153"50°46'0,361 "	Mine (log cabin)	2	1,7	0.06	0.82	3
772	Kamyskalin rural district Sakhipova peasant farming	47°48'29,383"50°42'44,6 4"	Mine (log cabin)	2,5	-	-	-	6*3

773	Kamyskalin rural district Sakhipova peasant farming	47°48'34,632"50°40'17,16 9"	Mine (log cabin)	2	1,7	0.07	0.82	5
774	Kamyskalin rural district Kadirov peasant farming	47°47'21,736"50°37'21,39 2"	Mine (log cabin)	2,5	-	-	-	6*6
775	Kamyskalin rural district Kadirov peasant farming	47°46'42,499"50°38'13,57 1"	Mine (log cabin)	2	1,71	0.08	0.68	4
776	Kamyskalin rural district Abdrakhmaliva peasant farming	47°46'22,584"50°40'41,25 7"	Mine (log cabin)	2,5	-	-	-	6*3
777	Kamyskalin rural district Abdrakhmaliva peasant farming	47°48'54,475"50°38'18,96 "	Mine (log cabin)	2	1,75	0.05	0.81	3
778	Kamyskalin rural district Zhagparov peasant farming	47°51'46,116"50°34'35,29 9"	Mine (log cabin)	2,5	-	-	-	6*3
779	Kamyskalin rural district Zhagparov peasant farming	47°53'33,774"50°33'49,46 8"	Mine (log cabin)	2	1,75	0.06	0.91	5
780	Kamyskalin rural district Tukhpatova peasant farming	47°51'56,47" 50°30'39,319"	Mine (log cabin)	2,5	-	-	-	6*6

781	Kamyskalin rural district Tukhpatova peasant farming	47°53'58,776"50°30'0,637 "	Mine (log cabin)	2	1,75	0.05	0.81	2,5
782	Kamyskalin rural district Urazbayev peasant farming	47°49'24,528"50°33'23,72 7"	Mine (log cabin)	2,5	-	-	-	6*3
783	Kamyskalin rural district Urazbayev peasant farming	47°47'41,669"50°34'46,33 3"	Mine (log cabin)	2	1,7	0.07	0.72	3
784	Kamyskalin rural district Turmagambetova peasant farming	47°49'43,399"50°38'3,487 "	Mine (log cabin)	2,5	-	-	-	6*3
785	Kamyskalin rural district Turmagambetova peasant farming	47°54'22,518"50°34'47,69 4"	Mine (log cabin)		-	-	-	6*6
786	Kamyskalin rural district Kakishev peasant farming	47°55'36,728"50°28'45,47 3"	Mine (log cabin)	2	1,7	0.06	0.82	3
787	Kamyskalin rural district Kakishev peasant farming	47°56'5,593" 50°31'56,651"	Mine (log cabin)	2,5	-	-	-	6*3
788	Kamyskalin rural district Yesenov peasant farming	47°55'42,121"50°25'19,0 45"	Mine (log cabin)	2	1,75	0.05	0.8	3

789	Kamyskalin rural district Yesenov peasant farming	47°47'41,975"50°32'41,05" "	Mine (log cabin)	2,5	-	-	-	6*3
790	Kamyskalin rural district Giniyatov peasant farming	47°45'49,176"50°35'10,12" 9"	Mine (log cabin)	2	1,7	0.06	0.81	2,5
791	Kamyskalin rural district Giniyatov peasant farming	47°45'14,433"50°38'44,36" 9"	Mine (log cabin)	2,5	-	-	-	4*3
792	Kamyskalin rural district Zhumagalieva peasant farming	47°43'6,859" 50°41'57,887"	Mine (log cabin)	2	1,6	0.08	0.78	3
793	Kamyskalin rural district Zhumagalieva peasant farming	47°48'53,431"50°45'26,40" 9"	Mine (log cabin)	2,5	-	-	-	3*4
794	Kamyskalin rural district Mustakhova peasant farming	47°46'23,178"50°36'38,05" 6"	Mine (log cabin)	2	1,7	0.06	0.79	3
795	Kamyskalin rural district Mustakhova peasant farming	47°47'2,397" 50°35'53,25"	Mine (log cabin)	2,5	-	-	-	4*3
796	Kamyskalin rural district Alipova peasant farming	47°47'51,284"50°35'52,51" 5"	Mine (log cabin)	2	1,7	0.05	0.78	2
797	Kamyskalin rural district	47°46'8,137"	Mine (log	2,5		-	-	4*3

	Alipova peasant farming	50°39'13,039"	cabin)					
798	Kamyskalin rural district Kadirov J. peasant farming	47°45'4,349" 50°40'49,8"	Mine (log cabin)	2	1,6	0.05	0.68	3
799	Kamyskalin rural district Kadirov J. peasant farming	47°43'46,204"50°40'21,49 3"	Mine (log cabin)	2,5	-	-	-	6*3
800	Kamyskalin rural district Rakhmetova M. peasant farming	47°44'5,435" 50°42'33,858"	Mine (log cabin)	2	1,6	0.09	0.64	3
801	Kamyskalin rural district Rakhmetova M. peasant farming	47°42'46,998"50°44'3,469 "	Mine (log cabin)	2,5	-	-	-	6*3
802	Kamyskalin rural district Zholdastv peasant farming	47°41'53,261"50°43'49,53 3"	Mine (log cabin)	2	1,7	0.06	0.81	3
803	Kamyskalin rural district Zholdastv peasant farming	47°42'32,623"50°42'5,771 "	Mine (log cabin)	2,5	-	-	-	4*3
804	Kamyskalin rural district Imangaziev peasant farming	47°46'2,42" 50°44'52,127"	Mine (log cabin)	2	1,6	0.1	0.56	3
805	Kamyskalin rural district Imangaziev peasant farming	47°48'9,702" 50°43'36,523"	Mine (log cabin)	2,5	-	-	-	4*3

806	Kamyskalin rural district Khamniev peasant farming	47°57'24,512"50°27'8,053" "	Mine (log cabin)	2	1,7	0.06	0.81	2,5
807	Kamyskalin rural district Khamniev peasant farming	47°56'6,367" 50°26'39,747"	Mine (log cabin)	2,5	-	-	-	4*3
808	Kamyskalin rural district Makhmetov peasant farming	47°53'44,578"50°26'49,24 3"	Mine (log cabin)	2	1,6	0.08	0.69	2,5
809	Kamyskalin rural district Makhmetov peasant farming	47°52'1,592" 50°29'3,44"	Mine (log cabin)	2,5	-	-	-	3*4
810	Kamyskalin rural district Khairlin peasant farming	47°53'5,921" 50°23'45,586"	Mine (log cabin)	2	1,75	0.07	0.82	2,5
811	Kamyskalin rural district Khairlin peasant farming	47°55'22,854"50°23'21,42 2"	Mine (log cabin)	2,5	-	-	-	4*3
812	Kamyskalin rural district Kabdenov peasant farming	47°57'34,722"50°24'11,03 "	Mine (log cabin)	2	1,7	0.06	0.7	2,5
813	Kamyskalin rural district Kabdenov peasant farming	47°56'12,12" 50°20'45,924"	Mine (log cabin)	2,5	-	-	-	4*3
814	Kamyskalin rural district Rakhmetov S. peasant farming	47°53'55,147"50°21'24,82 6"	Mine (log cabin)	2	1,7	0.08	0.64	2,5

815	Kamyskalin rural district Rakhmetov S. peasant farming	47°54'47,916"50°28'16,72 7"	Mine (log cabin)	2,5	-	-	-	4*3
816	c Kamyskalin rural district Rakhmetov Zh peasant farming	47°58'23,574"50°24'25,03 8"	Mine (log cabin)	2	1,7	0.08	0.64	2,5
817	Kamyskalin rural district Rakhmetov Zh peasant farming	47°59'12,728"50°22'33,75 8"	Mine (log cabin)	2,5	-	-	-	3*4
818	Kamyskalin rural district Zholdybaev peasant farming	47°57'58,734"50°27'7,542 "	Mine (log cabin)	2	1,7	0.08	0.68	3
819	Kamyskalin rural district Zholdybaev peasant farming	47°56'25,31" 50°30'50,029"	Mine (log cabin)	2,5	-	-	-	4*3
820	Isatay rural district Mutiyevev peasant farming	47°31'33,384"51°18'16,3 86"	Mine (log cabin)	2	1,5	0.9	0.64	5
821	Isatay rural district Mutiyevev peasant farming	47°5'35,333" 49°54'37,519	Mine (log cabin)	2,5	-	-	-	6*6
822	Akkistau rural district Dadylbayev peasant	47°30'56,481"50°30'36,10 1"	Mine (log cabin)	2	1,5	0.14	0.48	5

	farming							
823	Akkistau rural district Dadylbayev peasant farming	47°31'45,509"50°29'36,40 9"	Mine (log cabin)	2,5	-	-	-	6*6
824	Akkistau rural district Zhumagaliev peasant farming	47°32'29,364"50°30'34,70 7"	Mine (log cabin)	2	1,6	0.09	0.74	3
825	Akkistau rural district Zhumagaliev peasant farming	47°31'25,684"50°31'27,25 "	Mine (log cabin)	2,5	-	-	-	6*4
826	Akkistau rural district Kabyl peasant farming	47°30'36,691"50°32'12,20 3"	Mine (log cabin)	2	1,6	0.11	0.64	3
827	Akkistau rural district Kabyl peasant farming	47°29'47,929"50°31'21,34 5"	Mine (log cabin)	2,5	-	-	-	4*3
828	Akkistau rural district Sabirova peasant farming	47°30'2,848" 50°29'37,95"	Mine (log cabin)	2	1,5	0.14	0.68	5
829	Akkistau rural district Sabirova peasant farming	47°31'1,801" 50°27'39,154"	Mine (log cabin)	2,5	-	-	-	6*3
830	Akkistau rural district Hangereev peasant farming	47°32'29,742"50°27'59,94 4"	Mine (log cabin)	2	1,7	0.06	0.74	3

831	Akkistau rural district Hangereev peasant farming	47°33'28,674"50°26'8,516" "	Mine (log cabin)	2,5	-	-	-	6*3
832	Naryn rural district Zhomalidenov peasant farming	47°32'49,873"50°24'3,816" "	Mine (log cabin)	2	1,5	0.16	0.64	5
833	Naryn rural district Zhomalidenov peasant farming	47°31'12,119"50°23'57,91 2"	Mine (log cabin)	2,5	-	-	-	6*6
834	Naryn rural district Dosaliev peasant farming	47°31'55,754"50°26'24,64 8"	Mine (log cabin)	2	1,6	0.09	0.81	5
835	Naryn rural district Dosaliev peasant farming	47°33'53,37" 50°24'24,973"	Mine (log cabin)	2,5	-	-	-	6*3
836	Naryn rural district Zubarieva peasant farming	47°34'27,214"50°26'59,2 26"	Mine (log cabin)	2	1,6	0.09	0.64	5
838	Naryn rural district Ergaziev S. peasant farming	47°32'14,356"50°32'54,95 7"	Mine (log cabin)	2,5	-	-	-	6*3
839	Naryn rural district Ergaziev M. peasant farming	47°30'26,734"50°33'26,04 6"	Mine (log cabin)	2	1,7	0.06	0.73	4

840	Naryn rural district Ergaziev M. peasant farming	47°37'36,682"50°35'2,775" "	Mine (log cabin)	2,5	-	-	-	6*3
841	Naryn rural district Ergaziev S.S. peasant farming	47°37'2,082" 50°37'38,053"	Mine (log cabin)	2	1,6	0.1	0.72	4
842	Naryn rural district Ergaziev S.S. peasant farming	47°36'3,6" 50°36'25,236"	Mine (log cabin)	2,5	-	-	-	6*3
843	Naryn rural district Mafazova peasant farming	47°38'15,54" 50°36'45,367"	Mine (log cabin)	2	1,6	0.13	0.56	5
844	Naryn rural district Mafazova peasant farming	47°38'40,448"50°33'33,38" 3"	Mine (log cabin)	2,5	-	-	-	6*3
845	Naryn rural district Jardemfazieva peasant farming	47°37'2,892" 50°32'6,41"	Mine (log cabin)	2	1,7	0.07	0.72	3
846	Naryn rural district Jardemfazieva peasant farming	47°36'23,587"50°33'28,06" 6"	Mine (log cabin)	2,5	-	-	-	6*3
847	Naryn rural district Mukhzuruov peasant	47°35'54,021"50°35'4,315" "	Mine (log cabin)	2	1,6	0.09	0.81	5

	farming							
848	Naryn rural district Mukhzuruov peasant farming	47°36'47,686"50°35'47,72 8"	Mine (log cabin)	2,5	-	-	-	6*3
849	Naryn rural district Khisaliev A. peasant farming	47°38'30,383"50°35'31,44 8"	Mine (log cabin)	2	1,6	0.09	0.72	3
850	Naryn rural district Khisaliev A. peasant farming	47°38'40,376" 50°34'2,863"	Mine (log cabin)	2,5	-	-	-	6*3
851	Naryn rural district Mukhitov A. peasant farming	47°38'35,974"50°30'43,95 2"	Mine (log cabin)	2	1,7	0.06	0.71	3
852	Naryn rural district Mukhitov A. peasant farming	47°40'8,767" 50°31'19,409"	Mine (log cabin)	2,5	-	-	-	3*4
853	Naryn rural district Mukhitov D. peasant farming	47°40'3,594" 50°33'17,399"	Mine (log cabin)	2	1,5	0.11	0.56	3
854	Naryn rural district Mukhitov D. peasant	47°38'54,809"50°35'38,45 "	Mine (log cabin)	2,5	-	-	-	3*4

	farming							
855	Naryn rural district Mukhzuruov N. peasant farming	47°10'30,187"50°25'44,96 5"	Mine (log cabin)	2	1,6	0.09	0.71	3
856	Naryn rural district Mukhzuruov N. peasant farming	47°11'53,207"50°26'20,56 9"	Mine (log cabin)	2,5	-	-	-	4*3
857	Naryn rural district Bekbosynov A. peasant farming	47°11'38,72" 50°25'7,09"	Mine (log cabin)	2	1,5	0.14	0.51	3
858	Naryn rural district Bekbosynov A. peasant farming	47°10'30,619"50°22'48,09 "	Mine (log cabin)	2,5	-	-	-	6*3
859	Naryn rural district Serdekeshov peasant farming	47°9'17,183" 50°23'33,407"	Mine (log cabin)	2	1,6	0.09	0.62	4
860	Naryn rural district Serdekeshov peasant farming	47°9'31,435" 50°26'22,693"	Mine (log cabin)	2,5	-	-	-	6*3
861	Naryn rural district Abuov H. peasant farming	47°10'29,755"50°28'41,84 "	Mine (log cabin)	2	1,5	0.11	0.58	3

862	Naryn rural district Abuov H. peasant farming	47°11'47,94" 50°28'55,409"	Mine (log cabin)	2,5	-	-	-	6*3
863	Naryn rural district Abuov M. peasant farming	47°11'33,454"50°27'41,92 9"	Mine (log cabin)	2	1,7	0.06	0.68	3
864	Naryn rural district Abuov M. peasant farming	47°10'10,42" 50°27'13,694"	Mine (log cabin)	2,5	-	-	-	3*4
865	Zhanbay rural district Batyrbayev U. peasant farming	46°59'56,872"50°44'12,52 3"	Mine (log cabin)	2	1,6	0.11	0.72	5
866	Zhanbay rural district Batyrbayev U. peasant farming	47°0'40,781" 50°44'48,71"	Mine (log cabin)	2,5	-	-	-	6*6
867	Zhanbay rural district Dostanova G. peasant farming	47°0'45,436" 50°46'24,445"	Mine (log cabin)	2	1,5	0.18	0.64	5
868	Zhanbay rural district Dostanova G. peasant farming	46°59'41,809"50°46'54,88 "	Mine (log cabin)	2,5	-	-	-	6*6
869	Zhanbay rural district Dostoliva G. peasant farming	46°58'38,276"50°46'48,4 61"	Mine (log cabin)	2	1,6	0.09	0.71	5

870	Zhanbay rural district Dostoliva G. peasant farming	46°58'19,027"50°44'43,46 9"	Mine (log cabin)	2,5	-	-	-	6*6
871	Zhanbay rural district Dostanova G. peasant farming	46°59'32,644"50°42'44,45 3"	Mine (log cabin)	2,5	-	-	-	6*6
872	Zhanbay rural district Dostoliva G. peasant farming	46°58'58,714"50°40'47,04 6"	Mine (log cabin)	2,5	-	-	-	6*6
873	Zhanbay rural district Zulkhaliev D. peasant farming	46°58'58,84" 50°39'55,458"	Mine (log cabin)	2	1,5	0.14	0.68	5
874	Zhanbay rural district Zulkhaliev D. peasant farming	47°0'6,991" 50°41'52,35"	Mine (log cabin)	2	1,6	0.09	0.64	5
875	Zhanbay rural district Zulkhaliev D. peasant farming	46°58'58,516"50°42'8,114 "	Mine (log cabin)	2	1,7	0.06	0.97	5
876	Zhanbay rural district Zulkhaliev D. peasant farming	46°59'37,191"50°45'4,403 "	Mine (log cabin)	2,5	-	-	-	6*6

877	Zhanbay rural district Zulkhaliev D. peasant farming	46°59'22,254"50°46'55,17 1"	Mine (log cabin)	2,5	-	-	-	6*6
878	Zhanbay rural district Zulkhaliev D. peasant farming	46°59'26,963"50°48'8,795 "	Mine (log cabin)	2,5	-	-	-	6*6
879	Zhanbay rural district Kurasov E. peasant farming	47°0'15,725" 50°48'59,652"	Mine (log cabin)	2	1,5	0.16	0.64	5
880	Zhanbay rural district Kurasov E. peasant farming	47°2'27,773" 50°48'35,564"	Mine (log cabin)	2	1,6	0.09	0.71	5
881	Zhanbay rural district Kurasov E. peasant farming	47°3'1,919" 50°49'4,53"	Mine (log cabin)	2	1,7	0.06	0.91	5
882	Zhanbay rural district Kurasov E. peasant farming	47°1'47,978" 50°53'16,202"	Mine (log cabin)	2,5	-	-	-	6*6
883	Zhanbay rural district Kurasov E. peasant farming	47°0'20,235" 50°51'34,344"	Mine (log cabin)	2,5	-	-	-	6*6

884	Zhanbay rural district Kurasov E. peasant farming	47°1'23,858" 50°51'3,913"	Mine (log cabin)	2,5	-	-	-	6*6
885	Zhanbay rural district Fazizova peasant farming	46°59'51,101"50°50'13,7 18"	Mine (log cabin)	2	1,7	0.06	0.71	2,5
886	Zhanbay rural district Fazizova peasant farming	46°58'47,73" 50°49'0,97"	Mine (log cabin)	2,5	-	-	-	3*3
887	Zhanbay rural district Sabirova U. peasant farming	46°58'28,481"50°46'55,97 8"	Mine (log cabin)	2	1,6	0.1	0.71	3
888	Zhanbay rural district Sabirova U. peasant farming	46°57'34,65" 50°47'18,892"	Mine (log cabin)	2,5	-	-	-	3*4
889	Zhanbay rural district Serekenova peasant farming	46°58'8,512" 50°49'45,775"	Mine (log cabin)	2	1,6	0.11	0.64	2,5
890	Zhanbay rural district Serekenova peasant farming	46°58'52,295"50°51'13,55 4"	Mine (log cabin)	2,5	-	-	-	3*4
891	Zhanbay rural district Kabidenova peasant	46°59'26,189"50°53'25,69 9"	Mine (log cabin)	2	1,5	0.14	0.58	3

	farming							
892	Zhanbay rural district Kabidenova peasant farming	47°0'39,449" 50°53'54,078"	Mine (log cabin)	2,5	-	-	-	3*4
893	Zhanbay rural district Muratova K peasant farming	47°1'53,029" 50°52'9,8"	Mine (log cabin)	2	1,6	0.1	0.64	3
894	Zhanbay rural district Muratova K peasant farming	47°3'36,608" 50°45'52,402"	Mine (log cabin)	2,5	-	-	-	3*6
895	Zhanbay rural district Kadirgaliev peasant farming	47°3'41,965" 50°42'40,712"	Mine (log cabin)	2	1,5	0.14	0.54	4
896	Zhanbay rural district Kadirgaliev peasant farming	47°2'43,537" 50°41'5,784"	Mine (log cabin)	2,5	-	-	-	3*6
897	Zhanbay rural district Zhagipaliev peasant farming	47°1'25,37" 50°40'44,85"	Mine (log cabin)	2	1,6	0.11	0.64	3
898	Zhanbay rural district Zhagipaliev peasant	47°3'51,023" 50°44'29,843"	Mine (log cabin)	2,5	-	-	-	3*4

	farming							
899	Zaburun rural district Khusainov peasant farming	47°6'38,711" 50°4'7,709"	Mine (log cabin)	2	1,6	0.11	0.64	5
900	Zaburun rural district Khusainov peasant farming	47°7'22,674" 50°4'21,792"	Mine (log cabin)	2,5	-	-	-	6*6
901	Zaburun rural district Ainifazieva peasant farming	47°7'44,465" 50°5'46,212"	Mine (log cabin)	2	1,6	0.08	0.54	3
902	Zaburun rural district Ainifazieva peasant farming	47°6'28,602" 50°6'24,199"	Mine (log cabin)	2,5	-	-	-	6*3
903	Zaburun rural district Kusainova peasant farming	47°5'52,091" 50°5'22,106"	Mine (log cabin)	2	1,7	0.12	0.64	5
904	Zaburun rural district Kusainova peasant farming	47°6'36,097" 50°5'17,761"	Mine (log cabin)	2,5	-	-	-	6*6
905	Zaburun rural district Makhimova peasant	47°6'50,602" 50°6'23,868"	Mine (log cabin)	2	1,6	0.11	0.48	5

	farming							
906	Zaburun rural district Makhimova peasant farming	47°6'23,54" 50°7'34,284"	Mine (log cabin)	2,5	-	-	-	6*6
907	Zaburun rural district Karabalin peasant farming	47°5'5,334" 50°7'31,775"	Mine (log cabin)	2	1,5	0.12	0.64	3
908	Zaburun rural district Karabalin peasant farming	47°4'14,39" 50°4'54,091"	Mine (log cabin)	2,5	-	-	-	3*4
909	Tuschykudyk rural district Abilov A. peasant farming	47°20'56,296" 50°56'29,018"	Mine (log cabin)	2	1,7	0.08	0.68	2,5
910	Tuschykudyk rural district Abilov A. peasant farming	47°20'39,635"50°53'25,03 "	Mine (log cabin)	2,5	-	-	-	3*4
911	Tuschykudyk rural district Abishev J. peasant farming	47°21'40,741"50°53'24,11 5"	Mine (log cabin)	2	1,5	0.14	0.58	3
912	Tuschykudyk rural district Abishev J. peasant farming	47°22'37,096"50°52'27,99 8"	Mine (log cabin)	2,5	-	-	-	3*4
913	Tuschykudyk rural district Doskaliev peasant farming	47°23'30,89" 50°52'19,823"	Mine (log cabin)	2	1,6	0.1	0.64	3
914	Tuschykudyk rural district Doskaliev peasant farming	47°24'22,086"50°53'14,32 7"	Mine (log cabin)	2,5	-	-	-	3*6
915	Tuschykudyk rural district	47°24'41,299"50°55'34,06	Mine (log cabin)	2	1,7	0.14	0.54	4

	Espagambetov peasant farming	1"	cabin)					
916	Tuschykudyk rural district Espagambetov peasant farming	47°23'22,7" 50°58'9,999"	Mine (log cabin)	2,5	-	-	-	3*6
917	Tuschykudyk rural district Jacquin J. peasant farming	47°22'6,946" 50°58'3,763"	Mine (log cabin)	2	1,5	0.11	0.64	3
918	Tuschykudyk rural district Jacquin J. peasant farming	47°22'43,889"50°56'8,981 "	Mine (log cabin)	2,5	-	-	-	3*4
919	Tuschykudyk rural district Tazhakhmetov peasant farming	47°21'10,969"50°56'25,1 16"	Mine (log cabin)	2	1,5	0.11	0.64	5
920	Tuschykudyk rural district Tazhakhmetov peasant farming	47°20'26,664"50°58'31,06 2"	Mine (log cabin)	2,5	-	-	-	6*6
921	Tuschykudyk rural district Tlegenova peasant farming	47°20'9,294" 51°0'18,18"	Mine (log cabin)	2	1,6	0.08	0.54	3
922	Tuschykudyk rural district Tlegenova peasant farming	47°20'6,688"51°1'24,546"	Mine (log cabin)	2,5	-	-	-	6*3
923	Tuschykudyk rural district Otarova peasant farming	47°19'56,633"51°3'18,925 "	Mine (log cabin)	2	1,7	0.12	0.64	5

924	Tuschykudyk rural district Otarova peasant farming	47°20'20,875"51°4'39,627" "	Mine (log cabin)	2,5	-	-	-	6*6
925	Tuschykudyk rural district Sagidullin peasant farming	47°20'25,505"51°6'26,413" "	Mine (log cabin)	2	1,6	0.11	0.48	5
926	Tuschykudyk rural district Sagidullin peasant farming	47°21'38,707"51°7'16,903" "	Mine (log cabin)	2,5	-	-	-	6*6
927	Tuschykudyk rural district Madigalieva peasant farming	47°19'9,937" 51°5'2,796"	Mine (log cabin)	2	1,5	0.12	0.64	3
928	Tuschykudyk rural district Madigalieva peasant farming	47°16'45,786"51°4'39,166" "	Mine (log cabin)	2,5	-	-	-	3*4
929	Tuschykudyk rural district Kairzhanov peasant farming	47°15'16,193"50°58'54,138" 8"	Mine (log cabin)	2	1,6	0.08	0.68	2,5
930	Tuschykudyk rural district Kairzhanov peasant farming	47°15'33,815"50°55'23,844" 4"	Mine (log cabin)	2,5	-	-	-	3*4
931	Tuschykudyk rural district Zhugnisov peasant farming	47°16'30,187"50°54'20,358" 8"	The log of the well	2	1,7	0,08	0,71	2,5

932	Tuschykudyk rural district Zhugnisov peasant farming	47°16'6,247" 50°50'54,37"	The log of the well	2,5	-	-	-	3,3
933	Tuschykudyk rural district Ibrayev B. peasant farming	47°14'30,858"50°51'21,5 93"	The log of the well	2	1,6	0,11	0,54	3
934	Tuschykudyk rural district Ibrayev B. peasant farming	47°13'44,073"50°53'42,31 3"	The log of the well	2,5	-	-	-	3,0*6,0
935	Tuschykudyk rural district Ibraemov E. peasant farming	47°13'58,343"50°56'24,23 "	The log of the well	2	1,5	0,14	0,58	3
936	Tuschykudyk rural district Ibraemov E. peasant farming	47°14'52,109"50°56'27,11 "	The log of the well	2,5	-	-	-	3,0*6,0
937	Tuschykudyk rural district Kazenbayev peasant farming	47°16'27,419"50°56'33,05 "	The log of the well	2	1,6	0,12	0,56	3
938	Tuschykudyk rural district Kazenbayev peasant farming	47°17'16,998"50°51'48,57 8"	The log of the well	2,5	-	-	-	3,0*4,0
939	Tuschykudyk rural district Kadyrgaliev peasant	47°16'14,005"50°48'1,069 "	The log of the well	2	1,7	0,08	0,71	2,5

	farming							
940	Tuschykudyk rural district Kadyrgaliev peasant farming	47°15'32,695"50°46'22,19 9"	The log of the well	2,5	-	-	-	3,0*4,0
941	Tuschykudyk rural district Mazhanov T. peasant farming	47°14'26,113"50°50'22,70 8"	The log of the well	2	1,5	0,18	0,64	5
942	Tuschykudyk rural district Mazhanov T. peasant farming	47°13'29,813"50°50'56,71 3"	The log of the well	2	1,5	0,18	0,64	5
943	Tuschykudyk rural district Mazhanov T. peasant farming	47°13'22,055"50°53'50,01 4"	The log of the well	2,5	-	-	-	5
944	Tuschykudyk rural district Mazhanov T. peasant farming	47°14'22,859" 50°55'54,386"	The log of the well	2,5	-	-	-	5
945	Tuschykudyk rural district Mazhanov T. peasant farming	47°15'19,166" 50°55'16,695"	The log of the well	2,5	-	-	-	5
946	Tuschykudyk rural district Mukhanov peasant	47°14'40,589" 50°51'39,87"	The log of the well	2	1,7	0,09	0,72	3

	farming							
947	Tuschykudyk rural district Mukhanov peasant farming	47°14'24,054"50°47'44,29 3"	The log of the well	2,5	-	-	-	3,0*4,0
948	Tuschykudyk rural district Nurgalieva peasant farming	47°14'53,775"50°45'5,4"	The log of the well	2	1,6	0,11	0,54	3
949	Tuschykudyk rural district Nurgalieva peasant farming	47°13'50,365 50°44'7,397""	The log of the well	2,5	-	-	-	3,0*4,0
950	Tuschykudyk rural district Sakhipov A. peasant farming	47°17'9,377" 50°53'46,608"	The log of the well	2	1,5	0,16	0,58	4
951	Tuschykudyk rural district Sakhipov peasant farming	47°16'51,96" 50°55'52,151"	The log of the well	2,5	-	-	-	3,0*4,0
952	Tuschykudyk rural district Sakhipov peasant farming	47°16'49,228" 50°57'50,105"	The log of the well	2,5	-	-	-	3,0*4,0
953	Tuschykudyk rural district Kaziev peasant farming	47°15'52,902" 50°58'35,166"	The log of the well	2	1,6	0,11	0,67	3
954	Tuschykudyk rural district Kaziev peasant farming	47°14'29,947"50°57'33,76 8"	The log of the well	2,5	-	-	-	3,0*6,0

955	Tuschykudyk rural district Karakoishev peasant farming	47°13'57,965"50°58'58,99 8"	The log of the well	2	1,6	0,11	0,72	3
956	Tuschykudyk rural district Karakoishev peasant farming	47°14'48,793"51°2'24,583 "	The log of the well	2,5	-	-	-	3,0*6,0
957	Tuschykudyk rural district Karimov peasant farming	47°18'6,645" 51°3'16,887"	The log of the well	2	1,5	0,14	0,54	4
958	Tuschykudyk rural district Karimov peasant farming	47°17'54,01" 51°6'6,577"	The log of the well	2,5	-	-	-	3,0*6,0
959	Tuschykudyk rural district Karimov peasant farming	47°15'42,206"51°4'51,172 "	The log of the well	2,5	-	-	-	3,0*4,0
960	Tuschykudyk rural district Mergaliev B. peasant farming	47°15'0,058" 51°8'54,999"	The log of the well	2	1,6	0,12	0,54	4
961	Tuschykudyk rural district Mergaliev peasant farming	47°15'51,235"51°9'56,873 "	The log of the well	2,5	-	-	-	3,0*6,0
962	Tuschykudyk rural district Mergaliev peasant farming	47°15'31,522"51°11'3,494 "	The log of the well	2,5	-	-	-	3,0*4,0
963	Tuschykudyk rural district	47°16'44,742"51°11'46,61	The log of the	2	1,7	0,09	0,68	4

	Nugmanov peasant farming	5"	well					
964	Tuschykudyk rural district Nugmanov peasant farming	47°17'21,498"51°11'9,21 5"	The log of the well	2,5	-	-	-	3,0*6,0
965	Tuschykudyk rural district Nuranov S. peasant farming	47°15'51,415"51°8'43,17 4"	The log of the well	2	1,5	0,15	0,66	3
966	Tuschykudyk rural district Shmalyov M. peasant farming	47°15'0,292" 51°7'19,193"	The log of the well	2,5	-	-	-	4,0*3,0
967	Tuschykudyk rural district Kubakhanov peasant farming	47°13'50,416"51°0'27,544 "	The log of the well	2	1,6	0,09	0,64	3
968	Tuschykudyk rural district Kubakhanov peasant farming	47°11'51,249"50°56'22,45 2"	The log of the well	2,5	-	-	-	6,0*3,0
969	Tuschykudyk rural district Kaleshev M. peasant farming	47°13'17,53" 50°51'22,691"	The log of the well	2	1,6	0,12	0,64	3
970	Tuschykudyk rural district	47°14'9,506"	The log of the	2,5	-	-	-	4,0*3,0

	Kaleshev M. peasant farming	50°46'56,607"	well					
971	Tuschykudyk rural district Kazbekov peasant farming	47°22'11,14" 51°5'36,431"	The log of the well	2	1,6	0,11	0,64	3
972	Tuschykudyk rural district Kazbekov peasant farming	47°22'46,002" 51°3'58,968" "	The log of the well	2,5	-	-	-	3
973	Karaarnin rural district Dostan-ata peasant farming	47°21'722" 54°39'025"	Shaft well	10	8	0,08	0.66	1
974	Karaarnin rural district Dostan-ata peasant farming	47°22'622" 54°41'651"	borehole	100	40	0,35	0,25	219
975	Karaarnin rural district Dostan-ata peasant farming	47°25'426" 54°42'569"	borehole	110	40	2,35	0,78	159
976	Karaarnin rural district Dostan-ata peasant farming	47°22'845" 54°17'681"	Shaft well	10	7	3,2	0.4	1
977	Karaarnin rural district Dostan-ata peasant farming	47°25'190" 54°15'271"	Shaft well	09.май	9.0	0,04	0.22	1

978	Karaarnin rural district Dostan-ata peasant farming	47°29'8,93" 54°32'24,666"	Shaft well	12.0	11.0	0,04	0.28	1
979	Karaarnin rural district Dostan-ata peasant farming	47°34'31,13" 54°35'24,072"	borehole	100	50	1	0,51	219
980	Karaarnin rural district Jomart peasant farming	47°36'12,46" 54°44'27,902"	Shaft well	15.0	-	-	-	-
981	Karaarnin rural district Jomart peasant farming	47°28'42,546"54°45'40,9 72"	Shaft well	12.0	11.0	0,06	0.28	1
982	Karaarnin rural district Jomart peasant farming	47°23'54,384"54°43'54,75 "	borehole	90	50	1	0,21	219
983	Karaarnin rural district Akzhol peasant farming	47°23'30,627"54°39'15,06 3"	Shaft well	20.0	17.0	0,1	0.4	1
984	Karaarnin rural district Akzhol peasant farming	47°20'59,924"54°33'30,95 3"	borehole	90	50	1,8	0,3	219
985	Karaarnin rural district Talap peasant farming	47°27'17,341"54°26'39,97 "	Shaft well	10.0	-	-	-	-
986	Karaarnin rural district Talap peasant farming	47°25'6,319" 54°20'3,977"	Shaft well	10.0	-	-	-	-
987	Karaarnin rural district	47°30'58,158"54°20'57,66	Shaft well	15.0	13.май	0,09	0.54	1

	Talap peasant farming	"						
988	Karaarnin rural district Aschysay peasant farming	47°33'33,458"54°28'39,61 2"	Shaft well	10.0	6.0	0,09	0.21	1
989	Karaarnin rural district Aschysay peasant farming	47°31'6,168" 54°32'59,755"	Shaft well	15.0	-	-	-	-
990	Karaarnin rural district Aschysay peasant farming	47°28'49,757"54°29'50,19 3"	Shaft well	14	11	0,12	0,45	1
991	Karaarnin rural district Darjan-Dala peasant farming	47°24'43,83" 54°40'5,553"	Shaft well	12	6	0,18	0,28	1
992	Karaarnin rural district Darjan-Dala peasant farming	47°25'21,677"54°48'40,85 3"	Shaft well	20	-	-	-	-
993	Karaarnin rural district Darjan-Dala peasant farming	47°22'30,486"54°49'20,26 6"	borehole	42	20	1,2	0,21	219
994	Karaarnin rural district Darjan-Dala peasant farming	47°19'25,763"54°42'15,60 2"	Shaft well	20	19,7	0,02	0,25	1
995	Karaarnin rural district Darjan-Dala peasant	47°18'18,295"54°35'38,65 9"	Shaft well	20	-	-	-	-

	farming							
996	Karaarnin rural district Talap peasant farming	47°22'37,067"54°37'47,43 1"	Shaft well	20.0	-	-	-	-
997	Karaarnin rural district Sansyzbai peasant farming	47°25'57,608"54°37'0,206 "	Shaft well	20.0	17.0	0,1	0.28	1
998	Karaarnin rural district Sansyzbai peasant farming	47°31'20,42" 54°35'49,042"	Shaft well	20.0	-	-	-	-

No	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
East Kazakhstan Region								
1	Zharmin, Arshalin	48.40,048 80.48,279	borehole	15	5		2,21	219
2	Zharmin, Arshalin	48.40,410 80.51,150	borehole					168
3	Zharmin, Arshalin	48.40,299 80.51,157	borehole					326
4	Zharmin, Arshalin	48.42,145 80.46,214	borehole	2,5	1,0	0,26		219
5	Zharmin, Arshalin	48.42,14580.46,214	borehole	4			0,26	219
6	Zharmin, Arshalin	48.42,60080.42,600	borehole	15	8		0,12	219
7	Zharmin, Arshalin	48.49,669 80.32,718	borehole	15	0,5		0,4	56
8	Zharmin, Arshalin	48.47,458 80.30,882	borehole	30	4		0,	326
9	Zharmin, Arshalin	48.42,570 80.35,976	Shaft well					

10	Zharmin, Arshalin	48.40,085 80.37,780	borehole					219
11	Zharmin, Arshalin	48.40,085 80.37,780	borehole					219
12	Zharmin, Arshalin	48.38,145 80.42,617	borehole					219
13	Zharmin, Arshalin	48.38,168 80.42,667	borehole					219
14	Zharmin, Arshalin	48.38,168 80.42,667	borehole					168
15	Zharmin, Arshalin	48.33,927 80.42,245	Shaft well	2	1			
16	Zharmin, Arshalin	48.35,030 80.43,900	Shaft well	2	1		0,15	
17	Zharmin, Ushbiik	48.30,980 80.27,919	borehole					219
18	Zharmin, Ushbiik	48.30,968 80.27,890	borehole					219
19	Zharmin, Ushbiik	43.36,861 80.21,018	borehole	14	13		0,85	168

20	Zharmin, Ushbiik	48.36,880 80.21,021	borehole					219
21	Zharmin, Ushbiik	48.36,825 80.21,073	borehole					219
22	Zharmin, Ushbiik	48.36,832 80.21,083	borehole					219
23	Zharmin, Ushbiik	48.36,808 80.21,330	borehole					219
24	Zharmin, Ushbiik	48.38,050 80.16,171	borehole				0,95	219
25	Zharmin, Ushbiik	48.38,038 80.16,170	borehole	15	6		0,96	219
26	Zharmin, Ushbiik	48.38,786 80.15,971	borehole		3,5		0,94	219
27	Zharmin, Ushbiik	48.35,481 80.14,389	borehole					168
28	Zharmin, Ushbiik	48.35,658 80.12,897	borehole					219
29	Zharmin, Ushbiik	48.35,513 80.13,985	borehole	30	5		0,95	219
30	Zharmin, Ushbiik	48.35,537	borehole					168

		80.13,990						
31	Zharmin, Kapanbulak	48.54,958 80.52,278	borehole	60		1,45		168
32	Zharmin, Kapanbulak	48.54,019 80.41,823	borehole					219
33	Zharmin, Kapanbulak	48.65,137 80.39,764	borehole					219
34	Zharmin, Kapanbulak	48.55,634 80.39,024	borehole					320
35	Zharmin, Kapanbulak	48.55,657 80.38,978	borehole					219
36	Zharmin, Kapanbulak	48.59,190 80.38,986	borehole	40	10			219
37	Zharmin, Kapanbulak	48.59,190 80.38,986	borehole	15	6		0,6	219
38	Zharmin, Kapanbulak	49.00,877 80.44,610	borehole	-				
39	Zharmin, Kapanbulak	49.00,749 80.44,637	Shaft well	8	3		0,57	
40	Zharmin, Kapanbulak	49.00,704 80.44,866	Shaft well	8	3		0,57	выруб. в скале Ø 2

								М
41	Zharmin, Kapanbulak	49.00,616 80.44,733	borehole					219
42	Zharmin, Kapanbulak	48.59,026 80.46,736	Shaft well	3	1,5		0,8	Ø 2 м выруб. в скале
43	Zharmin, Kapanbulak	48.59,817 80.50,043	borehole	15	6		0,46	326
44	Zharmin, Kapanbulak	48.59,922 80.49,945	Shaft well	2,5	2		0,5	
45	Zharmin, Kapanbulak	48.59,830 80.50,496	borehole	10	4			326
46	Ayagoz, Nurin	47.46,817 80.38,011	borehole					219
47	Ayagoz, Nurin	47.46,830 80.38,022	borehole	20	3		0,5	219
48	Ayagoz, Nurin	47.46,928 80.38,027	borehole					219
49	Ayagoz, Nurin	47.46,892	borehole					219

		80.38,059						
50	Ayagoz, Nurin	47.46,357 80.39,557	borehole					219
51	Ayagoz, Nurin	47.47,055 80.40,409	borehole	3	2	0,	0,46	
52	Ayagoz, Nurin	47.47,005 80.40,352	borehole				0,46	
53	Ayagoz, Nurin	47.47,019 80.40,342	Shaft well					1м, ж/б кольца
54	Ayagoz, Nurin	47.47,339 80.42,968	Shaft well	3,5	3,2		1,4	обсадка из 2-х полов. а/ц труб
55	Ayagoz, Nurin	47.47,400 80.43,191	borehole					219
56	Ayagoz, Nurin	47.50,342 80.43,572	borehole					219
57	Ayagoz, Nurin	47.50,342 80.43,572	borehole					219
58	Ayagoz, Nurin	47.50,342 80.43,572	borehole					219

59	Ayagoz, Nurin	47.50,342 80.43,572	borehole					219
60	Ayagoz, Nurin	47.45,868 80.45,404	borehole	15	6		0,72	168
61	Ayagoz, Nurin	47.44,471 80.48,105	borehole					219
62	Ayagoz, Nurin	47.44,508 80.48,159	borehole					168
63	Ayagoz, Nurin	47.44,508 80.48,159	borehole	15	10		0,51	219
64	Ayagoz, Nurin	47.44,495 80.47,883	Shaft well	3	2	2,98		1m
65	Ayagoz, Nurin	47.44,495 80.47,883	borehole					168
66	Ayagoz, Nurin	47.44,269 80.47,939	borehole	14	8		2,38	326
67	Ayagoz, Nurin	47.44,247 80.48,089	borehole	40	10		1,41	108
68	Ayagoz, Nurin	47.42,058 80.43,628	borehole	15	8			108
69	Ayagoz, Nurin	47.44,237	borehole					127

		80.39,256						
70	Ayagoz, Nurin	47.44,149 80.40,072	borehole	60	15		0,5	273
71	Ayagoz, Nurin	47.44,205 80.40,091	borehole	60	15		0,5	273
72	Ayagoz, Nurin	47.44,274 80.40,112	borehole	60	15		0,5	273
73	Ayagoz, Nurin	47.44,937 80.38,219	borehole	20	10			127
74	Ayagoz, Nurin	47.44,975 80.38,125	borehole					127
75	Ayagoz, Nurin	47.44,975 80.38,125	borehole					127
76	Urzhar, Koldenen	46.54,819 81.46,169	Shaft well	8	4,5		1,06	
77	Urzhar, Koldenen	46.54,920 89.46,400	Shaft well	8	4,5			1M
78	Urzhar,Koguzek	46.54,446 81.48,342	Shaft well	5,5	5		0,64	1M
79	Urzhar,Koguzek	46.54,217 81.48,555	borehole	40	3		0,46	219

80	Urzhar,Koguzek		borehole	8	5		0,43	Ø =50мм
81	Urzhar,Koguzek	46.54,029 81.48,741	Shaft well	5	4		0,6	-
82	Urzhar,Koguzek	46.53,472 81.47,162	Shaft well	10	3		0,8	1м
83	Urzhar,Koguzek	46.53,442 81.46,938	Shaft well	6	4		1,12	
84	Urzhar,Koguzek	46.53,499 81.46,906	Shaft well	8,5	4		1,92	
85	Urzhar,Koguzek	46.51,758 81.47,803	Shaft well	8	6			
86	Urzhar, Koldenen	46.51,059 81.48,244	borehole				0,3	самоизл ив
87	Urzhar, Koldenen	46.51,348 81.49,862	borehole	38	8		0,33	168
88	Urzhar, Koldenen	46.51,379 81.50,195	borehole	40	8		0,6	219
89	Urzhar, Koldenen	46.51,305 81.50,318	Shaft well					
90	Urzhar, Koldenen	46.51,346 81.50,289	borehole					219

91	Urzhar, Koldenen	46.52,290 81.52,711	borehole	36	21		0,36	326
92	Urzhar, Makanchin	46.35,274 82.08,223	Shaft well	8	4		2,7	
93	Urzhar, Makanchin	46.35,332 82.07,988	Shaft well	7	4		7,05	
94	Urzhar, Makanchin	46.35,912 82.04,347	borehole	15	4,5		1,87	168
95	Urzhar, Makanchin	46.40,345 81.47,739	Shaft well	7	5		1,23	1 м
96	Urzhar, Makanchin	46.40,279 81.47,460	Shaft well	7	5,5		0,62	
97	Urzhar, Makanchin	46.40,840 81.44,323	borehole	12	7		1,69	219
98	Urzhar, Makanchin	46.40,866 81.44,317	Shaft well	8	6		3,32	
99	Urzhar, Makanchin	46.40,966 81.44,178	borehole	60	12		0,22	168
100	Urzhar, Makanchin	46.40,966 81.44,178	borehole					219
101	Beskaragai	51.14,385	borehole	20	5		0,54	219

		79.12,661						
102	Beskaragai	51.15,270 79.15,167	borehole	20	7		0,47	80
103	Beskaragai	51.17,890 79.13,987	borehole	20	8		0,52	80
104	Beskaragai	51.11,685 79.18,347	borehole	20	5		0,7	80
105	Beskaragai	51.12,086 79.19,016	borehole	70	52			168
106	Beskaragai	51.12,850 79.20,123	borehole	-	-			168
107	Beskaragai	51.12,962 79.20,190	borehole	20	3		1,9	326
108	Beskaragai, Ernazarov	51.16,416 79.29,697	borehole	-				168
109	Beskaragai, Ernazarov	51.13,07579.37,029	borehole					102
110	Beskaragai, Ernazarov	51.17,24679.33,861	borehole					219
111	Beskaragai, Ernazarov	51.16,812 79.34,125	borehole	-	-	-	-	326
112	Beskaragai, Ernazarov	51.16,171	borehole					326

		79.34,511						
113	Semipalatinsk, Znamensky	50.09,441 79.36,025	borehole					219
114	Semipalatinsk, Znamensky	50.10,169 79.32,708	borehole					219
115	Semipalatinsk, Znamensky	50.10,729 79.31,156	borehole					219
116	Semipalatinsk, Znamensky	50.08,280 79.29,566	Shaft well	2	1		3,61	
117	Semipalatinsk, Znamensky	50.08,280 79.29,566	borehole					0,5M
118	Semipalatinsk, Znamensky	50.06,758 79.27,497	borehole	6	2,5		1,5	800
119	Semipalatinsk, Znamensky	50.06,590 79.27,952	borehole					168
120	Abai region, Semipalatinsk, Znamensky	50.02,589 79.23,778	borehole	8	4		2,68	800
121	Abai region, Semipalatinsk, Znamensky	50.01,151 79.24,570	Shaft well					
122	Semipalatinsk, Znamensky	49.57,381 79.23,400	borehole					168

123	Semipalatinsk, Znamensky	49.57,037 79.23,295	borehole	4			1,05	800
124	Semipalatinsk, Znamensky	49.54,876 79.25,085	borehole	11	7		0,82	219
125	Semipalatinsk, Znamensky	49.52,980 79.24,240	borehole	2,5	2		3,5	800
126	Semipalatinsk, Znamensky	49.52,980 79.24,240	borehole					102
127	Semipalatinsk, Znamensky	49.54,088 79.24,139	Shaft well				1,67	
128	Semipalatinsk, Znamensky	49.51,329 79.22,218	Shaft well	2,5	2		6,08	
129	Semipalatinsk, Znamensky	49.51,351 79.22,319	Shaft well					168
130	Semipalatinsk, Znamensky	49.48,268 79.29,886	borehole				0,8	168
131	Semipalatinsk, Znamensky	49.48,268 79.29,886	Shaft well	7	4		1,7	
132	Semipalatinsk, Znamensky	49.48,268 79.29,886	Shaft well	7	4		1,7	
133	Semipalatinsk, Znamensky	49.49,712	borehole					

		79.31,415						
134	Semipalatinsk, Znamensky	49.48,871 79.34,241	borehole	11	4		0,35	219
135	Semipalatinsk, Znamensky	49.48,871 79.34,241	borehole	11	4		0,35	219
136	Semipalatinsk, Znamensky	49.51,555 79.31,985	borehole	7	4		0,56	219
137	Semipalatinsk, Znamensky	49.52,010 79.32,124	borehole	10	5		1,22	168
138	Semipalatinsk, Znamensky	49.52,29779.33,654	borehole	22	10		0,26	326
139	Semipalatinsk, Znamensky	49.52,43279.33,705	borehole					326
140	Semipalatinsk, Znamensky	49.52,429 79.33,779	borehole					324
141	Semipalatinsk, Znamensky	49.52,42579.34,000	borehole	27	6,5		1,7	219
142	Semipalatinsk, Znamensky	49.52,42579.34,000	borehole	27	6,5		1,4	324
143	Semipalatinsk, Znamensky	49.52,13979.35,040	borehole					219
144	Semipalatinsk, Znamensky	49.51,99479.34,914	borehole					219
145	Semipalatinsk, Znamensky	49.51,96279.34,820	borehole	14	5			168
146	Semipalatinsk, Znamensky rural district	4952270 7935445	borehole	10	3		0,92	219
147	Semipalatinsk district,	4952104	borehole	11	6		1,72	219

	Znamensky rural district	7935820						
148	Semipalatinsk district, Znamensky rural district	4951822 7937649	borehole					800
149	Semipalatinsk district, Znamensky rural district	4952207 7938205	borehole	5	4		0,74	219
150	Semipalatinsk district, Znamensky rural district	4952220 7935298	borehole	30	4		0,71	168
151	Semipalatinsk district, Znamensky rural district	4951393 7938906	Shaft well					
152	Semipalatinsk district, Znamensky rural district	4951280 7938842	borehole					168
153	Semipalatinsk district, Znamensky rural district	4950609 7940407	borehole					168
154	Semipalatinsk district, Znamensky rural district	4950536 7940287	borehole					800
155	Semipalatinsk district, Znamensky rural district	4950143 7942500	borehole					168
156	Semipalatinsk district, Znamensky rural district	4949392 7943082	borehole					168
157	Semipalatinsk district, Znamensky rural district	4949286 7943097	borehole					168

158	Semipalatinsk district, Znamensky rural district	4949282 7943097	borehole					219
159	Semipalatinsk district, Znamensky rural district	4947885 7943092	borehole					219
160	Semipalatinsk district, Znamensky rural district	4947987 7943087	borehole					168
161	Semipalatinsk district, Znamensky rural district	4946119 7942301	borehole					168
162	Semipalatinsk district, Znamensky rural district	4948126 7951208	borehole					219
163	Semipalatinsk district, Znamensky rural district	4948452 7951685	borehole	4	2,5		0,5	
164	Semipalatinsk district, Znamensky rural district	4950342 7052240	borehole					219
165	Semipalatinsk district, Znamensky rural district	4950331 7952279	borehole	61	4		0,96	168
166	Semipalatinsk district, Znamensky rural district	4952968 7950169	borehole	15	5		0,91	168
167	Semipalatinsk district, Znamensky rural district	4953187 7949177	borehole					219

168	Semipalatinsk district, Znamensky rural district	4953187 7949177	borehole					
169	Semipalatinsk district, Znamensky rural district	4951428 7945863	borehole					219
170	Semipalatinsk district, Znamensky rural district	4952127 7945115	borehole					219
171	Semipalatinsk district, Znamensky rural district	4353901 7945153	borehole	7	3		3,4	219
172	Semipalatinsk district, Znamensky rural district	4953901 7945153	Shaft well	4,5	3		1,72	
173	Semipalatinsk district, Znamensky rural district	4954277 7945235	borehole	4	3		1,94	168
174	Semipalatinsk district, Znamensky rural district	4954199 7945185	Shaft well, reinforced concrete rings	4,5	4		1,45	
175	Semipalatinsk district, Znamensky rural district	4958448 7939285	borehole	5	3		2,71	198
176	Semipalatinsk district, Znamensky rural district	4958564 7938974	Shaft well	6	5		1,96	
177	Semipalatinsk district, Znamensky rural district	4958618 7938899	borehole	6	3		2,96	219

178	Semipalatinsk district, Znamensky rural district	5014111 7935886	Shaft well	3,5	2		0,46	
179	Semipalatinsk district, Znamensky rural district	5015607 7935898	borehole					219
180	Semipalatinsk district, Znamensky rural district	5015607 7935898	borehole					108
181	Semipalatinsk district, Znamensky rural district	5015792 7935889	Shaft well	1,5	0		0,51	
182	Semipalatinsk district, Znamensky rural district	5014945 7934132	borehole	15	2		0,48	168
183	Semipalatinsk district, Znamensky rural district	5016593 7933997	borehole					219
184	Semipalatinsk district, Znamensky rural district	5016593 7933997	borehole					219
185	Semipalatinsk district, Znamensky rural district	5015834 7936180	borehole					273
186	Semipalatinsk district, Znamensky rural district	5015710 7936441	borehole	17	8		0,32	168
187	Semipalatinsk district, Znamensky rural district	5015688 7936562	Shaft well	1	0		0,42	
188	Semipalatinsk district,	5014489	borehole					219

	Znamensky rural district	7940433						
189	Semipalatinsk district, Znamensky rural district	5014489 7940433	borehole					168
190	Semipalatinsk district, Znamensky rural district	5014490 7941098	borehole					168
191	Semipalatinsk district, Znamensky rural district	5014490 7941098	borehole					168
192	Semipalatinsk district, Znamensky rural district	5014412 7943910	borehole	11	2		0,33	326
193	Semipalatinsk district, Znamensky rural district	5012621 7945001	borehole					219
194	Semipalatinsk district, Znamensky rural district	5012613 7945070	borehole the well is self- draining					168
195	Semipalatinsk district, Znamensky rural district	5012105 7945320	Shaft well	4	1		0,23	
196	Semipalatinsk district, Znamensky rural district	5011476 7948079	Shaft well	5	4		1,18	
197	Semipalatinsk district, Znamensky rural district	5011406 7948074	borehole					219
198	Semipalatinsk district,	5011641	borehole	15	6		0,26	219

	Znamensky rural district	7944592						
199	Semipalatinsk district, Zhazaksky rural district	5010064 7917296	Shaft well	4,5	3,5		5,56	
200	Semipalatinsk district, Zhazaksky rural district	5012316 7918425	Shaft well	3	2		8,76	
201	Semipalatinsk district, Zhazaksky rural district	5013689 7917613	Shaft well	3	2		1,76	
202	Semipalatinsk district, Zhazaksky rural district	5013670 7917859	borehole					219
203	Semipalatinsk district, Zhazaksky rural district	5016186 7916511	Shaft well	4	3		0,32	
204	Semipalatinsk district, Zhazaksky rural district	5015324 7916506	Shaft well	7	3,5		0,72	
205	Semipalatinsk district, Zhazaksky rural district	5010800 7915745	Shaft well					0,5
206	Semipalatinsk district, Zhazaksky rural district	5008320 7911181	Shaft well	3	2,5		1,25	
207	Semipalatinsk district, Zhazaksky rural district	5010393 7852808	borehole	20	10			219
208	Semipalatinsk district, Zhazaksky rural district	5010848 7850610	Shaft well	2	1,5		1,5	

209	Semipalatinsk district, Zhazaksky rural district	5010848 7850610	borehole	18	3		3,64	219
210	Semipalatinsk district, Zhazaksky rural district	5012146 7849361	borehole					102
211	Semipalatinsk district, Zhazaksky rural district	5013171 7848151	borehole	12	6		1,56	168
212	Semipalatinsk district, Zhazaksky rural district	5010927 7851403	Shaft well	5	3		2,09	
213	Semipalatinsk district, Zhazaksky rural district	5008656 7854242	borehole	9	4		1,1	219
214	Semipalatinsk district, Zhazaksky rural district	5008656 7854242	borehole					102
215	Semipalatinsk district, Zhazaksky rural district	5008592 7854259	borehole					
216	Semipalatinsk district, Zhazaksky rural district	5008592 7854259	borehole					219
217	Semipalatinsk district, Zhazaksky rural district	5008592 7854259	borehole	20	10		1,26	168
218	Semipalatinsk district, Zhazaksky rural district	5001918 7308853	borehole	7	5		2,98	800
219	Semipalatinsk district,	4958244	borehole	8	4		0,71	219

	Zhazaksky rural district	7911265						
220	Semipalatinsk district, Zhazaksky rural district	4958244 7911295	borehole					219
221	Semipalatinsk district, Zhazaksky rural district	4957430 4904482	borehole	15	8		0,97	219
222	Semipalatinsk district, Zhazaksky rural district	4958448 7902912	borehole		3			168
223	Semipalatinsk district, Zhazaksky rural district	4956557 7906237	borehole	15	3		0,59	219
224	Semipalatinsk district, Zhazaksky rural district	4956557 7906237	Shaft well	3	2		0,86	
225	Semipalatinsk district, Zhazaksky rural district	4953700 7909385	borehole					168
226	Semipalatinsk district, Zhazaksky rural district	4955663 7912715	borehole	16	9		0,7	219
227	Semipalatinsk district, Zhazaksky rural district	4957605 7918785	borehole	17	5		1,19	168
228	Semipalatinsk district, Zhazaksky rural district	4957190 7920803	borehole	18	6			279
229	Semipalatinsk district, Zhazaksky rural district	5001496 7918586	borehole	18	10		10,62	219

230	Semipalatinsk district, Zhazaksky rural district	9006139 7918957	borehole	25	15		3,85	324
231	Semipalatinsk district, Znamensky rural district	5007875 7930817	borehole					168
232	Semipalatinsk district, Znamensky rural district	5007875 7930817	Shaft well	4	3		1,8	
233	Semipalatinsk district, Znamensky rural district	5007875 7930817	Shaft well	4	3		1,14	
234	Semipalatinsk district, Znamensky rural district	5009328 7935350	Shaft well	2	1,5		0,64	
235	Semipalatinsk district, Znamensky rural district	5009418 7935887	borehole					102
236	Ulansky district, Saratov	N50.00,557 E82.11,365	borehole	15	5	-	0,5	219
237	Ulansky district, Saratov	N 50.00,557 E 82.11,363	borehole	35	4		0,5	219
238	Ulansky district, Saratov	N 50.00,225 E 82.06,730	borehole					
239	Ulansky district, Saratov	N 49.59,894 E 82.06,081	borehole	28	10		0,32	273
240	Ulansky district, Saratov	N 49.59,538	borehole					

		E 82.09,210						
241	Tarbagatai, Kozhkeisiksky	N 47.52,38 E 82.00,808	borehole					168
242	Tarbagatai, Kozhkeisiksky	N 47.48,000 E 82.02,235	borehole					168
243	Tarbagatai, Kozhkeisiksky	N 47.48,000 E 82.02,235	borehole					168
244	Tarbagatai, Kozhkeisiksky	N 47.48,020 E 82.02,260	borehole					127
245	Tarbagatai, Kozhkeisiksky	N 47.47,077 E 82.04,214	borehole			0,91	1,87	219
246	Tarbagatai, Kozhkeisiksky	N 47.44,738 E 82.01,976	borehole					219
247	Tarbagatai, Kozhkeisiksky	N 47.43,224 E 82.02,559	borehole					219
248	Tarbagatai, Kozhkeisiksky	N 47.41,203 E 81.59,615	borehole					219
249	Tarbagatai, Kozhkeisiksky	N 47.39,388 E 82.00,163	borehole					219
250	Tarbagatai, Kozhkeisiksky	N 47.36,118 E 82.02,166	borehole				0,75	219

251	Tarbagatai, Kozhkeisiksky	N 47.37,904 E 82.02,810	borehole					326
252	Tarbagatai, Kozhkeisiksky	N 47.39,918 E 82.02,562	borehole					219
253	Tarbagatai, Kozhkeisiksky	N 47.40,919 E 82.06,081	borehole				1,37	219
254	Tarbagatai, Kozhkeisiksky	N 47.39,428 E 82.05,587	borehole					219
255	Tarbagatai, Kozhkeisiksky	N 47.41,570 E 82.08,989	borehole				1,85	219
256	Tarbagatai, Kozhkeisiksky	N 47.47,498 E 82.08,242	borehole					219
257	Tarbagatai, Kozhkeisiksky	N 47.50,174 E 82.07,554	borehole					219
258	Tarbagatai, Oishilik	N 47.31,092 E 82.59,111	borehole					168
259	Tarbagatai, Oishilik	N 47.31,162 E 82.57,967	borehole				0,7	219
260	Tarbagatai, Oishilik	N 47.31,162 E 82.57,967	borehole			1	0,57	168
261	Tarbagatai, Oishilik	N 47.26,563	borehole			1,5	0,45	102

		E 83.01,371						
262	Tarbagatai, Oishilik	N 47.19,590 E 83.00,331	borehole		8			219
263	Tarbagatai, Oishilik	N 47.19,495 E 82.55,375	borehole					168
264	Tarbagatai, Oishilik	N 47.21,059 E 82.55,912	borehole					219
265	Tarbagatai, Oishilik	N 47.21,060 E 82.55,913	borehole	40	5		1,25	219
266	Tarbagatai, Oishilik	N 47.22,491 E 82.54,044	Shaft well					
267	Tarbagatai, Oishilik	N 47.20,679 E 82.55,849	borehole					219
268	Tarbagatai, Oishilik	N 47.24,774 E 82.53,990	borehole					219
269	Tarbagatai, Oishilik	N 47.19,037 E 83.07,478	borehole					168
270	Tarbagatai, Oishilik	N 47.27,705 E 83.09,816	borehole					168
271	Tarbagatai, Oishilik	N 47.27,705 E 83.09,816	Shaft well	2	0,5	0,5	0,4	1M

272	Tarbagatai, Oishilik	N 47.27,667 E 83.09,658	borehole	20				219
273	Tarbagatai, Oishilik	N 47.28,602 E 83.08,674	borehole	6	5	0,1	4,95	168
274	Tarbagatai, Oishilik	N 47.29,296 E 83.05,960	borehole					168
275	Tarbagatai, Oishilik	N 47.29,186 E 83.02,364	Shaft well	4,5	4	0	0,57	
276	Tarbagatai, Oishilik	N 47.28,704 E 83.02,870	borehole					168
277	Tarbagatai, Oishilik	N 47.28,704 E 83.02,870	borehole	8	5		0,40	
278	Tarbagatai, Oishilik	N 47.30,682 E 83.04,537	borehole	4,2	4		1,47	
279	Tarbagatai, Oishilik	N 47.30,811 E 83.06,816	borehole				1,4	219
280	Tarbagatai, Oishilik	N 47.33,035 E 83.07,241	borehole					219
281	Tarbagatai, Oishilik	N 47.33,405 E 83.08,326	borehole					
282	Tarbagatai, Oishilik	N 47.37,884	Shaft well					

		E 83.08,996						
283	Tarbagatai, Oishilik	N 47.37,384 E 83.05,582	borehole	3			0,64	168
284	Tarbagatai, Oishilik	N 47.37,036 E 83.03,091	Shaft well					
285	Tarbagatai, Oishilik	N 47.37,051 E 83.01,309	Shaft well					
286	Zaisan, Kensai	N 47.25,734 E 84.43,086	borehole	60	0,5		1,83	219
287	Zaisan, Kensai	N 47.25,734 E 84.43,086	borehole	60	0,5		1,83	219
288	Zaisan, Kensai	N 47.25,717 E 84.45,230	borehole					219
289	Zaisan, Kensai	N 47.25,716 E 84.45,228	borehole					219
290	Zaisan, Kensai	N 47.24.625 E 84.45,846	borehole	50	10		1,8	168
291	Zaisan, Kensai	N 47.23.023 E 84.44,734	borehole			0,01	0,89	219
292	Zaisan, Kensai	N 47.23.468 E 84.43,148	borehole	0,5	0,0		2,24	219

293	Zaisan, Kensai	N 47.24.569 E 84.41,906	borehole	3,2	3		1,82	219
294	Zaisan, Kensai	N 47.25.219 E 84.40,643	borehole					219
295	Zaisan, Kensai	N 47.23.406 E 84.37,357	borehole					168
296	Zaisan, Kensai	N 47.23.499 E 84.37,620	borehole					168
297	Zaisan, Kensai	N 47.22.409 E 84.38,813	borehole	10				219
298	Zaisan, Kensai	N 47.22.338 E 84.36,933	borehole					219
299	Zaisan, Kensai	N 47.24.152 E 84.35,970	borehole					219
300	Zaisan, Kensai	N 47.36.666 E 84.44,321	borehole					
301	Zaisan, Karabulak	N 47.26.686 E 84.33,491	borehole	30	3	0,3	0,97	219
302	Zaisan, Karabulak	N 47.26.686 E 84.33,491	borehole					168
303	Zaisan, Karabulak	N 47.27.018	borehole					219

		E 84.32,378						
304	Zaisan, Karabulak	N 47.25.162 E 84.27,014	borehole					219
305	Zaisan, Karabulak	N 47.25.580 E 84.27,550	borehole					168
306	Zaisan, Karabulak	N 47.29.012 E 84.28,953	borehole					219
307	Zaisan, Karabulak	N 47.27.725 E 84.26,352	borehole	20				219
308	Zaisan, Karabulak	N 47.27.683 E 84.26,348	Shaft well (spring catchment)	1	0,5		1,2	1m
309	Zaisan, Karabulak	N 47.28,847 E 84.25,198	borehole	10				219
310	Zaisan, Karabulak	N 47.17,828 E 85.45,683	borehole	30	5		0,77	168
311	Zaisan, Sarterek	N 47.17,830 E 85.25,283	borehole	4				168
312	Zaisan, Sarterek	N 47.19,366 E 85.22,814	borehole					168
313	Zaisan, Sarterek	N 47.16,703	borehole					168

		E 85.22,323						
314	Zaisan, Sarterek	N 47.16,705 E 85.22,328	borehole	30				102
315	Zaisan, Karatal	N 47.17,632 E 85.27,984	borehole	3				219
316	Zaisan, Karatal	N 47.40,197 E 85.17,021	Shaft well	3,5	3		0,8	
317	Zaisan, Karatal	N 47.40,243 E 85.16,700	borehole					168
318	Zaisan, Karatal	N 47.40,075 E 85.13,964	borehole				0,23	168
319	Zaisan, Karatal	N 47.41,148 E 85.14,271	borehole		4			168
320	Zaisan, Karatal	N 47.41,361 E 85.11,454	Shaft well	4	2		1,45	
321	Zaisan, Karatal	N 47.41,341 E 85.11,315	borehole					168
322	Zaisan, Karatal	N 47.43,915 E 85.13,215	Shaft well		4			0,5M
323	Zaisan, Karatal	N 47.45,894 E 85.15,516	borehole	6	9		0,34	

324	Zaisan, Karatal	N 47.45,894 E 85.15,516	borehole					
325	Zaisan, Karatal	N 47.45,960 E 85.15,545	Shaft well	3	2		1,6	
326	Zaisan, Karatal	N 47.46,940 E 85.15,137	borehole				0,3	219
327	Zaisan, Karatal	N 47.48,233 E 85.12,662	Shaft well	5	3		1,56	
328	Zaisan, Karatal	N 47.49,724 E 85.11,990	borehole					326
329	Zaisan, Karatal	N 47.48,929 E 85.17,892	Shaft well		3			
330	Zaisan, Karatal	N 47.49,213 E 89.18,726	borehole					168
331	Zaisan, Karatal	N 47.49,355 E 85.20,595	borehole	26		0,001	1,9	168
332	Zaisan, Karatal	N 47.50,351 E 85.21,042	borehole	16	6		4,9	168
333	Zaisan, Karatal	N 47.51,984 E 85.21,242	borehole	18	5,5		0,95	219
334	Zaisan, Karatal	N 47.51,012	borehole					168

		E 85.26,336						
335	Zaisan, Karatal	N 47.48,240 E 85.23,239	borehole	17	2		0,55	168
336	Zaisan, Karatal	N 47.45,803 E 85.19,557	borehole				0,35	219
337	Zaisan, Sarterek	N 47.34,219 E 85.02,888	borehole	50	5		0,26	168
338	Zaisan, Damirov	N 47.52,257 E 85.01,162	Shaft well	7	3		0,64	0,5M
339	Zaisan, Damirov	N 47.45,610 E 85.02,403	borehole	8	2		0,52	168
340	Zaisan, Damirov	N 47.45,066 E 85.04,254	Shaft well	6	4		0,26	
341	Zaisan, Damirov	N 47.45,066 E 85.04,254	borehole	10	4		0,26	168
342	Zaisan, Damirov	N 47.43,778 E 85.04,700	Shaft well	4	3		0,98	0,5M
343	Zaisan, Damirov	N 47.41,801 E 85.01,880	borehole	15	6			168
344	Zaisan, Damirov	N 47.42,029 E 85.01,095	borehole					168

345	Zaisan, Damirov	N 47.39,987 E 85.02,102	borehole	12	4		0,62	168
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No	Region, district, Rural district	Geographic coordinates	Type of water in take structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Zhambyl region								
1	Zhambyl district, Pioneer rural distric	III43°18'265 Д71°15'120	Shaft well	4,0	2,5		1,25	1000
2	Zhambyl district, Pioneer rural distric	III43°12'486 Д71°23'507	Shaft well	7,0	4,0	2,0	0,46	1000
3	Zhambyl district, Pioneer rural distric	III43°30'018 Д71°16'248	Shaft well	6,5	5,5	1,5	0,6	1000
4	Zhambyl district, Pioneer rural distric	III43°32'336 Д71°15'558	Shaft well	5,5	5,0	1,5	0,6	1000
5	Zhambyl district, Pioneer rural distric	III43°34'571 Д71°14'535	Shaft well	7,5	7,0	0,2	0,8	1000
6	Zhambyl district, Pioneer rural distric	III43°37'213Д71°13'281	Shaft well	5,0	4,5	0,1	0,72	1000
7	Zhambyl district, Pioneer rural distric	III43°37'385Д71°11'813	Shaft well	7,5	6,5	3,0	0,63	1000
8	Zhambyl district, Pioneer rural distric	III43°39'618Д71°13'575	Shaft well	6,0	5,0	0,1	0,2	1000
9	Zhambyl district,	III43°42'810Д71°14'257	Shaft well	6,0	4,5	1,5	1,1	1000

	Pioneer rural distric							
10	Zhambyl district, Pioneer rural distric	III43°42'381 Д71°10'599	Shaft well	6,5	5,5	1,0	1,05	1000
11	Zhambyl district, Pioneer rural distric	III43°40'292 Д71°08'723	Shaft well	8,5	6,5	2,0	0,95	1000
12	Zhambyl district, Pioneer rural distric	III43°33'693 Д71°09'567	Shaft well	7,0	6,5	01	0,55	1000
13	Zhambyl district, Pioneer rural distric	III43°32'489 Д71°10'205	Shaft well	5,5	4,5	0,2	0,63	1000
14	Zhambyl district, Pioneer rural distric	III43°19'423 Д71°17'804	Shaft well	6,0	2,5	-	0,35	1000
15	Zhambyl district, Pioneer rural distric	III43°20'050Д71°15'415	Shaft well	7,5	5,0	1,0	0,68	1000
16	Zhambyl district, Pioneer rural distric	III43°30'838Д71°11'179	Shaft well	7,0	6,0	0,5	1,55	1000
17	Zhambyl district, Pioneer rural distric	III43°31'776Д71°12'604	Shaft well	7,5	6,5	0,9	0,95	1000
18	Zhambyl district, Pioneer rural distric	III43°36'363Д71°17'245	Shaft well	5,0	4,0	0,15	0,97	1000
19	Zhambyl district, Karakemir rural distric	III43°17'759Д71°04'176	borehole	18	1,3	4,0	2,26	100

20	Zhambyl district, Karakemir rural distric	III43°05'730Д70°99'458	borehole	11	5,5	1,5	0,2	324
21	Zhambyl district, Aishabibi rural distric.	III42°78'155Д70°21'907	Self-discharge borehole	120		5,0	0,43	219
22	Zhambyl district, Karakemir rural distric	III43°07'323Д70°98'877	Shaft well	7,0	5,5	1,0	1,2	1000
23	Baizak district, "Yerdos" peasant farming	III43°33'237Д72°06'701	Shaft well	8,0	6,0	1,0	0,24	1000
24	Baizak district, "Yerdos" peasant farming	III43°33'869Д72°07'820	Shaft well	6,0	4,0	1,0	0,32	1000
25	Baizak district, "Yerdos" peasant farming	III43°33'524Д72°08'103	Shaft well	1,5	1,0	0,1	0,4	1000
26	Baizak district, "Yerdos" peasant farming	III43°32'879Д72°10'221	Shaft well	11,0	7,0	2,0	0,24	1000
27	Baizak district, "Yerdos" peasant farming	III43°32'921Д72°09'278	Shaft well	8,5	5,0	0,85	0,35	1000
28	Baizak district, "Yerdos" peasant farming	III43°32'508Д72°07'576	Shaft well	-	-	-	-	-
29	Baizak district, "Yerdos" peasant farming	III43°31'8508Д72°07'751	Shaft well	5,5	5,0	0,1	0,26	1000
30	Baizak district,	III43°32'382Д72°07'449	Shaft well	5,5	3,0	0,15	0,35	1000

	"Yerdos" peasant farming							
31	Baizak district, "Yerdos" peasant farming	Ш43°32'602Д72°05'475	Shaft well	6,0	4,0	0,2	0,5	1000
32	Baizak district, "Yerdos" peasant farming	Ш43°33'339Д72°06'571	borehole					159
33	Baizak district, "Yerdos" peasant farming	Ш43°28'952Д72°02'024	Shaft well	6,0	3,0	1,0	0,25	1000
34	Baizak district, "Yerdos" peasant farming	Ш43°26'711Д72°01'442	Shaft well	8,0	7,0	0,9	0,3	1000
35	Baizak district, "Yerdos" peasant farming	Ш43°26'618Д72°01'832	Shaft well	5,5	3,0	0,8	0,35	1000
36	Baizak district, "Yerdos" peasant farming	Ш43°26'469Д72°01'974	Shaft well	6,0	4,0	0,6	0,32	1000
37	Baizak district, "Yerdos" peasant farming	Ш43°26'189Д72°02'329	Shaft well	9,0	5,0	2,0	0,2	1000
38	Baizak district, "Yerdos" peasant farming	Ш43°27'080Д72°04'566	Shaft well	8	5,5	1,2	0,38	1000
39	Baizak district, "Yerdos" peasant farming	Ш43°26'906Д72°03'289	Shaft well	5,5	4	0,5	0,26	1000
40	Байзакский р-н с/о Туймекентский	Ш43°15'923Д71°039'888	borehole	44	6	1,0	0,12	1000

41	Baizak district, Tuimekent rural distric	III43°19'956Д71°42'514	Shaft well	7,0	5,0	0,1	0,36	1000
42	Baizak district, Tuimekent rural distric	III43°20'721Д71°43'194	Shaft well	8,0	5,5	0,1	0,7	1000
43	Baizak district, Tuimekent rural distric	III43°21'981Д71°43'390	Shaft well	8,0	4,5	0,15	0,43	1000
44	Baizak district, Tuimekent rural distric	III43°25'757Д71°47'881	Shaft well	5,0	4,0	0,1	0,78	1000
45	Baizak district, Tuimekent rural distric	III43°29'834Д71°54'849	Shaft well	8,0	5,0	0,1	0,38	1000
46	Baizak district, Tuimekent rural distric	III43°31'588Д71°57'073	Shaft well	7,0	4,0	0,15	0,34	1000
47	Baizak district, Tuimekent rural distric	III43°28'946Д71°57'346	Shaft well	5,0	4,0	0,1	0,75	1000
48	Baizak district, Tuimekent rural distric	III43°28'913Д71°57'352	borehole	50,0	8,0	0,5	0,4	168
49	Baizak district, Tuimekent rural distric	III43°29'898Д71°58'521	Shaft well	8,0	5,0	0,09	0,35	1000
50	Baizak district, Tuimekent rural distric	III43°28'700Д71°58'981	Shaft well	8,0	4,0	0,15	0,32	1000
51	Baizak district,	III43°27'780Д71°58'402	Shaft well	7,5	3,5	0,2	0,35	1000

	Tuimekent rural distric							
52	Baizak district, Tuimekent rural distric	III43°26'790Д71°57'620	Shaft well	4,0	2,0	0,1	0,46	1000
53	Baizak district, Tuimekent rural distric	III43°26'762Д71°57'699	Shaft well preserve it	-	-	-	-	-
54	Baizak district, Tuimekent rural distric	III43°26'558Д71°57'526	Shaft well (preserve it)	-	-	-	-	-
55	Baizak district, Tuimekent rural distric	III43°26'123Д71°56'981	Shaft well	7,5	4,0	0,1	0,26	1000
56	Baizak district, Tuimekent rural distric	III43°26'263Д71°55'567	Shaft well	7,5	5,5	0,1	0,35	1000
57	Baizak district, Tuimekent rural distric	III43°26'352Д71°55'601	Shaft well (abandoned)	-	-	-	-	-
58	Baizak district, Tuimekent rural distric	III43°26'940Д71°56'817	Shaft well	7,0	5,0	0,08	0,6	1000
59	Baizak district, Tuimekent rural distric	III43°26'927Д71°56'903	borehole (clogged)	-	-	-	-	168
60	Baizak district, Tuimekent rural distric	III43°27'809Д71°55'029	Shaft well	3,0	2,5	0,05	0,46	1000
61	Baizak district, Tuimekent rural distric	III43°18'558Д71°43'838	Shaft well	8,0	7,0	0,09	0,21	1000

62	Baizak district, Tuimekent rural distric	III43°17'819Д71°43'695	borehole	12,0	1,5	1,2	0,19	219
63	Baizak district, Tuimekent rural distric	III43°17'784Д71°43'287	Shaft well	7,0	5,5	0,12	0,4	1000
64	Baizak district, Tuimekent rural distric	III43°16'050Д71°37'400	borehole (clogged)					377
65	Baizak district, Sukhambaev rural distric	III43°06'549Д71°42'693	Shaft well	7,0	6,5	0,05	1,77	1000
66	Baizak district, Sukhambaev rural distric	III43°07'811Д71°44'230	Shaft well	8,5	8,0	0,1	0,25	1000
67	Baizak district, Sukhambaev rural distric	III43°06'804Д71°44'830	Shaft well	4,5	2,5	1,2	1,3	1000
68	Baizak district, Sukhambaev rural distric	III43°07'223Д71°44'986	Shaft well	8,5	8,0	0,04	0,31	1000
69	Baizak district, Sukhambaev rural distric	III43°06'871Д71°46'022	Shaft well	4,0	2,5	0,09	0,58	1000
70	Baizak district, Sukhambaev rural distric	III43°08'367Д71°43'252	Shaft well	5,0	4,5	0,05	0,3	1000
71	Baizak district, Sukhambaev rural distric	III43°14'776Д71°45'886	borehole	-	-	-	-	168
72	Baizak district,	III43°14'502Д71°47'532	Shaft well	6,0	5,5	0,08	0,3	1000

	Sukhambaev rural distric							
73	Baizak district, Sukhambaev rural distric	III43°15'465Д71°49'813	Shaft well	8,5	5,5	0,3	0,33	1000
74	Baizak district, Sukhambaev rural distric	III43°15'406Д71°49'892	Shaft well	5,5	5,0	0,05	0,45	1000
75	Baizak district, Sukhambaev rural distric	III43°16'782Д71°54'172	Shaft well	6,0	5,5	0,1	0,6	1000
76	Baizak district, Sukhambaev rural distric	III43°16'724Д71°54'211	borehole	40,0	10,0	3,0	0,18	168
77	Baizak district, Sukhambaev rural distric	III43°16'656Д71°54'344	Shaft well	7,5	4,0	1,5	0,6	1000
78	Baizak district, Sukhambaev rural distric	III43°19'962Д71°57'544	Shaft well	8,0	5,5	0,4	0,36	1000
79	Baizak district, Sukhambaev rural distric	III43°19'977Д71°57'697	Shaft well	6,0	4,0	0,15	0,2	1000
80	Baizak district, Sukhambaev rural distric	III43°22'279Д71°58'669	Shaft well	4,0	3,0	0,15	0,4	1000
81	Baizak district, Sukhambaev rural distric	III43°23'047Д71°57'240	Shaft well	7,5	5,0	0,2	0,5	1000
82	Baizak district, Sukhambaev rural distric	III43°21'675Д71°59'776	Shaft well	7,0	5,5	0,15	0,5	1000

83	Baizak district, Sasterek rural distric	III43°22'259Д72°01'136	Shaft well	5,0	3,0	0,15	0,52	1000
84	Baizak district, Sasterek rural distric	III43°17'069Д71°46'121	Shaft well	9,0	8,0	0,08	0,64	1000
85	Baizak district, Sukhambaev rural distric	III43°17'258Д71°44'621	Shaft well	5,5	3,0	0,2	035	1000
86	Baizak district, Sukhambaev rural distric	III43°12'095Д71°39'372	Shaft well	10,0	8,0	0,2	0,33	1000
87	Baizak district, Sasterek rural distric	III43°08'236Д71°19'045	Shaft well	5,0	3,5	0,15	0,76	1000
88	Baizak district, Sasterek rural distric	III43°09'205Д71°19'171	Shaft well	6,0	3,5	0,3	0,53	1000
89	Baizak district, Sasterek rural distric	III43°11'312Д71°19'663	Shaft well preserve it	-	-	-	-	-
90	Baizak district, Sasterek rural distric	III43°11'169Д71°12'682	Shaft well	6,0	4,0	0,1	0,6	1000
91	Baizak district, Sasterek rural distric	III43°11'586Д71°17'423	Shaft well	5,5	3,5	0,2	0,56	1000
92	Baizak district, Sasterek rural distric	III43°11'735Д71°16'055	Shaft well preserve it	-	-	-	-	-
93	Baizak district,	III43°11'855Д71°15'344	Shaft well	6,0	4,5	0,5	0,56	1000

	Sasterek rural distric							
94	Baizak district, Sasterek rural distric	III43°12'147Д71°14'571	Shaft well preserve it	-	-	-	-	-
95	Baizak district, Sasterek rural distric	III43°12'975Д71°13'926	Shaft well	5,0	4,0	0,08	0,75	1000
97	Baizak district, Sasterek rural distric	III43°12'966Д71°11'809	Shaft well	6,0	3,5	0,6	0,56	1000
98	Baizak district, Sasterek rural distric	III43°13'464Д71°13'910	Shaft well	7,0	5,0	0,15	0,75	1000
99	Baizak district, Sasterek rural distric	III43°14'848Д71°13'593	Shaft well	7,5	3,5	0,65	0,56	1000
100	Baizak district, Sasterek rural distric	III43°15'872Д71°13'089	Shaft well	7,0	5,0	0,3	1,05	1000
101	Baizak district, Sasterek rural distric	III43°16'039Д71°12'861	Shaft well	6,0	5,5	0,05	0,96	1000
102	Baizak district, Sasterek rural distric	III43°15'366Д71°14'833	Shaft well (The mine is filled up)	-	-	-	-	-
103	Baizak district, Sasterek rural distric	III43°14'996Д71°14'838	Shaft well	5,0	4,0	-	0,37	-
104	Baizak district,	III43°14'696Д71°14'632	Shaft well	5,0	4,0	-	1,64	1000

	Sasterek rural distric							
105	Baizak district, Sasterek rural distric	III43°14'124Д71°14'648	Shaft well	6,0	5,0	-	1,75	1000
106	Baizak district, Sasterek rural distric	III43°13'577Д71°15'030	Shaft well	5,0	3,5	-	1,2	1000
107	Baizak district, Sasterek rural distric	III43°12'103Д71°15'921	Shaft well	5,0	4,0	-	1,15	1000
108	Baizak district, Sasterek rural distric	III43°09'184Д71°17'449	Shaft well	5,5	4,0	-	1,5	1000
109	Baizak district, Sasterek rural distric	III43°06'862Д71°20'517	borehole	50,0	3,0	-	0,15	219
110	Baizak district, Sasterek rural distric	III43°05'526Д71°18'666	borehole	45,0	6,0	-	0,35	219
111	Baizak district, Sasterek rural distric	III43°12'206Д71°15'773	Shaft well	4,0	3,0	-	0,81	1000
112	Baizak district, Sasterek rural distric	III43°12'360Д71°12'766	Shaft well	5,0	2,0	-	0,45	1000
113	Baizak district, Sasterek rural distric	III43°13'693Д71°11'145	Shaft well	5,0	4,0	0,04	1,15	1000
114	Baizak district, Sasterek rural distric	III43°14'757Д71°10'465	Shaft well	6,0	5,0	0,08	0,1	1000

115	Baizak district, Sasterek rural distric	III43°14'684Д71°111'509	Shaft well	3,5	3,0	0,1	1,37	1000
116	Baizak district, Sasterek rural distric	III43°14'008Д71°13'001	Shaft well	6,5	5,0	0,15	0,81	1000
117	Baizak district, Sasterek rural distric	III43°08'990Д71°20'660	Shaft well	5,5	3,5	0,09	0,46	1000
118	Baizak district, Sasterek rural distric	III43°08'966Д71°22'448	Shaft well	6,0	5,0	0,1	0,45	1000
119	Baizak district, Sasterek rural distric	III43°10'486Д71°21'073	Shaft well	6,0	4,0	0,3	0,37	1000
120	Baizak district, Sasterek rural distric	III43°10'656Д71°20'108	Shaft well	7,0	4,0	0,25	1,5	1000
121	Sarysu district, "Nurlan" peasant farming	Д70°18.823 III44°06.594	Shaft well	7,0	6,0	0,1	0,76	1000
122	Sarysu district, "Tanat " peasant farming	Д70°13.026 III44°06.078	Shaft well	7,0	5,0	0,1	0,74	1000
123	Sarysu district, " Eldos-2004" peasant farming	Д70°16.773 III44°07.904	Shaft well	11,0	9,0	0,08	1,32	1000
124	Sarysu district, " Eldos-2004" peasant	Д70°16.530 III44°07.902	Shaft well	8,0	7,0	0,09	0,64	1000

	farming							
125	Sarysu district, "Aidos" peasant farming	Д:70°16.389 Ш:44°08.145	Shaft well	8,0	-	-		1000
126	Sarysu district, "Abyssats" peasant farming	Д70°15.318 Ш:44°08.456	Shaft well	8,0	7,7	0,01	0,69	1000
127	Sarysu district, "Kambar-ata" peasant farming	Д70°07.660 Ш:44°11.762	Shaft well	13,0	11,5	0,85	1,43	1000
128	Sarysu district, "Erzhan-2007" peasant farming	Д70°06.059 Ш:44°10.915	Shaft well	11,0	8,5	1,0	0,89	1000
129	Sarysu district, "Zhumysker" peasant farming	Д70°06.882 Ш:44°09.574	Shaft well	7,0	-	-	-	1000
130	Sarysu district, "Zhumysker" peasant farming	Д70°06.415 Ш:44°08.611	Shaft well	5,0	4,5	0,06	0,76	1000
131	Sarysu district, " Mels" peasant farming	Д70°11.404 Ш:44°04.152	Shaft well	7,0	6,0	0,08	1,05	1000
132	Sarysu district,	Д70°12.963	Shaft well	6,0	5,5	0,08	0,44	1000

	" Kalau " peasant farming	III:44°04.271						
133	Sarysu district, " Kalau " peasant farming	Д70°12.850 III:44°04.291	Shaft well	6,0	5,0	0,08	0,50	1000
134	Sarysu district, " Nurlan " peasant farming	Д70°19.764 III:44°03.810	Shaft well	7,5	5,5	0,9	1,79	1000
135	Sarysu district, " Baghlan" peasant farming	Д:70°02.103 III:43°56.305	borehole	120	4,0	4,5	1,40	300
136	Sarysu district, " Seksenbaevs" peasant farming	Д:69°55.441 III:43°50.056	Shaft well	11,0	9,0	0,9	0,78	1000
137	Sarysu district, " Igilik" peasant farming	Д:69°56.031 III:43°50.229	Shaft well	8,0	7,8	0,08	1,17	1000
138	Sarysu district, "Almas" peasant farming	Д:69°56.302 III:43°50.362	Shaft well	-	-	-	-	-
139	Sarysu district, "Altai" peasant farming	Д:69°58.554 III:43°53.684	borehole 2 pieces	120	2,0	5,6	0,34	300
140	Sarysu district, " Almukhan " peasant farming	Д:69°54.372 III:43°52.478	borehole	160	5,0	3,0	0,33	300
141	Sarysu district,	Д:69°52.987	Самонапорн.	-	-	0,2	0,28	150

	" Kozykorgan " peasant farming	Ш:43°51.865	скважина					
142	Sarysu district, " Kasymkhan " peasant farming	Д:69°53.952 Ш:43°46.664	Shaft well	5,5	4,0	0,08	0,63	1000
143	Sarysu district, "Almas" peasant farming	Д:69°53.878 Ш:43°46.722	Shaft well	6,0	4,0	0,14	0,61	1000
144	Sarysu district, " Sholpan-Ata " peasant farming	Д:69°52.464 Ш:43°45.946	borehole	150	4,0	4,0	0,35	300
145	Sarysu district, " Yernar " peasant farming	Д:69°53.627 Ш:43°45.939	Shaft well	6,0	4,0	0,8	0,43	1000
146	Sarysu district, " Shahan-Ata " peasant farming	Д:70°05.086 Ш:43°49.722	Shaft well	6,0	4,0	0,8	1,58	1000
147	Sarysu district, " Sugur-Ata " peasant farming	Д:70°08.349 Ш:43°48.666	Shaft well	7,5	5,0	0,8	1,08	1000
148	Sarysu district, " Korkem" peasant farming	Д:70°06.625 Ш:43°51.412	Shaft well	7,5	5,5	0,9	0,56	1000
149	Sarysu district, " Sugur-Ata " peasant farming	Д:70°08.005 Ш:43°54.095	Shaft well	6,5	6,3	0,01	0,99	1000

150	Sarysu district, " Dauren " peasant farming	Д:70°08.356 Ш:43°56.263	Shaft well	11,0	10,0	0,01	0,77	1000
151	Sarysu district, " Sugur-Ata " peasant farming	Д:70°06.973 Ш:43°55.974	Shaft well	10,5	10,0	0,04	0,88	1000
152	Sarysu district, " Sugur-Ata " peasant farming	Д:70°02.827 Ш:43°42.843	borehole	-	-	-	-	-
153	Sarysu district, " Yntali " peasant farming	Д:70°24.323 Ш:43°23.360	borehole	120	-	2,0	-	150
154	Sarysu district, " Baykozy " peasant farming	Д:70°05.970 Ш:43°56.142	Shaft well	13,0	12,5	0,02	1,43	1000
155	Sarysu district, " Baykozy " peasant farming	Д:70°06.219 Ш:43°56.066	borehole	120	13,0	1,0	0,38	150
156	Sarysu district, " Daniker " peasant farming	Д:70°06.911 Ш:43°55.974	Shaft well	11,0	9,5	0,02	0,89	1000
157	Sarysu district, " Daniker " peasant farming	Д:70°07.090 Ш:43°56.040	borehole	-	-	-	-	-
158	Sarysu district, " Alisher " peasant farming	Д:70°04.975 Ш:43°56.036	Shaft well	13,0	-	-	-	-
159	Sarysu district, " Baykozy " peasant farming	Д:70°04.581 Ш:43°55.775	borehole	150	4,0	3,8	1,32	150
160	Sarysu district,	Д70°03.622	borehole	120	109	2,9	1,84	200

	" Erik-T " peasant farming	III:43°58.941						
161	Sarysu district, " Yntymak " peasant farming	Д:70°01.351 III:43°52.719	borehole	140	1,0	3,6	0,33	300
162	Sarysu district, " Erik-T " peasant farming	Д:70°01.211 III:43°52.873	Shaft well	6,0	-	-	-	-
163	Sarysu district, " Shalkar " peasant farming	Д:70°00.731 III:43°53.440´	borehole	140	3,0	2,8	0,30	200
164	Sarysu district, " Shalkima " peasant farming	Д:70°02.885 III:43°41.074´	borehole	120	11,0	2,0	0,42	200
165	Sarysu district, " Sat-sagyn" peasant farming	Д:69°52.234 III:43°41.247´	Shaft well	10,0	-	-	-	-
166	Sarysu district, " Nurzhigit " peasant farming	Д:69°51.732 III:44°00.184´	borehole	120	7,0	4,2	0,38	200
167	Merken district, «Merken GPP» joint-stock company	Д72°57.823 III:43°28.264´	borehole	70,0	33,0	0,25	0,16	150
168	Merken district, «Zhyl bulak» LLP	Д:73°09.321 III:43°24.103´	borehole	120	-	-	-	150
169	Merken district, «Zhyl bulak» LLP	Д73°08.967 III:43°26.323´	borehole	130	68,0	5,2	0,68	150
170	Merken district, «Zhyl bulak» LLP	Д73°13.131 III:43°28.361´	borehole	-	-	-	-	-

171	Merken district, «Zhyl bulak» LLP	Д:73°09.112 Ш:43°29.336′	borehole	120	73,0	2,3	0,88	150
172	Merken district, «Zhyl bulak» LLP	Д:73°08.350 Ш:43°32.528′	borehole	110	75,0	4,0	0,20	150
173	Merken district "Kasankhan" peasant farming	Д:73°04.591 Ш:43°33.986′	borehole	90,0	62,0	3,5	0,14	200
174	Merken district "Kasankhan" peasant farming	Д:73°00.713 Ш:43°33.674′	borehole	90,0	46,0	3,8	0,15	150
175	Merken district "Kasankhan" peasant farming	Д:72°57.514 Ш:43°37.655′	borehole	90,0	36,0	4,2	0,18	150
176	Merken district « Aspara » production cooperative	Д:72°54.988 Ш:43°36.251	borehole	80,0	34,0	3,8	0,24	150
177	Merken district « Aspara » production cooperative	Д: 72°51.709 Ш:43°37.004	borehole	80,0	12,0	4,5	0,20	150
178	Merken district " Tuzelbai " peasant farming	Д:72°22.885 Ш:43°38.732	Shaft well	8,0	3,0	1,5	0,92	1,0
179	Merken district " Tuzelbai " peasant farming	Д:72°23.251 Ш:43°40.690	Shaft well	6,0	1,5	0,8	0,48	1,0
180	Merken district " Tuzelbai " peasant farming	Д:72°19.301 Ш:43°48.452	Shaft well	7,0	3,0	1,2	0,27	1,0
181	Merken district " Tuzelbai "	Д:72°19.926	Shaft well	7,0	3,0	0,8	0,38	1,0

	peasant farming	III:43°52.483						
182	Merken district " Tuzelbai " peasant farming	Д:72°22.267 III:43°44.749	Shaft well	8,0	4,0	0,8	0,27	1,0
183	Merken district «Halyk Trans» LLP	Д:72°33.431 III:43°44.002	borehole	70,0	4,0	4,5	0,18	150
184	Merken district " Taldybulak " peasant farming	Д:72°40.184 III:43°39.420	borehole	12,0	4,0	5,0	0,12	150
185	Merken district " Taldybulak " peasant farming	Д:72°47.658 III:43°37.421	borehole	80,0	38,0	2,1	0,13	150
186	Merken district " Akbidai " peasant farming	Д:73°25'610 III:43°21'077	borehole	100	70,0	4,5	0,18	150
187	Merken district " Nart " peasant farming	Д:73°17.718 III:43°21.077	borehole	96,0	-	-	-	-
188	Merken district " Nart " peasant farming	Д:73°06.718 III:43°19.017	borehole	90,0	42,0	4,2	-	150
189	Merken district " Nart " peasant farming	Д:73°18.614 III:43°17.415	borehole	80,0	-	-	-	150
190	Talas district Khan kozha peasant farming	III43°31'819Д71°15'143	Shaft well	8,0	7,0	0,16	2,17	1000
191	Talas district Marzhan peasant farming	III43°29'667 Д71°16'667	Shaft well	6,0	5,0	0,8	2,13	1000

192	Talas district Aidos Ham peasant farming	III43°31'688 Д71°21'130	Shaft well	8,0	6,5	0,8	0,68	1000
193	Talas district Amambay-Tajibay peasant farming	III43°35'514 Д71°21'345	Shaft well	8,0	7,0	0,9	0,57	1000
194	Talas district Azamat peasant farming	III43°36'492 Д71°22'245	Shaft well	3,0	1,5	0,8	1,09	1000
195	Talas district Kahar peasant farming	III43°41'456 Д71°16'610	Shaft well	7,0	5,5	0,18	0,93	1000
196	Talas district Ayazbek peasant farming	III43°39'134 Д71°28'089	Shaft well	8,0	5,0	0,8	0,9	1000
197	Talas district Zhiembet peasant farming	III43°38'977 Д71°24'986	Shaft well	4,0	1,0	0,9	1,1	1000
198	Talas district Koishibai-Ata peasant farming	III43°52'834 Д71°02'834	Shaft well	7,0	6,8	0,01	2,9	1000
199	Talas district Koishibai-Ata peasant farming	III43°51'635 Д71°04'969	Shaft well	9,0	7,5	0,21	0,83	1000
200	Talas district Koishibai-Ata peasant farming	III43°51'194 Д71°06'237	Shaft well	8,0	6,0	0,19	1,24	1000
201	Talas district Koishibai-Ata peasant farming	III43°51'323 Д71°10'642	Shaft well	8,5	7,0	0,16	1,74	1000
202	Talas district Koishibai-Ata	III43°48'357	Shaft well	8,0	6,5	0,15	1,91	1000

	peasant farming	Д71°11'235						
203	Talas district Koishibai-Ata peasant farming	Ш43°47'457 Д71°08'753	Shaft well	6,5	6,0	0,02	0,50	1000
204	Talas district Koishibai-Ata peasant farming	Ш43°46'450 Д71°08'830	Shaft well	7,0	5,5	1,8	1,87	1000
205	Talas district Koishibai-Ata peasant farming	Ш43°49'043 Д71°09'540	Shaft well	8,0	6,0	0,9	0,62	1000
206	Talas district Koishibai-Ata peasant farming	Ш43°48'413Д71°07'191	Shaft well	7,5	6,5	0,11	0,67	1000
207	Talas district Koishibai-Ata peasant farming	Ш43°54'248Д71°08'117	Shaft well	6,5	-	-	-	1000
208	Talas district Koishibai-Ata peasant farming	Ш43°56'142 Д70°58'449	Shaft well	12,0	10,0	0,16	1,4	1000
209	Talas district Koishibai-Ata peasant farming	Ш43°57'151 Д71°01'537	Shaft well	12,0	10,5	1,2	1,13	1000
210	Talas district Koishibai-Ata peasant farming	Ш43°55'721 Д71°04'077	Shaft well	10,0	8,0	0,9	1,2	1000
211	Talas district Koishibai-Ata peasant farming	Ш43°30'037 Д70°56'307	Shaft well	3,5	2,5	0,05	0,87	1000
212	Talas district Koishibai-Ata peasant farming	Ш43°31'173 Д70°58'189	Shaft well	5,0	3,0	0,9	1,07	1000

213	Talas district Koishibai-Ata peasant farming	III43°30'176 Д70°56'713	Shaft well	3,0	2,8	0,02	1,65	1000
214	Talas district Koishibai-Ata peasant farming	III43°29'785 Д70°55'254	Shaft well	4,5	3,0	0,26	1,27	1000
215	Talas district Koishibai-Ata peasant farming	III43°30'038 Д70°54'700	Shaft well	3,0	2,0	0,02	1,22	1000
216	Talas district Koishibai-Ata peasant farming	III43°32'122 Д70°50'039	Shaft well	4,8	3,2	0,16	1,44	1000
217	Talas district A .Sagintayev LLP	III44°09'926 Д70°09'386	Shaft well	16,0	13,5,	0,85	1,65	1000
218	Talas district A .Sagintayev LLP	III44°08'026 Д70°29'800	borehole	30,0	15,5	2,1	0,6	159
219	Talas district A .Sagintayev LLP	III44°07'917 Д70°32'599	borehole	18	13,0	2,3	0,47	500
220	Talas district A .Sagintayev LLP	III43°47'055 Д70°37'183	Shaft well	5,5	4,5	0,12	0,64	1000
221	Talas district A .Sagintayev LLP	III43°46'842Д70°39'511	Shaft well	5,0	3,0	0,9	1,66	1000
222	Talas district A .Sagintayev LLP	III43°43'427Д70°46'739	Shaft well	17,0	16,0	0,08	1,05	1000
223	Talas district	III43°45'597Д70°41'705	borehole	14,0	9,5	1,6	1,7	500

	A .Sagintayev LLP							
224	Talas district A .Sagintayev LLP	III43°45'875Д70°39'752	borehole	24,0	12,0	1,6	0,92	500
225	Talas district A .Sagintayev LLP	III43°45'638Д70°36'403	Shaft well	12,5	12,0	0,09	0,76	1000
226	Talas district A .Sagintayev LLP	III43°54'682Д70°37'566	Shaft well	5,0	3,0	2,5	0,51	1000
227	Talas district Koktal LLP	III43°25'963Д70°34'330	borehole	80,0	23,0	4,5	0,54	200
228	Talas district Koktal LLP	III43°29'224Д70°28'438	borehole	80,0	-	-	-	159
229	Talas district Koktal LLP	III43°30'130Д70°34'782	borehole	90,0	-	-	-	250
230	Talas district of Koishibai ata peasant farming	III43°29'856Д70°54'251	Shaft well	2,5	2,3	0,01	1,22	1000

No	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
West Kazakhstan region								
1	Bokeyorda rural district Saykhin peasant farm Murager	48° 50' 071" 48°59'52,346"N	Shaft well	15	-	-	-	1
2	Bokeyorda rural district Saykhin peasant farm Haiyrbolat	46°54'11,203"E 49°0'15,613"N	Shaft well	9,5	7	0,21	0,19	1
3	Makhambet rural district Baksan peasant farm Daria	46°53'52,433"E 49°0'36,49"N	Shaft well	13	11	0,21	0,64	1
4	Bokeyorda rural district Saykhin peasant farm Shuineshov	46°53'46,831"E 49°0'37,051"N	Shaft well	15	-	-	-	-

5	Bokeyorda rural district Saykhin peasant farm Kapan	46°52'29,615"E 49°0'54,573"N	Shaft well	14	12	0,18	0,64	1
6	Bokeyorda rural district Saykhin peasant farm Almabek	46°51'8,449"E 49°0'39,445"N	Shaft well	5	4	0,08	0,28	2,5
7	Bokeyorda rural district Saykhin peasant farm Farhat	46°51'54,759"E 48°59'24,922"N	Shaft well	15	-	-	-	1
8	Bokeyorda rural district Saykhin peasant farm Meruert	46°54'24,066"E 48°58'37,301"N	Shaft well	12	8,5	0,38	0,24	1
9	Bokeyorda rural district Saykhin	46°56'12,404"E 48°57'34,553"N	Shaft well	15	-	-	-	1

	peasant farm Pazil							
10	Bokeyorda rural district Saykhin peasant farm Ikhsaliv	46°58'19,668"E 48°58'19,506"N	Shaft well	20	16,4	0,46	0,28	1
11	Bokeyorda rural district Saykhin peasant farm Amangeldi	47°0'0,223"E 48°58'32,199"N	Shaft well	20	16	0,46	0,31	1
12	Bokeyorda rural district Saykhin peasant farm Altyn	47°0'46,944"E 48°59'16,905"N	Shaft well	12	8	0,42	0,26	1
13	Bokeyorda rural district Saykhin peasant farm	47°0'2,707"E 48°58'10,171"N	Shaft well	15	-	-	-	1

	El.daulet							
14	Bokeyorda rural district Saykhin peasant farm Shore	46°58'59,642"E 48°57'46,22"N	Shaft well	15	6	0,48	0,45	1
15	Bokeyorda rural district Saykhin peasant farm Gabler	46°47'24,41"E 48°58'0,109"N	Shaft well	10	8	0,21	0,32	1
16	Bokeyorda rural district Saykhin peasant farm Kasym	46°58'30,969"E 48°58'53,555"N	borehole	60	-	-	-	0,219
17	Bokeyorda rural district Saykhin peasant farm Nietkabył	46°49'13,343"E 48°59'8,844"N	borehole	40	9	1,24	0,56	0,219

18	Bokeyorda rural district Saykhin peasant farm Talap	47°0'22,007"E 48°59'53,153"N	Shaft well	15	6	0,48	0,44	1
19	Bokeyorda rural district Saykhin peasant farm Talap	46°58'46,481"E 49°0'12,787"N	Shaft well	15	-	-	-	1
20	Bokeyorda rural district Saykhin peasant farm Gaineden	46°58'47,878"E 48°54'13,662"N	borehole	50	11	1,24	0,54	0,108
21	Bokeyorda rural district Saykhin peasant farm Toseudma	46°57'57,78"E 48°53'53,265"N	borehole	120		5	0,43,	0,219
22	Bokeyorda	46°57'43,157"E		7	5,5	1	1,2	1

	rural district Saykhin peasant farm Sanzhar	48°54'29,193"N	Shaft well					
23	Bokeyorda rural district Saykhin peasant farm Sarbasti	46°57'19,562"E 48°55'1,322"N	Shaft well	8	6	1	0,24	1
24	Bokeyorda rural district Saykhin peasant farm Gaini	46°56'56,901"E 48°55'12,576"N	Shaft well	6	4	1	0,32	1
25	Bokeyorda rural district Saykhin peasant farm Sarsenbai	46°55'51,449"E 48°56'11,972"N	Shaft well	1,5	1	0,1	0,4	1
26	Bokeyorda rural district	49°2'36,064"E 48°56'27,103"N	Shaft well	11	7	2	0,24	1

	Saykhin peasant farm Gulnar							
27	Bokeyorda rural district Uyalinsky peasant farm Daulet	49°2'36,064"E 48°55'7,111"N	Shaft well	8,5	5	0,85	0,35	1
28	Bokeyorda rural district Uyalinsky peasant farm Uki	49°7'38,089"E 48°54'36,853"N	Shaft well	-	-	-	-	-
29	Bokeyorda rural district Uyalinsky peasant farm Kazi	49°3'45,252"E 48°56'51,806"N	Shaft well	5,5	5	0,1	0,26	1
30	Bokeyorda rural district Uyalinsky	49°4'47,381"E 49°9'35,233"N	Shaft well	5,5	3	0,15	0,35	1

	peasant farm Sarsengaliev							
31	Bokeyorda rural district Uyalinsky peasant farm Bekzat	49°6'17,258"E 49°9'35,759"N	Shaft well	6	4	0,2	0,5	1
32	Bokeyorda rural district Uyalinsky peasant farm Nasemella	49°5'58,279"E 49°5'34,123"N	borehole					0,159
33	Bokeyorda rural district Uyalinsky peasant farm Nasimella	49°3'38,513"E 49°6'25,967"N	Shaft well	6	3	1	0,25	1
34	Bokeyorda rural district Uyalinsky peasant farm Atakanys	49°4'59,779"E 49°5'15,598"N	Shaft well	8	7	0,9	0,3	1

35	Bokeyorda rural district Uyalinsky peasant farm Bazarbai	49°5'4,6"E 49°5'48,088"N	Shaft well	5,5	3	0,8	0,35	1
36	Bokeyorda rural district Uyalinsky peasant farm Aitzhanov	49°4'23,787"E 49°6'2,938"N	Shaft well	6	4	0,6	0,32	1
37	Bokeyorda rural district Uyalinsky peasant farm Anakanps	49°3'39,29"E 49°6'26,766"N	Shaft well	9	5	2	0,2	1
38	Bokeyorda rural district Uyalinsky peasant farm Birlik	49°3'17,093"E 49°7'10,394"N	Shaft well	8	5,5	1,2	0,38	1
39	Bokeyorda rural district Uyalinsky peasant farm Rahmet	49°3'40,219"E 49°7'6,96"N	Shaft well	5,5	4	0,5	0,26	1
1	2	3	4	5	6	7	8	9

40	Bokeyorda rural district Uyalinsky peasant farm Ayaga	49°4'20,723"E 49°7'0,012"N	Shaft well	44	6	1	0,12	0,377
41	Bokeyorda rural district Uyalinsky peasant farm Ayaga	49°5'1,745"E 49°6'58,493"N	Shaft well	7	5	0,1	0,36	1
42	Bokeyorda rural district Uyalinsky peasant farm Akbulat	49°4'39,547"E 49°7'40,004"N	Shaft well	8	5,5	0,1	0,7	1
43	Bokeyorda rural district Uyalinsky peasant farm Aristan	49°3'36,382"E 49°6'47,477"N	Shaft well	8	4,5	0,15	0,43	1
44	Bokeyorda rural district Uyalinsky peasant farm Omirzak	49°3'59,253"E 49°6'6,523"N	Shaft well	5	4	0,1	0,78	1
45	Bokeyorda	49°4'39,601"E		8	5	0,1	0,38	1

	rural district Uyalinsky peasant farm Omirzak	49°8'35,452"N	Shaft well					
46	Bokeyorda rural district Uyalinsky peasant farm Eleu	49°5'55,007"E 48°57'16,085"N	Shaft well	7	4	0,15	0,34	1
47	Bokeyorda rural district Uyalinsky peasant farm Serik	49°6'34,787"E 48°57'16,085"N	Shaft well	5	4	0,1	0,75	1
48	Bokeyorda rural district Uyalinsky peasant farm Gazez	49°7'54,916"E 48°59'26,754"N	borehole	50	8	0,5	0,4	0,168
49	Bokeyorda rural district Uyalinsky peasant farm Barys	49°1'9,57"E 48°59'29,796"N	Shaft well	8	5	0,09	0,35	1
50	Bokeyorda rural district	48°59'30,516"E 49°1'11,561"N		8	4	0,15	0,32	1

	Uyalinsky peasant farm Mezik		Shaft well					
51	Bokeyorda rural district Uyalinsky peasant farm Kilamatek	48°58'46,171"E 49°0'19,03"N	Shaft well	7,5	3,5	0,2	0,35	1
52	Bokeyorda rural district Uyalinsky peasant farm Mars	48°56'29,627"E 48°45'13,536"N	Shaft well	4	2	0,1	0,46	1
53	Bokeyorda rural district Uyalinsky peasant farm Darkhan	48°57'5,306"E 48°57'14,63"N	Shaft well	-	-	-	-	-
54	Bokeyorda rural district Uyalinsky peasant farm Kalaman	48°58'44,829"E 48°57'49,097"N	Shaft well	-	-	-	-	-

55	Bokeyorda rural district Uyalinsky peasant farm Karabamen	48°58'14,174"E 48°57'49,633"N	Shaft well	7,5	4	0,1	0,26	1
56	Bokeyorda rural district Uyalinsky peasant farm Nurgazy	48°57'15,779"E 48°55'37,164"N	Shaft well	7,5	5,5	0,1	0,35	1
57	Bokeyorda rural district Uyalinsky peasant farm Aruzhan	48°57'16,556"E 48°56'14,355"N	Shaft well	-	-	-	-	-
58	Bokeyorda rural district Uyalinsky peasant farm Alimgery	48°59'14,226"E 48°52'39,115"N	Shaft well	7	5	0,08	0,6	1
59	Bokeyorda	49°2'21,977"E	Shaft well	-	-	-	-	0,168

	rural district Uyalinsky peasant farm Dalars	48°45'45,464"N						
60	Bokeyorda rural district Uyalinsky peasant farm Abzal	49°1'50,03"E 48°52'40,389"N	Shaft well	3	2,5	0,05	0,46	1
61	Bokeyorda rural district Uyalinsky peasant farm Duisenbai	49°0'56,509"E 48°52'44,062"N	Shaft well	8	7	0,09	0,21	1
62	Bokeyorda rural district Uyalinsky peasant farm Mereke	49°1'37,686"E 48°52'44,375"N	Shaft well	12	1,5	1,2	0,19	0,219
63	Bokeyorda rural district Uyalinsky	49°2'41,06"E 48°56'0,38"N	Shaft well	7	5,5	0,12	0,4	1

	peasant farm Bukenbai							
64	Bokeyorda rural district Uyalinsky peasant farm Nauryz	49°2'6"E 48°54'20,03"N	borehole					0,377
65	Bokeyorda rural district Uyalinsky peasant farm Kazan	Alga 49°1'25,651"E 48°53'2,674"N	Shaft well	7	6,5	0,05	1,77	1
66	Bokeyorda rural district Uyalinsky peasant farm	Uki 49°1'51,326"E 48°52'55,247"N	Shaft well	8,5	8	0,1	0,25	
67	Bokeyorda rural district Uyalinsky peasant farm Bekesovo	49°3'12,02"E 48°53'35,959"N	Shaft well	4,5	2,5	1,2	1,3	1

68	Bokeyorda rural district Uyalinsky peasant farm Tazazhen	49°4'58,174"E 48°54'40,864"N	Shaft well	8,5	8	0,04	0,31	1
69	Bokeyorda rural district Saralzhin peasant farm Nurepbai	48°56'5,788"E 48°53'5,381"N	Shaft well	4	2,5	0,09	0,58	1
70	Bokeyorda rural district Saralzhin peasant farm Nurlybai	48°56'5,111"E 48°51'54,493"N	Shaft well	5	4,5	0,05	0,3	1
71	Bokeyorda rural district Saralzhin peasant farm Nurlybai	48°48'44,863"E 48°50'57,016"N	borehole	-	-	-	-	0,168
72	Bokeyorda rural district Saralzhin peasant farm Ademi	48°51'54,018"E° 48°51'32,782"N	Shaft well	6	5,5	0,08	0,3	1

73	Bokeyorda rural district Saralzhin peasant farm Adele	48°50'54,121"E 48°52'19,322"N	Shaft well	8,5	5,5	0,3	0,33	1
74	Bokeyorda rural district Saralzhin peasant farm Adele	48°50'54,69"E 48°52'42,233"N	Shaft well	5,5	5	0,05	0,45	1
75	Bokeyorda rural district Saralzhin peasant farm Adele	48°50'45,928"E 48°51'14,18"N	Shaft well	6	5,5	0,1	0,6	1
76	Bokeyorda rural district Saralzhin peasant farm Miras	48°50'23,78"E 48°51'27,915"N	Shaft well	40	10	3	0,18	1
77	Bokeyorda rural district Saralzhin peasant farm Medet	48°51'41,26"E 48°52'33,377"N	Shaft well	7,5	4	1,5	0,6	1
78	Bokeyorda rural district	48°52'35,349"E 48°54'36,875"N	Shaft well	8	5,5	0,4	0,36	1

	Saralzhin peasant farm Nariman							
79	Bokeyorda rural district Saralzhin peasant farm Nariman	48°54'32,555"E 48°56'4,207"N	Shaft well	6	4	0,15	0,2	1
81	Bokeyorda rural district Saralzhin peasant farm Aibat	48°57'6,685"E 48°57'36,18"N	Shaft well	7,5	5	0,2	0,5	1
82	Bokeyorda rural district Saralzhin peasant farm Ata- Myra	48°55'53,562"E 48°58'33,974"N	Shaft well	7	5,5	0,15	0,5	1
83	Bokeyorda rural district Saralzhin peasant farm Yerkengaliev	48°55'7,72"E 48°59'39,437"N	Shaft well	5	3	0,15	0,52	1
84	Bokeyorda rural district Saralzhin peasant farm Yerkengaliev	48°52'50,437"E 49°0'27,418"N	Shaft well	9	8	0,08	0,64	1

85	Bokeyorda rural district Temir Masin peasant farm Arai	48°44'21,113"E 49°1'3,583"N	Shaft well	5,5	3	0,2	35	1
86	Bokeyorda rural district Temir Masin peasant farm Naryn	48°44'21,113"E 49°0'58,795"N	Shaft well	10	8	0,2	0,33	1
87	Bokeyorda rural district Temir Masin peasant farm Naryn	48°43'4,109"E 48°59'48,944"N	Shaft well	5	3,5	0,15	0,76	1
88	Bokeyorda rural district Temir Masin peasant farm Kuanysh	48°43'35,598"E 48°58'38,856"N	Shaft well	6	3,5	0,3	0,53	1
89	Bokeyorda rural district Temir Masin peasant farm Kuanysh	48°44'15,853"E 48°58'27,682"N	Shaft well		-	-	-	-
90	Bokeyorda	48°43'35,065"E	Shaft well	-				

	rural district Temir Masin peasant farm Kuanysh	48°59'31,222"N						
91	Bokeyorda rural district Temir Masin peasant farm Kuanysh	48°19'1,38"E 48°59'30,023"N	Shaft well	6	4	0,1	0,6	1
92	Bokeyorda rural district Temir Masin peasant farm Rysbek	48°36'23,468"E 48°58'36,455"N	Shaft well	5,5	3,5	0,2	0,56	1
93	Bokeyorda rural district Temir Masin peasant farm Rysbek	48°36'9,223"E 48°58'46,589"N	Shaft well	-	-		-	-
94	Bokeyorda rural district Temir Masin peasant farm Rysbek	48°36'9,731"E 48°58'51,938"N	Shaft well	6	4,5	0,5	0,56	1
95	Bokeyorda rural district	48°30'21,078"E 49°1'20,906"N	Shaft well	-	-	-	-	-

	Temir Masin peasant farm Narin							
96	Bokeyorda rural district Temir Masin peasant farm Narin	48°38'11,04"E 49°1'56,032"N	Shaft well	5	4	0,08	0,75	1
97	Bokeyorda rural district Temir Masin peasant farm Zhetizhuledyk	48°27'22,705"E 49°2'12,714"N	Shaft well	6,5	3	0,5	0,38	1
98	Bokeyorda rural district Temir Masin peasant farm Zhetizhuledyk	48°20'51,155"E 49°1'28,895"N	Shaft well	6	3,5	0,6	0,56	1
99	Bokeyorda rural district Temir Masin peasant farm Ashyrau	48°26'29,436"E 49°1'17,879"N	Shaft well	7	5	0,15	0,75	1
100	Bokeyorda rural district Temir Masin peasant farm	48°25'3,392"E 48°58'52,349"N	Shaft well	7,5	3,5	0,65	0,56	1

	Raimbek							
101	Bokeyorda rural district Temir Masin peasant farm Raimbek	48°25'3,209"E 48°57'23,659"N	Shaft well	7	5	0,3	1,05	1
102	Bokeyorda rural district Temir Masin peasant farm Kairat	48°42'14,475"E 48°55'30,615"N	Shaft well	6	5,5	0,05	0,96	1
103	Bokeyorda rural district Temir Masin peasant farm Kairat	48°42'3,69"E 48°53'50,507"N	Shaft well	-	-	-	-	-
104	Bokeyorda rural district Temir Masin peasant farm Kairat	48°3'42,123" 48°49'26,828"N	Shaft well	5	4	-	0,37	-
105	Bokeyorda rural district Temir Masin peasant farm Kairat	48°45'56,858"E 48°45'55,278"N	Shaft well	5	4	-	1,64	1

106	Bokeyorda rural district Temir Masin peasant farm Abilkhata	48°47'9,773"E 48°45'37,714"N	Shaft well	6	5	-	1,75	1
107	Bokeyorda rural district Temir Masin peasant farm Tolegen	48°47'19,936"E 48°46'13,962"N	Shaft well	5	3,5	-	1,2	1
108	Bokeyorda rural district Temir Masin peasant farm Tolegen	48°49'6,567"E 48°46'31,922"N	Shaft well	5	4	-	1,15	1
109	Bokeyorda rural district Temir Masin peasant farm Tolegen	48°49'5,325"E 48°45'9,857"N	Shaft well	21	5,5	4	-	1,5
110	Bokeyorda rural district Temir Masin peasant farm Almira	48°46'3,813"E 48°45'3,55"N	borehole	20	50	3	-	0,15

111	Bokeyorda rural district Temir Masin peasant farm Almira	48°45'28,339"E 48°45'7,218"N	Shaft well	37	45	6	-	0,35
112	Bokeyorda rural district Temir Masin peasant farm Aibek	48°46'50,383"E 48°45'41,144"N	Shaft well	15	4	3	-	0,81
113	Bokeyorda rural district Temir Masin peasant farm Igebai	48°48'12,01"E 48°46'4,692"N	Shaft well	12	5	2	-	0,45
114	Bokeyorda rural district Temir Masin peasant farm Kanat	48°47'7,292"E 48°48'39,568"N	Shaft well	17	5	4	0,04	1,15
115	Bokeyorda rural district Temir Masin peasant farm Buranbayev	48°43'30,929"E 48°46'41,178"N	Shaft well	15	6	5	0,08	0,1
116	Bokeyorda	48°42'37,923"E	Shaft well	6	3,5	3	0,1	1,37

	rural district Temir Masin peasant farm Buranbayev	48°48'15,217"N						
117	Bokeyorda rural district Temir Masin peasant farm Buranbayev	48°43'43,262"E 48°47'11,594"N	Shaft well	10	6,5	5	0,15	0,81
118	Bokeyorda rural district Temir Masin peasant farm Asyl	48°46'9,195"E53° 48°47'35,786"N	Shaft well	5	5,5	3,5	0,09	0,46
119	Bokeyorda rural district Temir Masin peasant farm Bigali	48°40'17,58"E 48°47'48,48"N	Shaft well	15	6	5	0,1	0,45
120	Bokeyorda rural district Temir Masin peasant farm Yeset	48°39'51,75"E 48°49'4,8"N	Shaft well	15	10	7	0,21	0,14
121	Bokeyorda rural district	48°42'17,165"E 48°49'25,709"N	Shaft well	15	10	7	0,21	0,14

	Temir Masin peasant farm Yeset							
122	Bokeyorda rural district Temir Masin peasant farm Yeset	48°41'24,162"E 48°49'24,028"N	Shaft well	15	11	7,2	0,28	0,95
123	Bokeyorda rural district Temir Masin peasant farm Yeset	48°40'3,774"E 48°47'13,103"N	Shaft well	5	6	-	-	-
124	Bokeyorda rural district Temir Masin peasant farm Yeset	48°38'43,181"E 48°46'39,338"N	Shaft well	15	-	-	-	-
125	Bokeyorda rural district Temir Masin peasant farm Yeset	48°36'36,745"E 48°49'17,8"N	Shaft well	15	-	-	-	-
126	Bokeyorda rural district Temir Masin peasant farm	48°34'38,194"E 48°51'44,208"N	Shaft well	6	4	0,21	0,36	3.0

	Yeset							
127	Bokeyorda rural district Temir Masin peasant farm Yeset	48°33'6,714"E 48°53'24,957"N	Shaft well	9	-	-	-	1
128	Bokeyorda rural district Temir Masin peasant farm Yeset	48°31'54,318"E 48°53'35,333"N	Shaft well	6	-	-	-	3
129	Bokeyorda rural district Temir Masin peasant farm Yeset	48°34'37,884"E 48°52'12,626"N	Shaft well	6	-	-	-	3
130	Bokeyorda rural district Temir Masin peasant farm Shafhat	48°36'53,24"E 48°52'20,773"N	Shaft well	12	-	-	-	1
131	Bokeyorda rural district Temir Masin peasant farm Espentaev	48°37'37,427"E 48°52'21,893"N	Shaft well	5	-	-	-	2

132	Bokeyorda rural district Temir Masin peasant farm Sadin	48°40'47,132"E 48°53'8,833"N	Shaft well	5	-	-	-	2
133	Bokeyorda rural district Temir Masin peasant farm Erbolat	48°41'50,403"E 49°0'9,281"N	Shaft well	6	-	-	-	3
134	Bokeyorda rural district Temir Masin peasant farm Erbolat	48°39'28,609"E 48°55'50,43"N	Shaft well	6	-	-	-	3
135	Bokeyorda rural district Temir Masin peasant farm Erbolat	48°40'5,325"E 48°56'9,226"N	Shaft well	6	4,5	0,21	0,13	3
136	Bokeyorda rural district Temir Masin peasant farm Zhaksylyk	48°42'2,945"E 48°57'16,546"N	Shaft well	6	-	-	-	3
137	Bokeyorda	48°35'34,094"E	Shaft well	6	-	-	-	3

	rural district Temir Masin peasant farm Masipkali	48°57'24,782"N						
138	Bokeyorda rural district Temir Masin peasant farm Ignat	48°34'3,652"E 48°55'19,157"N	Shaft well	6	-	-	-	3
139	Bokeyorda rural district Temir Masin peasant farm Ignat	48°29'57,423"E 49°0'19,159"N	Shaft well	12	8	0,45	0,21	1
140	Bokeyorda rural district Temir Masin peasant farm Baurzhan	48°30'4,892"E 49°0'44,388"N	Shaft well	6	-	-	-	3
141	Bokeyorda rural district Temir Masin peasant farm Ishanov	48°31'33,164"E 49°0'52,045"N	Shaft well	6	-	-	-	3
142	Bokeyorda	48°30'55,31"E	Shaft well	6	-	-	-	3

	rural district Temir Masin peasant farm Omirbai	49°0'13,766"N						
143	Bokeyorda rural district Temir Masin peasant farm Abuhan	48°26'47,011"E 48°59'47,584"N	Shaft well	6	-	-	-	3
144	Bokeyorda rural district Temir Masin peasant farm Akzhol	48°24'36,954"E 49°0'43,664"N	Shaft well	6	-	-	-	3
145	Bokeyorda rural district Temir Masin peasant farm Shaikhola	48°24'18,598"E 49°1'19,83"N	Shaft well	6	-	-	-	3
146	Bokeyorda rural district Temir Masin peasant farm Galym	48°22'48,979"E 49°2'1,021"N	Shaft well	10	7	0,29	0,14	1
147	Bokeyorda rural district	48°22'22,22"E 49°2'13,639"N	Shaft well	6	-	-	-	3

	Temir Masin peasant farm Kaiyrbolat							
148	Bokeyorda rural district Temir Masin peasant farm Zhangazy	48°21'8,579"E 49°2'17,873"N	Shaft well	6	-	-	-	3
149	Bokeyorda rural district Temir Masin peasant farm Yestore	48°21'53,597"E 49°3'5,533"N	Shaft well	10	7,2	0,24	0,16	1
150	Bokeyorda rural district Temir Masin peasant farm Sansyzbai	48°26'6,364"E 49°3'14,915"N	Shaft well	6	-	-	-	3
151	Bokeyorda rural district Temir Masin peasant farm Kadyrman	48°28'58,436"E 49°2'28,612"N	Shaft well	6	-	-	-	3
152	Bokeyorda rural district Temir Masin peasant farm	48°29'7,876"E 49°2'7,537"N	Shaft well	6	-	-	-	3

	Kadyrman							
153	Bokeyorda rural district Temir Masin peasant farm Zhannat	48°26'46,183"E 49°2'9,449"N	Shaft well	12	-	-	-	1
154	Bokeyorda rural district Temir Masin peasant farm Zhannat	48°27'11,185"E 49°0'32,418"N	Shaft well	6	-	-	-	3
155	Bokeyorda rural district Temir Masin peasant farm Taiman	48°25'32,441"E 48°59'54,856"N	Shaft well	6	-	-	-	3
156	Bokeyorda rural district Temir Masin peasant farm Zhumat	48°52'47,313"52° 48°59'30,988"N	Shaft well	6	-	-	-	3
157	Bokeyorda rural district Temir Masin peasant farm Zhastalap	48°24'29,689"E 48°59'0,848"N	Shaft well	6	-	-	-	3

158	Bokeyorda rural district Temir Masin peasant farm Raskhanym	48°22'50,635"E 48°57'53,514"N	Shaft well	12	8	0,41	0,16	1
159	Bokeyorda rural district Temir Masin peasant farm Sisengaliev	48°23'46,122"E 48°57'28,368"N	Shaft well	25	8	2,1	0,16	0,219
160	Bokeyorda rural district Temir Masin peasant farm Sisengaliev	48°28'53,346"E 48°57'29,25"N	Shaft well	22	8	1,8	0,16	0,219
161	Bokeyorda rural district Temir Masin peasant farm Sisengaliev	48°32'2,843"E 48°56'11,378"N	Shaft well	6	-	-	-	3
162	Bokeyorda rural district Temir Masin peasant farm Sisengaliev	48°33'48,852"E 48°55'17,569"N	Shaft well	6	-	-	-	3
163	Bokeyorda	48°30'38,732"E	Shaft well	11	7	0,42	0,16	1

	rural district Temir Masin peasant farm Rahim	48°55'10,744"N						
164	Bokeyorda rural district Temir Masin peasant farm Rahim	48°32'38,836"E 48°56'54,125"N	Shaft well	6	-	-	-	3
165	Bokeyorda rural district Temir Masin peasant farm Zhondeuey	48°35'5,802"E 48°58'11,763"N	borehole	25	8	2,1	0,16	0,219
166	Bokeyorda rural district Temir Masin peasant farm Zhondeuey	48°34'31,469"E 48°59'33,587"N	Shaft well	15	-	-	-	1
167	Bokeyorda rural district Temir Masin peasant farm Tolegenov	48°37'14,102"E 49°0'2,484"N	Shaft well	15	-	-	-	1
168	Bokeyorda rural district	48°37'12,655"E 48°58'56,582"N	Shaft well	30	-	-	-	0,219

	Temir Masin peasant farm Tolegenov							
169	Bokeyorda rural district Temir Masin peasant farm Shapenov	48°33'0,09"E 48°57'53,039"N	Shaft well	6	-	-	-	3
170	Bokeyorda rural district Temir Masin peasant farm Shapenov	48°30'53,759"E 48°58'24,931"N	Shaft well	15	-	-	-	1
171	Bokeyorda rural district Temir Masin peasant farm Shapenov	48°31'30,681"E 48°58'45,009"N	borehole	4	2,5	0,11	0,31	3
172	Bokeyorda rural district Bisen peasant farm Oraz	48°11'9,471"E 48°58'42,928"N	Shaft well	7	-	-	-	3
173	Bokeyorda rural district Bisen	48°6'9,529"E 48°58'18,617"N	Shaft well	7	-	-	-	3

	peasant farm Oraz							
174	Bokeyorda rural district Bisen peasant farm Zaman	48°7'59,808"E 48°57'31,277"N	Shaft well	7	-	-	-	3
175	Bokeyorda rural district Bisen peasant farm Zaman	48°2'16,13"E 48°57'58,421"N	Shaft well	6	-	-	-	3
176	Bokeyorda rural district Bisen peasant farm Zaman	48°3'1,08"E 48°59'12,106"N	Shaft well	11	8	0,09	0,21	1
177	Bokeyorda rural district Bisen peasant farm Zaman	48°4'36,645"E 48°59'56,331"N	Shaft well	6	-	-	-	3
178	Bokeyorda rural district Bisen peasant farm Samat	48°1'59,589"E 48°58'50,79"N	Shaft well	15	-	-	-	1

179	Bokeyorda rural district Bisen peasant farm Samat	48°2'25,663"E 48°57'30,838"N	Shaft well	15	-	-	-	1
180	Bokeyorda rural district Bisen peasant farm Orken	48°4'52,317"E 48°56'48,123"N	Shaft well	8	6	0,09	0,2	1
181	Bokeyorda rural district Bisen peasant farm Orken	48°4'38,107"E 48°55'58,152"N	Shaft well	15	-	-	-	1
182	Bokeyorda rural district Bisen peasant farm Tora	48°3'52,524"E 48°55'29,251"N	Shaft well	10	8	0,09	0,21	1
183	Bokeyorda rural district Bisen peasant farm Yerkanat	48°3'58,018"E 48°54'56,642"N	Shaft well	12	9	0,24	0,21	1
184	Bokeyorda	48°2'37,424"E	Shaft well	11	8	0,09	0,21	1

	rural district Bisen peasant farm Kozhanov	48°55'10,448"N						
185	Bokeyorda rural district Bisen peasant farm Zhana omir	48°2'56,198"E 48°55'39,828"N	Shaft well	12	9	0,28	0,21	1
186	Bokeyorda rural district Bisen peasant farm Zhana omir	48°1'26,166"E 48°56'22,221"N	Shaft well	15	-	-	-	1
187	Bokeyorda rural district Bisen peasant farm Umit	47°59'1,838"E 48°56'54,83"N	Shaft well	8	4,5	0,3	0,13	1
188	Bokeyorda rural district Bisen peasant farm N. Tuledov	47°58'17,547"E 48°56'40,304"N	Shaft well	9	7	0,2	0,13	9
189	Bokeyorda	47°57'19,048"E	Shaft well	9	7	0,2	0,13	1

	rural district Bisen peasant farm Pakhman	48°56'16,793"N						
190	Bokeyorda rural district Bisen peasant farm Pakhman	47°55'29,935"E 48°55'56,518"N	Shaft well	15	-	-	-	1
191	Bokeyorda rural district Bisen peasant farm Sabyr	47°56'14,691"E 48°56'8,693"N	Shaft well	9	7	0,2	0,13	1
192	Bokeyorda rural district Bisen peasant farm Gumarov	47°58'12,054"E 48°56'47,45"N	Shaft well	8	6	0,2	0,13	1
193	Bokeyorda rural district Bisen peasant farm Gumarov	47°57'20,714"E 48°57'26,089"N	Shaft well	15	-	-	-	1

194	Bokeyorda rural district Bisen peasant farm Telman	47°55'45,293"E 48°57'47,084"N	Shaft well	8	6	0,2	0,13	1
195	Bokeyorda rural district Bisen peasant farm Aydin	47°56'11,951"E 48°58'31,512"N	Shaft well	8	6	0,2	0,13	1
196	Bokeyorda rural district Bisen peasant farm Yesengeldi	47°57'19,109"E 48°58'40,613"N	Shaft well	15	12	0,2	0,13	1
197	Bokeyorda rural district Bisen peasant farm Kaukeshov	47°56'10,241"E 48°58'23,171"N	Shaft well	15	12	0,2	0,13	1
198	Bokeyorda rural district Bisen peasant farm Kaukeshov	47°53'27,348"E 48°57'36,392"N	Shaft well	15	12	0,2	0,13	1
199	Bokeyorda	47°51'48,085"E	Shaft well	10	-	-	-	1

	rural district Bisen peasant farm Kaukeshov	48°56'39,908"N						
200	Bokeyorda rural district Bisen peasant farm Kaukeshov	47°48'14,63"E 48°56'23,86"N	Shaft well	10	-	-	-	1
201	Bokeyorda rural district Bisen peasant farm Daulet	47°49'25,889"E 48°56'8,61"N	Shaft well	10	8	0,19	0,16	1
202	Bokeyorda rural district Bisen peasant farm Didar	47°51'9,562"E 48°56'21,862"N	Shaft well	8	5	0,32	0,16	1
203	Bokeyorda rural district Bisen peasant farm Satpakov	47°51'11,372"E 48°57'16,034"N	Shaft well	8	5	0,32	0,16	1
204	Bokeyorda rural district	47°49'37,967"E 48°56'40,589"N	Shaft well	10	8	0,19	0,16	1

	Bisen peasant farm Khanbolat							
205	Bokeyorda rural district Bisen peasant farm Karagoinyn	47°51'18,677"E 48°56'23,546"N	Shaft well	8	5	0,32	0,16	1
206	Bokeyorda rural district Bisen peasant farm Baymurt	47°52'31,386"E 48°55'40,832"N	Shaft well	8	69	0,19	0,16	1
207	Bokeyorda rural district Bisen peasant farm Orys	47°54'14,019"E 48°55'34,766"N	Shaft well	10	8	0,19	0,16	1
208	Bokeyorda rural district Bisen peasant farm Erkhan	47°51'30,452"E 48°55'40,832"N	Shaft well	10	8	0,19	0,16	1
209	Bokeyorda rural district Bisen	47°52'38,701"E 48°55'21,871"N	Shaft well	8	5	0,32	0,16	1

	peasant farm Dauren							
210	Bokeyorda rural district Bisen peasant farm Dauren	47°53'46,741"E 48°56'15,238"N	Shaft well	12	-	-	-	1
211	Bokeyorda rural district Bisen peasant farm Karabalin	47°57'41,361"E 48°56'59,744"N	Shaft well	10	8	0,19	0,16	1
212	Bokeyorda rural district Bisen peasant farm Mirman	47°58'57,648"E 48°57'34,992"N	Shaft well	8	5	0,32	0,16	1
213	Bokeyorda rural district Bisen peasant farm Kuamyshbek	47°59'5,842"E 48°57'52,272"N	Shaft well	8	5	0,32	0,16	1
214	Bokeyorda rural district Bisen peasant farm Kosaly-2	47°58'3,144"E 48°57'56,387"N	Shaft well	8	5	0,32	0,16	1

215	Bokeyorda rural district Bisen peasant farm Shaku	47°58'22,483"E 48°58'6,089"N	Shaft well	8	5	0,3	0,16	1
216	Bokeyorda rural district Bisen peasant farm Kamlolla	47°58'32,283"E 48°58'6,409"N	Shaft well	8	5,1	0,22	0,16	1
217	Bokeyorda rural district Bisen peasant farm Bigazi	47°59'55,475"E 48°57'15,764"N	Shaft well	8	6	0,19	0,16	1
218	Bokeyorda rural district Bisen peasant farm Bigazi	47°59'55,475"E 48°57'41,853"N	Shaft well	12	-	-	-	1
219	Bokeyorda rural district Bisen peasant farm Zhalkash	48°2'28,154"E 48°58'32,437"N	Shaft well	8	5	0,2	0,16	1
220	Bokeyorda	48°2'0,204"E	Shaft well	6	3,8	0,21	0,12	1

	rural district Bisen peasant farm Daniyar	48°58'32,92"N						
221	Bokeyorda rural district Bisen peasant farm Koshen	48°0'47,495"E 48°59'33,198"N	Shaft well	12	8	0,34	0,22	1
223	Bokeyorda rural district Bisen peasant farm Maxim	48°1'0,462"E 48°59'46,392"N	Shaft well	8	6	0,19	0,16	1
224	Bokeyorda rural district Bisen peasant farm Olzhas	48°2'49,005"E 49°1'32,531"N	Shaft well	8	5	0,2	0,16	1
225	Bokeyorda rural district Bisen peasant farm Dosym	48°3'7,571"E 48°57'55,191"N	Shaft well	10	7,2	0,24	0,16	1
226	Bokeyorda rural district	48°1'10,985"E 48°57'8,651"N	Shaft well	12	8	0,34	0,22	1

	Bisen peasant farm Maksatov							
227	Bokeyorda rural district Bisen peasant farm Maksatov	48°0'58,018"E 48°57'28,527"N	Shaft well	12	-	-	-	1
228	Bokeyorda rural district Bisen peasant farm Kalamash	48°0'30,69"E 48°59'21,289"N	Shaft well	8	5	0,2	0,16	1
229	Bokeyorda rural district Bisen peasant farm Gallem	48°0'16,74"E 48°59'51,385"N	Shaft well	10	6,8	0,28	0,16	1
230	Bokeyorda rural district Bisen peasant farm Gallem	47°59'31,258"E 48°58'49,278"N	Shaft well	12	-	-	-	1
231	Bokeyorda rural district Bisen	47°58'50,858"E 48°58'8,404"N	Shaft well	10	7,1	0,31	0,16	1

	peasant farm Biseken							
232	Bokeyorda rural district Bisen peasant farm Maltakhan	47°58'10,924"E 48°57'33,361"N	Shaft well	10	7,2	0,24	0,16	1
233	Bokeyorda rural district Bisen peasant farm Batam	47°57'44,525"E 48°42'40,514"N	Shaft well	8	5	0,2	0,16	1
234	Bokeyorda rural district Bisen peasant farm Batam	47°57'8,791"E 48°40'24,802"N	Shaft well	12	-	-	-	1
235	Bokeyorda rural district Bisen peasant farm Ibraim	47°56'56,033"E 48°38'59,705"N	Shaft well	10	7,2	0,24	0,16	1
236	Bokeyorda rural district Bisen peasant farm Ibraim	47°56'29,116"E 48°38'14,244"N	Shaft well	10	-	-	-	1

237	Bokeyorda rural district Bisen peasant farm Alga	47°55'57,223"E 48°39'33,077"N	Shaft well	10	7,2	0,24	0,16	1
238	Bokeyorda rural district Bisen peasant farm Alga	47°55'2,255"E 48°37'51,287"N	Shaft well	10	-	-	-	1
239	Bokeyorda rural district Bisen peasant farm Omirbek	47°55'41,876"E 48°36'30,096"N	Shaft well	8	5	0,2	0,16	1
240	Bokeyorda rural district Bisen peasant farm Omirbek	47°58'5,999"E 48°37'3,94"N	Shaft well	10	-	-	-	1
241	Bokeyorda rural district Bisen peasant farm Erkebai	47°58'59,883"E 48°37'21,184"N	Shaft well	8	5	0,2	0,16	1
242	Bokeyorda	48°1'51,593"E	Shaft well	10	-	-	-	1

	rural district Bisen peasant farm Erkebai	48°39'32,828"N						
243	Bokeyorda rural district Bisen peasant farm Khainolla	47°54'25,797"E 48°39'51,984"N	Shaft well	8	5	0,2	0,16	1
244	Bokeyorda rural district Bisen peasant farm Khainolla	47°54'25,175"E 48°39'15,818"N	Shaft well	10	-	-	-	1
245	Bokeyorda rural district Bisen peasant farm Kuzenbai	47°53'8,164"E 48°37'51,481"N	Shaft well	8	5	0,2	0,16	1
246	Bokeyorda rural district Bisen peasant farm Kuzenbai	47°55'40,843"E 48°38'0,982"N	Shaft well	10	-	-	-	1
247	Bokeyorda rural district	47°55'58,786"E 48°39'29,516"N	Shaft well	10	7	0,29	0,18	1

	Bisen peasant farm Zhadira							
248	Bokeyorda rural district Bisen peasant farm Zhalaman	47°55'40,843"E 48°40'42,719"N	Shaft well	8	5	0,2	0,16	1
249	Bokeyorda rural district Bisen peasant farm Zhalaman	47°58'0,401"E 48°42'32,929"N	Shaft well	10	-	-	-	1
250	Bokeyorda rural district Bisen peasant farm Birzhan	47°57'38,772"E 48°42'45,583"N	Shaft well	8	5	0,2	0,16	1
251	Bokeyorda rural district Bisen peasant farm Atameken	47°57'16,988"E 48°42'35,687"N	Shaft well	8	5,5	0,2	0,16	1
252	Bokeyorda rural district Bisen	47°57'40,169"E 48°43'49,894"N	Shaft well	8	5,5	0,2	0,16	1

	peasant farm Ushegen							
253	Bokeyorda rural district Bisen peasant farm Mirzal	47°58'30,112"E 48°44'42,14"N	Shaft well	10	7	0,29	0,18	1
254	Bokeyorda rural district Bisen peasant farm Dulat	47°56'19,316"E 48°45'31,075"N	Shaft well	7	5,5	0,2	0,16	1
255	Bokeyorda rural district Bisen peasant farm Ibraim	47°54'44,723"E 48°46'14,34"N	Shaft well	8	5,2	0,2	0,16	1
256	Bokeyorda rural district Bisen peasant farm Bagman	47°54'8,629"E 48°47'22,078"N	Shaft well	10	7	0,29	0,18	1
257	Bokeyorda rural district Muratsai peasant farm Murtileu	47°22'38,536"E 48°47'20,364"N	Shaft well	10	-	-	-	1

258	Bokeyorda rural district Muratsai peasant farm Kurmankai	47°21'18,191"E 48°45'36,266"N	Shaft well	18	-	-	-	1
259	Bokeyorda rural district Muratsai peasant farm Kaiyr	47°20'32,176"E 48°44'37,079"N	Shaft well	10	6	0,65	0,18	1
260	Bokeyorda rural district Muratsai peasant farm Zulkurman	47°20'32,633"E 48°47'3,095"N	Shaft well	10	6	0,65	0,18	1
261	Bokeyorda rural district Muratsai peasant farm Kuanysaliev	47°4'16,522"E 48°47'42,691"N	Shaft well	15	13,5	0,09	0,13	1
262	Bokeyorda rural district Muratsai peasant farm Sagynam	47°3'49,1"E 48°46'44,335"N	Shaft well	18	-	-	-	1
263	Bokeyorda rural district	47°3'48,071"E 48°45'31,172"N	Shaft well	15	13,5	0,09	0,13	1

	Muratsai peasant farm M. Masimulmen							
264	Bokeyorda rural district Muratsai peasant farm Torek	47°19'41,668"E 48°44'43,112"N	Shaft well	18	-	-	-	1
265	Bokeyorda rural district Muratsai peasant farm Mustafa	47°18'19,627"E 48°44'33,292"N	Shaft well	14	8	0,32	0,16	1
266	Bokeyorda rural district Muratsai peasant farm Darin	47°19'50,225"E 48°45'28,573"N	Shaft well	18	-	-	-	1
267	Bokeyorda rural district Bisen peasant farm Bekzat	47°54'59,576"E 48°45'45,014"N	Shaft well	12	7	0,2	0,16	1
268	Bokeyorda rural district Bisen peasant farm Yeset	47°53'56,929"E 48°44'9,456"N	Shaft well	18	-	-	-	1
269	Bokeyorda	47°54'4,867"E	Shaft well	12	7	0,2	0,16	1

	rural district Bisen peasant farm Renat	48°43'1,279"N						
270	Bokeyorda rural district Bisen peasant farm Kyzyl-tu	47°53'10"E 48°41'46,954"N	Shaft well	15	8	0,32	0,16	1
271	Bokeyorda rural district Bisen peasant farm Kyzyl-tu	47°52'24,258"E 48°40'49,832"N	Shaft well	18	-	-	-	1
272	Bokeyorda rural district Ordinsky peasant farm Bereke	47°25'53,728"E 48°39'6,764"N	Shaft well	4	3	0,21	0,13	3
273	Bokeyorda rural district Bisen peasant farm Bereke	47°25'33,301"E 48°40'24,402"N	Shaft well	5	-	-	-	3
274	Bokeyorda	47°24'28,634"E	Shaft well	10	7	0,21	0,13	1,5

	rural district Ordinsky peasant farm Bereke	48°41'48,588"N						
275	Bokeyorda rural district Bisen peasant farm Bereke	47°21'4,77"E 48°43'13,289"N	Shaft well	5	3,8	0,29	0,11	3
276	Bokeyorda rural district Ordinsky peasant farm Bereke	47°22'49,94"E 48°43'30,169"N	Shaft well	5	-	-	-	3
277	Bokeyorda rural district Ordinsky peasant farm Bereke	47°25'21,587"E 48°43'55,873"N	Shaft well	5	3,8	0,29	0,11	3
278	Bokeyorda rural district Ordinsky	47°28'2,615"E 48°43'16,036"N	Shaft well	5	-	-	-	3

	peasant farm Bereke							
279	Bokeyorda rural district Ordinsky peasant farm Bereke	47°31'3,713"E 48°43'20,896"N	Shaft well	5,2	3,8	0,29	0,11	3
280	Bokeyorda rural district Ordinsky peasant farm Shaiman	47°31'58,166"E 48°43'38,618"N	Shaft well	4,5	3,2	0,21	0,14	2,5
281	Bokeyorda rural district Ordinsky peasant farm Almadi	47°28'50,941"E 48°42'44,856"N	Shaft well	5	4,1	0,19	0,11	3
282	Bokeyorda rural district Ordinsky peasant farm	47°31'42,755"E 48°43'18,307"N	Shaft well	4,5	3,2	0,21	0,14	2,5

	Zhuligali							
283	Bokeyorda rural district Ordinsky peasant farm Nurbek	47°33'3,348"E 48°44'14,471"N	Shaft well	5	4,1	0,19	0,11	3
284	Bokeyorda rural district Ordinsky peasant farm Nurbek	47°30'32,958"E 48°42'52,805"N	Shaft well	5	-	-	-	3
285	Bokeyorda rural district Ordinsky peasant farm Nurbek	47°29'20,922"E 48°41'26,747"N	Shaft well	5,2	3,8	0,29	0,11	3
286	Bokeyorda rural district Ordinsky peasant farm Nurbek	47°29'31,499"E 48°40'38,046"N	Shaft well	5	-	-	-	4

287	Bokeyorda rural district Ordinsky peasant farm Shantemir	47°30'44,982"E 48°38'56,818"N	Shaft well	4,8	3,5	0,2	0,14	2,5
288	Bokeyorda rural district Ordinsky peasant farm Bekbolat	47°29'3,124"E 48°37'55,387"N	Shaft well	5,5	4	0,38	0,11	3
289	Bokeyorda rural district Ordinsky peasant farm Bekbolat	47°27'28,58"E 48°39'19,292"N	Shaft well	15	-	-	-	1
290	Bokeyorda rural district Ordinsky peasant farm Adeshov Sahu	47°23'51,803"E 48°41'3,235"N	Shaft well	5	4,1	0,19	0,16	3
291	Bokeyorda	47°23'12,491"E	Shaft well	4	3,5	0,24	0,14	2,5

	rural district Ordinsky peasant farm Aimat	48°41'27,787"N						
292	Bokeyorda rural district Ordinsky peasant farm Kusmanov	47°24'57,193"E 48°40'28,909"N	Shaft well	4,5	3,5	0,2	0,14	2
293	Bokeyorda rural district Ordinsky peasant farm Rauan	47°27'22,453"E 48°40'35,339"N	Shaft well	5	4	0,24	0,16	3
294	Bokeyorda rural district Ordinsky peasant farm Tolegen	47°29'20,54"E 48°39'40,338"N	Shaft well	5,6	4	0,32	0,16	3
295	Bokeyorda rural district	47°29'44,289"E 48°39'55,505"N	Shaft well	5	4,1	0,19	0,16	3

	Ordinsky peasant farm Shagaroi							
296	Bokeyorda rural district Ordinsky peasant farm Makym	47°27'24,368"E 48°41'24,04"N	Shaft well	5	3,9	0,19	0,16	3
297	Bokeyorda rural district Ordinsky peasant farm Makym	47°23'9,841"E 48°42'7,103"N	Shaft well	5	-	-	-	3
298	Bokeyorda rural district Ordinsky peasant farm Shamakh	47°17'48,412"E 48°43'2,788"N	Shaft well	5	3,4	0,32	0,16	3
299	Bokeyorda rural district Ordinsky peasant farm Shamakh	47°15'26,564"E 48°43'28,895"N	Shaft well	5	-	-	-	3
300	Bokeyorda rural district	47°13'11,881"E 48°43'38,276"N	Shaft well	5	4	0,24	0,16	3

	Ordinsky peasant farm Shamakh							
301	Bokeyorda rural district Ordinsky peasant farm Shamakh	47°13'11,881"E 48°43'38,276"N	Shaft well	5	-	-	-	3
302	Bokeyorda rural district Ordinsky peasant farm Shamakh	47°11'49,632"E 48°44'14,323"N	Shaft well	5,2	4,1	0,29	0,16	3
303	Bokeyorda rural district Ordinsky peasant farm Shamakh	47°10'31,638"E 48°45'16,11"N	Shaft well	5	3,8	0,19	0,12	3
304	Bokeyorda rural district Ordinsky peasant farm Askhat	47°12'1,048"E 48°45'28,566"N	Shaft well	5	3,8	0,19	0,12	3
305	Bokeyorda rural district Ordinsky	47°13'49,177"E 48°43'49,418"N	Shaft well	5,2	4,6	0,18	0,16	3

	peasant farm Baktygali							
306	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°15'24,909"E 48°43'59,001"N	Shaft well	8	5	0,29	0,31	1,5
307	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°17'49,6"E 48°44'52,289"N	Shaft well	10	-	-	-	1
308	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°19'45,253"E 48°46'15,114"N	Shaft well	5,2	4	0,32	0,16	3
309	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°20'11,133"E 48°46'45,412"N	Shaft well	5	-	-	-	3
310	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°21'3,985"E 48°46'51,719"N	Shaft well	5	3,8	0,19	0,12	3

311	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°22'55,798"E 48°47'25,051"N	Shaft well	5	-	-	-	3
312	Bokeyorda rural district Ordinsky peasant farm Akhmetov	47°27'51,822"E 48°46'17,512"N	Shaft well	5	-	-	-	3
313	Bokeyorda rural district Ordinsky peasant farm Anerke	47°26'18,42"E 48°45'55,195"N	Shaft well	5	4	0,22	0,16	2
314	Bokeyorda rural district Ordinsky peasant farm Merei	47°23'32,928"E 48°44'57,876"N	Shaft well	5	3,8	0,32	0,12	3
315	Bokeyorda rural district Ordinsky peasant farm Bisenbai	47°25'22,714"E 48°45'44,096"N	Shaft well	5	4,2	0,32	0,16	2
316	Bokeyorda	47°26'57,772"E	Shaft well	12	9	0,18	0,22	1

	rural district Ordinsky peasant farm Mirzhan	48°44'32,805"N						
317	Bokeyorda rural district Ordinsky peasant farm Medar	47°28'37,499"E 48°43'17,76"N	Shaft well	5	3,5	0,32	0,12	3
318	Bokeyorda rural district Ordinsky peasant farm Medar	47°31'19,254"E 48°41'40,088"N	Shaft well	5	-	-	-	3
319	Bokeyorda rural district Ordinsky peasant farm Medar	47°38'50,6"E 48°40'44,166"N	Shaft well	5	-	-	-	3
320	Bokeyorda rural district Ordinsky peasant farm Aspezhan	47°38'50,91"E 48°40'6,528"N	Shaft well	5	4	0,22	0,12	3
321	Bokeyorda rural district	47°34'23,725"E 48°41'3,408"N	Shaft well	5	-	-	-	3

	Ordinsky peasant farm Aspezhan							
322	Bokeyorda rural district Ordinsky peasant farm Kaziev	47°32'36,009"E 48°42'20,365"N	Shaft well	5	3,6	0,36	0,12	3
323	Bokeyorda rural district Ordinsky peasant farm Ramazan	47°32'32,481"E 48°41'45,56"N	Shaft well	5	4	0,22	0,12	3
324	Bokeyorda rural district Ordinsky peasant farm Isa	47°30'33,721"E 48°39'36,749"N	Shaft well	5	3,8	0,36	0,14	3
325	Bokeyorda rural district Ordinsky peasant farm Arsen	47°31'17,342"E 48°39'14,393"N	Shaft well	12	9	0,18	0,22	1
326	Bokeyorda rural district Ordinsky	47°33'58,939"E 48°40'14,228"N	Shaft well	15	-	-	-	1

	peasant farm Arsen							
327	Bokeyorda rural district Ordinsky peasant farm S.Kuanyshkaliev	47°35'27,42"E 48°40'42,607"N	Shaft well	4,5	3,2	0,19	0,16	2
328	Bokeyorda rural district Ordinsky peasant farm Marat	47°34'18,653"E 48°40'54,862"N	Shaft well	5	3,8	0,36	0,14	3
329	Bokeyorda rural district Ordinsky peasant farm Kuspan	47°32'4,747"E 48°41'1,208"N	Shaft well	5	4	0,22	0,12	2,5
330	Bokeyorda rural district Ordinsky peasant farm Yeskenur	47°31'3,392"E 48°42'21,679"N	Shaft well	5	3,8	0,29	0,16	3
331	Bokeyorda rural district Ordinsky peasant farm Yeskenur	47°29'20,033"E 48°42'33,415"N	Shaft well	5	-	-	-	3

332	Bokeyorda rural district Ordinsky peasant farm Maksat	47°28'56,438"E 48°42'16,888"N	Shaft well	5,2	4	0,36	0,12	2,5
333	Bokeyorda rural district Ordinsky peasant farm Maksat	47°27'57,888"E 48°42'31,216"N	Shaft well	6	-	-	-	4,0*3,0
334	Bokeyorda rural district Ordinsky peasant farm Amangeldy	47°25'50,57"E 48°43'0,152"N	Shaft well	5	3,6	0,36	0,16	3
335	Bokeyorda rural district Ordinsky peasant farm Amangeldy	47°25'5,711"E 48°42'55,84"N	Shaft well	5	-	-	-	3
336	Bokeyorda rural district Ordinsky peasant farm Ermakhan	47°25'16,288"E 48°41'59,676"N	Shaft well	5	3,6	0,32	0,14	3
337	Bokeyorda	47°27'36,932"E	Shaft well	5	4	0,21	0,12	3

	rural district Ordinsky peasant farm Amantai	48°41'24,792"N						
338	Bokeyorda rural district Ordinsky peasant farm Amantai	47°28'27,545"E 48°40'25,597"N	Shaft well	5	-	-	-	3
339	Bokeyorda rural district Ordinsky peasant farm Erbol	47°23'48,221"E 48°39'44,323"N	Shaft well	5	4,1	0,23	0,12	3
340	Bokeyorda rural district Ordinsky peasant farm Meirim	47°22'49,724"E49 48°39'2,772"N	Shaft well	5	3,8	0,24	0,12	3
341	Bokeyorda rural district Ordinsky peasant farm Kandygali	47°21'42,667"E 48°38'35,747"N	Shaft well	5	3,6	0,34	0,12	3
342	Bokeyorda rural district	47°22'10,823"E 48°38'21,178"N	Shaft well	5	-	-	-	3

	Ordinsky peasant farm Kandygali							
343	Bokeyorda rural district Ordinsky peasant farm Aitkaliev	47°20'58,841"E 48°38'24,972"N	Shaft well	5	3,8	0,24	0,12	3
344	Bokeyorda rural district Ordinsky peasant farm Aitkaliev	47°18'32,702"E 48°39'12,834"N	Shaft well	5	-	-	-	3
345	Bokeyorda rural district Ordinsky peasant farm Nurlybai	47°17'11,641"E 48°40'6,442"N	Shaft well	5	4	0,38	0,21	3
346	Bokeyorda rural district Ordinsky peasant farm Nurlybai	47°16'59,038"E 48°40'47,874"N	Shaft well	6	-	-	-	3
347	Bokeyorda rural district Ordinsky	47°16'46,952"E 48°41'54,888"N	Shaft well	6	-	-	-	3

	peasant farm Nurlybai							
348	Bokeyorda rural district Ordinsky peasant farm G. Mazhitov	47°15'21,744"E 48°42'35,96"N	Shaft well	5	3,8	0,28	0,21	3
349	Bokeyorda rural district Ordinsky peasant farm G. Mazhitov	47°14'36,726"E 48°41'51,061"N	Shaft well	5	-	-	-	3
350	Bokeyorda rural district Ordinsky peasant farm Anuar	47°13'2,546"E 48°40'54,419"N	Shaft well	5	4	0,18	0,21	3
351	Bokeyorda rural district Ordinsky peasant farm Anuar	47°12'16,24"E 48°43'48,212"N	Shaft well	5	-	-	-	3

352	Bokeyorda rural district Ordinsky peasant farm Nauryzbai	47°15'20,862"E 48°43'54,761"N	Shaft well	5	3,6	0,38	0,21	3
353	Bokeyorda rural district Ordinsky peasant farm Nauryzbai	47°17'35,235"E 48°43'33,33"N	Shaft well	5	-	-	-	3
354	Bokeyorda rural district Ordinsky peasant farm Shamesh	47°19'33,373"E 48°42'49,263"N	Shaft well	5	3,8	0,28	0,21	3
355	Bokeyorda rural district Ordinsky peasant farm Shamesh	47°20'17,25"E 48°41'51,061"N	Shaft well	5	-	-	-	3
356	Bokeyorda	47°22'31,314"E	Shaft well	5	3,8	0,28	0,21	3

	rural district Ordinsky peasant farm Shamesh	48°40'54,419"N						
357	Bokeyorda rural district Ordinsky peasant farm Shamesh	47°22'52,165"E 48°40'41,005"N	Shaft well	5	-	-	-	3
358	Bokeyorda rural district Ordinsky peasant farm Faizkhan	47°22'28,621"E 48°41'13,135"N	Shaft well	5	4	0,28	0,21	3
359	Bokeyorda rural district Ordinsky peasant farm Asymanbek	47°33'45,655" 49°18'35,708"	Shaft well	5	3,8	0,21	0,21	3
360	Bokeyorda rural district Ordinsky	47°19'37,481"E 48°40'17,537"N	Shaft well	5	-	-	-	3

	peasant farm Kurort							
361	Bokeyorda rural district Ordinsky peasant farm Kurort	47°19'20,78"E 48°38'44,329"N	Shaft well	10	7	0,19	0,28	1
362	Bokeyorda rural district Ordinsky peasant farm Kurort	47°18'7,967"E 48°37'32,599"N	Shaft well	12	-	-	-	1
363	Bokeyorda rural district Ordinsky peasant farm Kurort	47°21'28,779"E 49°39'0,673"N	Shaft well	12	-	-	-	1
364	Bokeyorda rural district Ordinsky peasant farm Kurort	47°24'37,915"E 49°37'32,66"N	Shaft well	5	3,5	0,36	0,21	3
365	Bokeyorda rural district Ordinsky peasant farm Kurort	47°23'13,225"E 49°36'19,055"N	Shaft well	5	-	-	-	3

366	Bokeyorda rural district Ordinsky peasant farm Kurort	47°25'24,586"E 49°34'56,19"N	Shaft well	5	-	-	-	3
367	Bokeyorda rural district Ordinsky peasant farm Kurort	47°24'35,161"E 49°33'39,355"N	Shaft well	5	3,5	0,32	0,21	3
368	Bokeyorda rural district Ordinsky peasant farm Kurort	47°23'45,636"E 49°33'4,187"N	Shaft well	5	-	-	-	3
369	Bokeyorda rural district Ordinsky peasant farm Kurort	47°22'25,817"E 49°33'52,049"N	Shaft well	5	-	-	-	3
370	Bokeyorda rural district Ordinsky peasant farm Kurort	47°22'35,051"E 49°35'5,932"N	Shaft well	5	3,8	0,28	0,17	3
371	Bokeyorda	47°25'53,314"E	Shaft well	5	-	-	-	3

	rural district Ordinsky peasant farm Kurort	49°35'56,706"N						
372	Bokeyorda rural district Ordinsky peasant farm Kurort	47°26'43,202"E 49°36'47,56"N	Shaft well	5	-	-	-	3
373	Bokeyorda rural district Ordinsky peasant farm Ak-bura	47°27'51,397"E 49°37'13,904"N	Shaft well	5	3,8	0,31	0,17	3
374	Bokeyorda rural district Ordinsky peasant farm Ak-bura	47°30'24,75"E 49°36'28,48"N	Shaft well	5	-	-	-	3
375	Bokeyorda rural district Ordinsky peasant farm Ak-bura	47°30'28,278"E 49°35'46,683"N	Shaft well	10	7	0,19	0,28	1
376	Bokeyorda rural district	47°29'24,493"E 49°34'37,035"N	Shaft well	5	4	0,28	0,21	3

	Ordinsky peasant farm Salamatova							
377	Bokeyorda rural district Ordinsky peasant farm Alman	47°29'36,993"E 49°47'11,447"N	Shaft well	5	4	0,18	0,21	2
378	Bokeyorda rural district Ordinsky peasant farm Alman	47°29'27,243"E 49°48'8,543"N	Shaft well	5	-	-	-	3
379	Bokeyorda rural district Ordinsky peasant farm I. Satkam	47°29'49,081"E 49°46'17,044"N	Shaft well	10	7	0,19	0,28	1
380	Bokeyorda rural district Ordinsky peasant farm I. Satkam	47°30'38,246"E 49°44'46,396"N	Shaft well	12	-	-	-	1
381	Bokeyorda	47°30'15,426"E	Shaft well	5	3,8	0,24	0,17	3

	rural district Ordinsky peasant farm I. Satkam	49°45'25,315"N						
382	Bokeyorda rural district Ordinsky peasant farm I. Satkam	47°28'40,728"E 49°46'12,576"N	Shaft well	5	3,9	0,23	0,17	3
383	Bokeyorda rural district Ordinsky peasant farm I. Satkam	47°27'33,88"E 49°48'14,753"N	Shaft well	5	-	-	-	3
384	Bokeyorda rural district Ordinsky peasant farm I. Satkam	47°26'45,179"E 49°48'30,323"N	Shaft well	5	-	-	-	3
385	Bokeyorda rural district	47°26'36,881"E 49°49'10,513"N	Shaft well	5	3,6	0,28	0,17	3

	Ordinsky peasant farm Zeinolla							
386	Bokeyorda rural district Ordinsky peasant farm Zeinolla	47°28'21,842"E 49°36'11,074"N	Shaft well	5	-	-	-	3
387	Bokeyorda rural district Ordinsky peasant farm Zeinolla	47°28'54,152"E 49°19'42,208"N	Shaft well	5	-	-	-	3
388	Bokeyorda rural district Ordinsky peasant farm Khamitov I	47°24'27,122"E 49°19'41,61"N	Shaft well	5	3,8	0,28	0,17	3
389	Bokeyorda rural district Ordinsky	47°25'24,794"E 49°19'31,267"N	Shaft well	5	-	-	-	3

	peasant farm Khamitov							
390	Bokeyorda rural district Ordinsky peasant farm Amangeldy	47°26'21,988"E 49°18'20,617"N	Shaft well	5	4	0,21	0,17	3
391	Bokeyorda rural district Ordinsky peasant farm Amangeldy A.	47°25'9,901"E 49°18'53,95"N	Shaft well	5	-	-	-	3
392	Bokeyorda rural district Ordinsky peasant farm Rauan	47°21'1,336"E 49°16'48,763"N	Shaft well	5	3,4	0,28	0,17	3
393	Bokeyorda rural district Ordinsky peasant farm Rauan	47°20'33,486"E 47 49°17'33,31"N	Shaft well	5	3,8	0,29	0,16	3
395	Bokeyorda rural district Ordinsky	47°24'27,122"E 49°17'50,593"N	Shaft well					

	peasant farm Rauan							
396	Bokeyorda rural district Ordinsky peasant farm Rauan	47°25'24,794"E 49°16'42,377"N	Shaft well	5	3,8	0,28	0,12	3
397	Bokeyorda rural district Ordinsky peasant farm Rauan	47°28'25,061"E 49°0'11,746"N	Shaft well	5	3,5	0,34	0,17	3
398	Bokeyorda rural district Ordinsky peasant farm Rauan	47°29'6,238"E 49°18'24,008"N	Shaft well	5	3,8	0,31	0,17	3
399	Bokeyorda rural district Ordinsky peasant farm Rauan	47°27'49,795"E 49°18'4,496"N	Shaft well	5	3,5	0,34	0,17	3
400	Bokeyorda rural district Ordinsky peasant farm Rauan	47°28'6,6"E 49°19'14,153"N	Shaft well	5	3,8	0,24	0,17	3

401	Bokeyorda rural district Ordinsky peasant farm Rauan	47°31'9,984"E 49°17'45,658"N	Shaft well	5	3,6	0,34	0,17	3
402	Bokeyorda rural district Ordinsky peasant farm Rauan	47°32'43,491"E 49°19'11,078"N	Shaft well	5	3	0,34	0,17	3
403	Zhanibek rural district Tau peasant farm Bari	47°11'0,783"E 49°19'36,862"N	Shaft well	18	-	-	-	1
404	Zhanibek rural district Tau peasant farm Kasen	47°9'51,555"E 49°18'4,896"N	Shaft well	18	-	-	-	1
405	Zhanibek rural district Tau peasant farm Sunkor	47°9'23,191"E 49°16'27,383"N	Shaft well	18	-	-	-	1
406	Zhanibek	47°9'39,787"E	Shaft well	18	-	-	-	1

	rural district Tau peasant farm Rushan	49°12'37,159"						
407	Zhanibek rural district Tau peasant farm Zhiger	47°9'42,955"E 49°17'32,924"N	Shaft well	19	15	0,21	0,24	1
408	Zhanibek rural district Tau peasant farm Didar	47°9'10,75"E 49°17'46,892"N	Shaft well	18	-	-	-	1
409	Zhanibek rural district Tau peasant farm Ergazi	47°8'3,901"E 49°18'33,552"N	Shaft well	25	-	-	-	1
410	Zhanibek rural district Tau peasant farm Aigerim	47°8'0,683"E49° 49°19'35,821"N	Shaft well	18	-	-	-	1
411	Zhanibek rural district Tau peasant farm Darkhan	47°6'58,396"E 49°19'4,249"N	Shaft well	18	-	-	-	1
412	Zhanibek rural district Tau Kairat LLP	47°5'47,083"E 49°18'8,73"N	Shaft well	18	-	-	-	1
413	Zhanibek	47°6'14,623"E	Shaft well	18	-	-	-	1

	rural district Tau Kairat LLP	49°18'34,312"N						
414	Zhanibek rural district Tau peasant farm Konyrat	47°8'20,177"E 49°18'58,824"N	Shaft well	18	-	-	-	1
415	Zhanibek rural district Tau peasant farm Didar	47°9'9,086"E 49°20'1,885"N	Shaft well	18	-	-	-	1
416	Zhanibek rural district Tau peasant farm Tabigat	47°6'47,974"E 49°18'36,108"N	Shaft well	18	-	-	-	1
417	Zhanibek rural district Kamysty peasant farm Abyladagyr	47°3'39,949"E 49°6'1,073"N	Shaft well	18	-	-	-	1
418	Zhanibek rural district Kamysty peasant farm Bilyal	47°3'31,784"E 49°5'34,771"N	Shaft well	18	-	-	-	1
419	Zhanibek rural district Kamysty peasant farm Talgat	47°1'30,817"E 49°5'55,925"N	Shaft well	18	-	-	-	1
420	Zhanibek	46°59'45,442"E	Shaft well	18	12	0,48	0,21	1

	rural district Kamysty peasant farm Prashev	49°6'16,564"N						
421	Zhanibek rural district Kamysty peasant farm Ayazzat	46°58'47,46"E 49°5'46,864"N	Shaft well	12	6	0,18	0,28	1
422	Zhanibek rural district Kamysty peasant farm Adiev	46°58'48,288"E 49°5'52,652"N	Shaft well	18	-	-	-	1
423	Zhanibek rural district Kamysty peasant farm Rahim	47°2'22,52"E 49°6'16,042"N	Shaft well	18	-	-	-	1
424	Zhanibek rural district Kamysty peasant farm Aruzhan	47°0'52,538"E 49°6'41,864"N	Shaft well	18	-	-	-	1
425	Zhanibek rural district Kamysty peasant farm Maksat	47°3'4,108"E 48°50'48,224"N	Shaft well	18	-	-	-	1
426	Zhanibek rural district Tau peasant farm Karnmanbetova	47°7'43,773"E 48°50'11,861"N	Shaft well	13	9	0,29	0,16	1
427	Zhanibek	47°3'27,284"E	Shaft well	18	-	-	-	1

	rural district Uzynkol peasant farm Mykezh	48°49'36,894"N						
428	Zhanibek rural district Uzynkol peasant farm Nietkali	47°4'34,961"E 48°49'23,207"N	Shaft well	18	-	-	-	1
429	Zhanibek rural district Uzynkol peasant farm Umat	47°7'21,745"E 48°50'28,907"N	Shaft well	18	12,5	0,21	0,16	1
430	Zhanibek rural district Uzynkol peasant farm Muratsai	47°6'53,431"E 48°51'28,217"N	Shaft well	18	-	-	-	1
431	Zhanibek rural district Uzynkol peasant farm Stepnoi	47°5'19,251"E 48°52'32,362"N	Shaft well	16	12	0,31	0,13	1
432	Zhanibek rural district Kuigenkol peasant farm Kogaly	47°49'3,382"E 48°50'18,841"N	Shaft well	12	9	0,31	0,13	1
433	Zhanibek rural district Kuigenkol peasant farm Erlan	47°49'27,03"E 48°50'8,225"N	Shaft well	18	-	-	-	1
434	Zhanibek	47°49'57,421"E	Shaft well	18	-	-	-	1

	rural district Kuigenkol peasant farm Asen-Nur	48°49'50,736"N						
435	Zhangala district rural district Birlik Birlik LLP	50°56'7,794"E 48°48'48,55"N	Shaft well	7	5,8	0,16	0,73	1
436	Zhangala district rural district Birlik Birlik LLP	50°29'52,829"E 48°48'11,351"N	Shaft well	8	6,2	0,05	0,5	1
437	Zhangala district rural district Birlik Birlik LLP	50°29'55,878"E 48°48'52,74"N	Shaft well	6	4	0,16	0,2	1
438	Zhangala district rural district Birlik Birlik LLP	50°31'42,135"E 48°49'32,736"N	Shaft well	8	6	0,28	0,16	1
439	Zhangala district rural district Birlik Birlik LLP	50°31'27,048"E 48°50'19,475"N	Shaft well	15	-	-	-	1
440	Zhangala district rural district Birlik Birlik LLP	50°31'55,621"E 48°51'19,991"N	Shaft well	13	11,5	0,18	0,16	1
441	Zhanibek	50°34'9,837"E	Shaft well	12	9	0,28	0,16	1

	rural district Birlik Birlik LLP	48°49'1,484"N						
442	Zhanibek rural district Birlik Birlik LLP	50°34'12,641"E 48°47'39,498"N	Shaft well	8	7	0,05	0,96	1
443	Zhanibek rural district Birlik Birlik LLP	50°31'35,09"E 48°47'43,53"N	Shaft well	15	-	-	-	1
444	Zhanibek rural district Birlik Birlik LLP	50°33'10,613"E 48°50'32,651"N	Shaft well	18	-	-	-	1
445	Zhangala district rural district Birlik Birlik LLP	50°34'41,11"E 50°50'38,411"N	Shaft well	12	10,5	0,09	0,12	1
446	Zhangala district rural district Birlik Birlik LLP	50°35'49,618"E 50°50'15,421"N	Shaft well	15	11	0,28	0,16	1
447	Zhangala district rural district Birlik Birlik LLP	50°35'23,633"E 51°11'21,563"N	Shaft well	15	-	-	-	1
448	Zhangala district	50°33'39,291"E	Shaft well	15	-	-	-	1

	rural district Birlik Birlik LLP	51°11'22,362"N						
449	Zhangala district rural district Birlik Birlik LLP	50°32'30,628"E 51°5'0,679"N	Shaft well	15	-	-	-	1
450	Zhangala district rural district Birlik Birlik LLP	50°34'23,891"E 51°2'27,244"N	Shaft well	12	9	0,28	0,16	1
451	Zhangala district rural district Birlik Birlik LLP	50°32'45,042"E 49°38'42,055"N	Shaft well	12	8	0,28	0,16	1
452	Zhangala district rural district Birlik Birlik LLP	50°36'22,752"E 50°0'25,668"N	Shaft well	15	-	-	-	1
453	Zhangala district rural district Birlik Birlik LLP	50°36'34,787"E 50°0'29,254"N	Shaft well	15	-	-	-	1
454	Zhangala rural district Kopzhasar peasant farm Sundetkaliev	50°25'54,311"E 50°0'52,884"N	Shaft well	12	9	0,28	0,16	1
455	Zhangala	50°25'22,264"E	Shaft well	13	11,2	0,09	0,58	1

	rural district Kopzhasar peasant farm Sundetkaliev	50°1'9,336"N						
456	Zhangala rural district Kopzhasar peasant farm Sundetkaliev	50°24'28,483"E 50°15'48,2"N	Shaft well	15	-	-	-	1
457	Zhangala rural district Kopzhasar peasant farm Sundetkaliev	50°24'33,358"E 50°15'41,666"N	Shaft well	15	-	-	-	1
458	Zhangala rural district Kopzhasar peasant farm Akbeta	50°24'50,886"E 50°23'38,9"N	Shaft well	10	8	0,09	0,79	1
459	Zhangala rural district Kopzhasar peasant farm Akbeta	50°25'4,526"E 50°25'9,566"N	Shaft well	15	-	-	-	1
460	Zhangala rural district Kopzhasar peasant farm Suinov	50°25'32,012"E 49°48'42,696"N	Shaft well	10	8	0,09	0,79	1
461	Zhangala rural district Kopzhasar peasant farm Suinov	50°26'58,204"E 49°47'8,901"N	Shaft well	15	-	-	-	1
462	Zhangala	49°30'21,571"E	Shaft well	6	4,6	0,28	0,22	3

	rural district Zhanakazan peasant farm Ali	49°46'13,256"N						
463	Zhangala rural district Zhanakazan peasant farm Zhakia	49°32'4,726"E 49°47'19,838"N	Shaft well	4	3	0,18	0,11	3
464	Zhangala rural district Zhanakazan peasant farm Zhakia	49°31'9,962"E 49°47'32,428"N	Shaft well	10	-	-	-	1
465	Zhangala rural district Zhanakazan peasant farm Aslan	49°29'7,883"E 49°47'24,479"N	Shaft well	6	4,8	0,28	0,22	2
466	Zhangala rural district Zhanakazan peasant farm Samal	49°27'47,804"E 49°46'53,638"N	Shaft well	4	3	0,18	0,11	2,5
467	Zhangala rural district Zhanakazan peasant farm Samal	49°32'55,702"E 49°49'29,327"N	Shaft well	10	-	-	-	1
468	Zhangala rural district Zhanakazan peasant farm Beybarys	49°34'31,587"E 50°9'29,887"N	Shaft well	4,5	3	0,18	0,11	3
469	Zhangala	49°35'36,939"E	Shaft well	8	-	-	-	1

	rural district Zhanakazan peasant farm Beybarys	50°9'43,956"N						
470	Zhangala rural district Zhanakazan peasant farm Kenzhekiewa	49°34'14,38"E 50°10'43,406"N	Shaft well	5,5	4,1	0,24	0,14	3
471	Zhangala rural district Zhanakazan peasant farm Shaikhabai	49°33'21,373"E 50°11'19,903"N	Shaft well	8	6	0,24	0,17	3
472	Zhangala rural district Zhanakazan peasant farm Bayramgaliev	49°38'27,924"E 50°16'7,504"N	Shaft well	5	3,8	0,18	0,11	3
473	Zhangala rural district Zhanakazan peasant farm Gaidullin	49°38'44,884"E 50°16'16,63"N	Shaft well	4	3	0,18	0,11	3
474	Zhangala rural district Zhanakazan peasant farm Zhunis	49°36'28,854"E 50°1'0,397"N	Shaft well	4	2,8	0,18	0,11	3
475	Zhangala rural district Zhanakazan peasant farm Gamaulla	49°36'25,067"E 50°27'30,783"N	Shaft well	8	-	-	-	1
476	Zhangala	49°38'59,197"E	Shaft well	5,6	4	0,29	0,13	3

	rural district Zhanakazan peasant farm Bulat	50°28'20,712"N						
477	Zhangala rural district Zhanakazan peasant farm Bulat	49°39'58,68"E 49°57'6,898"N	Shaft well	10	-	-	-	1
478	Zhangala rural district Zhanakazan peasant farm Eraly	49°37'17,285"E 49°56'2,31"N	Shaft well	5	3,6	0,25	0,13	3
479	Zhangala rural district Zhanakazan peasant farm Yesmurza	49°36'13,655"E 49°55'58,544"N	Shaft well	7	5	0,3	0,13	3
480	Zhangala rural district Zhanakazan peasant farm Dauletkhan	49°36'38,758"E 49°56'27,848"N	Shaft well	10	-	-	-	1
481	Zhangala rural district Zhanakazan peasant farm Shagali	49°35'16,094"E 50°26'27,809"N	Shaft well	10	-	-	-	1
482	Zhangala rural district Zhanakazan peasant farm Shagali	49°33'14,328"E 50°25'36,095"N	Shaft well	25	-	-	-	1
483	Zhangala	49°37'25,482"E	Shaft well	25	-	-	-	1

	rural district Zhanakazan peasant farm Shagali	50°29'25,876"N						
484	Zelenov rural district Kushum peasant farm Zhumakai	51°5'29,594"E 50°29'24,324"N	Shaft well	21	17	0,32	0,13	1
485	Zelenov rural district Kushum peasant farm Zhumakai	51°4'16,99"E 50°26'50,122"N	Shaft well	20	-	-	-	1
486	Zelenov rural district Beles peasant farm Arystanov	50°49'54,703"E 50°42'2,963"N	borehole	24	17	0,9	0,8	0,108
487	Zelenov rural district Krasnov peasant farm Aidos	50°48'24,465"E 50°40'42,431"N	Shaft well	7	4	0,38	0,16	1
488	Zelenov rural district Peremetny «Damir» LLP	50°55'3,911"E 50°40'32,47"N	borehole	25	15	1,2	0,13	0,04
489	Zelenov rural district Peremetny «Damir» LLP	50°54'43,175"E 50°40'56,017"N	borehole	25	-	-	-	0,108
490	Syrym	53°2'11,019"E	Shaft well	6	4,5	0,11	0,16	1

	rural district Kosoba peasant farm Zhaskadyr	51°17'9,612"N						
491	Syrym rural district Kosoba peasant farm Zhaskadyr	52°21'15,783"E 50°58'40,062"N	Shaft well	10	-	-	-	1
492	Syrym rural district Kosoba peasant farm Ongarbai	52°20'3,772"E 50°58'47,748"N	Shaft well	15	-	-	-	1
493	Syrym rural district Kosoba peasant farm Ongarbai	52°19'59,679"E 50°58'12,645"N	Shaft well	15	-	-	-	1
494	Syrym rural district Kosoba peasant farm Ongarbai	52°22'19,614"E 50°56'10,939"N	Shaft well	15	-	-	-	1
495	Syrym rural district Bulan peasant farm Zhanatalap	52°30'32,501"E 51°9'8,798"N	Shaft well	7	5,5	0,21	0,16	1
496	Syrym rural district Bulan peasant farm Zhanatalap	52°31'44,461"E 50°43'42,362"N	Shaft well	10	-	-	-	1
497	Syrym	52°5'0,874"E	Shaft well	8	6	0,21	0,16	1

	rural district Algabas «Tolkyn» LLP	50°35'45,334"N						
498	Syrym rural district Algabas «Tolkyn» LLP	52°4'32,225"E 50°34'57,997"N	Shaft well	10	-	-	-	1
499	Syrym rural district Zhetykol peasant farm Baikadam	52°35'48,631"E 50°34'28,035"N	Shaft well	8	6	0,21	0,16	1
500	Syrym rural district Zhetykol peasant farm Baikadam	52°34'43,925"E 50°47'43,804"N	Shaft well	15	-	-	-	1
501	Syrym rural district Zhetykol peasant farm Baikadam	52°34'0,156"E 50°46'57,663"N	Shaft well	10	6	0,94	0,24	1
502	Syrym rural district Zhetykol peasant farm Baikadam	52°33'34,294"E 50°48'44,528"N	Shaft well	12	7,5	0,31	0,24	1
503	Syrym rural district Zhetykol peasant farm Baikadam	52°34'51,092"E 50°49'42,305"N	Shaft well	15	-	-	-	1

504	Syrym rural district Zhetykol peasant farm Baikadam	52°35'56,27"E 50°47'56,634"N	Shaft well	15	-	-	-	1
505	Syrym rural district Zhetykol peasant farm Baikadam	52°35'42,216"E 50°49'5,009"N	Shaft well	15	-	-	-	1
506	Syrym rural district Zhosaly peasant farm Karatai	52°42'23,605"E 50°48'52,376"N	Shaft well	15	-	-	-	1
507	Syrym rural district Zhympity peasant farm Mergen	52°24'9,608"E 50°43'1,121"N	Shaft well	15	-	-	-	1
508	Syrym rural district Zhympity peasant farm Aslan	52°26'27,373"E 49°59'33,994"N	borehole	40	-	-	-	0,159
509	Syrym rural district Zhympity peasant farm Aslan	52°25'34,36"E 49°59'33,508"N	Shaft well	15	-	-	-	1

510	Syrym rural district Zhympity peasant farm Alma	52°29'2,213"E 49°59'24,4"N	borehole	40	-	-	-	0,219
511	Syrym rural district Bulan peasant farm Karim	52°31'40,411"E 50°0'31,572"N	Shaft well	10	5	0,24	0,16	1
512	Syrym rural district Bulan peasant farm Karim	52°31'9,037"E 50°0'30,427"N	Shaft well	15	-	-	-	1
513	Syrym rural district Kosoba peasant farm Tasbolat	52°18'20,711"E 49°59'18,614"N	Shaft well	10	-	-	-	1
514	Syrym rural district Araltobe peasant farm Zhaisan	52°41'40,236"E 50°0'14,396"N	Shaft well	12	5,5	0,38	0,16	1
515	Syrym rural district Araltobe peasant farm Zhaisan	52°42'3,633"E 50°0'21,528"N	borehole	40	-	-	-	0,219
516	Syrym rural district Saroi peasant farm Anuar-2	52°38'44,138"E 50°2'14,24"N	Shaft well	8	5	0,29	0,56	1

517	Syrym rural district Saroi peasant farm Anuar-2	52°38'11,472"E 50°2'15,529"N	borehole	40	-	-	-	0,219
518	Syrym rural district Saroi peasant farm Yerkebay	52°36'57,082"E 50°2'9,895"N	Shaft well	10	-	-	-	1
519	Syrym rural district Saroi peasant farm Yerkebay	52°40'4,537"E 50°3'7,74"N	Shaft well	10	-	-	-	1
520	Syrym rural district Zhosaly peasant farm Kanagat	53°33'31,849"E 50°3'27,518"N	Shaft well	15	-	-	-	1
521	Syrym rural district Zhosaly peasant farm Talap	53°30'57,784"E 50°3'9,814"N	borehole	70	8	1,2	0,16	0,159
522	Syrym rural district Zhosaly peasant farm Talap	53°36'57,676"E 49°55'5,509"N	borehole	70	-	-	-	0,159
523	Syrym rural district Zhosaly peasant farm Talap	53°34'19,988"E 49°55'17,825"N	borehole	70	-	-	-	0,159

524	Syrym rural district Zhosaly peasant farm Zhangazhas	53°35'56,389"E 49°55'48,738"N	Shaft well	10	-	-	-	1
525	Syrym rural district Taldybulak peasant farm Shyrdai	52°43'3,087"E 49°55'57,148"N	borehole	40	8	1,2	0,16	0,219
526	Syrym rural district Taldybulak peasant farm Shyrdai	52°44'45,28"E 49°56'44,192"N	borehole	40	-	-	-	0,219
527	Syrym rural district Taldybulak peasant farm Karabura	52°46'51,236"E 49°58'11,057"N	borehole	40	8	1,2	0,16	0,219
528	Syrym rural district Taldybulak peasant farm Karabura	52°46'56,154"E 49°58'47,802"N	borehole	40	-	-	-	0,219
529	Burli rural district Burli	52°49'33,019"E 49°58'32,272"N	Shaft well	20	-	-	-	1

	peasant farm Darguzhiev							
530	Taskala rural district Aktau peasant farm Zhanalma	50°18'17,561"E 49°58'1,74"N	Shaft well	15	-	-	-	1
531	Taskala rural district Aktau peasant farm Shagall	50°20'28,331"E 49°57'11,434"N	Shaft well	15	-	-	-	1
532	Taskala rural district Aktau peasant farm Temirzhan	50°19'56,183"E 49°56'15,331"N	Shaft well	10	7	0,28	0,16	1
533	Taskala rural district Amangeldy peasant farm Enbek	49°59'15,274"E 49°56'42,796"N	Shaft well	15	-	-	-	1

534	Taskala rural district Dostyk peasant farm Makhambet	50°6'5,31"E 49°58'3,976"N	Shaft well	15	-	-	-	1
535	Taskala rural district Kazakhstan peasant farm Bikmurzin	49°25'6,056"E 49°58'18,977"N	Shaft well	15	-	-	-	1
536	Taskala rural district Mereken peasant farm Sagadat	49°57'1,188"E 49°58'9,581"N	Shaft well	15	-	-	-	1
537	Taskala rural district Kazakhstan peasant farm Kolik	49°57'18,375"E 49°57'55,073"N	Shaft well	15	-	-	-	1

538	Taskala rural district Kazakhstan peasant farm Kublen	49°58'11,907"E 49°56'36,542"N	Shaft well	15	-	-	-	1
539	Taskala rural district Koshin peasant farm Dlimov	50°21'15,26"E 49°55'29,986"N	Shaft well	15	-	-	-	1
540	Taskala rural district Koshin peasant farm Dauren	50°19'17,332"E 49°55'25,331"N	Shaft well	15	-	-	-	1
541	Taskala rural district Koshin peasant farm Kazbekov	50°17'58,121"E 49°54'41,99"N	Shaft well	15	-	-	-	1

542	Taskala rural district Koshin peasant farm Gimedinov	50°20'14,273"E 49°57'59,843"N	Shaft well	10	7	0,28	0,48	1
543	Taskala rural district Koshin peasant farm Barmysheva	50°19'18,365"E 49°59'41,366"N	Shaft well	15	-	-	-	1
544	Taskala rural district Chizhin peasant farm Amanzhol	49°45'0,936"E 49°59'22,009"N	Shaft well	15	-	-	-	1
545	Taskala rural district Chizhin peasant farm Bolashak	49°46'35,314"E 49°58'10,114"N	Shaft well	15	-	-	-	1

546	Taskala rural district Mereken peasant farm Mars	49°25'0,829"E 50°1'24,294"N	Shaft well	15	-	-	-	1
547	Akzhaik rural district Mergen peasant farm Murat	51°15'16,149"E 50°0'27,555"N	Shaft well	15	-	-	-	1
548	Akzhaik rural district Mergen peasant farm Murat	51°14'46,673"E 50°1'28,769"N	Shaft well	15	-	-	-	1
549	Akzhaik rural district Mergen peasant farm Musakhov	51°11'35,088"E 49°44'31,999"N	Shaft well	8	7	0,12	0,11	1

550	Akzhaik rural district Mergen peasant farm Shakilova	51°10'17,253"E 49°44'21,775"N	Shaft well	8	7	0,12	0,11	1
551	Akzhaik rural district Mergen peasant farm Shakilova	51°10'11,525"E 49°44'42,461"N	Shaft well	8	7	0,12	0,11	1
552	Akzhaik rural district Mergen peasant farm Kaliev	51°5'14,723"E 49°45'53,262"N	Shaft well	6	5	0,05	0,2	1
553	Akzhaik rural district Mergen peasant farm Zholamov	51°3'10,166"E 49°46'53,458"N	Shaft well	5	4	0,22	0,21	1

554	Akzhaik rural district Mergen peasant farm Kadyrbai	51°3'28,347"E 49°47'28,345"N	Shaft well	8	-	-	-	1
555	Akzhaik rural district Mergen peasant farm Okas	51°0'13,849"E 49°45'33,26"N	Shaft well	6	4,5	0,22	0,1	1
556	Akzhaik rural district Mergen peasant farm Bakan	50°59'13,553"E 49°44'29,432"N	Shaft well	6	4,5	0,22	0,1	1
557	Akzhaik rural district Mergen peasant farm Kukeshov	51°0'5,684"E 49°45'45,763"N	Shaft well	9	4,5	0,22	0,42	1

558	Akzhaik rural district Mergen peasant farm Tamirgali	51°11'20,364"E 50°34'57,374"N	Shaft well	11	7	0,64	0,21	1
559	Akzhaik rural district Mergen peasant farm Yerzhanova	51°16'20,939"E 50°34'47,204"N	borehole	22	15	1,2	0,13	0,4
560	Akzhaik rural district Mergen peasant farm Yerzhanova	51°15'38,545"E 50°35'22,492"N	Shaft well	15	-	-	-	1
561	Akzhaik rural district Mergen peasant farm Tomgat	51°14'45,049"E 50°34'43,701"N	Shaft well	6	4,5	0,08	0,1	1

562	Akzhaik rural district Mergen peasant farm Tomgat	51°12'41,069"E 50°34'0,124"N	Shaft well	8	-	-	-	1
563	Akzhaik rural district Mergen peasant farm Aralbai	51°12'33,044"E 50°34'28,344"N	Shaft well	8	6,5	0,11	0,42	1
564	Akzhaik rural district Mergen peasant farm Ergali	51°12'33,192"E 49°4'54,624"N	Shaft well	9	7	0,22	0,42	1
565	Akzhaik rural district Mergen peasant farm Orazov	51°13'42,539"E 49°5'32,446"N	Shaft well	9	7	0,22	0,32	1

566	Akzhaik rural district Mergen peasant farm Karabura	51°13'14,725"E 49°5'49,949"N	Shaft well	8	-	-	-	1
567	Akzhaik rural district Mergen peasant farm Nurym	51°10'48,843"E 48°59'36,438"N	Shaft well	9	7	0,22	0,42	1
568	Akzhaik rural district Mergen peasant farm Nurym	51°10'14,048"E 48°59'36,665"N	Shaft well	9	7,5	0,22	0,42	1
569	Akzhaik rural district Mergen peasant farm Nurym	51°9'56,037"E 49°0'5"N	Shaft well	10	-	-	-	1

570	Akzhaik rural district Mergen peasant farm Nurym	51°9'59,335"E 49°51'18,936"N	Shaft well	10	-	-	-	1
571	Akzhaik rural district Mergen peasant farm Zeynesh	51°11'4,056"E 49°50'17,3"N	Shaft well	9	7,5	0,22	0,42	1
572	Akzhaik rural district Mergen peasant farm Zeynesh	51°11'18,326"E 49°48'24,775"N	Shaft well	10	-	-	-	1
573	Akzhaik rural district Mergen peasant farm Beket	51°9'27,241"E 49°48'4,039"N	Shaft well	11	8	0,36	0,42	1

574	Akzhaik rural district Mergen peasant farm Beket	51°11'18,423"E 49°40'30,997"N	Shaft well	12	-	-	-	1
575	Akzhaik rural district Mergen peasant farm Zhumyk	51°12'13,845"E 49°41'34,523"N	Shaft well	11	7	0,36	0,42	1
576	Akzhaik rural district Mergen peasant farm Zhumyk	51°12'16,751"E 49°36'25,315"N	Shaft well	7	5	0,18	0,16	1
577	Akzhaik rural district Mergen peasant farm Megzam	51°10'54,217"E 49°17'52,408"N	Shaft well	7	4,8	0,21	0,16	1

578	Akzhaik rural district Mergen peasant farm Asem	51°9'7,067"E 49°18'45,479"N	Shaft well	7	5	0,18	0,16	1
579	Akzhaik rural district Mergen peasant farm Maksat	51°11'31,92"E 49°19'5,711"N	Shaft well	7	9	0,5	0,35	1
580	Akzhaik rural district Mergen peasant farm Dongelek	51°13'48,144"E 49°19'19,992"N	Shaft well	7	-	-	-	1
581	Akzhaik rural district Mergen peasant farm Omar	51°12'41,404"E 49°20'45,24"N	Shaft well	13	4,8	0,18	0,16	1

582	Akzhaik rural district Mergen peasant farm Amangeldi	51°12'11,084"E 49°20'25,127"N	Shaft well	15	-	-	-	1
583	Akzhaik rural district Mergen peasant farm Tukhfatolla	51°10'18,476"E 49°20'2,245"N	Shaft well	7	10,5	0,28	0,16	1
584	Akzhaik rural district Mergen peasant farm Tukhfatolla	51°8'56,227"E 49°47'31,466"N	Shaft well	8	-	-	-	1
585	Akzhaik rural district Mergen peasant farm Zhappas	51°4'55,405"E 49°46'39,907"N	Shaft well	12	-	-	-	1

586	Akzhaik rural district Mergen peasant farm Zhappas	51°5'47,868"E 49°47'54,798"N	Shaft well	13	15	1,08	0,36	0,4
587	Akzhaik rural district Akzhol peasant farm Mukash	51°21'6,88"E 49°48'48,705"N	Shaft well	15	7	0,36	0,16	1
588	Akzhaik rural district Akzhol peasant farm Mukash	51°19'15,355"E 49°47'16,35"N	Shaft well	22	-	-	-	1
589	Akzhaik rural district Akzhol peasant farm Mukash	51°17'15,803"E 49°47'44,877"N	Shaft well	11	-	-	-	1

590	Akzhaik rural district Akzhol peasant farm Mukash	51°15'55,674"E 49°47'21,804"N	borehole	15	-	-	-	0,159
591	Akzhaik rural district Akzhol peasant farm Bashyrkery	51°13'26,836"E 50°6'48,107"N	Shaft well	15	-	-	-	1
592	Akzhaik rural district Akzhol peasant farm Bashyrkery	51°16'23,034"E 50°7'52,73"N	Shaft well	15	5	0,21	0,16	1
593	Akzhaik rural district Akzhol peasant farm Sapargali	51°16'38,15"E 50°8'27,888"N	Shaft well	10	5,5	0,18	0,16	1

594	Akzhaik rural district Akzhol peasant farm Oryngali	51°15'24,228"E 50°9'55,397"N	Shaft well	7	6	0,41	0,18	1
595	Akzhaik rural district Akzhol peasant farm Aytas	51°14'12,761"E 50°8'55,928"N	Shaft well	8	-	-	-	1
596	Akzhaik rural district Algabas peasant farm Amangeldy	50°55'40,663"E 50°7'21,796"N	Shaft well	9	-	-	-	1
597	Akzhaik rural district Algabas peasant farm Sabit	50°53'42,713"E 50°6'57,924"N	Shaft well	10	5,2	0,31	0,16	1

598	Akzhaik rural district Algabas peasant farm Sabit	50°53'15,493"E 50°7'45,62"N	Shaft well	10	6	0,21	0,18	1
599	Akzhaik rural district Algabas peasant farm Sabit	50°52'23,423"E 50°7'12,979"N	Shaft well	8	-	-	-	1
600	Akzhaik rural district Algabas peasant farm Sabit	50°49'59,192"E 50°10'9,642"N	Shaft well	8	5	0,28	0,18	1
601	Akzhaik rural district Algabas peasant farm Kamysatkel	50°49'38,273"E 50°8'28,723"N	Shaft well	10	-	-	-	1

602	Akzhaik rural district Almaly peasant farm Aybat	51°44'34,901"E 50°20'30,613"N	Shaft well	8	7	0,29	0,13	1
603	Akzhaik rural district Almaly peasant farm Aybat	51°44'37,705"E 50°20'58,193"N	Shaft well	10	7,2	0,24	0,16	1
604	Akzhaik rural district Almaly peasant farm Mendesh	51°43'46,664"E 50°29'12,167"N	Shaft well	10	-	-	-	1
605	Akzhaik rural district Almaly peasant farm Mendesh	51°43'20,924"E 51°1'23,16"N	Shaft well	10	5	0,28	0,1	1

606	Akzhaik rural district Bazarsholan peasant farm Ermesh	52°0'20,07"E 51°1'59,804"N	Shaft well	12	-	-	-	1
607	Akzhaik rural district Bazarsholan peasant farm Shymyr-Meshet	51°59'54,377"E 51°0'41,159"N	Shaft well	8	7	0,18	0,11	1
608	Akzhaik rural district Bazarsholan peasant farm Shymyr-Meshet	51°59'20,612"E 50°27'56,437"N	Shaft well	10	-	-	-	1
609	Kaztalov rural district Kaztalov peasant farm Askar	48°40'1,038"E 50°28'34,622"N	Shaft well	10	7	0,18	0,11	1

610	Kaztalov rural district Kaztalov peasant farm Askar	48°42'9,112"E 50°27'21,888"N	Shaft well	10	-	-	-	1
611	Kaztalov rural district Kaztalov peasant farm Dulat	48°51'35,233"E 50°29'18,56"N	Shaft well	10	-	-	-	1
612	Kaztalov rural district Kaztalov peasant farm Dulat	48°57'0,533"E 50°30'10,084"N	Shaft well	12	14,5	0,96	0,11	1
613	Kaztalov rural district Taldyapan peasant farm Darkhan	50°15'1,235"E 50°29'6,259"N	Shaft well	12	-	-	-	1

614	Kaztalov rural district Taldyapan peasant farm Darkhan	50°16'49,415"E 50°30'2,246"N	Shaft well	18	7	0,56	0,11	1
615	Kaztalov rural district Bostyk peasant farm Sarpozen	48°54'0,443"E 50°45'13,518"N	Shaft well	20	-	-	-	1
616	Kaztalov rural district Birik peasant farm Miyat	48°56'21,545"E 50°45'21,633"N	Shaft well	12	-	-	-	1
617	Kaztalov rural district Birik peasant farm Miyat	48°56'43,886"E 50°40'46,207"N	Shaft well	15	-	-	-	1

618	Kaztalov rural district Birik peasant farm Zhanibek	48°55'35,72"E 50°39'56,279"N	Shaft well	15	-	-	-	1
619	Kaztalov rural district Birik peasant farm Zhanibek	48°55'5,991"E 50°40'2,266"N	Shaft well	15	-	-	-	1
620	Kaztalov rural district Kokterek peasant farm Kudyret	49°14'2,378"E 50°41'14,845"N	Shaft well	15	-	-	-	1
621	Kaztalov rural district Kokterek peasant farm Elamash	49°14'57,7"E 50°42'3,939"N	Shaft well	15	-	-	-	1

622	Kaztalov rural district Kokterek peasant farm Zhibek	49°15'48,694"E 50°41'40,83"N	Shaft well	15	-	-	-	1
623	Kaztalov rural district Akpater peasant farm Beinazar	49°22'28,031"E 50°39'54,382"N	Shaft well	15	-	-	-	1
624	Kaztalov rural district Akpater peasant farm Beinazar	49°24'31,324"E 50°39'19,53"N	Shaft well	15	-	-	-	1
625	Kaztalov rural district Akpater peasant farm Kanat	49°26'2,569"E 50°40'42,866"N	Shaft well	15	-	-	-	1

626	Kaztalov rural district Akpater peasant farm Kamkor	49°24'50,709"E 50°41'28,021"N	Shaft well	15	7	0,56	0,11	1
627	Kaztalov rural district Akpater peasant farm Kamkor	49°24'31,961"E 50°40'38,701"N	Shaft well	15	7	0,56	0,11	1
628	Kaztalov rural district Akpater peasant farm Perezat	49°23'36,787"E 50°38'58,47"N	Shaft well	12	-	-	-	1
629	Kaztalov rural district Akpater peasant farm Askhat	49°24'49,187"E 50°37'46,571"N	Shaft well	12	7	0,06	0,16	1
630	Kaztalov rural district Taldykuduk peasant farm Alpamy	49°38'2,63"E 50°37'46,952"N	Shaft well	15	7	0,06	0,16	1
631	Kaztalov rural district Taldykuduk peasant farm Sailau	49°37'46,632"E 50°38'44,005"N	Shaft well	8	-	-	-	1

632	Kaztalov rural district Taldykuduk peasant farm Sailau	49°34'55,941"E 50°40'29,539"N	Shaft well	8	-	-	-	1
633	Kaztalov rural district Taldykuduk peasant farm Telman	49°33'48,953"E 50°40'39,767"N	Shaft well	15	7	0,06	0,16	1
634	Kaztalov rural district Taldykuduk peasant farm Kadesh	49°29'39,52"E 50°38'48,016"N	Shaft well	15	7	0,06	0,16	1
635	Kaztalov rural district Taldykuduk peasant farm Berik	49°27'25,11"E 50°39'55,368"N	Shaft well	8				
636	Kaztalov rural district Taldykuduk peasant farm Yelzhanov	49°30'7,43"E 50°41'17,491"N	Shaft well	8	-	-	-	1
637	Kaztalov rural district Taldykuduk peasant farm Aman	49°30'3,985"E 50°41'17,34"N	Shaft well		7	0,31	0,12	1
638	Kaztalov rural district Taldykuduk peasant farm Aman	49°44'7,569"E 49°44'7,569"E	Shaft well	15	-	-	-	0,159

639	Kaztalov rural district Taldykuduk peasant farm Aman	49°33'23,508"E 49°33'23,508"E	Shaft well	12	-	-	-	0,159
640	Kaztalov rural district Taldykuduk peasant farm Aman	49°33'21,74"E 49°33'21,74"E	Shaft well	25	8	0,29	0,16	1
641	Terekti rural district Shagatai peasant farm As-Er	51°13'36,477"E 51°13'36,477"E	Shaft well	25	-	-	-	1
642	Terekti rural district Shagatai peasant farm As-Er	51°14'28,353"E 51°14'28,353"E	borehole	12	-	-	-	0,159
643	Terekti rural district Aksogym peasant farm Zhumaliev	51°13'28,481"E 51°13'28,481"E	borehole	15	-	-	-	0,159

644	Terekti rural district Prirechni peasant farm Aidrakhmanov	52°27'0,27"E 52°27'0,27"E	Shaft well	15	-	-	-	1
645	Terekti rural district Prirechni peasant farm Aidrakhmanov	52°28'16,874"E 52°28'16,874"E	Shaft well	25	15	0,24	0,16	1
646	Terekti rural district Prirechni peasant farm Tanas	52°28'32,628"E 52°28'32,628"E	Shaft well	15	21	0,12	1,7	1
647	Terekti rural district Shalkar peasant farm Zhana-orleu	51°50'25,551"E 51°50'25,551"E	borehole	19	-	-	-	0,159

648	Terekti rural district Shalkar peasant farm Zhana-orleu	51°52'26,134"E 51°52'26,134"E	Shaft well	39	-	-	-	1
649	Terekti rural district Shalkar peasant farm Shalkhar	51°52'7,73"E 51°52'7,73"E	Shaft well	25	-	-	-	1
650	Terekti rural district Shalkar peasant farm Shalkhar	51°54'9,688"E 51°54'9,688"E	borehole	25	-	-	-	0,159
651	Terekti rural district Shalkar peasant farm Senim	51°52'10,675"E 51°52'10,675"E	Shaft well	25	-	-	-	1

652	Terekti rural district Aksogim peasant farm Raf Kar	51°14'2,641"E 51°14'2,641"E	Shaft well	20	5	0,12	0,18	1
653	Terekti rural district Aksogim peasant farm Zhanger	51°14'12,185"E 51°14'12,185"E	Shaft well	20	-	-	-	1
654	Terekti rural district Akzhaik peasant farm Gaukhar	51°19'19,369"E 51°19'19,369"E	Shaft well	7	6	0,18	0,17	1
655	Terekti rural district Akzhaik peasant farm Adil	51°14'36,856"E 51°14'36,856"E	Shaft well	50	-	-	-	1
656	Terekti rural district Ankatin peasant farm Aisulu	51°36'56,775"E 51°36'56,775"E	Shaft well	8	4,5	0,09	0,23	1

657	Terekti rural district Ankatin peasant farm Aisulu	51°35'55,943"E 51°35'55,943"E	borehole	50	8	1,2	0,38	0,159
658	Terekti rural district Ankatin peasant farm Aisulu	51°35'13,221"E 51°35'13,221"E	Shaft well	6	7	0,18	0,22	1
659	Terekti rural district Ankatin peasant farm Aisulu	51°35'48,754"E 51°35'48,754"E	borehole	36	-	-	-	1
660	Terekti rural district Ankatin peasant farm Aisulu	51°38'23,788"E 51°38'23,788"E	Shaft well	10	5	0,18	0,16	1
661	Terekti rural district Ankatin peasant farm Aisulu	51°39'40,471"E 51°39'40,471"E	borehole	15	-	-	-	0,159

662	Terekti rural district Ankatin peasant farm Aisulu	51°39'30,042"E 51°39'30,042"E	Shaft well	7	-	--	-	1
663	Terekti rural district Ankatin peasant farm Aisulu	51°41'46,475"E 51°41'46,475"E	Shaft well	50	-	-	-	1
664	Terekti rural district Ankatin peasant farm Aisulu	51°43'13,587"E 51°43'13,587"E	borehole	50	-	-	-	1
665	Terekti rural district Ankatin peasant farm Aisulu	51°42'40,115"E 51°42'40,115"E	borehole	50	-	-	-	0,159
666	Terekti rural district Ankatin peasant farm Aisulu	51°40'30,774"E 51°40'30,774"E	borehole	60	-	-	-	0,159

667	Terekti rural district Ankatin peasant farm Aisulu	51°39'11,931"E 51°39'11,931"E	borehole	50	-	-	-	0,159
668	Terekti rural district Ankatin peasant farm Aisulu	51°37'19,322"E 51°37'19,322"E	borehole	50	-	-	-	0,159
669	Terekti rural district Ankatin peasant farm Aisulu	51°36'36,504"E 51°36'36,504"E	borehole	15	-	-	-	0,159
670	Terekti rural district Ankatin peasant farm Aisulu	51°34'46,157"E 51°34'46,157"E	borehole	50	-	-	-	0,159
671	Terekti rural district Ankatin peasant farm Aisulu	51°36'39,352"E 51°36'39,352"E	Shaft well	50	-	-	-	1

672	Terekti rural district Ankatin peasant farm Aisulu	51°38'30,88"E 51°38'30,88"E	borehole	80	-	-	-	0,159
673	Terekti rural district Ankatin peasant farm Bakyt	51°37'46,096"E 51°37'46,096"E	borehole	50	-	-	-	0,159
674	Terekti rural district Ankatin peasant farm Bakyt	51°37'38,709"E 51°37'38,709"E	borehole	80	-	-	-	0,159
675	Terekti rural district Ankatin peasant farm Bakyt	51°41'22,844"E 51°41'22,844"E	borehole	40	-	-	-	0,159
676	Terekti rural district Ankatin peasant farm Bakyt	51°41'39,973"E 51°41'39,973"E	Shaft well	15	-	-	-	1

No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Karaganda region								
1	Shet district Akshokin rural district , Tulkil peasant farming	47°54'17,635" 72°29'55,769"	Shaft well	5	2	0,01	0,58	1
2	Shet district Akshokin rural district, Akshoky peasant farming	47°44'9,884" 72°16'10,783"	borehole	28	7	0,3	0,38	0,219
3	Shet district Akshokin rural district, Saryozen peasant farming	47°43'44,177" 72°16'35,674"	borehole	37	11	0,7	0,87	0,324
4	Shet district Akshokin rural district, Kozha peasant farming	47°43'48,436" 72°18'4,237"	Shaft well	7	2	0,3	0,45	1
5	Shet district Akshokin rural district, Kozha peasant farming	47°44'16,271" 72°18'23,63"	borehole	28	-	-	-	0,219
6	Shet district	47°44'33,99"	Shaft well	7	2	0,4	0,38	1

	Akshokin rural district, Auganbai peasant farming	72°18'35,302"						
7	Shet district Akshokin rural district, Auganbai peasant farming	47°45'4,543" 72°18'36,371"	borehole	30	-	-	-	0,324
8	Shet district Akshokin rural district, Auganbai peasant farming	47°45'57,841" 72°18'56,653"	Shaft well	9	-	-	-	1
9	Shet district Akshokin rural district, Akbastau peasant farming	47°46'20,478" 72°19'26,919"	Shaft well	9	3	0,6	0,98	1
10	Shet district Akshokin rural district, Berekeli peasant farming	47°47'17,858" 72°21'34,178"	Shaft well	10	3	0,6	1,58	1
11	Shet district Akshokin rural district, Damenken peasant farming	47°47'45,348" 72°22'30,4"	Shaft well	9	3	0,4	2,36	1
12	Shet district Akshokin rural district, Zaimka peasant farming	47°47'45,348" 72°22'30,4"	Shaft well	12	3	0,4	2,36	1
13	Shet district	47°44'14,219"	Shaft well	9	4	0,3	0,75	1

	Akshokin rural district , Zhenet peasant farming	72°22'0,908"						
14	Shet district Akshokin rural district, Zhenet peasant farming	47°45'21,186" 72°20'42,205"	borehole	81	4	2,5	0,5	0,324
15	Shet district Aksu-Ayulinsky rural district, Azat peasant farming	47°46'17,893" 72°15'1,584"	borehole	5	1	0,1	1,5	0,159
16	Shet district Aksu-Ayulinsky rural district, Kazygurt peasant farming	48°41'10,774" 74°9'57,217"	borehole	34	8	0,9	1,2	0,219
17	Shet district Aksu-Ayulinsky rural district, Kazygurt peasant farming	48°40'10,279" 73°44'18,639"	Shaft well	7	2	0,7	2,39	1
18	Shet district Aksu-Ayulinsky rural district, Ernat peasant farming	48°38'28,097" 73°45'54,158"	borehole	47	12	0,9	0,38	0,219

19	Shet district Aksu-Ayulinsky rural district, Maksat peasant farming	48°36'52,884" 73°45'42,21"	Shaft well	7	2	1,2	1,7	1
20	Shet district Aksu-Ayulinsky rural district, Aktobe peasant farming	48°35'24,565" 73°43'51,409"	Shaft well	26	7	1,3	2,36	0,219
21	Shet district Aksu-Ayulinsky rural district, Orken peasant farming	48°36'6,458" 73°43'31,332"	Shaft well	9	2	0,6	0,76	1
22	Shet district Aksu-Ayulinsky rural district, Kharaket peasant farming	48°35'52,22" 73°42'21,899"	borehole	36	9	0,7	0,76	1.0
23	Shet district Aksu-Ayulinsky rural district, Ulan peasant farming	48°36'1,886" 73°41'4,686"	Shaft well	17	6	0,4	0,97	0,159
24	Shet district	48°35'58,049"	Shaft well	7	1,5	0,4	0,98	1

	Aksu-Ayulinsky rural district, Nurzhanat peasant farming	73°37'20,514"						
25	Shet district Aksu-Ayulinsky rural district, Nurzhanat peasant farming	48°37'8,541" 73°39'6,383"	Shaft well	-	-	-	-	0,219
26	Shet district Aksu-Ayulinsky rural district, Kairakty peasant farming	48°38'11,238" 73°38'51,342"	Shaft well	9	1,5	0,6	1,96	1.0
27	Shet district Aksu-Ayulinsky rural district, Tolganai peasant farming	48°35'30,066" 73°39'24,48"	Shaft well	7,5	6	0,28	0,4	3.0
28	Shet district Aksu-Ayulinsky rural district, Kosbulak peasant farming	48°33'45,882" 73°39'16,528"	Shaft well	15	-	-	-	0,219
29	Shet district Aksu-Ayulinsky rural	48°34'11,053" 73°42'9,745"	Shaft well	12	4	0,6	0,76	1.0

	district, Kosbulak peasant farming							
30	Shet district Aksu-Ayulinsky rural district, Bastau peasant farming	48°34'27,743" 73°44'15,274"	Shaft well	12	6	0,3	0,39	1.0
31	Shet district Aksu-Ayulinsky rural district, Kabanbai peasant farming	48°35'17,47" 73°45'51,797"	Shaft well	12	8	0,3	2,39	1.0
32	Shet district Aksu-Ayulinsky rural district, Akzhol peasant farming	48°37'7,083" 73°46'55,949"	borehole	17	8	0,21	0,97	0,219
33	Shet district Aksu-Ayulinsky rural district, Akzhol peasant farming	48°38'0,643" 73°47'2,134"	Shaft well	6	4	0,3	2,2	1,5
34	Shet district Batyk rural district, Zhana-Batyk peasant	49°10'40,345" 73°10'51,384"	borehole	27	11	0,4	1,2	0,219

	farming							
35	Shet district Batyk rural district, Maksat peasant farming	48°45'50,227" 72°30'6,995"	borehole	15	-	-	-	0,219
36	Shet district Batyk rural district, Zhanagasyr peasant farming	48°45'21,816" 72°30'18,929"	borehole	23	14	0,4	0,7	0,219
37	Shet district Burmin rural district, Mukhtar peasant farming	48°48'51,379" 72°52'7,403"	Shaft well	6	4	0,3	1,3	1
38	Shet district Burmin rural district, Er-Nur peasant farming	48°49'33,15" 72°52'0,249"	Shaft well	7	3	0,3	1,36	1
39	Shet district Kenshyukin rural district, Sanyk Bulak peasant farming	48° 27' 847" 73° 38' 551"	borehole	50	2,5	1,6	6	0,324
40	Shet district Kenshyukin rural district, Sanyk Bulak peasant farming	48° 27' 882" 73° 38' 648"	Shaft well	5	-	1	0,37	1

41	Shet district Kenshyukin rural district , Baglan peasant farming	48° 31' 346" 73° 41' 742"	Shaft well	6	1	0,8	0,5	1,5
42	Shet district Kenshyukin rural district, Baglan peasant farming	48° 44' 744" 73° 40' 576"	borehole	20	12	0,2	0,5	0,159
43	Shet district Kenshyukin rural district, Baglan peasant farming	48° 40' 254" 73° 38' 984"	borehole	-	-	-	-	0,159
44	Shet district Kenshyukin rural district, Baglan peasant farming	48° 44' 973" 73° 40' 671"	Shaft well	-	-	-	-	0,159
45	Shet district K.Mynbayev rural district, Edige peasant farming	48°50'59,824" 74°10'19,47"	Shaft well	6	1,2	0,4	0,76	1
46	Shet district K.Mynbayev rural district, Aksoran peasant farming	48°51'7,981" 74°11'41,615"	Shaft well	10	5	0,41	1,76	1
47	Shet district K.Mynbayev rural district, Sarymatak peasant farming	48°51'43,474" 74°12'8,709"	Shaft well	4	2	0,3	0,75	1

48	Shet district K.Mynbayev rural district, Bekshe peasant farming	48°51'38,167" 74°10'59,589"	Shaft well	8	1,5	0,6	0,95	1
49	Shet district K.Mynbayev rural district, Hamze peasant farming	48°51'5,533" 74°10'45,52"	Shaft well	7	1,2	0,6	1,23	1
50	Shet district rural district K.Mynbayev , peasant farming Kyzyltau	48°50'51,54" 74°9'10,245"	Shaft well	7	1,4	0,4	0,38	1
51	Shet district K.Mynbayev rural district, Kyzyltau peasant farming	48°51'16,013" 74°8'2,166"	Shaft well	12	3,5	0,6	1,3	1
52	Shet district K.Mynbayev rural district , Sholakespe peasant farming	48°52'21,569" 74°8'0,15"	Shaft well	12	2,8	0,6	1,36	1
53	Shet district K.Mynbayev rural district, Zhorga peasant farming	48°53'9,416" 74°7'40,285"	Shaft well	7	1,8	0,3	0,97	1
54	Shet district K.Mynbayev rural district,	48°53'51,961" 74°6'11,293"	Shaft well	9	1,8	0,7	2,7	1

	Arkarly peasant farming							
55	Shet district K.Mynbayev rural district, Tarakty peasant farming	48°55'18,484" 74°5'57,087"	Shaft well	7	0,8	0,4	2,38	1
56	Shet district K.Mynbayev rural district, Karatai peasant farming	48°57'2,833" 74°5'47,814"	Shaft well	7	2,3	0,4	1,47	1
57	Shet district K.Mynbayev rural district, Zhaskanat peasant farming	48°57'19,717" 74°2'17,29"	Shaft well	6	1,8	0,3	1,38	1
58	Shet district K.Mynbayev rural district, Kuanysh peasant farming	48°54'48,453" 74°1'7,374"	Shaft well	8	2,7	0,6	1,34	1
59	Shet district K.Mynbayev rural district, Akmaral peasant farming	48°53'55,136" 74°0'35,348"	Shaft well	7	2,4	0,7	2,34	1
60	Shet district K.Mynbayev rural district, Zhylkybai peasant farming	48°52'37,996" 74°0'2,491"	Shaft well	7	2,8	0,4	0,97	1
61	Shet district K.Mynbayev rural district,	48°52'19,193" 74°1'40,926"	Shaft well	8	3,4	0,85	1,42	1

	Karamatak peasant farming							
62	Shet district K.Mynbayev rural district, Korkem peasant farming	48°53'29,972" 74°2'56,645"	Shaft well	7	3	0,6	1,22	1
63	Shet district K.Mynbayev rural district, Oralbek peasant farming	48°55'46,668" 74°3'31,587"	Shaft well	6	2,5	0,45	1,1	1
64	Shet district K.Mynbayev rural district, Zhansaya peasant farming	48°52'5,408" 74°4'58,631"	Shaft well	6	2,5	0,3	1,46	1
65	Shet district K.Mynbayev rural district, Baytailak peasant farming	48°50'20,45" 74°6'12,513"	Shaft well	7	2	0,5	1,41	1
66	Shet district K.Mynbayev rural district, Tashmagambet peasant farming	48°49'58,541" 74°2'49,25"	Shaft well	6,5	2,5	0,36	1,05	1
67	Shet district K.Mynbayev rural district, Zhalbyr peasant farming	49°5'42,369" 74°30'15,401"	Shaft well	6	2	0,52	1,17	1
68	Shet district	48°54'56,369"	Shaft well	6,5	3	0,34	1,27	1

	K.Mynbayev rural district, Konyrtobe peasant farming	74°2'55,359"						
69	Shet district K.Mynbayev rural district , Erbol peasant farming	48°52'55,999" 74°10'19,225"	Shaft well	7	2,5	0,6	1,05	1
70	Shet district Ortau rural district, Bosaga peasant farming	48°21'47,05" 72°52'46,522"	Shaft well	7,5	5,5	0,2	1,36	1
71	Shet district Ortau rural district, Bosaga peasant farming	48°6'25,376" 72°29'27,352"	Shaft well	9	-	-	-	-
72	Shet district Ortau rural district , Tore peasant farming	48°3'55,994" 72°30'13,827"	Shaft well	8	3	0,55	1,26	4
73	Shet district Ortau rural district, Tore peasant farming	48°3'26,867" 72°29'3,876"	Shaft well	9	-	-	-	1
74	Shet district Ortau rural district, Niyaz peasant farming	48°3'33,718" 72°27'29,329"	Shaft well	7	4	0,36	1,07	4
75	Shet district	48°4'45,592"	Shaft well	9	-	-	-	1

	Ortau rural district , Niyaz peasant farming	72°26'48,757"						
76	Shet district Ortau rural district, Amanbai peasant farming	48°4'49,678" 72°30'7,089"	Shaft well	8	4	0,47	1,28	1
77	Shet district Ortau rural district, Amanbai peasant farming	48°5'36,834" 72°31'0,441"	Shaft well	9	-	-	-	1
78	Shet district Ortau rural district, Kaksal peasant farming	48°6'53,773" 72°31'54,833"	Shaft well	8,5	3,5	0,7	1,32	4
79	Shet district Ortau rural district, Kaksal peasant farming	48°10'21,41" 72°33'28,264"	Shaft well	9	-	-	-	1
80	Shet district Ortau rural district, Meshit peasant farming	48°12'2,74" 72°33'23,191"	Shaft well	7,5	3	0,6	1,14	1
81	Shet district Ortau rural district, Meshit peasant farming	48°12'3,391" 72°32'14,28"	Shaft well	9	-	-	-	1
82	Shet district	48°13'32,808"	Shaft well	9	-	-	-	1

	Ortau rural district , Aglabas peasant farming	72°32'8,794"						
83	Shet district Ortau rural district , Aglabas peasant farming	48°15'13,813" 72°32'38,177"	Shaft well	7	4	0,55	0,78	4
84	Shet district Ortau rural district, Cantarbai peasant farming	48°15'55,015" 72°33'31,32"	Shaft well	7,5	4	0,47	0,88	4
85	Shet district Ortau rural district, Cantarbai peasant farming	48°16'40,058" 72°38'8,635"	Shaft well	9	-	-	-	1
86	Shet district Ortau rural district , Dosaly peasant farming	48°15'33,728" 72°39'32,483"	Shaft well	4	4	0,55	0,78	4
87	Shet district Ortau rural district, Dosaly peasant farming	48°14'3,984" 72°40'12,428"	Shaft well	9	-	-	-	1
88	Shet district Ortau rural district , Nurmagambet peasant farming	48°13'28,74" 72°39'19,494"	Shaft well	4	2,9	0,29	0,91	1

89	Shet district Ortau rural district , Nurmagambet peasant farming	48°14'6,101" 72°36'28,462"	Shaft well	9	-	-	-	1
90	Shet district Ortau rural district , Khasenov peasant farming	48°14'12,872" 72°35'2,529"	Shaft well	5	1,5	0,42	1,25	1
91	Shet district Ortau rural district , Khasenov peasant farming	48°11'43,814" 72°35'14,55"	Shaft well	9	-	-	-	1
92	Shet district Ortau rural district , Altai peasant farming	48°11'0,823" 72°37'30,914"	Shaft well	6	2,8	0,4	1,36	1
93	Shet district rural district Ortau, peasant farming Altai	48°9'54,738" 72°38'28,921"	Shaft well	9	-	-	-	1
94	Shet district Ortau rural district , Sharoy peasant farming	48°8'19,77" 72°37'51,132"	Shaft well	6	2,8	0,52	1,06	1
95	Shet district Ortau rural district,	48°6'21,715" 72°35'54,981"	Shaft well	9	-	-	-	1

	Sharoy peasant farming							
96	Shet district Ortau rural district , Alisher peasant farming	48°4'23,005" 72°35'7,746"	Shaft well	5	1,5	0,3	0,95	1
97	Shet district Ortau rural district , peasant farming Alisher	48°3'54,853" 72°32'14,424"	Shaft well	9	-	-	-	1
98	Shet district Ortau rural district, Meiram peasant farming	48°5'30,473" 72°31'43,302"	Shaft well	5,5	2	0,28	0,88	-
99	Shet district Ortau rural district , Meiram peasant farming	48°12'42,217" 72°26'48,199"	Shaft well	9	-	-	-	1
100	Shet district Ortau rural district , Kamkor peasant farming	48°12'49,068" 72°25'13,652"	Shaft well	6,5	2,6	0,41	1,14	1
101	Shet district Ortau rural district , Kamkor peasant farming	48°9'56,758" 72°24'24,541"	Shaft well	9	-	-	-	1
102	Shet district	48°8'50,431"	Shaft well	5	2	0,35	1,18	1

	Ortau rural district , Omir peasant farming	72°25'48,389"						
103	Shet district Ortau rural district , Omir peasant farming	48°9'49,338" 72°26'59,384"	Shaft well	9	-	-	-	1
104	Shet district rural district Ortau, Alzhanov peasant farming	48°12'18,23" 72°27'4,593"	Shaft well	7	3,1	0,38	0,91	1
105	Shet district Ortau rural district , Alzhanov peasant farming	48°15'18,778" 72°23'52,721"	Shaft well	9	-	-	-	1
106	Karaganda Shet district Ortau rural district , Mykysh peasant farming	48°16'25,756" 72°21'19,962"	Shaft well	8	3	0,59	1,41	1
107	Shet district Ortau rural district , Mykysh peasant farming	48°16'2,989" 72°19'27,145"	Shaft well	9	-	-	-	1
108	Shet district Ortau rural district , Sheber peasant farming	48°13'28,139" 72°19'21,727"	Shaft well	7	2,5	0,8	1,08	1

109	Shet district Ortau rural district , Sheber peasant farming	48°11'57,908" 72°20'53,358"	Shaft well	9	-	-	-	1
110	Shet district Ortau rural district , Yerzhan peasant farming	48°10'33,877" 72°21'59,353"	Shaft well	7,5	3,2	0,45	1,31	1
111	Shet district Ortau rural district , Yerzhan peasant farming	48°7'59,596" 72°20'53,639"	Shaft well	9	-	-	-	1
112	Shet district Ortau rural district , Birnazar peasant farming	48°6'30,831" 72°19'50,214"	Shaft well	8	3	0,5	1,42	1
113	Shet district Ortau rural district , Birnazar peasant farming	48°5'1,817" 72°19'12,634"	Shaft well	9	-	-	-	1
114	Shet district Ortau rural district, Akkezen peasant farming	48°3'38,437" 72°19'9,714"	Shaft well	5	1,5	0,3	0,84	1
115	Shet district Ortau rural district, Akkezen peasant farming	48°2'22,315" 72°16'49,184"	Shaft well	9	-	-	-	1

116	Shet district Nurataldy rural district , Tolkyn peasant farming	48°2'14,406" 72°20'15,709"	Shaft well	4	1	0,2	0,81	1
117	Shet district Nurataldy rural district, Tolkyn peasant farming	48°15'14,612" 72°20'43,004"	Shaft well	9	-	-	-	1
118	Shet district Nurataldy rural district , Iglık peasant farming	48°13'45,437" 72°20'22,65"	Shaft well	7	3	0,46	1,48	1
119	Shet district Nurataldy rural district, Iglık peasant farming	48°13'57,187" 72°20'40,297"	Shaft well	9	-	-	-	1
120	Shet district Nurataldy rural district, peasant farming Aktilek	48°55'12,727" 73°34'3,943"	Shaft well	5	1,5	0,3	1,02	1
121	Shet district Nurataldy rural district, Aktilek peasant farming	48°54'9,583" 73°35'6,36"	Shaft well	9	-	-	-	1
122	Shet district Nurataldy rural district , Kyzylgoi peasant farming	48°55'0,044" 73°35'25,361"	Shaft well	6	3	0,28	0,95	1

123	Shet district Nurataldy rural district , Kyzylgoi peasant farming	48°54'36,587" 73°34'45,765"	Shaft well	9	-	-	-	1
124	Shet district Nurataldy rural district, Merei peasant farming	48°54'16,027" 73°34'14,884"	Shaft well	7,5	2,5	0,4	1,16	1
125	Shet district Nurataldy rural district , Merei peasant farming	48°55'3,796" N 73°34'3,63"	Shaft well	9	-	-	-	1
126	Shet district Nurataldy rural district , Bereke peasant farming	48°55'45,606" 73°33'52,168"	Shaft well	6	2	0,3	1,25	1
127	Shet district rural district Nurataldy peasant farming Bereke	48°55'45,973" 73°33'13,406"	Shaft well	9	-	-	-	1
128	Shet district Nurataldy rural district, Zhastalap peasant farming	48°56'27,006" 73°29'9,261"	Shaft well	6	2,2	0,48	0,86	1
129	Shet district Nurataldy rural district , Zhastalap peasant farming	48°55'13,415" 73°27'36,209"	Shaft well	9	-	-	-	1

130	Shet district Nurataldy rural district, Shopa peasant farming	48°56'16,357" 73°26'55,327"	Shaft well	7,5	3	0,45	0,8	1
131	Shet district Nurataldy rural district, Shopa peasant farming	48°55'31,116" 73°27'54,061"	Shaft well	9	-	-	-	1
132	Shet district Nurataldy rural district , Maksat peasant farming	48°54'58,158" 73°28'14,452"	Shaft well	7	2,5	0,3	1,3	1
133	Shet district Nurataldy rural district, Maksat peasant farming	48°54'43,063" 73°28'35,465"	Shaft well	9	-	-	-	1
134	Shet district Nurataldy rural district, Burabai peasant farming	48°55'45,314" 73°29'7,8"	Shaft well	7	2,9	0,45	0,68	1
135	Shet district Nurataldy rural district, Burabai peasant farming	48°56'12,768" 73°27'59,829"	Shaft well	9	-	-	-	1
136	Shet district rural district Taldy, peasant farming Daulet	48°59'40,33" 73°48'4,831"	Shaft well	7	2,8	0,5	0,56	1

137	Shet district Taldy rural district , Baybala peasant farming	48°58'28,373" 73°48'54,014"	Shaft well	9	4	0,39	0,41	1
138	Shet district Taldy rural district , Zhanazhurt peasant farming	48°57'55,98" 73°48'14,105"	Shaft well	6	4	0,25	0,6	1
139	Shet district Taldy rural district , Adilet peasant farming	48°58'5,567" 73°47'5,507"	Shaft well	7,5	3,2	0,45	0,58	1
140	Shet district Taldy rural district , Nauryzbai peasant farming	48°58'19,805" 73°48'14,94"	Shaft well	465	3,5	0,4	0,42	1
141	Shet district Taldy rural district , Saule peasant farming	48°58'49,138" 73°49'3,36"	Shaft well	8	4	0,5	0,79	1
142	Shet district Taldy rural district, Aktasty peasant farming	48°59'12,469" 73°49'55,877"	Shaft well	7	3,5	0,16	0,46	1
143	Shet district Taldy rural district , Bakyt peasant farming	48°58'36,491" 73°50'20,468"	Shaft well	6	2,8	0,11	0,36	1

144	Shet district Akoy rural district , Atazhurt peasant farming	48°56'47,767" 72°44'38,76"	Shaft well	8	5	0,3	0,48	1
145	Shet district Akoy rural district , Daniyar peasant farming	48°58'34,81" 72°44'59,737"	Shaft well	7	4	0,36	0,54	1
146	Shet district Akoy rural district, Aksu peasant farming	48°57'3,229" 72°43'38,982"	Shaft well	7,5	3,5	0,9	0,46	1
147	Shet district Akoy rural district , Aksu peasant farming	48°56'27,859" 72°42'58,968"	Shaft well	10	-	-	-	1
148	Shet district Akoy rural district , Prostor peasant farming	48°54'56,848" 72°40'37,916"	Shaft well	7,5	5,5	0,45	1,05	1
149	Shet district Akoy rural district , Prostor peasant farming	48°55'24,219" 72°39'38,556"	Shaft well	10	-	-	-	1
150	Nura district Izinda rural district, Otkanzhar LLP	49° 52' 119" 70° 33' 390"	borehole	60	1	2,5	0,5	0,219

151	Nura district Izinda rural district , Otkanzhar LLP	49° 51' 780" 70° 27' 949"	borehole	-	-	-	-	0,219
152	Nura district Izinda rural district, Otkanzhar LLP	49° 54' 041" 70° 37' 226"	borehole	-	-	-	-	0,219
153	Nura district Izinda rural district , Otkanzhar LLP	49° 56' 7772" 70° 54' 695"	borehole	40	17	1,2	0,38	0,324
154	Nura district Izinda rural district, Otkanzhar LLP	49° 56' 770" 70° 54' 684"	borehole	50	17	1,3	1,5	0,219
155	Nura district Izinda rural district, Otkanzhar LLP	49° 55' 018" 70° 55' 621"	borehole	60	12	1,2	3,3	0,219
156	Nura district Tassuat rural district , Kulansar peasant farming	49°52'21,392" 71°33'14,313"	borehole	50	20	3	0,45	0,219
157	Nura district Tassuat rural district, Altynkudly peasant farming	49°51'49,083" 71°32'25,793"	borehole	50	5	3	0,44	0,219

158	Nura district Tassuat rural district , Copak peasant farming	49°51'41,044" 71°30'50,724"	borehole	50	5-10	3	0,66	0,219
159	Nura district Tassuat rural district , Kopasasyk peasant farming	49°50'44,668" 71°30'27,212"	borehole	50	5-10	3	0,47	0,219
160	Nura district Tassuat rural district , Baysal peasant farming	49°49'31,123" 71°34'4,368"	borehole	50	5	2,5	0,49	0,219
161	Nura district Tassuat rural district , Kulamsar peasant farming	49°48'51,347" 71°30'40,482"	borehole	50	6	2,5	0,48	0,219
162	Nura district Tassuat rural district, Kaynarly peasant farming	49°50'2,976" 71°30'25,751"	borehole	50	7	3	0,36	0,219
163	Nura district Balyktykol rural district , 24 borehole peasant farming	49°24'14,863" 71°52'57,806"	borehole	20	5	2	0,4	0,219
164	Nura district Balyktykol rural district,	49°17'27,902" 71°37'19,902"	borehole	20	5	2	0,34	0,219

	Kansat peasant farming							
165	Nura district Balyktykol rural district , Zhentai peasant farming	49°16'52,248" 71°37'10,038"	borehole	30	13	1,5	0,44	0,219
166	Nura district Balyktykol rural district , 46 tochka peasant farming	49°16'19,614" 71°36'55,973"	borehole	20	7	1,5	0,38	0,219
167	Nura district Korganzhar rural district, 1st – doika peasant farming	49°9'34,704" 71°36'33,192"	borehole	40	20	3	0,45	0,219
168	Nura district Korganzhar rural district, Bazbek peasant farming	49°10'53,188" 71°34'43,917"	borehole	40	30	3	0,55	0,219
169	Nura district Korganzhar rural district, 3 brigade	49°10'29,69" 71°34'8,627"	borehole	40	20	2	0,42	0,219
170	Nura district Korganzhar rural district, Zagatskat	49°9'59,99" 71°33'58,972"	borehole	40	20	3	0,36	0,219
171	Nura district Karakoin rural district,	50°8'1,504" 71°30'7,474"	borehole	30	2	3,5	1,6	0,219

	Zhanbobek village							
172	Nura district Kenzharyk rural district, Otkanzhar LLP	49°45'41,67" 70°41'39,804"	Shaft well	40	12	1,6	1,2	0,219
173	Nura district Kenzharyk rural district, Otkanzhar LLP	49°44'58,589" 70°38'50,269"	borehole	40	15	1,5	1,4	0,219
174	Nura district Kenzharyk rural district , Otkanzhar LLP	49°45'16,009" 70°39'38,271"	Shaft well	40	12	1,6	1,2	0,219
175	Nura district Kenzharyk rural district, Otkanzhar LLP	49°44'54,067" 70°41'33,832"	borehole	40	15	1,5	1,4	0,219
176	Nura district Kenzharyk rural district, Otkanzhar LLP	49°47'44,048" 70°41'13,927"	Shaft well	40	12	1,6	1,2	0,219
177	Nura district Kenzharyk rural district, Otkanzhar LLP	49°49'35,663" 70°44'1,55"	borehole	40	10	2,5	1,4	0,219
178	Nura district Kenzharyk rural district ,	49°48'24,358" 70°43'41,823"	borehole	40	10	2,5	1,4	0,219

	Otkanzhar LLP							
179	Nura district Kenzharyk rural district, Otkanzhar LLP	49°47'37,036" 70°43'5,7"	Shaft well	40	10	2,6	1,8	0,219
180	Bukhar-Zhyrau district Korneev rural district, Zhaldybai peasant farming	50 15 147 74 20 441	borehole	14	-	0,7	0,39	0,159
181	Bukhar-Zhyrau district Korneev rural district, Abu peasant farming	50 16 819 74 19 522	borehole	15	-	0,8	0,36	0,159
182	Bukhar-Zhyrau district Korneev rural district , Abu peasant farming	50 15 927 74 19 378	borehole	15	-	0,5	0,3	0,159
183	Bukhar-Zhyrau district Korneev rural district , Abu peasant farming	50 13 120 74 15 879	borehole	2	-	0,8	0,33	0,219
184	Bukhar-Zhyrau district Korneev rural district , Abu peasant farming	50 13 216 74 16 746	borehole	-	-	-	-	0,325
185	Bukhar-Zhyrau district Korneev rural district,	50°13'1,405" 74°19'58,786"	borehole	80	12	0,3	0,43	0,108

	Abu peasant farming							
186	Bukhar-Zhyrau district Korneev rural district , Algabas village	50°14'5,86" 74°21'53,06"	Shaft well	6	2	1	0,2	0,159
187	Bukhar-Zhyrau district Korneev rural district, Karneevka village	50°14'43,354" 74°24'3,621"	borehole	150	20	1,2	0,98	0,219
188	Bukhar-Zhyrau district Korneev rural district, Algabas village	50°16'4,739" 74°27'37,584"	borehole	50	4	0,5	0,8	0,159
189	Bukhar-Zhyrau district Korneev rural district , Algabas village	50°15'34,506" 74°23'9,402"	borehole	50	4	0,5	0,74	0,159
190	Bukhar-Zhyrau district Korneev rural district , Algabas village	50°17'0,701" 74°23'29,652"	Borehole	15	9	0,8	0,3	0,219
191	Bukhar-Zhyrau district Korneev rural district , Karneevka village	50°17'12,401" 74°18'37,087"	Borehole	15	10	1	0,22	0,219
192	Bukhar-Zhyrau district rural Korneev district ,	50°15'49,795" 74°17'12,339"	borehole	50	10	0,4	0,9	0,219

	peasant farming Bereke , Akzhar village							
193	Bukhar-Zhyrau district Korneev rural district , Akzhar village	50°15'10,796" 74°17'41,132"	Borehole	11	8	0,6	0,1	0,219
194	Bukhar-Zhyrau district Korneev rural district , Akzhar village	50°15'19,08" 74°18'50,357"	Shaft well	30	15	0,5	0,2	1
195	Bukhar-Zhyrau district Korneev rural district , Akzhar village	50°15'57,506" 74°19'21,861"	Borehole	45	8	0,3	0,2	0,159
196	Bukhar-Zhyrau district Korneev rural district , Alga peasant farming	50° 02' 340" 73° 47' 379"	Borehole	87	80	1,2	0,72	0,5
197	Bukhar-Zhyrau district Korneev rural district , Alga peasant farming	50° 02' 216" 73° 48' 146"	Borehole	87	80	1,2	2,15	0,5
198	Bukhar-Zhyrau district Korneev rural district , Alga peasant farming	50° 02' 091" 73° 48' 415"	Borehole	17	-	-	2,95	0,5
199	Bukhar-Zhyrau district	49°48'5,581"	borehole	45	20	1,2	0,96	0,325

	Ushtobe rural district , Dastan peasant farming	74°3'33,309"						
200	Bukhar-Zhyrau district Ushtobe rural district , Dastan peasant farming	49°33'13,831" 73°19'33,733"	Borehole	50				0,325
201	Bukhar-Zhyrau district peasant farming Yerzhan K.R. Dzhuknova A.M.	49°33'39,085" 73°22'18,336"	Borehole	38	13	1,12	0,76	0,325
202	Bukhar-Zhyrau district peasant farming Yerzhan K.R. Dzhuknova A.M.	49°31'53,184" 73°19'56,762"	Borehole	45	-	-	-	0,325
203	Bukhar-Zhyrau district Uskenbayeva A.S., Dana peasant farming	49°39'31,331" 73°21'0,18"	Borehole	35	22	0,8	1,24	0,325
204	Bukhar-Zhyrau district Uskenbayeva A.S., Dana peasant farming	49°42'10,023" 73°24'49,77"	Borehole	45	-	-	-	0,325
205	Bukhar-Zhyrau district Glianss N.G Victoria peasant farming	49°45'49,813" 73°25'57,778"	borehole	33,5	21	1,3	1,14	0,325
206	Bukhar-Zhyrau district	49°45'24,934"	borehole	45	-	-	-	0,325

	Glianss N.G Victoria peasant farming	73°27'48,927"						
207	Bukhar-Zhyrau district Molgandarov N.N., Lau peasant farming	49°43'58,573" 73°27'45,907"	borehole	32	20	0,9	1,3	0,325
208	Bukhar-Zhyrau district Molgandarov N.N., Lau peasant farming	49°44'2,897" 73°25'23,88"	borehole	35	-	-	-	0,219
209	Bukhar-Zhyrau district Rakhimov K. Zh., Aktlek peasant farming	49°44'54,211" 73°24'12,431"	borehole	28,5	13	0,92	0,46	0,219
210	Bukhar-Zhyrau district Rakhimov K. Zh., Aktlek peasant farming	49°43'13,656" 73°22'55,668"	borehole	45	-	-	-	0,219
211	Bukhar-Zhyrau district Dnunosov S.S., Suyk-su peasant farming	49°41'31,96" 73°23'39,505"	borehole	35	18	0,6	0,85	0,219
212	Bukhar-Zhyrau district Dnunosov S.S., Suyk-su peasant farming	49°40'43,378" 73°25'16,9"	borehole	45	-	-	-	0,325
213	Bukhar-Zhyrau district	49°39'42,152"	borehole	31	13	1,3	0,88	0,325

	Mukanov M.M., Shugyna peasant farming	73°28'11,402"						
214	Bukhar-Zhyrau district Mukanov M.M., Shugyna peasant farming	49°38'42,144" 73°28'56,698"	borehole	34	21,5	0,91	0,93	0,325
215	Bukhar-Zhyrau district Mukanov M.M., Shugyna peasant farming	49°37'45,646" 73°28'46,103"	borehole	45	-	-	-	0,219
216	Bukhar-Zhyrau district Makenov K. N., Maksat peasant farming	49°37'40,674" 73°32'17,041"	borehole	31,5	19	1,1	0,85	0,325
217	Bukhar-Zhyrau district Makenov K. N., Maksat peasant farming	49°38'30,973" 73°32'53,268"	borehole	45	-	-	-	0,219
218	Bukhar-Zhyrau district Rysov B. G., Almaz peasant farming	49°39'36,774" 73°32'25,411"	borehole	36	13	1,41	0,96	0,325
219	Bukhar-Zhyrau district Rysov B. G., Almaz peasant farming	49°39'40,565" 73°30'59,375"	borehole	45	-	-	-	0,219
220	Bukhar-Zhyrau district	49°38'23,384"	borehole	28	11	1,23	1,02	0,325

	Bozhbanov Zh. T., Azamat peasant farming	73°30'30,827"						
221	Bukhar-Zhyrau district Bozhbanov Zh. T., Azamat peasant farming	49°37'38,266" 73°31'16,64"	borehole	40	-	-	-	0,219
222	Bukhar-Zhyrau district Serikov Zh.K., Kurlus peasant farming	49°36'26,799" 73°31'14,138"	borehole	21	7	1,23	1,3	0,219
223	Bukhar-Zhyrau district Serikov Zh.K., Kurlus peasant farming	49°36'33,649" 73°29'39,595"	borehole	40	-	-	-	0,219
224	Bukhar-Zhyrau district Sarybaeva G.G. Suyk-Sulak peasant farming	49°36'58,489" 73°27'52,751"	borehole	35	13	0,88	0,59	0,325
225	Bukhar-Zhyrau district Chubaev A.S. Islam peasant farming	49°37'5,178" 73°26'35,434"	borehole	41	17	1,2	0,6	0,219
226	Bukhar-Zhyrau district Aimakov S.R. Azamat peasant farming	49°39'27,417" 73°22'39,137"	borehole	34	12	1,1	1,04	0,325
227	Bukhar-Zhyrau district	49°37'35,72" 73°20'0,128"	borehole	44,5	13	1,6	0,46	0,325

	Abrakhmanov B.K. Shontan peasant farming							
228	Bukhar-Zhyrau district Tushchybekov A.B. Azamat peasant farming	49°34'58,757" 73°23'38,674"	borehole	34,5	23	0,82	0,78	0,325
229	Bukhar-Zhyrau district Bekturganov T.S. Alikhan peasant farming	49°33'44,276" 73°28'54,894"	borehole	26	14	1,1	1,6	0,325
230	Bukhar-Zhyrau district Dokhaev U.I. Tashoky village	49°36'9,493" 73°24'58,702"	borehole	25	13	1,4	0,98	0,325
231	Bukhar-Zhyrau district Bosenok G.A. Botakara village	50°13'36,176" 74°1'12,738"	borehole	32	20	1,2	1,3	0,219
232	Bukhar-Zhyrau district Botakara village SMK Kazrozhdenie LLP	50°5'35,444" 73°41'39,718"	borehole	35	19	1,3	1,06	0,325
233	Bukhar-Zhyrau district Konysbaev O. K. Akzhol peasant farming	50°4'3,374" 73°41'10,644"	borehole	24,5	13	0,16	0,48	0,219
234	Bukhar-Zhyrau district	50°4'54,487"	borehole	34,5	23	1,11	0,96	0,219

	Zhakenov R.B. Otnu Zhakenova peasant farming	73°40'20,73"						
235	Bukhar-Zhyrau district Abishev S.T. Kerney peasant farming	50°5'51,31" 73°39'56,869"	borehole	36	22	1,2	1,3	0,325
236	Bukhar-Zhyrau district Moldabaev K.G. Dostar peasant farming	50°4'49,832" 73°38'2,699"	borehole	35	13	1,46	0,91	0,325
237	Bukhar-Zhyrau district Mukhaev S.M. Marat peasant farming	50°3'47,826" 73°37'4,519"	borehole	35	19	1,12	1,28	0,325
238	Bukhar-Zhyrau district Batyrbekov G.J. Bektas peasant farming	50°4'24,172" 73°36'1,166"	borehole	26	15	1,3	2,01	0,219
239	Bukhar-Zhyrau district Yesentaev K.B. Bolat peasant farming	50°5'34,746" 73°37'38,42"	borehole	34,5	13	1,12	1,41	0,325
240	Bukhar-Zhyrau district Misheva A.M. Maria peasant farming	50°6'21,82" 73°38'40,384"	borehole	4,5	3,2	0,1	0,38	3

241	Karkaraly district Bakty rural district, Bi-Aga peasant farming	49 26 475 76 11 649	borehole	0,4	-	0,2	0,75	1
242	Karkaraly district Bakty rural district , Bi-Aga peasant farming	49 26 364 76 11 687	borehole	60	43	0,2	0,42	0,159
243	Karkaraly district Mamraev rural district , Asel peasant farming	49 36 094 75 21 042	borehole	20	15	0,5	0,5	0,219
244	Karkaraly district Mamraev rural district , Asel peasant farming	49 35 166 75 13 523	Shaft well	1,5	1	0,2	2	1
245	Karkaraly district Mamraev rural district , Asel peasant farming	49 34 697 75 18 042	Shaft well	2	1,1	0,4	6,7	1,5
246	Karkaraly district Mamraev rural district , Asel peasant farming	49 34 701 75 18 054	borehole	2	1	0,12	6,7	0,5
247	Karkaraly district Mamraev rural district , Kuan peasant farming	49 32 097 75 20 871	Shaft well	60	30	1,1	6,2	1

248	Karkaraly district Mamraev rural district , Kuan peasant farming	49 31 928 75 21 005	borehole	2	-	--	0,34	0,159
249	Karkaraly district Mamraev rural district , Kuan peasant farming	49 31 931 75 21 001	Shaft well	3	2	0,5	1,5	1,5
250	Karkaraly district Ugar rural district , Omarkhon peasant farming	49°36'49,961" 74°38'6,101"	borehole	40	18,5	1,3	0,9	0,219
251	Karkaraly district Ugar rural district, Omarkhon peasant farming	49°35'41,55" 74°37'55,088"	borehole	40	17	1,4	0,65	0,325
252	Karkaraly district Ugar rural district , Omarkhon peasant farming	49°35'39,264" 74°36'41,767"	borehole	45	12,5	1,5	0,9	0,219
253	Karkaraly district Ugar rural district , Mekentai peasant farming	49°36'38,7" 74°36'56,772"	borehole	28	18,5	0,9	0,9	0,219
254	Karkaraly district Tattimbet rural district , Abdrahman peasant farming	50°13'58,042" 76°56'16,61"	borehole	30	10	0,8	0,96	0,219

255	Karkaraly district Tattimbet rural district , Abdrahman peasant farming	50°5'28,514" 76°19'42,33"	borehole	-	-	-	-	0,159
256	Karkaraly district Tattimbet rural district , Ebden peasant farming	50°7'3,767" 76°19'49,969"	borehole	-	-	-	-	0,159
257	Karkaraly district Tattimbet rural district , Ebden peasant farming	50°7'2,629" 76°21'50,565"	borehole	0,5	0,5	6,72	-	0,159
258	Karkaraly district Tattimbet rural district , Ezhebi peasant farming	50°5'9,589" 76°21'33,685"E	borehole	-	-	-	-	0,219
259	Karkaraly district Tattimbet rural district, Saraozen peasant farming	50°3'31,482" 76°21'13,021"	borehole	10	1	0,3	0,76	0,219
260	Karkaraly district Tattimbet rural district , Aburakhmet peasant farming	50°2'38,735" 76°19'40,699"	borehole	-	-	-	-	0,219
261	Karkaraly district Tattimbet rural district ,	50°4'5,704" 76°18'39,114"	borehole	20	5	0,8	0,97	0,159

	Togyz zhigit peasant farming							
262	Karkaraly district Tattimbet rural district , Bapalau peasant farming	50°4'19,333" 76°20'53,153"	borehole	20	5	0,6	0,78	0,159
263	Karkaraly district Tattimbet rural district, Abdraman peasant farming	50°3'57,755" 76°22'9,948"	borehole	-	-	-	-	0,159
264	Karkaraly district Tattimbet rural district , Gakhnibai peasant farming	50°2'49,142" 76°22'20,475"	borehole	-	-	-	-	0,219
265	Karkaraly district Tattimbet rural district , Ebden peasant farming	50°2'10,918" 76°21'27,436"	borehole	-	-	-	-	0,219
266	Karkaraly district Tattimbet rural district , Ebden peasant farming	50°2'59,093" 76°20'33,112"	borehole	10	3	0,2	0,63	0,219
267	Karkaraly district Tattimbet rural district , Sary ozen peasant farming	50°4'42,791" 76°21'32,749"	borehole	2,5	1	0,09	1,38	0,219
268	Karkaraly district	50°5'20,281"	borehole	-	-	-	-	0,159

	Tattimbet rural district , Rizhgibai peasant farming	76°23'43,314"						
269	Karkaraly district Tattimbet rural district , Shamiru peasant farming	50°3'23,656" 76°24'30,935"	borehole	-	-	-	-	0,219
270	Karkaraly district Tattimbet rural district, Schubarbushau peasant farming	50°1'25,028" 76°23'35,084"	borehole	41	10	0,3	1,2	0,159
271	Karkaraly district Tattimbet rural district , Biramau peasant farming	50°0'28,732" 76°23'2,955"	borehole	40	20	0,8	2,07	0,159
272	Karkaraly district Tattimbet rural district , Baubet peasant farming	49°59'50,957" 76°21'22,539"	borehole	-	-	-	-	0,219
273	Karkaraly district Tattimbet rural district , Shamiru peasant farming	49°59'48,628" 76°20'13,524"	borehole	20	5	0,3	0,87	0,219
274	Karkaraly district Tattimbet rural district , Togyz zhigit peasant	49°58'42,254" 76°16'27,163"	borehole	5	2	0,2	1,3	0,159

	farming							
275	Karkaraly district Tattimbet rural district, Etebi peasant farming	49°58'13,778" 76°14'8,297"	borehole	10	2	0,2	0,72	0,219
276	Karkaraly district Tattimbet rural district , Musidep peasant farming	49°56'50,395" 76°14'5,381"	borehole	5	3,5	0,1	0,96	0,219
277	Karkaraly district Tattimbet rural district , Biubep peasant farming	49°54'31,216" 76°17'53,167"	borehole	6	-	-	-	0,219
278	Karkaraly district Tattimbet rural district, Tashozy peasant farming	49°54'11,599" 76°20'57,743"	borehole	6	-	-	-	0,219
279	Karkaraly district Tattimbet rural district , Maitan peasant farming	49°55'0,433" 76°24'9,022"	borehole	-	-	-	-	0,219
280	Karkaraly district Tattimbet rural district, Omirbek peasant farming	49°56'2,684" 76°24'41,36"	borehole	24	12	0,43	0,81	0,159
281	Karkaraly district Tattimbet rural district ,	49°57'43,931" 76°24'44,899"	borehole	14	2,5	0,5	0,96	0,219

	Musirep peasant farming							
282	Karkaraly district Tattimbet rural district , Kummaganbet peasant farming	49°59'4,376" 76°24'43,405"	borehole	14	2,8	0,6	1,42	0,219
283	Karkaraly district Tattimbet rural district, Nurayet peasant farming	50°0'18,173" 76°25'54,923"	borehole	6	-	-	-	0,219
284	Karkaraly district Tattimbet rural district , Bapalak peasant farming	50°0'32,328" 76°27'12,971"	borehole	6	-	-	-	0,159
285	Karkaraly district Tattimbet rural district, Rakhymbai peasant farming	49°59'2,584" 76°27'52,916"	borehole	16	3,5	0,8	1,55	0,219
286	Karkaraly district Tattimbet rural district , Saryolny peasant farming	49°58'58,102" 76°30'32,17"	borehole	25	11	1,11	1,48	0,219
287	Karkaraly district Tattimbet rural district , Elire peasant farming	49°59'26,455" 76°33'3,957"	borehole	15	13,2	0,12	0,95	0,219
288	Karkaraly district	50°1'30,59"	borehole	10	-	-	-	0,159

	Tattimbet rural district , Sarsenbai peasant farming	76°34'47,395"						
289	Karkaraly district rural district Tattimbet , peasant farming Shamakuz	50°1'21,331" 76°35'21,537"	borehole	-	-	-	-	0,219
290	Karkaraly district Tattimbet rural district , Kombulak peasant farming	50°0'41,929" 76°36'33,401"	borehole	24	12	0,84	1,2	0,219
291	Karkaraly district rural district Tattimbet , peasant farming Ebden	49°59'33,763" 76°35'56,551"	borehole	4	2,8	0,09	0,91	0,219
292	Karkaraly district Tattimbet rural district , Ebden peasant farming	49°59'1,453" 76°35'8,027"	borehole	9	-	-	-	0,219
293	Karkaraly district Tattimbet rural district , Karabulak peasant farming	50°0'26,053" 76°33'1,735"	borehole	-	-	-	-	0,219
294	Karkaraly district Tattimbet rural district, Etebi peasant farming	50°1'40,3" 76°33'25,873"	borehole	6	-	-	-	0,219

295	Karkaraly district Tattimbet rural district, Abdrahman peasant farming	50°3'21,301" 76°33'55,256"	borehole	14,5	3	0,6	0,97	0,219
296	Karkaraly district Tattimbet rural district , Musirep peasant farming	50°4'36,034" 76°33'27,713"	borehole	18	5,5	0,6	1,06	0,219
297	Karkaraly district Tattimbet rural district , Oshirbep peasant farming	50°4'36,685" 76°32'18,802"	borehole	21	13	0,5	1,38	0,159
298	Karkaraly district Tattimbet rural district , Schubarbulak peasant farming	50°5'13,07" 76°31'11,14"	borehole	21	13	0,7	1,08	0,219
299	Karkaraly district Tattimbet rural district , Toguzhigit peasant farming	50°4'59,614" 76°33'54,389"	borehole	4	-	-	-	0,219
300	Karkaraly district Tattimbet rural district, Toguzhigit peasant farming	50°3'31,954" 76°36'9,191"	borehole	22	9	0,5	0,52	0,219
301	Karkaraly district	50°6'49,273"	borehole	32	12	1,5	0,52	0,325

	Tattimbet rural district, Schubarbulak peasant farming	76°40'8,749"						
302	Karkaraly district Tattimbet rural district , Schubarbulak peasant farming	50°8'21,221" 76°40'50,74"	borehole	14	3	1,1	0,88	0,325
303	Karkaraly district Tattimbet rural district , Schubarbulak peasant farming	50°9'34,358" 76°37'56,655"	borehole	-	-	-	-	0,219
304	Karkaraly district Tattimbet rural district , Toguzhigit peasant farming	50°9'53,327" 76°36'0,99"	borehole	-	-	-	-	0,219
305	Karkaraly district rural district Tattimbet , peasant farming Ebdı	50°10'41,509" 76°40'21,18"	borehole	17	5	0,82	1,09	0,219
306	Karkaraly district Tattimbet rural district , Ebdı peasant farming	50°8'58,387" 76°43'35,76"	borehole	25	8	1,16	1,65	0,325
307	Karkaraly district	50°7'13,998"	borehole	28	11	1,11	1,38	0,325

	Tattimbet rural district , Ebdi peasant farming	76°43'49,343"						
308	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°41'19,183" 74°53'11,67"	borehole	26	12	1,1	1,9	0,325
309	Karkaraly district Karshigaly rural district , Godiampa peasant farming	49°38'34,62" 74°49'13,26"	borehole	31	20	0,9	1,4	0,325
310	Karkaraly district Karshigaly rural district , MTF No. 1 peasant farming	49°39'5,537" 74°47'13,704"	borehole	24	12	0,56	1,42	0,219
311	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°36'35,341" 74°49'26,321"	borehole	20	11	0,6	1,48	0,219
312	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°37'39,878" 74°51'11,981"	borehole	-	-	-	-	0,219
313	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°38'57,789" 74°50'23,003"	borehole	26	12	0,8	1,04	0,219
314	Karkaraly district	49°40'51,604"	borehole	23	14	0,9	1,32	0,159

	Karshigaly rural district , Radilpa peasant farming	74°49'18,052"						
315	Karkaraly district Karshigaly rural district , MTF No. 1 peasant farming	49°39'0,328" 74°56'25,001"	borehole	14,5	3	1,14	0,95	0,159
316	Karkaraly district Karshigaly rural district , MTF No. 1 peasant farming	49°36'58,774" 75°0'39,255"	borehole	13	3	0,9	1,08	0,219
317	Karkaraly district Karshigaly rural district , MTF No. 1 peasant farming	49°34'59,412" 75°1'0,93"	borehole	-	-	-	-	0,219
318	Karkaraly district Karshigaly rural district , Keregetas peasant farming	49°34'57,868" 75°3'44,597"	borehole	16	8	1,1	1,25	0,325
319	Karkaraly district Karshigaly rural district , Aruzhan Farm peasant farming	49°37'9,138" 75°3'23,339"	borehole	6	-	-	-	
320	Karkaraly district Karshigaly rural district , Aruzhan Farm peasant	49°38'20,605" 75°3'25,837"	borehole	21	13	1,16	1,56	0,219

	farming							
321	Karkaraly district Karshigaly rural district , Aruzhan Farm peasant farming	49°39'27,097" 75°1'44,76"	Shaft well	5,5	3,5	0,4	1,12	1
322	Karkaraly district Karshigaly rural district , Keregetas peasant farming	49°38'4,448" 75°0'24,318"	borehole	15	7	0,9	0,85	0,219
323	Karkaraly district Karshigaly rural district , Keregetas peasant farming	49°37'23,57" 74°58'56,719"	borehole	6	-	-	-	
324	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°39'58,748" 74°58'27,682"	borehole	6	-	-	-	0,219
325	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°36'32,98" 74°53'36,125"	Shaft well	8,5	6	0,32	0,88	1
326	Karkaraly district Karshigaly rural district , Zhandos peasant farming	49°39'37,447" 74°53'59,813"	borehole	24	13	1,05	1,01	0,219
327	Karkaraly district	49°39'59,641"	borehole	37	17	1,2	1,38	0,325

	Karshigaly rural district , Berlik peasant farming	74°56'52,926"						
328	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 20 803 75 04 418	borehole	-	-	-	-	0,159
329	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 13 951 75 03 701	borehole	2	1	-	0,6	0,219
330	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 14 841 75 10 115	Shaft well	10	2	1,2	0,42	1
331	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 18 794 75 02 003	borehole	-	-	-	-	0,159
332	Karkaraly district Tegischildic rural district , Shockpartas peasant	49 16 895 75 00 037	borehole	24	2	2	0,22	0,325

	farming							
333	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 16 845 74 48 494	borehole	28	2	2,5	0,32	0,325
334	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 17 072 74 48 425	borehole	-	-	-	-	0,219
335	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 19 374 74 47 658	borehole	-	-	-	-	0,159
336	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49 19 479 74 47 819	borehole	-	-	-	-	0,219
337	Karkaraly district Tegischildic,rural district Shockpartas peasant farming	49 18 689 74 48 121	borehole	-	-	-	-	0,325

338	Karkaraly district Tegischildic rural district, Shockpartas peasant farming	49 18 595 74 48 272	borehole	9	4	0,3	0,21	0,159
339	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49°13'44,681" 75°5'52,393"	borehole	80	-	-	-	0,219
340	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49°16'13,573" 75°5'57,602"	borehole	80	-	-	-	0,219
341	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49°16'45,145" 75°2'49,135"	borehole	80	-	-	-	0,219
342	Karkaraly district Tegischildic rural district , Shockpartas peasant farming	49°17'43,156" 75°5'34,886"	borehole	80	-	-	-	0,219
343	Karkaraly district	49°18'17,345"	borehole	6	-	-	-	

	Tegischildic rural district	75°8'19,802"						
344	Karkaraly district	49°16'35,036"	borehole	6	-	-	-	
	Tegischildic rural district	75°10'8,242"						
345	Karkaraly district	49°15'41,515"	borehole	5	3	0,16	0,56	
	Tegischildic rural district	75°9'57,755"						
346	Karkaraly district	49°14'25,31"	borehole	5	3,5	0,11	0,44	
	Tegischildic rural district	75°7'45,836"						
347	Karkaraly district	49°15'41,515"	borehole	5	3,6	0,1	0,38	
	Tegischildic rural district	75°9'57,755"						
348	Karkaraly district	49°16'30,627"	borehole	6	-	-	-	
	Tegischildic rural district	75°7'24,37"						
349	Karkaraly district	49°16'36,257"	borehole	6	-	-	-	
	Tegischildic rural district	75°7'59,034"						
350	Karkaraly district	49°17'59,557"	borehole	4	2,5	0,11	0,41	
	Tegischildic rural district	75°8'10,565"						
351	Karkaraly district	49°18'42,141"	borehole	4	2,5	0,11	0,38	
	Tegischildic rural district	75°6'37,267"						
352	Karkaraly district	49°18'40,5"	borehole	4,1	2,6	0,12	0,42	
	Tegischildic rural district	74°59'0,517"						
353	Karkaraly district	49°18'41,069"	borehole	6	-	-	-	
	Tegischildic rural district	74°58'0,217"						

354	Karkaraly district Tegischildic rural district	49°19'6,114" 74°55'51,841"	borehole	6	-	-	-	
355	Karkaraly district Tegischildic rural district	49°19'37,114" 74°53'43,674"	borehole	4,5	3	0,11	0,48	
356	Karkaraly district Tegischildic rural district	49°20'13,661" 74°52'18,782"	borehole	4	3,2	0,09	0,41	
357	Karkaraly district Tegischildic rural district	49°20'38,789" 74°50'1,792"	borehole	6	-	-	-	
358	Karkaraly district Tegischildic rural district	49°20'16,105" 74°48'0,364"	borehole	6	-	-	-	
359	Karkaraly district Tegischildic rural district	49°19'35,065" 74°46'49,991"	borehole	6	-	-	-	
360	Karkaraly district Tegischildic rural district	49°19'10,103" 74°48'49,756"	borehole	5	3	0,16	0,56	
361	Karkaraly district Tegischildic rural district	49°19'21,119" 74°50'24,925"	borehole	5	3,5	0,11	0,44	
362	Karkaraly district Tegischildic rural district	49°20'32,017" 74°51'27,723"	borehole	5	3,5	0,1	0,41	
363	Karkaraly district Tegischildic rural district	49°20'48,34" 74°54'12,017"	borehole	6	-	-	-	
364	Karkaraly district	49°20'53,156"	borehole	6	-	-	-	

	Tegischildic rural district	74°56'12,819"						
365	Karkaraly district Tegischildic rural district	49°19'40,465" 74°58'19,531"	borehole	4,5	3	0,11	0,48	0,159
366	Karkaraly district Amanzholov rural district , Ushtobe peasant farming	48°46'7,241" 75°50'0,107"	borehole	55	40	1,6	0,51	0,159
367	Karkaraly district Amanzholov rural district , No. 9 brigade peasant farming	48°46'11,359" 75°47'59,615"	borehole	60	25	1,3	0,38	0,159
368	Karkaraly district Amanzholov rural district , No. 9 brigade peasant farming	48°46'23,678" 75°47'16,962"	borehole	62	33	1,5	0,42	0,219
369	Karkaraly district Amanzholov rural district , Koshenbai peasant farming	48°45'30,117" 75°47'10,781"	borehole	51	38	1,1	0,46	0,219
370	Karkaraly district Amanzholov rural district , Koshenbai peasant farming	48°45'12,128" 75°47'23,075"	borehole	54	22	1,12	0,54	0,219

371	Karkaraly district Amanzholov rural district , Koytas peasant farming	48°44'36,269" 75°47'34,746"	borehole	44	22	1,1	0,41	0,219
372	Karkaraly district Amanzholov rural district , Koytas peasant farming	48°44'0,211" 75°48'7,952"	borehole	6	-	-	-	0,219
373	Karkaraly district Amanzholov rural district , Babepe peasant farming	48°44'8,491" 75°49'17,177"	borehole	65	29	1,3	0,59	0,219
374	Karkaraly district Amanzholov rural district , Aizhep peasant farming	48°44'38,27" 75°49'18,221"	borehole	60	32	1,1	0,75	0,219
375	Karkaraly district Amanzholov rural district , Nopbet peasant farming	48°45'14,249" 75°48'53,629"	borehole	55	33	1,16	0,48	0,219
376	Karkaraly district Amanzholov rural district , Nopbet peasant farming	48°45'32,483" 75°48'15,491"	borehole	-	-	-	-	0,325
377	Karkaraly district Amanzholov rural district ,	48°46'11,075" 75°48'29,765"	borehole	45	33,5	1,2	0,41	0,219

	Babepe peasant farming							
378	Karkaraly district Amanzholov rural district , Benoueutas peasant farming	48°47'16,141" 75°49'19,434"	borehole	66	40	1,8	0,56	0,219
379	Karkaraly district Amanzholov rural district , Ainabulak peasant farming	48°47'45,798" 75°49'33,395"	borehole	60	13	1,6	0,66	0,159
380	Karkaraly district Amanzholov rural district , Beloueutas peasant farming	48°48'54,288" 75°49'35,792"	borehole	54	22	1,2	0,44	0,219
381	Karkaraly district Amanzholov rural district , Karitungei peasant farming	48°49'39,119" 75°49'20,129"	borehole	50	20	1,8	0,8	0,159
382	Karkaraly district Amanzholov rural district, Ushtobe peasant farming	48°49'42,546" 75°48'32,854"	borehole	44	13	1,1	0,32	0,219
383	Karkaraly district Amanzholov rural district , Kopbet peasant farming	48°49'43,439" 75°46'58,102"	borehole	16	-	-	-	
384	Karkaraly district Amanzholov rural district	48°49'17,126" 75°46'5,477"	borehole	8	-	-	-	

385	Karkaraly district Amanzholov rural district , Kamutas peasant farming	48°49'22,393" 75°47'18,906"	borehole	55	13	1,2	0,48	0,159
386	Karkaraly district Amanzholov rural district, Ozen peasant farming	48°50'42,104" 75°48'34,938"	borehole	52	23	1,3	0,44	0,159
387	Karkaraly district Amanzholov rural district , Kalaktoy peasant farming	48°51'31,302" 75°51'7,455"	borehole	-	-	-	-	0,219
388	Karkaraly district Amanzholov rural district , Ainabulak peasant farming	48°50'1,518" 75°51'51,707"	borehole	-	-	-	-	0,219
389	Karkaraly district Amanzholov rural district , Kasbulak peasant farming	48°47'24,544" 75°50'15,738"	borehole	84	45	1,3	0,54	0,325
390	Karkaraly district Amanzholov rural district , Kasbulak peasant farming	48°47'38,94" 75°45'53,427"	borehole	41	-	-	-	0,219
391	Karkaraly district Amanzholov rural district , Kyzylsorak peasant farming	48°48'39,229" 75°44'37,982"	borehole	26	12	0,9	0,95	0,219

392	Karkaraly district Amanzholov rural district , Kyzylsoran peasant farming	48°47'6,338" 75°40'20,536"	borehole	31	24	0,8	0,56	0,219
393	Karkaraly district Amanzholov rural district , Kyzylsoran peasant farming	48°45'57,114" 75°41'35,667"	borehole	17	-	-	-	0,219
394	Karkaraly district Amanzholov rural district , Kokbet peasant farming	48°46'19,675" 75°43'50,02"	borehole	37	15	1,2	0,44	0,159
395	Karkaraly district Amanzholov rural district , Kokbet peasant farming	48°47'18,542" 75°45'5,321"	borehole	7	-	-	-	0,219
396	Karkaraly district Amanzholov rural district , Kokbet peasant farming	48°48'20,059" 75°46'55,182"	скважина	36	21	1,9	0,59	0,219
397	Karkaraly district Amanzholov rural district , Chitobe peasant farming	48°49'18,682" 75°48'36,328"	borehole	52	22	2,1	1,02	0,159
398	Karkaraly district Amanzholov rural district , Chitobe peasant farming	48°50'47,976" 75°48'43,762"	borehole	51	24	1,1	1,8	0,219

399	Karkaraly district Amanzholov rural district , Chitobe peasant farming	48°52'3,036" 75°47'41,759"	borehole	7	-	-	-	0,219
400	Karkaraly district Amanzholov rural district , Omirbek peasant farming	48°51'45,039" 75°42'39,539"	borehole	25	11	1,1	0,8	0,219
401	Karkaraly district Amanzholov rural district, Omirbek peasant farming	48°50'28,792" 75°40'31,93"	borehole	7	-	-	-	0,159
402	Karkaraly district Amanzholov rural district , Omirbek peasant farming	48°49'26,868" 75°39'25,135"	borehole	26	13	0,9	0,48	0,219
403	Karkaraly district Amanzholov rural district , peasant farming Kadyrkhon	48°48'12,748" 75°38'48,073"	borehole	7	-	-	-	0,159
404	Karkaraly district Amanzholov rural district , Anzhip peasant farming	48°46'53,198" 75°37'14,815"	borehole	36	21	1,6	0,56	0,159
405	Karkaraly district Amanzholov rural district,	48°45'20,722" 75°37'28,812"	borehole	39	21	1,8	0,6	0,159

	Tuhu peasant farming							
406	Karkaraly district Amanzholov rural district, Kadyrkhan peasant farming	48°46'50,34" 75°37'1,79"	borehole	39	24	1	0,56	0,219
407	Karkaraly district Amanzholov rural district, Syrketpes peasant farming	48°48'2,83" 75°35'16,616"	borehole	41	20	1,9	0,6	0,219
408	Karkaraly district Amanzholov rural district, Sarytумыk peasant farming	48°48'48,431" 75°33'39,118"	borehole	46	14	2,2	0,8	0,219
409	Karkaraly district Amanzholov rural district, Shamagali peasant farming	48°50'0,921" 75°31'53,94"	borehole	37	19	1,6	1,2	0,159
410	Karkaraly district Amanzholov rural district, Gragam peasant farming	48°51'18,263" 75°32'5,262"	borehole	26	18	1,1	0,48	0,219
411	Karkaraly district Amanzholov rural district, Zhylysoy	48°52'35,037" 75°33'16,884"	borehole	56	22	1,8	0,62	0,159

412	Karkaraly district Amanzholov rural district, Nikambai peasant farming	48°50'8,999" 75°33'24,7"	borehole	36	14	1,1	0,9	0,219
413	Karkaraly district Amanzholov rural district, Kurylys peasant farming	48°50'16,548" 75°35'51,45"	borehole	31	16	1,1	0,54	0,219
414	Karkaraly district Amanzholov rural district, Ollaskar peasant farming	48°50'8,999" 75°33'24,7"	borehole	46	24	1,6	0,95	0,325
415	Karkaraly district Amanzholov rural district, Ollaskar peasant farming	48°50'16,548" 75°35'51,45"	borehole	41	19	1,15	0,4	0,159
416	Karkaraly district Amanzholov rural district, Ollaskar peasant farming	48°51'18,31" 75°37'15,474"	borehole	16	-	-	-	0,159
417	Karkaraly district Amanzholov rural district, Ollaskar peasant farming	48°52'41,326" 75°37'57,151"	borehole	14	-	-	-	0,219
418	Karkaraly district Amanzholov rural district,	48°52'2,287" 75°38'30,253"	borehole	56	30	1,2	0,58	0,219

	Konyrat peasant farming							
419	Karkaraly district Amanzholov rural district, Konyrat peasant farming	48°50'27,442" 75°37'39,544"	borehole	5	-	-	-	0,219
420	Karkaraly district Amanzholov rural district, Trogai peasant farming	48°49'55,459" 75°36'16,563"	borehole	46	21	1,5	0,61	0,219
421	Karkaraly district Amanzholov rural district, Zhylyesai peasant farming	48°51'1,134" 75°36'1,627"	borehole	39	18	1,15	1,05	0,159
422	Karkaraly district Amanzholov rural district, Nikambai peasant farming	48°51'39,848" 75°36'2,981"	borehole	60	25	1	1	0,159
423	Karkaraly district Amanzholov rural district, Nikambai peasant farming	48°52'21,986" 75°35'17,063"	borehole	56	30	1,6	1,09	0,219
424	Karkaraly district Amanzholov rural district, Nikambai peasant farming	48°50'53,79" 75°33'13,342"	borehole	45	21	1,1	0,9	0,219
425	Karkaraly district Amanzholov rural district,	48°49'1,491" 75°36'53,453"	borehole	34	18	1,8	0,8	0,159

	Kurylys peasant farming							
426	Karkaraly district Amanzholov rural district, Kurylys peasant farming	48°48'40,158" 75°37'44,407"	borehole	44	21	1,4	0,45	0,219
427	Karkaraly district Amanzholov rural district, Trogai peasant farming	48°49'2,475" 75°40'24,6"	borehole	18	7	0,9	0,54	0,159
428	Karkaraly district Amanzholov rural district, Sarytumsyk peasant farming	48°49'49,919" 75°40'47,802"	borehole	22	8	1,45	0,66	0,219
429	Karkaraly district Amanzholov rural district, Sarytumsyk peasant farming	48°49'46,654" 48°49'46,654"	borehole	6	-	-	-	0,219
430	Karkaraly district Amanzholov rural district, Syrkettes peasant farming	48°49'10,351" 75°42'16,895"	borehole	43	21	1,2	0,58	0,159
431	Karkaraly district Amanzholov rural district, Kalautas peasant farming	48°48'25,6" 75°42'23,947"	borehole	35	18	0,9	0,41	0,219

432	Karkaraly district Amanzholov rural district, Ainabulak peasant farming	48°47'52,926" 75°42'14,188"	borehole	26	12	1,1	0,77	0,219
433	Karkaraly district Amanzholov rural district, Kyzylsorau peasant farming	48°47'59,856" 75°40'31,026"	borehole	36	21	1,15	0,84	0,219
434	Karkaraly district Amanzholov rural district, Kolapbai peasant farming	48°49'13,652" 75°41'42,543"	borehole	44	22	1,3	0,54	0,159
435	Karkaraly district Amanzholov rural district, Kolapbai peasant farming	48°49'51,431" 75°43'22,958"	borehole	36	18	1,1	0,65	0,219
436	Karkaraly district Amanzholov rural district, Kaitas peasant farming	48°51'8,205" 75°44'34,58"	borehole	47	21	1,5	0,44	0,219
437	Karkaraly district Amanzholov rural district, Ushtobe peasant farming	48°51'47,689" 75°43'14,099"	borehole	15	-	-	-	0,219
438	Karkaraly district	48°52'9,797"	borehole	36	21	1,15	0,58	0,159

	Amanzholov rural district, Omirbek peasant farming	75°41'1,313"						
439	Karkaraly district Amanzholov rural district, No. 9 brigade peasant farming	48°52'45,736" 75°40'41,027"	borehole	14	-	-	-	0,219
440	Karkaraly district Amanzholov rural district, Esdaulet peasant farming	48°54'7,366" 75°43'49,145"	borehole	35	18	1,2	0,6	0,219
441	Karkaraly district Amanzholov rural district, Maily peasant farming	48°53'33,022" 75°46'35,972"	borehole	40	15	1,9	0,7	0,219
442	Karkaraly district Amanzholov rural district, Tuyk peasant farming	48°51'39,416" 75°47'19,392"	borehole	62	35	1,4	0,64	0,219
443	Karkaraly district Amanzholov rural district, Kensai peasant farming	48°50'39,574" 75°47'47,457"	borehole	51	44	0,9	0,72	0,219
444	Karkaraly district Amanzholov rural district, Aizhan peasant farming	48°52'8,584" 75°48'25,038"	borehole	41	29	0,8	0,48	0,219

445	Karkaraly district Amanzholov rural district, Karashala peasant farming	48°51'22,687" 75°45'18,169"	borehole	39	19,5	0,9	0,72	0,219
446	Karkaraly district Amanzholov rural district, Beloueutar peasant farming	48°49'14,434" 75°45'35,226"	borehole	12	9	0,11	0,72	0,219
447	Karkaraly district Amanzholov rural district, Babeke peasant farming	48°48'39,636" 75°43'54,916"	borehole	55	40	1,6	0,51	0,159
448	Karkaraly district Amanzholov rural district, Glepiy peasant farming	48°49'36,826" 75°42'52,287"	borehole	60	25	1,3	0,38	0,159
449	Karkaraly district Amanzholov rural district, Konyrat peasant farming	48°50'12,437" 75°43'6,459"	borehole	62	33	1,5	0,42	0,219
450	Karkaraly district Amanzholov rural district, Karakungey peasant farming	48°50'26,797" 75°44'2,972"	borehole	51	38	1,1	0,46	0,219
451	Karkaraly district Amanzholov rural district,	48°51'49,082" 75°46'2,176"	borehole	54	22	1,12	0,54	0,219

	Tokyr peasant farming							
452	Karkaraly district Amanzholov rural district, Maily peasant farming	48°52'51,902" 75°45'34,214"	borehole	44	22	1,1	0,41	0,219
453	Karkaraly district Amanzholov rural district, Kensai peasant farming	48°59'31,063" 75°54'46,731"	borehole	6	-	-	-	0,219
454	Karkaraly district Amanzholov rural district, Kensai peasant farming	48°58'6,056" 75°57'36,097"	borehole	65	29	1,3	0,59	0,219
455	Karkaraly district Amanzholov rural district, Ozen peasant farming	48°59'30,494" 75°55'47,032"	borehole	60	32	1,1	0,75	0,219
456	Karkaraly district Amanzholov rural district, Ozen peasant farming	49°0'37,148" 75°53'48,728"	borehole	55	33	1,16	0,48	0,219
457	Karkaraly district Amanzholov rural district, Shopirtas peasant farming	49°0'20,174" 75°52'13,346"	borehole	-	-	-	-	0,325
458	Karkaraly district Amanzholov rural district,	48°59'2,832" 75°52'2,024"	borehole	45	33,5	1,2	0,41	0,219

	Maily peasant farming							
459	Karkaraly district Amanzholov rural district, Konyrat peasant farming	48°59'48,102" 75°45'44,467"	borehole	66	40	1,8	0,56	0,219
460	Karkaraly district Amanzholov rural district, Karakungey peasant farming	48°58'11,669" 75°47'41,73"	borehole	60	13	1,6	0,66	0,159
461	Karkaraly district Amanzholov rural district, Karakungey peasant farming	48°58'11,428" 75°48'7,571"	borehole	54	22	1,2	0,44	0,219
462	Karkaraly district Amanzholov rural district, Karitungei peasant farming	48°58'22,523" 75°49'34,129"	borehole	50	20	1,8	0,8	0,159
463	Karkaraly district Amanzholov rural district, Takyr peasant farming	48°59'16,696" 75°48'35,705"	borehole	44	13	1,1	0,32	0,219
464	Karkaraly district Amanzholov rural district, Takyr peasant farming	48°59'52,836" 75°47'53,887"	borehole	16	-	-	-	

465	Karkaraly district Amanzholov rural district, Ozen peasant farming	49°3'5,958" 75°54'2,549"	borehole	8	-	-	-	
466	Karkaraly district Amanzholov rural district, Ozen peasant farming	49°3'11,509" 75°54'45,828"	borehole	55	13	1,2	0,48	0,159
467	Karkaraly district Amanzholov rural district, Kyuyisoreu peasant farming	49°4'22,246" 75°56'5,856"	borehole	52	23	1,3	0,44	0,159
468	Aktogay Karabulak rural district, Narmanbet peasant farming	47°23'25,392" 75°30'30,215"	borehole	-	-	-	-	0,219
469	Aktogay Karabulak rural district, Narmanbet peasant farming	47°20'59,196" 75°25'32,308"	borehole	84	45	1,3	0,54	0,325
470	Aktogay Karabulak rural district, Kengleben peasant farming	47°22'22,58" 75°25'35,185"	borehole	41	-	-	-	0,219

471	Aktogay Karabulak rural district, Kamiyar peasant farming	47°22'59,189" 75°24'1,694"	borehole	26	12	0,9	0,95	0,219
472	Aktogay Karabulak rural district, Amangeldi peasant farming	47°23'11,972" 75°22'27,384"	borehole	31	24	0,8	0,56	0,219
473	Aktogay Karabulak rural district, Abitam peasant farming	47°23'12,211" 75°22'1,553"	borehole	17	-	-	-	0,219
474	Aktogay Karabulak rural district, Beshbai peasant farming	47°21'42,873" 75°21'58,473"	borehole	37	15	1,2	0,44	0,159
475	Aktogay Karabulak rural district, Duan peasant farming	47°21'52,403" 75°26'17,211"	borehole	7	-	-	-	0,219
476	Aktogay Karabulak rural district, Duan peasant farming	47°24'13,994" 75°28'48,524"	borehole	36	21	1,9	0,59	0,219
477	Aktogay Karabulak rural district,	47°28'0,237" 75°29'4,936"	borehole	52	22	2,1	1,02	0,159

	Batsytam peasant farming							
478	Aktogay Karabulak rural district, Batsytam peasant farming	47°28'53,757" 75°29'15,395"	borehole	51	24	1,1	1,8	0,219
479	Aktogay Karabulak rural district, Musakhan peasant farming	47°29'4,876" 75°30'41,917"	borehole	7	-	-	-	0,219
480	Aktogay Karabulak rural district, Enbek peasant farming	47°27'46,259" 75°32'48,411"	borehole	25	11	1,1	0,8	0,219
481	Aktogay Karabulak rural district, Shugyla peasant farming	47°26'29,865" 75°30'53,798"	borehole	7	-	-	-	0,159
482	Aktogay Karabulak rural district, Antogan peasant farming	47°27'11,558" 75°30'55,235"	borehole	26	13	0,9	0,48	0,219
483	Aktogay Karabulak rural district, ZhalgyztaI peasant farming	47°28'11,194" 75°30'48,677"	borehole	7	-	-	-	0,159
484	Aktogay	47°35'52,255"	borehole	36	21	1,6	0,56	0,159

	Karabulak rural district, Akmony peasant farming	75°26'37,548"						
485	Aktogay Karabulak rural district, Duman peasant farming	47°36'10,122" 75°26'38,162"	borehole	39	21	1,8	0,6	0,159
486	Aktogay Karabulak rural district, Serbop peasant farming	47°37'2,774" 75°28'23,339"	borehole	39	24	1	0,56	0,219
487	Aktogay Karabulak rural district, Azamat-Karasu peasant farming	47°37'38,269" 75°28'50,405"	borehole	41	20	1,9	0,6	0,219
488	Aktogay Karabulak rural district, Azamat-Karasu peasant farming	47°37'40,096" 75°36'18,377"	borehole	46	14	2,2	0,8	0,219
489	Aktogay Karabulak rural district, Kasyl peasant farming	47°36'52,053" 75°36'59,79"	borehole	37	19	1,6	1,2	0,159
490	Aktogay Karabulak rural district,	47°25'58,513" 75°28'16,112"	borehole	26	18	1,1	0,48	0,219

	Azamat-Karasu peasant farming							
491	Aktogay Karabulak rural district, Farhat peasant farming	47°25'14,205" 75°25'28,859"	borehole	56	22	1,8	0,62	0,159
492	Aktogay Karabulak rural district, Omar peasant farming	47°23'8,463" 75°24'51,38"	Shaft well	36	14	1,1	0,9	0,219
493	Aktogay Karabulak rural district, Omar peasant farming	47°23'30,615" 75°26'15,007"	borehole	31	16	1,1	0,54	0,219
494	Aktogay Karabulak rural district, Sarsenbai peasant farming	47°25'46,288" 75°29'38,553"	borehole	46	24	1,6	0,95	0,325
495	Aktogay Karabulak rural district, Sarsenbai peasant farming	47°28'28,09" 75°27'14,978"	borehole	41	19	1,15	0,4	0,159
496	Aktogay Karabulak rural district, Imenen peasant farming	47°30'10,606" 75°28'24,802"	borehole	16	-	-	-	0,159
497	Aktogay	47°30'32,305"	borehole	14	-	-	-	0,219

	Karabulak rural district, Duman peasant farming	75°30'38,13"						
498	Aktogay Karabulak rural district, Azamat-Karasu peasant farming	47°31'5,304" 75°33'8,421"	borehole	56	30	1,2	0,58	0,219
499	Aktogay Karabulak rural district, Azat peasant farming	47°32'24,906" 75°34'17,454"	borehole	5	-	-	-	0,219
500	Aktogay Karabulak rural district, Ortalyk peasant farming	47°37'57,647" 75°36'53,437"	borehole	46	21	1,5	0,61	0,219
501	Aktogay Karabulak rural district, Setebay peasant farming	47°38'21,549" 75°36'45,649"	borehole	39	18	1,15	1,05	0,159
502	Aktogay Karabulak rural district, Narteukel peasant farming	47°36'8,457" 75°29'38,993"	borehole	60	25	1	1	0,159
503	Aktogay Karabulak rural district, Cazhy peasant farming	47°34'33,48" 75°29'1,262"	borehole	56	30	1,6	1,09	0,219

504	Aktogay Karabulak rural district, Rahim peasant farming	47°33'10,257" 75°28'41,169"	borehole	45	21	1,1	0,9	0,219
505	Aktogay Karabulak rural district, Kamel peasant farming	47°31'51,879" 75°30'21,831"	borehole	34	18	1,8	0,8	0,159
506	Aktogay Karabulak rural district, Sarzatbai peasant farming	47°30'50,81" 75°33'3,386"	borehole	44	21	1,4	0,45	0,219
507	Aktogay Karabulak rural district, Askhat peasant farming	47°30'14,837" 75°33'27,987"	borehole	18	7	0,9	0,54	0,219
508	Aktogay Karabulak rural district, Deem peasant farming	47°31'9,074" 75°32'20,945"	borehole	22	8	1,45	0,66	0,219
509	Aktogay Karabulak rural district, Nurdaulet peasant farming	47°32'26,423" 75°32'32,227"	borehole	55	40	1,6	0,51	0,159
510	Aktogay Karabulak rural district, Serbol peasant farming	47°32'2,597" 75°32'31,404"	borehole	60	25	1,3	0,38	0,159

511	Aktogay Karabulak rural district, Rahym peasant farming	47°31'3,2" 75°32'12,131"	borehole	62	33	1,5	0,42	0,219
512	Aktogay Karabulak rural district, Kamel peasant farming	47°32'33,252" 75°30'57,711"	borehole	51	38	1,1	0,46	0,219
513	Aktogay Karabulak rural district, Makenbai peasant farming	47°32'9,426" 75°30'56,889"	borehole	54	22	1,12	0,54	0,219
514	Aktogay Karabulak rural district, Makenbai peasant farming	47°31'10,106" 75°30'29,003"	borehole	44	22	1,1	0,41	0,219
515	Aktogay Karabulak rural district, Azamat-Karasu peasant farming	47°30'33,34" 75°32'19,714"	borehole	6	-	-	-	0,219
516	Aktogay Karabulak rural district, Ainur peasant farming	47°36'51,656" 75°37'42,845"	borehole	65	29	1,3	0,59	0,219
517	Aktogay Karabulak rural district,	47°35'27,64" 75°38'48,858"	borehole	60	32	1,1	0,75	0,219

	Sarnytbay peasant farming							
518	Aktogay Karabulak rural district, Dem peasant farming	47°34'39,989" 75°38'47,216"	borehole	55	33	1,16	0,48	0,219
519	Aktogay Karabulak rural district, Razakh peasant farming	47°35'22,634" 75°37'5,323"	borehole	-	-	-	-	0,325
520	Aktogay Karabulak rural district, Sana bi peasant farming	47°35'40,504" 75°37'5,94"	borehole	45	33,5	1,2	0,41	0,219
521	Aktogay Karabulak rural district, Kaney peasant farming	47°35'45,665" 75°38'32,252"	borehole	66	40	1,8	0,56	0,219
522	Aktogay Karabulak rural district, Daulet peasant farming	47°33'5,332" 75°26'49,022"	borehole	60	13	1,6	0,66	0,159
523	Aktogay Karabulak rural district, Hasen peasant farming	47°34'46,583" 75°26'52,508"	borehole	54	22	1,2	0,44	0,219
524	Aktogay Karabulak rural district,	47°33'46,708" 75°27'24,902"	borehole	50	20	1,8	0,8	0,159

	Zhenis peasant farming							
525	Aktogay Karabulak rural district, Bacina peasant farming	47°28'36,445" 75°28'14,504"	borehole	44	13	1,1	0,32	0,219
526	Aktogay Karabulak rural district, Oralkhan peasant farming	47°27'8,775" 75°25'10,593"	borehole	16	-	-	-	
527	Aktogay Karabulak rural district, Oralkhan peasant farming	47°26'4,137" 75°23'33,615"	borehole	8	-	-	-	
528	Aktogay Ortaderesin rural district, Saula peasant farming	46° 97' 037" 75° 95' 355"	borehole	46	21	1,5	0,61	0,219
529	Aktogay Ortaderesin rural district, Aybai peasant farming	46° 98' 913" 76° 19' 250"	borehole	39	18	1,15	1,05	0,159
530	Aktogay Ortaderesin rural district, Darkhan peasant farming	46° 97' 820" 76° 07' 140"	borehole	60	25	1	1	0,159
531	Aktogay Ortaderesin rural district,	46° 89' 884" 75° 52' 783"	borehole	56	30	1,6	1,09	0,219

	Bereke peasant farming							
532	Aktogay Ortaderesin rural district, Madiyar -2010 peasant farming	47° 00' 041" 75° 80' 523"	borehole	45	21	1,1	0,9	0,219
533	Aktogay Ortaderesin rural district, Nemereshе peasant farming	46° 85' 552" 76° 71' 710"	borehole	34	18	1,8	0,8	0,159
534	Aktogay Ortaderesin rural district, Baki peasant farming	46° 92'331" 76° 46' 991"	borehole	44	21	1,4	0,45	0,219
535	Aktogay Ortaderesin rural district, Elzhas peasant farming	46° 91' 648" 75° 61' 023"	borehole	18	7	0,9	0,54	0,159
536	Aktogay Ortaderesin rural district, Kaliyaskar peasant farming	46°47'5,741" 75°42'49,327"	borehole	22	8	1,45	0,66	0,219
537	Aktogay Ortaderesin rural district, Aiza peasant farming	46°46'44,537" 75°48'41,879"	borehole	55	40	1,6	0,51	0,159
538	Aktogay	46°44'15,886"	borehole	60	25	1,3	0,38	0,159

	Ortaderesin rural district, Madina peasant farming	75°48'10,829"						
539	Aktogay Ortaderesin rural district, Azamat peasant farming	46°44'26,333" 75°50'46,295"	borehole	62	33	1,5	0,42	0,219
540	Aktogay Ortaderesin rural district, Zhazira peasant farming	46°47'51,367" 75°56'55,378"	borehole	51	38	1,1	0,46	0,219
541	Aktogay Ortaderesin rural district, Talap peasant farming	46°46'30,929" 76°2'11,386"	borehole	54	22	1,12	0,54	0,219
542	Aktogay Ortaderesin rural district, Tolkyn peasant farming	46°45'56,009" 76°0'43,996"	borehole	44	22	1,1	0,41	0,219
543	Aktogay Ortaderesin rural district, Belasar peasant farming	46°45'33,732" 75°57'59,497"	borehole	6	-	-	-	0,219
544	Aktogay Ortaderesin rural district, Kuat peasant farming	46°47'32,928" 75°57'55,051"	borehole	65	29	1,3	0,59	0,219
545	Aktogay	46°48'25,798"	borehole	60	32	1,1	0,75	0,219

	Ortaderesin rural district, Makambet peasant farming	75°59'14,453"						
546	Aktogay Kyzylaray rural district, Akbuirat peasant farming	48° 54' 045" 75' 30' 293"	borehole	55	33	1,16	0,48	0,219
547	Aktogay Kyzylaray rural district, Alnur peasant farming	48° 65' 395" 75° 87' 300"	borehole	-	-	-	-	0,325
548	Aktogay Kyzylaray rural district, Arai peasant farming	48° 58' 752" 75° 86' 339"	borehole	45	33,5	1,2	0,41	0,219
549	Aktogay Kyzylaray rural district, Ak horde peasant farming	48° 66' 854" 75° 50' 222"	borehole	66	40	1,8	0,56	0,219
550	Aktogay Kyzylaray rural district, Amirkhan peasant farming	48 56 838 75 62 023	borehole	60	13	1,6	0,66	0,159
551	Aktogay Kyzylaray rural district, Yerkanat peasant farming	48°33'30,92" 75°29'44,524"	borehole	54	22	1,2	0,44	0,219
552	Aktogay	48°33'18,846"	borehole	50	20	1,8	0,8	0,159

	Kyzylaray rural district, Coldenam peasant farming	75°30'1,336"						
553	Aktogay Kyzylaray rural district, Ernebulan peasant farming	48°33'30,352" 75°30'44,82"	borehole	44	13	1,1	0,32	0,219
554	Aktogay Kyzylaray rural district, Ernur peasant farming	48°34'17,512" 75°31'38,172"	borehole	16	-	-	-	
555	Aktogay Kyzylaray rural district, Kenasu peasant farming	48°34'46,067" 75°33'48,424"	borehole	8	-	-	-	
556	Aktogay Kyzylaray rural district, Domash peasant farming	48°35'3,285" 75°34'57,961"	borehole	46	21	1,5	0,61	0,219
557	Aktogay Kyzylaray rural district, Gulim peasant farming	48°34'56,921" 75°35'40,823"	borehole	39	18	1,15	1,05	0,159
558	Aktogay Kyzylaray rural district, Ermenbai peasant farming	48°33'45,371" 75°35'46,935"	borehole	60	25	1	1	0,159

559	Aktogay Kyzylaray rural district, Olyamas peasant farming	48°33'15,919" 75°35'11,44"	Shaft well	7	5,4	1,4	0,6	1
560	Aktogay Kyzylaray rural district, Nurtai peasant farming	48°33'22,28" 75°34'28,578"	Shaft well	7	5,2	1,3	0,6	1
561	Aktogay Kyzylaray rural district, Nurai peasant farming	48°34'33,424" 75°35'5,532"	borehole	34	18	1,8	0,8	0,159
562	Aktogay Kyzylaray rural district, Standard peasant farming	48°36'20,124" 75°25'31,937"	borehole	44	21	1,4	0,45	0,219
563	Aktogay Kyzylaray rural district, Kydyrali peasant farming	48°35'27,744" 75°23'20,85"	borehole	18	7	0,9	0,54	0,159
564	Aktogay Kyzylaray rural district, Sarzhai peasant farming	48°34'52,255" 75°22'53,76"	borehole	22	8	1,45	0,66	0,219
565	Aktogay Kyzylaray rural district, Altai peasant farming	48°37'10,455" 75°20'49,341"	borehole	55	-	-	-	0,219

566	Aktogay Kyzylaray rural district, Talap peasant farming	48°37'51,172" 75°22'34,169"	borehole	60	25	1,3	0,38	0,159
567	Aktogay Kyzylaray rural district, Er Marzhan peasant farming	48°37'25,964" 75°24'59,771"	borehole	62	33	1,5	0,42	0,219
568	Aktogay Kyzylaray rural district, Nurlan peasant farming	48°36'14,659" 75°24'40,043"	borehole	51	38	1,1	0,46	0,219
569	Aktogay Kyzylaray rural district, Algabas peasant farming	48°36'21,834" 75°22'31,044"	borehole	54	22	1,12	0,54	0,219
570	Aktogay Kyzylaray rural district, Shaker peasant farming	48°33'42,088" 75°20'33,436"	borehole	44	22	1,1	0,41	0,219
571	Aktogay Kyzylaray rural district, Adil peasant farming	48°36'42,401" 75°28'16,435"	borehole	6	-	-	-	0,219
572	Aktogay Kyzylaray rural district,	48°36'0,792" 75°28'6,362"	borehole	65	-	-	-	0,219

	Shugyla peasant farming							
573	Aktogay Kyzylaray rural district, Askhat peasant farming	48°34'55,524" 75°27'38,228"	borehole	60	-	-	-	0,219
574	Aktogay Kyzylaray rural district, Nurlan peasant farming	48°34'55,524" 75°27'38,228"	borehole	55	-	-	-	0,219
575	Aktogay Kyzylaray rural district, Kasambek peasant farming	48°36'35,064" 75°30'42,667"	borehole	-	-	-	-	0,325
576	Aktogay Zhidebay rural district, Saryozek peasant farming	48 30 829 74 41 287	Shaft well	5	3	0,8	0,6	0,5
577	Aktogay Zhidebay rural district, Zharas peasant farming	48 32 010 74 43 504	borehole	20	4	0,9	0,5	0,325
578	Aktogay Zhidebay rural district, Zhanai peasant farming	48 30 339 74 48 263	borehole	10	-	0,2	0,38	0,277
579	Aktogay Zhidebay rural district,	48 27 452 75 12 108	Shaft well	0,8	0,5	0,09	0,45	0,5

	K-Madiyar peasant farming							
580	Aktogay Zhidebay rural district, Yerkibulan peasant farming	48 31 277 75 27 565	borehole	10	2	0,2	0,2	0,325
581	Aktogay Zhidebay rural district, Kadyreli peasant farming	48 38 142 75 27 938	borehole	4	-	0,2	0,38	0,325
582	Aktogay Zhidebay rural district, Kadyreli peasant farming	48 38 122 75 27 885	borehole	3	-	-	-	0,219
583	Aktogay Karamende rural district, Zeregul peasant farming	48 51 997 75 12 750	Shaft well	12	9	0,8	0,47	1
584	Aktogay Karamende rural district, Darkhan peasant farming	48 53 677 75 21 141	Shaft well	11	9	0,7	0,51	1
585	Aktogay Karamende rural district, Darkhan peasant farming	48 60 628 75 11 734	Shaft well	11	8	0,5	0,57	1
586	Aktogay	48 58 611	Shaft well	10	8,5	0,5	0,48	1

	Karamende rural district, Shakisham peasant farming	75 18 141						
587	Aktogay Karamende rural district, Moldir peasant farming	48 60 529 75 11 174	Shaft well	9	7	0,25	0,41	1
588	Aktogay Karamende rural district, Aidarly peasant farming	48 73 005 75 24 131	Shaft well	9	7	0,36	0,51	1
589	Aktogay Karamende rural district, Kaltsaman peasant farming	48 78 811 75 02 964	Shaft well	8,5	7,5	0,2	0,6	1
590	Aktogay Karamende rural district, Shasykanat peasant farming	48 78 811 75 02 964	Shaft well	8,5	7,5	0,18	0,56	1
591	Aktogay Karamende rural district, Maksat peasant farming	48 63 496 74 91 401	Shaft well	8,5	7,5	0,18	0,51	1
592	Aktogay Saryterek rural district, Ebdirbai peasant farming	47 96 596 75 53 246	borehole	29	21,5	1,72	0,48	0,325

593	Aktogay Saryterek rural district, Kogelbai peasant farming	48 02 966 75 43 438	borehole	35	18	1,54	0,46	0,325
594	Aktogay Saryterek rural district, Ersagyn peasant farming	48 03 207 75 33 585	borehole	26	12	1,1	0,77	0,219
595	Aktogay Saryterek rural district, Olzhabek peasant farming	48 39 524 75 26 423	borehole	36	21	1,15	0,84	0,219
596	Aktogay Saryterek rural district, Kyzyl ashik peasant farming	48 43 076 75 25 342	borehole	44	22	1,3	0,54	0,159
597	Aktogay Saryterek rural district, Uzyn bulak peasant farming	48 011 725 75 35 338	borehole	36	18	1,1	0,65	0,219
598	Aktogay Saryterek rural district, Beket peasant farming	48 06 424 75 29 181	borehole	47	21	1,5	0,44	0,219
599	Aktogay	48 03 087	borehole	34	21	1,5	0,44	0,325

	Saryterek rural district, Koiankoz peasant farming	75 79 327						
600	Aktogay Saryterek rural district, Koiankoz peasant farming	48°4'38,656" 75°24'20,228"	borehole	36	21	1,15	0,58	0,325
601	Aktogay Saryterek rural district, Beket peasant farming	48°4'51,158" 75°22'55,908"	borehole	33	22	1,3	0,54	0,159
602	Aktogay Saryterek rural district, Bakytzhan peasant farming	48°3'47,637" 75°21'12,022"	borehole	35	18	1,2	0,6	0,219
603	Aktogay Saryterek rural district, Toleutai peasant farming	47°58'33,696" 75°27'5,63"	borehole	40	15	1,9	0,7	0,219
604	Aktogay Saryterek rural district, Toleutai peasant farming	47°57'41,658" 75°25'47,562"	borehole	62	35	1,4	0,64	0,219
605	Aktogay Saryterek rural district Kuat peasant farming	47°58'23,302" 75°24'41,195"	borehole	51	44	0,9	0,72	0,325
606	Aktogay Saryterek rural	48°0'32,378"	borehole	4	-	-	0,61	0,325

	district Saulet peasant farming	75°24'28,692"						
607	Aktogay Saryterek rural district Yerkebulan peasant farming	48°2'10,983" 75°26'22,266"	borehole	39	19,5	0,9	0,72	0,325
608	Aktogay Saryterek rural district Azamat peasant farming	48°3'26,928" 75°26'50,308"	borehole	37	34,5	0,61	0,72	0,325
609	Aktogay Saryterek rural district Kudaimende peasant farming	48°4'51,158" 75°22'55,908"	borehole	45	34	1,3	0,46	0,325
610	Aktogay Saryterek rural district Koytas peasant farming	48°4'52,798" 75°19'57,989"	borehole	37	31	0,75	0,38	0,325
611	Aktogay Saryterek rural district Muratbek peasant farming	48°3'38,806" 75°5'22,512"	borehole	32	29	0,81	0,42	0,219
612	Aktogay Saryterek rural district Kanagat peasant farming	48°3'49,512" 75°7'13,057"	borehole	51	38	1,1	0,46	0,219
613	Aktogay Saryterek rural	48°3'47,323"	borehole	54	-	-	-	0,325

	district Koytas peasant farming	75°11'10,283"						
614	Aktogay Saryterek rural district Beskora peasant farming	48°3'1,459" 75°9'18,525"	borehole	40	-	-	-	0,325
615	Aktogay Saryterek rural district Kyzylshoky peasant farming	48°2'39,347" 75°6'53,689"	borehole	6	-	-	-	0,219
616	Aktogay Saryterek rural district Zhanat peasant farming	48°1'13,012" 75°4'1,213"	borehole	65	29	1,3	0,59	0,219
617	Aktogay Saryterek rural district Urker peasant farming	48°0'38,005" 75°3'43,057"	borehole	60	32	1,1	0,75	0,219
618	Aktogay Saryterek rural district Olzhabek peasant farming	48°0'3,16" 75°3'7,955"	borehole	55	33	1,16	0,48	0,219
619	Aktogay Saryterek rural district Taldybulak peasant farming	48°0'10,662" 75°0'10,238"	borehole	-	-	-	-	0,325
620	Aktogay Saryterek rural	47°59'47,064"	borehole	45	33,5	1,2	0,41	0,219

	district Bashar peasant farming	75°0'26,376"						
621	Aktogay Saryterek rural district Zhumagul peasant farming	48°0'43,086" 75°5'7,983"	borehole	66	40	0,6	0,56	0,219
622	Aktogay Saryterek rural district Maitas peasant farming	48°0'29,882" 75°7'48,552"	Shaft well	12	9	0,8	0,66	1
623	Aktogay Saryterek rural district Kudaimende peasant farming	48°0'59,102" 75°7'58,034"	Shaft well	14	7,5	0,45	0,44	1
624	Aktogay Saryterek rural district Beskara peasant farming	48°2'22,706" 75°5'11,416"	Shaft well	8	4,5	0,6	0,8	1
625	Aktogay Saryterek rural district Kanagat peasant farming	48°3'15,602" 75°4'56,289"	Shaft well	9	5	0,8	0,32	1
626	Aktogay Saryterek rural district Akshoky peasant farming	48°4'43,894" 75°4'16,954"	Shaft well	16	-	-	-	1
627	Aktogay Saryterek rural	48°4'47,411"	Shaft well	8	-	-	-	1

	district Nurhat peasant farming	74°57'55,702"						
628	Aktogay Saryterek rural district Arkarly peasant farming	48°3'14,509" 74°56'19,272"	Shaft well	9	-	-	-	1
629	Aktogay Saryterek rural district Muratbek peasant farming	48°39'18,062" 75°53'26,997"	Shaft well	7	-	-	-	1
630	Aktogay Saryterek rural district Toleutai peasant farming	48°1'0,588" 74°54'41,434"	Shaft well	5	-	-	-	1
631	Aktogay Saryterek rural district Toleutai peasant farming	47°59'50,426" 74°54'22,066"	Shaft well	5	-	-	-	1
632	Aktogay Saryterek rural district Aktay peasant farming	47° 99' 804' 75° 48' 402"	borehole	84	45	1,3	0,54	0,325
633	Aktogay Saryterek rural district	47° 98' 790" 75° 45' 724"	borehole	41	-	-	-	0,219
634	Aktogay Saryterek rural district	47° 98' 652" 75° 43' 043"	borehole	26	12	0,9	0,95	0,219

635	Aktogay Saryterek rural district	48° 07' 012" 75° 27' 494"	borehole	31	24	0,8	0,56	0,219
636	Aktogay Saryterek rural district	48° 08' 691" 75° 34' 257"	borehole	17	-	-	-	0,219
637	Aktogay Saryterek rural district	48° 15' 503" 75° 00' 977'	borehole	37	15	1,2	0,44	0,159
638	Aktogay Saryterek rural district	48°1'8,557" 75°1'28,509"	borehole	7	-	-	-	0,219
639	Aktogay Saryterek rural district	48°2'47,316" 75°3'5,137"	borehole	36	21	1,9	0,59	0,219
640	Aktogay Saryterek rural district	48°3'52,404" 75°1'59,579"	borehole	52	22	2,1	1,02	0,159
641	Aktogay Saryterek rural district	48°6'47,344" 75°3'38,835"	borehole	51	24	1,1	1,8	0,219
642	Aktogay Saryterek rural district	48°9'12,829" 75°5'34,023"	borehole	7	-	-	-	0,219
643	Aktogay Saryterek rural district	48°12'18,724" 75°6'38,991"	borehole	25	11	1,1	0,8	0,219
644	Aktogay Saryterek rural district	48°12'52,524" 75°9'4,302"	borehole	7	-	-	-	0,159
645	Aktogay Saryterek rural district	48°12'32,62"	borehole	26	13	0,9	0,48	0,219

		75°13'9,473"						
646	Aktogay Saryterek rural district	48°14'36,96" 75°10'58,173"	borehole	7	-	-	-	0,159
647	Aktogay Saryterek rural district	48°9'50,018" 75°12'30,579"	Borehole	36	21	1,6	0,56	0,159
648	Aktogay Saryterek rural district	48°7'23,676" 75°12'8,587"	borehole	39	21	1,8	0,6	0,159
649	Aktogay Saryterek rural district	48°8'12,744" 75°8'12,978"	borehole	39	24	1	0,56	0,219
650	Aktogay Saryterek rural district	48°11'53,362" 75°10'1,581"	borehole	41	20	1,9	0,6	0,219
651	Aktogay Saryterek rural district	48°8'17,196" 75°10'45,682"	borehole	46	14	2,2	0,8	0,219
652	Aktogay Saryterek rural district	48°7'0,159" 75°12'16,253"	borehole	37	19	1,6	1,2	0,159
653	Aktogay Saryterek rural district	48°5'48,118" 75°15'20,222"	borehole	26	18	1,1	0,48	0,219
654	Aktogay Saryterek rural district	48°2'50,753" 75°18'3,61"	borehole	56	22	1,8	0,62	0,159
655	Aktogay Saryterek rural district	48°0'18,628" 75°17'32,944"	Shaft well	36	14	1,1	0,9	0,219

656	Aktogay Saryterek rural district	47°58'35,961" 75°12'24,301"	borehole	31	16	1,1	0,54	0,219
657	Aktogay Saryterek rural district	47°58'7,521" 75°10'50,099"	borehole	46	24	1,6	0,95	0,325
658	Aktogay Saryterek rural district	47°55'56,805" 75°14'0,517"	borehole	41	19	1,15	0,4	0,159
659	Aktogay Saryterek rural district	47°54'38,277" 75°18'12,065"	borehole	16	-	-	-	0,159
660	Aktogay Saryterek rural district	47°54'1,633" 75°20'51,826"	borehole	14	-	-	-	0,219
661	Aktogay Saryterek rural district	47°54'47,575" 75°22'35,11"	borehole	56	30	1,2	0,58	0,219
662	Aktogay Saryterek rural district	47°56'39,465" 75°21'39,641"	borehole	5	-	-	-	0,219
663	Aktogay Saryterek rural district	47°57'48,847" 75°23'23,733"	borehole	46	21	1,5	0,61	0,219
664	Aktogay Saryterek rural district	47°57'42,206" 75°24'48,255"	borehole	39	18	1,15	1,05	0,159
665	Aktogay Saryterek rural district	47°58'51,51" 75°26'40,819"	borehole	60	25	1	1	0,159
666	Aktogay Saryterek rural district	47°54'42,105"	borehole	56	30	1,6	1,09	0,219

		75°32'28,176"						
667	Aktogay Saryterek rural district	47°53'31,16" 75°33'33,532"	borehole	45	21	1,1	0,9	0,219
668	Aktogay Saryterek rural district	47°49'36,683" 75°22'58,296"	borehole	34	18	1,8	0,8	0,159
669	Aktogay Saryterek rural district	47°49'25,197" 75°22'32,477"	borehole	44	21	1,4	0,45	0,219
670	Aktogay Saryterek rural district	47°50'25,362" 75°19'45,047"	borehole	18	7	0,9	0,54	0,159
671	Aktogay Saryterek rural district	47°50'31,767" 75°18'45,942"	borehole	22	8	1,45	0,66	0,219
672	Aktogay Saryterek rural district	47°50'3,952" 75°16'3,958"	borehole	55	40	1,6	0,51	0,159
673	Aktogay Saryterek rural district	47°50'57,237" 75°15'6,471"	borehole	60	25	1,3	0,38	0,159
674	Aktogay Saryterek rural district	47°51'3,724" 75°13'58,895"	borehole	62	33	1,5	0,42	0,219
675	Aktogay Saryterek rural district	47°51'4,114" 75°13'16,532"	borehole	51	38	1,1	0,46	0,219
676	Aktogay Saryterek rural district	47°54'17,964" 75°12'32,364"	borehole	54	22	1,12	0,54	0,219

677	Aktogay Saryterek rural district	47°55'6,72" 75°9'10,64"	borehole	44	22	1,1	0,41	0,219
678	Aktogay Saryterek rural district	47°56'4,928" 75°9'55,022"	borehole	6	-	-	-	0,219
679	Aktogay Saryterek rural district	47°55'27,268" 75°14'24,928"	borehole	65	29	1,3	0,59	0,219
680	Aktogay Saryterek rural district	47°56'7,743" 75°15'25,646"	borehole	60	32	1,1	0,75	0,219
681	Aktogay Saryterek rural district	47°56'37,901" 75°13'53,461"E	borehole	55	33	1,16	0,48	0,219
682	Aktogay Saryterek rural district	48°2'11,766" 75°24'57,542"	borehole	-	-	-	-	0,325
683	Aktogay Zhidebai rural district Beuenel peasant farming	48° 41' 563" 74° 69' 921"	Shaft well	6,5	-	-	-	1
684	Aktogay Zhidebai rural district Molybay peasant farming	48° 38' 822" 74° 77' 279"	Shaft well	6,5	-	-	-	1
685	Aktogay Zhidebai rural district Karakai peasant farming	48° 48' 507" 74° 81' 510"	Shaft well	9	4,5	1,7	0,47	1

686	Aktogay Zhidebai rural district Shanay peasant farming	48° 49' 289" 74° 43' 401"	Shaft well	7	5	1	0,7	1
687	Aktogay Zhidebai rural district Edil peasant farming	48° 40' 330" 74° 53' 426"	Shaft well	5	4	0,4	0,88	1
688	Aktogay Zhidebai rural district Shulembai peasant farming	48° 72' 054" 74° 45' 323"	Shaft well	6	5	0,65	0,8	1
689	Aktogay Zhidebai rural district Sharimbai peasant farming	48°25'41,963" 74°38'34,491"	Shaft well	5	4	0,2	0,91	1
690	Aktogay Zhidebai rural district Kazbek peasant farming	48°24'37,746" 74°38'6,81"	Shaft well	5,5	4	0,95	0,56	1
691	Aktogay Zhidebai rural district Azamat peasant farming	48°29'14,924" 74°35'9,985"	Shaft well	6	4	1	0,59	1
692	Aktogay Zhidebai rural district Seylkhanov peasant farming	48°29'49,844" 74°35'36,64"	Shaft well	6	4	1	0,59	1

693	Aktogay Zhidebai rural district Surzhol peasant farming	48°30'18,021" 74°37'36,322"	Shaft well	5,2	4	0,45	0,57	1
694	Aktogay Zhidebai rural district Bakyt peasant farming	48°29'47,36" 74°39'59,378"	Shaft well	8	7	0,9	0,51	1
695	Aktogay Zhidebai rural district Sarpozek peasant farming	48°23'7,444" 74°42'17,997"	Shaft well	6	-	-	-	1
696	Aktogay Zhidebai rural district Kudyltas peasant farming	48°21'16,506" 74°41'31,726"	Shaft well	6	-	-	-	1
697	Aktogay Zhidebai rural district Marat peasant farming	48°21'27,184" 74°43'22,314"	Shaft well	6	-	-	-	1
698	Aktogay Zhidebai rural district Sairan peasant farming	48°21'37,703" 74°45'29,855"	Shaft well	6	-	-	-	1
699	Aktogay Zhidebai rural district Beksultan peasant farming	48°19'53,263" 74°43'35,987"	Shaft well	6	-	-	-	1

700	Aktogay Zhidebai rural district Nurzhenov peasant farming	48°21'27,346" 74°43'5,365"	Shaft well	6	-	-	-	1
701	Aktogay Zhidebai rural district Sarpozen 3 peasant farming	48°21'36,328" 74°37'35,029"	Shaft well	6	-	-	-	1
702	Aktogay Shabanbai bi rural district Aitilen peasant farming	48° 38' 483" 75° 31' 740"	borehole	42	30	1,7	0,6	0,219
703	Aktogay Shabanbai bi rural district Zhasulan peasant farming	48° 44° 745" 75° 35' 516"	borehole	50	42	0,9	0,43	0,219
704	Aktogay Shabanbai bi rural district Shanbai peasant farming	48° 40' 312" 75° 50' 007"	borehole	52	38	1,8	0,54	0,219
705	Aktogay Shabanbai bi rural district Kuigeneom peasant farming	48° 31' 114" 75° 38' 194"	borehole	48	37	1,25	0,48	0,219
706	Aktogay Shabanbai bi rural district Kurgaza peasant farming	48°17'16,465" 75°22'22,008"	borehole	48	37	1,4	0,8	0,219

707	Aktogay Shabanbai bi rural district Birmin bereke peasant farming	48°17'23,204" 75°20'48,984"	borehole	53	40	1,9	0,5	0,219
708	Aktogay Shabanbai bi rural district Kydyr peasant farming	48°19'41,041" 75°25'50,545"	borehole	57	45	1,7	0,75	0,219
709	Aktogay Shabanbai bi rural district Spam Baluum peasant farming	48°20'45,42" 75°26'1,273"	borehole	55	47	0,95	0,45	0,219
710	Aktogay Shabanbai bi rural district Nursat peasant farming	48°21'38,16" 75°26'3,12"	borehole	52	47	0,8	0,46	0,325
711	Aktogay Shabanbai bi rural district Bolteren peasant farming	48°22'7,54" 75°25'55,668"	borehole	58	47	1,15	0,53	0,219
712	Aktogay Shabanbai bi rural district Birzhan peasant farming	48°21'9,18" 75°25'28,193"	borehole	55	44	1	0,7	0,219
713	Aktogay Shabanbai bi rural district Shininie peasant farming	48°20'21,581" 75°26'42,832"	borehole	55	33	1,14	0,67	0,159

714	Aktogay Shabanbai bi rural district Altyn besik peasant farming	48°20'9,38" 75°27'33,275"	borehole	54	33	1,05	0,56	0,219
715	Aktogay Shabanbai bi rural district Atamenesh peasant farming	48°19'22,422" 75°27'40,111"	borehole	53	20	1,2	0,58	0,219
716	Aktogay Shabanbai bi rural district Besbatyr peasant farming	48°23'49,643" 75°21'36,418"	borehole	56	44	1,05	0,6	0,219
717	Aktogay Shabanbai bi rural district Elaman peasant farming	48°23'32,143" 75°21'27,327"	borehole	60	38	1,4	0,61	0,219
718	Aktogay Shabanbai bi rural district Yerzhan peasant farming	48°22'4,242" 75°21'24,25"	borehole	52	42	0,9	0,59	0,219
719	Aktogay Shabanbai bi rural district Bereke peasant farming	48°21'57,902" 75°22'14,898"	borehole	60	-	-	-	0,219
720	Aktogay Shabanbai bi rural district Sultan peasant farming	48°28'50,034" 75°29'24,749"	borehole	60	-	-	-	0,219

721	Aktogay Shabanbai bi rural district K-Madiyar peasant farming	48°28'20,334" 75°30'6,102"	borehole	60	-	-	-	0,219
722	Aktogay Shabanbai bi rural district Bir lestin peasant farming	48°27'15,635" 75°30'29,271"	borehole	60	-	-	-	0,219
723	Aktogay Shabanbai bi rural district Nurgoysha peasant farming	48°26'58,297" 75°30'3,229"	borehole	60	-	-	-	0,219
724	Aktogay Shabanbai bi rural district Akkora peasant farming	48°26'58,535" 75°29'37,806"	borehole	60	-	-	-	0,219
725	Aktogay Shabanbai bi rural district Eginil peasant farming	48°11'53,128" 75°24'0,914"	borehole	60	-	-	-	0,219
726	Aktogay Shabanbai bi rural district Caram peasant farming	48°11'59,388" 75°23'18,744"	borehole	16	-	-	-	0,159
727	Aktogay Shabanbai bi rural district Karim peasant farming	48°12'23,148" 75°22'45,66"	borehole	60	-	-	-	0,219

728	Aktogay Shabanbai bi rural district Ayyrtas peasant farming	48°12'52,286" 75°23'3,639"	borehole	60	-	-	-	0,219
729	Aktogay Shabanbai bi rural district Azamat peasant farming	48°13'3,284" 75°24'20,326"	borehole	60	-	-	-	0,219
730	Aktogay Shabanbai bi rural district Zhanguddy peasant farming	48°12'33,826" 75°24'36,252"	borehole	60	-	-	-	0,219
731	Aktogay Kusak rural district Murager peasant farming	48° 38' 983" 76° 36' 770"	borehole	62	55	1,44	0,55	0,219
732	Aktogay Kusak rural district Zhenis peasant farming	48° 44' 321" 76° 15' 623"	borehole	59	47	1,3	0,46	0,219
733	Aktogay Kusak rural district Ular peasant farming	48° 23' 854" 76° 27' 780"	borehole	57	42	1,5	0,57	0,219
734	Aktogay Kusak rural district Eltai peasant farming	48° 20' 114" 76° 26' 880"	borehole	54	42	1,6	0,4	0,219

735	Aktogay Kusak rural district Rakhat peasant farming	48° 20' 366" 76° 16' 305"	borehole	56	41	1,7	0,67	0,159
736	Aktogay Kusak rural district Rakhat peasant farming	48 18 596 76 22 383	borehole	60	48	1,6	0,65	0,219
737	Aktogay Kusak rural district Meiram peasant farming	48°11'11,468" 76°9'4,011"	borehole	56	47	0,95	0,71	0,219
738	Aktogay Kusak rural district AYAN peasant farming	48°9'3,51" 76°7'17,796"	borehole	54	41	1,1	0,6	0,219
739	Aktogay Kusak rural district Omirzhan peasant farming	48°14'8,549" 76°6'54,551"	borehole	52	42	0,9	0,45	0,219
740	Aktogay Kusak rural district Omirzhan peasant farming	48°16'29,186" 76°6'59,472"	borehole	54	44	1,2	0,52	0,159
741	Aktogay Kusak rural district Yntaly peasant farming	48°18'23,821" 76°11'34,786"	borehole	54	44	1	0,49	0,219

742	Aktogay Kusak rural district Murager peasant farming	48°20'29,22" 76°17'52,213"	borehole	55	46	0,85	0,45	0,219
743	Aktogay Kusak rural district Karashilin peasant farming	48°15'0,9" 76°17'57,685"	borehole	50	40	1,06	0,52	0,219
744	Aktogay Kusak rural district Bessonny peasant farming	48°16'24,542" 76°15'11,045"	borehole	42	30	1,05	0,51	0,159
745	Aktogay Kusak rural district Entin peasant farming	48°19'5,416" 76°20'55,802"	borehole	60	-	-	-	0,219
746	Aktogay Kusak rural district Tal basses peasant farming	48°16'6,895" 76°25'37,816"	borehole	50	-	-	-	0,219
747	Aktogay Kusak rural district Haidar peasant farming	48°13'57,817" 76°25'50,257"	borehole	50	-	-	-	0,219
748	Aktogay Kusak rural district Ular peasant farming	48°15'17,154" 76°15'8,69"	borehole	50	-	-	-	0,219
749	Aktogay Kusak rural	48°18'10,71"	borehole	50	-	-	-	0,219

	district Eltai peasant farming	76°19'12,151"						
750	Aktogay Kusak rural district Nurzhan peasant farming	48°18'10,227" 76°20'3,001"	borehole	50	-	-	-	0,219
751	Aktogay Kusak rural district Rakhat peasant farming	48°17'11,468" 76°20'17,905"	borehole	50	-	-	-	0,219
752	Aktogay Kusak rural district Meiram peasant farming	48°17'0,549" 76°18'52,74"	borehole	50	-	-	-	0,219
753	Aktogay Kusak rural district Ayan peasant farming	48°18'24,192" 76°16'6,1"	borehole	50	-	-	-	0,219
754	Aktogay Kusak rural district Conanor #3 peasant farming	48°19'46,549" 76°15'35,071"	borehole	50	-	-	-	0,219
755	Aktogay Kusak rural district Omirzhan peasant farming	48°15'55,995" 76°8'40,049"	borehole	50	-	-	-	0,219
756	Aktogay Kusak rural	48°15'20,675"	borehole	50	-	-	-	0,219

	district Yntaly peasant farming	76°8'55,77"						
757	Aktogay Torangylyk rural district Eli peasant farming	46° 85' 431" 74° 60' 870"	Shaft well	8	4	1,2	0,61	1
758	Aktogay Torangylyk rural district Eli peasant farming	46° 84' 115" 74° 61" 199"	borehole	50	40	1,1	0,7	0,325
759	Aktogay Torangylyk rural district Sat peasant farming	46° 83' 159" 74° 59' 246"	borehole	60	-	-	-	0,325
760	Aktogay Ayrtas rural district Munaral peasant farming	48° 14' 632" 76° 97' 179"	borehole	65	48	1,8	0,45	0,219
761	Aktogay Ayrtas rural district Kuanysh peasant farming	48° 15' 459" 77° 05' 281"	borehole	63	50	1,4	0,51	0,219
762	Aktogay Ayrtas rural district Kanagat peasant farming	48° 26' 474" 76° 95' 943"	borehole	60	50	1,4	0,56	0,219
763	Aktogay Ayrtas rural	48° 06' 998"	borehole	64	48	1,9	0,51	0,219

	district Nurbol peasant farming	77° 13' 521"						
764	Aktogay Ayrtas rural district Tokat peasant farming	47° 94' 741" 76° 94' 707"	borehole	67	52	1,5	0,49	0,219
765	Aktogay Ayrtas rural district Beibut peasant farming	48° 03' 867" 76° 70' 674"	borehole	56	42	1,4	0,59	0,219
766	Aktogay Ayrtas rural district Anirsana peasant farming	48° 03' 114" 76° 70' 510"	borehole	61	51	0,95	0,6	0,219
767	Aktogay Ayrtas rural district Shynar peasant farming	48°2'26,066" 76°56'56,702"	borehole	60	50	1,1	0,52	0,325
768	Aktogay Ayrtas rural district Bulgyn peasant farming	48°3'16,117" 76°56'33,018"	borehole	45	38	0,85	0,65	0,219
769	Aktogay Ayrtas rural district Mektep peasant farming	48°3'28,595" 76°55'12,911"	borehole	56	48	0,95	0,56	0,219
770	Aktogay Ayrtas rural	48°2'50,827"	borehole	58	48	1,01	0,51	0,219

	district Sary-Arka peasant farming	76°54'37,677"						
771	Aktogay Ayrtas rural district Umit peasant farming	48°1'58,328" 76°54'10,408"	borehole	57	50	0,8	0,84	0,219
772	Aktogay Ayrtas rural district Zhas-Talap peasant farming	48°1'20,111" 76°49'12,331"	borehole	59	38	1,15	0,56	0,219
773	Aktogay Ayrtas rural district Merey peasant farming	48°1'6,02" 76°48'12,492"	borehole	55	40	1,2	0,9	0,219
774	Aktogay Ayrtas rural district Berkat peasant farming	48°1'0,322" 76°47'55,335"	borehole	75	-	-	-	0,219
775	Aktogay Ayrtas rural district Kuanysh peasant farming	48°1'11,359" 76°49'7,784"	borehole	75	-	-	-	0,219
776	Aktogay Ayrtas rural district Besbulan peasant farming	48°1'25,612" 76°49'50,675"	borehole	75	-	-	-	0,219
777	Aktogay Ayrtas rural	48°0'44,431"	borehole	75	-	-	-	0,219

	district Zhasulan peasant farming	76°50'6,191"						
778	Aktogay Ayrtas rural district Tulpar peasant farming	48°0'3,532" 76°49'52,043"	borehole	75	-	-	-	0,219
779	Aktogay Ayrtas rural district Umbet peasant farming	48°0'21,632" 76°48'57,568"	borehole	75	-	-	-	0,219
780	Aktogay Ayrtas rural district Darkhan peasant farming	48°0'56,592" 76°49'19,988"	borehole	75	-	-	-	0,219
781	Aktogay Ayrtas rural district Nahorman peasant farming	48°0'53,06" 76°50'23,449"	borehole	75	-	-	-	0,219
782	Aktogay Ayrtas rural district Manas peasant farming	48°0'23,04" 76°51'38,703"	borehole	75	-	-	-	0,219
783	Aktogay Nurken rural district Balgabek peasant farming	48 11 999 74 57 183	borehole	56	43	1,2	0,43	0,219
784	Aktogay Nurken rural	48 09 721	borehole	54,5	42,5	1,2	0,51	0,219

	district Kainar peasant farming	74 92 419						
785	Aktogay Nurken rural district Kanabai peasant farming	48 02 002 74 86 705	borehole	56	40	1,8	0,43	0,219
786	Aktogay Nurken rural district Tasbolat peasant farming	47 99 085 74 52 360	borehole	53	40	1,4	0,57	0,219
787	Aktogay Nurken rural district Rahmet peasant farming	47 98 686 74 64 582	borehole	58	42	1,5	0,45	0,219
788	Aktogay Nurken rural district Nurdaulet peasant farming	47°54'26,912" 74°33'12,373"	borehole	56	42,5	1,4	0,89	0,219
789	Aktogay Nurken rural district Akniet peasant farming	47°53'51,673" 74°33'19,635"	borehole	52	41	1,6	0,52	0,325
790	Aktogay Nurken rural district Rahmet peasant farming	47°53'27,53" 74°34'35,079"	borehole	56	43	1,3	0,48	0,219
791	Aktogay Nurken rural	47°53'21,434"	borehole	54	40	1,2	0,56	0,219

	district Babashai peasant farming	74°35'0,294"						
792	Карагандинская Aktogay Nurken rural district Babashai peasant farming	47°53'32,843" 74°35'34,587"	borehole	54	41	1,4	0,47	0,219
793	Aktogay Nurken rural district Yntaly peasant farming	47°53'32,063" 74°36'59,312"	borehole	53	40,5	1,7	0,41	0,325
794	Aktogay Nurken rural district Talysbay peasant farming	47°53'43,314" 74°37'50,547"	borehole	52	40	1,02	0,58	0,159
795	Aktogay Nurken rural district Karashoka peasant farming	47°53'37,217" 74°38'15,763"	borehole	57	44	1,2	0,62	0,159
796	Aktogay Nurken rural district Mubarak peasant farming	47°49'11,252" 74°42'12,372"	borehole	49	40	0,9	0,48	0,219
797	Aktogay Nurken rural district Vazar peasant farming	47°49'23,441" 74°41'21,942"	borehole	48	40	0,8	0,6	0,219

798	Aktogay Nurken rural district Keruen Bulak peasant farming	47°49'23,831" 74°40'39,581"	borehole	47	40	0,7	0,8	0,219
799	Aktogay Nurken rural district Koyanstagai peasant farming	47°50'11,336" 74°39'33,417"	borehole	47,5	41	0,65	0,52	0,219
800	Aktogay Nurken rural district Koyanshoky peasant farming	47°50'35,247" 74°38'43,391"	borehole	46	42	0,5	0,48	0,219
801	Aktogay Nurken rural district Adilbai peasant farming	47°50'41,417" 74°38'9,705"	borehole	46	42	0,5	0,62	0,219
802	Aktogay Nurken rural district Koyanshoky peasant farming	47°49'43,286" 74°37'16,851"	Shaft well	48	43	0,52	0,98	0,219
803	Aktogay Nurken rural district Koyanshoky peasant farming	47°49'25,082" 74°38'24,022"	borehole	48	45	0,3	0,96	0,219
804	Aktogay Nurken rural district Akhmetkhan peasant farming	47°49'48,209" 74°38'58,72"	borehole	60	-	-	-	0,325

805	Aktogay Nurken rural district Toreshoky peasant farming	47°51'9,467" 74°40'26,271"	borehole	60	-	-	-	0,219
806	Aktogay Nurken rural district Koyanshoky peasant farming	47°51'3,138" 74°41'16,904"	borehole	60	-	-	-	0,325
807	Aktogay Nurken rural district Besanan peasant farming	47°49'52,66" 74°41'31,424"	borehole	60	-	-	-	0,219
808	Aktogay Nurken rural district Keruen Bulak peasant farming	47°49'23,205" 74°41'47,359"	borehole	56	30	1,2	0,58	0,219
809	Aktogay Nurken rural district Adilbai peasant farming	47°49'40,942" 74°41'31,02"	borehole	41	23	1,6	1,05	0,219
810	Aktogay Nurken rural district Damir peasant farming	47°50'17,587" 74°38'51,256"	borehole	60	-	-	-	0,219
811	Aktogay Nurken rural district Babamey peasant farming	47°40'24,865" 74°50'39,679"	borehole	39	18	1,15	1,05	0,159

812	Aktogay Nurken rural district Yntaly peasant farming	47°41'5,961" 74°50'32,623"	borehole	60	-	-	-	0,219
813	Aktogay Nurken rural district Talasbai peasant farming	47°42'22,612" 74°49'44,413"	borehole	60	-	-	-	0,219
814	Aktogay Nurken rural district Tenel peasant farming	47°43'8,708" 74°51'10,754"	borehole	60	-	-	-	0,219
815	Aktogay Nurken rural district Shermanov peasant farming	47°44'55,05" 74°49'41,195"	borehole	60	-	-	-	0,219
816	Aktogay Nurken rural district Ruslan peasant farming	47°45'7,784" 74°47'51,457"	borehole	60	-	-	-	0,219
817	Aktogay Nurken rural district Bazaar peasant farming	47°44'9,966" 74°46'24,711"	borehole	60	-	-	-	0,219
818	Aktogay Nurken rural district Atazholy peasant farming	47°43'51,294" 74°48'22,721"	borehole	60	-	-	-	0,219

819	Aktogay Nurken rural district Mubarak peasant farming	47°45'19,116" 74°48'34,222"	borehole	60	-	-	-	0,219
820	Aktogay Nurken rural district Dongal peasant farming	47°47'46,944" 74°46'15,243"	borehole	60	-	-	-	0,219
821	Aktogay Nurken rural district Ayan peasant farming	47°47'30,222" 74°44'41,441"	borehole	60	-	-	-	0,219
822	Aktogay Nurken rural district Rahmet peasant farming	47°45'4,27" 74°43'37,083"	borehole	60	-	-	-	0,219
823	Aktogay Nurken rural district Abyl peasant farming	47°46'24,59" 74°46'46,304"	borehole	60	-	-	-	0,219
824	Aktogay Abai rural district Jumagazy peasant farming	48 03 674 75 91 054	borehole	46	40	0,6	0,7	0,219
825	Aktogay Abai rural district Jumagazy peasant farming	48 05 193 75 94 865	Shaft well	6	2	1,2	0,44	1
826	Aktogay Abai rural district Zhas Kairat peasant	48° 03' 560" 75° 97' 974"	Shaft well	5	2	1,1	0,48	1

	farming							
827	Aktogay Abai rural district Zhas Kairat peasant farming	48° 01' 872" 76° 01' 834"	Shaft well	4	-	-	-	1
828	Aktogay Abai rural district Nur peasant farming	47° 99' 481" 75° 97' 886"	Shaft well	4	-	-	-	1
829	Aktogay Abai rural district Ainabulak peasant farming	47° 95' 424" 76° 02' 178"	Shaft well	5	2	1,1	0,58	1
830	Aktogay Abai rural district Ainabulak peasant farming	47° 80' 237" 75° 88' 288"	Shaft well	4	-	-	-	1
831	Aktogay Abai rural district Shapekets peasant farming	47° 82' 481" 75° 62' 917"	Shaft well	6	4	1,4	0,46	1
832	Aktogay Abai rural district Shapekets peasant farming	47°55'44,979" 76°2'31,292"	borehole	52	40	1,3	0,97	0,325
833	Aktogay Abai rural district Shapekets peasant farming	47°56'43,11" 76°3'24,145"	Shaft well	5	-	-	-	1
834	Aktogay Abai rural district Shapekets peasant farming	47°57'54,136" 76°2'10,317"	borehole	50	-	-	-	0,219
835	Aktogay Abai rural district Talgat peasant farming	47°57'19,599" 76°1'1,326"	Shaft well	5	3	0,95	0,8	1
836	Aktogay Abai rural district	47°56'43,971"	Shaft well	6	4	1,1	0,71	1

	Dostyk peasant farming	76°1'50,949"						
837	Aktogay Abai rural district Kainar peasant farming	47°56'8,029" 76°3'14,461"	Shaft well	5	4	0,8	0,8	1
838	Aktogay Abai rural district Acerke peasant farming	47°56'36,157" 76°5'22,556"	Shaft well	7	4	1,15	0,99	1
839	Aktogay Abai rural district Salamat peasant farming	47°57'57,496" 76°6'41,636"	Shaft well	6	-	-	-	1
840	Aktogay Abai rural district Nirmats peasant farming ,	47°58'15,075" 76°6'42,242"	Shaft well	6	-	-	-	1
841	Aktogay Abai rural district Birlik peasant farming	47°56'58,817" 76°6'48,089"	Shaft well	6	-	-	-	1
842	Aktogay Abai rural district Akzhol peasant farming ,	47°56'20,063" 76°2'40,976"	Shaft well	8	-	-	-	1
843	Aktogay Abai rural district Koshkar peasant farming	47°58'14,138" 75°57'48,279"	Shaft well	6	-	-	-	1
844	Aktogay Abai rural district Koshkar peasant farming	47°57'10,146" 75°56'55,224"	Shaft well	6	-	-	-	1
845	Aktogay Abai rural district Set peasant farming	47°59'2,346" 75°55'25,865"	Shaft well	6	-	-	-	1
846	Aktogay Abai rural district Nur peasant farming	47°57'46,868" 75°54'6,988"	Shaft well	6	-	-	-	1

847	Aktogay Abai rural district Koshkar peasant farming ,	47°55'55,371" 75°54'20,098"	Shaft well	6	-	-	-	1
848	Aktogay Abai rural district Koshkar peasant farming	47°57'54,29" 76°4'11,959"	Shaft well	8	-	-	-	1
849	Aktogay Abai rural district Set peasant farming	47°59'20,942" 76°4'11,959"	Shaft well	6	-	-	-	1
850	Aktogay Abai rural district Set peasant farming	47°57'34,836" 76°5'16,103"	Shaft well	6	-	-	-	1
851	Aktogay Abai rural district Nurlan peasant farming	47°54'51,146" 76°4'28,09"	Shaft well	6	-	-	-	1
852	Aktogay Abai rural district Nurlan peasant farming	47°54'4,969" 76°3'10,224"	Shaft well	4	2	1	0,91	1
853	Aktogay Abai rural district Akhmetbey peasant farming	47°54'46,536" 76°2'12,328"	Shaft well	6	-	-	-	1
854	Aktogay Kezhek rural district Beibyt peasant farming	48 65 050 74 24 517	Shaft well	6	-	-	-	1
855	Aktogay Kezhek rural district Jasulan peasant farming	48 67 597 74 15 728	Shaft well	8	5	1,4	0,6	1

856	Aktogay Kezhek rural district Sayahat peasant farming	48 68 668 74 06 115	Shaft well	6	4	1,2	0,57	1
857	Aktogay Kezhek rural district Erasyl peasant farming ,	48 65 962 74 03 336	Shaft well	6	4	0,8	0,99	1
858	Aktogay Kezhek rural district Yerulan peasant farming	48°32'55,295" 74°14'48,35"	Shaft well	6	4	1,1	0,61	1
859	Aktogay Kezhek rural district Shamshen peasant farming	48°34'17,216" 74°15'3,935"	Shaft well	6	-	-	-	1
860	Aktogay Kezhek rural district Yerulan peasant farming	48°34'32,426" 74°14'5,118"	Shaft well	5	2	1	1,4	1
861	Zhanaarka district, Togusken rural district Zhenis LLP	46° 16' 037" 70° 03' 880"	Shaft well	3	2	0,3	1,5	1
862	Zhanaarka district, Togusken rural district Zhenis LLP	48° 11' 037" 70° 02' 414"	Shaft well	3	2	0,01	2,25	1

863	Zhanaarka district, Togusken rural district Zhenis LLP	48°11'35,833" 70°4'14,106"	Shaft well	4,5	2,5	0,4	1,2	1
864	Zhanaarka district, Togusken rural district Zhenis LLP	48°8'15,713" 70°5'40,366"	Shaft well	5	3,5	0,25	1,36	1
865	Zhanaarka district, Togusken rural district Zhenis LLP	48°6'52,07" 70°8'27,006"	Shaft well	4,2	3	0,6	1,2	1
866	Zhanaarka district, Togusken rural district Zhenis LLP	48°8'26,153" 70°7'56,384"	Shaft well	4	3	0,5	1,6	1
867	Zhanaarka district, Togusken rural district Zhenis LLP	48°7'28,114" 70°6'55,005"	Shaft well	2,5	1,5	0,15	1,9	1
868	Zhanaarka district, Togusken rural district Zhenis LLP	48°6'23,652" 70°6'52,751"	Shaft well	3,5	1,5	0,7	1,4	1
869	Zhanaarka district, Togusken rural district Zhenis LLP	48°6'54,076" 70°4'55,121"	Shaft well	3	2	0,3	1,44	1

870	Zhanaarka district, Togusken rural district Zhenis LLP	48°8'21,973" 70°4'58,195"	Shaft well	2	1	0,25	1,58	1
871	Zhanaarka district, Togusken rural district Zhenis LLP	48°9'32,292" 70°5'0,654"	Shaft well	4	2	0,6	1,41	1
872	Zhanaarka district, Togusken rural district Zhenis LLP	48°9'17,755" 69°59'37,972"	Shaft well	5	3	0,25	1,7	1
873	Zhanaarka district, Togusken rural district Zhenis LLP	48°8'43,156" 69°58'37,416"	Shaft well	3,5	2,5	0,3	2,04	1
874	Zhanaarka district, Togusken rural district Zhenis LLP	48°7'9,556" 69°58'17,184"	Shaft well	4	2,5	0,45	1,89	1
875	Zhanaarka district, Togusken rural district Zhenis LLP	48°6'28,138" 69°58'58,127"	Shaft well	3,5	2	0,4	1,8	1
876	Zhanaarka district, Togusken rural district Zhenis LLP	48°7'2,816" 69°59'50,208"	Shaft well	4	2	0,6	1,71	1

877	Zhanaarka district, Togusken rural district Zhenis LLP	48°7'57,716" 69°56'3,217"	borehole	25	7	1,4	1,5	0,108
878	Zhanaarka district, Togusken rural district Zhenis LLP	48°8'9,838" 69°55'21,252"	borehole	25	7	1,4	1,5	0,108
879	Zhanaarka district, Togusken rural district Miras peasant farming	48°9'42,156" 69°57'57,089"	Shaft well	5.0	2.0	0.45	1,2	0,108
880	Zhanaarka district, Togusken rural district Ilyas peasant farming	48°6'58,158" 69°57'42,872"	Shaft well	4,50	2,50	0.3	1,15	1.0
881	Zhanaarka district, Togusken rural district Yerzhan peasant farming	48°15'34,553" 69°56'44,635"	Shaft well	2,50	1.0	0.25	1,90	1.0
882	Zhanaarka district, Togusken rural district Santar peasant farming	48°15'40,975" 69°55'45,512"	Shaft well	3.0	2.0	0.3	1,84	1.0
883	Zhanaarka district, Togusken rural district Dalabai peasant farming	48°15'36,475" 69°53'21,224"	Shaft well	3,5	2,20	0.5	1,96	1.0

884	Zhanaarka district, Togusken rural district Nurbol peasant farming	48°16'29,294" 69°53'14,593"	Shaft well	4.0	2,50	0.6	1,70	1.0
885	Zhanaarka district, Togusken rural district Dos peasant farming	48°16'58,274" 69°53'49,52"	Shaft well	4,50	3.0	0.6	1,40	1.0
886	Zhanaarka district, Togusken rural district Musatele eize peasant farming	48°17'21,876" 69°53'33,389"	Shaft well	3,50	2.0	0.4	1,48	1.0
887	Zhanaarka district, Togusken rural district DAUET-1 peasant farming	48°16'31,537" 69°49'17,281	Shaft well	3.0	1.0	0.45	1,66	1.0
888	Zhanaarka district, Togusken rural district Nauryzzhan peasant farming	48°16'32,74" 69°47'10,151"	Shaft well	2,50	1,50	0.1	1,94	1.0
889	Zhanaarka district, Togusken rural district Konysbay peasant farming	48°17'25,879" 69°46'29,618"	Shaft well	2.0	-	-	-	1.0
890	Zhanaarka district,	48°18'6,656"	Shaft well	2.0	-	-	-	1.0

	Togusken rural district Akniyaz peasant farming	69°46'56,478"						
891	Zhanaarka district, Togusken rural district Konysbay peasant farming	48°17'40,895" 69°51'1,447"	Shaft well	3,50	2.0	0.2	1,89	1.0
892	Zhanaarka district, Togusken rural district Sultan peasant farming	48°15'19,778" 69°51'47,379"	Shaft well	4.0	2,50	0.3	1,95	1.0
893	Zhanaarka district, Togusken rural district Yerbolat peasant farming	48°14'49,196" 69°54'1,962"	borehole	24	18.0	0.8	0.95	0,325
894	Zhanaarka district, Togusken rural district Kyizhar peasant farming	48°15'35,355" 69°55'19,881"	borehole	28	22	0,5	1,6	0,325
895	Zhanaarka district, Togusken rural district Ilyas peasant farming	48°17'20,274" 69°56'22,898"	borehole	25	20	0,4	1,5	0,219
896	Zhanaarka district, Togusken rural district Nursultan peasant farming	48°19'14,991" 70°0'49,734"	borehole	14	-	-	-	0,219
897	Zhanaarka district, Celinny	48°54'7,503"	Shaft well	6	4	0,6	1,4	1

	rural district Bereke peasant farming	72°14'23,626"						
898	Zhanaarka district, Celinny rural district Sonak peasant farming	48°31'16,101" 71°51'49,165"	Shaft well	4,50	2,50	0.3	1,15	1
899	Zhanaarka district, Celinny rural district Akzhol peasant farming ,	48°30'14,09" 71°52'37,866"	Shaft well	2,50	1.0	0.25	1,90	1
900	Zhanaarka district, Celinny rural district Dinar peasant farming	48°28'54,98" 71°52'35,098"	Shaft well	3.0	2.0	0.3	1,84	1
901	Zhanaarka district, Celinny rural district Nurbolat peasant farming	48°28'53,94" 71°54'25,279"	Shaft well	3,50	2,20	0.5	1,96	1
902	Zhanaarka district, Celinny rural district Agambek peasant farming ,	48°29'28,057" 71°56'16,688"	Shaft well	4.0	2,50	0.6	1,70	1
903	Zhanaarka district, Celinny rural district Gabdulla peasant farming	48°30'26,536" 71°56'31,452"	Shaft well	4,50	3.0	0.6	1,40	1
904	Zhanaarka district, Celinny	48°30'19,188"	Shaft well	3,50	2.0	0.4	1,48	1

	rural district Medi peasant farming	71°53'58,589"						
905	Zhanaarka district, Celinny rural district Kolos peasant farming	48°29'8,509" 71°54'34,265"	Shaft well	3.0	1.0	0.45	1,66	1
906	Zhanaarka district, Celinny rural district Botes peasant farming	48°29'35,999" 71°52'36,534"	Shaft well	2,50	1,5	0.1	1,94	1
907	Zhanaarka district, Celinny rural district Zhiger peasant farming	48°30'4,457" 71°54'6,548"	Shaft well	6	4	0,6	1,4	1
908	Zhanaarka district, Celinny rural district Kazakhstan peasant farming	48°29'9,348" 71°53'5,276"	Shaft well	4,50	2,50	0.3	1,15	1
909	Zhanaarka district, Celinny rural district Beksultan peasant farming	48°27'56,3" 71°52'41,524"	Shaft well	2,50	1.0	0.25	1,9	1
910	Zhanaarka district, Celinny rural district Bakdaulet peasant farming	48°28'15,888" 71°54'19,71"	Shaft well	3.0	2.0	0.3	1,84	1
911	Zhanaarka district, Celinny	48°30'7,387"	Shaft well	3,50	2,20	0.5	1,96	1

	rural district Air peasant farming	71°54'6,653"						
912	Zhanaarka district, Celinny rural district Aitkozha peasant farming ,	48°35'28,486" 71°56'25,058"	Shaft well	4.0	2,5	0.6	1,7	1
913	Zhanaarka district, Celinny rural district Daniyar peasant farming ,	48°36'19,904" 71°58'46,747"	Shaft well	4,5	2,50	0.3	1,15	1
914	Zhanaarka district, Celinny rural district Bakdaulet peasant farming	48°36'31,583" 71°58'51,395"	Shaft well	2,5	1.0	0.25	1,9	1
915	Zhanaarka district, Celinny rural district Bekbosan peasant farming	48°36'26,323" 71°57'47,625"	Shaft well	3.0	2.0	0.3	1,84	1
916	Zhanaarka district, Celinny rural district Nurzhas peasant farming	48°35'48,192" 71°57'50,529"	borehole	25.0	-	-	-	0,219
917	Zhanaarka district, Celinny rural district Akjol peasant farming	48°35'56,062" 71°59'28,306"	borehole	3,50	2,20	0.5	1,96	0,16
918	Zhanaarka district, Celinny	48°37'3,291"	borehole	25.0	-	-	-	0,22

	rural district Zhiger peasant farming	71°59'47,613"						
919	Zhanaarka district, Celinny rural district Aitkozha peasant farming	48°37'15,291" 71°59'18,359"	borehole	3,50	2.0	0.4	1,48	0,16
920	Zhanaarka district, Celinny rural district Ildar peasant farming	48°35'40,283" 71°56'16,994"	borehole	25.0	-	-	-	0,22
921	Zhanaarka district, Celinny rural district Zhaskanat peasant farming	48°35'17,606" 71°54'55,656"	borehole	25.0	-	-	-	0,22
922	Zhanaarka district, Celinny rural district Zhiger peasant farming	48°35'3,674" 71°53'38,864"	borehole	30.	21,00	0,60	1,40	0,33
923	Zhanaarka district Ainabulak rural district Nurali peasant farming	49°7'21,746" 71°9'18,842"	borehole	28.0	19.0	0.3	1,15	0,33
924	Zhanaarka district Ainabulak rural district Nureli peasant farming	48°58'5,441" 70°57'5,047"	borehole	25.0	15.0	0.25	1,9	0,22
925	Zhanaarka district	48°57'27,792"	borehole	25.0	-	-	-	0,219

	Ainabulak rural district Sultan-2 peasant farming	70°56'17,099"						
926	Zhanaarka district Ainabulak rural district Eskene peasant farming	48°56'58,052" 70°57'2,689"	borehole	25.0	-	-	-	0,219
927	Zhanaarka district Ainabulak rural district Ainabulak peasant farming	48°56'54,481" 70°58'10,391"	borehole	28.0	19.0	0.3	1,15	0,325
928	Zhanaarka district Ainabulak rural district Aidos peasant farming	48°57'2,869" 70°58'53,076"	borehole	25.0	15.0	0.25	1,9	0,219
929	Zhanaarka district Ainabulak rural district Aidos peasant farming	48°57'34,74" 70°59'32,341"	borehole	25.0	-	-	-	0,219
930	Zhanaarka district Ainabulak rural district Yelubek peasant farming	48°54'23,89" 71°0'8,057"	borehole	28.0	19.0	0.3	1,15	0,159
931	Zhanaarka district Ainabulak rural district Koksai peasant farming	48°53'43,753" 70°58'33,391"	borehole	25.0	-	-	-	0,219
932	Zhanaarka district	48°54'19,591"	borehole	25.0	18.0	0.25	1,15	0,159

	Ainabulak rural district Askar peasant farming	70°57'22,579"						
933	Zhanaarka district Ainabulak rural district Bereke peasant farming	48°55'17,472" 70°58'40,908"	borehole	25.0	-	-	-	0,219
934	Zhanaarka district Ainabulak rural district Zhanat peasant farming	48°54'14,861" 71°0'33,174"	borehole	25.0	-	-	-	0,219
935	Zhanaarka district Ainabulak rural district Arai peasant farming	48°54'22,043" 70°58'13,537"	borehole	28.0	19.0	0.3	1,15	0,325
936	Zhanaarka district Ainabulak rural district Kairat-2 peasant farming	48°54'39,139" 70°59'5,003"	borehole	25.0	-	-	-	0,219
937	Zhanaarka district Ainabulak rural district Aksar peasant farming	48°55'34,252" 71°0'6,278"	borehole	28.0	19.0	0.3	1,15	0,325
938	Zhanaarka district Ainabulak rural district Saryzhailau peasant farming	48°56'18,121" 71°0'16,29"	borehole	25.0	-	-	-	0,219

939	Zhanaarka district Ainabulak rural district Bekket peasant farming	48°56'28,23" 70°57'56,754"	borehole	28.0	19.0	0.3	1,15	0,325
940	Zhanaarka district Ainabulak rural district Altynai peasant farming	48°55'26,861" 70°57'37,653"	borehole	25.0	-	-	-	0,219
941	Zhanaarka district Ainabulak rural district Azamat peasant farming	48°54'36,49" 70°58'35,238"	borehole	28.0	19.0	0.3	1,15	0,159
942	Zhanaarka district Ainabulak rural district Kuanysh peasant farming	48°54'10,4" 70°58'4,649"	borehole	25.0	-	-	-	0,219
943	Zhanaarka district Ainabulak rural district Akzhol peasant farming	48°54'37,653" 70°56'32,341"	borehole					
944	Zhanaarka district Ainabulak rural district Baknur peasant farming	48°55'7,032" 70°56'24,893"	borehole	25.0	-	-	-	0,219
945	Zhanaarka district Ainabulak rural district Gulbol peasant farming	48°56'5,993" 70°55'48,803"	borehole	45	33,5	1,2	0,41	0,219

946	Zhanaarka district Ainabulak rural district Ilyas peasant farming	48°56'41,51" 70°55'11,892"	borehole	66	40	1,8	0,56	0,219
947	Zhanaarka district Ainabulak rural district Erbol peasant farming	48°56'42,392" 70°53'38,663"	borehole	60	13	1,6	0,66	0,159
948	Zhanaarka district Ainabulak rural district Dostyk peasant farming	48°56'14,014" 70°52'0,17"	borehole	54	22	1,2	0,44	0,219
949	Zhanaarka district Ainabulak rural district Dosbol peasant farming	48°55'12,526" 70°51'53,78"	borehole	50	20	1,8	0,8	0,159
950	Zhanaarka district Ainabulak rural district Tan peasant farming	48°54'56,794" 70°53'47,688"	borehole	44	13	1,1	0,32	0,219
951	Zhanaarka district Ainabulak rural district Sultan-Beybarys peasant farming	48°55'47,37" 70°57'38,369"	borehole	45	33,5	1,2	0,41	0,219
952	Zhanaarka district Ainabulak rural district	48°55'55,24" 70°59'16,145"	borehole	66	40	1,8	0,56	0,219

	Aruzhan peasant farming							
953	Zhanaarka district Aktau rural district Ayyk peasant farming	47°44'56,657" 71°40'0,497"	Shaft well	60	13	1,6	0,66	0,159
954	Zhanaarka district Aktau rural district Darat peasant farming	47°33'16,704" 71°13'41,264"	borehole	54	22	1,2	0,44	0,219
955	Zhanaarka district Aktau rural district Diana peasant farming	47°34'2,942" 71°14'50,709"	borehole	50	20	1,8	0,8	0,159
956	Zhanaarka district Aktau rural district Madina peasant farming	47°34'24,701" 71°17'49,51"	borehole	44	13	1,1	0,32	0,219
957	Zhanaarka district Aktau rural district Nur peasant farming	47°31'51,301" 71°19'34,363"	borehole	50	-	-	-	0,219
958	Zhanaarka district Aktau rural district Berek peasant farming	47°30'11,761" 71°19'22,4"	borehole	50	-	-	-	0,219
959	Zhanaarka district Aktau rural district Nur peasant	47°32'1,018" 71°23'6,659"	borehole	60	13	1,6	0,66	0,159

	farming							
960	Zhanaarka district Aktau rural district Kaikuat peasant farming	47°33'15,998" 71°25'16,453"	borehole	54	22	1,2	0,44	0,219
961	Zhanaarka district Aktau rural district Dolibai peasant farming	47°34'51,197" 71°22'47,176"	borehole	50	-	-	-	0,159
962	Zhanaarka district Aktau rural district Bergen peasant farming	47°33'18,399" 71°21'2,193"	borehole	44	13	1,1	0,32	0,219
963	Zhanaarka district Aktau rural district Batyr- auyl peasant farming	47°31'14,138" 71°23'5,017"	borehole	45	33,5	1,2	0,41	0,219
964	Zhanaarka district Aktau rural district Zhansaya peasant farming	47°30'44,28" 71°24'3,319"	borehole	66	40	1,8	0,56	0,219
965	Zhanaarka district Aktau rural district Tolzhan peasant farming	47°31'53,638" 71°25'47,485"	borehole	60	13	1,6	0,66	0,159
966	Zhanaarka district Aktau rural district Darat peasant	47°32'42,198" 71°22'51,143"	borehole	54	22	1,2	0,44	0,219

	farming							
967	Zhanaarka district Aktau rural district Nauken peasant farming	47°31'56,121" 71°21'24,747"	borehole	50	20	1,8	0,8	0,159
968	Zhanaarka district Aktau rural district Torke village peasant farming	47°31'3,86" 71°20'32,05"	borehole	44	13	1,1	0,32	0,219
969	Zhanaarka district Aktau rural district Kyzyltas peasant farming	47°31'11,323" 71°17'42,745"	borehole	50	20	1,8	0,8	0,159
970	Zhanaarka district Aktau rural district Aksai peasant farming	47°32'27,42" 71°17'53,887"	borehole	44	13	1,1	0,32	0,219
971	Zhanaarka district Aktau rural district Aktobe peasant farming	47°33'31,64" 71°18'21,567"	borehole	60	-	-	-	0,219
972	Zhanaarka district Aktau rural district Asylzhan- Agro peasant farming	47°32'51,742" 71°16'21,479"	borehole	62	33	1,5	0,42	0,219
973	Zhanaarka district Aktau rural district Miras	47°34'46,074" 71°31'49,602"	borehole	51	38	1,1	0,46	0,219

	peasant farming							
974	Zhanaarka district Aktau rural district Aidos peasant farming,	47°35'44,671" 71°31'51,654"	borehole	54	22	1,12	0,54	0,219
975	Zhanaarka district Aktau rural district Enuar peasant farming	47°36'2,333" 71°31'43,792"	borehole	44	22	1,1	0,41	0,219
976	Zhanaarka district Aktau rural district Akbota peasant farming	47°35'45,395" 71°30'35,374"	borehole	60	-	-	-	0,219
977	Zhanaarka district Aktau rural district Eset peasant farming	47°34'46,794" 71°30'33,325"	borehole	65	29	1,3	0,59	0,219
978	Zhanaarka district Aktobe rural district Berik peasant farming	48°38'33,258" 71°15'8,167"	borehole	60	32	1,1	0,75	0,219
979	Zhanaarka district Aktobe rural district Zhenis peasant farming	48°24'35,471" 71°3'41,033"	borehole	55	33	1,16	0,48	0,219
980	Zhanaarka district Aktobe rural district Zhandos	48°25'39,169" 71°5'3,804"	borehole	-	-	-	-	0,325

	peasant farming							
981	Zhanaarka district Aktobe rural district Murat peasant farming	48°26'13,927" 71°5'47,411"	borehole	45	33,5	1,2	0,41	0,219
982	Zhanaarka district Aktobe rural district Akzhol peasant farming	48°26'42,108" 71°7'47,093"	borehole	66	40	1,8	0,56	0,219
983	Zhanaarka district Aktobe rural district Zarlyk peasant farming	48°28'19,196" 71°7'8,097"	borehole	60	13	1,6	0,66	0,159
984	Zhanaarka district Aktobe rural district Yersultan peasant farming	48°29'36,258" 71°5'37,533"	borehole	54	22	1,2	0,44	0,219
985	Zhanaarka district Aktobe rural district Sayan peasant farming	48°29'7,958" 71°3'50,566"	borehole	50	20	1,8	0,8	0,159
986	Zhanaarka district Aktobe rural district Zhalgas peasant farming	48°25'50,329" 71°6'3,543"	borehole	44	13	1,1	0,32	0,219
987	Zhanaarka district Aktobe rural district Madiyar	48°26'24,608" 71°7'38,003"	borehole	16	-	-	-	

	peasant farming							
988	Zhanaarka district Aktobe rural district Ansagan peasant farming	48°27'30,107" 71°5'50,079"	borehole	8	-	-	-	
989	Zhanaarka district Aktobe rural district Nurbol peasant farming	48°28'17,749" 71°4'31,202"	borehole	46	21	1,5	0,61	0,219
990	Zhanaarka district Aktobe rural district Darkhan peasant farming	48°27'8,067" 71°3'20,938"	borehole	39	18	1,15	1,05	0,159
991	Zhanaarka district Aktobe rural district Onderes peasant farming	48°26'11,519" 71°4'52,219"	borehole	60	25	1	1	0,159
992	Zhanaarka district Aktobe rural district Akku peasant farming	48°25'7,821" 71°3'29,448"	borehole	56	30	1,6	1,09	0,219
993	Zhanaarka district Aktobe rural district Kudaimende peasant farming	48°23'50,51" 71°0'15,984"	borehole	45	21	1,1	0,9	0,219
994	Zhanaarka district Aktobe rural district Oralbai	48°25'9,862" 70°59'53,326"	borehole	34	18	1,8	0,8	0,159

	peasant farming							
995	Zhanaarka district Aktobe rural district Aydin peasant farming	48°26'46,752" 70°59'35,52"	borehole	44	21	1,4	0,45	0,219
996	Zhanaarka district Aktobe rural district Duman peasant farming	48°26'13,153" 70°56'49,02"	borehole	18	7	0,9	0,54	0,159
997	Zhanaarka district Aktobe rural district Zangar peasant farming	48°24'24,782" 70°56'40,989"	borehole	22	8	1,45	0,66	0,219
998	Zhanaarka district Aktobe rural district Aman peasant farming	48°26'58,315" 71°5'2,335"	borehole	55	40	1,6	0,51	0,159
999	Zhanaarka district Aktobe rural district Besmarshal peasant farming	48°24'22,536" 70°55'28,845"	borehole	60	25	1,3	0,38	0,159
1000	Zhanaarka district Aktobe rural district Berlik A peasant farming	48°24'23,944" 70°58'9,98"	borehole	62	33	1,5	0,42	0,219
1001	Zhanaarka district Aktobe rural district Yernurkhan	48°22'59,214" 70°57'41,58"	borehole	51	38	1,1	0,46	0,219

	peasant farming							
1002	Zhanaarka district Aktobe rural district Ablay peasant farming	48°24'43,571" 70°59'43,926"	borehole	54	22	1,12	0,54	0,219
1003	Zhanaarka district Aktobe rural district Aktasty peasant farming	48°26'38,321" 70°58'57,072"	borehole	44	22	1,1	0,41	0,219
1004	Zhanaarka district Aktobe rural district Manadyr peasant farming	48°28'36,16" 70°57'53,37"	borehole	6	-	-	-	0,219
1005	Zhanaarka district Aktobe rural district Medet A peasant farming	48°30'5,782" 70°54'54,223"	borehole	65	29	1,3	0,59	0,219
1006	Zhanaarka district Aktobe rural district Kenzhegul peasant farming	48°27'31,947" 71°2'35,145"	borehole	60	32	1,1	0,75	0,219
1007	Zhanaarka district Aktobe rural district Ayan peasant farming	48°27'18,18" 71°1'1,402"	borehole	55	33	1,16	0,48	0,219
1008	Zhanaarka district Aktobe rural district Shokat	48°25'38,24" 71°1'31,818"	borehole	-	-	-	-	0,325

	peasant farming							
1009	Zhanaarka district cAktobe rural district Oraz peasant farming	48°24'13,313" 71°1'24,607"	borehole	45	33,5	1,2	0,41	0,219
1010	Zhanaarka district Aktobe rural district Sagynysh peasant farming	48°24'11,423" 70°59'34,325"	borehole	66	40	1,8	0,56	0,219
1011	Zhanaarka district, Baydaly Bi rural district , Arai peasant farming	48°38'22,538" 71°22'56,125"	borehole	60	13	1,6	0,66	0,159
1012	Zhanaarka district, Baydaly Bi rural district Turar peasant farming	48°37'37,52" 71°25'15,888"	borehole	54	22	1,2	0,44	0,219
1013	Zhanaarka district, Baydaly Bi rural district Aibar peasant farming	48°35'52,804" 71°23'51,681"	borehole	50	20	1,8	0,8	0,159
1014	Zhanaarka district, Baydaly Bi rural district Murathan peasant farming	48°34'46,495" 71°21'54,904"	borehole	44	13	1,1	0,32	0,219
1015	Zhanaarka district, Baydaly Bi rural district Zhuman	48°36'6,484" 71°20'24,443"	borehole	16	-	-	-	

	peasant farming							
1016	Zhanaarka district, Baydaly Bi rural district Darkhan peasant farming	48°37'2,154" 71°20'26,39"	borehole	46	14	2,2	0,8	0,219
1017	Zhanaarka district, Baydaly Bi rural district Bereke peasant farming	48°36'32,134 71°21'41,645"	borehole	37	19	1,6	1,2	0,159
1018	Zhanaarka district, Baydaly Bi rural district Yrys peasant farming	48°35'13,744" 71°20'22,596"	borehole	26	18	1,1	0,48	0,219
1019	Zhanaarka district, Baydaly Bi rural district Medet peasant farming	48°34'58,573" 71°21'17,176"	borehole	56	22	1,8	0,62	0,159
1020	Zhanaarka district, Baydaly Bi rural district Sanendau peasant farming	48°33'55,962" 71°23'9,442"	borehole	36	14	1,1	0,9	0,219
1021	Zhanaarka district, Baydaly Bi rural district Akinet peasant farming	48°33'58,133" 71°24'30,06"	borehole	31	16	1,1	0,54	0,219
1022	Zhanaarka district, Baydaly Bi rural district Akbaz	48°34'21,292" 71°25'0,545"	borehole	46	24	1,6	0,95	0,325

	peasant farming							
1023	Zhanaarka district, Baydaly Bi rural district Ausuat peasant farming	48°35'4,362" 71°26'35,311"	borehole	41	19	1,15	0,4	0,159
1024	Zhanaarka district, Baydaly Bi rural district Enbek peasant farming	48°36'8,46" 71°27'15,707"	borehole	16	-	-	-	0,159
1025	Zhanaarka district, Baydaly Bi rural district Karashoky peasant farming	48°37'10,11" 71°27'5,144"	borehole	14	-	-	-	0,219
1026	Zhanaarka district, Baydaly Bi rural district Zhalgas peasant farming	48°37'4,969" 71°25'48,662"	borehole	56	30	1,2	0,58	0,219
1027	Zhanaarka district, Baydaly Bi rural district Meshit peasant farming	48°36'6,25" 71°25'59,325"	borehole	5	-	-	-	0,219
1028	Zhanaarka district, Baydaly Bi rural district Ayubek peasant farming	48°36'22,95" 71°27'33,167"	borehole	46	21	1,5	0,61	0,219
1029	Zhanaarka district, Baydaly Bi rural district Mukhtar	48°35'51,126" 71°31'59,121"	borehole	39	18	1,15	1,05	0,159

	peasant farming							
1030	Zhanaarka district, Baydaly Bi rural district Kalkanat peasant farming	48°33'46,098" 71°30'13,007"	borehole	60	25	1	1	0,159
1031	Zhanaarka district, Baydaly Bi rural district Erlan peasant farming	48°32'52,033" 71°27'21,55"	borehole	36	18	1,1	0,65	0,219
1032	Zhanaarka district, Baydaly Bi rural district Meshit peasant farming	48°31'30,914" 71°25'41,214"	borehole	47	21	1,5	0,44	0,219
1033	Zhanaarka district, Baydaly Bi rural district Ayubek peasant farming	48°29'53,743" 71°26'28,684"	borehole	50	-	-	-	0,219
1034	Zhanaarka district, Baydaly Bi rural district Berlikozha peasant farming ,	48°29'17,343" 71°28'38,824"	borehole	36	18	1,1	0,65	0,219
1035	Zhanaarka district, Baydaly Bi rural district Ulan peasant farming ,	48°28'43,345" 71°26'34,699"	borehole	47	21	1,5	0,44	0,219
1036	Zhanaarka district, Baydaly Bi rural district Karymbay	48°28'32,466" 71°25'5,297"	borehole	50	-	-	-	0,219

	peasant farming							
1037	Zhanaarka district, Baydaly Bi rural district Zhastalab peasant farming	48°28'30,655" 71°23'6,54"	boreholeзабит а	20	-	-	-	0,219
1038	Zhanaarka district, Baydaly Bi rural district Berlikozha peasant farming	48°29'32,384" 71°22'47,503"	borehole	36	18	1,1	0,65	0,219
1039	Zhanaarka district, Baydaly Bi rural district Ulan peasant farming ,	48°30'19,584" 71°22'15,24"	borehole	47	21	1,5	0,44	0,219
1040	Zhanaarka district, Baydaly Bi rural district Karymbay peasant farming	48°30'35,197" 71°20'34,048"	borehole	50	-	-	-	0,219
1041	Zhanaarka district, Baydaly Bi rural district Zhastalab peasant farming	48°30'44,795" 71°24'19,059"	borehole	36	18	1,1	0,65	0,219
1042	Zhanaarka district, Baydaly Bi rural district Edilet peasant farming	48°29'57,876" 71°24'21,654"	borehole	47	21	1,5	0,44	0,219
1043	Zhanaarka district, Baydaly Bi rural district NurasyI	48°32'39,102" 71°24'18,817"	borehole	36	18	1,1	0,65	0,219

	peasant farming							
1044	Zhanaarka district, Baydaly Bi rural district Imash peasant farming	48°33'22,172" 71°25'53,584"	borehole	47	21	1,5	0,44	0,219
1045	Zhanaarka district, Baydaly Bi rural district Shilikarasu peasant farming	48°34'21,086" 71°20'12,278"	borehole	15	-	-	-	0,219
1046	Zhanaarka district, Baydaly Bi rural district Telektes peasant farming	48°34'50,793" 71°24'40,381"	borehole	36	21	1,15	0,58	0,159
1047	Zhanaarka district, Baydaly Bi rural district Darkhan peasant farming ,	48°34'49,022" 71°22'37,383"	borehole	14	-	-	-	0,219
1048	Zhanaarka district, Baydaly Bi rural district Erlan peasant farming	48°32'10,684" 71°22'44,562"	borehole	35	18	1,2	0,6	0,219
1049	Zhanaarka district, Baydaly Bi rural district Rauan peasant farming	48°33'20,243" 48°33'20,243"	borehole	40	15	1,9	0,7	0,219
1050	Zhanaarka district, Baydaly Bi rural district , Atacu	48°34'39,353" 71°24'10,307"	borehole	62	35	1,4	0,64	0,219

	peasant farming							
1051	Zhanaarka district, Baydaly Bi rural district Kanat peasant farming	48°34'45,332" 71°23'57,797"	borehole	51	44	0,9	0,72	0,219
1052	Zhanaarka district, Baydaly Bi rural district Zhomart peasant farming	48°34'57,252" 71°23'37,021"	borehole	41	29	0,8	0,48	0,219
1053	Zhanaarka district, Baydaly Bi rural district , Ata zhurt peasant farming	48°35'29,962" 71°22'47,295"	borehole	39	19,5	0,9	0,72	0,219
1054	Zhanaarka district, Baydaly Bi rural district , Askhat peasant farming	48°35'39,034" 71°22'17,936"	borehole	12	9	0,11	0,72	0,219
1055	Zhanaarka district, Baydaly Bi rural district Kairat peasant farming	48°35'44,851" 71°22'22,382"	borehole	55	40	1,6	0,51	0,159
1056	Zhanaarka district, Baydaly Bi rural district , Azamat peasant farming	48°35'46,943" 71°23'51,475"	borehole	60	25	1,3	0,38	0,159
1057	Zhanaarka district, Baydaly Bi rural district Bekkozha	48°36'12,593" 71°25'8,677"	borehole	62	33	1,5	0,42	0,219

	peasant farming							
1058	Zhanaarka district, Baydaly Bi rural district Doribay peasant farming	48°36'29,93" 71°25'34,716"	borehole	51	38	1,1	0,46	0,219
1059	Zhanaarka district, Baydaly Bi rural district Bekzal peasant farming	48°37'34,871" 71°24'46,119"	borehole	54	22	1,12	0,54	0,219
1060	Zhanaarka district, Baydaly Bi rural district Altynsary peasant farming	48°37'32,541" 71°23'42,454"	borehole	44	22	1,1	0,41	0,219
1061	Zhanaarka district, Baydaly Bi rural district Nazarkhan peasant farming	48°37'12,353" 71°23'7,832"	borehole	6	-	-	-	0,219
1062	Zhanaarka district, Baydaly Bi rural district Nurkhan peasant farming	48°35'57,462" 71°25'59,016"	borehole	65	29	1,3	0,59	0,219
1063	Zhanaarka district, Baydaly Bi rural district Nurislam peasant farming	48°35'13,189" 71°26'31,38"	borehole	60	32	1,1	0,75	0,219
1064	Zhanaarka district, Baydaly Bi rural district Muratkhan-	48°34'23,102" 71°26'59,302"	borehole	55	33	1,16	0,48	0,219

	2 peasant farming							
1065	Zhanaarka district, Baydaly Bi rural district Nauryz peasant farming	48°33'56,65" 71°27'6,854"	borehole	-	-	-	-	0,325
1066	Zhanaarka district, Baydaly Bi rural district Akkuz peasant farming ,	48°35'7,13" 71°26'52,364"	borehole	45	33,5	1,2	0,41	0,219
1067	Zhanaarka district, Baydaly Bi rural district Kolganat peasant farming	48°35'36,55" 71°26'40,675"	borehole	66	40	1,8	0,56	0,219
1068	Zhanaarka district, Baydaly Bi rural district Kolganbai peasant farming	48°36'8,662" 71°26'54,517"	borehole	60	13	1,6	0,66	0,159
1069	Zhanaarka district, Baydaly Bi rural district Rysmuhammed peasant farming	48°35'26,761" 71°28'26,31"	borehole	54	22	1,2	0,44	0,219
1070	Zhanaarka district, Baydaly Bi rural district Merey peasant farming	48°34'13,389" 71°28'36,462"	borehole	50	20	1,8	0,8	0,159
1071	Zhanaarka district, Baydaly	48°33'9,292"	borehole	44	13	1,1	0,32	0,219

	Bi rural district Markasky , Arai peasant farming	71°27'56,067"						
1072	Zhanaarka district, Baydaly Bi rural district Galym peasant farming	48°32'56,281" 71°25'1,808"	borehole	16	-	-	-	0,159
1073	Zhanaarka district, Baydaly Bi rural district Eskene peasant farming	48°33'25,704" 71°24'50,119"	borehole	8	-	-	-	0,159
1074	Zhanaarka district Bidayik rural district Berlik peasant farming	48°43'31,202" 71°56'42,054"	Shaft well завалина	1	-	-	-	1
1075	Zhanaarka district Bidayik rural district Berlik peasant farming	48°39'27,587" 71°53'15,317"	Shaft well	4	2,5	0,3	1,55	1
1076	Zhanaarka district Bidayik rural district Berlik peasant farming	48°38'58,812" 71°50'55,831"	borehole	3	2,5	0,2	1,35	0,219
1077	Zhanaarka district Bidayik rural district Karamala peasant farming	48°39'50,922" 71°50'41,827"	borehole	84	45	1,3	0,54	0,325
1078	Zhanaarka district Bidayik	48°40'39,77"	borehole	41	-	-	-	0,219

	rural district Bota peasant farming	71°51'23,101"						
1079	Zhanaarka district Bidayik rural district Zhastalap peasant farming	48°40'55,693" 71°52'15,093"	borehole	26	12	0,9	0,95	0,219
1080	Zhanaarka district Bidayik rural district Toystick peasant farming	48°39'52,794" 71°52'12,893"	borehole	31	24	0,8	0,56	0,219
1081	Zhanaarka district Bidayik rural district Tuakbai aul peasant farming	48°39'22,828" 71°51'59,976"	borehole	17	-	-	-	0,219
1082	Zhanaarka district Bidayik rural district Edelet-Agro peasant farming	48°39'29,686" 71°54'22,648"	borehole	37	15	1,2	0,44	0,159
1083	Zhanaarka district Bidayik rural district Akzhilak peasant farming	48°39'34,819" 71°54'58,439"	borehole	7	-	-	-	0,219
1084	Zhanaarka district Bidayik rural district Daniyar peasant farming	48°38'29,562" 71°54'16,589"	borehole	36	21	1,9	0,59	0,219
1085	Zhanaarka district Bidayik	48°38'24,317"	borehole	52	22	2,1	1,02	0,159

	rural district Shyugas peasant farming	71°53'52,667"						
1086	Zhanaarka district Bidayik rural district Berlik peasant farming	48°38'43,908" 71°53'5,874"	borehole	51	24	1,1	1,8	0,219
1087	Zhanaarka district Bidayik rural district Aktaylak peasant farming	48°39'13,241" 71°54'26,032"	borehole	7	-	-	-	0,219
1088	Zhanaarka district Bidayik rural district Satybalda peasant farming	48°39'48,452" 71°55'2,87"	borehole	25	11	1,1	0,8	0,219
1089	Zhanaarka district Bidayik rural district Kuda peasant farming	48°40'10,33" 71°55'3,637"	borehole	7	-	-	-	0,159
1090	Zhanaarka district Bidayik rural district Bereke peasant farming	48°39'13,615" 71°53'46,478"	borehole	26	13	0,9	0,48	0,219
1091	Zhanaarka district Bidayik rural district Kuanysh peasant farming	48°38'43,868" 71°53'9,83"	borehole	7	-	-	-	0,159
1092	Zhanaarka district Bidayik	48°38'58,513"	borehole	36	21	1,6	0,56	0,159

	rural district Karatogam peasant farming	71°51'27,472"						
1093	Zhanaarka district Bidayik rural district Berik peasant farming	48°39'20,689" 71°50'56,598"	borehole	39	21	1,8	0,6	0,159
1094	Zhanaarka district Bidayik rural district Zhadyra peasant farming	48°40'13,994" 71°48'36,025"	borehole	39	24	1	0,56	0,219
1095	Zhanaarka district Bidayik rural district Kokmaisai peasant farming	48°42'20,459" 71°47'29,234"	borehole	41	20	1,9	0,6	0,219
1096	Zhanaarka district Bidayik rural district Shanyraz peasant farming	48°43'57,151" 71°50'38,573"	borehole	46	14	2,2	0,8	0,219
1097	Zhanaarka district Bidayik rural district Ruslan peasant farming	48°43'33,406" 71°53'55,565"	borehole	37	19	1,6	1,2	0,219
1098	Zhanaarka district Bidayik rural district Sairam peasant farming	48°41'56,757" 71°55'31,098"	borehole	26	18	1,1	0,48	0,219
1099	Zhanaarka district Bidayik	48°41'27,575"	borehole	56	22	1,8	0,62	0,159

	rural district Dulat peasant farming	71°53'55,122"						
1100	Zhanaarka district Bidayik rural district	48°43'6,769" 71°52'39,461"	Shaft well	36	14	1,1	0,9	0,219
1101	Zhanaarka district Bidayik rural district Zhampetik peasant farming	48°43'34,601" 71°51'49"	borehole	31	16	1,1	0,54	0,219
1102	Zhanaarka district Bidayik rural district Rakhat peasant farming	48°42'11,171" 71°49'23,646"	borehole	46	24	1,6	0,95	0,325
1103	Zhanaarka district Bidayik rural district Edilet peasant farming	48°40'41,416" 71°48'29,074"	borehole	41	19	1,15	0,4	0,159
1104	Zhanaarka district Bidayik rural district Akku peasant farming	48°39'6,264" 71°47'26,398"	borehole	16	-	-	-	0,159
1105	Zhanaarka district Bidayik rural district Shyngys peasant farming	48°38'41,95" 71°46'53,893"	borehole	14	-	-	-	0,219
1106	Zhanaarka district Eraliyev rural district,	48°31'54,833" 70°31'15,395"	borehole	56	30	1,2	0,58	0,219

	Kumkol peasant farm							
1107	Zhanaarka district Eraliyev rural district, Taszhoi peasant farm	48°33'45,681" 70°33'33,793"	borehole	5	-	-	-	0,219
1108	Zhanaarka district Eraliyev rural district, Tabys peasant farm	48°33'47,966" 70°34'21,349"	borehole	46	21	1,5	0,61	0,219
1109	Zhanaarka district Eraliyev rural district, Duzen peasant farm	48°32'53,574" 70°33'47,797"	borehole	39	18	1,15	1,05	0,159
1110	Zhanaarka district Eraliyev rural district, Zhartas peasant farm	48°32'54,06" 70°32'56,378"	borehole	60	25	1	1	0,159
1111	Zhanaarka district Eraliyev rural district, Edege peasant farm	48°32'24,5" 70°31'59,952"	borehole	56	30	1,6	1,09	0,219
1112	Zhanaarka district Eraliyev rural district, Merken peasant farm	48°30'53,698" 70°32'56,123"	borehole	45	21	1,1	0,9	0,219
1113	Zhanaarka district Eraliyev rural district,	48°30'17,514" 70°34'2,118"	borehole	34	18	1,8	0,8	0,159

	Shokpartas peasant farm							
1114	Zhanaarka district Eraliyev rural district, Akzhol 1 peasant farm	48°30'54,414" 70°36'29,801"	borehole	44	21	1,4	0,45	0,219
1115	Zhanaarka district Eraliyev rural district, Subit peasant farm	48°32'19,302" 70°36'20,901"	borehole	18	7	0,9	0,54	0,159
1116	Zhanaarka district Eraliyev rural district, Shubarakol peasant farm	48°33'3,467" 70°35'38,922"	borehole	22	8	1,45	0,66	0,219
1117	Zhanaarka district Eraliyev rural district, Takash peasant farm	48°31'15,2" 70°33'36,443"	borehole	55	40	1,6	0,51	0,159
1118	Zhanaarka district Eraliyev rural district, Zhanbota peasant farm	48°30'23,58" 70°32'59,028"	borehole	60	25	1,3	0,38	0,159
1119	Zhanaarka district Eraliyev rural district, Shapagat peasant farm	48°29'32,032" 70°32'13,701"	borehole	62	33	1,5	0,42	0,219
1120	Zhanaarka district Eraliyev rural district,	48°29'21,768" 70°31'2,125"	borehole	51	38	1,1	0,46	0,219

	Maksat peasant farm							
1121	Zhanaarka district Eraliyev rural district, Eskermes peasant farm	48°29'20,08" 70°29'11,285"	borehole	54	22	1,12	0,54	0,219
1122	Zhanaarka district Eraliyev rural district, Tolagat peasant farm	48°29'58,477" 70°29'0,758"	borehole	44	22	1,1	0,41	0,219
1123	Zhanaarka district Eraliyev rural district, Telelis peasant farm	48°30'39,344" 70°29'18,013"	borehole	6	-	-	-	0,219
1124	Zhanaarka district Eraliyev rural district, Balbulak peasant farm	48°31'0,775" 70°30'6,242"	borehole	65	29	1,3	0,59	0,219
1125	Zhanaarka district Eraliyev rural district, Baidulat peasant farm	48°31'0,25" 70°31'1,614"	borehole	60	32	1,1	0,75	0,219
1126	Zhanaarka district Eraliyev rural district, Zhumartkala peasant farm	48°29'19,143" 70°30'50,166"	borehole	55	33	1,16	0,48	0,219
1127	Zhanaarka district Eraliyev rural district,	48°28'22,127" 70°30'4,648"	borehole	-	-	-	-	0,325

	Zhomargy peasant farm							
1128	Zhanaarka district Eraliyev rural district, Esem peasant farm	48°28'17,936" 70°32'38,807"	borehole	45	33,5	1,2	0,41	0,219
1129	Zhanaarka district Eraliyev rural district, Sumeke peasant farm	48°29'39,264" 70°33'56,826"	borehole	66	40	1,8	0,56	0,219
1130	Zhanaarka district Eraliyev rural district, Setbai peasant farm	48°29'46,565" 70°30'43,211"	borehole	60	13	1,6	0,66	0,159
1131	Zhanaarka district Eraliyev rural district, Sarzhai peasant farm	48°30'13,838" 70°30'52,078"	borehole	54	22	1,2	0,44	0,219
1132	Zhanaarka district Eraliyev rural district, Mektep peasant farm	48°30'37,328" 70°32'51,594"	borehole	50	20	1,8	0,8	0,159
1133	Zhanaarka district Eraliyev rural district, Kozam peasant farm	48°31'22,397" 70°35'23,518"	borehole	44	13	1,1	0,32	0,219
1134	Zhanaarka district Eraliyev rural district,	48°31'54,951" 70°35'52,353"	borehole	16	-	-	-	

	Kezen peasant farm							
1135	Zhanaarka district Eraliyev rural district, Konek peasant farm	48°32'54,028" 70°37'49,159"	borehole	8	-	-	-	
1136	Zhanaarka district Eraliyev rural district, Dauren peasant farm	48°32'15,259" 70°38'39,235"	borehole	46	21	1,5	0,61	0,219
1137	Zhanaarka district Karaagash rural district, Dosai peasant farm	48°47'33,104" 70°50'35,819"	borehole	39	18	1,15	1,05	0,159
1138	Zhanaarka district Karaagash rural district, Nurzat peasant farm	48°46'19,193" 70°50'41,147"	borehole	60	25	1	1	0,159
1139	Zhanaarka district Karaagash rural district, Ata peasant farm	48°45'46,08" 70°51'11,639"	borehole	56	30	1,6	1,09	0,219
1140	Zhanaarka district Karaagash rural district, Kolik peasant farm	48°45'35,701" 70°50'11,929"	borehole	45	21	1,1	0,9	0,219
1141	Zhanaarka district Karaagash rural district,	48°45'26,374" 70°52'10,297"	borehole	34	18	1,8	0,8	0,159

	Kuanysh peasant farm							
1142	Zhanaarka district Karaagash rural district, Bekbai peasant farm	48°45'5,321" 70°50'42,518"	borehole	44	21	1,4	0,45	0,159
1143	Zhanaarka district Karaagash rural district, Maksat peasant farm	48°46'16,158" 70°51'12,694"	borehole	18	7	0,9	0,54	0,159
1144	Zhanaarka district Karaagash rural district, Betagash peasant farm	48°46'34,554" 70°52'32,466"	borehole	22	8	1,45	0,66	0,219
1145	Zhanaarka district Karaagash rural district, Emir peasant farm	48°47'37,039" 70°53'18,175"	borehole	55	40	1,6	0,51	0,159
1146	Zhanaarka district Karaagash rural district, Aidyn peasant farm	48°47'47,418" 70°54'17,885"	borehole	60	25	1,3	0,38	0,159
1147	Zhanaarka district Karaagash rural district, Bekbolsyn peasant farm	48°48'41,065" 70°56'10,543"	borehole	62	33	1,5	0,42	0,219
1148	Zhanaarka district Karaagash rural district,	48°46'33,434" 70°54'31,122"	borehole	51	38	1,1	0,46	0,219

	Dosai peasant farm							
1149	Zhanaarka district Seifullin rural district, Bauyrzhan peasant farm	48°47'19,511" 70°55'16,255"	borehole	54	22	1,12	0,54	0,219
1150	Zhanaarka district Seifullin rural district, Dos-San peasant farm	48°45'38,056" 71°25'51,488"	borehole	44	22	1,1	0,41	0,219
1151	Zhanaarka district Seifullin rural district, Dos-San peasant farm	48°46'49,753" 71°24'50,695"	borehole	6	-	-	-	0,219
1152	Zhanaarka district Seifullin rural district, Elibek peasant farm	48°47'6,907" 71°23'32,165"	borehole	65	29	1,3	0,59	0,219
1153	Zhanaarka district Seifullin rural district, Ane Mura peasant farm	48°46'1,873" 71°22'26,584"	borehole	60	32	1,1	0,75	0,219
1154	Zhanaarka district Seifullin rural district, Edil peasant farm	48°44'44,855" 71°23'11,368"	borehole	55	33	1,16	0,48	0,219
1155	Zhanaarka district Seifullin rural district,	48°44'54,748" 71°25'2,496"	borehole	-	-	-	-	0,325

	Senim peasant farm							
1156	Zhanaarka district Seifullin rural district, Murat peasant farm	48°44'54,226" 71°25'57,871"	borehole	45	33,5	1,2	0,41	0,219
1157	Zhanaarka district Seifullin rural district, Zhanatalap peasant farm	48°44'15,565" 71°26'36,082"	borehole	66	40	1,8	0,56	0,219
1158	Zhanaarka district Seifullin rural district, Berik peasant farm	48°44'18,942" 71°30'17,766"	borehole	60	13	1,6	0,66	0,159
1159	Zhanaarka district Seifullin rural district, Niyaz peasant farm	48°44'37,068" 71°27'16,398"	borehole	54	22	1,2	0,44	0,219
1160	Zhanaarka district Seifullin rural district, Taldy peasant farm	48°45'57,913" 71°29'25,836"	borehole	50	20	1,8	0,8	0,159
1161	Zhanaarka district Seifullin rural district, Zhan Asyl peasant farm	48°45'48,395" 71°26'55,155"	borehole	44	13	1,1	0,32	0,219
1162	Zhanaarka district Seifullin rural district,	48°46'20,014" 71°29'2,871"	borehole	16	-	-	-	

	Argymak peasant farm							
1163	Zhanaarka district Seifullin rural district, Senim peasant farm	48°46'41,592" 71°29'35,275"	borehole	-	-	-	-	0,325
1164	Zhanaarka district Seifullin rural district, Bal peasant farm	48°48'32,623" 71°26'45,074"	borehole	45	33,5	1,2	0,41	0,219
1165	Zhanaarka district Seifullin rural district, Baikonyr peasant farm	48°50'28,151" 71°25'37,898"	borehole	66	40	1,8	0,56	0,219
1166	Zhanaarka district Seifullin rural district, Astyk peasant farm	48°49'57,353" 71°22'3,169"	borehole	60	13	1,6	0,66	0,159
1167	Zhanaarka district Seifullin rural district, Elibek peasant farm	48°48'15,469" 71°28'3,605"	borehole	54	22	1,2	0,44	0,219
1168	Zhanaarka district Seifullin rural district, Bolat peasant farm	48°48'15,469" 71°28'3,605"	borehole	50	20	1,8	0,8	0,159
1169	Zhanaarka district Seifullin rural district,	48°46'52,831" 71°29'4,016"	borehole	44	13	1,1	0,32	0,219

	Dos-San peasant farm							
1170	Zhanaarka district Seifullin rural district, Anuar peasant farm	48°44'49,056" 71°25'26,036"	borehole	16	-	-	-	
1171	Zhanaarka district Seifullin rural district, Saken peasant farm	48°46'49,454" 71°25'22,336"	borehole	-	-	-	-	0,325
1172	Zhanaarka district Seifullin rural district, Atameken peasant farm	48°47'15,752" 71°27'14,036"	borehole	45	33,5	1,2	0,41	0,219
1173	Zhanaarka district Seifullin rural district, Askhat peasant farm	48°46'41,444" 71°29'51,097"	borehole	66	40	1,8	0,56	0,219
1174	Zhanaarka district Seifullin rural district, Aibol peasant farm	48°47'29,321" 71°32'15,205"	borehole	60	13	1,6	0,66	0,159
1175	Zhanaarka district Seifullin rural district, Auyl peasant farm	48°48'7,905" 71°31'44,904"	borehole	54	22	1,2	0,44	0,219
1176	Zhanaarka district Seifullin rural district,	48°48'52,931" 71°29'31,96"	borehole	50	20	1,8	0,8	0,159

	Akemura peasant farm							
1177	Zhanaarka district Seifullin rural district, Torkudyk peasant farm	48°49'10,459" 71°27'33,876"	borehole	44	13	1,1	0,32	0,219
1178	Zhanaarka district Seifullin rural district, Bulpar peasant farm	48°48'27,9" 71°25'25,781"	borehole	16	-	-	-	
1179	Zhanaarka district Seifullin rural district, Aikyn peasant farm	48°48'12,017" 71°24'29,833"	borehole	-	-	-	-	0,325
1180	Zhanaarka district Seifullin rural district, Belem peasant farm	48°46'56,194" 71°23'8,052"	borehole	45	33,5	1,2	0,41	0,219
1181	Zhanaarka district Seifullin rural district, Karsesu peasant farm	48°45'47,797" 71°27'58,439"	borehole	66	40	1,8	0,56	0,219
1182	Zhanaarka district Seifullin rural district, Medet peasant farm	48°46'30,357" 71°30'6,534"	borehole	60	13	1,6	0,66	0,159
1183	Zhanaarka district Seifullin rural district,	48°47'48,196" 71°27'54,738"	borehole	54	22	1,2	0,44	0,219

	Bal peasant farm							
1184	Zhanaarka district Seifullin rural district, Shynbolat peasant farm	48°47'10,136" 71°27'29,668"	borehole	50	20	1,8	0,8	0,159
1185	Zhanaarka district M.Zhymazhanov rural district, Atykai peasant farm	48°27'18,842" 71°40'41,826"	borehole	44	13	1,1	0,32	0,219
1186	Zhanaarka district M.Zhymazhanov rural district, Merey peasant farm	48°26'35,462" 71°40'0,743"	borehole	16	-	-	-	
1187	Zhanaarka district M.Zhymazhanov rural district, Erlan peasant farm	48°26'16,357" 71°39'56,117"	borehole	-	-	-	-	0,325
1188	Zhanaarka district M.Zhymazhanov rural district, Atykai peasant farm	48°26'10,252" 71°41'3,167"	borehole	45	33,5	1,2	0,41	0,219
1189	Zhanaarka district	48°26'15,238"	borehole	66	40	1,8	0,56	0,219

	M.Zhymazhanov rural district, Atykai peasant farm	71°41'54,773"						
1190	Zhanaarka district M.Zhymazhanov rural district, Nuridin peasant farm	48°26'36,589" 71°42'50,911"	borehole	60	13	1,6	0,66	0,159
1191	Zhanaarka district M.Zhymazhanov rural district, Akzhol peasant farm	48°26'50,449" 71°42'31,615"	borehole	54	22	1,2	0,44	0,219
1192	Zhanaarka district M.Zhymazhanov rural district, Zhasulan peasant farm	48°26'45,73" 71°41'12,318"	borehole	50	20	1,8	0,8	0,159
1193	Zhanaarka district M.Zhymazhanov rural district, Murat peasant farm	48°26'43,742" 71°39'53,122"	borehole	44	13	1,1	0,32	0,219
1194	Zhanaarka district M.Zhymazhanov rural	48°27'46,825" 71°39'35,543"	borehole	16	-	-	-	

	district, Raushan peasant farm							
1195	Zhanaarka district M.Zhymazhanov rural district, Ertai peasant farm	48°28'6,042" 71°39'28,303"	borehole	-	-	-	-	0,325
1196	Zhanaarka district M.Zhymazhanov rural district, Maksat peasant farm	48°28'6,19" 71°39'12,481"	borehole	45	33,5	1,2	0,41	0,219
1197	Zhanaarka district M.Zhymazhanov rural district, Olzhas peasant farm	48°27'25,283" 71°38'59,183"	borehole	66	40	1,8	0,56	0,219
1198	Zhanaarka district M.Zhymazhanov rural district, Dias peasant farm	48°27'8,802" 71°39'6,519	borehole	60	13	1,6	0,66	0,159
1199	Zhanaarka district M.Zhymazhanov rural district,	48°28'5,07" 71°41'11,137"	borehole	54	22	1,2	0,44	0,219

	Aksuat peasant farm							
1200	Zhanaarka district M.Zhymazhanov rural district, Maksat peasant farm	48°28'29,345" 71°41'47,594"	borehole	50	20	1,8	0,8	0,159
1201	Zhanaarka district M.Zhymazhanov rural district, Seken peasant farm	48°28'26,011" 71°42'50,785"	borehole	44	13	1,1	0,32	0,219
1202	Zhanaarka district M.Zhymazhanov rural district, Ramazan peasant farm	48°27'42,372" 71°42'37,386"	borehole	16	-	-	-	
1203	Zhanaarka district M.Zhymazhanov rural district, Aksuat peasant farm	48°27'34,502" 71°42'1,505"	borehole	-	-	-	-	0,325
1204	Zhanaarka district M.Zhymazhanova rural district, Kenakbai peasant farm	48°27'23,976" 71°41'17,614"	borehole	45	33,5	1,2	0,41	0,219

1205	Zhanaarka district M.Zhymazhanova rural district, Kamatai peasant farm	48°27'32,18" 71°41'17,901"	borehole	66	40	1,8	0,56	0,219
1206	Ulytau district Ulytau rural district, Sarenbai peasant farm	48 43 264 67 05 373	Shaft well	5	2	0,01	0,58	1
1207	Ulytau district Ulytau rural district, Egibai peasant farm	48 45 761 67 02 971	borehole	28	7	0,3	0,38	0,219
1208	Ulytau district Ulytau rural district, Egibai peasant farm	48 45 811 67 03 164	borehole	37	11	0,7	0,87	0,325
1209	Ulytau district Ulytau rural district, Egibai peasant farm	48 45 461 67 03 471	Shaft well	7	2	0,3	0,45	1
1210	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48 47 925 67 03 297	borehole	28	-	-	-	0,219
1211	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48 47 081 67 03 299	Shaft well	7	2	0,4	0,38	1
1212	Ulytau district	48 48 135	borehole	30	-	-	-	0,325

	Ulytau rural district, Karaly peasant farm	67 03 008						
1213	Ulytau district Ulytau rural district, Boltai peasant farm	48 49 637 67 00 351	Shaft well	9	-	-	-	1
1214	Ulytau district Ulytau rural district, Sarymai peasant farm	48 51 166 66 57 510	Shaft well	9	3	0,6	0,98	1
1215	Ulytau district Ulytau rural district, Sarymai peasant farm	48 51 182 66 57 548	Shaft well	10	3	0,6	1,58	1
1216	Ulytau district Ulytau rural district, Mergen peasant farm	48 48 182 66 54 782	Shaft well	9	3	0,4	2,36	1
1217	Ulytau district Ulytau rural district, Bolatak peasant farm	48 47 509 66 57 171	Shaft well	12	3	0,4	2,36	1
1218	Ulytau district Ulytau rural district, Nogai peasant farm	48 45 801 66 57 263	Shaft well	9	4	0,3	0,75	1
1219	Ulytau district Ulytau rural district, Nogai peasant farm	48 45 845 6 657 268	borehole	8	4	2,5	0,5	0,325

1220	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48 45 042 66 51 264	borehole	5	1	0,1	1,5	0,168
1221	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48 45 026 66 51 312	borehole	34	18	0,9	1,2	0,219
1222	Ulytau district Ulytau rural district, Kyzlydin peasant farm	48 46 105 66 51 679	Shaft well	7	2	0,7	2,39	1
1223	Ulytau district Ulytau rural district, Karakum peasant farm	48 46 986 66 51 660	borehole	47	22	0,9	0,38	0,219
1224	Ulytau district Ulytau rural district, Karakum 2 peasant farm	48 46 988 66 51 662	Shaft well	7	2	1,2	1,7	1
1225	Ulytau district Ulytau rural district Amanzhol peasant farming	48 44 276 67 14 573	Shaft well	26	7	1,3	2,36	0,219
1226	Ulytau district Ulytau rural district Amanzhol peasant farming	48 44 306 67 11 014	Shaft well	9	2	0,6	0,76	1
1227	Ulytau district Ulytau rural district Amanzhol peasant farming	48 45 313 67 09 461	borehole	36	9	0,7	0,76	1.0
1228	Ulytau district Ulytau rural district Zynyrtnan peasant	48 45 814 67 09 552	Shaft well	17	6	0,4	0,97	0,159

	farming							
1229	Ulytau district Ulytau rural district Kogoba peasant farming	48 33 194 67 10 705	Shaft well	7	-	-	-	1
1230	Ulytau district Ulytau rural district Sarenbai peasant farming	48°48'56,675" 66°59'55,936"	Shaft well	5	-	-	-	1
1231	Ulytau district Ulytau rural district Egibai peasant farming	48°47'55,018" 67°2'32,039"	Shaft well	9	1,5	0,6	1,96	1.0
1232	Ulytau district Ulytau rural district Egibai peasant farming	48°46'11,1" 67°2'28,403"	Shaft well	7,5	6	0,28	0,4	3.0
1233	Ulytau district Ulytau rural district Egibai peasant farming	48°44'43,515" 67°2'33,252"	Shaft well	15	-	-	-	1
1234	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48°44'10,478" 67°2'55,835"	Shaft well	12	4	0,6	0,76	1.0
1235	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48°44'10,478" 67°2'55,835"	Shaft well	12	6	0,3	0,39	1.0
1236	Ulytau district Ulytau rural district, Karaly peasant farm	48°43'27,023" 67°2'22,665"	Shaft well	12	8	0,3	2,39	1.0
1237	Ulytau district	48°42'32,029"	Borehole	17	8	0,21	0,97	0,219

	Ulytau rural district, Boltai peasant farm	67°2'52,389"						
1238	Ulytau district Ulytau rural district, Sarymai peasant farm	48°41'11,112" 67°0'50,865"	Shaft well	6	4	0,3	2,2	1,5
1239	Ulytau district Ulytau rural district, Sarymai peasant farm	48°40'39,194" 66°59'14,791"	Borehole	27	11	0,4	1,2	0,219
1240	Ulytau district Ulytau rural district, Mergen peasant farm	48°37'52,486" 66°54'8,266"	Borehole	15	-	-	-	0,219
1241	Ulytau district Ulytau rural district, Bolatak peasant farm	48°35'25,112" 66°53'31,459"	Borehole	23	14	0,4	0,7	0,219
1242	Ulytau district Ulytau rural district, Nogai peasant farm	48°34'35,515" 66°54'9,288"	Shaft well	6	4	0,3	1,3	1
1243	Ulytau district Ulytau rural district, Nogai peasant farm	48°33'57,006" 66°54'31,68"	Shaft well	7	3	0,3	1,36	1
1244	Ulytau district	48 27 847 73 38 551	Borehole	50	2,5	1,6	6	0,325

	Ulytau rural district, Kyzlyn peasant farm							
1245	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48 27 882 73 38 648	Shaft well self- draining	5	-	1	0,37	1
1246	Ulytau district Ulytau rural district, Kyzlydin peasant farm	48 31 346 73 41 742	Shaft well	6	1	0,8	0,5	1,5
1247	Ulytau district Ulytau rural district, Karakum peasant farm	48 44 744 73 40 576	Borehole	20	12	0,2	0,5	0,159
1248	Ulytau district Ulytau rural district, Karakum 2 peasant farm	48 40 254 73 38 984	Borehole	-	-	-	-	0,159
1249	Ulytau district Ulytau rural district, Amanzhol peasant farm	48 44 973 73 40 671	Shaft well	-	-	-	-	1
1250	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°38'55,039" 66°49'57,238"	Shaft well	6	1,2	0,4	0,76	1
1251	Ulytau district	48°40'2,316" 66°47'5,507"	Shaft well	10	5	0,41	1,76	1

	Ulytau rural district, Amanzhol peasant farm							
1252	Ulytau district Ulytau rural district, Zynyrtan peasant farm	48°41'11,472" 66°50'33,663"	Shaft well	4	2	0,3	0,75	1
1253	Ulytau district Ulytau rural district, Kogoba peasant farm	48°40'32,29" 66°52'7,248"	Shaft well	8	1,5	0,6	0,95	1
1254	Ulytau district Ulytau rural district, Sarenbai T peasant farm	48°39'15,347" 66°52'44,123"	Shaft well	7	1,2	0,6	1,23	1
1255	Ulytau district Ulytau rural district, Egibai peasant farm	48°39'2,315" 66°56'25,231"	Shaft well	7	1,4	0,4	0,38	1
1256	Ulytau district Ulytau rural district, Egibai peasant farm	48°36'18,461" 66°55'55,758"	Shaft well	12	3,5	0,6	1,3	1
1257	Ulytau district Ulytau rural district, Egibai peasant farm	48°36'7,524" 66°55'55,376"	Shaft well	12	2,8	0,6	1,36	1
1258	Ulytau district	48°34'18,062" 66°55'59,462"	Shaft well	7	1,8	0,3	0,97	1

	Ulytau rural district, Zhalpayak peasant farm							
1259	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48°33'27,943" 66°57'32,663"	Shaft well	9	1,8	0,7	2,7	1
1260	Ulytau district Ulytau rural district, Karaly peasant farm	48°32'32,575" 66°58'41,945"	Shaft well	7	0,8	0,4	2,38	1
1261	Ulytau district Ulytau rural district, Boltai peasant farm	48°31'32,34" 66°58'47,748"	Shaft well	7	2,3	0,4	1,47	1
1262	Ulytau district Ulytau rural district, Sarymai peasant farm	48°31'34,655" 66°54'42,527"	Shaft well	6	1,8	0,3	1,38	1
1263	Ulytau district Ulytau rural district, Sarymai peasant farm	48°32'30,246" 66°53'9,517"	Shaft well	8	2,7	0,6	1,34	1
1264	Ulytau district Ulytau rural district, Mergen peasant farm	48°34'1,279" 66°56'38,44"	Shaft well	7	2,4	0,7	2,34	1
1265	Ulytau district	48°36'0,932" 66°57'53,842"	Shaft well	7	2,8	0,4	0,97	1

	Ulytau rural district, Bolatak peasant farm							
1266	Ulytau district Ulytau rural district, Nogai peasant farm	48°38'0,586" 66°59'9,244"	Shaft well	8	3,4	0,85	1,42	1
1267	Ulytau district Ulytau rural district, Nogai peasant farm	48°39'45,396" 66°57'37,955"	Shaft well	7	3	0,6	1,22	1
1268	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48°41'40,999" 66°56'22,87"	Shaft well	7	4	0,55	1,35	1
1269	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48°42'24,081" 66°57'35,593"	Shaft well	6	2,5	0,3	1,46	1
1270	Ulytau district Ulytau rural district, Kyzlydin peasant farm	48°41'51,414" 66°57'18,623"	Shaft well	7	2	0,5	1,41	1
1271	Ulytau district Ulytau rural district, Karakum peasant farm	48°43'0,707" 66°50'53,311"	Shaft well	6,5	2,5	0,36	1,05	1
1272	Ulytau district	48°44'49,722" 66°51'36,691"	Shaft well	6	2	0,52	1,17	1

	Ulytau rural district, Karakum 2 peasant farm							
1273	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°44'52,872" 66°55'42,103"	Shaft well	6,5	3	0,34	1,27	1
1274	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°42'37,037" 66°54'2,394"	Shaft well	7	2,5	0,6	1,05	1
1275	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°44'18,1" 66°49'28,974"	Shaft well	7,5	5,5	0,2	1,36	1
1276	Ulytau district Ulytau rural district, Zynyrtan peasant farm	48°43'43,342" 66°52'53,497"	Shaft well	9	-	-	-	-
1277	Ulytau district Ulytau rural district, Kogoba peasant farm	48°43'41,25" 66°56'34,987"	Shaft well	8	3	0,55	1,26	4
1278	Ulytau district Ulytau rural district, Sarenbai T peasant farm	48°43'34,136" 66°59'28,824"	Shaft well	9	-	-	-	1
1279	Ulytau district	48°43'44,475" 67°0'32,49"	Shaft well	7	4	0,36	1,07	4

	Ulytau rural district, Egibai peasant farm							
1280	Ulytau district Ulytau rural district, Egibai peasant farm	48°45'6,815" 67°0'3,719"	Shaft well	9	-	-	-	1
1281	Ulytau district Ulytau rural district, Egibai peasant farm	48°45'58,504" 66°55'44,4"	Shaft well	8	4	0,47	1,28	1
1282	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48°47'4,657" 66°54'51,322"	Shaft well	9	-	-	-	1
1283	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48°45'54,083" 66°53'53,462"	Shaft well	8,5	3,5	0,7	1,32	4
1284	Ulytau district Ulytau rural district, Karaly peasant farm	48°46'47,042" 66°47'19,666"	Shaft well	9	-	-	-	1
1285	Ulytau district Ulytau rural district, Boltai peasant farm	48°48'19,796" 66°47'46,648"	Shaft well	7,5	3	0,6	1,14	1
1286	Ulytau district	48°48'50,443" 66°51'37,199"	Shaft well	9	-	-	-	1

	Ulytau rural district, Sarymai peasant farm							
1287	Ulytau district Ulytau rural district, Sarymai peasant farm	48°51'10,328" 66°55'47,395"	Shaft well	9	-	-	-	1
1288	Ulytau district Ulytau rural district, Mergen peasant farm	48°51'57,982" 66°58'35,234"	Shaft well	7	4	0,55	0,78	4
1289	Ulytau district Ulytau rural district, Bolatak peasant farm	48°50'59,402" 67°5'24,663"	Shaft well	7,5	4	0,47	0,88	4
1290	Ulytau district Ulytau rural district, Nogai peasant farm	48°49'29,878" 67°8'55,18"	Shaft well	9	-	-	-	1
1291	Ulytau district Ulytau rural district, Nogai peasant farm	48°48'27,997" 67°11'55,014"	Shaft well	7	4	0,55	0,78	4
1292	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48°47'22,365" 67°11'52,717"	Shaft well	9	-	-	-	1
1293	Ulytau district	48°47'38,4" 67°12'32,843"	Shaft well	4	2,9	0,29	0,91	1

	Ulytau rural district, Kyzlyn peasant farm							
1294	Ulytau district Ulytau rural district, Kyzlydin peasant farm	48°50'23,226" 67°11'19,482"	Shaft well	9	-	-	-	1
1295	Ulytau district Ulytau rural district, Karakum peasant farm	48°50'34,685" 67°10'24,492"	Shaft well	5	1,5	0,42	1,25	1
1296	Ulytau district Ulytau rural district, Karakum 2 peasant farm	48°49'15,352" 67°15'14,497"	Shaft well	9	-	-	-	1
1297	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°46'4,001" 67°14'59,889"	Shaft well	6	2,8	0,4	1,36	1
1298	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°48'41,713" 67°16'40,361"	Shaft well	9	-	-	-	1
1299	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°51'48,042" 67°16'7,316"	Shaft well	6	2,8	0,52	1,06	1
1300	Ulytau district	48°52'38,237" 67°14'26,203"	Shaft well	9	-	-	-	1

	Ulytau rural district, Zynyrtnan peasant farm							
1301	Ulytau district Ulytau rural district, Kogoba peasant farm	48°53'38,774" 67°13'48,756"	Shaft well	5	1,5	0,3	0,95	1
1302	Ulytau district Ulytau rural district, Sarenbai T peasant farm	48°53'25,742" 67°17'29,865"	Shaft well	9	-	-	-	1
1303	Ulytau district Ulytau rural district, Egibai peasant farm	48°51'28,494" 67°21'38,977"	Shaft well	5,5	2	0,28	0,88	-
1304	Ulytau district Ulytau rural district, Egibai peasant farm	48°51'23,998" 67°19'55,953"	Shaft well	9	-	-	-	1
1305	Ulytau district Ulytau rural district, Egibai peasant farm	48°55'27,336" 67°15'19,595"	Shaft well	6,5	2,6	0,41	1,14	
1306	Ulytau district Ulytau rural district, Zhalpayak peasant farm	48°58'35,087" 67°12'16,25"	Shaft well	9	-	-	-	1
1307	Ulytau district	48°57'36,27" 67°9'51,761"	Shaft well	5	2	0,35	1,18	1

	Ulytau rural district, Zhalpayak peasant farm							
1308	Ulytau district Ulytau rural district, Karaly peasant farm	48°55'35,047" 67°11'22,477"	Shaft well	9	-	-	-	1
1309	Ulytau district Ulytau rural district, Boltai peasant farm	48°55'36,095" 67°9'31,73"	Shaft well	7	3,1	0,38	0,91	1
1310	Ulytau district Ulytau rural district, Sarymai peasant farm	48°57'54,547" 67°6'34,574"	Shaft well	9	-	-	-	1
1311	Ulytau district Ulytau rural district, Sarymai peasant farm	48°59'33,889" 67°5'3,095"	Shaft well	8	3	0,59	1,41	1
1312	Ulytau district Ulytau rural district, Mergen peasant farm	48°59'18,305" 67°3'35,507"	Shaft well	9	-	-	-	1
1313	Ulytau district Ulytau rural district, Bolatak peasant farm	48°57'46,372" 67°1'41,509"	Shaft well	7	2,5	0,8	1,08	1
1314	Ulytau district	48°57'30,787" 67°0'13,917"	Shaft well	9	-	-	-	1

	Ulytau rural district, Nogai peasant farm							
1315	Ulytau district Ulytau rural district, Nogai peasant farm	48°58'54,545" 66°57'14,85"	Shaft well	7,5	3,2	0,45	1,31	1
1316	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48°57'56,477" 66°53'31,254"	Shaft well	9	-	-	-	1
1317	Ulytau district Ulytau rural district, Kyzlyn peasant farm	48°56'46,644" 66°51'14,292"	Shaft well	8	3	0,5	1,42	1
1318	Ulytau district Ulytau rural district, Kyzlydin peasant farm	48°55'41,686" 66°50'0,802"	Shaft well	9	-	-	-	1
1319	Ulytau district Ulytau rural district, Karakum peasant farm	48°54'42,646" 66°48'0,04"	Shaft well	5	1,5	0,3	0,84	1
1320	Ulytau district Ulytau rural district, Karakum 2 peasant farm	48°53'59,564" 66°46'47,316"	Shaft well	9	-	-	-	1
1321	Ulytau district	48°53'21,203" 66°46'53,89"	Shaft well	4	1	0,2	0,81	1

	Ulytau rural district, Amanzhol peasant farm							
1322	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°53'46,457" 66°50'36,337"	Shaft well	9	-	-	-	1
1323	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°54'50,447" 66°53'32,662"	Shaft well	7	3	0,46	1,48	1
1324	Ulytau district Ulytau rural district, Zynyrtan peasant farm	48°56'6,205" 67°4'40,005"	Shaft well	9	-	-	-	1
1325	Ulytau district Ulytau rural district, Kogoba peasant farm	48°53'20,245" 66°58'14,372"	Shaft well	5	1,5	0,3	1,02	1
1326	Ulytau district Ulytau rural district, Amanzhol peasant farm	48°55'15,625" 66°57'23,018"	Shaft well	9	-	-	-	1
1327	Ulytau district Ulytau rural district, Zynyrtan peasant farm	48°56'15,486" 66°57'56,765"	Shaft well	6	3	0,28	0,95	1
1328	Ulytau district	49°39'3,319" 67°35'29,701"	Shaft well	9	-	-	-	1

	Tersakkan rural district, Edil peasant farm							
1329	Ulytau district Tersakkan rural district, Edil peasant farm	49°30'44,647" 67°5'40,841"	Shaft well	7,5	2,5	0,4	1,16	1
1330	Ulytau district Tersakkan rural district, Edil peasant farm	49°29'19,612" 67°6'5,562"	Shaft well	9	-	-	-	1
1331	Ulytau district Tersakkan rural district, Edil peasant farm	49°29'58,531" 67°4'59,664"	Shaft well	6	2	0,3	1,25	1
1332	Ulytau district Tersakkan rural district, Edil peasant farm	49°29'51,529" 67°7'41,635"	Shaft well	9	-	-	-	1
1333	Ulytau district Tersakkan rural district, Edil peasant farm	49°28'56,874" 67°7'35,767"	Shaft well	6	2,2	0,48	0,86	1
1334	Ulytau district Tersakkan rural district, Maksat peasant farm	49°27'59,411" 67°7'37,711"	Shaft well	9	-	-	-	1
1335	Ulytau district	49°27'12,809" 67°7'47,953"	Shaft well	7,5	3	0,45	0,8	1

	Tersakkan rural district, Maksat peasant farm							
1336	Ulytau district Tersakkan rural district, Maksat peasant farm	49°27'39,146" 67°9'35,698"	Shaft well	9	-	-	-	1
1337	Ulytau district Tersakkan rural district, Maksat peasant farm	49°28'20,766" 67°8'33,85"	Shaft well	7	2,5	0,3	1,3	1
1338	Ulytau district Tersakkan rural district, Torgai peasant farm	49°28'53,13" 67°9'22,46"	Shaft well	9	-	-	-	1
1339	Ulytau district Tersakkan rural district, Torgai peasant farm	49°28'37,816" 67°12'16,013"	Shaft well	7	2,9	0,45	0,68	1
1340	Ulytau district Tersakkan rural district, Torgai peasant farm	49°27'34,844" 67°12'21,723"	Shaft well	9	-	-	-	1
1341	Ulytau district Tersakkan rural district, Torgai peasant farm	49°28'26,091" 67°13'38,687"	Shaft well	7	2,8	0,5	0,56	1
1342	Ulytau district	49°29'34,195" 67°14'8,765"	Shaft well	9	4	0,39	0,41	1

	Tersakkan rural district, Akku peasant farm							
1343	Ulytau district Tersakkan rural district, Akku peasant farm	49°30'14,504" 67°15'25,348"	Shaft well	6	4	0,25	0,6	1
1344	Ulytau district Tersakkan rural district, Akku peasant farm	49°31'53,141" 67°15'9,018"	Shaft well	7,5	3,2	0,45	0,58	1
1345	Ulytau district Tersakkan rural district, Akku peasant farm	49°32'8,801" 67°16'28,697"	Shaft well	465	3,5	0,4	0,42	1
1346	Ulytau district Tersakkan rural district, Mektep peasant farm	49°31'0,919" 67°15'34,888"	Shaft well	8	4	0,5	0,79	1
1347	Ulytau district Tersakkan rural district, Mektep peasant farm	49°30'39,751" 67°14'18,971"	Shaft well	7	3,5	0,16	0,46	1
1348	Ulytau district Tersakkan rural district, Mektep peasant farm	49°29'32,172" 67°12'53,521"	Shaft well	6	2,8	0,11	0,36	1
1349	Ulytau district	49°30'32,22" 67°13'7,493"	Shaft well	8	5	0,3	0,48	1

	Tersakkan rural district, Mektep peasant farm							
1350	Ulytau district Tersakkan rural district, Mektep peasant farm	49°31'2,039" 67°13'36,231"	Shaft well	7	4	0,36	0,54	1
1351	Ulytau district Tersakkan rural district, Kara ku peasant farm	49°30'0,302" 67°11'31,42"	Shaft well	7,5	3,5	0,9	0,46	1
1352	Ulytau district Tersakkan rural district, Kara ku peasant farm	49°29'34,375" 67°9'0,166"	Shaft well	10	-	-	-	1
1353	Ulytau district Tersakkan rural district, Kara ku peasant farm	49°29'37,522" 67°8'16,753"	Shaft well	7,5	5,5	0,45	1,05	1
1354	Ulytau district Tersakkan rural district, Kara ku peasant farm	49°29'1,972" 67°8'15,511"	Shaft well	10	-	-	-	1
1355	Ulytau district Karakengir rural district, Esnendir peasant farm	48°38'21,66" 67°41'35,988"	Shaft well	7,5	3	0,45	0,8	1
1356	Ulytau district	48°37'15,953" 67°41'41,604"	Shaft well	9	-	-	-	1

	Karakengir rural district, Esnendir peasant farm							
1357	Ulytau district Karakengir rural district, Esnendir peasant farm	48°37'10,484" 67°41'41,413"	Shaft well	7	2,5	0,3	1,3	1
1358	Ulytau district Karakengir rural district, Esnendir peasant farm	48°37'37,157" 67°42'53,565"	Shaft well	9	-	-	-	1
1359	Ulytau district Karakengir rural district, Esnendir peasant farm	48°38'9,19" 48°38'9,19"	Shaft well	7	2,9	0,45	0,68	1
1360	Ulytau district Karakengir rural district, Respekov peasant farm	48°38'25,336" 67°44'46,032"	Shaft well	9	-	-	-	1
1361	Ulytau district Karakengir rural district, Respekov peasant farm	48°37'8,54" 67°45'7,081"	Shaft well	7	2,8	0,5	0,56	1
1362	Ulytau district Karakengir rural district, Respekov peasant farm	48°37'3,144" 67°44'58,981"	Shaft well	9	4	0,39	0,41	1
1363	Ulytau district	48°36'30,287" 67°40'12,965"	Shaft well	6	4	0,25	0,6	1

	Karakengir rural district, Respekov peasant farm							
1364	Ulytau district Karakengir rural district, Respekov peasant farm	48°38'4,009" 67°38'57,113"	Shaft well	7,5	3,2	0,45	0,58	1
1365	Ulytau district Karakengir rural district, Respekov peasant farm	48°38'28,435" 67°39'17,748"	Shaft well	6,5	3,5	0,4	0,42	1
1366	Ulytau district Karakengir rural district, Respekov peasant farm	48°38'41,251" 67°40'49,199"	Shaft well	8	4	0,5	0,79	1
1367	Ulytau district Karakengir rural district, Respekov peasant farm	48°37'27,376" 67°40'50,571"	Shaft well	7	3,5	0,16	0,46	1
1368	Ulytau district Karakengir rural district, Respekov peasant farm	48°36'47,066" 67°39'33,984"	Borehole	20	5	2	0,4	0,219
1369	Ulytau district Karakengir rural district, Respekov peasant farm	48°37'49,814" 67°39'52,006"	Borehole	20	5	2	0,34	0,219
1370	Ulytau district	48°37'48,169" 67°42'46,037"	Borehole	30	13	1,5	0,44	0,219

	Karakengir rural district, Respekov peasant farm							
1371	Ulytau district Karakengir rural district, Respekov peasant farm	48°36'9,05" 67°43'53,785"	Borehole	20	7	1,5	0,38	0,219
1372	Ulytau district Karakengir rural district, Respekov peasant farm	48°34'58,436" 67°42'59,879"	Borehole	40	20	3	0,45	0,219
1373	Ulytau district Karakengir rural district, Botyrbekov peasant farm	48°33'56,174" 67°41'50,442"	Borehole	40	30	3	0,55	0,219
1374	Ulytau district Karakengir rural district, Botyrbekov peasant farm	48°32'51,065" 67°40'52,774"	Borehole	40	20	2	0,42	0,219
1375	Ulytau district Karakengir rural district, Botyrbekov peasant farm	48°32'2,558" 67°44'24,727"	Borehole	40	20	3	0,36	0,219
1376	Ulytau district Karakengir rural district, Botyrbekov peasant farm	48°30'45,95" 67°44'26,005"	Borehole	30	2	3,5	1,6	0,219
1377	Ulytau district	48°31'25,658" 67°41'57,044"	Borehole	40	12	1,6	1,2	0,219

	Karakengir rural district, Botyrbekov peasant farm							
1378	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°35'24,281" 67°40'50,221"	Borehole	40	15	1,5	1,4	0,219
1379	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°35'45,859" 67°41'22,625"	Borehole	40	12	1,6	1,2	0,219
1380	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°35'12,221" 67°42'48,492"	Borehole	40	15	1,5	1,4	0,219
1381	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°35'50,132" 67°43'29,385"	Shaft well	40	12	1,6	1,2	0,219
1382	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°34'46,301" 67°45'6,063"	Borehole	40	10	2,5	1,4	0,219
1383	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°35'12,937" 67°46'22,17"	Borehole	40	10	2,5	1,4	0,219
1384	Ulytau district	48°36'37,527" 67°46'44,911"	Shaft well	6	-	-	-	1

	Karakengir rural district, Bekzhigitov peasant farm							
1385	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°36'35,986" 67°44'38,249"	Borehole self-draining	14	-	0,7	0,39	0,159
1386	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°36'29,351" 67°41'51,842"	Borehole self-draining	15	-	0,8	0,36	0,159
1387	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°36'40,363" 67°41'44,315"	Borehole self-draining	15	-	0,5	0,3	0,159
1388	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°36'45,05" 67°43'7,565"	Borehole self-draining	2	-	0,8	0,33	0,219
1389	Ulytau district Karakengir rural district, Bekzhigitov peasant farm	48°35'3,757" 67°43'15,891"	Borehole mothball	-	-	-	-	0,325
1390	Ulytau district Karakengir rural district, Aidos peasant farm	48°34'22,213" 67°44'9,83"	Borehole	12	11	0,3	0,95	0,325
1391	Ulytau district	48°33'54,418" 67°44'56,335"	Shaft well	6	2	1	0,2	1

	Karakengir rural district, Aidos peasant farm							
1392	Ulytau district Karakengir rural district, Aidos peasant farm	48°33'18,533" 67°45'30,69	Borehole	20	5	1,8	1,2	0,219
1393	Ulytau district Karakengir rural district, Aidos peasant farm	48°32'37,921" 67°44'45,748"	Borehole	17	7	1,4	1	0,159
1394	Ulytau district Karakengir rural district, Aidos peasant farm	48°34'53,08" 67°42'47,822"	Borehole	22	10	0,9	0,9	0,159
1395	Ulytau district Karakengir rural district, Aidos peasant farm	48°33'58,489" 67°37'45,221"	Borehole	25	-	-	-	0,219
1396	Ulytau district Karakengir rural district, Aidos peasant farm	48°34'49,472" 67°34'41,048"	Borehole	-	-	-	-	0,219
1397	Ulytau district Karakengir rural district, Aidos peasant farm	48°35'16,818" 67°34'42,002"	Borehole	50	10	0,4	0,9	0,219
1398	Ulytau district	48°34'22,609" 67°33'48,672"	Shaft well	11	8	0,6	0,1	1

	Karakengir rural district, Aidos peasant farm							
1399	Ulytau district Karakengir rural district, Aidos peasant farm	48°34'17,591" 67°33'1,019"	Borehole	30	15	0,5	0,2	0,219
1400	Ulytau district Karakengir rural district, Aidos peasant farm	48°33'55,75" 67°32'56,299"	Borehole	45	8	0,3	0,2	0,159
1401	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°32'52,966" 67°32'42,234"E	Borehole	12	11	0,3	0,95	0,325
1402	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°33'13,572" 67°34'57,475"	Borehole	6	2	1	0,2	0,219
1403	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°34'5,419" 67°35'11,159"	Borehole	20	5	1,8	1,2	0,219
1404	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°35'8,164" 67°35'29,181"	Borehole	17	7	1,4	1	0,219
1405	Ulytau district	48°36'13,496" 67°36'3,118"	Borehole	22	10	0,9	0,9	0,325

	Karakengir rural district, Bartyrbekov peasant farm							
1406	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°36'41,515" 67°34'52,882"	Borehole	12	11	0,3	0,95	0,325
1407	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°36'28,89" 67°33'1,656"	Borehole	6	2	1	0,2	0,219
1408	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°35'9,697" 67°32'47,015"	Borehole	20	5	1,8	1,2	0,219
1409	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°35'6,288" 67°33'58,115"	Borehole	17	7	1,4	1	0,219
1410	Ulytau district Karakengir rural district, Bartyrbekov peasant farm	48°35'49,744" 67°34'31,285"	Borehole	22	10	0,9	0,9	0,325
1411	Ulytau district Karakengir rural district, Meshit peasant farm	48°35'2,508" 67°35'48,764"	Shaft well	9	4	0,39	0,41	1
1412	Ulytau district	48°32'47,501" 67°37'30,868"	Shaft well	6	4	0,25	0,6	1

	Karakengir rural district, Meshit peasant farm							
1413	Ulytau district Karakengir rural district, Abubai peasant farm	48°31'56,33" 67°36'5,991"	Shaft well	7,5	3,2	0,45	0,58	1
1414	Ulytau district Karakengir rural district, Abubai peasant farm	48°33'29,718" 67°35'25,735"	Shaft well	6,5	3,5	0,4	0,42	1
1415	Ulytau district Karakengir rural district, Abubai peasant farm	48°31'21,561" 67°34'41,686"	Shaft well	8	4	0,5	0,79	1
1416	Ulytau district Karakengir rural district, Barterek peasant farm	48°30'27,767" 67°33'4,849"	Shaft well	7	3,5	0,16	0,46	1
1417	Ulytau district Karakengir rural district, Abubai peasant farm	48°30'3,157" 67°33'3,989"	Shaft well	8	4	0,5	0,79	1
1418	Ulytau district Karakengir rural district, Abubai peasant farm	48°29'0,668" 67°32'18,279"	Shaft well	7	3,5	0,16	0,46	1
1419	Ulytau district	48°30'10,681" 67°29'26,642"	Borehole	20	5	2	0,4	0,219

	Karakengir rural district, Abubai peasant farm							
1420	Ulytau district Karakengir rural district, Abubai peasant farm	48°30'23,972" 67°25'17,85"	Borehole	20	5	2	0,34	0,219
1421	Ulytau district Karakengir rural district, Abubai peasant farm	48°31'32,826" 67°24'28,825"	Borehole	30	13	1,5	0,44	0,219
1422	Ulytau district Karakengir rural district, Abubai peasant farm	48°32'33,137" 67°24'15,109"	Borehole	20	7	1,5	0,38	0,219
1423	Ulytau district Karakengir rural district, Abubai peasant farm	48°32'17,624" 67°22'39,608"	Borehole	40	20	3	0,45	0,219
1424	Ulytau district Karakengir rural district, Abubai peasant farm	48°31'22,296" 67°23'44,934"	Shaft well	8	4	0,5	0,79	1
1425	Ulytau district Karakengir rural district, Barterek peasant farm	48°31'29,604" 67°25'20,147"	Shaft well	7	3,5	0,16	0,46	1
1426	Ulytau district	48°32'7,253" 67°26'28,723"	Borehole	20	5	2	0,4	0,219

	Karakengir rural district, Barterek peasant farm							
1427	Ulytau district Karakengir rural district, Barterek peasant farm	48°34'4,544" 67°27'4,478"	Borehole	20	5	2	0,34	0,219
1428	Ulytau district Karakengir rural district, Barterek peasant farm	48°34'14,02" 67°24'50,288"	Borehole	30	13	1,5	0,44	0,219
1429	Ulytau district Karakengir rural district, Barterek peasant farm	48°32'57,336" 67°24'59,475"	Borehole	20	7	1,5	0,38	0,219
1430	Ulytau district Karakengir rural district, Barterek peasant farm	48°32'45,989" 67°25'42,6"	Borehole	40	20	3	0,45	0,219
1431	Ulytau district Karakengir rural district, Barterek peasant farm	48°32'47,227" 67°28'20,903"	Shaft well	12	-	-	-	1
1432	Ulytau district Karakengir rural district, Zhanalyk peasant farm	48°31'41,858" 67°27'50,922"	Shaft well	9	-	-	-	1
1433	Ulytau district	48°32'50,748" 67°26'57,941"	Shaft well	7	2,5	0,3	1,3	1

	Karakengir rural district, Zhanalyk peasant farm							
1434	Ulytau district Karakengir rural district, Zhanalyk peasant farm	48°34'25,126" 67°39'1,325"	Shaft well	9	-	-	-	1
1435	Ulytau district Karakengir rural district, Zhanalyk peasant farm	48°34'43,075" 67°41'8,559"	Shaft well	7	2,9	0,45	0,68	1
1436	Ulytau district Karakengir rural district, Zhanalyk peasant farm	48°33'26,579" 67°40'57,972"	Shaft well	9	-	-	-	1
1437	Ulytau district Sarysu rural district, Nursapaev M peasant farm	48°33'24,44" 67°39'54,594"	Shaft well	5	2	0,3	1,2	1
1438	Ulytau district Sarysu rural district, Nursapaev M peasant farm	48°32'57,282" 67°39'33,861"	Shaft well	4	2,9	0,29	0,91	1
1439	Ulytau district Sarysu rural district, Nursapaev M peasant farm	48°34'37,754" 67°40'52,547"	Shaft well	9	-	-	-	1
1440	Ulytau district	48°35'41,996" 67°38'32,363"	Shaft well	5	1,5	0,42	1,25	1

	Sarysu rural district, Nursapaev M peasant farm							
1441	Ulytau district Sarysu rural district, Nur peasant farm	48°34'46,139" 67°35'44,236"	Shaft well	9	-	-	-	1
1442	Ulytau district Sarysu rural district, Nur peasant farm	48°33'21,251" 67°35'53,135"	Shaft well	6	2,8	0,4	1,36	1
1443	Ulytau district Sarysu rural district, Nur peasant farm	48°32'59,816" 67°30'16,081"	Shaft well	9	-	-	-	1
1444	Ulytau district Sarysu rural district, Nur peasant farm	48°34'2,975" 67°29'50,597"	Shaft well	6	2,8	0,52	1,06	1
1445	Ulytau district Sarysu rural district, Seydahmet peasant farm	48°34'53,814" 67°31'51,071"	Shaft well	9	-	-	-	1
1446	Ulytau district Sarysu rural district, Seydahmet peasant farm	48°5'8,284" 69°33'47,583"	Shaft well	9	-	-	-	1
1447	Ulytau district	47°53'28,226" 69°4'8,285"	Shaft well	5,5	2	0,28	0,88	1

	Sarysu rural district, Seydahmet peasant farm							
1448	Ulytau district Sarysu rural district, Seitalinov peasant farm	47°53'32,727" 69°5'51,31"	Shaft well	9	-	-	-	1
1449	Ulytau district Sarysu rural district, Seitalinov peasant farm	47°53'32,352" 69°6'30,863"	Shaft well	5	1,5	0,8	1,1	1
1450	Ulytau district Sarysu rural district, Seitalinov peasant farm	47°55'0,383" 69°5'38,551"	Shaft well	9	-	-	-	1
1451	Ulytau district Sarysu rural district, Talipov peasant farm	47°56'0,694" 69°5'24,835"	Shaft well	5	2	0,35	1,18	1
1452	Ulytau district Sarysu rural district, Talipov peasant farm	47°56'1,741" 69°3'34,089"	Shaft well	4	2,9	0,29	0,91	1
1453	Ulytau district Sarysu rural district, Talipov peasant farm	47°55'7,198" 69°3'16,355"	Shaft well	9	-	-	-	1
1454	Ulytau district	47°53'50,402" 69°3'37,407"	Shaft well	5	1,5	0,42	1,25	1

	Sarysu rural district, Salindykov peasant farm							
1455	Ulytau district Sarysu rural district, Salindykov peasant farm	47°53'53,707" 69°7'27,001"	Shaft well	9	-	-	-	1
1456	Ulytau district Sarysu rural district, Salindykov peasant farm	47°53'58,128" 69°9'17,939"	Shaft well	6	2,8	0,4	1,36	1
1457	Ulytau district Sarysu rural district, Shaikhov peasant farm	47°54'45,335" 69°12'53,24"	Shaft well	9	-	-	-	1
1458	Ulytau district Sarysu rural district, Shaikhov peasant farm	47°56'40,265" 69°12'49,349"	Shaft well	6	2,8	0,52	1,06	1
1459	Ulytau district Sarysu rural district, Shaikhov peasant farm	47°56'46,853" 69°10'50,884"	Shaft well	9	-	-	-	1
1460	Ulytau district Sarysu rural district, Banenov peasant farm	47°54'30,049" 69°10'54,012"	Shaft well	5	1,5	0,3	0,95	1
1461	Ulytau district	47°53'45,845" 69°11'39,941"	Shaft well	9	-	-	-	1

	Sarysu rural district, Banenov peasant farm							
1462	Ulytau district Sarysu rural district, Banenov peasant farm	47°52'52,122" 69°9'55,195"	Shaft well	5,5	2	0,28	0,88	1
1463	Ulytau district Sarysu rural district, Bukharov peasant farm	47°52'5,441" 69°5'24,518"	Shaft well	9	-	-	-	1
1464	Ulytau district Sarysu rural district, Bukharov peasant farm	47°51'22,36" 69°4'11,795"	Shaft well	6,5	2,6	0,41	1,14	1
1465	Ulytau district Sarysu rural district, Bukharov peasant farm	47°49'38,816" 69°3'28,609"	Shaft well	9	-	-	-	1
1466	Ulytau district Sarysu rural district, Bukharov S peasant farm	47°47'50,554" 69°1'26,127"	Shaft well	5	2	0,35	1,18	1
1467	Ulytau district Sarysu rural district, Bukharov S peasant farm	47°48'28,39" 69°2'14,928"	Shaft well	4	2,9	0,29	0,91	1
1468	Ulytau district	47°50'27,366" 69°4'41,523"	Shaft well	9	-	-	-	1

	Sarysu rural district, Bukharov S peasant farm							
1469	Ulytau district Sarysu rural district, Bukurov B peasant farm	47°49'20,615" 69°6'37,883"	Shaft well	5	1,5	0,42	1,25	1
1470	Ulytau district Sarysu rural district, Bukurov B peasant farm	47°48'27,418" 69°3'57,762"	Shaft well	9	-	-	-	1
1471	Ulytau district Sarysu rural district, Bukurov B peasant farm	47°47'46,352" 68°59'11,458"	Shaft well	6	2,8	0,4	1,36	1
1472	Ulytau district Sarysu rural district, Shubaev N peasant farm	47°48'31,601" 68°56'34,778"	Shaft well	9	-	-	-	1
1473	Ulytau district Sarysu rural district, Shubaev N peasant farm	47°49'45,095" 68°52'24,136"	Shaft well	6	2,8	0,52	1,06	1
1474	Ulytau district Sarysu rural district, Shubaev N peasant farm	47°51'41,969" 68°48'54,572"	Shaft well	9	-	-	-	1
1475	Ulytau district	47°51'48,409" 68°47'11,929"	Shaft well	5	1,5	0,3	0,95	1

	Sarysu rural district, Shubaev N peasant farm							
1476	Ulytau district Sarysu rural district, Shubaev N peasant farm	47°50'42,702" 68°47'17,541"	Shaft well	9	-	-	-	1
1477	Ulytau district Sarysu rural district, Shubaev N peasant farm	47°49'14,819" 68°47'54,035"	Shaft well	5,5	2	0,28	0,88	1
1478	Ulytau district Sarysu rural district, Dyusekov Zh peasant farm	47°48'3,344" 68°48'31,097"	Shaft well	9	-	-	-	1
1479	Ulytau district Sarysu rural district, Dyusekov Zh peasant farm	47°47'18,546" 68°50'20,313"	Shaft well	6,5	2,6	0,41	1,14	1
1480	Ulytau district Sarysu rural district, Dyusekov Zh peasant farm	47°45'1,663" 68°50'31,351"	Shaft well	9	-	-	-	1
1481	Ulytau district Sarysu rural district, Nursapaev peasant farm	47°45'2,783" 68°48'32,695"	Shaft well	5	2	0,35	1,18	1
1482	Ulytau district	47°46'1,301" 68°51'28,829"	Shaft well	4	2,9	0,29	0,91	1

	Sarysu rural district, Nursapaev peasant farm							
1483	Ulytau district Sarysu rural district, Nursapaev peasant farm	47°46'21,086" 68°55'11,086"	Shaft well	9	-	-	-	1
1484	Ulytau district Sarysu rural district, Sagindekov E peasant farm	47°45'36,284" 68°57'0,299"	Shaft well	5	1,5	0,42	1,25	1
1485	Ulytau district Sarysu rural district, Sagindekov E peasant farm	47°44'2,036" 68°59'11,523"	Shaft well	9	-	-	-	1
1486	Ulytau district Sarysu rural district, Sagindekov E peasant farm	47°43'50,128" 69°0'53,975"	Shaft well	6	2,8	0,4	1,36	1
1487	Ulytau district Sarysu rural district, Akzhol peasant farm	47°45'1,602" 69°0'16,909"	Shaft well	9	-	-	-	1
1488	Ulytau district Sarysu rural district, Akzhol peasant farm	47°45'35,615" 8°58'11,492"	Shaft well	6	2,8	0,52	1,06	1
1489	Ulytau district	47°47'25,001" 68°58'15,319"	Shaft well	9	-	-	-	1

	Sarysu rural district, Akzhol peasant farm							
1490	Ulytau district Sarysu rural district, Seidaliyev S peasant farm	47°48'36,101" 68°58'17,807"	Shaft well	5	1,5	0,3	0,95	1
1491	Ulytau district Sarysu rural district, Seidaliyev S peasant farm	47°49'58,663" 68°57'25,304"	Shaft well	9	-	-	-	1
1492	Ulytau district Sarysu rural district, Seidaliyev S peasant farm	47°50'28,1" 68°53'44,768"	Shaft well	5,5	2	0,28	0,88	1
1493	Ulytau district Sarysu rural district, Sultan peasant farm	47°50'1,054" 68°53'12,17"	Shaft well	9	-	-	-	1
1494	Ulytau district Sarysu rural district, Sultan peasant farm	47°48'38,344" 68°54'20,495"	Shaft well	6,5	2,6	0,41	1,14	1
1495	Ulytau district Sarysu rural district, Sultan peasant farm	47°47'21,995" 68°53'54,085"	Shaft well	9	-	-	-	1
1496	Ulytau district	47°47'12,253" 68°51'47,135"	Shaft well	5	2	0,35	1,18	1

	Sarysu rural district, Saliyev peasant farm							
1497	Ulytau district Sarysu rural district, Saliyev peasant farm	47°49'33,409" 68°53'42,857"	Shaft well	5	1,5	0,3	0,95	1
1498	Ulytau district Sarysu rural district, Tlegen peasant farm	47°49'53,792" 68°56'21,829"	Shaft well	9	-	-	-	1
1499	Ulytau district Sarysu rural district, Tlegen peasant farm	47°49'41,581" 68°58'35,922"	Shaft well	5,5	2	0,28	0,88	1
1500	Ulytau district Sarysu rural district, Tlegen peasant farm	47°49'46,38" 68°59'47,306"	Shaft well	9	-	-	-	1
1501	Ulytau district Sarysu rural district, Amakbarov peasant farm	47°56'9,452" 68°59'36,971"	Shaft well	6,5	2,6	0,41	1,14	1
1502	Ulytau district Sarysu rural district, Amakbarov peasant farm	47°56'31,33" 68°59'37,734"	Shaft well	9	-	-	-	1
1503	Ulytau district	47°55'39,551" 68°54'27,317"	Shaft well	5	2	0,35	1,18	1

	Sarysu rural district, Doszhan peasant farm							
1504	Ulytau district Sarysu rural district, Doszhan peasant farm	47°52'50,902" 68°52'46,459"	Shaft well	5	1,5	0,3	0,95	1
1505	Ulytau district Sarysu rural district, Abipekov O peasant farm	47°52'22,21" 68°55'7,893"	Shaft well	9	-	-	-	1
1506	Ulytau district Sarysu rural district, Abipekov O peasant farm	47°54'9,202" 68°59'24,85"	Shaft well	5,5	2	0,28	0,88	1
1507	Ulytau district Sarysu rural district, Abipekov O peasant farm	47°53'48,073" 68°58'4,98"	Shaft well	9	-	-	-	1
1508	Ulytau district Sarysu rural district, Abdikerov peasant farm	47°53'0,046" 68°55'56,694"	Shaft well	6,5	2,6	0,41	1,14	1
1509	Ulytau district Sarysu rural district, Abdikerov peasant farm	47°53'22,074" 68°55'41,639"	Shaft well	9	-	-	-	1
1510	Ulytau district	47°54'22,01" 68°56'7,473"	Shaft well	5	2	0,35	1,18	1

	Sarysu rural district, Abdikerov peasant farm							
1511	Ulytau district Sarysu rural district, Absalikov peasant farm	47°54'53,928" 68°57'43,546"	Shaft well	9	4	0,39	0,41	1
1512	Ulytau district Sarysu rural district, Abdikerov peasant farm	47°56'26,981" 68°57'38,887"	Shaft well	6	4	0,25	0,6	1
1513	Ulytau district Sarysu rural district, Abdikerov peasant farm	47°57'32,839" 68°57'17,453"	Shaft well	7,5	3,2	0,45	0,58	1
1514	Ulytau district Sarysu rural district, Abdikerov peasant farm	47°58'32,624" 68°57'59,108"	Shaft well	6,5	3,5	0,4	0,42	1
1515	Ulytau district Sarysu rural district, Aktalov M peasant farm	47°58'36,376" 69°1'1,239"	Shaft well	8	4	0,5	0,79	1
1516	Ulytau district Sarysu rural district, Aktalov M peasant farm	47°58'18,998" 69°2'43,501"	Shaft well	5,5	2	0,28	0,88	1
1517	Ulytau district	47°56'30,732" 69°0'41,018"	Shaft well	9	-	-	-	1

	Sarysu rural district, Zhangildikov peasant farm							
1518	Ulytau district Sarysu rural district, Zhangildikov peasant farm	47°54'36,698" 68°59'9,985"	Shaft well	6,5	2,6	0,41	1,14	1
1519	Ulytau district Sarysu rural district, Esetov peasant farm	47°54'36,475" 68°59'33,716"	Shaft well	9	-	-	-	1
1520	Ulytau district Sarysu rural district, Esetov peasant farm	47°55'30,644" 69°0'31,003"	Shaft well	5	2	0,35	1,18	1
1521	Ulytau district Sarysu rural district, Kusmarzhov peasant farm	47°56'56,361" 69°3'43,913"	Shaft well	9	4	0,39	0,41	1
1522	Ulytau district Sarysu rural district, Kusmarzhov peasant farm	47°57'55,998" 69°4'41,391"	Shaft well	6	4	0,25	0,6	1
1523	Ulytau district Sarysu rural district, Aiypkhanov peasant farm	47°57'7,149" 69°4'0,116"	Shaft well	7,5	3,2	0,45	0,58	1
1524	Ulytau district	47°57'15,844" 69°7'57,81"	Shaft well	8	4	0,5	0,79	1

	Sarysu rural district, Aiypkhanov peasant farm							
1525	Ulytau district Sarysu rural district, Ashenov A peasant farm	47°55'49,382" 69°6'4,003"	Shaft well	5,5	3,5	0,4	1,12	1
1526	Ulytau district Sarysu rural district, Ashenov A peasant farm	47°55'21,738" 69°6'34,69"	Shaft well	5,5	2	0,28	0,88	1
1527	Ulytau district Sarysu rural district, Aktas 2 peasant farm	47°55'58,303" 69°9'37,969"	Shaft well	9	-	-	-	1
1528	Ulytau district Sarysu rural district, Aktas 2 peasant farm	47°57'24,765" 69°11'31,776"	Shaft well	6,5	2,6	0,41	1,14	1
1529	Ulytau district Sarysu rural district, Tobek bi peasant farm	47°58'19,607" 69°11'17,865"	Shaft well	9	-	-	-	1
1530	Ulytau district Sarysu rural district, Tobek bi peasant farm	47°58'20,355" 69°9'58,763"	Shaft well	5	2	0,35	1,18	1
1531	Ulytau district	47°57'59,375" 69°8'23,075"	Shaft well	5	2	0,35	1,18	1

	Sarysu rural district, Appazov C.C peasant farm							
1532	Ulytau district Sarysu rural district, Appazov C.C peasant farm	47°56'25,051" 69°10'42,208"	Shaft well	9	4	0,39	0,41	1
1533	Ulytau district Sarysu rural district, Akpaz peasant farm	47°55'57,929" 69°10'17,519"	Shaft well	6	4	0,25	0,6	1
1534	Ulytau district Sarysu rural district, Akpaz peasant farm	47°55'43,018" 69°7'38,737"	Shaft well	7,5	3,2	0,45	0,58	1
1535	Ulytau district Sarysu rural district, Nurkabei peasant farm	47°55'43,464" 69°6'51,275"	Shaft well	6,5	3,5	0,4	0,42	1
1536	Ulytau district Sarysu rural district, Nurkabei peasant farm	47°55'43,914 69°6'3,812"	Shaft well	8	4	0,5	0,79	1
1537	Ulytau district Sarysu rural district, Makanov Zh peasant farm	47°57'6,102" 69°5'50,863"	Shaft well	6,5	3,5	0,4	0,42	1
1538	Ulytau district	47°57'43,938" 69°6'39,665"	Shaft well	8	4	0,5	0,79	1

	Sarysu rural district, Makanov Zh peasant farm							
1539	Ulytau district Sarysu rural district, Makanov Zh peasant farm	47°58'44,551" 69°5'54,305"	Shaft well	5,5	3,5	0,4	1,12	1
1540	Ulytau district Sarysu rural district, Makanov Zh peasant farm	47°59'12,793" 69°4'20,338"	Shaft well	5,5	2	0,28	0,88	1
1541	Ulytau district Sarysu rural district, Makanov Zh peasant farm	47°51'7,445" 69°1'33,013"	Shaft well	9	-	-	-	1
1542	Ulytau district Sarysu rural district, Kystaubayev peasant farm	47°49'23,905" 69°0'49,824"	Shaft well	6,5	2,6	0,41	1,14	1
1543	Ulytau district Sarysu rural district, Kystaubayev peasant farm	47°49'52,594" 68°58'28,394"	Shaft well	9	-	-	-	1
1544	Ulytau district Sarysu rural district, Kultasov peasant farm	47°50'37,77" 68°55'59,628"	Shaft well	5	2	0,35	1,18	1
1545	Ulytau district	47°50'46,378" 68°50'27,582"	Shaft well	9	4	0,39	0,41	1

	Sarysu rural district, Kultasov peasant farm							
1546	Ulytau district Sarysu rural district, Kaukenov peasant farm	47°52'36,062" 68°49'59,769"	Shaft well	6	4	0,25	0,6	1
1547	Ulytau district Sarysu rural district, Kaukenov peasant farm	47°53'18,621" 68°52'7,867"	Shaft well	7,5	3,2	0,45	0,58	1
1548	Ulytau district Sarysu rural district, Kaukenov peasant farm	47°54'51,077" 68°53'6,49"	Shaft well	6,5	3,5	0,4	0,42	1
1549	Ulytau district Sarysu rural district, Makash peasant farm	48°22'27,662" 65°31'32,421"	Shaft well	8	4	0,5	0,79	1
1550	Ulytau district Sarysu rural district, Makash peasant farm	48°4'32,786" 65°5'35,149"	Shaft well	7,5	3,2	0,45	0,58	1
1551	Ulytau district M.Imanzhanova rural district	48°4'31,854" 65°7'14,03"	Shaft well	6,5	3,5	0,4	0,42	1
1552	Ulytau district	48°4'4,469" 65°7'17,029"	Shaft well	8	4	0,5	0,79	1

	M.Imanzhanova rural district							
1553	Ulytau district M.Imanzhanova rural district	48°5'3,772" 65°8'50,104"	Shaft well	6,5	3,5	0,4	0,42	1
1554	Ulytau district M.Imanzhanova rural district	48°5'53,257" 65°8'24,14"	Shaft well	8	4	0,5	0,79	1
1555	Ulytau district M.Imanzhanova rural district	48°7'7,165" 65°8'18,813"	Shaft well	5,5	3,5	0,4	1,12	1
1556	Ulytau district M.Imanzhanova rural district	48°8'17,632" 65°9'28,537"	Shaft well	5,5	2	0,28	0,88	1
1557	Ulytau district M.Imanzhanova rural district	48°6'7,938" 65°6'37,825"	Shaft well	9	-	-	-	1
1558	Ulytau district M.Imanzhanova rural district	48°6'38,804" 65°5'15,821"	Shaft well	6,5	2,6	0,41	1,14	1
1559	Ulytau district	48°5'17,102" 65°4'37,355"	Shaft well	9	-	-	-	1

	M.Imanzhanova rural district							
1560	Ulytau district M.Imanzhanova rural district	48°4'39,115" 65°4'4,372"	Shaft well	5	2	0,35	1,18	1
1561	Ulytau district M.Imanzhanova rural district	48°3'58,169" 65°3'55,026"	Shaft well	9	4	0,39	0,41	1
1562	Ulytau district M.Imanzhanova rural district	48°3'10,71" 65°5'36,236"	Shaft well	6	4	0,25	0,6	1
1563	Ulytau district M.Imanzhanova rural district	48°3'47,797" 65°7'44,141"	Shaft well	7,5	3,2	0,45	0,58	1
1564	Ulytau district M.Imanzhanova rural district	48°5'26,581" 65°7'11,989"	Shaft well	6,5	3,5	0,4	0,42	1
1565	Ulytau district M.Imanzhanova rural district	48°6'45,475" 65°7'58,271"	Shaft well	8	4	0,5	0,79	1
1566	Ulytau district	48°7'20,168" 65°9'30,485"	Borehole	5	3,5	0,11	0,44	0,219

	M.Imanzhanova rural district							
1567	Ulytau district M.Imanzhanova rural district	48°13'12,076" 65°11'13,794"	Borehole	5	3,5	0,1	0,41	0,325
1568	Ulytau district M.Imanzhanova rural district	48°13'8,63" 65°12'28,847"	Borehole	6	-	-	-	0,219
1569	Ulytau district M.Imanzhanova rural district	48°11'51,839" 65°12'49,9"	Borehole	6	-	-	-	0,219
1570	Ulytau district M.Imanzhanova rural district	48°11'25,163" 65°11'37,749"	Borehole	4,5	3	0,11	0,48	0,159
1571	Ulytau district M.Imanzhanova rural district	48°11'42,508" 65°9'59,443"	Shaft well	7,5	3,2	0,45	0,58	1
1572	Ulytau district M.Imanzhanova rural district	48°12'30,161" 65°12'47,283"	Shaft well	6,5	3,5	0,4	0,42	1
1573	Ulytau district	48°12'26,604" 65°14'14,201"	Shaft well	8	4	0,5	0,79	1

	M.Imanzhanova rural district							
1574	Ulytau district M.Imanzhanova rural district	48°11'39,966" 65°14'28,395"	Shaft well	6,5	3,5	0,4	0,42	1
1575	Ulytau district M.Imanzhanova rural district	48°12'44,399" 65°16'37,258"	Shaft well	8	4	0,5	0,79	1
1576	Ulytau district M.Imanzhanova rural district	48°12'32,407" 65°13'38,795"	Shaft well	5,5	3,5	0,4	1,12	1
1577	Ulytau district Koskol rural district	47°48'7,495" 65°1'36,127"	Shaft well	5,5	2	0,28	0,88	1
1578	Ulytau district Koskol rural district	47°28'53,778" 64°14'35,142"	Shaft well	9	-	-	-	1
1579	Ulytau district Koskol rural district	47°29'57,57" 64°13'2,42"	Shaft well	6,5	2,6	0,41	1,14	1
1580	Ulytau district Koskol rural district	47°30'40,727" 64°14'7,231"	Shaft well	9	-	-	-	1
1581	Ulytau district Koskol rural district	47°30'41,893" 64°16'53,447"	Shaft well	5	2	0,35	1,18	1

1582	Ulytau district Koskol rural district	47°32'14,273" 64°17'59,982"	Shaft well	9	4	0,39	0,41	1
1583	Ulytau district Koskol rural district	47°33'2,488" 64°19'48,493"	Shaft well	6	4	0,25	0,6	1
1584	Ulytau district Koskol rural district	47°33'32,904" 64°19'13,951"	Shaft well	7,5	3,2	0,45	0,58	1
1585	Ulytau district Koskol rural district	47°32'36,485" 64°17'25,152"	Shaft well	6,5	3,5	0,4	0,42	1
1586	Ulytau district Koskol rural district	47°31'34,673" 64°15'28,249"	Shaft well	8	4	0,5	0,79	1
1587	Ulytau district Koskol rural district	47°31'24,856" 64°13'29,211"	Borehole	44	13	1,1	0,32	0,219
1588	Ulytau district Koskol rural district	47°31'1,513" 64°11'13,873"	Borehole	16	-	-	-	0,159
1589	Ulytau district Koskol rural district	47°29'48,016" 64°10'35,695"	Borehole	8	-	-	-	0,219
1590	Ulytau district Koskol rural district	47°28'31,782" 64°9'57,42"	Shaft well	5	2	0,35	1,18	1
1591	Ulytau district Koskol rural district	47°28'11,478" 64°11'59,359"	Shaft well	9	4	0,39	0,41	1
1592	Ulytau district	47°30'3,942" 64°16'16,511"	Shaft well	6	4	0,25	0,6	1

	Koskol rural district							
1593	Ulytau district Koskol rural district	47°31'37,078" 64°20'52,768"	Shaft well	7,5	3,2	0,45	0,58	1
1594	Ulytau district Koskol rural district	47°32'19,374" 64°23'28,55"	Shaft well	6,5	3,5	0,4	0,42	1
1595	Ulytau district Koskol rural district	47°32'10,01" 64°25'30,875"	Shaft well	8	4	0,5	0,79	1
1596	Ulytau district Koskol rural district	47°31'7,234" 64°30'5,634"	Borehole	5	3,5	0,11	0,44	0,325
1597	Ulytau district Koskol rural district	47°32'42,796" 64°30'24,804"	Borehole	5	3,5	0,1	0,41	0,219
1598	Ulytau district Koskol rural district	47°33'40,748" 64°29'31,438"	Borehole	6	-	-	-	0,219
1599	Ulytau district Koskol rural district	47°32'33,396" 64°32'31,081"	Borehole	6	-	-	-	0,219
1600	Ulytau district Koskol rural district	47°30'57,272" 64°33'11,239"	Borehole	4,5	3	0,11	0,48	0,219
1601	Ulytau district Koskol rural district	47°31'53,249" 64°40'36,325"	Shaft well	7,5	3,2	0,45	0,58	1
1602	Ulytau district Koskol rural district	47°31'0,023" 64°42'48,985"	Shaft well	6,5	3,5	0,4	0,42	1

1603	Ulytau district Koskol rural district	47°31'32,239" 64°43'53,418"	Shaft well	8	4	0,5	0,79	1
1604	Ulytau district Koskol rural district	47°32'22,247" 64°42'32,08"	Shaft well	6,5	3,5	0,4	0,42	1
1605	Ulytau district Koskol rural district	47°32'52,253" 64°42'41,043"	Shaft well	8	4	0,5	0,79	1
1606	Ulytau district Koskol rural district	47°33'4,388" 64°40'34,86"	Shaft well	5,5	3,5	0,4	1,12	1
1607	Ulytau district Koskol rural district	47°32'4,452" 64°40'9,023"	Shaft well	5,5	2	0,28	0,88	1
1608	Ulytau district Koskol rural district	47°31'44,263" 64°41'59,1"	Shaft well	9	-	-	-	1
1609	Ulytau district Koskol rural district	47°31'24,744" 64°42'37,98"	Shaft well	6,5	2,6	0,41	1,14	1
1610	Ulytau district Algabas rural district	48°46'7,752" 68°13'31,415"	Shaft well	9	-	-	-	1
1611	Ulytau district Algabas rural district	48°46'55,445" 68°16'15,301"	Borehole	39	24	1	0,56	0,219
1612	Ulytau district Algabas rural district	48°47'44,408" 68°16'44,709"	Borehole	41	20	1,9	0,6	0,219
1613	Ulytau district	48°48'19,994" 68°16'41,995"	Borehole	46	14	2,2	0,8	0,219

	Algabas rural district							
1614	Ulytau district Algabas rural district	48°49'19,484" 68°17'55,295"	Borehole	37	19	1,6	1,2	0,159
1615	Ulytau district Algabas rural district	48°49'16,039" 68°19'10,347"	Borehole	26	18	1,1	0,48	0,219
1616	Ulytau district Algabas rural district	48°47'43,249" 68°18'47,319"	Borehole	56	22	1,8	0,62	0,159
1617	Ulytau district Algabas rural district	48°46'50,956" 68°19'21,097"	Borehole	36	14	1,1	0,9	0,219
1618	Ulytau district Algabas rural district	48°46'44,962" 68°20'16,282"	Borehole	31	16	1,1	0,54	0,219
1619	Ulytau district Algabas rural district	48°45'18,05" 68°19'9,937"	Borehole	46	24	1,6	0,95	0,325
1620	Ulytau district Algabas rural district	48°44'52,811" 68°25'5,139"	Borehole	41	19	1,15	0,4	0,159
1621	Ulytau district Algabas rural district	48°48'55,447" 68°26'32,755"	Borehole	16	-	-	-	0,159
1622	Ulytau district Algabas rural district	48°49'43,432" 68°23'56,173"	Borehole	14	-	-	-	0,219
1623	Ulytau district Algabas rural district	48°46'12,936" 68°23'40,898"	Borehole	56	30	1,2	0,58	0,219

1624	Ulytau district Algabas rural district	48°44'46,212" 68°22'14,779"	Borehole	5	-	-	-	0,219
1625	Ulytau district Algabas rural district	48°46'8,962" 68°21'2,498"	Borehole	46	21	1,5	0,61	0,219
1626	Ulytau district Algabas rural district	48°47'42,918" 68°24'11,74"	Borehole	39	18	1,15	1,05	0,159
1627	Ulytau district Algabas rural district	48°48'19,926" 68°21'38,732"	Borehole	60	25	1	1	0,159
1628	Ulytau district Algabas rural district	48°48'5,238" 68°18'36,219"	Borehole	56	30	1,6	1,09	0,219
1629	Ulytau district Algabas rural district	48°44'33,432" 68°15'50,551"	Borehole	45	21	1,1	0,9	0,219
1630	Ulytau district Algabas rural district	48°43'0,977" 68°14'51,925"	Borehole	34	18	1,8	0,8	0,159
1631	Ulytau district Algabas rural district	48°41'19,082" 68°16'3,533"	Borehole	44	21	1,4	0,45	0,219
1632	Ulytau district Algabas rural district	48°40'20,68" 68°12'55,534"	Borehole	18	7	0,9	0,54	0,159
1633	Ulytau district Algabas rural district	48°42'34,077" 68°14'3,505"	Borehole	22	8	1,45	0,66	0,219
1634	Ulytau district	48°43'19,103" 68°11'50,561"	Borehole	6	-	-	-	0,219

	Algabas rural district							
1635	Ulytau district Algabas rural district	48°44'59,611" 68°13'5,293"	Borehole	43	21	1,2	0,58	0,159
1636	Ulytau district Algabas rural district	48°45'30,812" 68°11'7,689"	Shaft well	6	4	0,25	0,6	1
1637	Ulytau district Algabas rural district	48°44'2,893" 68°11'48,134"	Shaft well	7,5	3,2	0,45	0,58	1
1638	Ulytau district Algabas rural district	48°43'45,44" 68°13'38,305"	Shaft well	6,5	3,5	0,4	0,42	1
1639	Ulytau district Algabas rural district	48°44'47,926" 68°14'24,014"	Shaft well	8	4	0,5	0,79	1
1640	Ulytau district Algabas rural district	48°45'24,754" 68°16'59,606"	Borehole	5	3,5	0,11	0,44	0,325
1641	Ulytau district Algabas rural district	48°46'33,157" 68°16'58,041"	Borehole	5	3,5	0,1	0,41	0,219
1642	Ulytau district Algabas rural district	48°45'43,337" 68°17'59,604"	Borehole	6	-	-	-	0,219
1643	Ulytau district Algabas rural district	48°43'45,782" 68°17'51,533"	Borehole	6	-	-	-	0,219
1644	Ulytau district Algabas rural district	48°42'27,979" 68°19'59,376"	Borehole	4,5	3	0,11	0,48	0,219

1645	Ulytau district Algabas rural district	48°41'39,39" 68°18'50,418"	Borehole	5	3,5	0,11	0,44	0,325
1646	Ulytau district Algabas rural district	48°42'18,461" 68°17'28,698"	Borehole	7	4,5	0,15	0,55	0,219
1647	Ulytau district Algabas rural district	48°43'7,05" 68°18'37,656"	Borehole	5	-	-	-	0,219
1648	Ulytau district Algabas rural district	48°43'55,301" 68°20'22,215"	Borehole	4	-	-	-	0,219
1649	Ulytau district Algabas rural district	48°44'44,937" 68°19'40,429"	Borehole	4,5	3	0,11	0,48	0,219
1650	Ulytau district Algabas rural district	48°44'37,665 68°18'1,264"	Shaft well	5,5	3,5	0,4	1,12	1
1651	Ulytau district Algabas rural district	48°46'37,992" 68°18'5,472"	Shaft well	5,5	2	0,28	0,88	1
1652	Ulytau district Borsengir rural district	47°48'33,695" 68°40'19,267"	Shaft well	7,5	3,2	0,45	0,58	1
1653	Ulytau district Borsengir rural district	47°41'43,696" 68°32'59,91"	Shaft well	6,5	3,5	0,4	0,42	1
1654	Ulytau district Borsengir rural district	47°40'35,89" 68°31'58,188"	Shaft well	8	4	0,5	0,79	1
1655	Ulytau district	47°39'46,332" 68°32'32,064"	Shaft well	6,5	3,5	0,4	0,42	1

	Borsengir rural district							
1656	Ulytau district Borsengir rural district	47°39'24,005" 68°33'18,763"	Shaft well	8	4	0,5	0,79	1
1657	Ulytau district Borsengir rural district	47°39'52,74" 68°35'42,201"	Shaft well	5,5	3,5	0,4	1,12	1
1658	Ulytau district Borsengir rural district	47°40'2,438" 68°33'4,281"	Shaft well	5,5	2	0,28	0,88	1
1659	Ulytau district Borsengir rural district	47°39'34,308" 68°34'26,382"	Shaft well	6	4	0,25	0,6	1
1660	Ulytau district Borsengir rural district	47°38'42,274" 68°34'32,477"	Shaft well	7,5	3,2	0,45	0,58	1
1661	Ulytau district Borsengir rural district	47°40'7,349" 68°34'3,799"	Shaft well	6,5	3,5	0,4	0,42	1
1662	Ulytau district Borsengir rural district	47°40'39,904" 68°34'32,635"	Shaft well	8	4	0,5	0,79	1
1663	Ulytau district Borsengir rural district	47°40'56,086" 68°34'56,939"	Borehole	5	3,5	0,11	0,44	0,325
1664	Ulytau district Borsengir rural district	47°41'4,103" 68°35'17,001"	Borehole	5	3,5	0,1	0,41	0,219
1665	Ulytau district Borsengir rural district	47°41'42,947" 68°34'19,013"	Borehole	6	-	-	-	0,219

1666	Ulytau district Borsengir rural district	47°40'57,058" 68°33'14,105"	Borehole	6	-	-	-	0,219
1667	Ulytau district Borsengir rural district	47°40'21,32" 68°33'32,637"	Borehole	4,5	3	0,11	0,48	0,219
1668	Ulytau district Borsengir rural district	47°40'39,453" 68°35'20,098"	Shaft well	7,5	3,2	0,45	0,58	1
1669	Ulytau district Borsengir rural district	47°40'11,471" 68°36'26,377"	Shaft well	6,5	3,5	0,4	0,42	1
1670	Ulytau district Borsengir rural district	47°41'49,769" 68°36'45,641"	Shaft well	8	4	0,5	0,79	1
1671	Ulytau district Borsengir rural district	47°42'15,502" 68°34'47,849"	Shaft well	6,5	3,5	0,4	0,42	1
1672	Ulytau district Borsengir rural district	47°43'35,591" 68°33'27,562"	Shaft well	8	4	0,5	0,79	1
1673	Ulytau district Borsengir rural district	47°44'16,76" 68°33'13,176"	Shaft well	5,5	2	0,28	0,88	1
1674	Ulytau district Borsengir rural district	47°44'39,347" 68°31'58,793"	Shaft well	7,5	3,2	0,45	0,58	1
1675	Ulytau district Borsengir rural district	47°43'56,453" 68°30'26,295"	Borehole	41	-	-	-	0,219
1676	Ulytau district	47°42'54,119" 68°29'24,767"	Borehole	26	12	0,9	0,95	0,219

	Borsengir rural district							
1677	Ulytau district Borsengir rural district	47°42'2,981" 68°27'55,933"	Borehole	31	24	0,8	0,56	0,219
1678	Ulytau district Borsengir rural district	47°40'59,329" 68°24'24,012"	Borehole	17	-	-	-	0,219
1679	Ulytau district Borsengir rural district	47°40'19,06" 68°23'3,473"	Borehole	37	15	1,2	0,44	0,159
1680	Ulytau district Borsengir rural district	47°39'34,257" 68°24'52,69"	Borehole	7	-	-	-	0,219
1681	Ulytau district Borsengir rural district	47°39'35,723" 68°27'7,261"	Borehole	36	21	1,9	0,59	0,219
1682	Ulytau district Borsengir rural district	47°39'45,763" 68°28'42,568"	Borehole	52	22	2,1	1,02	0,159
1683	Ulytau district Borsengir rural district	47°40'43,115" 68°28'52,486"	Borehole	51	24	1,1	1,8	0,219
1684	Ulytau district Borsengir rural district	47°40'44,011" 68°27'17,561"	Borehole	7	-	-	-	0,219
1685	Ulytau district Borsengir rural district	47°41'0,571" 68°27'2,315"	Borehole	25	11	1,1		0,219
1686	Ulytau district Borsengir rural district	47°42'8,935" 68°27'4,705"	Borehole	7	-	-	-	0,159

1687	Ulytau district Borsengir rural district	47°43'11,46" 68°27'46,458"	Borehole	26	13	0,9	0,48	0,219
1688	Ulytau district Borsengir rural district	47°43'40,001" 68°25'40,851"	Borehole	7	-	-	-	0,159
1689	Ulytau district Borsengir rural district	47°42'26,579" 68°24'54,759"	Borehole	36	21	1,6	0,56	0,159
1690	Ulytau district Borsengir rural district	47°41'23,046" 68°25'59,797"	Borehole	39	21	1,8	0,6	0,159
1691	Ulytau district Borsengir rural district	47°39'50,292" 68°25'32,815"	Borehole	39	24	1	0,56	0,219
1692	Ulytau district Borsengir rural district	47°41'21,811" 68°28'10,319"	Borehole	41	20	1,9	0,6	0,219
1693	Ulytau district Borsengir rural district	47°41'24,061" 68°29'1,831"	Borehole	46	14	2,2	0,8	0,219
1694	Ulytau district Borsengir rural district	47°41'17,768" 68°30'28,656"	Borehole	37	19	1,6	1,2	0,159
1695	Ulytau district Borsengir rural district	47°39'23,4" 68°29'33,219"	Borehole	26	18	1,1	0,48	0,219
1696	Ulytau district Borsengir rural district	49°0'19,926" 67°56'32,755"	Borehole	56	22	1,8	0,62	0,159
1697	Ulytau district	49°1'43,655" 67°58'26,465"	Borehole	36	14	1,1	0,9	0,219

	Egindi rural district							
1698	Ulytau district Egindi rural district	49°2'22,171" 68°2'52,897"	Borehole	31	16	1,1	0,54	0,219
1699	Ulytau district Egindi rural district	49°0'40,99" 68°2'49,358"	Borehole	46	24	1,6	0,95	0,325
1700	Ulytau district Egindi rural district	48°59'18,837" 68°2'58,355"	Borehole	41	19	1,15	0,4	0,159
1701	Ulytau district Egindi rural district	48°58'49,091" 68°2'21,703"	Borehole	16	-	-	-	0,159
1702	Ulytau district Egindi rural district	48°58'28,261" 68°0'30,193"	Borehole	14	-	-	-	0,219
1703	Ulytau district Egindi rural district	48°58'50,549" 67°59'47,45"	Borehole	56	30	1,2	0,58	0,219
1704	Ulytau district Egindi rural district	48°59'28,086" 68°1'7,896"	Borehole	5	-	-	-	0,219
1705	Ulytau district Egindi rural district	48°58'10,88" 68°2'12,455"	Borehole	46	21	1,5	0,61	0,219
1706	Ulytau district Egindi rural district	48°56'36,672" 68°4'19,722"	Borehole	39	18	1,15	1,05	0,159
1707	Ulytau district Egindi rural district	48°55'9,012" 68°4'32,484"	Borehole	60	25	1	1	0,159

1708	Ulytau district Egindi rural district	48°54'4,651" 68°2'15,709"	Borehole	56	30	1,6	1,09	0,219
1709	Ulytau district Egindi rural district	48°53'14,42" 68°4'0,779"	Borehole	45	21	1,1	0,9	0,219
1710	Ulytau district Egindi rural district	48°51'34,664" 68°6'15,768"	Borehole	34	18	1,8	0,8	0,159
1711	Ulytau district Egindi rural district	48°52'28,423" 68°7'56,561"	Borehole	44	21	1,4	0,45	0,219
1712	Ulytau district Egindi rural district	48°52'51,121" 68°6'30,312"	Borehole	18	7	0,9	0,54	0,219
1713	Ulytau district Egindi rural district	48°52'40,706" 68°5'34,555"	Borehole	22	8	1,45	0,66	0,219
1714	Ulytau district Egindi rural district	48°54'13,086" 68°6'41,09"	Borehole	55	40	1,6	0,51	0,159
1715	Ulytau district Egindi rural district	48°54'50,324" 68°8'33,177"	Borehole	60	25	1,3	0,38	0,159
1716	Ulytau district Egindi rural district	48°55'34,828" 68°7'15,603"	Borehole	62	33	1,5	0,42	0,219
1717	Ulytau district Egindi rural district	48°54'56,952" 68°6'30,755"	Borehole	51	38	1,1	0,46	0,219
1718	Ulytau district	48°54'55,757" 68°8'37,324"	Borehole	54	22	1,12	0,54	0,219

	Egindi rural district							
1719	Ulytau district Egindi rural district	48°54'9,194" 68°8'43,606"	Borehole	44	22	1,1	0,41	0,219
1720	Ulytau district Egindi rural district	48°53'13,902" 68°9'44,975"	Borehole	6	-	-	-	0,219
1721	Ulytau district Egindi rural district	48°53'45,859" 68°11'17,095"	Borehole	65	29	1,3	0,59	0,219
1722	Ulytau district Egindi rural district	48°51'48,978" 68°9'57,83"	Borehole	60	32	1,1	0,75	0,219
1723	Ulytau district Egindi rural district	48°51'47,477" 68°7'47,215"	Borehole	55	33	1,16	0,48	0,219
1724	Ulytau district Egindi rural district	48°53'24,274" 68°5'55,864"	Borehole	-	-	-	-	0,325
1725	Ulytau district Egindi rural district	48°54'58,82" 68°3'12,996"	Borehole	45	33,5	1,2	0,41	0,219
1726	Ulytau district Egindi rural district	48°55'32,61" 68°1'31,31"	Borehole	66	40	1,8	0,56	0,219
1727	Ulytau district Egindi rural district	48°56'31,344" 67°59'14,888"	Borehole	60	13	1,6	0,66	0,159
1728	Ulytau district Egindi rural district	48°56'57,786" 67°56'1,943"	Borehole	54	22	1,2	0,44	0,219

1729	Ulytau district Egindi rural district	48°58'23,383" 67°54'37,894"	Borehole	50	20	1,8	0,8	0,159
1730	Ulytau district Egindi rural district	48°59'42,763" 67°54'32,76"	Borehole	44	13	1,1	0,32	0,219
1731	Ulytau district Egindi rural district	49°0'47,124" 67°56'49,531"	Borehole	16	-	-	-	0,159
1732	Ulytau district Egindi rural district	49°1'13,163" 67°59'8,919"	Borehole	8	-	-	-	0,219
1733	Ulytau district Egindi rural district	48°59'54,978" 67°57'7,488"	Borehole	46	21	1,5	0,61	0,219
1734	Ulytau district Egindi rural district	48°58'44,364" 67°56'13,585"	Borehole	39	18	1,15	1,05	0,159
1735	Ulytau district Egindi rural district	48°57'48,55" 67°58'10,326"	Borehole	60	25	1	1	0,159
1736	Ulytau district Egindi rural district	48°57'5,4" 68°1'54,34"	Borehole	56	30	1,6	1,09	0,219
1737	Ulytau district Egindi rural district	48°57'6,339" 68°5'4,283"	Borehole	45	21	1,1	0,9	0,219
1738	Ulytau district Egindi rural district	48°57'28,181" 68°5'9,002"	Borehole	34	18	1,8	0,8	0,159
1739	Ulytau district	48°58'31,638" 68°4'11,878"	Borehole	44	21	1,4	0,45	0,219

	Egindi rural district							
1740	Ulytau district Egindi rural district	48°59'19,097" 68°2'30,667"	Borehole	18	7	0,9	0,54	0,159
1741	Ulytau district Egindi rural district	48°59'34,08" 68°0'12,715"	Borehole	22	8	1,45	0,66	0,219
1742	Ulytau district Egindi rural district	48°59'48,203" 67°59'25,728"	Borehole	55	40	1,6	0,51	0,159
1743	Ulytau district Egindi rural district	48°58'18,631" 67°58'11,381"	Borehole	60	25	1,3	0,38	0,159
1744	Ulytau district Egindi rural district	48°57'8,471" 68°1'18,836"	Borehole	62	33	1,5	0,42	0,219
1745	Ulytau district Egindi rural district	48°56'11,911" 68°4'34,683"	Borehole	51	38	1,1	0,46	0,219
1746	Ulytau district Egindi rural district	48°56'3,966" 68°4'6,712"	Borehole	54	22	1,12	0,54	0,219
1747	Ulytau district Egindi rural district	48°57'59,792" 68°2'27,891"	Borehole	44	22	1,1	0,41	0,219
1748	Ulytau district Egindi rural district	48°58'29,165" 68°3'44,093"	Borehole	6	-	-	-	0,219
1749	Ulytau district Egindi rural district	48°59'18,013" 68°4'25,367"	Borehole	65	29	1,3	0,59	0,219

1750	Ulytau district Egindi rural district	49°0'15,293" 68°4'43,198"	Borehole	60	32	1,1	0,75	0,219
1751	Ulytau district Egindi rural district	49°0'36,115" 68°1'45,883"	Borehole	55	33	1,16	0,48	0,219
1752	Ulytau district Zhangeldi rural district	48°12'0,88" 67°14'41,818"	Borehole	-	-	-	-	0,219
1753	Ulytau district Zhangeldi rural district	48°4'7,568" 66°47'58,715"	Borehole	45	33,5	1,2	0,41	0,219
1754	Ulytau district Zhangeldi rural district	48°2'50,55" 66°48'43,499"	Borehole	66	40	1,8	0,56	0,219
1755	Ulytau district Zhangeldi rural district	48°2'23,428" 66°48'18,81"	Borehole	60	13	1,6	0,66	0,159
1756	Ulytau district Zhangeldi rural district	48°2'57,142" 66°46'45,034"	Borehole	54	22	1,2	0,44	0,219
1757	Ulytau district Zhangeldi rural district	48°4'40,458" 66°47'51,954"	Borehole	50	20	1,8	0,8	0,159
1758	Ulytau district Zhangeldi rural district	48°6'6,548" 66°50'25,311"	Borehole	44	13	1,1	0,32	0,219
1759	Ulytau district Zhangeldi rural district	48°6'46,328" 66°47'48,444"	Borehole	16	-	-	-	0,219
1760	Ulytau district	48°7'41,768" 66°46'31,253"	Borehole	8	-	-	-	0,159

	Zhangeldi rural district							
1761	Ulytau district Zhangeldi rural district	48°8'26,495" 66°44'49,949"	Borehole	46	21	1,5	0,61	0,219
1762	Ulytau district Zhangeldi rural district	48°6'4,817" 66°43'49,602"	Borehole	39	18	1,15	1,05	0,159
1763	Ulytau district Zhangeldi rural district	48°4'53,566" 66°44'2,933"	Borehole	50	20	1,8	0,8	0,159
1764	Ulytau district Zhangeldi rural district	48°3'42,912" 66°43'12,983"	Borehole	44	13	1,1	0,32	0,219
1765	Ulytau district Zhangeldi rural district	48°2'49,639" 66°40'40,775"	Shaft well	7	5,2	1,3	0,6	1
1766	Ulytau district Zhangeldi rural district	48°2'5,885" 66°40'39,241"	Borehole	34	18	1,8	0,8	0,159
1767	Ulytau district Zhangeldi rural district	48°1'31,051" 66°44'11,677"	Borehole	44	21	1,4	0,45	0,219
1768	Ulytau district Zhangeldi rural district	48°1'18,62" 66°46'49,501"	Borehole	18	7	0,9	0,54	0,159
1769	Ulytau district Zhangeldi rural district	48°1'25,36" 66°44'35,214"	Borehole	22	8	1,45	0,66	0,219
1770	Ulytau district Zhangeldi rural district	48°2'53,391" 66°43'42,902"	Borehole	55	-	-	-	0,219

1771	Ulytau district Zhangeldi rural district	48°4'7,493" 66°48'6,624"	Borehole	60	25	1,3	0,38	0,159
1772	Ulytau district Zhangeldi rural district	48°5'5,712" 66°51'34,401"	Borehole	62	33	1,5	0,42	0,219
1773	Ulytau district Zhangeldi rural district	48°3'0,292" 66°50'50,449"	Borehole	51	38	1,1	0,46	0,219
1774	Ulytau district Zhangeldi rural district	48°3'30,791" 66°54'56,819"	Borehole	54	22	1,12	0,54	0,219
1775	Ulytau district Zhangeldi rural district	48°4'13,127" 66°57'28,645"	Borehole	44	22	1,1	0,41	0,219
1776	Ulytau district Zhangeldi rural district	48°5'13,139" 66°57'46,57"	Borehole	6	-	-	-	0,219
1777	Ulytau district Zhangeldi rural district	48°5'52,098" 66°56'36,715"	Borehole	65	-	-	-	0,219
1778	Ulytau district Zhangeldi rural district	48°3'47,498" 66°54'25,751"	Borehole	60	-	-	-	0,219
1779	Ulytau district Zhangeldi rural district	48°3'25,247" 66°55'4,537"	Borehole	55	-	-	-	0,219
1780	Ulytau district Zhangeldi rural district	48°4'18,221" 66°58'8,389"	Borehole	-	-	-	-	0,325
1781	Ulytau district	48°4'57,029" 66°57'14,357"	Shaft well	5	3	0,8	0,6	0,5

	Zhangeldi rural district							
1782	Ulytau district Zhangeldi rural district	48°4'37,395" 66°53'16,278"	Borehole	20	4	0,9	0,5	0,325
1783	Ulytau district Zhangeldi rural district	48°3'41,879" 66°54'41,378"	Borehole self- draining.	10	-	0,2	0,38	0,268
1784	Ulytau district Zhangeldi rural district	48°4'58,001" 66°55'31,519"	Shaft well	0,8	0,5	0,09	0,45	0,5
1785	Ulytau district Zhangeldi rural district	48°5'9,463" 66°54'36,529"	Borehole	10	2	0,2	0,2	0,325
1786	Ulytau district Zhangeldi rural district	48°6'10,001" 66°53'59,082"	Borehole self- draining.	4	-	0,2	0,38	0,325
1787	Ulytau district Zhangeldi rural district	48°6'37,048" 66°54'31,68"	Borehole clogged	3	-	-	-	0,219
1788	Ulytau district Zhangeldi rural district	48°7'43,651" 66°52'51,143"	Shaft well	12	9	0,8	0,47	1
1789	Ulytau district Zhangeldi rural district	48°8'6,871" 66°50'29,519"	Shaft well	11	9	0,7	0,51	1
1790	Ulytau district Zhangeldi rural district	48°6'55,922" 66°50'11,213"	Shaft well	11	8	0,5	0,57	1
1791	Ulytau district Zhangeldi rural district	48°6'22,057" 66°52'0,811"	Shaft well	10	8,5	0,5	0,48	1

1792	Ulytau district Zhangeldi rural district	48°4'32,898" 66°51'33,253"	Shaft well	9	7	0,25	0,41	1
1793	Ulytau district Zhangeldi rural district	48°3'54,763" 66°51'16,092"	Shaft well	9	7	0,36	0,51	1
1794	Ulytau district Zhangeldi rural district	48°4'34,241" 66°49'10,866"	Shaft well	8,5	7,5	0,2	0,6	1
1795	Ulytau district Zhangeldi rural district	48°5'33,508" 66°50'47,893"	Shaft well	8,5	7,5	0,18	0,56	1
1796	Ulytau district Zhangeldi rural district	48°5'2,335" 66°47'52,717"	Shaft well	8,5	7,5	0,18	0,51	1
1797	Ulytau district Zhangeldi rural district	48°4'29,82" 66°47'19,929"	Borehole	29	21,5	1,72	0,48	0,325
1798	Ulytau district Zhangeldi rural district	48°3'52,581" 66°45'27,843"	Borehole	35	18	1,54	0,46	0,325
1799	Ulytau district Zhangeldi rural district	48°5'3,981" 66°44'58,69"	Borehole	26	12	1,1	0,77	0,219
1800	Ulytau district Zhangeldi rural district	48°5'42,191" 66°45'7,938"	Borehole	36	21	1,15	0,84	0,219
1801	Ulytau district Zhangeldi rural district	48°6'35,089" 66°48'19,703"	Borehole	44	22	1,3	0,54	0,159
1802	Ulytau district	48°6'23,479"	Borehole	36	18	1,1	0,65	0,219

	Zhangeldi rural district	66°49'30,511"						
1803	Ulytau district	48°5'47,512"	Borehole	47	21	1,5	0,44	0,219
	Zhangeldi rural district	66°45'23,951"						
1804	Ulytau district	48°6'47,074"	Borehole	34	21	1,5	0,44	0,325
	Zhangeldi rural district	66°46'29,338"						
1805	Ulytau district	48°7'40,872"	Borehole	36	21	1,15	0,58	0,325
	Zhangeldi rural district	66°48'6,178"						
1806	Ulytau district	48°8'29,346"	Borehole	33	22	1,3	0,54	0,159
	Zhangeldi rural district	66°49'27,001"						
1807	Ulytau district	48°9'46,066"	Borehole	35	18	1,2	0,6	0,219
	Zhangeldi rural district	66°49'13,861"						
1808	Ulytau district	48°9'11,743"	Borehole	40	15	1,9	0,7	0,219
	Zhangeldi rural district	66°42'13,27"						
1809	Ulytau district	48°7'6,47"	Borehole	62	35	1,4	0,64	0,219
	Zhangeldi rural district	66°41'13,499"						
1810	Ulytau district	48°5'29,011"	Borehole	51	44	0,9	0,72	0,325
	Zhangeldi rural district	66°49'4,868"						
1811	Ulytau district	48°5'11,555"	Borehole	4	-	-	0,61	0,325
	Zhangeldi rural district	66°50'55,039"						
1812	Ulytau district	47°2'33,838"	Borehole	39	19,5	0,9	0,72	0,325
	Myibulak rural district	68°38'31,341"						

1813	Ulytau district Myibulak rural district	46°45'32,263" 68°11'3,149"	Borehole	37	34,5	0,61	0,72	0,325
1814	Ulytau district Myibulak rural district	46°45'33,235" 68°9'20,315"	Borehole	45	34	1,3	0,46	0,325
1815	Ulytau district Myibulak rural district	46°45'39,492" 68°7'57,446"	Borehole	37	31	0,75	0,38	0,325
1816	Ulytau district Myibulak rural district	46°44'35,808" 68°9'18,306"	Borehole	32	29	0,81	0,42	0,219
1817	Ulytau district Myibulak rural district	46°43'40,181" 68°10'55,272"	Borehole	51	38	1,1	0,46	0,219
1818	Ulytau district Myibulak rural district	46°42'12,413" 68°11'19,896"	Borehole	54	-	-	-	0,325
1819	Ulytau district Myibulak rural district	46°43'3,472" 68°12'56,639"	Borehole	40	-	-	-	0,325
1820	Ulytau district Myibulak rural district	46°44'47,688" 68°12'28,634"	Borehole	6	-	-	-	0,219
1821	Ulytau district Myibulak rural district	46°45'39,496" 68°12'46,271"	Borehole	65	29	1,3	0,59	0,219
1822	Ulytau district Myibulak rural district	46°46'20,518" 68°12'47,707"	Borehole	60	32	1,1	0,75	0,219
1823	Ulytau district	46°46'25,09"	Borehole	55	33	1,16	0,48	0,219

	Myibulak rural district	68°14'22,823"						
1824	Ulytau district	46°47'33,306"	Borehole	55	33	1,16	0,48	0,219
	Myibulak rural district	68°14'41,035"						
1825	Ulytau district	46°48'34,254"	Borehole	-	-	-	-	0,325
	Myibulak rural district	68°13'20,078"						
1826	Ulytau district	46°48'21,29"	Borehole	45	33,5	1,2	0,41	0,219
	Myibulak rural district	68°12'4,453"						
1827	Ulytau district	46°48'21,589"	Borehole	66	40	0,6	0,56	0,219
	Myibulak rural district	68°11'32,813"						
1828	Ulytau district	48°36'37,577"	Shaft well	12	9	0,8	0,66	1
	Amangeldi rural district	66°36'41,13"						
1829	Ulytau district	48°32'54,755"	Shaft well	14	7,5	0,45	0,44	1
	Amangeldi rural district	66°34'2,989"						
1830	Ulytau district	48°34'17,99"	Shaft well	8	4,5	0,6	0,8	1
	Amangeldi rural district	66°31'59,293"						
1831	Ulytau district	48°35'34,786"	Shaft well	9	5	0,8	0,32	1
	Amangeldi rural district	66°31'38,241"						
1832	Ulytau district	48°34'36,116"	Shaft well	8	-	-	-	1
	Amangeldi rural district	66°28'57,925"						
1833	Ulytau district	48°31'11,737"	Shaft well	9	-	-	-	1
	Amangeldi rural district	66°32'24,428"						

1834	Ulytau district Amangeldi rural district	48°28'48,04" 66°34'57,663"	Shaft well	7	-	-	-	1
1835	Ulytau district Amangeldi rural district	48°24'52,113" 66°36'8,539"	Shaft well	5	-	-	-	1
1836	Ulytau district Amangeldi rural district	48°20'29,886" 66°35'27,712"	Shaft well	5	-	-	-	1
1837	Ulytau district Amangeldi rural district	48°17'27,982" 66°37'51,697"	Borehole	51	35	1,3	0,54	0,325
1838	Ulytau district Amangeldi rural district	48°15'6,077" 66°37'15,082"	Borehole	41	-	-	-	0,219
1839	Ulytau district Amangeldi rural district	48°14'40,002" 66°34'59,646"	Borehole	26	12	0,9	0,95	0,219
1840	Ulytau district Amangeldi rural district	48°15'35,892" 66°32'54,996"	Borehole	31	24	0,8	0,56	0,219
1841	Ulytau district Amangeldi rural district	48°16'1,744" 66°35'34,159"	Borehole	17	-	-	-	0,219
1842	Ulytau district Amangeldi rural district	48°15'49,01" 66°38'43,624"	Borehole	37	15	1,2	0,44	0,159
1843	Ulytau district Amangeldi rural district	48°17'15,324" 66°40'53,252"	Borehole	7	-	-	-	0,219
1844	Ulytau district	48°19'38,795"	Borehole	36	21	1,9	0,59	0,219

	Amangeldi rural district	66°38'43,75"						
1845	Ulytau district	48°21'11,549"	Borehole	52	22	2,1	1,02	0,159
	Amangeldi rural district	66°39'10,735"						
1846	Ulytau district	49°12'15,635"	Borehole	51	24	1,1	1,8	0,219
	Korgasyn rural district	66°50'45,463"						
1847	Ulytau district	49°13'32,243"	Borehole	7	-	-	-	0,219
	Korgasyn rural district	66°50'44,185"						
1848	Ulytau district	49°13'42,204"	Borehole	25	11	1,1	0,8	0,219
	Korgasyn rural district	66°47'38,58"						
1849	Ulytau district	49°14'38,054"	Borehole	7	-	-	-	0,159
	Korgasyn rural district	66°45'37,883"						
1850	Ulytau district	49°13'19,387"	Borehole	26	13	0,9	0,48	0,219
	Korgasyn rural district	66°44'27,87"						
1851	Ulytau district	49°11'49,628"	Borehole	7	-	-	-	0,159
	Korgasyn rural district	66°43'33,294"						
1852	Ulytau district	49°13'12,94"	Borehole	36	21	1,6	0,56	0,159
	Korgasyn rural district	66°41'21,689"						
1853	Ulytau district	49°14'49,175"	Borehole	39	21	1,8	0,6	0,159
	Korgasyn rural district	66°40'29,665"						
1854	Ulytau district	49°15'52,891"	Borehole	39	24	1	0,56	0,219
	Korgasyn rural district	66°39'4,849"						

1855	Ulytau district Korgasyn rural district	49°16'54,408" 66°41'33,393"	Borehole	41	20	1,9	0,6	219
1856	Ulytau district Korgasyn rural district	49°15'9,781" 66°42'44,906"	Borehole	46	14	2,2	0,8	219
1857	Ulytau district Korgasyn rural district	49°13'55,909" 66°42'46,278"	Borehole	37	19	1,6	1,2	0,219
1858	Ulytau district Korgasyn rural district	49°14'19,288" 66°44'57,66"	Borehole	26	18	1,1	0,48	0,219
1859	Ulytau district Korgasyn rural district	49°15'22,63" 66°44'12,397"	Borehole	56	22	1,8	0,62	0,159
1860	Ulytau district Korgasyn rural district	49°16'16,803" 66°45'9,684"	шахтный	36	14	1,1	0,9	0,219
1861	Ulytau district Korgasyn rural district	49°15'15,369" 66°47'22,056"	Shaft well	31	16	1,1	0,54	0,219

No	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	Static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Kostanay region								
1	Dzhangeldi district, Akshiganaksky rural district, Amangeldy peasant farm	48°55'51,964"N63°45'57, 143"E	Shaft well	4	3	1	3,4	1000
2	Dzhangeldi district, Akkol rural district, Kitaba peasant farm	48°55'51,964"N 63°45'57,143"E	Shaft well	4	4	2	2,8	1000
3	Dzhangeldi district, Akkol rural district, Beksultan peasant farm	48°54'31,442"N63°44'13, 261"E	Shaft well	4	4	2	3,6	1000
4	Dzhangeldi district, Akkol rural district, Taskyn peasant farm	48°55'31,469"N 63°46'57,828"E	Shaft well	4	4	2	3	1000
5	Dzhangeldi district, Akkol rural district, Baurzhan peasant farm	48°56'58,128"N 63°49'58,487"E	Shaft well	5	5	1,6	2,8	1000
6	Dzhangeldi district,	49°17'30,012"N62°34'33,	Shaft well	5	3	0,9	2	1000

	Akkol rural district, Erbol peasant farm	633"E						
7	Dzhangeldi district, Zharkol rural district, Akzhol peasant farm	49°19'48,259"N 62°32'53,178"E	Shaft well	4	2	0,6	2,4	1000
8	Dzhangeldi district, Zharkol rural district, Murathan peasant farm	49°21'13,169"N62°34'50, 12"E	Shaft well	3	1,5	0,4	1,8	1000
9	Dzhangeldi district, Zharkol rural district, Didarbek peasant farm	49°19'37,538"N62°35'23, 834"E	Shaft well	5	3	0,8	1,8	1000
10	Dzhangeldi district, Zharkol rural district, Yermak Aulet peasant farm	49°19'43,064"N 62°34'23,524"E	Shaft well	5	3	1	2,6	1000
11	Dzhangeldi district, Zharkol rural district, Yerbolat peasant farm	49°55'19,757"N64°12'36, 385"E	Shaft well	4	3	1,2	2,4	1000
12	Dzhangeldi district, Aralbai village Asyldos peasant farm	49°45'36,245"N 64°0'55,091"E	Shaft well	5	3	0,7	2,4	1000
13	Dzhangeldi district,	49°45'33,426"N	Shaft well	8	4	0,6	2,8	1000

	Aralbai village Biken peasant farm	64°1'20,237"E						
14	Dzhangeldi district, Aralbai village Azamat peasant farm	49°44'46,55"N 64°0'41,969"E	Shaft well	6	4	0,8	2	1000
15	Dzhangeldi district, Albarboget rural district Akbotas peasant farm	49°44'22,279"N 63°56'47,515"E	Shaft well	5	4	0,8	2,4	1000
16	Dzhangeldi district, Aralbai village Algabas peasant farm	49°44'4,092"N 63°57'23,267"E	Shaft well	4	3	1,3	3,8	1000
17	Dzhangeldi district, Aralbai village Zhuakbai peasant farm	49°43'39,551"N63°57'44, 24"E	Shaft well	5	4	0,8	2,6	1000
18	Dzhangeldi district, Amangeldy rural district Zhyngyody peasant farm	49°59'49,936"N 64°44'41,707"E	Shaft well	7	5	1	3,4	1000
19	Dzhangeldi district, Amangeldy rural district Naujan peasant farm	49°52'39,443"N 64°27'18,986"E	Shaft well	7	3	0,6	1,8	1000
20	Dzhangeldi district,	49°51'36,205"N	Shaft well	4	2	0,4	2	1000

	Amangeldy rural district Kenes peasant farm	64°25'21,212"E						
21	Dzhangeldi district, Albarbogat rural district Nur peasant farm	49°52'56,136"N 64°24'28,069"E	Shaft well	4	2	0,8	2,6	1000
22	Dzhangeldi district, Albarbogat rural district Ayanbai peasant farm	49°54'10,98"N 64°25'15,283"E	Shaft well	3	1,5	0,6	2,7	1000
23	Dzhangeldi district, Albarbogat rural district Nurbai peasant farm	49°48'13,936"N 63°46'32,649"E	Shaft well	4,5	1,5	2,1	2,3	1000
24	Dzhangeldi district, Albarbogat rural district Zhanbakyt peasant farm	49°47'30,988"N 63°47'9,351"E	Shaft well	5	3	1,2	2,8	1000
25	Dzhangeldi district, Akshyganak rural district Akkiet peasant farm	49°14'37,356"N 62°35'42,85"E	Shaft well	4	2	0,8	2,6	1000
26	Dzhangeldi district, Marzhan peasant farm	49°14'40,618"N 62°35'57,75"E	Shaft well	4	1,5	0,9	2	1000
27	Dzhangeldi district, Akshyganak rural district	49°14'28,622"N62°36'33, 268"E	Shaft well	5	3	1	3	1000

	Nurbek peasant farm							
28	Dzhangeldi district, Akshyganak rural district Maksan peasant farm	49°14'28,622"N 62°36'33,268"E	Shaft well	5	3	1,2	2,6	1000
29	Dzhangeldi district, Akshyganak rural district к/х Саят	49°15'18,428"N 62°36'56,398"E	Shaft well	4	2	0,8	2,4	1000
30	Dzhangeldi district, Albarbogat rural district Bereke peasant farm	49°9'57,258"N 62°28'57,903"E	Shaft well	5	3	1	2,8	1000
31	Dzhangeldi district, Albarbogat rural district Kolkamys peasant farm	49°9'48,801"N 62°30'13,349"E	Shaft well	5	4	1,2	2,7	1000
32	Dzhangeldi district, Albarbogat rural district Myrza peasant farm	49°10'33,802"N 62°32'41,87"E	Shaft well	5	3	1,2	3,4	1000
33	Dzhangeldi district, Albarbogat rural district Symak peasant farm	49°11'20,897"N 62°33'40,165"E	Shaft well	5	3	1	3,4	1000
34	Dzhangeldi district, Albarbogat rural district	49°12'6,39"N 62°32'13,283"E	Shaft well	5	3	1,2	2,6	1000

	Aidos peasant farm							
35	Dzhangeldi district, Albarbogat rural district Kostam peasant farm	49°10'22,415"N 62°34'12,453"E	Shaft well	5	3	1,2	2,7	1000
36	Dzhangeldi district, Albarbogat rural district Akzhol peasant farm	49°9'0,22"N 62°36'20,808"E	Shaft well	5	3	1,4	2,7	1000
37	Dzhangeldi district, Albarbogat rural district Kolbajay peasant farm	49°9'34,823"N 62°37'9,563"E	Shaft well	5	4	1,2	3,4	1000
38	Dzhangeldi district, Casbel rural district Alibek peasant farm	50°37'15,336"N 62°59'22,966"E	Shaft well	5	2	1,3	2,4	1000
39	Dzhangeldi district, Shili rural district Akbidai peasant farm	50°28'44,206"N 62°44'43,624"E	Shaft well	5	3	0,9	2,3	1000
40	Dzhangeldi district, Shili rural district Akbidai peasant farm	50°26'0,197"N 62°44'54,917"E	Shaft well	5	3	1,3	2,7	1000
41	Dzhangeldi district,	49°45'28,872"N63°40'28,	Shaft well	5	2	0,3	3,4	1000

	Sunargan rural district Medet peasant farm	369"E						
42	Dzhangeldi district, Sunargan rural district Nurbek peasant farm	49°44'51,893"N 63°40'44,81"E	Shaft well	5	1,5	0,4	3,7	1000
43	Dzhangeldi district, Casbel rural district Bekmurat peasant farm	50°26'58,686"N 62°49'3,086"E	Shaft well	5	2,2	1,2	3,4	1000
44	Dzhangeldi district, Shili rural district Makjan peasant farm	50°28'0,761"N 62°49'15,729"E	Shaft well	5	4	1,3	2,7	1000
45	Dzhangeldi district, Akshyganak rural district Kazybay peasant farm	49°19'48,396"N 63°1'5,938"E	Shaft well	4	3	1,2	1,4	1000
46	Dzhangeldi district, Akshyganak rural district Mendibay peasant farm	49°19'38,172"N 63°4'21,648"E	Shaft well	4	2,2	0,7	3,4	1000
47	Dzhangeldi district, Casbel rural district Adilet peasant farm	49°19'7,824"N 63°0'37,443"E	Shaft well	5	3,2	1,4	2,9	1000
48	Dzhangeldi district,	49°18'25,592"N63°2'19,2	Shaft well	5	2	1,2	2,6	1000

	Albarbogat rural district Ata-mura peasant farm	26"E						
49	Dzhangeldi district, Sunargan rural district Nurzhan peasant farm	49°20'38,533"N 63°1'59,106"E	Shaft well	5	2,4	1,2	2,8	1000
50	Dzhangeldi district, Amangeldy rural district Lemel peasant farm	49°18'14,648"N 63°4'29,856"E	Shaft well	5	3	0,9	3,4	1000
51	Dzhangeldi district, Zharkol rural district Guldar peasant farm	49°13'51,917"N 63°5'14,982"E	Shaft well	5	3	1,2	3,2	1000
52	Dzhangeldi district, Zharkol rural district Borly peasant farm	49°12'52,214"N 63°3'57,139"E	Shaft well	5	4	1,3	2,4	1000
53	Dzhangeldi district, Zharkol rural district Darkhan-Zh peasant farm	49°12'33,034"N 63°3'2,783"E	Shaft well	5	3	1	2,7	1000
54	Dzhangeldi district, Zharkol rural district Nurislam peasant farm	49°13'49,757"N 63°1'59,747"E	Shaft well	4	2	1,2	3,4	1000
55	Dzhangeldi district,	49°12'40,831"N	Shaft well	4	2	0,7	3,3	1000

	Zharkol rural district Kudabai peasant farm	63°5'27,722"E						
56	Dzhangeldi district, Zharkol rural district Shattyk peasant farm	49°13'22,069"N 63°6'56,29"E	Shaft well	6	3	0,9	3,2	1000
57	Dzhangeldi district, Zharkol rural district Serik peasant farm	49°13'18,473"N 63°6'11,354"E	Shaft well	4	3	0,7	3,2	1000
58	Dzhangeldi district, Zharkol rural district Sagdat peasant farm	49°14'39,07"N 63°6'18,281"E	Shaft well	5	3	1,1	3,4	1000
59	Dzhangeldi district, Zharkol rural district Darkhan-A peasant farm	49°14'53,549"N 63°4'47,579"E	Shaft well	4	2	0,6	3,1	1000
60	Dzhangeldi district, Zharkol rural district Alikhan peasant farm	49°14'12,646"N 63°3'49,05"E	Shaft well	4	1,2	0,9	3,1	1000
61	Dzhangeldi district, Zharkol rural district Kos adilet peasant farm	49°12'50"N 63°0'36,896"E	Shaft well	3	2	1,1	2,9	1000
62	Dzhangeldi district,	49°11'50,078"N	Shaft well	3	2	1,2	3,7	1000

	Zharkol rural district Kenjebai peasant farm	62°58'59,027"E						
63	Dzhangeldi district, Albarbogat rural district Meru peasant farm	49°11'6,461"N 62°53'55,201"E	Shaft well	5	4	1	2,4	1000
64	Dzhangeldi district, Casbel rural district Zhynbolat peasant farm	49°11'27,686"N 62°53'14,323"E	Shaft well	5	4	1	3,7	1000
65	Dzhangeldi district, Karasu rural district Murager peasant farm	49°10'49,598"N 62°51'50,641"E	Shaft well	5	3,5	0,7	2,9	1000
66	Dzhangeldi district, Casbel rural district Kumnik peasant farm	49°20'8,38"N 62°30'32,181"E	Shaft well	5	3,2	1,2	2,7	1000
67	Dzhangeldi district, Karasu rural district Zhankur peasant farm	49°21'24,991"N 62°29'19,129"E	Shaft well	5	3	0,4	2,7	1000
68	Dzhangeldi district, Akshyganak rural district Jomart peasant farm	49°21'42,462"N 62°32'18,755"E	Shaft well	5	3	0,8	2,4	1000
69	Dzhangeldi district,	49°19'53,569"N	Shaft well	4	2	1,1	3,6	1000

	Akshyganak rural district Aikumys peasant farm	62°36'13,302"E						
70	Dzhangeldi district, Akshyganak rural district Serikbol peasant farm	49°18'11,362"N 62°36'12,211"E	Shaft well	5	0,7	0,8	3,2	1000
71	Dzhangeldi district, Akshyganak rural district A-Adil peasant farm	49°18'57,687"N 62°36'0,421"E	Shaft well	4	2	1,2	3,2	1000
72	Dzhangeldi district, Akshyganak rural district Zhandos peasant farm	49°19'7,745"N 62°37'10,15"E	Shaft well	4	3	1,2	2,8	1000

No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	Static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Kyzylorda region								
1	The Aral district, Ginishkekum rural district	N46°42'513 E62°24'141	Shaft well	9,0	7,5	0,15	1,60	1000
2	The Aral district, Ginishkekum rural district	N46°53'151 E62°30'519	Shaft well	6,5	5,5	1,0	0,6	1000
3	The Aral district, Ginishkekum rural district	N46°42'193 E62°21'378	borehole	-	-	-	-	-
4	The Aral district, Ginishkekum rural district	N46°42'306 E62°21'721	borehole	-	-	-	-	-
5	The Aral district, Ginishkekum rural district	N46°48'339E62°48'339	Borehole	28,0	7,0	1,2	3,0	500
6	The Aral district,	N46°50'306E62°28'350	Shaft well			0,1		

	Ginishkekum rural district			7,5	4,5		2,5	1,0
7	The Aral district, Ginishkekum rural district	N46°50'228E62°28'368	borehole	-	-	-	-	300
8	The Aral district, Mergen sai rural district	N46°42'578E61°34'878	Shaft well	6,0	4,5	0,11	0,8	1,0
9	The Aral district, Mergen sai rural district	N46°57'323 E61°20'291	Shaft well	6,5	5,5	0,09	1,0	1,0
10	The Aral district, Mergen sai rural district	N46°57'370 E61°20'340	Shaft well	8,5	6,5	0,12	0,8	1,0
11	The Aral district, Mergen sai rural district	N46°57'388 E61°20'236	Shaft well	-	--	-	-	1,0
12	The Aral district, Sazdy rural district	N47°17'163 E61°52'361	borehole	6,5	4,5	0,2	0,60	300,0
13	Aral district,	N46°27'263 E61°54'375	Shaft well	6,0	4,8	0,15	3,8	1,0

	peasant farm "Adil"							
14	Aral district, peasant farm "Adil"	N46°27'284 E61°54'375	Shaft well	7,5	5,0	0,25	1,7	1,0
15	Aral district, peasant farm "Adil"	N46°27'227 E61°54'375	borehole	17,0	11,0	0,5	1,3	300,0
16	Aral district, peasant farm "Islambek"	N46°30'110 E62°31'079	Shaft well	7,5	6,5	0,15	1,3	1,0
17	Aral district, Aralkum rural district	N46°33'449 E62°55'194	Borehole	80	1,5	1,0	1,7	300
18	Aral district, Aralkum rural district	N46°13'440 E61°30'309	Shaft well	-	-	-	-	-
19	Aral district, Aralkum rural district	N46°13'380 E61°30'301	Shaft well	6,5	5,5	0,1	2,2	1,0
20	Aral district, peasant farm "Kuanysh"	N46°30'711 E62°91'542	borehole	-	-	-	-	-

21	Aral district, Aralkum rural district	N46°28'222 E62°15'267	Shaft well	-	-	-	-	-
22	Aral district, Aralkum rural district	N46°28'232 E62°15'295	borehole	-	-	-	-	300,0
23	Aral district, Aralkum rural district	N46°31'298 E62°15'255	borehole	-	-	-	-	300,0
24	Aral district, Aralkum rural district	N46°32'318 E62°14'226	Shaft well	8,0	6,0	0,15	1,9	1,0
25	Aral district, Aralkum rural district	N46°31'334E62°15'278	Shaft well	-	-	-	-	1,0
26	The Aral district, Ginishkekum rural district	N46°42'155 E62°14'271	Shaft well	9,0	7,0	0,1	2,2	1,0
27	The Aral district, Sexeul rural district	N46°50'573E61°12'645	Shaft well	-	-	-	-	-
28	Zhalagash district,	N46°82'553 E64°26'403	Shaft well	7,0	6,0	0,09	2,0	1,0

	Accum rural district							
29	Zhalagash district, Accum rural district	N46°36'363E64°31'132	borehole	80	12	0,5	0,9	219
30	Syrdarya district, N.Ilyasov rural district	N45°21'133 E65°25'380	Shaft well	-	-	-	-	1,0
31	Syrdarya district, N.Ilyasov rural district	N44°42'317 E65°12'290	Shaft well	-	-	-	-	1,0
32	Syrdarya district, N.Ilyasov rural district	N45°10'584E66°10'262	borehole	-	-	-	-	219
33	Syrdarya district, Tokmaganbet rural district	N45°12'298 E64°51'050	Shaft well	-	-	-	-	1,0
34	Syrdarya district, Tokmaganbet rural district	N44°59'104 E65°12'187	Shaft well	7,0	6,0	0,11	0,8	1,0
35	Syrdarya district, Shagan rural district	N44°25'273E65°14'373	borehole	-	-	-	-	219

36	Syrdarya district, Shagan rural district	N44°42'532 E65°73'362	Shaft well	-	-	-	-	1,0
37	Syrdarya district, Shagan rural district	N45°55'431 E65°53'830	borehole	80,	15,0	0,16	1,0	300
38	Syrdarya district, Shagan rural district	N45°19'127 E66°30'402	Shaft well	9,0	5,0	0,1	5,3	1,0
39	Syrdarya district, Aidarly rural district	N44°17'819 E65°36'267	borehole	80,0	9,0	0,2	2,4	219
40	Syrdarya district, Aidarly rural district	N44°20'368 E65°26'571	Shaft well	-	-	-	-	1,0
41	Syrdarya district, Tokmaganbet rural district	N45°13'056 E64°56'052	borehole	-	-	-	-	219.
42	Syrdarya district, Amangeldy rural district	N45°11'047 E66°10'257	Shaft well	-	-	-	-	1,0
43	Shieli district,	N44°03'514 E66°27'551	Shaft well	-	-	-	-	1,0

	Sulutobe rural district							
44	Shieli district, Sulutobe rural district	N43°59'474 E66°30'940	Shaft well	8,0	4,5	0,10	0,43	1,0
45	Shieli district, Sulutobe rural district	N44°05'251 E66°29'124	Shaft well	7,0	4,0	0,5	1,0	1,0
46	Shieli district, Sulutobe rural district	N43°57'429 E66°29'460	Shaft well	-	-	-	-	1,0
47	Shieli district, Sulutobe rural district	N43°59'140 E66°31'560	Shaft well	-	-	-	-	1,0
48	Shieli district, Tartogan rural district	N44°25'358 E66°94'650	Shaft well	6,0	4,5	0,13	1,5	1,0
49	Shieli district, Tartogan rural district	N44°22'195 E66°15'146	Shaft well	9,0	7,0	0,09	0,4	1,0
50	Shieli district, Sulutobe rural district	N44°31'279 E66°08'875	Shaft well	8,0	6,0	0,18	0,75	1,0

51	Shieli district, Tartogan rural district	N44°18'572 E66°12'558	Shaft well	-	-	-	-	1,0
52	Shieli district, Zholek rural district	N44°10'551 E66°23'237	Shaft well	7,5	3,5	0,08	0,5	1,0
53	Kyzylorda city peasant farm "Bagdat"	N44°54'596 E66°65'514	Shaft well	6,5	5,0	0,1	1,2	1,0
54	Kyzylorda city peasant farm " Kosshynyrau"	N44°34'318 E65°30'542	Shaft well	8,0	5,5	0,12	0,16	1,0
55	Kyzylorda city peasant farm "Arman"	N44°51'442 E65°34'095	Shaft well	8,0	5,5	0,10	2,4	1,0
56	Kyzylorda city peasant farm " Kosshynyrau"	N44°43'168 E65°24'437	Shaft well	8,0	7,0	0,1	1,2	1,0
57	Kyzylorda city peasant farm "Kyzyl	N44°58'192 E65°43'518	borehole	60,0	10,0	1,8	2,1	400

	zherek"							
58	Tasboget urban-type settlement	N44°46'339 E65°47'446	Shaft well	7,5	5,5	0,1	2,4	1,0
59	Kyzylorda city peasant farm "Kyzyl zharma"	N44°58'192 E65°43'518	borehole	80	8,0	0,35	0,6	219
60	Kyzylorda city peasant farm "Kosshynyrau"	N44°41'137 E65°31'454	Shaft well	7,0	5,0	0,1	2,5	1,0
61	Kyzylorda city peasant farm "Kyzyl zharma"	N44°57'284 E65°23'544	Shaft well	9,0	7,5	0,2	2,8	1,0
62	Kyzylorda city peasant farm "Kyzyl ozek"	N45°14 771 E65°33'201	Shaft well	8,5	7,0	0,1	3,6	1,0
63	Kyzylorda city peasant farm "Kyzyl	N45°21'333 E65°26'052	Shaft well	8,0	7,0	0,15	1,3	1,0

	zharma"							
64	Zhanakorgan district, Koisuyen rural district	N42°50'318 E66°49'266	Shaft well	7,0	5,5	0,1	1,5	1,0
65	Zhanakorgan district, Koisuyen rural district	N42°52'556 E66°52'443	Shaft well	7,0	5,5	0,1	0,3	1,0
66	Zhanakorgan district, Koisuyen rural district	N42°55'347 E66°52'341	Shaft well	8,0	6,5	0,15	0,8	1,0
67	Zhanakorgan district, Koisuyen rural district	N42°54'200E67°12'091	Borehole (self-draining)	150	-	10,0	0,5	300,0
68	Zhanakorgan district, Koisuyen rural district	N42°57'355 E66°57'364	Shaft well	7,0	6,0	0,1	0,8	1,0
69	Zhanakorgan district, Koisuyen rural district	N42°53'252 E66°50'526	Shaft well	-	-	-	-	1,0
70	Zhanakorgan district, Karatobe rural district	N43°13'384E66°52'138	Shaft well	8,5	6,5	0,1	0,5	1,0

71	Zhanakorgan district, Karatobe rural district	N43°14'34E66°48'166	Shaft well	8,5	7,2	0,1	0,4	1,0
72	Zhanakorgan district, Karatobe rural district	N43°18'15E66°59'368	borehole	80,0	8,0	0,5	0,9	200
73	Zhanakorgan district, Karatobe rural district	N43°22'103E66°59'300	Shaft well	8,0	6,5	0,1	0,9	1,0
74	Zhanakorgan district, Koisuyen rural district	N42°48'828 E66°34'101	Shaft well	7,5	5,8	0,1	0,6	1,0
75	Zhanakorgan district, Akkorgan rural district	N43°16'173 E64°28'348	Shaft well	8,0	5,5	0,8	0,8	1,0
76	Zhanakorgan district, peasant farm "Taskozha"	N43°27'555E67°94'344	Shaft well	8,5	6,5	0,1	6,0	1,0
77	Zhanakorgan district, Zhanakorgan rural district	N43°32'327E66°57'409	Shaft well	5,5	4,5	0,05	7,8	1,0

78	Zhanakorgan district, Zhanakorgan rural district	N43°29'398E66°57'550	Shaft well	8,0	4,5	4,1	0,6	1,0
79	Zhanakorgan district, Zhanakorgan rural district	N43°34'428E66°59'220	Shaft well	9,0	7,0	0,2	7,9	1,0
80	Zhanakorgan district, Shalkhin rural district	N43°58'384E66°58'542	Shaft well	8,0	5,0	0,12	1,3	1,0
81	Zhanakorgan district, Karatobe rural district	N43°13'366E66°56'171	Shaft well	8,0	5,5	0,2	0,5	1,0
82	Zhanakorgan district, Karash rural district	N44°14'305E66°55'250	Shaft well	11,0	8,0	0,1	1,1	1,0
83	Zhanakorgan district, Ozgent rural district	N43°27'448E67°36'493	Shaft well	8,0	5,6	0,2	0,4	1,0
84	Zhanakorgan district, Ozgent rural district	N43°28'285E67°39'228	Shaft well	8,0	5,5	0,1	0,4	1,0
85	Zhanakorgan district,	N43°30'292E67°37'541	Shaft well	9,0	6,0	0,1	0,3	1,0

	Ozgent rural district							
86	Zhanakorgan district, Ozgent rural district	N43°24'118E67°40'573	Shaft well	6,0	5,5	0,05	1,3	1,0
87	Zhanakorgan district, Ozgent rural district	N43°31'475E67°32'357	Shaft well	8,0	5,0	0,2	0,6	1,0
88	Zhanakorgan district, Kyrkensin rural district	N43°26'204E67°29'283	Shaft well	9,0	7,0	0,1	2,3	1,0
89	Zhanakorgan district, Kyrkensin rural district	N43°26'574E67°39'328	Shaft well	9,0	7,5	0,1	2,9	1,0
90	Zhanakorgan district, Suttikuduk rural district	N44°72'968E66°54'149	Shaft well	9,8	6,4	0,1	035	1,0
91	Zhanakorgan district, Suttikuduk rural district	N44°74'204E66°54'592	Shaft well	10,0	7,5	0,15	1,1	1,0
92	Zhanakorgan district, Mashbek Malibayev rural	N43°59'721E66°51'402	Shaft well	9,0	7,5	0,15	1,0	1,0

	district							
93	Zhanakorgan district, Zhanakorgan rural district	N43°29'456E67°20'197	Shaft well	8,5	5,5	0,2	1,0	1,0
94	Zhanakorgan district, Zhanakorgan rural district	N43°30'705E67°20'439	Shaft well	8,0	5,8	0,2	1,0	1,0
95	Zhanakorgan district, Kyrash rural district	N43°45'286E66°55'184	Shaft well	8,0	5,5	0,1	0,7	1,0
96	Zhanakorgan district, Sunak-ata rural district	N43°37'466E67°49'333	Shaft well	8,0	5,5	0,1	0,9	1,0
97	Zhanakorgan district, Suttikuduk rural district	N43°58'461E66°56'545	Shaft well	9,0	7,0	0,15	0,7	1,0
98	Zhanakorgan district, Sunak-ata rural district	N43°31'376E67°43'491	Shaft well	9,0	7,5	0,2	0,4	1,0
99	Zhanakorgan district, Koktobe rural district	N43°25'126E67°23'478	Shaft well	8,0	6,5	0,2	4,0	1,0

100	Zhanakorgan district, Kyrash rural district	N43°54'40E67°24'189	Shaft well	7,0	5,2	0,1	0,9	1,0
101	Zhanakorgan district, Koktobe rural district	N43°58'57E67°14'443	Shaft well	8,0	6,0	0,1	0,5	1,0
102	Zhanakorgan district, Koktobe rural district	N43°59'142E67°10'526	Shaft well	7,0	5,5	0,15	0,8	1,0
103	Zhanakorgan district, Kelin tobe rural district	N43°50'476E67°57'216	Borehole	80,0	-	-	-	219
104	Kazaly district, RZA Joint Stock Company	N44°44'416E61°46'244	Borehole (self-draining)	150	-	0,9	1,8	159
105	Kazaly district, RZA Joint Stock Company	N45°28'254E61°49'473	Borehole (self-draining)	150	-	2,5	2,3	219

No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	Static level, m	debit l/s	mineralization, g/l	casing diameter, mm
Mangystau region								
1	Munailinsky district, Kyzyltobinsky rural district Tyshkanbai peasant farm	43°46'179 51°27'869	Shaft well	7	6	0,015	0,28	1
2	Munailinsky district, Zhetybai Shattima rural district	43°45'880 51°20'661	borehole	1000	-	-	-	0,12
3	Munailinsky district, Kordambesen rural district	43°44'193 51°33'378	borehole	600	550	1,2	1,2	0,12
4	Munailinsky district, Molzhigit rural district Sharus peasant farm	43°39'306 51°23'721	borehole	78	70	1,2	3,6	0,219
5	Munailinsky district, Spandiyarov peasant farm	43°45'53,951°31'12,076"	Borehole (self-draining)	1000	-	-	-	0,219
6	Munailinsky district, Tashihai peasant farm	43°44'50,377" 51°29'32,359"	Borehole (self-draining)		800	-	-	0,219
7	Munailinsky district,	43°46'18,915"	Borehole	1000	-	1,3	0,48	0,219

	Bekbemay rural district	51°29'43,858"	(self-draining)					
8	Munailinsky district, Izgei rural district	43°46'44,483" 51°31'16,118"	borehole	1000	-	1,4	0,78	0,219
9	Munailinsky district, Zhamboz batyr rural district	43°46'16,655" 51°31'12,302"	Shaft well	20	19	0,08	1,1	1
10	Munailinsky district, Kariman rural district	43°45'56,52" 51°31'43,954"	Borehole	1000	-	-	-	-
11	Munailinsky district, Ybyk rural district	43°45'6,037" 51°32'15,299"	Borehole (self-draining)	1000	--	-	-	0,219
12	Munailinsky district, Borly rural district	43°44'45,852" 51°32'29,252"	Borehole	1000	-	1,1	0,21	0,219
13	Munailinsky district, Uzynbas rural district	43°44'5,337" 51°32'11,155"	Borehole (self-draining)	1000	-	1,8	0,31	0,219
14	Munailinsky district, Sartobe rural district	43°43'44,616" 51°29'28,165"	Borehole (self-draining)	1000		1,4	0,24	0,219
15	Munailinsky district, Sartobe rural district	43°44'24,76" 51°27'42,401"	Shaft well	20	-	-	-	-
16	Munailinsky district, Alatobe rural district	43°45'17,802" 51°27'21,697"	Borehole (self-draining)	1000	1,8	-	0,38	0,219
17	Munailinsky district, Alatobe rural district	43°45'42,887" 51°26'14,708"	Shaft well	25	-	-	-	-

18	Munailinsky district, Kyrkyk rural district	43°45'34,895" 51°24'0,155"	Shaft well	20	-	-	-	-
19	Munailinsky district, Tastobe rural district Aidos peasant farm	43°45'4,687" 51°24'45,86"	Shaft well	20	-	-	-	-
20	Munailinsky district, Ushtobe rural district	43°44'52,109" 51°25'6,967"	Shaft well	20	-	-	-	-
21	Munailinsky district, Kozhyr rural district	43°44'44,671" 51°25'56,435"	Trumpet	8	6	0,09	1,9	0,4
22	Munailinsky district, Koshkarbay rural district	43°45'45,13" 51°24'39,182"	Borehole (self-draining)	1000	-	-	-	0,219
23	Munailinsky district, Zhylkybay rural district	43°46'2,733" 51°24'7,51"	Borehole	1000	-	-	-	0,219
24	Munailinsky district, Bosat rural district	43°46'30,436" 51°23'28,86"	Shaft well	20	-	-	-	1
25	Munailinsky district, Torty peasant farm	43°46'15,121" 51°22'42,701"	Shaft well	30	-	-	-	1
26	Munailinsky district, Torty peasant farm	43°45'27,119" 51°22'56,381"	Shaft well	30	-	-	-	1
27	Munailinsky district, Sauytty rural district	43°44'51,706" 51°22'52,489"	Borehole (self-draining)	1000	-	1,4	0,36	0,219

28	Munailinsky district, Sauytty rural district	43°45'14,303" 51°21'59,63"	Shaft well	8	7	0,06	0,45	1
29	Munailinsky district, Sauytty rural district	43°45'42,141" 51°22'6,985"	spring	-	-	1	0,24	-
30	Munailinsky district, Yeset rural district	43°45'42,282" 51°22'52,993"	Borehole (self-draining)	1000	-	-	-	0,219
31	Munailinsky district, Zhabagi rural district	43°45'9,565" 51°23'45,748"	Borehole (self-draining)	1000	-	-	-	0,219
32	Munailinsky district, Ashikuduk rural district	43°44'34,267" 51°24'20,787"	Shaft well	7	6	0,11	0,8	1
33	Munailinsky district, Karakol rural district	43°46'58,455" 51°24'39,118"	Borehole	1000	-	-	-	0,219
34	Munailinsky district, Sarsha rural district	43°46'58,692" 51°25'57,896"	Borehole	1000	-	-	-	0,219
35	Tupkaragan district Kyzyl-Uzen peasant farm	44°31'11,798"50°40'6,239 "	Shaft well	8	6	0,2	0,9	1
36	Tupkaragan district Kyzyl-Uzen peasant farm	44°18'16,625"50°31'46,61 "	Shaft well	6	5	0,2	0,85	1
37	Tupkaragan district Buliev peasant farm	44°20'31,204"50°34'51,96 7"	Shaft well	-	-	-	-	-
38	Tupkaragan district	44°21'21,366"50°32'34,45	Shaft well	70	56	0,94	1,11	0,219

	Alibi peasant farm	4"						
39	Tupkaragan district Shymgas peasant farm	44°21'56,822"50°32'52,50 1"	Borehole	90	72	1,11	1,24	0,219
40	Tupkaragan district Nurbel peasant farm	44°22'14,268"50°31'27,74 3"	Borehole	80	56	1,3	0,94	0,219
41	Tupkaragan district Madi peasant farm	44°22'4,069" 50°30'59,332"	Borehole	80	68,5	1,2	0,96	0,219
42	Tupkaragan district Almat peasant farm	44°22'44,558"50°31'10,35 1"	Shaft well	10	8	0,18	0,97	1
43	Tupkaragan district Kanabekov peasant farm	44°22'1,772"50°32'17,164 "	Shaft well	9	7	0,2	1,12	1
44	Tupkaragan district Tebejit peasant farm	44°21'28,908"50°32'20,37 5"	Shaft well	7	5,8	0,16	0,96	1
45	Tupkaragan district Akbozat peasant farm	44°21'43,729 50°30'23,742"	Shaft well	10	8	0,18	1,12	1
46	Tupkaragan district Dani peasant farm	44°22'31,386"50°28'13,28 2"	Shaft well	5,2	4,1	0,11	1,12	1
47	Tupkaragan district Aulet peasant farm	44°22'31,181"50°27'6,041 "	Shaft well	5,5	4,2	0,11	1,1	1
48	Tupkaragan district Bekzat peasant farm	44°21'43,222"50°27'33,87 6"	Shaft well	6	4,8	0,09	0,96	1

49	Tupkaragan district Adel peasant farm	44°21'18,101"50°28'30,24 5"	Shaft well	5	4,8	0,12	1,11	1
50	Tupkaragan district Bekzhan peasant farm	44°21'30,895" 50°29'19,914"	Shaft well	8	6	0,18	1,14	1
51	Tupkaragan district Birlik peasant farm	44°23'52,372"50°28'35,31 7"	Shaft well	6	5,1	0,01	1,16	1
52	Tupkaragan district Birlik peasant farm	44°23'52,166"50°27'28,08 "	Shaft well	6	5,1	0,01	1,16	1
53	Tupkaragan district Aibek peasant farm	44°24'19,793"50°26'24,65 5"	Shaft well	5	3,8	1,16	1,4	1
54	Tupkaragan district Karimbek peasant farm	44°24'52,571"50°25'53,13 4"	Shaft well	5	4	1,2	1,16	1
55	Tupkaragan district Tenelbai peasant farm	44°24'1,89" 50°25'17,242"	Shaft well	5,3	4,2	0,16	0,99	1
56	Tupkaragan district Zharas peasant farm	44°23'36,794"44°23'36,79 4"	Shaft well	5	3,5	0,16	1,1	1
57	Tupkaragan district Altynai peasant farm	44°23'36,866"50°26'45,46 3"	Shaft well	10	8	0,22	1,16	1
58	Tupkaragan district Medet peasant farm	44°24'30,013"50°27'0,148 "	Borehole	80	60,5	1,18	1,12	0,219
59	Tupkaragan district	44°24'47,739"50°27'7,402	Shaft well	57	34	0,25	0,43	0,219

	Dastan peasant farm	"						
60	Tupkaragan district Dastan peasant farm	44°24'25,106"50°27'49,64"	Borehole	53	28	0,3	0,48	0,219
61	Tupkaragan district Dastan peasant farm	44°23'47,238"50°28'10,49" 5"	Borehole	70	-	-	-	0,326
62	Tupkaragan district IE Kosherov Asar	44°22'49,192"50°28'48,84" 6"	Shaft well	18	17,1	0,02	1,72	1
63	Tupkaragan district IE Kosherov Nurbibi	44°22'59,2" 50°28'13,559"	Shaft well	18	17	0,02	1,64	1
64	Tupkaragan district Buliev peasant farm	44°21'58,511"50°28'12,95" 4"	Borehole	70	52	1	1,12	0,219
65	Tupkaragan district Galym peasant farm	44°21'33,232"50°28'16,24" 1"	Shaft well	10	8	0,16	0,94	1
66	Tupkaragan district LLP "Karagan-Tebe" Surem	44°22'31,163" 50°26'58,963"	Borehole	90	72	2,6	1,28	0,326
67	Tupkaragan district LLP "Karagan-Tebe" Surem Akshaky 1	44°23'18,964" 50°25'38,046"	Borehole	60	43	1,8	1,1	0,219
68	Tupkaragan district LLP "Karagan-Tebe" Surem Akshaky 1	44°23'41,5"50°24'23,958"	Borehole	80	60	2,6	1,35	0,219

69	Tupkaragan district LLP "Karagan-Tebe" Surem Koshanay 1	44°23'16,105"44°23'16,10 5"	Borehole	70	50	2,4	1,24	0,326
70	Tupkaragan district LLP "Karagan-Tebe" Surem Koshanay 2	44°22'38,089"44°22'38,08 9"	Borehole	70	-	-	-	0,326
71	Tupkaragan district LLP "Karagan-Tebe" Surem Nurkabay 1	44°22'28,099"50°24'1,994 "	Borehole	76	62	1,4	1,42	0,326
72	Tupkaragan district LLP "Karagan-Tebe" Surem Nurkabay 2	44°23'13,546"50°23'37,67 3"	Borehole	76	-	-	-	0,326
73	Tupkaragan district LLP "Karagan-Tebe" Surem Udek	44°21'0,576" 50°31'24,031"	Borehole	44	30	2,1	1,28	0,326
74	Tupkaragan district LLP "Karagan-Tebe" Surem Tobejik	44°23'19,856"50°30'35,31 6"	Borehole	46	32	1,8	1,24	0,326
75	Tupkaragan district LLP "Karagan-Tebe" Surem Kanda	44°22'44,368" 50°30'6,649"E	Borehole	40	-	-	-	0,219

76	Tupkaragan district LLP "Karagan-Tebe" Surem Ombai	44°23'40,013"50°30'10,74 3"	Borehole	52	38	1,8	1,22	0,326
77	Tupkaragan district LLP "Karagan-Tebe" Surem Uzyn Kudyk	44°23'7,361" 50°31'24,733"	Borehole	40	-	-	-	0,326
78	Tupkaragan district LLP "Karagan-Tebe" Surem Murynkora	44°21'5,652" 50°33'31,702"	Borehole	60	43	1,8	1,24	0,326
79	Tupkaragan district LLP "Karagan-Tebe" Surem Akmola 2	44°20'9,514" 50°36'25,862"	Borehole	60	42	1,6	1,24	0,219
80	Tupkaragan district LLP "Karagan-Tebe" Surem Akmola 2	44°20'40,088"50°35'43,19 9"	Borehole	60	-	-	-	0,326
81	Tupkaragan district LLP «K.T.» Kyzyl-sygara	44°19'28,506"50°36'3,971 "	Borehole	70	50	1,8	1,26	0,326
82	Tupkaragan district LLP «K.T.» Kyzyl-sygara 2	44°18'27,097"50°36'3,359 "	Borehole	70	52	1,6	1,24	0,219
83	Tupkaragan district LLP «K.T.» Kyzyl-sygara 3	44°18'22,302"50°37'50,73 3	Borehole	70	53	1,6	1,23	0,219

84	Tupkaragan district LLP «K.T.» Alem-Saet	44°19'39,043"50°37'44,33 5"	Borehole	50	32	1,4	1,26	0,326
85	Tupkaragan district LLP «K.T.» Altyn Kazben	44°19'33,431"50°34'59,56 7"	Borehole	75	53	1,8	1,28	0,326
86	Tupkaragan district LLP «K.T.» Altyn Kazben 2	44°21'10,641"50°34'53,37 1"	Borehole	75	53	-	-	0,326
87	Tupkaragan district LLP «K.T.» Altyn Kazben 3	44°20'24,907 50°36'40,338"	Borehole	80	61	1,9	1,31	0,326
88	Tupkaragan district LLP «K.T.» Shat	44°26'37,514"50°19'35,16 6"	Borehole	60	-	-	-	0,326
89	Tupkaragan district LLP «K.T.» Sultan	44°25'46,596"50°19'4,249 "	Borehole	80	85	1,2	1,24	0,326
90	Tupkaragan district LLP «K.T.» Sagazha 1	44°25'52,612"50°19'30,05 8"	Borehole	80	60	1,8	1,32	0,326
91	Tupkaragan district LLP «K.T.» Sagazha 1	44°26'30,502"50°21'16,22 5"	Borehole	80	-	-	-	0,326
92	Tupkaragan district LLP «K.T.» Bauet	44°25'50,725" 50°21'15,829"	spring	-	-	2	0,32	-
93	Tupkaragan district LLP «K.T.» Karakoz	44°25'22,998"50°20'11,32 8"	spring	-	-	2	0,36	-

94	Tupkaragan district LLP «K.T.» Kizen	44°25'56,705"50°20'28,79 1"	spring	-	-	2,1	0,36	-
95	Tupkaragan district LLP «K.T.» Togzhan	44°25'0,109" 50°21'9,346"	Borehole	60	40	1,2	1,28	0,326
97	Tupkaragan district LLP «K.T.» Saubet 1	44°24'29,527"50°21'13,32 4"	Borehole	60	40	1,8	1,1	0,219
98	Tupkaragan district LLP «K.T.» Saubet 2	44°24'23,627"50°22'26,05 5"	Borehole	60	40	1,8	1,1	0,219
99	Tupkaragan district LLP «K.T.» Saubet 3	44°25'24,834"50°22'30,94 3"	Borehole	60	-	-	-	0,219
100	Tupkaragan district LLP «K.T.» Saubet 4	44°23'53,045"50°22'30,03 2"	Borehole	60	-	-	-	0,219
101	Tupkaragan district LLP «K.T.» Karykora	44°23'19,209"50°21'29,75 1"	Borehole	50	-	-	-	0,219
102	Tupkaragan district LLP «K.T.» Koryk	44°22'45,642"50°21'59,38 9"	Borehole	70	-	-	-	0,219
103	Tupkaragan district LLP «K.T.» Kyzyl Uzen	44°22'27,412"50°22'42,02 4"	Borehole	40	-	-	-	0,219
104	Tupkaragan district LLP «K.T.» Nurkabay	44°23'16,314"50°22'25,38 5"	Borehole	70	-	-	-	0,219
105	Tupkaragan district	44°23'53,196"50°23'21,41	Borehole	18	14	0,9	0,98	1

	LLP «K.T.» Suat	2"						
106	Tupkaragan district LLP «K.T.» Suat 2	44°24'23,792"50°23'21,71 8"	Borehole	15	-	-	-	1
107	Tupkaragan district LLP "Taushna" Doly-apa	44°22'15,665"51°25'0,066 "	Borehole	7	6,8	0,02	0,7	1
108	Tupkaragan district LLP "Taushna" Doly-apa	44°21'3,899" 51°25'12,385"	Borehole	60	40	1,2	0,98	0,219
109	Tupkaragan district LLP "Taushna" Doly-apa	44°21'40,496"51°25'22,95 8"	Borehole	100	-	-	-	-
110	Tupkaragan district LLP "Taushna" Doly-apa	44°24'16,736"51°27'3,744 "	Borehole	70	50	1,2	0,91	0,219
111	Tupkaragan district LLP "Taushna" Doly-apa	44°24'52,301"51°24'7,308 "	Borehole	80	58	1,4	0,77	0,219
112	Tupkaragan district LLP "Taushna" Doly-apa	44°24'51,772"51°21'10,50 9"	Borehole	70	62	1,4	0,78	0,219
113	Tupkaragan district LLP "Taushna" Doly-apa	44°23'3,459" 51°21'1,012"	Borehole	80	60	1,4	0,71	0,219
114	Tupkaragan district LLP "Taushna" Doly-apa	44°25'9,567" 51°19'46,499"	Borehole	100	-	-	-	0,219
115	Tupkaragan district LLP "Taushna" Doly-apa	44°25'8,782" 51°15'25,51"	Borehole	100	-	-	-	0,219

116	Tupkaragan district LLP "Taushna" Doly-apa	44°26'45,19" 51°16'16,983"	Borehole	100	-	-	-	0,219
117	Tupkaragan district LLP "Taushna" Doly-apa	44°27'9,583" 51°18'6,667"	Borehole	100	-	-	-	0,219
118	Tupkaragan district LLP "Taushna" Doly-apa	44°27'40,014"51°20'4,834" "	Borehole	100	-	-	-	0,219
119	Tupkaragan district LLP "Taushna" Doly-apa	44°27'10,39" 51°22'36,073"	Borehole	100	-	-	-	0,219
120	Tupkaragan district LLP "Taushna" Doly-apa	44°25'40,253 51°23'8,851"	Borehole	100	-	-	-	0,219
121	Tupkaragan district LLP "Taushna" Tor Orpa	44°26'16,904"51°26'14,42" 8"	Borehole	90	-	-	-	0,219
122	Tupkaragan district LLP "Taushna" Tor Orpa 2	44°25'22,886"51°26'55,98" 6"	Borehole	90	70	1,4	0,78	0,219
123	Tupkaragan district LLP "Taushna" Ush Auyz 1	44°24'28,566"51°25'56,51" 4"	Borehole (self-draining)	60	-	0,09	0,56	0,159
124	Tupkaragan district LLP "Taushna" Ush Auyz 2	44°23'10,36" 51°25'55,736"	Borehole (self-draining)	60	-	1,2	0,71	0,159
125	Tupkaragan district LLP "Taushna" Ush Auyz 3	44°22'52,59" 51°27'28,163"	Borehole (self-draining)	100	-	-	-	0,219
126	Tupkaragan district	44°23'35,131"51°29'51,70"	Borehole	100	-	-	-	0,219

	LLP "Taushna" Ush Auyz 4	6"	(self-draining)					
127	Tupkaragan district LLP "Taushna" Kozhak 1	44°24'59,126"51°28'36,77 1"	Borehole (self-draining)	60	-	1	0,44	0,159
128	Tupkaragan district LLP "Taushna" Kozhak 2	44°26'29,292"51°28'12,41 4"	Borehole (self-draining)	100	-	-	-	0,219
129	Tupkaragan district LLP "Taushna" Kozhak 3	44°27'11,124"51°26'40,22 5"	Borehole (self-draining)	100	-	-	-	0,219
130	Tupkaragan district LLP "Taushna" Kozhak 4	44°26'10,586"51°24'33,34 3"	Borehole (self-draining)	60	-	1	0,51	0,159
131	Tupkaragan district LLP "Taushna" Zhuma	44°24'4,046" 51°23'24,734"	Borehole (self-draining)	100	-	-	-	0,219
132	Tupkaragan district LLP "Taushna" Shomak	44°26'4,038" 51°21'36,483"	Borehole (self-draining)	60	-	0,9	0,52	0,159
133	Tupkaragan district LLP "Taushna" Ushkan	44°26'3,61" 51°19'13,361"	Borehole (self-draining)	100	-	-	-	0,219
134	Tupkaragan district LLP "Taushna" Kyzyl Auyz	44°25'15,254"51°17'57,11 3"	Borehole (self-draining)	100	-	-	-	0,219
135	Tupkaragan district LLP "Taushna" Kulysai	44°23'27,877"51°22'59,11 7"	Shaft well	8	7	0,12	0,74	1
136	Tupkaragan district LLP "Taushna" Apa-Zhar	44°19'59,113"51°20'3,034 "	Shaft well	3	1	1,5	0,65	1

137	Tupkaragan district LLP "Taushna" Zholdyz Shady1	44°24'34,103"51°23'16,61 3"	Shaft well	10	-	-	-	-
138	Tupkaragan district LLP "Taushna" Zholdyz Shady1 2	44°26'10,28" 51°22'52,313"	Shaft well	10	-	-	-	-
139	Tupkaragan district LLP "Taushna" Zholdyz Shady1 3	44°26'58,157"51°21'28,60 2"	Shaft well	10	-	-	-	-
140	Tupkaragan district LLP "Taushna" Kumra	44°20'51,31" 51°22'7,046"	Shaft well	10	-	-	-	-
141	Tupkaragan district LLP "Taushna" Sortas	44°18'51,167"51°23'4,783 "	Shaft well	9	8	0,19	0,79	1
142	Tupkaragan district LLP "Taushna" Sortas 2	44°20'16,022"51°26'36,09 6"	Shaft well	8	7	0,09	0,79	1
143	Tupkaragan district LLP "Taushna" Sorkudyk	44°21'40,525"51°28'9,541 "	Shaft well	8	7	0,12	0,76	1
144	Tupkaragan district LLP "Taushna" Sorkudyk 2	44°23'17,085"51°29'51,52 6	Shaft well	10	-	-	-	-
145	Tupkaragan district LLP "Taushna" Tobekudyk	44°24'10,494"51°25'47,91 4"	Shaft well	10	-	-	-	-

146	Tupkaragan district LLP "Taushna" Tobekudyk 2	44°26'16,778»51°25'32,33 3»	Shaft well	10	-	-	-	-
147	Tupkaragan district LLP "Taushna" Tobekudyk 3	44°25'9,869» 51°21'27,526»	Shaft well	8	7	0,08	0,77	1
148	Tupkaragan district LLP "Taushna" Tumesu	44°23'21,43» 51°20'35,934»	Shaft well	8	7	0,17	0,96	1
149	Tupkaragan district LLP "Taushna"	44°21'39,337»51°21'33,85 1»	Shaft well	-	-	-	-	-
150	Tupkaragan district LLP "Taushna" Usik	44°21'27,151»51°20'43,21 7»	Shaft well	9	7,8	0,2	0,79	1
151	Tupkaragan district LLP "Taushna" Usak	44°25'27,285"51°17'57,23 2"	Shaft well	10	-	-	-	-
152	Tupkaragan district LLP "Taushna" Shilikudyk	44°24'21,665"51°21'1,789 "	Shaft well	9	8	0,12	0,78	1
153	Tupkaragan district LLP "Taushna" Shilikudyk	44°27'22,219"51°21'28,84 3"	Shaft well	10	-	-	-	1
154	Tupkaragan district LLP "Taushna" Shymsha	44°28'16,72"51°23'27,247 "	Shaft well	10	-	-	-	1
155	Tupkaragan district	44°28'11,258"51°26'32,40	Shaft well	9	7,8	0,16	0,79	1

	LLP "Taushna" Shymsha	2"						
156	Tupkaragan district LLP "Taushna" Domyskhan	44°27'23,562"51°28'55,04 9"	Shaft well	10	9	0,16	0,79	1
157	Tupkaragan district LLP "Taushna" Oryzkazgan	44°25'29,359"51°29'27,58 6"	Borehole (self-draining)	-	-	-	-	-
158	Tupkaragan district LLP "Taushyk"	44°21'47,077"51°20'47,32 4"	Shaft well	4	2	0,08	0,7	1
159	Tupkaragan district LLP "Taushyk"	44°21'59,004"51°20'3,685 "	Shaft well	4,5	2,3	0,09	0,71	1
160	Tupkaragan district LLP "Taushyk"	44°21'47,516"44°21'47,51 6"	Shaft well	4,3	2,1	0,09	0,71	1
161	Tupkaragan district LLP "Taushyk"	44°21'41,587"51°20'11,40 4"	Shaft well	4,8	2,6	0,09	0,71	1
162	Tupkaragan district LLP "Taushyk" Domyskhan	44°22'15,456"51°21'42,62 8"	Shaft well	4	3	0,1	0,8	1
163	Tupkaragan district AUZ-su village	44°21'11,959"51°23'48,89 "	Shaft well	4	4	-	0,7	1
164	Tupkaragan district Akespe Bimurzaev L peasant farm	44°21'52,682"51°28'51,75 5"	Shaft well	8	7	0,14	0,76	1
165	Tupkaragan district	44°22'16,997"51°30'16,18	Borehole	100	-	-	-	0,219

	Kozhakhmet peasant farm	2"						
166	Tupkaragan district Zholdazy peasant farm	44°23'52,217"51°24'31,96 4"	Borehole	100	-	-	-	0,219
167	Tupkaragan district Mura peasant farm	44°25'17,908"51°32'41,10 4"	Borehole	100	-	-	-	0,219
168	Tupkaragan district Abzal peasant farm	44°27'35,971"51°31'1,452 "	Borehole	600		1,4	0,46	0,159
169	Tupkaragan district Alasak peasant farm	44°29'5,96" 51°29'38,159"	Borehole	100	-	-	-	0,219
170	Tupkaragan district Bereket peasant farm	44°29'5,453" 51°26'49,78"	Borehole	100	-	-	-	0,219
171	Tupkaragan district Alpamys peasant farm	44°28'28,801"51°23'44,20 3"	Borehole	100	-	-	-	0,219
172	Tupkaragan district Alpamys peasant farm	44°27'40,95" 51°25'16,335"	Shaft well	10	-	-	-	1
173	Tupkaragan district Baut rural district Alpamys peasant farm	44°36'31,234"50°23'28,95 7"	Borehole	100	-	-	-	0,219
174	Tupkaragan district Baut rural district Alpamys peasant farm	44°35'43,31" 50°24'35,831"	Borehole	100	-	-	-	0,219

175	Tupkaragan district Baut rural district Alpamys peasant farm	44°34'42,82" 50°22'45,786"	Borehole	100	-	-	-	0,219
176	Tupkaragan district Baut rural district Komy peasant farm	44°34'55,308"50°25'17,44 7"	Borehole	600	-	-	-	0,219
177	Tupkaragan district Baut rural district Gabit peasant farm	44°36'1,786" 50°26'59,133"	Borehole	100	-	-	-	0,219
178	Tupkaragan district Baut rural district Bereke peasant farm	44°36'43,747"50°26'9,038 "	Borehole	100	-	-	-	0,219
179	Kolmyse district Sultan 1 peasant farm	44°37'37,409"50°23'29,61 6"	Borehole	100	-	-	-	0,219
180	Tupkaragan district Zhenkara rural district Karatokai peasant farm	44°35'48,642"50°20'48,58 1"	Borehole	100	-	-	-	0,219
181	Tupkaragan district Konys rural district Matyrtai peasant farm	44°35'48,415"50°19'32,80 8"	Borehole	100	-	-	-	0,219
182	Tupkaragan district	44°35'36,229"50°18'42,17	Borehole	100	-	-	-	0,219

	Ordek rural district Zhomart peasant farm	4"						
183	Tupkaragan district Sanador rural district Zhoksybek peasant farm	44°34'5,992" 50°18'41,277"	Borehole	100	-	-	-	0,219
184	Tupkaragan district Taushek rural district Aigerim peasant farm	44°33'12,326"50°21'20,7"	Borehole	100	-	-	-	219
185	Tupkaragan district Keuer Kora rural district Kuanysh peasant farm	44°34'36,804"50°22'45,72 5"	Shaft well	5	4,5	0,009	1,1	1
186	Tupkaragan district Ordak rural district Sabit peasant farm	44°35'24,932"50°22'46,20 4"	Borehole	100	-	-	-	0,219
187	Tupkaragan district Tamnaly rural district Zholmagambet peasant farm	44°36'6,869" 50°21'47,693"	Borehole	100	-	-	-	0,219
188	Tupkaragan district Bolat rural district Kosherbayev peasant farm	44°34'42,946"50°23'27,88 1"	Borehole	100	-	-	-	0,219
189	Tupkaragan district	44°34'43,453"50°26'16,26	Borehole	100	-	-	-	0,219

	Koshanay rural district Merey peasant farm	"						
190	Tupkaragan district Koshanay rural district Zhumazhen peasant farm	44°33'55,451"50°26'57,87 6"	Borehole	100	-	-	-	0,219
191	Tupkaragan district Koshyk rural district Bamzhan peasant farm	44°34'19,92" 50°29'12,818"	Borehole	100	-	-	-	0,219
192	Tupkaragan district Aksu Kolmys rural district Kosherbas peasant farm	44°35'56,454"50°30'46,38 6"	Borehole	100	-	-	-	0,219
193	Tupkaragan district Saubesh rural district Altay peasant farm	44°36'50,245"50°28'49,05 8"	Borehole	100	-	-	-	0,219
194	Tupkaragan district Akkitek rural district Amandali peasant farm	44°37'26,011"50°26'59,97 1"	Borehole	100	80	1	0,38	0,219
195	Tupkaragan district Shukur rural district Rahim peasant farm	44°37'49,796"50°25'27,60 2"	Borehole	90	70	1,1	0,32	0,219
196	Tupkaragan district	44°36'31,309"50°23'54,21	Borehole	100	80	1,1	0,36	0,219

	Shalabay rural district Shalabay peasant farm	5"						
197	Tupkaragan district Budyrgyzan rural district Yntymak peasant farm	44°35'37,269"50°24'27,35 3"	Borehole	100	80	1,2	0,36	0,219
198	Tupkaragan district Budyrgyzan rural district Yntymak peasant farm	44°35'19,626"50°26'41,87 8"	Borehole	100	80	1,2	0,33	0,219
199	Tupkaragan district Koshanay rural district Nabiyev peasant farm	44°35'13,913"50°28'22,84 3"	spring	-	-	-	-	0,04
200	Tupkaragan district Pamishayev rural district Akameney peasant farm	44°35'38,152"50°29'22,01 6"	Borehole	100	80	1,2	0,41	0,219
201	Tupkaragan district Shynarau rural district Daniyar peasant farm	44°35'20,382"50°30'54,44 7"	Borehole	90	70	0,9	0,39	0,219
202	Tupkaragan district Suzubet rural district Yassau peasant farm	44°34'56,571"50°32'18,39 5"	Borehole	100	80	1,1	0,38	0,219
203	Tupkaragan district	44°34'37,891"50°28'47,74	Borehole	90	70	1	0,36	219

	Shynyrau rural district Azamat peasant farm	1"						
204	Tupkaragan district Zhodyrda Mayiak rural district Azamat peasant farm	44°34'31,166"50°24'51,95 2"	Shaft well	20	18	0,08	0,36	0,219
205	Tupkaragan district Kamysali rural district Asemalmas peasant farm	44°34'54,955"50°23'19,58 3"	Borehole	100	80	0,9	0,32	0,219
206	Tupkaragan district Aptak rural district Raini peasant farm	44°36'37,123"50°22'46,92 4"	Borehole	100	80	0,9	0,32	0,219
207	Tupkaragan district Karadan Zherende rural district Berdiyev peasant farm	44°37'13,347"50°23'29,37 9"	Shaft well	24	22	0,06	0,36	1
208	Karakiyan district LLP Senek Uspyurt	43°24'34,441" 53°24'28,238"	Borehole	70	50	0,2	1,11	0,4
209	Karakiyan district LLP Senek Aspau Oi	43°25'27,905" 53°20'41,467"	Borehole	70	50	1,2	1,11	0,4
210	Karakiyan district	43°24'0,723"	Borehole	70	50	1,6	1,12	0,4

	LLP Senek Aspau Oi 2	53°20'57,437"						
211	Karakiyan district LLP Senek Semembet	43°23'21,682" 53°21'18,094"	Borehole	70	52	1,8	1,24	0,4
212	Karakiyan district LLP Senek Semembet	43°23'10,043" 53°23'28,471"	Borehole	70	53	1,4	1,16	0,4
213	Karakiyan district LLP Senek Uisen	43°23'10,255" 53°24'40,032"	Borehole	70	53	1,14	1,22	0,4
214	Karakiyan district LLP Senek Birkaryn	43°23'16,602" 53°26'29,537"	Borehole	70	52	0,9	1,11	0,4
215	Karakiyan district LLP Senek Birkaryn 2	43°24'43,92" 53°26'59,87"	Borehole	75	52	1,24	1,16	0,4
216	Karakiyan district LLP Senek Riolen	43°26'17,171" 53°27'0,799"	Borehole	70	51	0,9	1,12	0,4
217	Karakiyan district LLP Senek Riolen 2	43°27'26,035" 53°25'16,252"	Borehole	70	50	1,11	1,18	0,4
218	Karakiyan district LLP Senek Sarmis	43°26'28,493" 53°23'5,187"	Borehole	70	50	0,9	1,12	0,4
219	Karakiyan district LLP Senek Sarmis 2	43°25'1,085" 53°22'5,387"	Borehole	70	-	-	-	0,4
220	Karakiyan district LLP Senek Zhana Su	43°24'3,921 53°22'0,61"	Borehole	75	52	0,9	1,12	0,4

221	Karakiyan district LLP Senek Uzyn	43°24'1,202" 53°23'37,396"	Borehole	100	78	1,32	1,02	0,4
222	Karakiyan district LLP Senek Uzyn 2	43°23'55,363" 53°24'36,27"	Borehole	100	76	1,18	1,36	0,4
223	Karakiyan district LLP Senek Kaidyly	43°24'4,54" 53°25'26,875"	Shaft well	40	37,5	0,09	1,18	1
224	Karakiyan district LLP Senek Kaidyly	43°25'7,784" 53°25'52,759"	Shaft well	40	38	0,16	1,08	1
225	Karakiyan district LLP Senek Kaidyly	43°25'28,917" 53°26'18,226"	Shaft well	40	37,6	0,12	1,16	1
226	Karakiyan district LLP Senek Kaidyly	43°25'43,993" 53°26'31,002"	Shaft well	41	38,5	0,18	1,03	1
227	Karakiyan district LLP Senek Kyzyl Sai	43°25'32,124" 53°27'25,607"	Shaft well	40	-	-	-	1
228	Karakiyan district LLP Senek Kyzyl Sai 2	43°23'1,763" 53°27'36,738"	Shaft well	40	-	-	-	1
229	Karakiyan district LLP Senek Kyzyl Sai 3	43°23'40,841" 53°27'28,71"	70	50	1,15	1,06	300	-
230	Karakiyan district LLP Senek Kyzyl Sai 4	43°24'20,009" 53°27'50,144"	70	-	-	-	300	-
231	Karakiyan district	43°24'53,212"	70	50	1,18	1,06	400	-

	LLP Senek Baskaragan	53°28'28,362"						
232	Karakiyan district LLP Senek Aiyakkaragan	43°25'5,408" 53°29'23,204"	70	50	1,18	1,04	400	-
233	Karakiyan district LLP Senek Orzhakaragan	43°23'38,238" 53°29'43,382"	72	50	1,28	1,08	400	-
234	LLP Senek Sarzhakyr	43°22'25,831" 53°28'31,102"	70	50	0,9	1,04	400	-
235	Karakiyan district LLP Senek Moiynsu	43°20'43,724" 53°29'24,81"	Borehole	70	50	0,9	1,04	0,4
236	Karakiyan district LLP Senek Sekslum	43°21'20,113" 43°21'20,113"	Borehole	70	50	1,16	1,08	0,4
237	Karakiyan district LLP Senek Kokimbai	43°22'53,411" 53°31'19,751"	Borehole	70	51	1,24	1,16	0,4
238	Karakiyan district LLP Senek Sarzhakyr	43°23'17,146" 53°29'30,545"	Borehole	70	50	0,9	1,04	0,4
239	Karakiyan district LLP Senek Agatty	43°24'53,615" 53°30'43,063"	Shaft well	70	58	1,16	1,12	1
240	Karakiyan district LLP Senek Agatty 2	43°26'23,816" 53°30'31,334"	Shaft well	70	58	1,16	1,15	1
241	Karakiyan district LLP Senek Agatty 3	43°27'35,705" 53°28'51,024"	Borehole	71	51	1,24	1,12	0,4

242	Karakiyan district LLP Senek Baitemir	43°28'50,552" 53°26'53,905"	Borehole	70	50	1,16	1,08	0,4
243	Karakiyan district LLP Senek Baitemir 2	43°29'41,521" 53°25'59,693"	Borehole	70	50	1,16	1,08	0,4
244	Karakiyan district LLP Senek Kunekbai	43°27'43,805" 43°27'43,805"	Shaft well	60	42	1,15	1,08	1
245	Karakiyan district LLP Senek Kushekbai 2	43°27'25,304" 53°21'12,1"	Shaft well	60	42	1,15	1,08	1
246	Karakiyan district LLP Senek Karzhaubai	43°27'49,1" 53°19'43,939"	Borehole	75	54	1,22	1,11	0,4
247	Karakiyan district LLP Senek Akkuyk	43°25'24,704" 53°19'38,295"	Shaft well	60	42	1,13	1,08	1
248	Karakiyan district LLP Senek Akkuyk	43°23'9,344" 53°19'36,948"	Borehole	70	52	1,13	0,98	0,4
249	Karakiyan district LLP Senek Barakbai	43°22'48,569" 53°21'9,346"	Borehole	75	53	1,28	1,04	0,4
250	Karakiyan district LLP Senek Balsha	43°22'12,864" 53°23'19,482"	Borehole	80	61	1,19	1,18	0,4
251	Karakiyan district LLP Senek Balsha 2	43°22'16,327" 53°25'51,053"	Borehole	80	62	1,13	1,09	0,4
252	Karakiyan district	43°22'40,721"	Borehole	80	61	1,29	1,12	0,4

	LLP Senek Balsha 3	53°27'40,738"						
253	Karakiyan district LLP Senek Balsha 4	43°22'47,114" 53°29'47,083"	Borehole	100	-	-	-	0,326
254	Karakiyan district LLP Senek Katkim	43°24'32,407" 53°29'52,339"	Borehole	80	64	1,18	1,06	0,4
255	Karakiyan district LLP Senek Karsak	43°25'47,733" 53°30'35,183"	Borehole	70	50	1,16	1,24	0,4
256	Karakiyan district LLP Senek Karsak 2	43°26'36,013" 53°31'26,177"	Borehole	70	50	1,14	1,02	0,4
257	Karakiyan district LLP Senek Kambai	43°27'42,394" 53°32'34,184"	Borehole	75	56	1,29	1,08	0,4
258	Karakiyan district LLP Senek Kambai 2	43°29'51,115" 53°29'9,208"	Borehole	75	56	1,29	1,08	0,4
259	Karakiyan district LLP Senek Kambai 3	43°30'24,419" 53°30'21,1"	Borehole	75	56	1,29	1,08	0,4
260	Karakiyan district LLP Senek Kambai 4	43°30'18,72" 53°32'6,277"	Borehole	100	-	-	-	0,219
261	Karakiyan district LLP Senek Kossyzyl	43°29'0,751" 53°33'25,477"	Borehole	80	61	1,18	1,08	0,4
262	Karakiyan district	43°27'51,847"	Borehole	80	61	1,38	1,11	0,4

	LLP Senek Kossyzyl 2	53°34'57,4"						
263	Karakiyan district LLP Senek Sherkmibai	43°28'19,272" 53°36'55,534"	Borehole	75	56	1,28	1,08	0,4
264	Karakiyan district LLP Senek Sherkmibai 2	43°30'16,672" 53°37'26,166"	Borehole	75	56	1,28	1,08	0,4
265	Karakiyan district LLP Senek Zhylybek	43°31'55,924" 53°37'22,944"	Borehole	70	50	0,98	1,19	0,4
266	Karakiyan district LLP Senek Zhylybek 2	43°32'4,441" 53°34'34,655"	Borehole	70	50	0,95	1,15	0,4
267	Karakiyan district LLP Senek Sharshy	43°30'18,947" 53°33'22,047"	Borehole	80	61	1,98	1,04	0,4
268	Karakiyan district LLP Senek Sharshy 2	43°29'54,377" 53°30'33,43"	Borehole	80	61	1,98	1,04	0,4
269	Karakiyan district LLP Senek Koptileu	43°28'51,348" 53°31'19,103"	Borehole	80	58	1,21	1,14	0,4
270	Karakiyan district LLP Senek Kamosagam	43°27'54,299" 53°31'52,212"	Borehole	75	56	1,18	1,24	0,4
271	Karakiyan district LLP Senek Bolekbay	43°26'45,406" 53°33'28,339"	Borehole	80	58	1,21	1,04	0,4
272	Karakiyan district LLP Senek Rzagul	43°27'9,886" 53°35'47,494"	Borehole	70	50	1,29	1,21	0,4

273	Karakiyan district LLP Senek Omelgen auyul	43°27'22,349" 53°38'10,734"	Borehole	70	50	1,24	1,18	0,4
274	Karakiyan district LLP Senek Kendekty	43°28'7,72" 53°39'35,374"	Shaft well	70	50	1,34	1,08	1
275	Karakiyan district LLP Senek Kendekty 2	43°29'19,698" 53°38'24,529"	Shaft well	70	50	1,31	1,08	1
276	Karakiyan district LLP Senek Kendekty 3	43°29'37,392" 53°36'26,845"	Shaft well	70	50	1,36	1,08	1
277	Karakiyan district LLP Senek Edilbay	43°30'31,295" 53°35'7,404"	Borehole	70	50	1,16	1,28	0,4
278	Karakiyan district LLP Senek Zhuzbai	43°30'54,828" 53°32'10,846"	Borehole	75	54	1,49	1,21	0,4
279	Karakiyan district LLP Senek Taralbayeli	43°30'48,114" 53°28'19,265"	Shaft well	70	48	1,29	1,16	1
280	Karakiyan district LLP Senek Taralbayeli	43°31'29,658" 53°25'10,804"	Shaft well	70	50	1,28	1,15	1
281	Karakiyan district LLP Senek Taralbayeli	43°29'2,202" 53°24'47,743"	Borehole	70	48	1,29	1,16	0,4
282	Karakiyan district LLP Senek Kuseli	43°28'31,289" 53°20'9,618"	Shaft well	72	50	1,64	1,22	1
283	Karakiyan district	43°29'43,454"	Shaft well	70	50	1,57	1,2	0,4

	LLP Senek Kuseli	53°20'1,918"						
284	Karakiyan district LLP Senek Kuseli	43°31'7,918" 53°33'47,651	Borehole	72	50	1,58	1,2	0,4
285	Karakiyan district LLP Senek Nar	43°30'47,167" 53°23'23,552	Shaft well	70	48	1,56	1,04	1
286	Karakiyan district LLP Senek Kuseli	43°29'25,811" 53°22'16,439"	Shaft well	70	48	1,57	1,04	1
287	Karakiyan district LLP Senek Zhamil	43°29'50,255" 53°24'22,964"	Borehole	72	58	1,64	1,18	0,4
288	Karakiyan district LLP Senek Usturt skv 2	43°27'4,399" 53°22'2,406"	Borehole	75	52	1,74	1,18	0,4
289	Karakiyan district LLP Senek Orezek	43°26'4,074" 53°21'7,081"	Shaft well	25	23	0,18	1,28	1
290	Karakiyan district LLP Senek Orezek 2	43°26'3,808" 53°19'38,683"	Shaft well	30	-	-	-	1
291	Karakiyan district LLP Senek Karazher	43°27'51,602" 53°16'55,592"	Shaft well	28	25,4	0,19	1,28	1
292	Karakiyan district LLP Senek Karazher 2	43°26'42,166" 53°15'30,715"	Shaft well	30	-	-	-	1
293	Karakiyan district LLP Senek Kadyrberdi	43°25'20,914" 53°15'17,276"	Shaft well	25	23	0,16	1,28	1

294	Karakiyan district LLP Senek Mesebek- Zhanalu	43°23'38,717" 53°15'41,515"	Shaft well	25	23	0,18	1,16	1
295	Karakiyan district LLP Senek Mesebek- Zhanalu	43°24'2,959" 53°16'40,688"	Shaft well	26	23	0,18	1,25	1
296	Karakiyan district LLP Senek Akma-Oimask	43°26'3,314" 53°16'54,512"	Borehole	60	38	1,79	1,38	0,326
297	Karakiyan district LLP Senek Karazher	43°25'12,522" 53°18'47,66"	Shaft well	28	25	0,18	1,18	1
298	Karakiyan district LLP Senek Tushyp Sai	43°23'45,276" 53°18'42,585"	Shaft well	28	25	0,19	1,08	1
299	Karakiyan district LLP Senek Tushyp Sai 2	43°24'33,696" 53°20'19,882"	Shaft well	26	24	0,14	1,1	1
300	Karakiyan district LLP Senek Tushyp Sai 3	43°25'31,188" 53°22'14,106"	Shaft well	26	24	0,16	1,09	1
301	Karakiyan district LLP Senek Tushyp Sai 4	43°25'43,601" 53°24'20,509"	Shaft well	30	-	-	-	1
302	Каракиянский р-н ТОО «Сенек» Карашык	43°26'56,083" 53°25'58,048"	Shaft well	30	27	0,19	1,05	1
303	Karakiyan district	43°27'44,348"	Shaft well	30	-	-	-	1

	LLP Senek Karashyk	53°26'44,83"						
304	Karakiyan district LLP Senek Karashyk	43°26'29,414" 53°28'12,479"	Shaft well	30	27	0,19	1,04	1
305	Karakiyan district LLP Senek Akkudyk	43°26'8,574" 53°29'23,831"	Shaft well	25	23	0,16	1,12	1
306	Karakiyan district LLP Senek Akkudyk 2	43°27'3,099" 53°31'30,655"	Shaft well	26	24	0,18	1,12	1
307	Karakiyan district LLP Senek Akkudyk 3	43°29'3,581" 53°32'26,574"	Shaft well	25	23	0,15	1,09	1
308	Karakiyan district LLP Senek Akkudyk 4	43°18'52,707" 53°30'56,311"	Shaft well	25	23	0,1	1,09	1
309	Karakiyan district LLP Senek Sailau Tobe	43°18'10,912" 53°32'41,129"	Borehole	60	38	1,28	1,12	0,4
310	Karakiyan district LLP Senek Ainalmaly	43°18'38,326" 53°34'35,055"	Shaft well	28	25,4	0,18	1,24	1
311	Karakiyan district LLP Senek Tumisinirm	43°34'35,055" 53°30'35,262"	Shaft well	25	23	0,15	1,16	1
312	Karakiyan district LLP Senek Tumisinirm	43°19'10,15" 53°27'34,434"	Shaft well	25	23	0,15	1,16	1
313	Karakiyan district LLP Senek Tumisinirm	43°20'3,926" 53°25'332,898"	Shaft well	26	24	0,14	1,12	1

314	Karakiyan district LLP Senek Tumisinirm	43°20'33,385" 53°22'6,955"	Shaft well	25	23	0,16	1,15	1
315	Karakiyan district LLP Senek Tumisinirm	43°21'24,282" 53°20'47,461"	Shaft well	25	23	0,16	1,14	1
316	Karakiyan district LLP Senek Tumisinirm	43°19'38,889" 53°20'8,527"	Shaft well	25	23	0,15	1,12	1
317	Karakiyan district LLP Senek Makyshbai	43°19'15,078" 53°21'32,479"	Shaft well	30	28	0,19	1,08	1
318	Karakiyan district LLP Senek Makyshbai 2	43°19'12,562" 53°24'16,618"	Shaft well	30	27,1	0,2	1,09	1
319	Karakiyan district LLP Senek Saksorka	43°22'25,176" 53°24'52,211"	Shaft well	30	27	0,19	1,08	1
320	Karakiyan district LLP Senek Saksorka	43°23'43,624" 53°26'12,937"	Shaft well	30	27	0,19	1,11	1
321	Karakiyan district LLP Senek Saksorka	43°25'14,027" 53°27'18,591"	Shaft well	30	27	0,19	1,08	1
322	Karakiyan district LLP Senek Saksorka	43°26'56,184" 53°26'31,722"	Shaft well	30	-	-	-	1
323	Karakiyan district LLP Senek Saksorka	43°28'20,305" 53°25'58,889	Shaft well	30	-	-	-	1
324	Karakiyan district	43°29'26,484"	Shaft well	28	26	0,16	1,18	1

	LLP Senek Kalabai	53°25'59,541"						
325	Karakiyan district LLP Senek Zhorak	43°29'41,586" 53°26'20,739"	Shaft well	27	25	0,18	1,24	1
326	Karakiyan district LLP Senek Zhorak	43°27'11,516" 53°28'8,688"	Shaft well	27	25	0,18	1,23	1
327	Karakiyan district LLP Senek Shunkildek	43°25'41,416" 53°28'54,095"	Shaft well	30	27,5	0,21	1,16	1
328	Karakiyan district LLP Senek Karashkazgan	43°23'47,504" 53°31'3,454"	Borehole	70	50	1,32	1,24	0,326
329	Karakiyan district LLP Senek Karashkazgan	43°22'8,368" 53°31'44,558"	Borehole	70	50	1,32	1,24	0,326
330	Karakiyan district LLP Senek Karashkazgan	43°21'23,461" 53°32'55,673"	Borehole	70	50	1,3	1,23	0,326
331	Karakiyan district LLP Senek Uzyn	43°20'59,6" 53°34'2,784"	Borehole	100	76	1,39	1,11	0,326
332	Karakiyan district LLP Senek Uzyn	43°23'24,173" 53°35'7,365"	Borehole	100	76	1,39	1,1	0,4
333	Karakiyan district LLP Senek Usturt skv 28	43°25'39,508" 53°35'0,291"	Borehole	80	56	1,18	1,18	0,4
334	Karakiyan district LLP Senek Usturt Myrzan	43°27'9,785" 53°35'13,815"	Borehole	80	61	1,64	1,16	0,4

335	Karakiyan district LLP Senek Usturt Balgabai	43°28'12,724" 53°33'58,676"	Borehole	80	56	1,74	1,16	0,4
336	Karakiyan district LLP Senek Usturt Bapsyk	43°27'38,876" 53°29'45,777"	Borehole	75	52	1,42	1,18	0,4
337	Karakiyan district LLP Senek Onai	43°27'2,531" 53°28'21,227"	Borehole	75	55	1,44	1,18	0,4
338	Karakiyan district LLP Senek Usturt skv 16	43°25'20,093" 53°27'25,488"	Borehole	80	58	1,44	1,18	0,4
339	Karakiyan district LLP Senek Petra	43°23'55,504" 53°25'22,573"	Borehole	70	50	1,36	1,08	0,4
340	Karakiyan district LLP Senek Apke Kanay	43°24'13,133" 53°23'3,84"	Borehole	70	50	1,42	1,16	0,4
341	Karakiyan district LLP Senek Apke Kanay	43°24'52,074" 53°22'9,505"	Borehole	70	50	1,42	1,16	0,4
342	Karakiyan district LLP Senek Apke Kanay	43°26'4,416" 53°23'0,74"	Borehole	70	50	1,42	1,16	0,4
343	Karakiyan district LLP Senek Kyzyl Oi	43°27'1,847" 53°24'33,916"	Shaft well	7,5	5,5	1,24	1,12	1
344	Karakiyan district LLP Senek Konyrkoz	43°28'23,073" 53°24'38,934"	Borehole	80	60	1,56	1,21	1
345	Karakiyan district	43°29'1,9"	Shaft well	10	6	1,61	1,22	1

	LLP Senek Uzyn	53°23'6,713"						
346	Karakiyan district LLP Senek Uzyn	43°28'49,566" 53°21'25,567"	Shaft well	10	6	1,61	1,22	1
347	Karakiyan district LLP Senek Boktyoi	43°26'46,187" 53°21'7,502"	Borehole	75	55	1,41	1,22	0,4
348	Karakiyan district LLP Senek Shryedal	43°26'53,099" 53°26'6,436"	Borehole	80	61	1,32	1,18	0,4
349	Karakiyan district LLP Senek Karagamta	43°27'53,881" 53°29'33,299"	Borehole	80	58	1,41	1,24	0,4
350	Karakiyan district LLP Senek Kynor	43°29'39,563" 53°31'49,048"	Borehole	75	53	1,42	1,22	0,4
351	Karakiyan district LLP Senek Toktamys	43°31'3,774" 53°31'45,678"	Borehole	90	71	1,36	1,18	0,4
352	Karakiyan district LLP Senek Barman	43°32'24,94" 53°31'29,647"	Shaft well	7,5	5,5	1,28	1,14	1
353	Karakiyan district LLP Senek Barman	43°32'13,668" 53°35'42,097"	Shaft well	7,5	5,5	1,28	1,14	1
354	Karakiyan district LLP Senek Barman	43°32'11,242" 53°38'55,701"	Borehole	75	53	1,28	1,14	0,4
355	Karakiyan district LLP Senek Kydyrali	43°29'8,005" 53°40'18,066"	Shaft well	7	5	1,36	1,21	1

356	Karakiyan district LLP Senek Dauysty	43°25'13,195" 53°39'12,589"	Shaft well	7	5	1,36	1,18	1
357	Karakiyan district LLP Senek Dauysty	43°23'51,587" 53°37'1,29"	Borehole	75	53	1,28	1,14	0,4
358	Karakiyan district LLP Senek Duklede	43°24'6,311" 53°35'16,202"	Shaft well	7	5	1,36	1,18	1
359	Karakiyan district LLP Senek Orys	43°21'57,55" 53°38'28,55"	Shaft well	7	5	1,28	1,16	1
360	Karakiyan district LLP Senek Teresken	43°23'31,189" 53°40'39,972"	Shaft well	7	5	1,36	1,22	1
361	Karakiyan district LLP Senek Alshybai	43°26'31,225" 53°38'14,435"	Borehole	75	53	1,38	1,21	0,4
362	Karakiyan district LLP Senek Ostebai	43°27'37,134" 53°36'46,695"	Shaft well	7	5	1,28	1,11	0,4
363	Karakiyan district LLP Senek Otebai	43°29'28,961" 53°39'44,601"	Borehole	70	50	1,28	1,21	0,4
364	Karakiyan district LLP Senek Tosglaky	43°30'38,398" 53°41'9,478"	Borehole	80	58	1,44	1,21	0,4
365	Karakiyan district LLP Senek Talyp	43°30'2,833" 53°44'5,917"	Shaft well	7,5	5,1	1,42	1,16	1
366	Karakiyan district	43°27'26,734"	Shaft well	7,5	5,1	1,42	1,16	1

	LLP Senek Talyp	53°45'49,597"						
367	Karakiyan district LLP Senek Talyp	43°25'11,565" 53°46'51,395"	Borehole	75	51	1,42	1,16	0,4
368	Karakiyan district LLP Senek Barlibai	43°22'31,966" 53°45'50,875"	Borehole	80	60	1,44	1,21	0,4
369	Karakiyan district LLP Senek Aitymar	43°20'30,57" 53°39'51,872"	Shaft well	7	5	1,42	1,11	1
370	Karakiyan district LLP Senek Aityman	43°25'10,553" 53°41'14,636"	Borehole	70	50	1,42	1,12	0,4
371	Karakiyan district LLP Senek Babas	43°26'43,976" 53°42'14,497"	Shaft well	7,2	5	1,38	1,16	1
372	Karakiyan district LLP Senek Babas	43°28'35,209" 53°41'54,557"	Borehole	72	50	1,38	1,16	0,4
373	Karakiyan district LLP Senek Zhanasu	43°31'31,858" 53°37'22,707"	Shaft well	7	5	1,28	1,11	1
374	Karakiyan district LLP Senek Zhanasu	43°33'6,988" 53°31'9,019"	Shaft well	7	5	1,28	1,11	1
375	Karakiyan district LLP Senek Zhanasu	43°33'15,505" 53°28'20,73"	Borehole	70	50	1,28	1,11	0,4
376	Karakiyan district LLP Senek Zhuz adym	43°31'59,714" 53°25'2,136"	Shaft well	10	7,6	1,72	1,02	1

377	Karakiyan district LLP Senek Zhuz adym	43°29'47,184" 53°24'1,886"	Borehole	100	76	1,72	1,02	0,4
378	Karakiyan district LLP Senek Ushsu Zhogargy	43°28'55,567" 53°21'21,416"	Shaft well	8	6	1,32	1,08	1
379	Karakiyan district LLP Senek Ushsu Zhogargy	43°30'10,314" 53°18'50,623"	Borehole	80	60	1,32	1,08	0,4
380	Karakiyan district LLP Senek Ushsu Tomengi	53°18'50,623" 53°16'51,892"	Shaft well	7,5	5,3	1,36	1,12	1
381	Karakiyan district LLP Senek Ushsu Tomengi	43°26'5,856" 53°14'18,794"	Borehole	75	53	1,36	1,12	0,4
382	Karakiyan district LLP Senek Zheroiyk	43°26'5,856" 53°14'18,794"	Borehole	80	58	1,42	1,16	0,4
383	Karakiyan district LLP Senek Shauymbai	43°23'11,746" 53°16'14,923"	Borehole	85	61	1,42	1,18	0,4
384	Karakiyan district LLP Senek Akmpekrau	43°22'26,893" 53°17'42,875"	Borehole	90	72	1,42	1,21	0,4
385	Karakiyan district LLP Senek Orazbai	43°20'35,434" 53°16'47,042"	Borehole	80	60	1,28	1,04	0,4
386	Karakiyan district LLP Senek Shabai	43°19'53,22" 53°16'12,947"	Shaft well	7,5	5,3	1,42	1,18	1
387	Karakiyan district	43°18'20,567"	Shaft well	75	55	1,42	1,18	0,4

	LLP Senek Shabai	53°19'29,867"						
388	Karakiyan district LLP Senek Suserbai	43°17'27,082" 53°23'8,221"	Shaft well	7	5	1,31	1,11	1
389	Karakiyan district LLP Senek Suserbai	43°16'9,455" 53°26'21,077"	Shaft well	70	50	1,31	1,11	0,4
390	Karakiyan district LLP Senek Suserbai	43°16'1,077" 53°29'55,673"	Shaft well	7,3	5	1,42	1,08	0,4
391	Karakiyan district LLP Senek Doribar	43°18'13,694" 53°31'25,388"	Borehole	73	50	1,42	1,12	0,4
392	Karakiyan district LLP Senek Medet	43°19'16,658" 53°30'18,666"	Borehole	80	58	1,38	1,21	0,4
393	Karakiyan district LLP Senek Saudiger	43°19'30,99" 53°26'23,082"	Borehole	75	52	1,29	1,04	0,4
394	Karakiyan district LLP Senek Shaily	43°20'21,53" 53°23'5,744"	Borehole	75	52	1,64	1,12	0,4
395	Karakiyan district LLP Senek Kuskonbas	43°22'24,971" 53°23'44,858"	Borehole	80	60	1,41	1,12	0,4
396	Karakiyan district LLP Senek Bolekba	43°23'20,407" 53°30'54,763"	Borehole	80	61	1,28	1,12	0,4
397	Karakiyan district LLP Senek Saryoba	43°21'41,558" 53°33'12,69"	Borehole	75	51	1,32	1,08	0,4

398	Karakiyan district LLP Senek Kolka	43°16'35,288" 53°36'10,645"	Borehole	80	58	1,64	1,21	0,4
399	Karakiyan district LLP Senek Kolka	43°17'59,806" 53°37'48,303"	Borehole	80	60	1,62	1,2	0,4
400	Karakiyan district LLP Senek Kolka	43°23'15,77" 53°38'33,536"	Borehole	80	60	1,64	1,21	0,4
401	Karakiyan district LLP Senek Babyk	43°24'46,058" 53°38'51,274"	Shaft well	7	5	1,32	1,09	1
402	Karakiyan district LLP Senek Ush shopkap	43°26'13,049" 53°37'32,16"	Shaft well	7,2	5	1,28	1,09	1
403	Karakiyan district LLP Senek Akkup	43°27'27,933" 53°35'47,674"	Shaft well	7	5	1,36	1,11	1
404	Karakiyan district LLP Senek Shozhek	43°29'31,146" 53°35'11,015"	Shaft well	7	5	1,31	1,08	1
405	Karakiyan district LLP Senek Ashysai	43°32'25,282" 53°33'23,303"	Shaft well	2,5	2,3	0,19	1,14	1
406	Karakiyan district LLP Senek Ashysai	43°34'7,378" 53°32'25,39"	Shaft well	2,5	2,3	0,19	1,14	1
407	Karakiyan district LLP Senek Ashysai	43°33'23,695" 53°23'42,994"	Shaft well	2,5	2,3	0,2	0,14	1
408	Karakiyan district	43°31'31,768"	Borehole	40	28	1,21	1,11	0,4

	LLP Senek Ashysai	53°20'11,411"						
409	Karakiyan district LLP Senek Ashysai	43°25'53,27" 53°27'55,282"	Borehole	70	-	-	-	0,219
410	Karakiyan district LLP Senek Karashyk	43°24'1,001" 53°39'11,873"	Shaft well	30	27	0,19	1,12	1
411	Karakiyan district LLP Senek Karashyk	43°17'29,814" 53°38'17,469"	Shaft well	30	-	-	-	-
412	Karakiyan district LLP Senek Kamysty	43°15'29,315" 53°37'17,339"	Shaft well	28	26	0,14	1,12	1
413	Karakiyan district LLP Senek Kamysty	43°17'17,059" 53°34'17,407"	Shaft well	30	-	-	-	-
414	Karakiyan district LLP Senek Shauymbai	43°20'50,348" 53°32'46,925"	Borehole	100	-	-	-	0,219
415	Karakiyan district LLP Senek Akshgui	43°22'47,662" 53°32'48,091"	Shaft well	30	28	0,2	1,08	1
416	Karakiyan district LLP Senek Akshgui	43°21'55,969" 53°29'42,363"	Shaft well	30	27	0,21	1,11	1
417	Karakiyan district LLP Senek Mamyryshyk	43°23'6,111" 53°35'2,972"	Shaft well	25	23	0,2	1,18	1
418	Karakiyan district LLP Senek Otegul	43°26'0,906" 53°36'54,155"	Shaft well	27	25	0,18	1,11	1

419	Karakiyan district LLP Senek Sumsa	43°25'44,224" 53°44'28,601"	Shaft well	27	24	0,21	1,11	1
420	Karakiyan district LLP Senek Sumsa	43°23'13,506" 53°42'41,868"	Shaft well	20	8	0,18	0,45	1
421	Karakiyan district LLP Senek Sumsa	43°24'34,142" 53°39'29,037"	Shaft well	30	-	-	-	-
422	Karakiyan district LLP Senek Muryn auyl	43°26'25,195" 53°38'10,165"	Borehole	100	95	0,24	1,12	0,4
423	Karakiyan district LLP Senek Muryn auyl	43°25'51,679" 53°35'46,716"	Borehole	200	-	-		0,219
424	Karakiyan district LLP Senek Besokty	43°26'1,612" 53°40'49,886"	Shaft well	25	23	0,16	1,08	1
425	Karakiyan district LLP Senek Besokty	43°26'55,806" 53°41'7,263"	Shaft well	25	23	0,21	1,11	1
426	Karakiyan district LLP Senek Tonasha	43°24'22,601" 53°42'13,089"	Shaft well	30	27	0,18	1,18	1
427	Karakiyan district LLP Senek Tonasha	43°22'19,085" 53°41'8,722"	Shaft well	30	27	0,18	1,16	1
428	Karakiyan district LLP Senek Tuiyesu	43°25'10,124" 53°38'51,515"	Shaft well	28	25	0,19	1,11	1
429	Karakiyan district	43°26'30,566"	Shaft well	27	24,6	0,19	1,16	1

	LLP Senek Zhana aulie	53°34'35,544"						
430	Karakiyan district LLP Senek Erbosan	43°24'35,921" 53°32'40,751"	Shaft well	28	26,1	0,18	1,11	1
431	Karakiyan district LLP Senek Ashy Erbosan	43°23'35,711" 53°32'23,312"	Shaft well	28	25,8	0,21	1,16	1
432	Karakiyan district LLP Senek Tyshkan	43°21'21,478" 53°38'36,611"	Shaft well	30	27	0,17	1,18	1
433	Karakiyan district LLP Senek Tyshkan	43°24'36,05" 53°34'9,106"	Shaft well	30	27,6	0,15	1,16	1
434	Karakiyan district LLP Senek Azhyrykty oi	43°25'18,707" 53°37'22,991"	Shaft well	25	23	0,14	1,06	1
435	Karakiyan district LLP Senek Bostan kum	43°26'31,337" 53°40'11,939"	Shaft well	28	24,8	0,19	0,98	1
436	Karakiyan district LLP Senek Bostan kum	43°29'19,687" 53°40'30,436"	Shaft well	30	27,6	0,21	1	1
437	Karakiyan district LLP Senek Shapan Kum	43°32'19,982" 53°40'23,819"	Shaft well	25	23	0,18	1,06	1
438	Karakiyan district LLP Senek Shakan Kum	43°33'18,925" 53°33'57,485"	Shaft well	25	23	0,17	1,03	1
439	Karakiyan district LLP Senek Shukyr oi	43°36'13,309" 53°34'24,456"	Borehole	60	38	1,76	0,98	0,4

440	Karakiyan district LLP Senek Zhy	43°37'49,177" 53°32'44,473"	Borehole	60	40	1,75	1,02	0,4
441	Karakiyan district LLP Senek Sartakyr	43°21'6,88" 53°18'1,933"	Borehole	60	-	-		0,219
442	Karakiyansky district Miras Shynar peasant farm	43°26'254 52°21'675	Borehole	100	-	-		0,219
443	Karakiyansky district Borzhakty peasant farm	43°19'618 52°26'506	Borehole	-	-	-	-	-
444	Karakiyansky district Borzhakty peasant farm	43°19'618 52°26'506	Borehole	100	-	-	-	0,219
445	Karakiyansky district Borzhakty Shyn peasant farm	43°19'618 52°26'506	Borehole	100	-	-	-	0,219
446	Karakiyansky district, Zhetybai rural district Umid peasant farm	43°29'14,356" 52°20'54,885"	Borehole	100	-	-		0,219
447	Karakiyansky district, Zhetybai rural district Asan peasant farm	43°28'37,837" 52°18'23,119"	Borehole	100	-	-	0,2	0,219
448	Karakiyansky district, Zhetybai rural district	43°27'55,433" 52°16'33,352"	Borehole	100	-	-	0,2	0,219

	Babakhanov peasant farm							
449	Karakiyansky district, Zhetybai rural district Dauren peasant farm	43°29'56,025" 52°18'40,719"	Borehole	-	-	-		0,219
450	Karakiyansky district, Zhetybai rural district I.P.Bekbayev peasant farm	43°30'14,512" 52°21'12,305"	Borehole	-	-	-		0,219
451	Karakiyansky district, Zhetybai rural district Berektur peasant farm	43°27'44,273" 52°21'19,224"	Borehole	100	-	-	0,2	0,219
452	Karakiyansky district, Zhetybai rural district Boribai peasant farm	43°27'44,273" 52°21'19,224"	Borehole	100	-	-	0,2	0,219
453	Karakiyansky district, Zhetybai rural district Kozha peasant farm	43°27'57,406" 52°27'29,448"	Borehole	100	-	-	0,2	0,219
454	Karakiyansky district, Zhetybai rural district Alinur peasant farm	43°26'21,336" 52°28'2,139"	Borehole	100	-	-	0,2	0,219
455	Karakiyansky district, Zhetybai rural district	43°24'8,824" 52°26'28,295"	Borehole	100	-	-	0,2	0,219

	Tasym peasant farm							
456	Karakiyansky district, Zhetybai rural district Baktybai peasant farm	43°22'55,938" 52°22'15,233"	Borehole	100	-	-	0,2	0,219
457	Karakiyansky district, Zhetybai rural district Zhakai peasant farm	43°23'43,771" 52°20'51,598"	Borehole	-	-	-	-	-
458	Karakiyansky district, Zhetybai rural district Zhubanov peasant farm	43°24'55,062" 52°16'14,732"	Borehole	100	-	-	0,2	0,219
459	Karakiyansky district, Zhetybai rural district Shotan peasant farm	43°23'54,452" 52°13'25,907"	Borehole	100	-	-	0,2	0,219
460	Karakiyansky district, Zhetybai rural district Talapbek peasant farm	43°21'17,971" 52°12'17,057"	Borehole	100	-	-	0,2	0,219
461	Karakiyansky district, Zhetybai rural district Miras peasant farm	43°21'0,497" 52°15'21,931"	Borehole	100	-	-	0,2	0,219
462	Karakiyansky district, Zhetybai rural district	43°21'13,428" 52°20'24,868"	Borehole	100	-	-	0,2	0,219

	Adilet peasant farm							
463	Karakiyansky district, Zhetybai rural district Nurzhanov peasant farm	43°22'19,344" 52°19'18,232"	Borehole	100	-	-	0,2	0,219
464	Karakiyansky district, Zhetybai rural district Soubet peasant farm	43°25'7,615" 52°19'11,496"	Borehole	-	-	-	-	-
465	Karakiyansky district, Zhetybai rural district Naiman peasant farm	43°24'32,133" 52°22'24,6"	Borehole	100	-	-	0,2	0,219
466	Karakiyansky district, Zhetybai rural district Shonay peasant farm	43°26'3,102" 52°26'54,668"	Borehole	100	60	1,64	0,77	0,326
467	Karakiyansky district, Zhetybai rural district Asar peasant farm	43°28'9,174" 52°26'5,453"	Borehole	100	-	-	0,3	0,219
468	Karakiyansky district, Zhetybai rural district Temirbek peasant farm	43°28'8,238" 52°20'54,226"	Borehole	100	-	-	0,32	0,219
469	Karakiyansky district, Zhetybai rural district	43°29'25,771" 52°17'33,13"	Borehole	100	-	-	0,2	0,219

	Dosai peasant farm							
470	Munaili district Borzhokty peasant farm	43°24'53,284" 52°6'21,722"	Borehole	100	-	-	0,2	0,219
471	Munaili district Shukyroi peasant farm	43°23'41,039" 52°5'43,152"	Borehole	70	40	1,64	0,98	0,326
472	Munaili district Koroin peasant farm	43°22'25,615" 52°4'5,671"	Borehole	100	-	-	0,32	0,219
473	Munaili district Mangystau peasant farm	43°21'31,32" 52°2'57,84"	Borehole	70	40	1,67	0,98	0,219
474	Munaili district Kulager peasant farm	43°20'58,373" 52°5'16,123"	spring	-	-	0,9	0,43	0,219
475	Munaili district Berdeshe peasant farm	43°21'40,878" 52°5'58,78"	Borehole	-	-	-	-	-
476	Munaili district Berlep peasant farm	43°22'37,952" 52°5'50,935"	Borehole	-	-	-	-	-
477	Munaili district Sak peasant farm	43°23'46,9" 52°4'52,741"	Borehole	100	-	-	0,3	0,219
478	Munaili district Murat peasant farm	43°24'49,291" 52°0'53,644"	Borehole	-	-	-	-	-
479	Munaili district Daulet peasant farm	43°25'46,002" 51°58'43,831"	Borehole	80	60	1,2	0,98	0,326

480	Munaili district Didar peasant farm	43°25'46,002" 51°58'43,831"	Borehole	100	-	-	0,32	0,219
481	Munaili district Medet peasant farm	43°26'15,814" 51°57'24,221"	Borehole	100	-	-	-	0,219
482	Munaili district Arailym peasant farm	43°25'3,457" 51°56'7,800"	Borehole	-	-	-	-	-
483	Munaili district Nosan peasant farm	43°23'39,181" 51°55'24,906"	Borehole	70	40	1,64	0,98	0,326
484	Munaili district Onaibai peasant farm	43°24'31,017" 51°59'33,554"	Borehole	100	-	-	0,32	0,219
485	Munaili district Sagynuın peasant farm	43°26'25,235" 51°59'38,897"	Borehole	15	13	0,09	0,98	1
486	Munaili district Sagynuın peasant farm	43°30'22,212" 51°57'14,054"	Shaft well	15	13	0,09	0,96	1
487	Munaili district Temir peasant farm	43°33'4,514" 51°57'19,876"	Borehole	80	58	1,41	1,05	0,326
488	Munaili district Rai peasant farm	43°32'19,95" 52°0'11,866"	Borehole	80	60	1,4	1	0,326
489	Munaili district Sailau peasant farm	43°30'22,77" 52°0'19,109"	Borehole	80	60	1,67	0,98	0,326
490	Мунайлинский р-н	42°59'511	Borehole	60	43	2,3	0,6	0,159

	Курак к/х Тулпар	51°50'161						
491	Munaili district Kurak rural district Taryn peasant farm	43°2'11,843" 51°49'18,826"	Borehole	90	70	1,3	0,98	0,4
492	Munaili district Kurak rural district Senir auyl peasant farm	43°1'0,095" 51°51'24,278"	Borehole	80	61	1,12	1,04	0,4
493	Munaili district Kurak rural district Beret peasant farm	42°59'30,159" 51°52'39,086"	Borehole	80	61	1,23	0,98	0,4
494	Munaili district Kurak rural district Berlik peasant farm	42°58'23,614" 51°50'15,432"	Borehole	90	70	1,32	1,04	0,4
495	Munaili district Kurak rural district Bereke peasant farm	43°5'11,882" 51°47'48,091"	Borehole	40	29	1,1	1,04	0,4
496	Munaili district Kurak rural district Akmyrza peasant farm	43°07'935 51°52'679	Borehole	90	75	1,62	0,71	0,219
497	Munaili district Kurak rural district	43°3'18,313" 51°51'17,244"	Borehole	100	-	-	-	0,219

	Asar peasant farm							
498	Munaili district Kurak rural district Daulet peasant farm	43°6'42,397" 51°49'46,751"	Borehole	45	30	1,12	1,04	0,4
499	Munaili district Kurak rural district Ekibai peasant farm	43°7'23,714" 51°45'34,823"	Shaft well	30	27	0,09	1,08	1
500	Munaili district Kurak rural district Zholdybai peasant farm	43°5'53,401" 51°44'43,458"	Shaft well	30	27,8	0,09	1,04	1
501	Munaili district Kurak rural district Nuraly peasant farm	43°7'13,588" 51°56'5,568"	Shaft well	30	27	0,18	0,96	1
502	Munaili district Kurak rural district Beibai peasant farm	43°4'43,219" 51°55'30,425"	Borehole	50	32	1,16	1,08	0,4
503	Munaili district Kurak rural district Medet Zhylandy peasant farm	43°8'5,536" 51°44'11,126"	Borehole	60	42	1,18	1,04	0,4
504	Munaili district	43°8'17,858"	Shaft well	30	28	0,16	1,04	1

	Kurak rural district Bekzat peasant farm	51°45'52,186"						
505	Munaili district Kurak rural district Zhanak peasant farm	43°8'0,434" 51°49'13,879"	Shaft well	-	-	-	-	-
506	Munaili district Kurak rural district Zhomart peasant farm	43°3'47,988" 51°49'11,37"	Borehole	70	45	1,26	1,08	0,4
507	Munaili district Kurak rural district Serdaet peasant farm	44°5'53,48" 52°33'39,06"	Borehole	500	-	1,2	0,42	0,219
508	Mangystau district Zharmym rural district Tolei peasant farm	44°4'28,963" 52°31'36,257"	Shaft well	10	7	0,18	0,98	1
509	Mangystau district Zharmym rural district Smadiyar peasant farm	44°5'58,945" 52°30'38,271"	Borehole	600	-	1,3	0,48	0,219
510	Mangystau district Zharmym rural district Sarytoi peasant farm	44°6'38,408" 52°32'49,038"	Borehole	200	180	0,9	0,9	0,219
511	Mangystau district	44°7'32,502"	Borehole	600	-	1,2	0,48	0,219

	Zharmym rural district Shora peasant farm	52°32'49,578"						
512	Mangystau district Zharmym rural district Kuyukshaky peasant farm	44°7'11,276" 52°31'46,283"	Shaft well	6	2,5	0,5	0,42	1
513	Mangystau district Zharmym rural district Kukzhanov peasant farm	44°6'2,167" 52°31'49,8"	Borehole	600	-	1,2	0,48	0,219
514	Mangystau district Zharmym rural district Zhiger peasant farm	44°5'23,021" 52°31'24,175"	Borehole	600	-	1,2	0,98	0,219
515	Mangystau district Zharmym rural district Satsen peasant farm	44°5'22,527" 52°28'40,152"	Borehole.	600	-	1,2	0,98	0,219
516	Mangystau district Zharmym rural district Bek peasant farm	44°6'34,456" 52°27'33,577"	Shaft well	10	7	0,18	0,98	1
517	Mangystau district Zharmym rural district Rahmat peasant farm	44°7'7,097" 52°25'15,114"	Borehole.	600	-	1,2	0,48	0,219
518	Mangystau district	44°7'15,834"	Shaft well	25	21	0,18	1,08	1

	Zharmym rural district Rahmet peasant farm	52°23'42,68"						
519	Mangystau district Zharmym rural district Akzhol peasant farm	44°6'0,965" 52°25'10,25"	Shaft well	10	7	0,18	0,98	1
520	Mangystau district Zharmym rural district Miras peasant farm	44°7'43,439" 52°26'48,001"	Shaft well	8	6	0,18	0,3	1
521	Mangystau district Zharmym rural district Zaman peasant farm	44°7'46,758" 52°28'33,175"	spring	100	-	0,04	0,32	-
522	Mangystau district Zharmym rural district Orazbayev peasant farm	44°6'28,771" 52°29'22,866"	Shaft well	20	-	-	-	1
523	Mangystau district Zharmym rural district Magzhan peasant farm	44°6'22,255" 52°26'34,577"	Borehole.	300	-	0,001	0,6	0,159
524	Mangystau district Zharmym rural district Zhaksylyk peasant farm	44°7'50,218" 52°31'4,613"	Shaft well	300	-	-	-	0,219
525	Mangystau district	44°25'204 52°05'385	spring	1	-	0,09	0,9	-

	Shaiyr rural district Bulysh peasant farm							
526	Mangystau district Akshymyrau rural district Ulek peasant farm	44°46'37,24" 52°53'7,307"	Shaft well	15	12	0,12	0,3	1,5
527	Mangystau district Akshymyrau rural district Imankulov peasant farm	44°53'46,32" 53°6'5,411"	Shaft well	14	12,3	0,18	1,15	1
528	Mangystau district Akshymyrau rural district Meden peasant farm	44°51'23,152" 53°12'5,67"	Shaft well	15	14	0,08	1,15	1,5
529	Mangystau district Akshymyrau rural district Meden peasant farm	44°56'17,246" 53°9'45,605"	Shaft well	20	-	-	-	-
530	Mangystau district Akshymyrau rural district Meden peasant farm	44°52'16,64" 53°8'44,333"	Shaft well	20	-	-	-	-
531	Mangystau district Akshymyrau rural district LLP Akshymyr	44°50'39,89" 53°5'29,911"	Shaft well	15	13,2	0,18	1,35	1
532	Mangystau district	44°52'27,275"	Shaft well	15	13,4	0,11	1,15	1

	Akshymyrau rural district Kasykbayev peasant farm	53°1'1,819"						
533	Mangystau district Akshymyrau rural district Telbayev peasant farm	44°54'21,096" 52°58'56,784"	Shaft well	20	-	-	-	-
534	Mangystau district Akshymyrau rural district Telbayev peasant farm	44°56'51,112" 52°57'34,164"	Shaft well	20	-	-	-	-
535	Mangystau district Akshymyrau rural district Telbayev peasant farm	44°56'8,682" 53°6'37,541"	Shaft well	20	-	-	-	-
536	Mangystau district Akshymyrau rural district Zhuabai peasant farm	44°49'28,218" 53°8'0,6"	Shaft well	17	15	0,16	1,15	1
537	Mangystau district Akshymyrau rural district Zhumabai peasant farm	44°47'15,705" 53°6'26,759"	Shaft well	17	15	0,16	1,5	1
538	Mangystau district Akshymyrau rural district Zhumabai peasant farm	44°48'45,335" 53°3'31,014"	Shaft well	20	-	-	-	-
539	Mangystau district	44°47'50,583"	Shaft well	20	-	-	-	-

	Akshymyrau rural district Zhumabai peasant farm	52°59'51,778"						
540	Mangystau district Akshymyrau rural district Zhumabai peasant farm	44°49'2,003" 52°55'56,971"	Shaft well	20	-	-	-	-
541	Mangystau district Akshymyrau rural district Zhumabai peasant farm	44°51'38,153" 52°55'16,468"	Shaft well	20	-	-	-	-
542	Mangystau district Akshymyrau rural district Shiman peasant farm	44°52'25,655" 52°52'3,482"	Shaft well	16	14	0,16	1,5	1
543	Mangystau district Akshymyrau rural district Shiman peasant farm	44°54'43,902" 52°52'4,858"	Shaft well	10	-	-	-	-
544	Mangystau district Akshymyrau rural district Altynbek peasant farm	44°56'56,792" 52°55'44,872"	Shaft well	8	6	0,11	1,8	1
545	Mangystau district Akshymyrau rural district Altynbek peasant farm	44°56'39,214" 52°58'16,1"	Shaft well	10	-	-	-	-
546	Mangystau district	44°53'38,922"	Shaft well	10	-	-	-	-

	Akshymyrau rural district Altynbek peasant farm	52°58'22,717"						
547	Mangystau district Akshymyrau rural district Altynbek peasant farm	44°54'26,525" 52°55'43,377"	Shaft well	10	-	-	-	-
548	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	44°51'44,492 52°57'5,879"	Shaft well	15	13	0,11	1,21	1
549	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	44°51'14,918" 52°59'45,398"	Shaft well	15	13	0,12	1,21	1
550	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	44°53'9,549" 53°2'9,528"	Shaft well	15	13,4	0,1	1,17	1
551	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	44°56'27,802" 53°1'37,859"	Shaft well	15	13,1	0,12	1,28	1
552	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	44°57'28,184" 53°3'10,984"	Shaft well	15	-	-	-	-
553	Mangystau district	44°58'28,722"	Shaft well	15	-	-	-	-

	Akshymyrau rural district Akzhaudyn peasant farm	53°5'34,577"						
554	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	44°59'11,198" 53°7'49,577"	Shaft well	15	-	-	-	-
555	Mangystau district Akshymyrau rural district Akzhaudyn peasant farm	45°0'53,658" 53°9'23,123"	Shaft well	15	-	-	-	-
556	Mangystau district Akshymyrau rural district Esen peasant farm	45°1'30,227" 53°12'11,711"	Shaft well	9	7	0,16	1,12	1
557	Mangystau district Akshymyrau rural district Esen peasant farm	45°1'36,822" 53°15'25,236"	Shaft well	8	6	0,14	1,14	1
558	Mangystau district Akshymyrau rural district Esen peasant farm	45°1'25,306" 53°18'13,345"	Shaft well	8	6,2	0,16	1,22	1
559	Mangystau district Akshymyrau rural district Esen peasant farm	44°59'13,297" 53°19'27,736"	Shaft well	8	6,2	0,14	1,21	1
560	Mangystau district	44°57'36,85"	Shaft well	10	-	-	-	-

	Akshymyrau rural district Esen peasant farm	53°17'54,251"						
561	Mangystau district Akshymyrau rural district Esen peasant farm	44°57'18,439" 53°15'47,898"	Shaft well	10	-	-	-	-
562	Mangystau district Akshymyrau rural district Kyzyk peasant farm	44°58'41,981" 53°12'26,859"	Shaft well	17	15,4	0,16	1,24	1
563	Mangystau district Akshymyrau rural district Kyzyk peasant farm	45°0'6,181" 53°12'44,521"	Shaft well	17	15	0,18	1,12	1
564	Mangystau district Akshymyrau rural district Kyzyk peasant farm	44°56'47,299" 53°9'45,903"	Shaft well	20	-	-	-	-
565	Mangystau district Akshymyrau rural district Kyzyk peasant farm	44°54'35,77" 53°13'40,112"	Shaft well	20	-	-	-	-
566	Mangystau district Akshymyrau rural district Kyzyk peasant farm	44°54'36,403" 53°17'10,399"	Shaft well	20	-	-	-	-
567	Mangystau district	44°49'40,998"	Shaft well	20	-	-	-	-

	Akshymyrau rural district Kyzyk peasant farm	53°12'13,064"						
568	Mangystau district Akshymyrau rural district Shankul peasant farm	44°52'40,811 53°9'26,629"	Shaft well	30	-	-	-	1
569	Mangystau district Akshymyrau rural district Islam peasant farm	44°53'35,437" 53°12'23,811"	Shaft well	25	-	-	-	1
570	Mangystau district Akshymyrau rural district Akmyrza peasant farm	44°50'5,798" 53°16'25,651"	Shaft well	14	12	0,11	1,21	1
571	Mangystau district Akshymyrau rural district Zhedem peasant farm	44°48'11,57" 53°16'16,104"	Shaft well	8	6,2	0,11	1,25	1
572	Mangystau district Akshymyrau rural district Zhidem peasant farm	44°47'46,414" 53°10'5,758"	Shaft well	8	6,3	0,11	1,26	1
573	Mangystau district Akshymyrau rural district Zhidem peasant farm	44°51'10,472" 53°8'26,851"	Shaft well	10	-	-	-	-
574	Mangystau district	44°55'11,179"	Shaft well	10	-	-	-	-

	Akshymyrau rural district Zhidem peasant farm	53°10'1,772"						
575	Mangystau district Akshymyrau rural district Myrza Bolat peasant farm	44°56'24,896" 53°18'52,413"	Borehole.	600	-	1,1	0,48	0,219
576	Mangystau district Akshymyrau rural district Oteu peasant farm	44°56'25,505" 53°22'14,29"	Shaft well	17	16	0,08	1,15	1
577	Mangystau district Akshymyrau rural district Oteu peasant farm	44°52'43,086" 53°22'3,666"	Shaft well	17	16,2	0,09	1,12	1
578	Mangystau district Akshymyrau rural district Oteu peasant farm	44°50'0,47" 53°20'12,703"	Shaft well	17	16,3	0,07	1,24	1
579	Mangystau district Akshymyrau rural district Oteu peasant farm	44°46'5,902" 53°19'19,902"	Shaft well	17	16,4	0,06	1,22	1
580	Mangystau district Akshymyrau rural district Oteu peasant farm	44°43'41,066" 53°16'5,001"	Shaft well	17	16,4	0,08	1,24	1
581	Mangystau district	44°41'21,127"	Shaft well	17	16,2	0,09	1,15	1

	Akshymyrau rural district Oteu peasant farm	53°2'38,393"						
582	Mangystau district Akshymyrau rural district Oteu peasant farm	44°45'8,798" 53°2'38,393"	Shaft well	20	-	-	-	-
583	Mangystau district Akshymyrau rural district Oteu peasant farm	44°46'20,622" 53°0'58,172"	Shaft well	20	-	-	-	-
584	Mangystau district Akshymyrau rural district Oteu peasant farm	44°43'49,775" 52°57'43,211"	Shaft well	20	-	-	-	-
585	Mangystau district Akshymyrau rural district Oteu peasant farm	44°42'31,864" 52°58'58,138"	Shaft well	20	-	-	-	-
586	Mangystau district Akshymyrau rural district Semser peasant farm	44°43'27,325" 53°6'32,897"	Shaft well	18	16,8	0,14	1,22	1
587	Mangystau district Akshymyrau rural district Semser peasant farm	44°47'10,504" 53°10'55,866"	Shaft well	20	-	-	-	-
588	Mangystau district	44°50'5,366"	Shaft well	17	15,6	0,16	1,24	1

	Akshymyrau rural district Aldaberdi peasant farm	53°14'2,656"						
589	Mangystau district Akshymyrau rural district Aldaberdi peasant farm	44°53'35,815" 53°14'29,983"	Shaft well	17	15,8	0,14	1,32	1
590	Mangystau district Akshymyrau rural district Aldaberdi peasant farm	44°57'17,629" 53°11'18,73"	Shaft well	20	-	-	-	-
591	Mangystau district Akshymyrau rural district Akshymyrau peasant farm	44°59'11,58" 53°9'55,749"	Shaft well	19	17,1	0,16	1,11	1
592	Mangystau district Akshymyrau rural district Akshymyrau peasant farm	44°56'27,701" 53°14,209"	Shaft well	18	17,1	0,11	1,32	1
593	Mangystau district Akshymyrau rural district Akshymyrau peasant farm	44°55'21,936 53°3'1,314"	Shaft well	8	6	0,12	1,15	1
594	Mangystau district Akshymyrau rural district Akshymyrau peasant farm	44°53'45,917" 53°3'50,828"	Shaft well	8	6,2	0,14	1,21	1
595	Mangystau district	44°53'46,802"	Shaft well	20	-	-	-	-

	Akshymyrau rural district Akshymyrau peasant farm	53°8'45,229"						
596	Mangystau district Akshymyrau rural district Zhaiylgan peasant farm	44°51'35,528" 53°14'3,552"	Shaft well	6	5	0,18	1,21	1
597	Mangystau district Akshymyrau rural district Zhaiylgan peasant farm	44°52'54,628" 53°19'23,966"	Shaft well	6	4,8	0,17	1,24	1
598	Mangystau district Akshymyrau rural district Zhaiylgan peasant farm	44°56'7,397" 53°21'48,877"	Shaft well	10	-	-	-	-
599	Mangystau district Akshymyrau rural district Zhaiylgan peasant farm	44°57'8,035" 53°24'46,116"	Shaft well	10	-	-	-	-
600	Mangystau district Akshymyrau rural district Maden Usturt peasant farm	45°2'38,771" 53°25'39,875"	Shaft well	40	36	0,18	1,16	1
601	Mangystau district Akshymyrau rural district Zhuabai peasant farm	45°4'49,44" 53°16'59,675"	Shaft well	40	36,1	0,2	1,16	1
602	Mangystau district	44°58'42,863"	Shaft well	42	36	0,4	1,24	1

	Akshymyrau rural district Shiman peasant farm	52°43'59,38"						
603	Mangystau district Akshymyrau rural district Altynbek peasant farm	44°54'0,335" 52°43'48,159"	Shaft well	38	34	0,21	1,22	1
604	Mangystau district Akshymyrau rural district Akzhauyn peasant farm	44°50'54,283" 52°45'18,832"	Shaft well	41	37	0,18	1,24	1
605	Mangystau district Akshymyrau rural district Esen Usturt peasant farm	44°47'17,873" 52°45'8,269"	Shaft well	40	36	0,22	1,21	1
606	Mangystau district Akshymyrau rural district Kyzyk Usturt peasant farm	44°43'18,635" 52°51'41,216"	Shaft well	38	36	0,19	1,11	1
607	Mangystau district Akshymyrau rural district Shankul Usturt peasant farm	44°42'31,284" 52°55'44,674"	Shaft well	41	36,5	0,21	1,16	1
608	Mangystau district Akshymyrau rural district Islam Usturt peasant farm	44°49'13,746" 52°54'24,563"	Shaft well	41	38	0,15	1,18	1
609	Mangystau district	44°53'19,349"	Shaft well	38	34	0,19	1,22	1

	Akshymyrau rural district Akmyrza peasant farm	52°49'49,436"						
610	Mangystau district Akshymyrau rural district Zhidem Usturt peasant farm	44°56'44,441" 52°53'55,403"	Shaft well	41	36,5	0,21	1,22	1
611	Mangystau district Akshymyrau rural district Myrza Bolat peasant farm	44°59'50,014" 52°49'44,911"	Shaft well	40	36	0,18	1,26	1
612	Mangystau district Akshymyrau rural district Oteu Usturt peasant farm	45°3'8,694 52°51'36,234"	Shaft well	38	32,4	0,21	1,21	1
613	Mangystau district Akshymyrau rural district Semer Usturt peasant farm	45°3'27,536" 52°56'5,583"	Shaft well	40	36	0,18	1,21	1
614	Mangystau district Akshymyrau Usturt rural district Aldaberdi peasant farm	45°14'13,184" 53°35'4,342"	Shaft well	41	37	0,18	1,25	1
615	Mangystau district Akshymyrau Usturt rural district	44°50'27,06" 53°1'0,624"	Shaft well	41	38,1	0,19	1,21	1

	Akshymyrau peasant farm							
616	Mangystau district Akshymyrau Usturt rural district Akshymyrau peasant farm	44°47'51,77" 53°6'27,119"	Shaft well	38	34,5	0,21	1,21	1
617	Mangystau district Akshymyrau Usturt rural district Akshymyrau peasant farm	44°45'15,898" 53°8'40,146"	Shaft well	40	36,5	0,18	1,18	1
618	Mangystau district Usturt rural district Akshymyrau peasant farm	44°47'14,158" 53°14'32,492"	Shaft well	42	38	0,18	1,25	1
619	Mangystau district Usturt rural district Akshymyrau peasant farm	44°49'7,655" 53°10'38,107"	Shaft well	41	37,6	0,13	1,21	1
620	Mangystau district Semer Usturt rural district Moldayev peasant farm	44°50'24,706" 53°4'37,189"	Shaft well	41	38	0,19	1,21	1
621	Mangystau district Semer Usturt rural district Moldayev peasant farm	44°48'41,969" 53°1'31,12"	Shaft well	40	36,7	0,18	1,11	1

622	Mangystau district Oteu Usturt peasant farm	44°47'35,398" 52°58'59,056"	Shaft well	38	35	0,14	1,11	1
623	Mangystau district Myrza Bolat Usturt peasant farm	44°43'40,577" 52°56'42,137"	Shaft well	41	37,6	0,19	1,12	1
624	Mangystau district Myrza Bolat Usturt peasant farm	44°37'11,68" 53°6'35,467"	Shaft well	41	37,2	0,21	1,21	1
625	Mangystau district Zhidem Usturt peasant farm	44°41'36,02" 53°5'56,044"	Shaft well	40	36	0,16	1,13	1
626	Mangystau district Islam Usturt peasant farm	44°41'11,497" 53°3'15,984"	Shaft well	41	37	0,14	1,16	1
627	Mangystau district Islam Usturt peasant farm	44°38'35,297" 53°3'39,665"	Shaft well	41	37	0,19	1,12	1
628	Mangystau district Shankul Usturt peasant farm	44°39'0,4" 53°9'33,188"	Shaft well	38	35	0,14	1,08	1
629	Mangystau district Shankul Usturt peasant farm	44°41'30,692" 53°9'43,092"	Shaft well	38	35,8	0,1	1,2	1
630	Mangystau district Kyzyk Usturt peasant farm	44°45'31,497" 53°11'51,659"	Shaft well	41	37	0,18	1,15	1
631	Мангистауский р-н	44°47'56,562"	Shaft well	40	36,4	0,21	1,12	1

	к/х КызыкУстюрт	53°16'22,263"						
632	Mangystau district Esen Usturt peasant farm	44°53'2,879" 53°15'9,608"	Shaft well	41	37	0,19	1,11	1
633	Mangystau district Esen Usturt peasant farm	44°57'57,121" 53°13'40,011"	Shaft well	38	35	0,16	1,11	1
634	Mangystau district Akshymyrau rural district Akzhauyn Usturt peasant farm	45°1'51,539" 53°13'42,345"	Shaft well	42	38	0,18	1,11	1
635	Mangystau district Akshymyrau rural district Akzhauyn Usturt peasant farm	45°1'8,45" 53°8'5,464"	Shaft well	40	36,1	0,2	1,16	1
636	Mangystau district Akshymyrau rural district	44°56'18,751" 53°1'27,253"	Shaft well	38	35	0,18	1,13	1
637	Mangystau district Akshymyrau rural district Altynbek peasant farm	44°52'29,136" 52°54'41,227"	Shaft well	38	34	0,21	1,22	1
638	Mangystau district Akshymyrau rural district Akzhauyn peasant farm	44°51'34,333" 52°50'45,168"	Shaft well	41	37	0,18	1,24	1

639	Mangystau district Akshymyrau rural district PK Kyzan Zhedem peasant farm	44°54'30,91" 52°30'2,056"	Shaft well	10	9	0,21	1,02	1
640	Mangystau district Akshymyrau rural district PK Kyzan Zhedem peasant farm	44°57'49,64" 52°32'10,201"	Shaft well	10	-	-	-	-
641	Mangystau district Akshymyrau rural district PK Kyzan Tokyr peasant farm	44°55'55,895" 52°34'40,472"	Shaft well	10	-	-	-	-
642	Mangystau district PK Kyzan Sengerbai	44°53'49,445" 52°33'23,515"	Shaft well	13	12	0,21	1,11	1
643	Mangystau district PK Kyzan Sengerbai	44°55'49,303" 52°31'26,947"	Shaft well	15	-	-	-	-
644	Mangystau district PK Kyzan Maule	44°55'54,934" 52°29'20,836"	Shaft well	10	9	0,18	1,11	1
645	Mangystau district PK Kyzan Maule	44°54'24,268" 52°26'31,708"	Shaft well	10	9	0,18	1,11	1
646	Mangystau district	44°52'42,089"	Shaft well	12	-	-	-	-

	PK Kyzan Maule	52°26'30,693"						
647	Mangystau district PK Kyzan Maule	44°51'30,492" 52°29'26,617"	Shaft well	12	-	-	-	-
648	Mangystau district PK Kyzan Oralbai	44°51'43,092" 52°32'40,2"	Shaft well	13	11,8	0,19	1,11	1
649	Mangystau district PK Kyzan Oralbai	44°53'56,011" 52°36'28,627"	Shaft well	15	-	-	-	-
650	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	6	5	0,18	0,4	1
651	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	6	5	0,21	0,4	1
652	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	6	5	0,21	0,4	1
653	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	7	-	-	-	-
654	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	7	-	-	-	-
655	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	7	-	-	-	-
656	Mangystau district PK Kyzan Mastek	44°45'053 52°25'329	Shaft well	7	-	-	-	-

657	Mangystau district PK Kyzan Zhampak	44°44'59,32" 52°26'42,911"	Shaft well	8	-	-	-	-
658	Mangystau district PK Kyzan Zhampak	44°42'5,314" 52°28'22,112"	Shaft well	8	-	-	-	-
659	Mangystau district PK Kyzan Tauykhana	44°43'23,578" 52°29'4,949"	Borehole	40	-	-	-	0,219
660	Mangystau district PK Kyzan Ashy	44°43'47,824" 52°30'12,481"	Borehole	40	-	-	-	0,219
661	Mangystau district PK Kyzan Kekil	44°43'30,295" 52°33'0,533"	Borehole	50	-	-	-	0,219
662	Mangystau district PK Kyzan Marambai	44°41'36,067" 52°32'50,982"	Borehole	50	-	-	-	0,219
663	Mangystau district PK Kyzan Amaldin	44°40'17,526" 52°30'35,622"	Shaft well	9	7,5	0,14	1,11	1
664	Mangystau district PK Kyzan Amaldin	44°39'29,034" 52°28'20,561"	Shaft well	9	7,8	0,16	1,12	1
665	Mangystau district PK Kyzan Amaldin	44°39'46,815" 52°26'56,623"	Shaft well	35	32	0,16	1,18	1
666	Mangystau district PK Kyzan Amaldin	44°41'10,788" 52°25'58,581"	Shaft well	35	32	0,14	1,21	1
667	Mangystau district	44°40'53,386"	Shaft well	10	-	-	-	-

	PK Kyzan Amaldin	52°29'28,687"						
668	Mangystau district PK Kyzan Shobyk	44°42'17,737" 52°30'36,817"	Shaft well	8	7	0,12	1,16	1
669	Mangystau district PK Kyzan Shobyk	44°43'17,742" 52°30'3,769"	Shaft well	8	6,8	0,19	1,12	1
670	Mangystau district PK Kyzan Shobyk	44°42'5,767" 52°30'53,521"	Shaft well	39	36,1	0,14	1,21	1
671	Mangystau district PK Kyzan Shobyk	44°43'0,116" 52°32'18,175"	Shaft well	40	37,1	0,14	1,16	1
672	Mangystau district PK Kyzan Shobyk	44°41'48,242" 52°33'41,573"	Shaft well	10	-	-	-	-
673	Mangystau district PK Kyzan Shobyk	44°42'0,59" 52°35'31,042"	Shaft well	39	35	0,2	1,25	1
674	Mangystau district PK Kyzan Shobyk	44°40'12,349" 52°35'13,142"	Shaft well	36	31	0,19	1,28	1
675	Mangystau district PK Kyzan Shobyk	44°38'35,823" 52°33'14,425"	Borehole	100	-	-	-	0,219
676	Mangystau district PK Kyzan Altai Ata	44°38'35,57" 52°31'50,307"	Shaft well	39	36	0,16	1,12	1
677	Mangystau district PK Kyzan Altai Ata	44°38'34,815" 52°27'37,962"	Shaft well	39	35	0,18	1,16	1

678	Mangystau district PK Kyzan Altai Ata	44°38'28,324" 52°24'58,086"	Borehole	100	-	-	-	0,219
679	Mangystau district PK Kyzan Kyzyl Tubek	44°40'28,459" 52°24'34,045"	Shaft well	36	32	0,2	1,2	1
680	Mangystau district PK Kyzan Kyzyl Tubek	44°43'4,105" 52°21'5,314"	Shaft well	38	34	0,16	1,28	1
681	Mangystau district PK Kyzan Kyzyl Tubek	44°43'15,316" 52°16'36,264"	Borehole	100	-	-	-	0,219
682	Mangystau district PK Kyzan Kyzyl Tubek	44°41'33,313" 52°17'34,127"	Shaft well	40	36	0,16	1,25	1
683	Mangystau district PK Kyzan Ermenbet	44°41'33,313" 52°17'34,127"	Shaft well	37	34	0,19	1,26	1
684	Mangystau district PK Kyzan Ermenbet	44°43'33,83" 52°19'16,262"	Borehole	10	-	-	-	0,219
685	Mangystau district PK Kyzan Kuanysh	44°45'053 52°25'329	Shaft well	6	5	0,11	0,35	1
686	Mangystau district PK Kyzan Kuanysh	44°45'22,982" 52°24'36,976"	Shaft well	6	5	0,19	0,38	1
687	Mangystau district PK Kyzan Kuanysh	44°44'28,532" 52°22'38,676"	Shaft well	40	36	0,21	1,21	1
688	Mangystau district	44°45'053 52°25'329	Shaft well	10	-	-	-	-

	PK Kyzan Kuanysh							
689	Mangystau district PK Kyzan Nurdaulet	44°41'46,723" 52°25'16,882"	Shaft well	10	9	0,16	1,11	1
690	Mangystau district PK Kyzan Nurdaulet	44°42'59,256" 52°27'32,184"	Shaft well	10	9	0,17	1,21	1
691	Mangystau district PK Kyzan Nurdaulet	44°45'23,587" 52°27'58,853"	Shaft well	36	32	0,21	1,21	1
692	Mangystau district PK Kyzan Nurdaulet	44°47'23,802" 52°28'0,048"	Shaft well	10	-	-	-	-
693	Mangystau district PK Kyzan Nurdaulet	44°46'53,569" 52°27'0,868"	Shaft well	40	36	0,21	1,28	1
694	Mangystau district PK Kyzan Kuanysh	44°45'41,569" 52°27'42,21"	Shaft well	38	34	0,21	1,31	1
695	Mangystau district PK Kyzan Apzhigit	44°45'0,05" 52°30'46,843"	Shaft well	12	-	-	-	-
696	Mangystau district PK Kyzan Ermenbet	44°44'42,27" 52°32'10,781"	Shaft well	39	35,5	0,21	1,21	1
697	Mangystau district Sherbin rural district Zhanbarshin peasant farm	44°46'112 52°15'494	Shaft well	8	6	0,25	0,84	1
698	Mangystau district	44°46'112 52°15'494	Shaft well	8	6	0,25	0,84	1

	Sherbin rural district Zhanbarshin peasant farm							
699	Mangystau district Sherbin rural district Zhanbarshin peasant farm	44°46'112 52°15'494	Shaft well	10	-	-	-	-
700	Mangystau district Sherbin rural district Zhanbarshin peasant farm	44°46'112 52°15'494	Shaft well	10	-	-	-	-
701	Mangystau district Sherbin rural district Zhanbarshin peasant farm	44°47'39,466" 52°14'51,648"	Shaft well	10	-	-	-	-
702	Mangystau district Sherbin rural district Shukir peasant farm	44°47'15,23" 52°13'48,324"	Shaft well	10	-	-	-	-
703	Mangystau district Sherbin rural district total.use it.	44°46'24,204" 52°14'8,844"	self - healing	800	-	-	-	0,219
704	Mangystau district Sherbin rural district total.use it.	44°47'24,209" 52°13'35,796"	self - healing	800	-	-	-	0,219
705	Mangystau district	44°49'24,503"	self - healing	800	-	-	-	0,219

	Sherbin rural district total.use it.	53°5'54,024"						
706	Mangystau district Sherbin rural district total.use it.	44°51'1,001" 53°5'8,549"	self - healing	800	-	0,5	0,9	0,4
707	Mangystau district Sherbin rural district total.use it.	44°55'6,827" 52°4'12,637"	Shaft well	8	-	-	-	-
708	Mangystau district Sherbin rural district total.use it.	44°55'40,253" 52°6'14,933"	Shaft well	8	-	-	-	-
708	Mangystau district Sherbin rural district total.use it.	44°55'52,565" 52°7'51,787"	Shaft well	8	-	-	-	-
709	Mangystau district Sherbin rural district total.use it.	44°54'4,5" 52°8'32,766"	Shaft well	8	-	-	-	-
710	Mangystau district Sherbin rural district total.use it.	44°54'12,92" 52°5'15,187"	Shaft well	8	-	-	-	-
711	Mangystau district	44°55'31,843"	Shaft well	-	-	-	-	-

	Sherbin rural district Amangeldi peasant farm	52°9'36,72"	imported					
712	Mangystau district Sherbin rural district Kamrat peasant farm	44°56'5,241" 52°11'30,606"	Shaft well imported	-	-	-	-	-
713	Mangystau district Sherbin rural district Bakyrkumak peasant farm	44°53'55,849" 52°10'34,644"	Shaft well imported	-	-	-	-	-
714	Mangystau district Sherbin rural district Erlan peasant farm	44°52'49,314" 52°8'15,194"	Shaft well imported	-	-	-	-	-
715	Mangystau district Sherbin rural district Bekzat peasant farm	44°52'3,767" 52°5'39,134"	Shaft well imported	-	-	-	-	-
716	Mangystau district Sherbin rural district Nur peasant farm	44°54'13,248" 52°7'4,533"	Shaft well imported	-	-	-	-	-
717	Mangystau district Sherbin rural district Orezek peasant farm	44°55'28,747" 52°9'7,251"	Shaft well imported	-	-	-	-	-
718	Mangystau district	44°54'56,03"	Shaft well	-	-	-	-	-

	Sherbin rural district Bayau peasant farm	52°11'0,477"	imported					
719	Mangystau district Sherbin rural district Adil peasant farm	44°53'29,166" 52°12'36,342"	Shaft well imported	-	-	-	-	-
720	Mangystau district Sherbin rural district Baimaganbet peasant farm	44°51'52,996" 52°12'35,385"	Shaft well imported	-	-	-	-	-
721	Mangystau district Sherbin rural district Aitebel peasant farm	44°49'55,373" 52°10'15,427"	Shaft well imported	-	-	-	-	-
722	Mangystau district Sherbin rural district Serzhan peasant farm	44°48'40,655" 52°12'33,473"	Shaft well imported	-	-	-	-	-
723	Mangystau district Sherbin rural district Oresbai peasant farm	44°50'23,104" 52°14'2,81"	Shaft well imported	-	-	-	-	-
724	Mangystau district Shaiyr rural district total.use it.	44°16'477 51°52'461	self - healing	800	-	0,5	0,6	0,159
725	Mangystau district	44°16'31,134"	self - healing	800	-	0,6	0,55	0,159

	Shaiyr rural district Askhat peasant farm	51°54'59,688"						
726	Mangystau district Shaiyr rural district PK Kashigal	44°13'35,011" 51°53'14,896"	Borehole	60	40	1,15	1,25	0,4
727	Mangystau district Shaiyr rural district PK Kashigal	44°15'26,64" 51°55'39"	Shaft well	40	38	0,18	1,16	1
728	Mangystau district Shaiyr rural district PK Kashigal	44°16'24,006" 51°57'7,888"	Borehole	60	40	1,24	1,15	0,4
729	Mangystau district Shaiyr rural district PK Kashigal	44°18'15,026" 51°56'10,115"	Borehole	60	42	1,16	1,24	1
730	Mangystau district Shaiyr rural district PK Kashigal	44°19'54,138" 51°55'50,07"	Shaft well	18	15	0,18	1,11	1
731	Mangystau district Shaiyr rural district PK Kashigal	51°54'7,996"	Shaft well	15	13	0,14	1,15	1
732	Mangystau district	44°16'32,39"	Shaft well	10	8	0,25	1,08	1

	Shaiyr rural district Bereket peasant farm	51°53'37,691"						
733	Mangystau district Shaiyr rural district Ometilov peasant farm	44°15'14,112" 51°52'50,65"	Shaft well	8	6	0,4	0,9	1
734	Mangystau district Shaiyr rural district Kanbekgul peasant farm	44°14'55,763" 51°51'5,324"	Shaft well	8	6	0,29	0,99	1
735	Mangystau district Shaiyr rural district Zhumanov peasant farm	44°16'17,098" 51°52'9,221"	Borehole	50	-	-	-	0,219
736	Mangystau district Shaiyr rural district Antyshbayev peasant farm	44°16'29,788" 51°55'52,244"	Shaft well	6	5	0,18	1,08	1
737	Mangystau district Shaiyr rural district Zhiyenbayev peasant farm	44°15'41,954" 51°57'15,879"	Shaft well	6	5	0,23	0,9	1,5
738	Mangystau district Shaiyr rural district Myrzatayev peasant farm	44°13'23,624" 51°56'45,064"	Shaft well	7	5	0,23	1,01	1
739	Mangystau district	44°12'38,315"	Shaft well	10	9	0,18	0,95	1

	Shaiyr rural district Bastay peasant farm	51°55'28,913"						
740	Mangystau district Shaiyr rural district Belenbayev peasant farm	44°14'2,49" 51°55'38,161"	Shaft well	13	12	0,21	0,96	1
741	Mangystau district Shaiyr rural district Orynbayev peasant farm	44°14'47,897" 51°57'27,961"	Shaft well	10	-	-	-	-
742	Mangystau district Shaiyr rural district Orynbayev peasant farm	44°15'18,14" 51°58'31,346"	Shaft well	10	-	-	-	-
743	Mangystau district Shaiyr rural district Orynbayev peasant farm	44°17'33,356" 51°58'24,28"	Shaft well	10	-	-	-	-
744	Mangystau district Shaiyr rural district Askhat peasant farm	44°16'17,526" 51°54'32,216"	Shaft well	10	9	0,21	0,95	1
745	Mangystau district Shaiyr rural district Askhat peasant farm	44°17'7,746" 51°49'42,524"	Shaft well	12	-	-	-	-
746	Mangystau district	44°16'31,228"	Shaft well	12	-	-	-	-

	Shaiyr rural district Askhat peasant farm	51°47'10,759"						
747	Mangystau district Shaiyr rural district Mangybayev peasant farm	44°15'12,849" 51°45'50,073"	Shaft well	13	11	0,22	1,01	1
748	Mangystau district Shaiyr rural district Kanat peasant farm	44°15'36,627" 51°44'21,991"	Shaft well	6	4,5	0,29	0,86	1
749	Mangystau district Shaiyr rural district Beisen peasant farm	44°17'13,15" 51°46'20,708"	self - healing	800	-	0,8	0,48	0,159
750	Mangystau district Shaiyr rural district Zhomart peasant farm	44°18'31,997 51°50'17,009"	self - healing	800	-	0,8	0,56	0,159
751	Mangystau district Akzhigit rural district Ersultan peasant farm	44°52'650 55°45'601	Borehole	60	40	1,15	0,5	0,4
752	Mangystau district Akzhigit rural district IE Bazarov	44°52'054 55°44'766	Shaft well	15	13	0,19	0,42	1
753	Mangystau district	44°49'150 55°48'445	Shaft well	26	20	0,28	0,52	1

	Akzhigit rural district Zharasbay peasant farm							
754	Mangystau district Akzhigit rural district Ayanbergen peasant farm	44°39'996 55°48'401	Borehole	30	6	2	0,5	0,4
755	Mangystau district Akzhigit rural district Ayanbergen peasant farm	44°40'044 55°48'703	Borehole	25	-	-	-	-
756	Mangystau district Akzhigit rural district	44°40'103 55°49'211	Shaft well	25	12	0,3	0,5	1
757	Mangystau district Akzhigit rural district	44°44'691 55°49'272	Borehole	40	-	-	-	0,4
758	Mangystau district Akzhigit rural district Usbasarov peasant farm	44°54'164 55°50'685	Shaft well	18	15	0,18	0,52	1
759	Mangystau district rural district Akzhigitsky peasant farm.uses.	45°01'947 55°45'384	Borehole	25	13	2,2	0,82	0,4
760	Mangystau district rural district Akzhigitsky peasant farm.uses..	44°48'26,215" 55°44'12,239"	Shaft well	16	13,4	0,16	0,94	1

761	Mangystau district rural district Akzhigitsky peasant farm.uses..	44°49'14,225" 55°43'47,481"	Borehole	30	13	1,24	0,98	0,4
762	Mangystau district rural district Akzhigitsky peasant farm.uses..	44°50'32,388" 55°43'56,672"	Shaft well	16	13,8	0,18	0,85	1
763	Mangystau district Akzhigit rural district Shalaran peasant farm	44°50'50,849" 55°46'19,848"	Shaft well	16	13,4	0,16	0,94	1
764	Mangystau district Akzhigit rural district Bekkaliyev peasant farm	44°51'45,173" 55°47'36,089"	Borehole	30	15	1,2	0,98	0,4
765	Mangystau district rural district Akzhigitsky peasant farm.uses..	44°54'3,571" 55°48'27,933"	Shaft well	20	-	-	-	-
766	Mangystau district rural district Akzhigitsky peasant farm.uses..	44°57'45,432" 55°45'33,505"	Shaft well	20	-	-	-	-
767	Mangystau district Akzhigit rural district DohaDoha peasant farm	44°58'44,807" 55°41'30,167"	Shaft well	16	12,8	0,21	0,85	1

768	Mangystau district Akzhigit rural district Shalaran peasant farm	44°55'26,278" 55°40'29,312"	Shaft well	20	-	-	-	-
769	Mangystau district Akzhigit rural district Kosbarmanov peasant farm	44°55'2,766" 55°43'25,716"	Shaft well	15	12	0,21	1,08	1
770	Mangystau district Akzhigit rural district Otegenov peasant farm	44°55'27,113" 55°45'6,894"	Shaft well	15	12	0,21	1,08	1
771	Mangystau district Akzhigit rural district Kamelkhanov peasant farm	44°56'33,659" 55°47'30,548"	Shaft well	15	-	-	-	-
772	Mangystau district Akzhigit rural district Turmambetov peasant farm	44°54'52,085 55°50'51,407"	Shaft well	15	-	-	-	-
773	Mangystau district Akzhigit rural district Mahanov peasant farm	44°52'52,252" 55°52'56,384"	Shaft well	15	-	-	-	-
774	Mangystau district Akzhigit rural district Doha peasant farm	44°50'21,959" 55°52'46,477"	Shaft well	12	10	0,08	0,9	1

775	Mangystau district Akzhigit rural district Tasbolatov peasant farm	44°51'27,824" 55°51'23,022"	Shaft well	16	12,8	0,21	0,85	1
776	Mangystau district Akzhigit rural district Amalat peasant farm	44°48'45,436" 55°50'47,76"	Shaft well	16	13,2	0,19	0,8	1
777	Mangystau district Akzhigit rural district Otelgen peasant farm	44°46'45,401" 55°51'45,443"	Shaft well	14	11	0,19	0,85	1
778	Mangystau district Akzhigit rural district Kusily peasant farm	44°46'2,77" 55°48'39,971"	Shaft well	14	11,2	0,17	0,95	1
779	Mangystau district Akzhigit rural district Bekbolat peasant farm	44°44'44,124" 55°45'50,965"	Shaft well	12	9,6	0,19	0,85	1
780	Mangystau district Akzhigit rural district Kyzyl tu peasant farm	44°47'26,488" 55°46'17,814"	Shaft well	12	9,2	0,22	0,9	1
781	Mangystau district rural district Akzhigitsky peasant farm.uses..	44°47'56,872" 55°48'7,463"	Shaft well	16	13,8	0,18	0,9	1

782	Mangystau district Akzhigit rural district Kazbek peasant farm	44°48'39,524" 55°51'21,344"	Borehole	30	12	1,22	0,9	0,4
783	Mangystau district Akzhigit rural district Kazbek peasant farm	44°49'3,922" 55°53'19,345	Shaft well	15	-	-	-	-
784	Mangystau district Akzhigit rural district Kayranov peasant farm	44°50'45,496" 55°49'58,487"	Shaft well	12	9,3	0,19	0,95	1
785	Mangystau district Akzhigit rural district Naukebayev peasant farm	44°52'9,494" 55°49'8,854"	Shaft well	12	8,6	0,19	0,85	1
786	Mangystau district Akzhigit rural district Naukebayev peasant farm	44°53'27,38" 55°47'45,517"	Shaft well	12	9,1	0,19	0,85	1
787	Mangystau district Akzhigit rural district Takabai peasant farm	44°55'15,521" 55°47'29,771"	Shaft well	15	12,4	0,16	1,1	1
788	Mangystau district Akzhigit rural district Sarymtelken peasant farm	44°48'50,234" 55°44'4,067"	Shaft well	18	15	0,18	0,96	1

789	Mangystau district Akzhigit rural district Berkin peasant farm	44°44'37,608" 55°43'2,673"	Shaft well	14	10,1	0,28	0,85	1
790	Mangystau district Akzhigit rural district Zharkum peasant farm	44°40'43,799" 55°46'22,217"	Shaft well	8	5	0,19	0,78	1
791	Mangystau district Akzhigit rural district Birzhan peasant farm	44°40'20,06" 55°48'2,916"	Shaft well	20	20,1	0,21	0,76	1
792	Mangystau district Akzhigit rural district Asha peasant farm	44°43'8,385" 55°48'13,003"	Shaft well	30	22	0,28	0,7	1
793	Mangystau district Sam rural district Eseu peasant farm	45°39'46,047" 56°27'20,461"	Shaft well	15	14,5	0,05	0,33	1
794	Mangystau district Sam rural district Eseu peasant farm	45°15'43,196" 55°56'2,454"	Shaft well	15	14,6	0,04	0,33	1
795	Mangistau district Sam rural distric	45°15'10,599" 55°56'0,489"	Shaft well	15	14,5	0,05	0,33	1
796	Mangistau district	45°15'22,601"	Shaft well	-	-	-	-	-

	Sam rural district, peasant farm Taiburil	55°56'14,201"						
797	Mangistau district Sam rural district, peasant farm Taiburil	45°15'22,572" 55°56'14,701"	Shaft well	-	-	-	-	-
798	Mangistau district Sam rural district, peasant farm Shaltash	45°16'1,294" 55°56'23,665"	Borehole	20	15	1,08	0,8	0,4
799	Mangistau district Sam rural district, peasant farm Elashan	45°19'27,067" 55°29'8,544"	Shaft well	4	2	0,31	0,23	1
800	Mangistau district Sam rural district, peasant farm Elashan	45°17'33,655" 55°12'1,541"	Shaft well	4	0,5	0,62	0,24	1
801	Mangistau district Sam rural district, peasant farm Elashan	45°17'15,936" 55°12'0,137"	Shaft well	4	2	0,3	0,23	1
802	Mangistau district Sam rural district, peasant farm Elashan	45°16'20,456" 55°54'19,789"	Shaft well	15	-	-	-	-
803	Mangistau district Sam rural district, peasant farm Tanke	45°13'52,579" 56°9'44,6"	Shaft well	6	4	0,22	0,65	1

804	Mangistau district Sam rural district, peasant farm Tanke	45°13'28,988" 56°10'4,35"	Shaft well	6	4	0,22	0,65	1
805	Mangistau district Sam rural district, peasant farm Tanke	45°13'50,761" 56°9'59,31"	Shaft well	8	-	-	-	-
806	Mangistau district Sam rural district, peasant farm Tanke	45°13'38,676" 56°9'38,16"	Shaft well	8	-	-	-	-
807	Mangistau district Sam rural district, peasant farm Tanke	45°13'36,095" 56°9'54,432"	Shaft well	8	-	-	-	-
808	Mangistau district Sam rural district, peasant farm Nabiyeu	45°13'37,65" 56°5'11,27"	Shaft well	11	9	0,22	0,3	1
809	Mangistau district Sam rural district, peasant farm Nabiyeu	45°13'21,828" 56°5'46,158"	Shaft well	11	9	0,2	0,3	1
810	Mangistau district Sam rural district, peasant farm Nabiyeu	45°13'56,856" 56°5'8,304"	Shaft well	10	8	0,22	0,31	1
811	Mangistau district Sam rural district, peasant farm Nabiyeu	45°12'55,678" 56°10'44,497"	Borehole	34	9	1,02	0,98	0,4

812	Mangistau district Sam rural district, peasant farm Kuan	45°13'7,698" 56°10'44,616"	Shaft well	10	7,5	0,18	0,41	1
813	Mangistau district Sam rural district, peasant farm Kuan	45°13'31,739" 56°10'44,857"	Borehole	13	10	0,8	0,96	0,4
814	Mangistau district Sam rural district, peasant farm Kuan	45°13'43,799" 56°10'57,594"	Shaft well	10	7,5	0,18	0,41	1
815	Mangistau district Sam rural district, peasant farm Kuan	45°14'1,882" 56°11'14,597"	Shaft well	12	-	-	-	-
816	Mangistau district Sam rural district, peasant farm Maskhut	45°14'43,98" 56°11'23,424"	Shaft well					
817	Mangistau district Sam rural district, peasant farm Maskhut	45°14'55,903" 56°10'49,901"	Shaft well	12	-	-	-	-
818	Mangistau district Sam rural district, peasant farm Maskhut	45°14'46,684" 56°9'42,516"	Borehole	10	4	0,92	0,3	0,4
819	Mangistau district Sam rural district, peasant farm Kuan	45°14'19,673" 56°9'54,864"	Borehole	15	9	0,94	0,86	0,4

820	Mangistau district Sam rural district, peasant farm Kuan	45°14'10,77" 56°10'32,628"	Shaft well	15	-	-	-	-
821	Mangistau district Sam rural district, peasant farm Kenzhe	45°14'10,77" 56°10'32,628"	Shaft well	10	7	0,19	0,96	1
822	Mangistau district Sam rural district, peasant farm Matan	45°13'49,066" 56°6'49,514"	Shaft well	11	8,2	0,21	0,32	1
823	Mangistau district Sam rural district, peasant farm Esen	45°13'30,994" 56°6'36,716"	Shaft well	11	7,8	0,29	0,32	1
824	Mangistau district Sam rural district, peasant farm Aitgul	45°12'30,838" 56°6'19,296"	Shaft well	6	3	0,29	1,21	1
825	Mangistau district Sam rural district, peasant farm Aitbek	45°12'21,582" 56°4'59,297"	Shaft well	8	5	0,29	0,9	1
826	Mangistau district Sam rural district, peasant farm Aibek	45°13'12,457" 56°3'48,305"	Borehole	8	5	0,29	0,9	0,4
827	Mangistau district Sam rural district, peasant farm Bereket	45°14'30,635" 56°4'1,7"	Shaft well	8	5	0,22	0,96	1

828	Mangistau district Sam rural district, peasant farm Bereket	45°15'6,801" 56°4'35,706"	Borehole	20	12	1,02	0,9	0,4
829	Mangistau district Sam rural district, peasant farm Kainar	45°15'0,954" 56°5'30,322"	Shaft well	11	7,9	0,29	0,31	1
830	Mangistau district Sam rural district, peasant farm Kainar	45°14'24,925" 56°5'42,58"	Shaft well	11	8,2	0,21	0,3	1
831	Mangistau district Sam rural district, peasant farm Kainar	45°13'54,912" 56°5'54,899"	Borehole	20	12	1,02	0,9	0,4
832	Mangistau district Sam rural district, peasant farm Kaisary	45°14'1,086" 56°6'49,633"	Shaft well	7	4	0,22	2,98	1
833	Mangistau district Sam rural district, peasant farm Yrza	45°14'46,216" 56°7'6,902"	Shaft well	11	7	0,22	0,31	1
834	Mangistau district Sam rural district, peasant farm Yrza	45°13'40,148" 56°7'23,07"	Borehole	20	13	0,96	0,8	0,4
835	Mangistau district Sam rural district, peasant farm Akbayan	45°12'37,062" 56°7'30,853"	Borehole	25	18	1,02	0,7	0,4

836	Mangistau district Sam rural district, peasant farm Uzen	45°15'56,538" 55°57'6,199"	Shaft well	10	-	-	-	-
837	Mangistau district Sam rural district, peasant farm Uzen	45°16'35,569" 55°56'53,97"	Borehole	20	13	1,16	0,96	0,4
838	Mangistau district Sam rural district, Koshkar peasant farm for general use.	45°14'40,041" 56°6'12,168"	Shaft well	15	-	-	-	-
8369	Mangistau district Sam rural district, peasant farm for general use.	45°14'12,98" 56°6'7,693"	Shaft well	10	-	-	-	-
840	Mangistau district Sam rural district, peasant farm for general use.	45°14'10,075" 56°6'41,31"	Shaft well	10	-	-	-	-
841	Mangistau district Turysh rural district, peasant farm Shymgys	45°22'49,026" 56°1'22,642"	Shaft well	3	1,5	0,19	0,31	1
842	Mangistau district Turysh rural district, peasant farm Shymgys	45°21'36,911" 56°1'26,13"	Shaft well	3	1,5	0,19	0,31	1
843	Mangistau district Turysh rural district, peasant	45°21'55,13"	Shaft well	3	1,5	0,19	0,31	1

	farm Shymgys	56°2'29,393"						
844	Mangistau district Turysh rural district, peasant farm Umbetkam	45°22'19,225 56°2'46,457"	Shaft well	10	7	0,21	0,96	1
845	Mangistau district Turysh rural district, peasant farm Umbetkam	45°22'31,156" 56°2'17,135"	Shaft well	10	7,2	0,18	0,96	1
846	Mangistau district Turysh rural district, peasant farm Zhanaly	45°22'10,031" 56°1'47,485"	Shaft well	10	7,1	0,19	0,98	1
847	Mangistau district Turysh rural district, peasant farm Zhanaly	45°21'58,011" 56°1'47,366"	Shaft well	10	7,1	0,19	0,98	1
848	Mangistau district Turysh rural district, peasant farm Zhanaly	45°22'10,07" 56°2'0,103"	Borehole	25	14	1,04	0,9	1
849	Mangistau district Turysh rural district, peasant farm Akikat	45°22'49,354" 56°3'11,992"	Shaft well	5	2	0,22	0,32	1
850	Mangistau district Turysh rural district, peasant farm Akikat	45°23'4,38" 56°3'12,139"	Shaft well	5	2,1	0,19	0,36	1
851	Mangistau district Turysh rural district, peasant	45°23'13,585"	Shaft well	5	2	0,19	0,96	1

	farm Akikat	56°4'15,316"						
852	Mangistau district Turysh rural district, peasant farm Akikat	45°23'1,651" 56°4'44,638"	Shaft well	5	2	0,2	0,98	1
853	Mangistau district Turysh rural district, peasant farm Akikat	45°22'7,558" 56°4'44,098"	Borehole	25	14	0,19	0,8	0,4
854	Mangistau district Turysh rural district, peasant farm Abait	45°21'22,514" 56°4'56,266"	Shaft well	4	2	0,16	0,41	1
855	Mangistau district Turysh rural district, peasant farm Talap	45°21'1,526" 56°5'12,88"	Shaft well	4	2	0,16	0,97	1
856	Mangistau district Turysh rural district, peasant farm Talap	45°20'55,72" 56°6'20,113"	Shaft well	4	2	0,16	0,97	1
857	Mangistau district Turysh rural district, peasant farm Baibegit	45°20'55,82" 56°6'53,759"	Shaft well	5	2	0,22	1,08	1
858	Mangistau district Turysh rural district, peasant farm Samgat	45°21'41,04" 56°7'40,472"	Shaft well	6	3	0,16	0,97	1
859	Mangistau district Turysh rural district, peasant	45°22'29,111"	Shaft well	6	3,2	0,19	0,9	1

	farm Samgat	56°7'36,743"						
860	Mangistau district Turysh rural district, peasant farm Zharylgas	45°23'2,285" 56°8'14,924"	Shaft well	3	1,5	0,21	0,36	1
861	Mangistau district Turysh rural district, peasant farm Zharylgas	45°22'8,314" 56°8'56,443"	Shaft well	3	1,6	0,19	0,7	1
862	Mangistau district Turysh rural district, peasant farm Zharylgas	45°21'23,209" 56°8'47,584"	Shaft well	3	1,8	0,19	0,96	1
863	Mangistau district Turysh rural district, peasant farm Nazar	45°20'53,257" 56°9'20,93"	Shaft well	3	1,4	0,14	0,8	1
864	Mangistau district Turysh rural district, peasant farm Nazar	45°21'26,507" 56°10'24,345"	Shaft well	10	7,1	0,16	0,9	1
865	Mangistau district Turysh rural district, peasant farm Kairat	45°22'20,626" 56°10'33,294"	Shaft well	5	2	0,24	0,85	1
866	Mangistau district Turysh rural district, peasant farm Nurymbet	45°22'56,755" 56°10'54,682"	Shaft well	5	2,1	0,21	0,85	1
867	Mangistau district Turysh rural district, peasant	45°24'32,825"	Shaft well	5	2	0,18	0,92	1

	farm Nurymbet	56°10'21,994"						
868	Mangistau district Turysh rural district, peasant farm Tokzhan	45°25'5,729" 56°9'31,853	Shaft well	5	2	0,21	0,9	1
869	Mangistau district Turysh rural district, peasant farm Tokzhan	45°24'32,306" 56°7'29,557"	Shaft well	6	-	-	-	-
870	Mangistau district Turysh rural district, peasant farm Beldeum	45°23'22,992" 56°6'25,783"	Shaft well	6	-	-	-	-
871	Mangistau district Turysh rural district, peasant farm Beldeum	45°23'7,638" 56°4'36,286"	Shaft well	6	-	-	-	-
872	Mangistau district Turysh rural district, peasant farm Beldeum	45°22'43,468" 56°3'53,989"	Shaft well	6	-	-	-	-
873	Mangistau district Turysh rural district, peasant farm Beldeum	45°21'28,31" 56°3'44,827"	Shaft well	6	-	-	-	-
874	Mangistau district Turysh rural district, peasant farm Beldeum	45°20'58,348" 56°4'13,969"	Shaft well	6	-	-	-	-
875	Mangistau district Turysh rural district, peasant	45°21'22,655"	Shaft well	6	-	-	-	-

	farm Beldeum	56°5'42,529"						
876	Mangistau district Turysh rural district, peasant farm Beldeum	45°21'58,921" 56°6'50,18"	Shaft well	6	-	-	-	-
877	Mangistau district Turysh rural district, peasant farm Beldeum	45°22'35,083" 56°42'64,113"	Shaft well	6	-	-	-	-
878	Mangistau district Turysh rural district, peasant farm Beldeum	45°23'14,32" 56°8'19,248"	Shaft well	6	-	-	-	-
879	Mangistau district Turysh rural district, peasant farm Beldeum	45°23'20,479" 56°9'9,778"	Shaft well	6	-	-	-	-
880	Mangistau district Turysh rural district, peasant farm Beldeum	45°22'8,555" 56°10'16,352"	Shaft well	6	-	-	-	-
881	Mangistau district Turysh rural district, peasant farm Beldeum	45°21'53,906" 56°12'22,377"	Shaft well	6	-	-	-	-
882	Mangistau district Turysh rural district, peasant farm Beldeum	45°22'15,121" 56°13'21,464"	Shaft well	5	2	0,24	0,36	1
883	Mangistau district Turysh rural district, peasant	45°21'11,999"	Shaft well	5	2,6	0,19	0,8	1

	farm Altay	56°13'16,633"						
884	Mangistau district Turysh rural district, peasant farm Altay	45°19'59,718" 56°12'25,445"	Borehole	20	12	0,9	0,85	0,4
885	Mangistau district Turysh rural district, peasant farm Altay	45°19'26,332" 56°10'35,767"	Shaft well	5	3,2	0,21	0,33	1
886	Mangistau district Turysh rural district, peasant farm Mete	45°19'17,152" 56°9'41,004"	Shaft well	5	2,1	0,19	0,96	1
887	Mangistau district Turysh rural district, peasant farm Mete	45°19'28,981" 56°8'38,036"	Borehole	20	13	0,92	1	0,4
888	Mangistau district Turysh rural district, peasant farm Mete	45°19'55,906" 56°7'56,248"	Shaft well	5	2,3	0,19	0,36	1
889	Mangistau district Turysh rural district, peasant farm Orazbayev	45°20'10,882" 56°7'39,573"	Shaft well	5	2,3	0,16	0,88	1
890	Mangistau district Turysh rural district, peasant farm Mete	45°20'23,014" 56°8'17,545"	Shaft well	10	7,2	0,26	0,32	1
891	Mangistau district Turysh rural district, peasant	45°20'2,407"	Shaft well	3	1,5	0,16	0,32	1

	farm IE Kobylanov	56°10'40,332"						
892	Mangistau district Turysh rural district, peasant farm IE Rzayev	45°19'47,672" 56°12'16,917"	Shaft well	3	1,6	0,18	0,34	1
893	Mangistau district Turysh rural district, peasant farm IE Rzayev	45°20'26,916" 56°13'16,183"	Shaft well	5	2,1	0,21	0,38	1
894	Mangistau district Turysh rural district, peasant farm IE Mamynov	45°21'32,871" 56°12'22,165"	Shaft well	5	2,1	0,24	0,34	1
895	Mangistau district Turysh rural district, peasant farm IE Mamynov	45°21'8,716" 56°11'44,077"	Shaft well	5	2,1	0,18	0,85	1
896	Mangistau district Turysh rural district, peasant farm IE Mamynov	45°20'26,347" 56°10'6,924"	Shaft well	3	1,8	0,16	0,38	1
897	Mangistau district Turysh rural district, peasant farm IE Sadigulov	45°20'32,269" 56°9'37,544"	Shaft well	5	2,1	0,24	0,34	1
898	Mangistau district Turysh rural district, peasant farm IE Munaitbasov	45°20'7,811" 56°7'18,516"	Shaft well	5	2,4	0,24	0,34	1
899	Mangistau district Turysh rural district, peasant	45°20'7,544" 56°5'50,193"	Shaft well	5	2,1	0,21	0,34	1

	farm IE Munaitbasov							
900	Mangistau district Turysh rural district, peasant farm IE Munaitbasov	45°20'1,36" 56°4'51,254"	Shaft well	5	2,4	0,19	0,36	1
901	Mangistau district Turysh rural district, peasant farm IE Kamysbayev	45°20'28,291" 56°4'13,671"	Shaft well	5	2	0,24	0,86	1
901	Mangistau district Turysh rural district, peasant farm IE Kamysbayev	45°19'33,982" 56°3'1,635"	Borehole	20	12	0,96	0,7	0,4
903	Mangistau district Turysh rural district, peasant farm IE Kamysbayev	45°19'36,822" 56°2'6,99"	Borehole	20	12	0,96	0,7	0,4
904	Mangistau district Turysh rural district, peasant farm IE Kamysbayev	55°53'049 45°21'179	Shaft well	15	9	0,19	0,36	1
905	Mangistau district Nogaity rural district, peasant farm Seitimbet	45°21'979 55°49'950	Borehole	15	9	0,28	0,65	0,4
906	Mangistau district Nogaity rural district, peasant farm Seitimbet	45°21'18,95" 55°49'34,536"	Borehole	50	15	1,84	0,65	0,4
907	Mangistau district Nogaity rural district,	45°21'979 55°49'950	Shaft well	15	-	-	-	

	peasant farm Seitimbet							
908	Mangistau district Nogaity rural district, peasant farm Seitimbet	45°21'694 55°47'871	Borehole	30	10	0,65	0,65	0,4
909	Mangistau district Nogaity rural district, peasant farm Dola	45°21'694 55°47'871	Borehole	45	35	0,96	0,88	0,4
910	Mangistau district Nogaity rural district, peasant farm Dola	45°21'797 55°44'336	Borehole	25	-	-	-	-
911	Mangistau district Nogaity rural district, peasant farm Kyzyk	45°21'797 55°44'336	Borehole	25	-	-	-	-
912	Mangistau district Nogaity rural district, peasant farm Kyzyk	45°21'48,593" 55°44'34,843"	Borehole	45	20	1,01	0,98	0,4
913	Mangistau district Nogaity rural district, peasant farm Kyzyk	45°21'546 55°41'141	Borehole	30	20	0,98	0,58	0,4
914	Mangistau district Nogaity rural district, peasant farm Ansagan	45°21'546 55°41'141	Borehole	45	30	1,02	0,92	0,4
915	Mangistau district Nogaity rural district,	45°22'129 55°37'650	Borehole	25	-	-	-	0,219

	peasant farm Ansagan							
916	Mangistau district Nogaity rural district, peasant farm Isa	45°22'950 55°37'907	Shaft well	8	6	0,09	0,83	1
917	Mangistau district Nogaity rural district, peasant farm Isa	45°22'950 55°37'907	Shaft well	10	-	-	-	-
918	Mangistau district Nogaity rural district, peasant farm Isa	55°37'907	Shaft well	10	-	-	-	-
919	Mangistau district Nogaity rural district, peasant farm Isa	45°21'546 55°41'141	Borehole	25	15	1,03	0,98	0,4
920	Mangistau district Nogaity rural district, peasant farm Isa	45°21'54,177" 55°41'14,701"	Borehole	25	-	-	-	0,219
921	Mangistau district Nogaity rural district, peasant farm Isa	45°23'4,02" 55°47'39,275"	Shaft well	10	7	0,22	0,55	1
922	Mangistau district Nogaity rural district, peasant farm Nurlan	45°23'33,158" 55°50'55,126"	Shaft well	10	7,2	0,2	0,56	1
923	Mangistau district Nogaity rural district,	45°20'52,156"	Shaft well	11	7	0,24	0,5	1

	peasant farm Nurlan	55°41'21,559"						
924	Mangistau district Nogaity rural district, peasant farm Nurlan	45°20'25,4" 55°42'58,021"	Shaft well	15	10	0,25	0,78	1
925	Mangistau district Nogaity rural district, peasant farm Nurlan	45°19'40,282" 55°42'44,95 7"	Borehole	40	30	0,9	0,98	0,4
926	Mangistau district Nogaity rural district, peasant farm Nurlan	45°20'40,69" 55°44'26,491"	Borehole	45	35	1,2	0,31	0,4
927	Mangistau district Nogaity rural district, peasant farm Nurlan	45°20'50,06" 55°46'24,341"	Shaft well	20	-	-	-	-
928	Mangistau district Nogaity rural district, peasant farm Izbasar	45°20'2,303" 55°48'13,212"	Borehole	30	20	0,96	0,8	0,4
929	Mangistau district Nogaity rural district, peasant farm Izbasar	45°19'2,06" 55°47'26,351"	Shaft well	12	-	-	-	-
930	Mangistau district Nogaity rural district, peasant farm Bekbolat	45°17'58,808" 55°46'39,461"	Borehole	40	-	-	-	0,219
931	Mangistau district Nogaity rural district,	45°17'22,528"	Shaft well	12	9	0,18	0,85	1

	peasant farm Bekbolat	55°45'27,605"						
932	Mangistau district Nogaity rural district, peasant farm Shagarly	45°16'46,074" 55°43'16,867"	Shaft well	12	9	0,21	0,9	1
933	Mangistau district Nogaity rural district, peasant farm Shagarly	45°18'40,187" 55°42'48,564"	Borehole	40	28	1,02	0,96	0,4
934	Mangistau district Nogaity rural district, peasant farm Shagarly	45°18'31,752" 55°46'1,938"	Shaft well	20	17	0,21	0,98	1
935	Mangistau district Nogaity rural district, peasant farm Aktan	45°19'29,042" 55°47'5,593"	Borehole	40	30	1,12	0,96	0,4
936	Mangistau district Nogaity rural district, peasant farm Aktan	45°21'8,107" 55°46'28,729"	Shaft well	15	12,4	0,18	0,38	1
937	Mangistau district Nogaity rural district, peasant farm Nurdaulet	45°22'32,279" 55°46'37,978"	Borehole	45	-	-	-	0,219
938	Mangistau district Nogaity rural district, peasant farm Nurdaulet	45°23'8,61" 55°48'6,656"	Shaft well	15	12	0,21	0,38	1
939	Mangistau district Nogaity rural district,	45°23'23,964"	Borehole	30	20	0,98	0,86	0,4

	peasant farm Zhamart	55°49'56,154"						
940	Mangistau district Nogaity rural district, peasant farm Zhamart	45°22'42,154" 55°51'24,059"	Borehole	45	-	-	-	0,219
941	Mangistau district Nogaity rural district, peasant farm Zhamart	45°22'42,471" 55°53'9,2"	Shaft well	12	8	0,4	0,36	1
942	Mangistau district Nogaity rural district, peasant farm Bereka	45°21'9,115" 55°52'5,189"	Borehole	40	30	1,12	0,94	0,4
943	Mangistau district Nogaity rural district, peasant farm Bereka	45°20'23,795" 55°50'44,83"	Borehole	35	20	1,06	0,34	0,4
944	Mangistau district Nogaity rural district, peasant farm Nar	45°21'37,375" 55°42'8,269"	Borehole	30	-	-	-	0,219
945	Mangystau district rural district Tolep peasant farm.uses.	45°1'32,587" 54°47'52,491"	Borehole	30	-	-	-	0,4
946	Mangystau district rural district Tolep peasant farm.uses.	44°49'50,174" 54°33'33,977"	Borehole	20	-	-	-	0,219
947	Mangystau district	44°49'47,15"	Shaft well	10	9	0,09	0,11	1

	rural district Tolep peasant farm.uses.	54°33'22,633"						
948	Mangistau district Tolep rural district, peasant farm Ishlik	44°48'2,887" 54°36'0,274"	Borehole	40	-	-	-	0,4
949	Mangistau district Tolep rural district, peasant farm Ishlik	44°47'43,732" 54°36'22,183"	Shaft well	20	-	-	-	-
950	Mangistau district Tolep rural district, peasant farm Ishlik	44°46'19,582" 54°37'11,042"	Shaft well	15	13,5	0,09	0,31	1
951	Mangistau district Tolep rural district, peasant farm Izgilik	44°46'46,722" 54°37'18,008"	Borehole	40	-	-	-	0,4
952	Mangistau district Tolep rural district, peasant farm Izgilik	44°46'55,495" 54°37'31,235"	Shaft well	12	10	0,11	0,95	1
953	Mangistau district Tolep rural district, peasant farm Erken	44°49'25,529" 54°30'0,378"	Shaft well	15	12,3	0,12	0,72	1
954	Mangistau district Tolep rural district, peasant farm Isatai	44°50'25,562" 54°29'35,739"	Borehole	30	15	1,2	0,72	0,4

955	Mangistau district Tolep rural district, peasant farm Isatai	44°51'40,655" 54°29'23,87"	Shaft well	18	15	0,18	0,81	1
956	Mangistau district Tolep rural district, peasant farm Nurdaulet	44°51'49,925" 54°30'48,074"	Borehole	30	18	1,04	0,86	0,4
957	Mangistau district Tolep rural district, peasant farm Kenes	44°50'40,801" 54°30'47,387"	Shaft well	18	15	0,18	0,76	1
958	Mangistau district Tolep rural district, peasant farm Saken	44°49'46,693" 54°30'42,646"	Borehole	30	14	1,21	0,76	0,4
959	Mangistau district Tolep rural district, peasant farm Kesikbai	44°49'46,959" 54°32'10,964"	Shaft well	20	15	0,24	0,76	1
960	Mangistau district Tolep rural district, peasant farm Kesikbai	44°49'38,017" 54°32'36,11"	Shaft well	20	17,4	0,18	0,76	1
961	Mangistau district Tolep rural district, peasant farm Besarys	44°49'25,745" 54°31'11,874"	Borehole	40	-	-	-	0,4
962	Mangistau district Tolep rural district	44°47'5,852 54°37'42,046"	Borehole	40	-	-	-	0,4

963	Mangistau district Tolep rural district	44°46'36,944" 54°37'48,922"	Borehole	40	-	-	-	0,4
964	Mangistau district Tolep rural district	44°50'53,416" 54°34'5,178"	Borehole	40	-	-	-	0,4
965	Mangistau district Tolep rural district	44°50'44,21" 54°33'2,002"	Borehole	40	-	-	-	0,4
966	Mangistau district Tolep rural district	44°48'11,963" 54°38'41,143"	Shaft well	15	-	-	-	-
967	Mangistau district Tolep rural district	44°49'8,483" 54°35'28,248"	Shaft well	15	-	-	-	-
968	Mangistau district Tolep rural district	44°47'46,82" 54°32'35,005"	Shaft well	15	-	-	-	-
969	Mangistau district Tolep rural district	44°46'38,014" 54°34'19,459"	Shaft well	15	-	-	-	-
970	Mangistau district Tolep rural district	44°47'26,253" 54°35'10,406"	Shaft well	15	-	-	-	-
971	Mangistau district Tolep rural district	44°46'29,15" 54°35'9,838"	Shaft well	15	-	-	-	-
972	Mangistau district Tolep rural district	44°46'53,306" 54°35'47,929"	Shaft well	15	-	-	-	-
973	Mangistau district Tolep rural district	44°47'2,375" 54°36'4,842"	Shaft well	15	-	-	-	-

974	Mangistau district Tolep rural district	44°47'26,088" 54°34'15,733"	Shaft well	8	6,5	0,12	0,41	1
975	Mangistau district Borankul rural district, peasant farm Adai	46°24'35,968" 55°26'54,341"	Shaft well	8	7	0,08	0,56	1
976	Mangistau district Borankul rural district, peasant farm Adai	46°24'59,648" 55°24'54,716"	Shaft well	8	6,8	0,09	0,6	1
977	Mangistau district Borankul rural district, peasant farm Adai	46°26'19,172" 55°26'20,148"	Shaft well	8	6,8	0,09	0,6	1
978	Mangistau district Borankul rural district, peasant farm Adai	46°25'55,524" 55°26'27,794	Shaft well	8	-	-	-	1
979	Mangistau district Borankul rural district, peasant farm Adai	46°25'22,454" 55°26'23,258"	Shaft well	8	-	-	-	1
980	Mangistau district Borankul rural district, peasant farm Adai	46°25'640 55°24'781	Shaft well	5	3,5	0,1	0,25	1
981	Mangistau district Borankul rural district, peasant farm Adai	46°24'620 55°23'761	Shaft well	5	-	-	-	1

982	Mangistau district Borankul rural district, peasant farm Adai	46°14'163 55°54'042	Shaft well	8	-	-	-	-
983	Mangistau district Borankul rural district, peasant farm Ulan	46°14'163 55°54'042	Shaft well	8	-	-	-	-
984	Mangistau district Borankul rural district, peasant farm Ulan	46°14'163 55°54'042	Shaft well	8	-	-	-	-
985	Mangistau district Borankul rural district, peasant farm Ulan	46°16'127 55°35'765	Shaft well	6	-	-	-	1
986	Mangistau district Borankul rural district, peasant farm Ulan	46°16'127 55°35'765	Shaft well	9	-	-	-	1
987	Mangistau district Borankul rural district, peasant farm Ulan	46°19'791 55°32'539	Shaft well	6	5,5	0,13	0,6	1
988	Mangistau district Borankul rural district, peasant farm Ulan	46°19'791 55°32'539	Shaft well	6	5,2	0,16	0,54	1
989	Mangistau district Borankul rural district, peasant farm Ulan	46°19'508 55°33'145	Shaft well	9	-	-	-	1

990	Mangistau district Borankul rural district, peasant farm Ulan	46°19'791 55°32'539	Shaft well	9	-	-	-	-
991	Mangistau district Borankul rural district, peasant farm Ulan	46°20'548 55°31'437	Shaft well	9	-	-	-	-
992	Mangistau district Borankul rural district, peasant farm Ulan	46°16'709 55°34'708	Shaft well	9	-	-	-	-
993	Mangistau district Borankul rural district, peasant farm Ulan	46°17'35,56" 55°37'2,075"	Borehole	25	19	1,21	0,8	0,326
994	Mangistau district Borankul rural district, peasant farm Akaidar	46°18'5,537" 55°36'37,141"	Borehole	25	20	0,9	0,86	0,326
995	Mangistau district Borankul rural district, peasant farm Akaidar	46°19'5,668" 55°36'46,148"	Borehole	25	18	1,06	1	0,326
996	Mangistau district Borankul rural district, peasant farm Akaidar	46°19'5,97" 55°38'27,089"	Borehole	25	19	0,98	1	0,326
997	Mangistau district Borankul rural district, peasant farm Akaidar	46°17'35,887" 55°38'51,425"	Borehole	25	17	1,12	0,9	0,326

998	Mangistau district Borankul rural district, peasant farm Merey	46°16'41,765" 55°38'42,475"	Borehole	25	-	-	-	0,326
999	Mangistau district Borankul rural district, peasant farm Merey	46°14'53,574" 55°38'41,399"	Borehole	25	-	-	-	0,326
1000	Mangistau district Borankul rural district, peasant farm Merey	46°13'53,367" 55°38'7,156"	Borehole	25	19	0,96	0,7	0,326
1001	Mangistau district Borankul rural district, peasant farm Akpan	46°13'46,801" 55°35'2,044"	Borehole	25	19	0,96	0,7	0,326
1002	Mangistau district Borankul rural district, peasant farm Akpan	46°14'46,655" 55°33'38,524"	Borehole	25	21	0,99	0,7	0,326
1003	Mangistau district Borankul rural district, peasant farm Akpan	46°17'22,905" 55°33'31,669"	Borehole	25	18	1,25	1	0,326
1004	Mangistau district Borankul rural district, peasant farm Orazek	46°18'53,215" 55°34'23,034"	Borehole	25	19	1,11	1	0,326
1005	Mangistau district Borankul rural district,	46°20'29,461" 55°34'49,227"	Borehole	25	-	-	-	0,326

	peasant farm Orazek							
1006	Mangistau district Borankul rural district, peasant farm Orazek	46°21'53,359" 55°33'25,949"	Borehole	25	20	0,86	0,9	0,326
1007	Mangistau district Borankul rural district, peasant farm Orazek	46°22'11,215" 55°32'27,247"	Borehole	30	20	1,21	1,02	0,326
1008	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'53,127" 55°32'43,293"	Borehole	30	18	1,24	0,91	0,326
1009	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'29,184" 55°33'16,701"	Borehole	30	18	1,24	0,91	0,326
1010	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'41,46" 55°34'40,933"	Borehole	30	19	1,24	0,91	0,326
1011	Mangistau district Borankul rural district, peasant farm Sitimbet	46°21'5,702" 55°35'48,465"	Borehole	30	18	0,96	0,78	0,326
1012	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'29,868" 55°37'3,81"	Borehole	30	20	1,13	0,96	0,326
1013	Mangistau district Borankul rural district,	46°19'23,776"	Borehole	30	18	1,11	0,7	0,326

	peasant farm Sitimbet	55°37'11,564"						
1014	Mangistau district Borankul rural district, peasant farm Sitimbet	46°19'0,113" 55°39'17,496"	Borehole	30	20	1,12	0,8	0,326
1015	Mangistau district Borankul rural district, peasant farm Sitimbet	46°18'54,277" 55°40'16,32"	Borehole	30	18	1,21	0,96	0,326
1016	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'0,269" 55°39'34,92"	Borehole	30	18	1,21	0,96	0,326
1017	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'48,152" 55°38'28,104"	Borehole	30	-	-	-	0,326
1018	Mangistau district Borankul rural district, peasant farm Sitimbet	46°23'16,85" 55°29'48,084"	Borehole	30	-	-	-	0,326
1019	Mangistau district Borankul rural district, peasant farm Sitimbet	46°22'16,061" 55°26'0,377"	Borehole	30	-	-	-	0,326
1020	Mangistau district Borankul rural district, peasant farm Sitimbet	46°21'45,907" 55°25'26,432"	Borehole	30	-	-	-	0,326
1021	Mangistau district Borankul rural district,	46°23'15,864"	Borehole	30	-	-	-	0,326

	peasant farm Sitimbet	55°24'20,038"						
1022	Mangistau district Borankul rural district, peasant farm Sitimbet	46°21'51,516" 55°23'11,908"	Borehole	30	-	-	-	0,326
1023	Mangistau district Borankul rural district, peasant farm Sitimbet	46°20'57,394" 55°23'2,958"	Borehole	30	-	-	-	0,326
1024	Mangistau district Borankul rural district, peasant farm Sitimbet	46°18'57,179" 55°23'1,763"	Borehole	30	-	-	-	0,326
1025	Mangistau district Borankul rural district, peasant farm Sitimbet	46°17'39,293" 55°24'25,099"	Borehole	30	-	-	-	0,326
1026	Mangistau district Borankul rural district, peasant farm Sitimbet	46°18'57,611" 55°25'24,758"	Borehole	30	-	-	-	0,326
10271 028	Mangistau district Borankul rural district, peasant farm Sitimbet	46°11'42,673" 55°46'38,942"	Borehole	30	18	1,11	0,7	0,326
1029	Mangistau district Borankul rural district, peasant farm Kulymbet	46°12'1,285" 55°49'52,587"	Borehole	30	-	-	-	0,326
1030	Mangistau district Borankul rural district,	46°12'55,231"	Borehole	30	-	-	-	0,326

	peasant farm Kulymbet	55°49'2,654"						
1031	Mangistau district Borankul rural district, peasant farm Kulymbet	46°12'43,286" 55°49'27,772"	Borehole	30	-	-	-	0,326
1032	Mangistau district Borankul rural district, peasant farm Kulymbet	46°12'37,577" 55°51'8,651"	Borehole	50	31	1,42	0,8	0,326
1033	Mangistau district Borankul rural district, peasant farm Dosbergen	46°11'19,565" 55°51'49,928"	Borehole	50	28	1,5	0,82	0,326
1034	Mangistau district Borankul rural district, peasant farm Dosbergen	46°17'36,038" 55°39'41,893"	Borehole	60	32	1,7	0,9	0,3926
1035	Mangistau district Borankul rural district, peasant farm Dosbergen	44°10'59,297" 51°24'1,966"	Borehole	800	-	1,21	0,52	0,159
1036	Mangistau district peasant farm Dos	44°10'43,271" 51°24'23,24"	Shaft well	800	20	-	-	-
1037	Mangistau district peasant farm Kuzek	44°10'22,89" 51°22'8,051"	Borehole	800	-	1, 1	0,48	0,159
1038	Mangistau district peasant farm Kamyrzhan	44°10'55,938" 51°22'4,173"	Shaft well	80	6,5	0,21	0,35	1
1039	Mangistau district	44°11'32,064"	Shaft well	80	6,5	0,2	0,36	1

	peasant farm Beken Shanbasov	51°22'25,561"						
1040	Mangistau district peasant farm Beken Shanbasov	44°10'53,072" 51°22'50,408"	Shaft well	10	-	-	-	-
1041	Mangistau district peasant farm Akbas	44°10'29,028" 51°22'50,167"	Borehole	800		1,1	0,48	0,159
1042	Mangistau district peasant farm Ak-marzhan	44°9'43,949" 51°22'49,721"	Borehole	800		1,1	0,48	0,159
1043	Mangistau district peasant farm Miras	44°9'31,802" 51°22'7,543"	Shaft well	20	18	0,16	1	1
1044	Mangistau district peasant farm Manas	44°9'43,733" 51°21'38,221"	Привозная	10	-	-	-	0,219
1045	Mangistau district peasant farm Azamat	44°8'55,511" 51°20'51,479"	Shaft well	20	18	0,21	1,04	1
1046	Mangistau district peasant farm Oteuli S	44°8'13,474" 51°21'3,679"	Shaft well	15	13	0,18	0,11	1
1047	Mangistau district peasant farm Serikbol	44°8'16,606" 51°21'45,767"	Shaft well	15	13	0,18	0,11	1
1048	Mangistau district peasant farm Shat	44°8'40,798" 51°22'36,473"	Shaft well	20	18	0,21	1,04	1
1049	Mangistau district	44°9'4,918"	Borehole	800	-	1,2	0,52	0,159

	peasant farm Zhanbora	51°23'1,946"						
1050	Mangistau district peasant farm Rakhat	44°9'8,111" 51°24'5,065"	Borehole	800	-	1,1	0,48	0,159
1051	Mangistau district peasant farm Zholaman	44°9'14,288" 51°24'59,8"	Shaft well	20				
1052	Mangistau district Unattended	44°9'47,358" 51°25'4,332"	Shaft well	20				
1053	Mangistau district Unattended	44°10'14,405" 51°25'4,602"	Shaft well	20				
1054	Mangistau district Unattended	44°10'56,492" 51°25'9,228"	Shaft well	20				
1055	Mangistau district Unattended	44°10'59,639" 51°25'55,521"	Shaft well	20				
1056	Mangistau district Unattended	44°10'26,667" 51°26'24,63"	Shaft well	20				
1057	Mangistau district Unattended	44°9'50,616" 51°26'28,478"	Shaft well	20				
1058	Mangistau district Unattended	44°9'8,492" 51°26'11,238"	Shaft well	100	95	0,16	1,04	1
1059	Mangistau district Unattended	44°9'20,704" 51°27'14,443"	Shaft well	20				

1060	Mangistau district Unattended	44°10'38,903" 51°27'36,248"	Shaft well	20				
1061	Mangistau district Unattended	44°11'57,016" 51°27'28,617"	Shaft well	35	32	0,19	1,12	1
1062	Mangistau district Unattended	44°13'3,058" 51°27'4,039"	Shaft well	20				
1063	Mangistau district Unattended	44°14'2,519" 51°23'30,142"	Shaft well	35	33	0,19	1,08	1
1064	Mangistau district Unattended	44°12'32,324" 51°23'16,627"	Shaft well	38	35,4	0,19	1,12	1
1065	Mangistau district Unattended	44°12'20,39" 51°23'45,949"	Shaft well	40	38	0,17	1,01	1
1066	Mangistau district Unattended	44°13'5,635" 51°24'41,072"	Shaft well	40	37,1	0,18	1,01	1
1067	Mangistau district Unattended	44°13'38,694" 51°24'41,4"	Shaft well	39	36,4	0,21	0,98	1
1068	Mangistau district Unattended	44°13'59,779" 51°24'58,435"	Shaft well	38	36	0,19	1	1
1069	Mangistau district Unattended	44°13'44,918" 51°25'52,961"	Shaft well	36	34	0,19	0,96	1
1070	Mangistau district	44°12'38,826"	Shaft well	37	35	0,18	1	1

	Unattended	51°26'0,712"						
1071	Mangistau district Unattended	44°12'23,634" 51°25'5,887"	Shaft well	38	36	0,18	1,11	1
1072	Mangistau district Unattended	44°12'14,443" 51°24'6,919"	Shaft well	36	34	0,14	1,2	1
1073	Mangistau district Unattended	44°11'50,373" 51°23'58,269"	Shaft well	35	33	0,16	0,98	1
1074	Mangistau district Unattended	44°11'29,299" 51°23'45,442"	Shaft well	36	34,1	0,16	0,98	1
1075	Mangistau district Unattended	44°11'56,789" 51°26'12,912"	Shaft well	38	36	0,18	1,12	1
1076	Mangistau district Unattended	44°12'30,013" 51°27'7,916"	Shaft well	38	35	0,2	1,14	1
1077	Mangistau district Unattended	44°12'54,256" 51°28'15,445"	Shaft well	37	34	0,16	0,96	1
1078	Mangistau district Unattended	44°12'21,287" 51°28'44,559"	Shaft well	38	35,9	0,19	1,16	1
1079	Mangistau district Unattended	44°11'12,102" 51°28'22,843"	Shaft well	38	35,4	0,18	1,18	1
1080	Mangistau district Unattended	44°10'14,963" 51°28'9,656"	Shaft well	35	33	0,18	1,16	1

1081	Mangistau district Unattended	44°9'20,815" 51°27'52,294"	Shaft well	36	35,8	0,16	1,21	1
1082	Mangistau district Unattended	44°8'41,647 51°27'18,259"	Shaft well	35	33	0,18	1,16	1
1083	Mangistau district Unattended	44°7'59,329" 51°25'57,932"	Shaft well	40	37,1	0,21	1,28	1
1084	Mangistau district Unattended	44°6'50,346" 51°26'43,509"	Shaft well	39	36,8	0,18	1,16	1
1085	Mangistau district Unattended	44°6'11,556" 51°28'15,647"	Shaft well	39	36	0,19	1,18	1
1086	Mangistau district Unattended	44°7'17,825" 51°29'6,774"	Shaft well	37	35	0,14	1	1
1087	Mangistau district Unattended	44°7'45,127" 51°30'31,158"	Shaft well	38	35,4	0,16	1,12	1
1088	Mangistau district Unattended	44°8'15,317" 51°31'17,72"	Shaft well	80	70	0,29	0,48	1
1089	Mangistau district Unattended	44°9'57,434" 51°30'57,708"	Borehole	50	38	1,15	1,08	0,4
1090	Mangistau district Unattended	44°8'36,038" 51°29'32,784"	Borehole	50	41	1,18	1,21	0,4
1091	Mangistau district	44°6'35,877"	Borehole	50	41	1,21	1,12	0,4

	Unattended	51°29'48,411"						
1092	Mangistau district Unattended	44°5'57,034" 51°31'3,727"	Borehole	60	41	1,24	1,11	0,4
1093	Mangistau district Unattended	44°7'27,383" 51°32'7,71"	Borehole	60	41	1,36	1,01	0,4
1094	Mangistau district Unattended	44°7'47,636" 51°27'47,164"	Borehole	50	36	1,21	0,98	0,4
1095	Mangistau district Unattended	44°6'29,247" 51°26'22,269"	Borehole	50	37	1,18	1,04	0,4
1096	Mangistau district Unattended	44°6'13,928" 51°24'45,389"	Borehole	50	37	1,18	1,04	0,4
1097	Mangistau district Unattended	44°7'23,268" 51°25'57,572"	Shaft well	52	38	1,71	0,96	0,4
1098	Mangistau district Unattended	44°6'41,08" 51°2 5'19,304"	Shaft well	50	35	1,36	1,04	0,4
1099	Mangistau district Unattended	44°5'44,192" 51°26'30,232"	Shaft well	50	37	1,29	1,06	0,4
1100	Mangistau district Unattended	44°6'17,403" 51°27'21,031"	Borehole	60	38	1,42	1,16	0,4
1101	Mangistau district Unattended	44°8'50,953" 51°28'55,081"	Borehole	60	38	1,42	1,16	0,4

1102	Mangistau district Unattended	44°11'18,391" 51°29'55,428"	Borehole	55	41	1,21	1,07	0,4
1103	Mangistau district Unattended	44°13'9,725" 51°30'42,797"	Borehole	60	40	1,28	1,04	0,4
1104	Mangistau district Unattended	44°11'45,83" 51°32'6,076"	Borehole	100	71	1,82	0,7	0,4
1105	Mangistau district Unattended	44°10'0,707" 51°32'26,059"	Borehole	55	38	1,36	1,08	0,4
1106	Mangistau district Unattended	44°10'6,175" 51°29'25,271"	Borehole	60	41	1,29	1,56	0,4
1107	Mangistau district Unattended	44°11'48,379" 51°29'34,699"	Borehole	80	56	1,28	1,12	0,4
1108	Mangistau district Unattended	44°9'3,139" 51°29'49,877"	Borehole	80	56	1,28	1,12	0,4
1109	Mangistau district Common use	43°50'52,465" 52°50'6,183"	Shaft well	20				
1110	Mangistau district Common use	43°51'28,944" 52°51'31,036"	Shaft well	5	4	0,09	0,4	1
1111	Mangystau district peasant farm "Amankulov Zh"	43°50'58,859" 52°52'4,53"	Shaft well	5	3,5	0,19	0,2	1

1112	Mangistau district Common use	43°50'13,805" 52°53'20,119"	Shaft well	4	2	0,21	0,2	1
1113	Mangistau district Common use	43°49'7,853" 52°55'51,539"	Shaft well	5	4	0,29	0,4	1
1114	Mangystau district peasant farm "Bozdak"	43°47'10,061" 52°55'29,244"	Shaft well	20				
1115	Mangystau district peasant farm "Sanat"	43°46'3,472" 52°54'29,441"	Shaft well	8	6	0,22	0,7	1
1116	Mangystau district peasant farm "Nur toly"	43°47'30,531" 52°51'49,785"	Shaft well	8	6	0,24	0,7	1
1117	Mangystau district peasant farm "Orisbay"	43°47'15,083" 52°49'51,348"	Shaft well	8	6	0,21	0,7	1
1118	Mangystau district peasant farm "Dauletbay"	43°46'20,608" 52°49'4,339"	Shaft well	8	6	0,19	0,7	1
1119	Mangystau district peasant farm "Sauran"	43°44'44,542" 52°52'0,804"	Shaft well	6	4	0,2	0,7	1
1120	Mangistau district Common use	43°44'20,684" 52°53'37,727"	Borehole	800	-	1,16	0,48	0,219
1121	Mangystau district peasant farm "Nazarov"	43°44'9,193" 52°56'51,932"	Shaft well	10	8	0,19	0,34	1
1122	Mangystau district	43°45'21,654"	Shaft well	10	8	0,19	0,33	1

	peasant farm "Nurasyl"	52°56'56,875"						
1123	Mangystau district peasant farm "Nazarov T"	43°46'58,253" 52°56'57,836"	Shaft well	15	13	0,19	0,34	1
1124	Mangystau district peasant farm "Kosym"	43°47'31,596" 52°57'44,636"	Shaft well	25	22	0,22	0,34	1
1125	Mangistau district Unattended	43°48'41,025" 52°57'45,328"	Borehole	60	40	1,25	0,38	0,4
1126	Mangystau district peasant farm "Otem"	43°48'16,394" 52°55'4,559"	Shaft well	25	22	0,22	0,34	1
1127	Mangystau district peasant farm "Ybyrashev"	43°48'0,796" 52°52'15,431"	Shaft well	15	12	0,19	0,34	1
1128	Mangystau district peasant farm "Abilov"	43°49'28,146" 52°51'12,935"	Shaft well	15	12	0,18	0,34	1
1129	Mangistau district Common use	43°49'45,7" 52°48'7,24"	Shaft well	15	12	1,2	0,36	1
1130	Mangistau district Common use	43°49'6,305" 52°47'16,155"	Shaft well	15	12	0,18	0,36	1
1131	Mangystau district peasant farm "Ybyraiym"	43°46'56,68" 52°48'14,008"	Shaft well	15	12	0,16	0,38	1
1132	Mangystau district peasant farm "Igilik"	43°45'7,74" 52°46'44,213"	Shaft well	10	8	0,16	0,28	1

1133	Mangystau district peasant farm "Nazar"	43°44'28,496" 52°46'43,824"	Shaft well	10	8	0,19	0,28	1
1134	Mangystau district peasant farm "Akzhol"	43°45'29,758" 52°51'40,133"	Shaft well					
1135	Mangistau district Common use	43°46'48,446" 52°52'48,504"	Shaft well	8	5	0,18	0,2	1
1136	Mangystau district peasant farm "Baltabai"	43°47'40,006" 52°54'9,281"	Shaft well	15	13	0,16	0,28	1
1137	Mangistau district Unattended	43°49'22,678" 52°54'22,975"	Shaft well	15	13	0,19	0,28	1
1138	Mangystau district peasant farm "Zhanai"	43°51'11,452" 52°54'57,852"	Shaft well	15	13	0,19	0,31	1
1139	Mangystau district peasant farm "Kudaibergenov"	43°49'56,19" 52°56'4,693"	Shaft well	15	13	0,18	0,34	1
1140	Mangystau district peasant farm "Turganbayev"	43°48'31,82" 52°56'54,543"	Shaft well	15	13	0,16	0,38	1
1141	Mangystau district peasant farm "Nazarov T"	43°47'7,296" 52°56'53,703"	Shaft well	38	36	0,18	0,8	1
1142	Mangystau district peasant farm "Akmoldayev"	43°46'3,727" 52°55'53,929"	Shaft well	38	36	0,18	0,8	1

	B"							
1143	Mangystau district peasant farm "Igilik"	43°46'54,624" 52°53'35,034"	Shaft well	38	36	0,18	0,8	1
1144	Mangystau district Unattended	43°48'9,85" 52°52'15,521"	Shaft well	38	36	0,16	0,8	1
1145	Mangystau district peasant farm "Kozhagul Otem"	43°50'25,703" 52°52'21,097"	Shaft well	39	36	0,21	0,8	1
1146	Mangystau district Unattended	43°49'57,814" 52°48'20,034"	Shaft well	38	36	0,16	0,8	1
1147	Мангистауский р-н КХ «Ratov S »	43°47'50,748" 52°46'45,836"	Borehole	60	40	1,1	0,9	0,4
1148	Mangystau district Unattended	43°44'7,746" 52°48'50,346"	Borehole	60	40	1	0,8	0,4
1149	Mangystau district Unattended	43°46'12,414" 52°53'51,511"	Borehole	60	40	1,2	0,9	0,4
1150	Mangystau district Unattended	43°46'31,44" 52°58'55,852"	Borehole	60	40	1,1	0,9	0,4
1151	Mangystau district Unattended	43°47'50,561" 53°2'27,852"	Borehole	60	40	1	0,9	0,4
1152	Mangystau district	43°49'18,318" 53°3'40,54"	Borehole	60	40	1,1	0,9	0,4

	peasant farm "Nazarov T"							
1153	Mangystau district peasant farm "Akmoldayev"	43°50'42,839" 53°3'41,382"	Borehole	60	40	1,1	0,92	0,4
1154	Mangystau district peasant farm "Igilik"	43°50'36,449" 53°1'43,036"	Borehole	60	40	1,1	0,96	0,4
1155	Mangistau district Common use	43°49'23,999"53°1'42,316" "	Borehole	100	-	-	-	0,219
1156	Mangistau district Common use	43°49'42,251" 53°2'28,965"	Shaft well	20	-	-	-	-
1157	Mangistau district Common use	43°49'45,599" 53°4'18,829"	Shaft well					
1158	Mangystau district peasant farm "Esbosynov N"	44°47'4,682" 51°45'40,698"	Shaft well	7	5	0,18	0,78	1
1159	Mangystau district peasant farm "Esbosynov N"	44°47'23,147" 51°47'39,163"	Shaft well	-	-	-	-	-
1160	Mangistau district Common use	44°47'23,147" 51°47'39,163"	Shaft well	6	3	0,18	0,32	1
1161	Mangistau district Common use	44°48'59,314" 51°45'16,495"	Shaft well	6	3	0,21	0,34	1

1162	Mangystau district peasant farm "Aliyev Zh"	44°47'46,741" 51°44'33,529"	Shaft well	7	5	0,16	0,38	1
1163	Mangystau district peasant farm "Aliyev Zh"	44°48'5,181" 51°46'23,545"	Shaft well	10	-	-	-	-
1164	Mangystau district peasant farm "Toreshikov G"	44°48'54,241" 51°50'37,493"	Shaft well	10	-	-	-	-
1165	Mangystau district peasant farm "Maksat"	44°49'42,769" 51°51'54,011"	Shaft well	5	3	0,18	0,4	1
1166	Mangystau district peasant farm "Maksat"	44°48'12,413" 51°53'0,701"	Shaft well	10	-	-	-	-
1167	Mangystau district peasant farm "Maksat"	44°46'23,74" 51°52'59,621"	Shaft well	5	3	0,18	0,42	1
1168	Mangystau district peasant farm "Raiymbek"	44°48'37,426" 51°57'48,204"	Shaft well	10	-	-	-	-
1169	Mangystau district peasant farm "Kondikudyk"	44°51'14,522" 51°58'32,009"	Shaft well	5	3	0,16	0,45	
1170	Mangystau district peasant farm "Kondikudyk"	44°49'13,523" 51°57'6,318"	Shaft well	10	-	-	-	
1171	Mangystau district peasant farm "Kondikudyk"	44°50'7,958" 51°57'40,655"	Shaft well	10	-	-	-	

1172	Mangystau district peasant farm "Seiykhanov"	44°49'19,837" 51°58'39,317"	Привозной	20	-	-	-	
1173	Mangystau district peasant farm "Shagirayev"	44°48'25,78" 52°0'11,715"	Borehole	800	-	0,5	0,219	
1174	Mangystau district peasant farm "Akshakudyk"	44°48'44,273" 52°2'18,629"	Borehole	800	-	0,5	0,219	
1175	Mangystau district peasant farm "Grad"	44°47'7,447" 52°1'1,625"	Borehole	800	-	0,5	0,219	
1176	Mangystau district peasant farm "Umirbolatov R"	44°46'12,882" 51°59'45,046"	Borehole	800	-	0,5	0,219	
1177	Mangystau district peasant farm "Sarsenbay"	44°46'12,248" 51°56'13,823"	Shaft well	5	3	0,16	1	
1178	Mangystau district peasant farm "Sarsenbay"	44°47'0,244" 51°54'32,918"	Shaft well	10	-	-	-	
1179	Mangystau district peasant farm "Zhuldyz"	44°49'7,028" 51°54'34,178"	Shaft well	5	3	0,18	1	
1180	Mangystau district peasant farm "Zhuldyz"	44°50'55,979" 51°56'8,2"	Shaft well	10	-	-	-	
1181	Mangystau district peasant farm "Zhasulan"	44°51'50,188" 51°55'26,494"	Borehole	800	-	1	0,219	

1182	Mangystau district peasant farm "Zhuldyz"	44°51'7,319" 51°52'3,303"	Shaft well	60	55	0,21	0,4	1
1183	Mangystau district peasant farm "Zhuldyz"	44°49'18,39" 51°50'37,73"	Shaft well	60	55	0,18	0,7	1
1184	Mangystau district peasant farm "Zhuldyz"	44°47'59,626" 51°49'4,012"	Shaft well	60	55	0,8	0,9	1
1185	Mangystau district peasant farm "Zhuldyz"	44°46'11,107" 51°49'53,623"	Shaft well	70	65	0,21	0,81	1
1186	Mangystau district peasant farm "Zhuldyz"	44°47'5,849" 51°52'9,347"	Shaft well	70	65	0,22	0,8	1
1187	Mangystau district peasant farm "Zhuldyz"	44°49'25,19" 51°54'51,257"	Shaft well	70	65	0,19	0,23	1
1188	Mangystau district peasant farm "Zhuldyz"	44°48'19,285" 51°57'39,575"	Shaft well	75	65	0,8	0,76	0,4
1189	Mangystau district peasant farm "Aruana"	43°58'22,458" 52°17'51,706"	Shaft well	25	22	0,19	0,41	1
1190	Mangystau district peasant farm "Aray"	43°57'13,334" 52°19'32,401"	Borehole	60	42	1	0,9	0,326
1191	Mangistau district PC "Ondy"	43°57'52,337" 52°18'12,528"	Shaft well	10	8	0,18	0,96	1
1192	Mangistau district	43°58'10,6" 52°19'3,399"	Tubular	60	42	1	0,96	0,4

	PC "Ondy"							
1193	Mangistau district PC "Ondy"	43°58'19,808" 52°19'54,185"	Tubular	60	42	1	0,96	0,4
1194	Mangistau district Common use	43°57'22,543" 52°20'23,183"	Shaft well	10	7	0,21	0,99	1
1195	Mangistau district PC "Ondy"	43°56'55,208" 52°19'27,995"	Shaft well	10	8	0,18	0,94	1
1196	Mangistau district PC "Ondy"	43°57'25,384" 52°19'24,071"	Shaft well	10	7	0,21	1,04	1
1197	Mangistau district Common use	43°58'7,925" 52°20'57,429"	Shaft well	10	7	0,21	0,32	1
1198	Mangistau district Common use	43°58'35,306" 52°22'9,516"	Shaft well	20	18	0,19	1,12	1
1199	Mangistau district PC "Ondy"	43°59'23,608" 52°22'9,995"	Borehole	90	72	1,14	1,04	0,4
1200	Mangistau district peasant farm "Ondy"	43°59'38,231" 52°19'33,841"	Borehole	90	68	1,04	1,11	0,4
1201	Mangistau district peasant farm "Rauan"	44°0'2,038" 52°17'40,024"	Shaft well	25	22	0,21	1,35	0,4
1202	Mangistau district peasant farm "Rauan"	43°58'27,862" 52°14'20,544"	Shaft well	25	22	0,21	1,35	0,4

1203	Mangistau district PC "Ondy"	43°57'11,963" 52°11'56,162"	Shaft well	10	8	0,19	0,38	1
1204	Mangistau district PC "Ondy"	43°56'24,198" 52°14'53,106"	Shaft well	10	-	-	-	-
1205	Mangistau district peasant farm "Marlen"	43°57'3,658" 52°16'5,311"	Shaft well	40	36	0,22	0,98	1
1206	Mangistau district PC "Ondy"	43°57'45,853" 52°15'44,611"	Shaft well	15	13	0,16	0,41	1
1207	Mangistau district PC "Ondy"	43°58'37,236" 52°16'6,244"	Shaft well	10	8	0,15	0,41	1
1208	Mangistau district PC "Ondy"	43°57'31,23" 52°18'20,765"	Shaft well	10	8	0,18	0,48	1
1209	Mangistau district PC "Ondy"	43°56'3,765" 52°18'45,241"	Shaft well	10	7	0,21	0,38	1
1210	Mangistau district PC "Ondy"	43°54'51,394" 52°19'9,865"	Shaft well	15	13	0,16	0,94	1
1211	Mangistau Matzhan peasant farm "Rauan"	43°53'51,45" 52°21'32,897"	Shaft well	15	12,4	0,18	0,94	1
1212	Mangistau district PC "Ondy"	43°53'57,833" 52°23'27,017"	Shaft well	15	13	0,17	0,96	1
1213	Mangistau Matzhan	43°54'22,234"	Shaft well	25	20	0,9	0,86	0,4

	peasant farm "Tukibay"	52°24'51,746"						
1214	Mangistau district PC "Ondy"	43°54'34,538" 52°26'7,904"	Shaft well	20	18	0,22	0,98	1
1215	Mangistau district PC "Ondy"	43°53'31,311" 52°27'2,192"	Shaft well	20	17	0,16	1,01	1
1216	Mangistau district PC "Ondy"	43°52'9,502" 52°25'19,995"	Shaft well	20	17	0,21	0,86	1
1217	Mangistau district Common use	43°52'51,56" 52°24'12,823"	Borehole	100	40	2,1	0,44	0,326
1218	Mangistau district Common use	43°53'15,976" 52°25'41,779"	Borehole	100	42	1,8	0,38	0,326
1219	Mangistau district PC "Ondy"	43°54'22,666" 52°27'15,376"	Borehole	70	45	1,04	0,96	0,4
1220	Mangistau district PC "Ondy"	43°55'25,943" 52°26'37,986"	Shaft well	50	45	0,21	0,94	1
1221	Mangistau district PC "Ondy"	43°55'28,405" 52°23'32,143"	Shaft well	50	45	0,21	0,94	1
1222	Mangistau district PC "Ondy"	43°54'39,813" 52°21'54,5"	Shaft well	75	46	1,28	1,11	1
1223	Mangistau district PC "Ondy"	43°54'40,194" 52°24'1,231"	Borehole	70	45	1,18	0,96	0,4

1224	Mangistau Matzhan peasant farm "Iz aga"	43°55'7,554" 52°25'4,868"	Borehole	70	45	1,12	0,96	0,4
1225	Mangistau district PC "Ondy"	43°55'58,908" 52°25'18,051"	Shaft well	45	40	0,21	1,04	1
1226	Mangistau district PC "Ondy"	43°56'47,018" 52°24'15,167"	Borehole	70	44	0,94	0,4	
1227	Mangistau district PC "Ondy"	43°56'16,321" 52°21'25,888"	Borehole	70	45	0,85	1	0,4
1228	Mangistau district PC "Ondy"	43°55'21,871" 52°20'47,328"	Shaft well	60	55	0,21	1,02	1
1229	Mangistau district PC "Ondy"	43°54'21,474" 52°20'38,278"	Borehole	70	45	0,98	1,11	0,4
1230	Mangistau district PC "Ondy"	43°53'27,15" 52°20'41,964"	Borehole	70	45	1	0,98	0,4
1231	Mangistau district PC "Ondy"	43°52'36,34" 52°23'30,43"	Borehole	70	46	0,96	1,12	0,4
1232	Mangistau district PC "Ondy"	43°53'27,809" 52°24'21,632"	Borehole	75	48	1,16	0,98	0,4
1233	Mangistau district PC "Ondy"	43°53'46,162" 52°25'42,078"	Borehole	72	48	1,18	0,98	0,4
1234	Mangistau district	43°52'51,992"	Borehole	70	45	1,12	0,89	0,4

	PC "Ondy"	52°26'36,456"						
1235	Mangistau Matzhan peasant farm "Bagdat"	43°52'31,699" 52°31'15,056"	Borehole	70	48	1,21	0,96	0,4
1236	Mangistau district PC "Ondy"	43°54'8,651" 52°33'14,303"	Borehole	70	48	0,96	1,02	0,4
1237	Mangistau district PC "Ondy"	43°54'59,551" 52°30'55,408"	Borehole	75	45	1,16	1,11	0,4
1238	Mangistau district PC "Ondy"	43°53'49,83" 52°29'17,556"	Borehole	70	47	1,02	0,94	0,4
1239	Mangistau district PC "Ondy"	43°53'4,308" 52°27'56,84"	Borehole	70	45	1,12	0,98	0,4
1240	Mangistau district PC "Ondy"	43°52'28,096" 52°28'0,703"	Borehole	75	48	0,96	1,12	0,4
1241	Mangistau district PC "Ondy"	43°52'25,421" 52°29'54,733"	Borehole	75	48	1,18	1	0,4
1242	Mangistau district PC "Ondy"	43°53'16,89" 52°30'45,936"	Borehole	70	46	0,98	1,11	0,4
1243	Mangistau district PC "Ondy"	43°54'8,284" 52°31'11,795"	Borehole	80	52	1,16	0,96	0,4
1244	Mangistau district PC "Ondy"	43°54'41,184" 52°29'30,739"	Borehole	70	47	1,16	0,98	0,4

1245	Mangistau district PC "Ondy"	43°55'47,518" 52°29'6,054"	Shaft well	45	40	0,21	1,12	1
1246	Mangistau district PC "Ondy"	43°56'26,405" 52°27'8,158"	Borehole	70	45	1,11	0,89	0,4
1247	Mangistau district PC "Ondy"	43°57'7,79" 52°22'17,094"	Borehole	75	48	1,21	1,08	0,4
1248	Mangistau district PC "Ondy"	43°57'17,089" 52°23'37,446"	Borehole	65	38	1,11	1,08	0,4

No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level m	debit l/s	mineralization, g/l	casing diameter, mm
Pavlodar region								
1	Ekibastuz city Kudaidailol rural district Tasbolat peasant farm	52°089'6,326"N 74°65'75, 92"E	Shaft well	14	7	1,3	2,3	1000
2	Ekibastuz city Ekibastuz rural district Tasbolat peasant farm	51°27'11,358"N 74°40'40,206"E	Shaft well	14	7	1,3	2,3	1000
3	Ekibastuz city Ekibastuz rural district Tursyn peasant farm	51°27'22,892"N 74°42'51,887"E	Shaft well	14	7	1,4	1,4	1000
4	Ekibastuz city Beskauga rural district Bolat peasant farm	51°27'48,262»N 74°44'16,408»E	Tubular	17	11	1,4	0,98	219
5	Ekibastuz city Baem rural district Senei Zhakat individual entrepreneur	51°28'46,243»N 74°44'14,187»E	Tubular	17	11	0,9	1,34	219

6	Ekibastuz city Ekibastuz rural district ABI peasant farm	51°29'10,072»N 74°43'49,958»E	Tubular	17	13	1,4	0,97	219
7	Ekibastuz city Baem rural district Senei Zhakat individual entrepreneur	51°27'46,393»N 74°42'4,356»E	Tubular	17	14	0,9	1,34	219
8	Ekibastuz city Beskauga rural district Bolat peasant farm	51°26'6,907»N 74°44'28,061»E	Tubular	17	11	1,4	0,98	219
9	Ekibastuz city Ekibastuz rural district Tursyn peasant farm	51°26'52,263»N74°46'38, 446»E	Shaft well	14	7	1,4	1,4	1000
10	Ekibastuz city Ekibastuz rural district ABI peasant farm	51°34'38,604"N 74°32'13,452"E	Tubular	17	13	1,4	0,97	219
11	Ekibastuz city Ekibastuz rural district Aul peasant farm	51°34'32,671"N 74°30'55,958"E	Tubular	24	17	1,8	1,4	0,108
12	Ekibastuz city Ekibastuz rural district	51°34'32,012" N 74°30'9,353" E	Tubular	24	17	1,8	1,4	0,108

	Aul peasant farm							
13	Ekibastuz city Ekibastuz rural district ABI peasant farm	51°33'8,222 " N 74°28'15,981"E	Tubular	17	13	1,4	0,97	0,219
14	Ekibastuz city Koltazet rural district Koltazet peasant farm	51°32'54,056"N 74°28'39,839" E	Tubular	17	8	1,4	1,8	0,219
15	Ekibastuz city Akkol rural district Tabys peasant farm	51°32'41,431"N74°30'52, 445"E	Shaft well	11	4	1,3	1,4	1000
16	Ekibastuz city Akkol rural district Tabys peasant farm	51°33'5,81"N 74°31'7,057"E	Shaft well	11	6	0,97	1,4	1000
17	Ekibastuz city Ekibastuz rural district Koksiyr peasant farm	51°33'39,413"N 74°30'50,227"E	Shaft well	14	8	1,4	1,4	1000
18	Ekibastuz city Akkol rural district Besagaiyn peasant farm	51°34'27,62"N 74°30'40,608"E	Tubular	17	11	1,8	1,3	219
19	Ekibastuz city Akkol rural district	51°35'32,082"N 74°32'34,721"E	Tubular	17	14	1,4	0,96	219

	Tupar peasant farm							
20	Ekibastuz city Ekibastuz rural district Obaev peasant farm	51°43'36,955"N 74°5'50,683"E	Shaft well	14	7	2,3	2,8	1000
21	Ekibastuz city Koyandy rural district Aisha peasant farm	51°43'17,299"N 74°5'28,119"E	Shaft well	14	7	1,4	1,8	1000
22	Ekibastuz city Solnechnii rural district Selkhozniï peasant farm	51°42'48,971"N 74°6'15,836"E	Tubular	18	11	1,4	1,3	219
23	Ekibastuz city Solnechnii rural district Selkhozniï peasant farm	51°43'54,314"N 74°9'12,089"E	Shaft well	9	4	0,76	1,8	1000
24	Ekibastuz city Baetskii rural district Berik peasant farm	51°45'7,668"N 74°10'11,456"E	Shaft well	16	9	2,3	1,7	1000
25	Ekibastuz city Zhakyldak rural district Zhana Aul peasant farm	51°45'5,688"N 74°7'51,636"E	Shaft well	11	4	0,96	2,4	1000
26	Ekibastuz city Baetskii rural district	51°44'11,879"N 74°7'7,065"E	Shaft well	14	7	0,8	1,4	1000

	Nurgeldi peasant farm							
27	Ekibastuz city Ekibastuz rural district Beknurzat peasant farm	51°43'33,776"N 74°7'47,384"E	Shaft well	7	4	1,2	0,94	1000
28	Ekibastuz city A Margulana rural district Kok Tobe peasant farm	51°43'30,374"N 74°9'28,548"E	Tubular	17	8	2,3	0,8	219
29	Ekibastuz city Shikyldak rural district Mergali peasant farm	51°33'37,213"N 74°34'13,156"E	Tubular	11	4	1,3	1,2	219
30	Ekibastuz city Kudaikol rural district Tasbolat peasant farm	51°35'3,278"N 74°34'21,378"E	Shaft well	7	2	0,8	2,3	1000
31	Ekibastuz city Baet rural district Sarsen Kazybek peasant farm	51°34'44,411"N 74°37'26,332"E	Shaft well	9	4	1,3	1,75	1000
32	Ekibastuz city Kudaikol rural district Tasbolat peasant farm	51°43'59,801"N 74°16'44,522"E	Shaft well	8	3	0,9	1,34	1000
33	Kachirsky district	53°28'38,028"N	Tubular	17	13	2,7	1,3	219

	Alma peasant farm	76°32'3,793"E						
34	Kachirsky district Pavlovsk rural district Ivoma peasant farm	53°28'17,857"N 76°33'36,68"E	Tubular	Samoiz 1.		1,5	2	219
35	Kachirsky district Alma peasant farm	53°27'57,362"N76°34'46, 553"E	Tubular	Samoiz 1.		2	1,8	219
36	Kachirsky district Alibek peasant farm	53°26'38,62"N 76°34'49,569"E	Tubular	10	5	2	1,2	108
37	Kachirsky district Ernur peasant farm	53°26'22,686"N 76°41'21,674"E	Tubular	10	6	1,2	1,2	40
38	Kachirsky district Ernur peasant farm	53°28'49,116"N 76°45'6,361"E	Tubular	200	70	1,5	1,3	219
39	Kachirsky district Enbek peasant farm	53°34'5,228"N 76°46'14,862"E	Tubular	150	70	2,3	1,8	219
40	Kachirsky district Alibek peasant farm	53°34'48,669"N76°46'47, 745"E	Tubular	80	10	2,5	1,8	219
41	Kachirsky district Aidar peasant farm	53°34'10,268"N 76°43'44,98"E	Tubular	20	5	2,1	2,8	219
42	Kachirsky district Enbek peasant farm	53°33'54,648"N 76°42'13,46"E	Tubular	18	15	1,3	2,5	219
43	Kachirsky district	53°33'53,996"N	Tubular	12	5	2,7	2,1	219

	Enbek peasant farm	76°41'27,427"E						
44	Kachirsky district	53°18'25,142"N 76°18'49,716"E	Tubular	20	12	1,3	2,1	219
45	Kachirsky district Tasbolat rural district	53°17'56,508"N 76°18'50,814"E	Tubular	21	10	1,5	1,9	219
46	Kachirsky district Tasbolat rural district	53°15'46,026"N 76°17'0,661"E	Tubular				2,7	219
47	Kachirsky district Ardak peasant farm	53°15'17,23"N	Tubular	17	13	2,7	1,3	219
48	Kachirsky district Ardak peasant farm	53°15'44,23"N	Tubular	11	1,2	2,2	1,2	219
49	Kachirsky district Alma peasant farm	53°17'40,232"N	Shaft well	12	7	2,8	0,5	1000
50	Kachirsky district Alma peasant farm	53°21'16,765"N	Shaft well	7	2	0,3	2,3	1000
51	Kachirsky district Akku rural district Alminskiy peasant farm	53°20'51,54"N	Shaft well	10	5	1,1	0,97	1000
52	Lebyazhinskiy district Akku rural district Aidar peasant farm	51°54'23,234"N	Tubular				2,7	219

53	Lebyazhinsky district Mailybay rural district Ardak peasant farm	51°45'8,262"N	Tubular	Samoiz 1.		1,5-2,0	2	219
54	Lebyazhinsky district Mailybay rural district Ardak peasant farm	51°44'52,804"N	Tubular	Samoiz 1.		1,8	1,8	219
55	Lebyazhinsky district Yamyshevsky rural district Zhanashkol peasant farm	51°45'34,448"N	Tubular	20	12	2,1	2,8	219
56	Lebyazhinsky district Mailybay rural district Ardak peasant farm	51°46'31,39"N	Tubular	11	2	2,2	1,2	219
57	Lebyazhinsky district Mailybay rural district Zhangaz peasant farm	51°46'22,602"N	Tubular	25	10	1,2	1,7	108
58	Lebyazhinsky district Mailybay rural district Ardak peasant farm	51°46'11,366"N	Tubular	20	5	1,8	1,2	219
59	Lebyazhinsky district Yamyshevsky rural district Zhanashkol peasant farm	51°44'56,519"N	Tubular	20	12	2,1	2,8	219

60	Lebyazhinsky district Mailybay rural district Zhalgaz peasant farm	51°43'51,442"N	Tubular	25	10	1,2	1,7	108
61	Lebyazhinsky district Mailybay rural district Ardak peasant farm	51°43'46,401"N	Tubular	20	5	1,8	1,2	219
62	Lebyazhinsky district Mailybay rural district Ardak peasant farm	51°51'15,285"N	Tubular	17	13	2,7	13	219
63	Lebyazhinsky district Zhambyl rural district Birlik peasant farm	51°47'6,594"N	Shaft well	12	7	2,8	0,5	1000
64	Lebyazhinsky district Zhambyl rural district Birlik peasant farm	51°44'57,581"N	Shaft well	10	5	1,1	0,97	1000
65	Lebyazhinsky district Mailybay rural district Zhalgaz peasant farm	51°44'11,368"N	Tubular	80	10	2,5	1,8	219
66	Lebyazhinsky district Mailybay rural district Zhalgaz peasant farm	51°45'29,131"N	Tubular	20	5	2,1	2,8	219

67	Lebyazhinsky district Mailybay rural district Nazira peasant farm	51°46'28,683"N	Tubular	18	15	1,3	2,5	219
68	Lebyazhinsky district Sharbakty rural district Aldiyar peasant farm	51°46'23,318"N	Tubular	12	5	2,7	2,1	219
69	Lebyazhinsky district Kyzylasker rural district Dias peasant farm	51°46'25,439"N	Tubular	20	12	1,3	2,1	168
70	Lebyazhinsky district Sharbakty rural district Suirin peasant farm	51°45'14,18"N 78°41'8,811"E	Tubular	21	10	1,5	1,9	219
71	Lebyazhinsky district Baymuldy rural district Askhat peasant farm	51°43'30,864"N78°37'33, 989"E	Tubular	10	6	1,2	1,2	40
72	Lebyazhinsky district Zhambyl rural district LLP Raivet	51°44'18,201"N78°34'16, 428"E	Tubular	200	70	1,3	1,3	219
73	Lebyazhinsky district Zhambyl rural district LLP Raivet	51°44'56,602"N78°37'19, 193"E	Tubular	150	70	2,3	1,8	219

74	Lebyazhinsky district Baymuldy rural district Askhat peasant farm	51°42'56,524"N78°30'52, 29"E	Shaft well	10	5	0,4	2	1000
75	Aksu city LLP Ata Mura	52°02'92,542"N76°95'86, 383"E	Tubular	19	13	0,9	1,7	219
76	Aksu city LLP Ata Mura	52°17'85,242"N76°95'68, 253"E	Tubular	21	13	1,2	2,8	219
77	Aksu city LLP AgroKormSevis	52°034'33,42"N76°96'54, 83"E	Tubular	7	2	1,3	2,4	268
78	Aksu city LLP AgroKormSevis	52°01'95,442"N76°94'06, 893"E	Tubular	7	3	0,7	1,34	268
79	Aksu city LLP AgroKormSevis	52°61'99,657"N76°93'31, 35"E	Shaft well	12	4	1,3	2,4	1000
80	Uspensky district Egimai peasant farm	52°53'62,730"N77°81'61, 253"E	Tubular	37	18	1,3	3,6	219
81	Uspensky district Konyrozek rural district Kair peasant farm	52°60'63,83"N 77°89'58,129"E	Shaft well	12	3	1,4	3,6	1000
82	Uspensky district Novopokrovsky rural district	52°86'74,717"N78°07'70, 874"E	Tubular	18	7	1,3	3,7	219

	LLP Galitskoe							
83	Uspensky district Novopokrovsky rural district LLP Galitskoe	52°87'57,609"N78°20'61, 767"E	Tubular	19	13	1,7	3,4	268
84	Uspensky district Temiryazevsky rural district Anna peasant farm	53°00'98,258»N77°03'61, 328»E	Tubular	7	2	1,4	2,3	219
85	Maysky district Kentubek rural district Dulat peasant farm	50°51'37,796»N77°37'22, 426»E	Shaft well	4	2	0,7	2,3	1000
86	Maysky district Kentubek rural district Usta Ata peasant farm	50°52'14,077»N77°37'55, 582»E	Shaft well	7	4	1	2,4	1000
87	Maysky district Kentubek rural district Zhaltyr peasant farm	50°53'5,003»N 77°38'51,205»E	Shaft well	8	5	1	2,8	1000
88	Maysky district Kentubek rural district Uteubaev peasant farm	50°52'59,311»N77°40'35, 055»E	Shaft well	7	3	0,7	3,4	1000
89	Maysky district	50°50'49,971»N77°40'5,4	Shaft well	8	3	0,7	3,6	1000

	Kentubek rural district Anylbek peasant farm	62»E						
90	Maysky district Kentubek rural district LLP Akzhar Ondires	50°51'32,267»N77°39'17, 784»E	Shaft well	9	5	0,7	1,2	1000
91	Maysky district Kentubek rural district LLP Akzhar Ondires	50°54'20,318»N77°34'46, 513»E	Shaft well	6	4	0,6	1,2	1000
92	Maysky district Kentubek rural district LLP Akzhar Ondires	50°53'49,24»N 77°31'54,984»E	Shaft well	8	2	0,4	0,96	1000
93	Maysky district Kentubek rural district LLP Akzhar Ondires	50°52'45,304»N77°32'31, 977»E	Shaft well	7	3	0,9	1,8	1000
94	Maysky district Kentubek rural district LLP Akzhar Ondires	50°52'33,92»N 77°35'59,676»E	Shaft well	5	3	0,7	2,8	1000
95	Maysky district Kentubek rural district LLP Akzhar Ondires	50°54'8,939»N 77°38'14,212»E	Shaft well	7	4	0,9	2	1000
96	Maysky district	50°54'55,508»N77°59'19,	Tubular	17	8	1,4	1,8	219

	Kentubek rural district Dulat peasant farm	039»E						
97	Maysky district Kentubek rural district Iliyas peasant farm	50°53'74,401»N77°39'25, 125»E	Tubular	17	8	1,4	1,8	219
98	Maysky district Kentubek rural district Saltanat peasant farm	50°56'59,975»N78°2'30,0 23»E	Tubular	20	3	2,5	1,3	108
99	Maysky district Kentubek rural district Taldy peasant farm	50°55'32,279»N78°0'26,7 19»E	Shaft well	20	4	1,3	1,4	1000
100	Maysky district Kazansky rural district Temirzhan peasant farm	50°54'28,343»N78°1'3,70 9»E	Tubular	20	4	1,8	2,1	219
101	Maysky district Kazansky rural district Temirzhan peasant farm	50°54'37,13»N 78°2'58,52»E	Shaft well	8	4	1,1	2,1	500
102	Maysky district Kazansky rural district Shaken peasant farm	51°3'40,032»N 78°1'17,134»E	Tubular	10	5	1,8	1,3	219
103	Maysky district	51°4'7,687»N	Shaft well	11	4	1,3	1,4	1000

	Kazansky rural district Aktai peasant farm	78°0'6,988»E						
104	Maysky district Baskol rural district Agailym peasant farm	51°4'55,351»N 77°57'12,445»E	Shaft well	11	6	0,97	1,4	1000
105	Maysky district Malaisarin rural district Amanzholova peasant farm	51°6'42,728»N 77°57'8,334»E	Tubular	12	7	2,1	3,6	326
106	Maysky district Koktobe rural district LLP Akzhar Ondires	51°7'40,159»N 77°57'17,651»E	Tubular	20	3	2,5	1,3	108
107	Maysky district Koktobe rural district Akylbek peasant farm	51°12'12,946»N77°32'44, 851»E	Shaft well	3	1	1,2	3,9	1000
108	Maysky district Koktobe rural district Temirzhan peasant farm	51°12'31,486»N77°29'16, 879»E	Shaft well	10	5	1,8	1,3	500
109	Maysky district Kazansky rural district Shaken peasant farm	51°9'49,759»N 77°24'23,688»E	Shaft well	8	4	1,1	2,1	500
110	Maysky district	51°8'51,349»N	Tubular	20	4	1,8	2,1	219

	Kazansky rural district Kuat peasant farm	77°23'5,323»E						
111	Maysky district Koktobe rural district Tlektes peasant farm	51°11'23,633»N77°25'17, 67»E	Tubular	20	8	1,7	0,97	326
112	Maysky district Koktobe rural district Taldyzhan peasant farm	51°12'18,637»N77°31'1,0 02»E	Shaft well	10	4	1,3	1,9	1000
113	Maysky district Baskol rural district Kuloler peasant farm	51°11'58,301»N77°32'22, 384»E	Shaft well	7	3	0,4	2	1000
114	Maysky district Baskol rural district Bereke peasant farm	51°22'58,759»N77°65'96, 688»E	Shaft well	7	4	0,9	2,7	1000
115	Maysky district Baskol rural district Bereke peasant farm	51°28'08,349»N77°57'15, 323»E	Shaft well	5	1,5	1,4	1,2	1000
116	Maysky district Baskol rural district Sartai peasant farm	51°22'75,633»N77°7'11,6 7»E	Shaft well	7	2	0,8	4,2	1000
117	Maysky district	51°14'83,637»N77°83'53,	Shaft well	7	3	1,2	2,7	1000

	Baskol rural district Baskol peasant farm	202»E						
118	Maysky district Baskol rural district Murat peasant farm	51°11'58,301»N77°32'22, 384»E	Shaft well	9	4	0,8	2,7	1000
119	Maysky district Baskol rural district Nur-Ali peasant farm	52°55'9,836"N 77°13'4,195"E	Shaft well	7	3	0,8	2	1000
120	Maysky district Baskol rural district Kuat kora peasant farm	52°54'19,238"N77°12'31, 586"E	Shaft well	5	2	0,7	3,4	1000
121	Maysky district Akshiman rural district Kalysh peasant farm	52°55'51,974"N77°12'5,0 08"E	Shaft well	7	3	0,9	2,7	1000
122	Maysky district Akshiman rural district Temirbolat peasant farm	52°57'50,569"N77°8'21,6 89"E	Shaft well	5	3	0,7	2,6	1000
123	Maysky district Kentubek rural district LLP Akzhar Ondires	52°57'48,938"N77°6'26,6 08"E	Shaft well	5	4	1	3,4	1000
124	Maysky district	51°6'55,692"N	Shaft well	5	4	1,3	2,7	1000

	Kentubek rural district Dulat peasant farm	77°14'9,316"E						
125	Maysky district Kentubek rural district LLP Akzhar Ondires	50°51'53,316"N76°48'14, 09"E	Shaft well	5	4	1,4	2,7	1000
126	Maysky district Kentubek rural district LLP Akzhar Ondires	50°54'8,514"N 76°47'11,342"E	Shaft well	5	4	0,8	2	1000
127	Maysky district Kentubek rural district LLP Akzhar Ondires	50°56'6,472"N 76°51'8,633"E	Shaft well	4	3	0,7	2,8	1000
128	Maysky district Baskol rural district Agoiyn peasant farm	51°77'64,974"N77°80'35, 008"E	Shaft well	9	6	1,2	2,4	1000
129	Maysky district Akshiman rural district Kaisa peasant farm	51°21'20,569"N77°41'24, 689"E	Shaft well	12	4	1,7	2	1000
130	Maysky district Akshiman rural district Somsyzbai peasant farm	51°30'82,938"N77°85'73, 608"E	Shaft well	7	2	0,8	3,4	1000
131	Maysky district	50°82'15,692"N76°77'79,	Shaft well	12	4	1,3	2,8	1000

	Baskol rural district Suleimenov individual entrepreneur	316"E						
132	Maysky district Akshiman rural district Nurym Kora peasant farm	50°98'95,316"N77°99'46, 09"E	Shaft well	12	7	0,7	1,3	1000
133	Maysky district Akshiman rural district Taskoliar peasant farm	50°92'38,514"N77°84'08, 342"E	Shaft well	7	3	0,8	0,96	1000
134	Maysky district Akshiman rural district Akhmet kora peasant farm	50°97'91,472"N77°95'89, 633"E	Shaft well	7	2	0,7	2	1000
135	Maysky district Akshiman rural district Kysky kora peasant farm	52°5'14,223"N 76°7'48,756"E	Shaft well	7	2	0,8	3,7	1000
136	Maysky district Akzhar rural district Rakhat peasant farm	52°5'2,843"N 76°11'16,454"E	Shaft well	7	2	0,8	2,6	1000
137	Maysky district Akzhar rural district Zhanakova peasant farm	52°4'42,506"N 76°12'37,836"E	Shaft well	4	1	0,7	4,5	1000

138	Maysky district Akzhar rural district Tuschu kudyk peasant farm	52°3'9,446"N 76°12'41,396"E	Shaft well	4	3	1,2	2,8	1000
139	Maysky district Baskol rural district Ibraikin individual entrepreneur	52°4'11,917"N 76°10'20,831"E	Shaft well	7	3	1,2	4	1000
140	Maysky district Akshiman rural district Zulkarimin individual entrepreneur	52°44'42,566"N76°22'67, 836"E	Shaft well	9	6	1,2	1,7	1000
141	Maysky district Malaisarin rural district Karabai peasant farm	50°55'55,877"N78°2'55,5 04"E	Shaft well	3	1	1,2	3,9	1000
142	Maysky district Koktobe rural district Zhumabaev individual entrepreneur	50°54'49,982"N78°1'14,3 94"E	Tubular	12	7	2,1	3,6	326

No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level m	debit l/s	mineralization, g/l	casing diameter, mm
North Kazakhstan region								
1	Maibalyk rural district LLP "Azhimbai Agro"	54°30'45,476"N 67°37'57,667"E	Tubular	25,5	4,2	2,5		168
2	Astrakhan rural district LLP" Astrakhan "	54°37'42,125"N 69°25'53,52"E	Tubular	30	4	2,3		108
3	Astrakhan rural district LLP" Astrakhan ""	54°31'40,537"N 69°19'23,254"E	Tubular	30	10	2,1		108
4	Daut rural district Danil peasant farm	54°4'43,261"N 71°51'23"E	Tubular	36	18	0,7	1	108
5	Kyivskoe rural district Altyn dan peasant farm	53°38'19,399"N 71°25'37,722"E	Tubular	45	25	0,8	1	108
6	Gusavki rural diistrict LLP " Gusakovka "	52°53'18,494"N 68°28'19,561"E	Tubular					108
7	Gusavki rural diistrict LLP " Gusakovka "	52°43'31,433"N 67°41'49,456"E	Tubular					159
8	Nizhneburlin rural district	53°11'5,557"N	Tubular	55				133

	LLP " Babyk Burluk "	67°43'51,737"E						
9	Nizhneburlin rural district LLP " Babyk Burluk "	53°9'47,858"N 67°44'1,586"E	Tubular	50	10	2,8	1,3	126
10	Syrymbet rural district LLP "Arai"	53°11'0,107"N 67°46'45,613"E	Tubular	60	10	3,2	0,7	159
11	Nizhneburlin rural district LLP " Babyk Burluk "	53°28'29,68"N 68°2'9,312"E	Tubular	60	10	3,2	0,93	169
12	Zagradovsky rural district LLP " Zagradovskoe"	54°22'17,616"N 68°31'25,197"E	Tubular	40	8	2	4,5	219
13	Zagradovsky rural district LLP " Zagradovskoe"	54°9'29,063"N 68°16'52,817"E	Tubular	30	21	2	0,54	219
14	Zagradovsky rural district LLP " Zagradovskoe"	54°10'7,853"N 68°15'2,679"E	Tubular	40	8	2	4,5	219
15	Zagradovsky rural district LLP " Zagradovskoe"	54°9'12,28"N 68°13'4,245"E	Tubular	33	8,2	2	0,54	219
16	Petrovsky rural district LLP " Stolyshinskoe "	54°17'9,795"N 68°17'59,553"E	Tubular	28	8	2,5	1,3	325
17	Petrovsky rural district LLP " Stolyshinskoe "	54°16'47,622"N 68°18'54,648"E	Tubular	20	10	3,6	1,1	325
18	Keregali rural district LLP "Astyk-Stem"	54°7'6,199"N 70°18'58,37"E	Tubular	50	8	2,3	1,34	219

19	Astrovka rural district Bereke peasant farm	53°47'13,747"N 69°26'25,336"E	Tubular	17	14	0,4	2,7	108
20	Astrovka rural district Bereke peasant farm	53°45'0,76"N 69°32'59,939"E	Tubular	24	12	1,3	1,7	108
21	Astrovka rural district Bereke peasant farm	53°40'0,847"N 69°27'33,293"E	Tubular	20	11	0,9	2,3	108
22	Astrovka rural district TOO "Aksimnan"	53°39'49,497"N 69°20'14,248"E	Tubular	30	8,5	2,1		159
23	Dashka-Nikolaevka rural district	53°43'25,795"N 69°15'10,379"E	Tubular	32	10	3,1	1,2	219
24	Akkuduk rural district LLP " Plemzavod "	53°49'44,56"N 71°5'52,474"E	Shaft well	2	0,5	0,3	1,26	1000
25	Akkuduk rural district LLP " Plemzavod "	53°38'51,342"N 70°45'38,142"E	Shaft well	8	2	0,8	0,98	1000
26	Akkuduk rural district LLP " Plemzavod "	53°39'13,691"N 70°49'54,109"E	Shaft well	8	2	1,2	1,2	1000
27	Donetsk rural district LLP " Donetsk"	53°46'19,484"N 70°2'52,408"E	Tubular	35	10			219
28	Dobrozhanovka, LLP "Krasnopolyanskoe"	53°44'50,726"N 70°4'24,697"E	Tubular	60	20			219
1	2	3	4	5	6	7	8	9

29	Dobrozhanovka, LLP "Krasnopolyanskoe "	53°54'20,128"N 68°56'37,453"E	Tubular	20	7	1,3	0,75	159
30	Chermoshnyansky rural district LLP " PobedaToyinsha "	53°55'6,283"N 69°48'9,353"E	Tubular	60	23	2,7	1,34	325

No.	Region, district, Rural district	Geographic coordinates	Type of water intake structure	Hydrogeological characteristics				
				depth, m	static level, m	debit l/s	mineralization, g/l	casing diameter, mm
South Kazakhstan region								
1	Arys city Dermene rural district «Duissek» peasant farm	42°34'5.72" 68°49'2.93"	Shaft well	17,0	15,0	0,18	0,9	1,0
2	Arys city Dermene rural district «Otazhan-Baba» peasant farm	42°36'3.40" 68°51'0.30"	Shaft well	16,5	15,0	0,25	0,4	1,0
3	Arys city Dermene rural district «Zharylkasyn» peasant farm	42°35'5.56" 68°53'4.83"	Shaft well	7,5	7,0	-	1,4	1,0
4	Arys city Dermene rural district «Karabura» peasant farm		Shaft well	22,0	19,0	0,16	1,42	1,0
5	Arys city Dermene rural district «Ospan-khan» peasant farm		Shaft well	17,0	14,5	0,18	1.64	1,0
6	Arys city Dermene rural district		Shaft well	17,5	15,0	0,17	1,54	1,0

	«Dauren» peasant farm							
7	Arys city Dermene rural district «Sultan» peasant farm		Shaft well	18,0	15,2	0,21	1,8	1,0
8	Arys city Akdala rural district	42°29'4.68" 68°50'6.45"	Shaft well	26,0	23,0	0,21	0,5	1,0
9	Arys city Akdala rural district		Shaft well	70,0	60,0	0,26	1,42	1,0
10	Arys city Akdala rural district		Shaft well	40,0	39,0	0,12	1,36	1,0
11	Arys city Akdala rural district		Shaft well	40,0	39,0	0,12	1,34	1,0
12	Arys city Akdala rural district		Shaft well	40,0	39,0	0,12	1,42	1,0
13	Arys city Akdala rural district		Shaft well	40,0	38,0	0,16	1,46	1,0
14	Arys city Akdala rural district		Shaft well	30,0	28,8	0,14	1,36	1,0
15	Arys city Akdala rural district		Shaft well	30,0	28,5	0,16	1,44	1,0

16	Arys city Akdala rural district		Shaft well	40,0	38,6	0,11	1,46	1,0
17	Arys city Akdala rural district		Shaft well	40,0	38,0	0,19	1,36	1,0
18	Arys city Akdala rural district		Shaft well	40,0	39,0	0,11	1,38	1,0
19	Arys city Akdala rural district		Shaft well	40,0	39,0	0,12	1,38	1,0
20	Arys city Akdala rural district		Shaft well	30,0	28,8	0,13	1,38	1,0
21	Arys city Akdala rural district		Shaft well	40,0	39,0	0,12	1,36	1,0
22	Arys city Akdala rural district		Shaft well	40,0	38,2	0,18	1,38	1,0
23	Arys city Akdala rural district		Shaft well	38,0	35,0	0,18	1,38	1,0
24	Arys city Kozhatogai rural district		Borehole	-	-	0,45	1,4	120MM
25	Arys city Kozhatogai rural district		Shaft well	7,0	5,5	0,18	1,32	1,0
26	Arys city		Shaft well	12,0	10,0	0,16	1,42	1,0

	Kozhatogai rural district							
27	Arys city Kozhatogai rural district		Borehole	1200	-	2,0	0,31	120MM
28	Arys city Kozhatogai rural district		Borehole	800	-	2,1	0,35	120MM
29	Arys city Kozhatogai rural district		Shaft well	11,0	9,0	0,18	1,32	1,0
30	Arys city Kozhatogai rural district		Shaft well	11,0	9,0	0,18	1,32	1,0
31	Arys city Kozhatogai rural district		Borehole	800,0	-	2,1	0,35	120MM
32	Arys city Kozhatogai rural district		Shaft well	9,0	7,0	0,18	1,3	1,0
33	Arys city Kozhatogai rural district		Borehole	800,0	-	2,2	0,31	120MM
34	Arys city Kozhatogai rural district		Borehole	250,0	-	0,9	0,4 1	120MM
35	Arys city Kozhatogai rural district		Borehole	800,0	-	2,0	0,31	120MM
36	Arys city Kozhatogai rural district		Borehole	1200,0	-	2,0	0,42	120MM

37	Arys city Kozhatogai rural district		Shaft well	36,0	20,0	0,21	1,34	1,0
38	Arys city Kozhatogai rural district		Shaft well	25,0	23,0	0,19	1,44	1,0
39	Arys city Kozhatogai rural district		Shaft well	27,0	25,0	0,18	1,36	1,0
40	Arys city Kozhatogai rural district		Shaft well	15,0	13,0	0,16	1,42	1,0
41	Arys city Kozhatogai rural district		Shaft well	27,0	24,2	0,16	1,36	1,0
42	Arys city Kozhatogai rural district		Shaft well	5,0	1,0	0,61	2,0	1,0
43	Arys city Kozhatogai rural district		Shaft well	11,0	9,0	0,16	1,34	1,0
44	Arys city Kozhatogai rural district		Shaft well	5,0	3,0	0,3	2,1	1,0
45	Arys city Baiyrkum rural district		Shaft well	12,0	10,0	0,18	1,24	1,0
46	Arys city Baiyrkum rural district		Shaft well	12,0	10,0	0,18	1,22	1,0
47	Arys city		Shaft well	8,0	6,0	0,18	1,16	1,0

	Baiyrkum rural district							
48	Arys city Baiyrkum rural district		Shaft well	20,0	17,0	0,21	0,82	1,0
49	Arys city Baiyrkum rural district		Shaft well	18,0	15,2	0,19	1,12	1,0
50	Arys city Baiyrkum rural district		Shaft well	8,0	6,5	0,11	0,9	1,0
51	Arys city Baiyrkum rural district		Shaft well	10,0	8,0	0,16	1,16	1,0
52	Arys city Baiyrkum rural district		Shaft well	16,0	13,4	0,19	1,24	1,0
53	Arys city Baiyrkum rural district		Shaft well	15,0	13,2	0,16	1,56	1,0
54	Arys city Baiyrkum rural district		Borehole	250,0	-	1,0	0,34	120MM
55	Arys city Baiyrkum rural district		Shaft well	12,0	10,0	0,21	0,48	1,0
56	Arys city Baiyrkum rural district		Shaft well	10,0	8,0	0,16	1,16	1,0
57	Arys city Baiyrkum rural district		Shaft well	10,0	8,0	0,16	1,2	1,0

58	Arys city Baiyrkum rural district		Shaft well	13,0	11,0	0,14	1,42	1,0
59	Arys city Baiyrkum rural district		Shaft well	12,0	10,0	0,18	1,44	1,0
60	Arys city Baiyrkum rural district		Shaft well	14,0	12,1	0,19	1,42	1,0
61	Saryagash district Zhylga rural district «Ersultan» peasant farm		Borehole	70,0	25,0	1,0	1,8	100MM
62	Saryagash district Zhylga rural district «Zanil» peasant farm		Borehole	106,0	-	0,25	3,8	100MM,
63	Saryagash district Zhylga rural district «Musabaev A» peasant farm		Borehole	70,0	22,0	1,2	2,3	150MM,
64	Saryagash district Zhylga rural district «Kazybek» peasant farm		Borehole	80,0	28,0	1,2	1,6	100MM,
65	Saryagash district Zhylga rural district LLP «Kyzylasu»		Borehole	90,0	28,0	1,2	1,8	100MM,

66	Saryagash district Zhylga rural district LLP «Mazhenov»		Borehole	85,0	28,0	1,4	1,86	100мм,
67	Saryagash district Zhylga rural district «Auelbekov» peasant farm		Borehole	70,0	22,0	1,6	2,1	100мм,
68	Saryagash district Zhylga rural district «Kiltbek» peasant farm		Сква-жина	80,0	25,0	1,8	2,1	100мм,
69	Saryagash district Zhylga rural district «Kiltbek» peasant farm	41°41'2.98" 68°54'2.92"	Shaft well	18,0	-	-	-	1,0
70	Saryagash district Zhylga rural district «Sakhan» peasant farm		Borehole	80,0	22,0	1,8	1,75	100мм
71	Saryagash district Zhylga rural district «Zeinel» peasant farm		Borehole	70,0	-	0,25	1,65	100мм
72	Saryagash district Zhylga rural district «Altyn saur» peasant farm		Borehole	80,0	28,0	1,2	1,85	100мм

73	Saryagash district Zhylga rural district «Alimtau asu» peasant farm		Borehole	75,0	27,0	1,6	1,85	100MM
74	Saryagash district Zhylga rural district		Borehole	80,0	26,0	1,4	1,68	100MM
75	Saryagash district Zhylga rural district		Borehole	80,0	22,0	1,4	1,86	100MM
76	Saryagash district Zhylga rural district «Erzhan N» ancillary farm		Borehole	70,0	25,0	1,2	1,72	100MM
77	Saryagash district Zhylga rural district «Alimtau asu» peasant farm		Borehole	70,0	25,0	1,2	1,74	100MM
78	Saryagash district Zhylga rural district «Bainazarov S» peasant farm		Borehole	70,0	25,0	1,4	1,76	100MM
79	Saryagash district Zhylga rural district		Borehole	90,0	26,0	1,4	1,78	100MM
80	Saryagash district Zhylga rural district «Kyzyl asu» peasant farm		Borehole	80,0	16,0	1,2	1,86	100MM

81	Saryagash district Zhylga rural district «Kyzyl asu» peasant farm		Borehole	70,0	25,0	1,4	1,88	100MM
82	Saryagash district Zhylga rural district «Bainazarov S» peasant farm		Borehole	70,0	25,0	1,2	1,76	100MM
83	Saryagash district Zhylga rural district		Borehole	80,0	26,0	1,3	1,92	100MM
84	Saryagash district Zhylga rural district		Borehole	70,0	25,0	1,1	1,68	100MM
85	Saryagash district Zhylga rural district		Shaft well	30,0	-	-	-	-
86	Saryagash district Zhylga rural district		Shaft well	30,0	-	2,0	1,65	Without column
87	Saryagash district Zhylga rural district LLP «Ersultan»		Borehole	80,0	26,0	1,3	1,64	100MM
88	Saryagash district Zhylga rural district «Zhylga» ancillary farm		Borehole	70,0	25,0	1,2	1,64	100MM

89	Saryagash district Zhylga rural district «Dauren» peasant farm		Borehole	90,0	26,0	1,8	1,72	100MM
90	Saryagash district Zhylga rural district «Dauren» peasant farm		Borehole	70,0	25,0	1,1	1,68	100MM
91	Saryagash district Zhylga rural district «Indira-205» peasant farm		Borehole	70,0	25,0	1,1	1,64	100MM
92	Saryagash district Zhylga rural district «Ertileu» peasant farm		Borehole	80,0	26,0	1,2	1,64	100MM
93	Saryagash district Zhylga rural district «Kara-Mergen» peasant farm		Borehole	70,0	25,0	1,1	1,82	100MM
94	Saryagash district Zhylga rural district «Tuiebaev» peasant farm		Borehole	70,0	25,0	1,1	1,82	100MM
95	Saryagash district Zhylga rural district «Ustemirov» peasant farm		Borehole	70,0	25,0	1,2	1,78	100MM

96	Saryagash district Zhylga rural district «Zhumabekova» peasant farm		Borehole	70,0	25,0	1,2	1,84	100MM
97	Saryagash district Zhylga rural district «Dauren» peasant farm	41°41'0.19" 68°53'1.08"	Borehole	80,0	25,0	1,2	2,5	150MM
98	Saryagash district Zhylga rural district LLP «Elbar»		Borehole	90,0	25,0	1,2	1,64	100MM
99	Saryagash district Zhylga rural district		Borehole	80,0	-	-	-	-
100	Saryagash district Zhylga rural district LLP «Albarak»		Borehole	80,0	-	-	-	-
101	Saryagash district Zhylga rural district LLP «Albarak»		Borehole	70,0	-	-	-	-
102	Saryagash district Kurkeles rural district		Shaft well	12,0	1,0	1,0	0,9	1,0
103	Saryagash district Kurkeles rural district		Shaft well	12,0	5,0	1,0	1,85	1,5

104	Сарыагашский район, с/о Куркелес		Shaft well	5,0	1,0	1,0	1,85	1,5
105	Saryagash district Kurkeles rural district		Shaft well	8,0	3,0	0,8	1,86	1,5
106	Saryagash district Kurkeles rural district		Shaft well	8,0	7,0	0,08	1,64	1,5
107	Saryagash district Kurkeles rural district		Shaft well	8,0	5,0	0,08	0,96	1,5
108	Saryagash district Kurkeles rural district		Shaft well	8,0	6,0	0,08	2,1	1,5
109	Saryagash district Kurkeles rural district		Shaft well	8,0	6,0	0,08	2,4	1,5
110	Saryagash district Alimtau rural district		Shaft well	7,0	5,0	0,08	1,85	1,5
111	Saryagash district Alimtau rural district		Shaft well	5,0	3,5	0,02	1,9	1,5
112	Saryagash district Alimtau rural district		Shaft well	25,0	20,0	1,0	0,7	1,5
113	Saryagash district Alimtau rural district		Shaft well	25,0	24,0	0,01	1,96	no
114	Saryagash district		Shaft well	8,0	5,0	0,04	2,1	1,5

	Alimtau rural district							
115	Saryagash district Alimtau rural district		Shaft well	22,0	20,0	0,02	1,85	-
116	Saryagash district Alimtau rural district		Shaft well	8,0	6,0	0,2	1,89	1,5
117	Saryagash district Alimtau rural district		Shaft well	10,0	7,0	0,06	0,71	1,5
118	Saryagash district Akzhar rural district		Shaft well	25,0	-	-	-	-
119	Saryagash district Akzhar rural district		Shaft well	22,0	20,0	0,02	1,8	Without column
120	Saryagash district Akzhar rural district		Shaft well	-	-	-	-	-
121	Saryagash district Akzhar rural district		Borehole	65,0	25,0	0,9	1,86	100MM
122	Saryagash district Akzhar rural district		Borehole	28,0	16,0	0,8	1,86	100MM
123	Saryagash district Akzhar rural district		Shaft well	-	-	-	-	-
124	Saryagash district Akzhar rural district		Shaft well	-	-	-	-	-

125	Saryagash district Akzhar rural district		Shaft well	20,0	-	-	-	-
126	Saryagash district Akzhar rural district		Shaft well	20,0	-	-	-	Without column
127	Saryagash district Akzhar rural district		Shaft well	22,0	-	-	-	-
128	Saryagash district Akzhar rural district		Shaft well	25,0	-	-	-	-
129	Saryagash district Derbisek rural district		Shaft well	50,0	-	-	-	1,5
130	Saryagash district Derbisek rural district		Shaft well	-	-	-	-	-
131	Saryagash district Derbisek rural district		Shaft well	40,0	-	-	-	-
132	Saryagash district Derbisek rural district		Shaft well	30,0	-	-	-	-
133	Saryagash district Derbisek rural district		Shaft well	-	-	-	-	-
134	Saryagash district Derbisek rural district		Shaft well	35,0	25,0	1,0	0,9	1,5

135	Saryagash district Derbisek rural district		Shaft well	15,0	-	-	-	-
136	Saryagash district Derbisek rural district		Shaft well	-	-	-	-	-
137	Saryagash district Derbisek rural district		Shaft well	30,0	-	-	-	-
138	Saryagash district Derbisek rural district		Shaft well	50,0	42,0	1,0	0,41	1,5
139	Saryagash district Derbisek rural district		Shaft well	35,0	32,0	0,08	0,9	1,5
140	Saryagash district Derbisek rural district		Shaft well	30,0	-	-	-	-
141	Saryagash district Derbisek rural district		Shaft well	-	-	-	-	-
142	Saryagash district Derbisek rural district «Ainabek» ancillary farm		Shaft well	30,0	-	-	-	Without column
143	Saryagash district Derbisek rural district «Akkum» ancillary farm		Shaft well	-	-	-	-	-
144	Saryagash district		Shaft well	-	-	-	-	-

	Derbisek rural district «Altai» ancillary farm							
145	Saryagash district Derbisek rural district LLP «Ardager»		Shaft well	-	-	-	-	-
146	Saryagash district Derbisek rural district «Arystanbab» ancillary farm		Shaft well	-	-	-	-	-
147	Saryagash district Derbisek rural district «Erzhigit-baba» ancillary farm		Shaft well	30,0	-	-	-	-
148	Saryagash district Derbisek rural district «Zhigeren» ancillary farm		Shaft well	50,0	45,0	0,02	1,64	
149	Saryagash district Derbisek rural district «Koktobe» ancillary farm		Shaft well	-	-	-	-	-
150	Saryagash district Derbisek rural district «Konar Derbisek» ancillary farm		Shaft well	-	-	-	-	-
151	Saryagash district		Shaft well	40,0	38,0	0,01	1,64	1,5

	Derbisek rural district «Saltanat» ancillary farm							
152	Saryagash district Derbisek rural district «Saltanat» ancillary farm		Shaft well	-	-	-	-	-
153	Saryagash district Derbisek rural district «Toreler» ancillary farm		Shaft well	70,0	-	-	-	-
154	Saryagash district Derbisek rural district «Shyn-gysovka» ancillary farm		Shaft well	70,0	-	-	-	-
155	Saryagash district Derbisek rural district «Udanai» ancillary farm		Shaft well	40,0	-	-	-	-
156	Saryagash district Derbisek rural district «Derbisek A» ancillary farm		Shaft well	40,0	-	-	-	-
157	Saryagash district Birtilek rural district		Shaft well	30,0	27,0	0,02	1,94	1,0
158	Saryagash district Birtilek rural district		Shaft well	30,0	-	-	-	-

159	Saryagash district Birtilek rural district		Shaft well	30,0	-	-	-	-
160	Saryagash district Birtilek rural district		Shaft well	30,0	-	-	-	-
161	Saryagash district Birtilek rural district		Shaft well	20,0	19,0	0,01	1,94	1,0M, Without column
162	Saryagash district Birtilek rural district		Shaft well	30,0	-	-	-	-
163	Saryagash district Zhibek zholy rural district		Shaft well	30,0	27,0	0,025	1,85	1,0 without rings
164	Saryagash district Zhibek zholy rural district		Shaft well	15,0	12,0	0,22	1,86	1,0 Without column
165	Saryagash district Zhibek zholy rural district		Shaft well	25,0	22,0	0,2	1,96	1,0 Without column
166	Saryagash district Zhibek zholy rural district		Shaft well	15,0	12,0	0,2	1,84	1,0 Without column
167	Saryagash district Zhibek zholy rural district		Shaft well	12,0	10,0	0,18	0,78	1,0 Without column

168	Saryagash district Zhibek zholy rural district		Shaft well	18,0	15,0	0,21	0,64	1,0 Without column
169	Saryagash district Zhibek zholy rural district		Shaft well	10,0	8,0	0,18	0,72	1,0 Without column
170	Saryagash district Zhibek zholy rural district		Shaft well	15,0	12,0	0,16	0,52	1,0 Without column
171	Saryagash district Zhibek zholy rural district		Shaft well	18,0	15,0	0,18	0,56	1,0 Without column
172	Saryagash district Zhibek zholy rural district		Shaft well	25,0	22,0	0,21	0,78	1,0 Without column
173	Saryagash district Zhibek zholy rural district		Shaft well	20,0	18,0	0,19	0,81	1,0 Without column
174	Saryagash district Zhibek zholy rural district		Shaft well	20,0	17,0	0,21	0,52	1,0 Without column

175	Saryagash district Zhibek zholy rural district		Shaft well	15,0	12,0	0,2	0,56	1,0 Without column
176	Saryagash district Zhibek zholy rural district		Shaft well	28,0	25,0	0,22	0,64	1,0 Without column
177	Saryagash district Darbaza rural district		Shaft well	-	-	-	-	-
178	Saryagash district Darbaza rural district		Shaft well	18	-	-	-	-
179	Saryagash district Darbaza rural district		Shaft well	25	-	-	-	-
180	Saryagash district Darbaza rural district		Shaft well	20	-	-	-	-
181	Saryagash district Darbaza rural district		Shaft well	25,0	23,0	0,16	1,85	1,0 Without column
182	Saryagash district Darbaza rural district		Shaft well	18,0	-	-	-	-
183	Saryagash district		Shaft well	20,0	-	-	-	-

	Darbaza rural district							
184	Saryagash district Darbaza rural district LLP «Temirlan»	41°37'3.48" 69°07'2.29"	Shaft well	25,0	-	-	-	-
185	Saryagash district Darbaza rural district LLP «Temirshi»	41°37'3.48" 69°07'2.28"	Shaft well	25,0	-	-	-	Without column
186	Saryagash district Darbaza rural district		Shaft well	20,0	-	-	-	-
187	Saryagash district Darbaza rural district		Shaft well	18,0	-	-	-	-
188	Saryagash district Darbaza rural district		Shaft well	20,0	18,0	0,11	1,68	1,0
189	Saryagash district Darbaza rural district		Shaft well	18,0	15,0	0,13	1,65	1,0 Without column
190	Saryagash district Darbaza rural district		Shaft well	21,0	-	-	-	-
191	Saryagash district Darbaza rural district		Shaft well	17,0	-	-	-	-
192	Saryagash district	41°39'421"	Borehole	-	-	2,0	0,31	219MM

	Darbaza rural district	69°06'2.108						
193	Saryagash district Darbaza rural district		Shaft well	25,0	22,0	0,2	1,64	1,0
194	Saryagash district Darbaza rural district		Shaft well	20,0	18,0	0,16	1,94	1,0 Without column
195	Saryagash district Darbaza rural district		Shaft well	20,0	-	-	-	-
196	Saryagash district Darbaza rural district		Shaft well	25,0	22,0	0,14	1,65	1,0 Without column
197	Saryagash district Darbaza rural district LLP «Dar-baza»	41°37'175" 69°01'806"	Shaft well	9,6	9,0	0,001	2,2	Without rings
198	Saryagash district Darbaza rural district LLP «Darbaza»	41°37'089" 69°01'839"	Shaft well	5,0	-	-	-	1,0
199	Saryagash district Darbaza rural district LLP «Darbaza»	41°37'089" 69°01'839"	Shaft well	7,0	3,5	0,01	0,7	1,0
200	Saryagash district	41°38'288"	Shaft well	9,0	8,5	0,2	0,48	1,0 no upper

	Darbaza rural district «Omar Zhanibek» peasant farm	69°07'357"						rings
201	Saryagash district Darbaza rural district «Omar Zhanibek» peasant farm	41°38'288" 69°07'357"	Shaft well	15,5	7,0	0,08	0,48	1,0
202	Saryagash district Darbaza rural district «Temirlan» ancillary farm	41°39'421" 69°06'108"	Shaft well	22,0	-	-	0,48	1,0
203	Saryagash district Darbaza rural district «Temirlan» ancillary farm		Shaft well	30,0	-	-	-	-
204	Saryagash district Tegizshi rural district		Shaft well	45,0	42,0	0,12	1,84	1,0
205	Saryagash district Tegizshi rural district		Shaft well	45,0	42,0	0,12	1,83	1,0
206	Saryagash district Tegizshi rural district		Shaft well	30,0	27,0	0,11	1,68	1,0
207	Saryagash district Tegizshi rural district		Shaft well	30,0	28,0	0,12	1,64	1,0
208	Saryagash district Tegizshi rural district		Shaft well	40,0	-	-	-	-

209	Saryagash district Tegizshi rural district		Shaft well	42,0	-	-	-	-
210	Saryagash district Koshkar-Ata rural district		Shaft well	35,0	32,0	0,11	1,64	1,0
211	Saryagash district Koshkar-Ata rural district		Shaft well	25,0	22,0	0,13	1,68	1,0
212	Saryagash district Koshkar-Ata rural district		Shaft well	40,0	37,0	0,16	1,72	1,0
213	Saryagash district Koshkar-Ata rural district		Shaft well	50,0	47,0	0,11	1,68	1,0
214	Saryagash district Koshkar-Ata rural district		Shaft well	30,0	-	-	-	-
215	Saryagash district Koshkar-Ata rural district		Shaft well	30,0	-	-	-	-
216	Saryagash district Koshkar-Ata rural district		Shaft well	40,0	-	-	-	-
217	Saryagash district Koshkar-Ata rural district		Shaft well	30,0	-	-	-	-
218	Saryagash district Koshkar-Ata rural district		Shaft well	30,0	-	-	-	-
219	Saryagash district		Shaft well	50,0	46,0	0,12	1,69	1,0

	Koshkar-Ata rural district							
220	Saryagash district Koshkar-Ata rural district		Shaft well	35,0	-	-	-	-
221	Saryagash district Koshkar-Ata rural district		Borehole	60,0	40,0	0,96	1,72	100MM
222	Saryagash district Koshkar-Ata rural district		Shaft well	40,0	-	-	-	-
223	Saryagash district Koshkar-Ata rural district		Borehole	60,0	42,0	0,9	1,72	100MM
224	Saryagash district Koshkar-Ata rural district		Borehole	60,0	40,0	1,2	1,74	100MM
225	Saryagash district Oshakty rural district		Shaft well	55,0	50,0	0,18	1,72	1,0
226	Saryagash district Oshakty rural district		Shaft well	40,0	37,0	0,16	1,72	1,0
227	Saryagash district Oshakty rural district		Shaft well	65,0	61,0	0,18	1,74	1,0
228	Saryagash district Oshakty rural district		Shaft well	52,0	50,0	0,12	1,76	1,0
229	Saryagash district Oshakty rural district		Shaft well	70,0	60,0	0,16	1,68	1,0

230	Saryagash district Oshakty rural district		Шахт-ный	38,0	36,0	0,11	1,64	1,0
231	Saryagash district Oshakty rural district		Shaft well	60,0	56,0	0,16	1,64	1,0
232	Saryagash district Oshakty rural district		Shaft well	45,0	42,0	0,14	1,71	1,0
233	Saryagash district Oshakty rural district		Shaft well	70,0	62,0	0,16	1,75	1,0
234	Saryagash district Oshakty rural district		Shaft well	40,0	37,0	0,14	1,68	1,0
235	Saryagash district Oshakty rural district		Shaft well	52,0	49,0	0,12	1,69	1,0
236	Saryagash district Oshakty rural district		Shaft well	60,0	56,0	0,18	1,62	1,0
237	Saryagash district Oshakty rural district		Shaft well	70,0	62,0	0,18	1,69	1,0
238	Saryagash district Oshakty rural district		Shaft well	55,0	51,0	0,15	1,68	1,0
239	Saryagash district Kyzyl-Zhar rural district		Shaft well	12,0	10,2	0,11	1,64	1,0
240	Saryagash district		Shaft well	10,0	8,1	0,12	1,64	1,0

	Kyzyl-Zhar rural district							
241	Saryagash district Kyzyl-Zhar rural district		Shaft well	9,0	7,3	0,11	1,69	1,0
242	Saryagash district Kyzyl-Zhar rural district		Shaft well	12,0	10,0	0,14	1,68	1,0
243	Saryagash district Kyzyl-Zhar rural district		Shaft well	9,0	7,2	0,13	1,69	1,0
244	Saryagash district Kyzyl-Zhar rural district		Shaft well	11,0	9,0	0,116	1,69	1,0
245	Saryagash district Kyzyl-Zhar rural district		Shaft well	13,0	11,1	0,16	1,72	1,0
246	Saryagash district Kyzyl-Zhar rural district		Shaft well	15,0	12,6	0,18	1,64	1,0
247	Saryagash district Kyzyl-Zhar rural district		Shaft well	8,0	6,7	0,11	1,74	1,0
248	Saryagash district Kyzyl-Zhar rural district		Shaft well	10,0	8,2	0,13	1,64	1,0
249	Saryagash district Kyzyl-Zhar rural district		Shaft well	9,0	7,5	0,12	1,71	1,0
250	Saryagash district Zhambyl rural district		Shaft well	25,0	22,0	0,16	1,64	1,0

251	Saryagash district Zhambyl rural district		Shaft well	28,0	25,0	0,16	1,72	1,0
252	Saryagash district Zhambyl rural district		Shaft well	20,0	18,0	0,13	1,72	1,0
253	Saryagash district Zhambyl rural district		Shaft well	26,0	22,0	0,16	1,68	1,0
254	Saryagash district Zhambyl rural district		Shaft well	25,0	22,0	0,14	1,73	1,0
255	Saryagash district Zhambyl rural district		Shaft well	30,0	27,0	0,16	1,71	1,0
256	Saryagash district Zhambyl rural district		Shaft well	28,0	25,0	0,16	1,68	1,0
257	Saryagash district Zhambyl rural district		Shaft well	22,0	18,5	0,14	1,74	1,0
258	Saryagash district Zhambyl rural district		Shaft well	26,0	23,0	0,18	1,74	1,0
259	Saryagash district Zhambyl rural district		Shaft well	24,0	22,0	0,13	1,64	1,0
260	Saryagash district Zhambyl rural district		Shaft well	28,0	24,5	0,16	1,72	1,0
261	Saryagash district		Shaft well	22,0	20,0	0,14	1,64	1,0

	Zhambyl rural district							
262	Saryagash district Zhambyl rural district		Shaft well	28,0	25,0	0,16	1,74	1,0
263	Saryagash district Zhambyl rural district		Shaft well	24,0	21,0	0,15	1,64	1,0
264	Saryagash district Zhambyl rural district		Shaft well	24,0	21,0	0,18	1,64	1,0
265	Saryagash district Zhambyl rural district		Shaft well	28,0	25,0	0,18	1,72	1,0
266	Saryagash district Zhambyl rural district		Shaft well	30,0	27,0	0,18	1,71	1,0
267	Saryagash district Bozai rural district		Shaft well	25,0	23,0	0,12	1,64	1,0
268	Saryagash district Bozai rural district		Shaft well	17,0	15,0	0,16	1,64	1,0
269	Saryagash district Bozai rural district		Shaft well	22,0	19,0	0,2	1,54	1,0
270	Saryagash district Bozai rural district		Shaft well	20,0	18,2	0,16	1,72	1,0
271	Saryagash district Bozai rural district		Shaft well	23,0	20,1	2,0	1,58	1,0

272	Saryagash district Bozai rural district		Shaft well	18,0	16,1	0,18	1,64	1,0
273	Saryagash district Bozai rural district		Shaft well	19,0	17,2	0,16	1,64	1,0
274	Saryagash district Bozai rural district		Shaft well	25,0	22,0	0,211	1,62	1,0
275	Saryagash district Bozai rural district		Shaft well	18,0	16,4	0,16	1,62	1,0
276	Saryagash district Bozai rural district		Shaft well	20,0	17,9	0,21	1,58	1,0
277	Saryagash district Bozai rural district		Shaft well	22,0	20,2	0,18	1,64	1,0
278	Saryagash district Bozai rural district		Shaft well	18,0	16,2	0,16	1,62	1,0
279	Saryagash district Bozai rural district		Shaft well	17,0	15,4	0,14	1,58	1,0
280	Saryagash district Bozai rural district		Shaft well	21,0	18,3	0,22	1,64	1,0
281	Saryagash district Bozai rural district		Shaft well	20,0	18,1	0,18	1,64	1,0
282	Saryagash district		Shaft well	17,0	15,2	0,12	1,64	1,0

	Bozai rural district							
283	Saryagash district Bozai rural district		Shaft well	20,0	18,0	0,18	1,68	1,0
284	Saryagash district LLP «Birlik»		Shaft well	25,0	23,0	0,18	1,64	1,0
285	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	28,0	27,0	0,19	1,64	1,0
286	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	-	-	-	-	-
287	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	28,0	25,0	0,2	1,68	1,0
288	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	-	-	-	-	-
289	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	-	-	-	-	-
290	Saryagash district		Shaft well	-	-	-	-	-

	Birlik rural district LLP «Birlik»							
291	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	-	-	-	-	-
292	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	30,0	27,0	0,2	1,58	1,0
293	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	25,0	22,0	0,19	1,72	1,0
294	Saryagash district Birlik rural district LLP «Birlik»		Shaft well	28,0	27,0	0,19	1,64	1,0
295	Saryagash district Birlik rural district LLP «Amir-khan-Ata»		Shaft well	28,0	26,0	0,18	1,72	1,0
296	Saryagash district Birlik rural district LLP «Amirkhan-Ata»		Shaft well	25,0	22,0	0,18	1,64	1,0
297	Saryagash district		Shaft well	28,0	26,0	0,18	1,64	1,0

	Birlik rural district LLP «Dina»							
298	Saryagash district Birlik rural district «Kamalbai» peasant farm		Shaft well	26,0	24,0	0,19	1,64	1,0
299	Saryagash district Birlik rural district «Akbaev peasant farm		Shaft well	30,0	28,0	0,21	1,74	1,0
300	Saryagash district Birlik rural district «Kenzhe-Ata» peasant farm		Shaft well	28,0	26,0	0,18	1,76	1,0
301	Saryagash district Birlik rural district «Satym» peasant farm		Shaft well	29,0	26,0	2,1	1,82	1,0
302	Saryagash district Birlik rural district «Ture-kulov» peasant farm		Shaft well	28,0	25,0	2,1	1,74	1,0
303	Saryagash district Birlik rural district «Bauyr-zhan» peasant farm		Shaft well	30,0	27,8	0,19	1,69	1,0
304	Saryagash district		Shaft well	25,0	23,0	0,18	1,71	1,0

	Birlik rural district «Kara-balov» peasant farm							
305	Saryagash district Birlik rural district «Aitbaev peasant farm		Shaft well	26,0	24,0	0,19	1,69	1,0
306	Saryagash district Birlik rural district «Alybaev» peasant farm		Shaft well	28,0	25,0	0,21	1,72	1,0
307	Saryagash district Birlik rural district «Nurken» peasant farm		Shaft well	30,0	27,0	0,24	1,68	1,0
308	Shardary district K. Turys-bekov rural district	41°22'245" 67°49'454"	Shaft well	37,0	35,0	1,2	0,14	1,0
309	Shardary district K. Turys-bekov rural district	41°23'057" 67°98'826"	Shaft well	35,0	33,0	0,9	0,3	
310	Shardary district K. Turys-bekov rural district	41°23'604" 67°49'268"	Shaft well	38,0	36,0	0,6	0,45	1,0
311	Shardary district K. Turys-bekov rural district	41°23'771" 67°50'091"	Shaft well	35,0	37,0	0,56	0,45	1,0
312	Shardary district K. Turys-bekov rural district	41°22'957" 67°54'270"	Shaft well	7,5	5,0	-	0,7	1,0

313	Shardary district K. Turys-bekov rural district		Shaft well	12,0	10,0	0,15	0,75	1,0
314	Shardary district K. Turys-bekov rural district		Shaft well	12,0	10,0	0,12	0,8	1,0
315	Shardary district K. Turys-bekov rural district		Shaft well	12,0	9,0	0,14	0,7	1,0
316	Shardary district K. Turys-bekov rural district		Shaft well	30,0	28,0	0,11	0,45	1,0
317	Shardary district K. Turys-bekov rural district		Shaft well	28,0	26,2	0,12	0,52	1,0
318	Shardary district K. Turys-bekov rural district		Shaft well	30,0	28,0	0,14	0,55	1,0
319	Shardary district K. Turys-bekov rural district		Shaft well	29,0	27,0	0,11	0,47	1,0
320	Shardary district K. Turys-bekov rural district		Shaft well	60,0	52,0	0,21	0,17	1,0
321	Shardary district K. Turys-bekov rural district		Shaft well	58,0	55,0	0,18	0,26	1,0
322	Shardary district K. Turys-bekov rural district		Shaft well	58,0	52,0	0,21	0,22	1,0
323	Shardary district		Shaft well	34,0	32,0	0,18	0,28	1,0

	K. Turys-bekov rural district							
324	Shardary district K. Turys-bekov rural district		Shaft well	-	-	-	-	-
325	Shardary district K. Turys-bekov rural district		Shaft well	38,0	36,0	0,18	0,34	1,0
326	Shardary district K. Turys-bekov rural district		Shaft well	25,0	23,1	0,16	0,32	1,0
327	Shardary district K. Turys-bekov rural district		Shaft well	21,0	18,4	0,14	0,32	1,0
328	Shardary district K. Turys-bekov rural district		Shaft well	24,0	21,0	0,15	0,34	1,0
329	Shardary district K. Turys-bekov rural district		Shaft well	21,0	18,2	0,14	0,36	1,0
330	Shardary district K. Turys-bekov rural district		Shaft well	44,0	40,8	0,16	0,38	1,0
331	Shardary district K. Turys-bekov rural district		Shaft well	45,0	42,3	0,19	0,32	1,0
332	Shardary district K. Turys-bekov rural district		Shaft well	58,0	52,4	0,21	0,34	1,0
333	Shardary district K. Turys-bekov rural district		Shaft well	52,0	49,2	0,18	0,38	1,0

334	Shardary district K. Turys-bekov rural district		Shaft well	54,0	51,2	0,14	0,31	1,0
335	Shardary district K. Turys-bekov rural district		Shaft well	-	-	-	-	-
336	Shardary district K. Turys-bekov rural district		Shaft well	48,0	45,6	0,16	0,36	1,0
337	Shardary district K. Turys-bekov rural district		Shaft well	45,0	43,0	0,14	0,32	1,0
338	Shardary district K. Turys-bekov rural district		Shaft well	50,0	48,0	0,18	0,36	1,0
339	Shardary district K. Turys-bekov rural district		Shaft well	-	-	-	-	-
340	Shardary district K. Turys-bekov rural district		Shaft well	40,0	38,0	0,16	0,41	1,0
341	Shardary district K. Turys-bekov rural district		Borehole	120,0	41,0	1,2	0,31	300MM
342	Shardary district K. Turys-bekov rural district		Shaft well	48,0	45,0	0,19	0,33	1,0

343	Shardary district K. Turys-bekov rural district		Shaft well	52,0	49,0	0,2	0,36	1,0
344	Shardary district K. Turys-bekov rural district		Shaft well	62,0	58,0	0,21	0,28	1,0
345	Shardary district K. Turys-bekov rural district		Shaft well	41,0	38,0	0,2	0,28	1,0
346	Shardary district K. Turys-bekov rural district		Shaft well	60,0	54,0	0,21	0,28	1,0
347	Shardary district K. Turys-bekov rural district		Shaft well	60,0	54,0	0,21	0,28	1,0
348	Shardary district K. Turys-bekov rural district		Shaft well	58,0	52,0	0,22	0,24	1,0
349	Shardary district K. Turys-bekov rural district		Shaft well	58,0	52,0	0,19	0,28	1,0
350	Shardary district K. Turys-bekov rural district		Shaft well	54,0	50,0	0,21	0,24	1,0
351	Shardary district K. Turys-bekov rural district		Shaft well	54,0	50,0	0,21	0,28	1,0
352	Shardary district		Shaft well	60,0	56,0	0,18	0,21	1,0

	K. Turys-bekov rural district							
353	Shardary district K. Turys-bekov rural district		Shaft well	52,0	49,0	0,19	0,26	1,0
354	Shardary district K. Turys-bekov rural district		Shaft well	50,0	47,0	0,16	0,28	1,0
355	Shardary district K. Turys-bekov rural district		Shaft well	52,0	49,1	0,21	0,24	1,0
356	Shardary district K. Turys-bekov rural district		Borehole	120,0	50,0	1,2	0,21	300MM
357	Shardary district K. Turys-bekov rural district		Shaft well	65,0	60,0	0,19	0,31	1,0
358	Shardary district K. Turys-bekov rural district		Shaft well	46,0	42,0	0,18	0,32	1,0
359	Shardary district K. Turys-bekov rural district		Shaft well	42,0	39,0	0,19	0,28	1,0
360	Shardary district K. Turys-bekov rural district		Shaft well	41,0	38,0	0,18	0,31	1,0
361	Shardary district K. Turys-bekov rural district		Shaft well	35,0	32,0	0,21	0,32	1,0
362	Shardary district K. Turys-bekov rural district		Shaft well	31,0	28,0	0,16	0,36	1,0

363	Shardary district K. Turys-bekov rural district		Shaft well	37,0	35,1	0,19	0,28	1,0
364	Shardary district K. Turys-bekov rural district		Shaft well	48,0	45,0	0,21	0,29	1,0
365	Shardary district K. Turys-bekov rural district		Shaft well	30,0	27,1	0,16	0,31	1,0
366	Shardary district K. Turys-bekov rural district		Shaft well	35,0	32,0	0,16	0,29	1,0
367	Shardary district K. Turys-bekov rural district		Shaft well	42,0	39,0	0,19	0,31	1,0
368	Shardary district K. Turys-bekov rural district		Shaft well	40,0	37,0	0,19	0,29	1,0
369	Shardary district K. Turys-bekov rural district		Shaft well	37,0	35,0	0,16	0,29	1,0
370	Shardary district K. Turys-bekov rural district		Shaft well	37,0	35,0	0,16	0,29	1,0
371	Shardary district K. Turys-bekov rural district		Shaft well	52,0	50,0	0,14	0,32	1,0
372	Shardary district K. Turys-bekov rural district		Shaft well	45,0	42,0	0,19	0,28	1,0
373	Shardary district		Shaft well	49,0	45,0	0,2	0,36	1,0

	K. Turys-bekov rural district							
374	Shardary district K. Turys-bekov rural district		Shaft well	45,0	43,0	0,16	0,29	1,0
375	Shardary district K. Turys-bekov rural district		Shaft well	20,0	18,0	0,14	0,32	1,0
376	Shardary district K. Turys-bekov rural district		Shaft well	24,0	21,0	0,19	0,28	1,0
377	Shardary district K. Turys-bekov rural district		Shaft well	25,0	22,0	0,16	0,32	1,0
378	Shardary district K. Turys-bekov rural district		Shaft well	20,0	18,0	0,18	0,32	1,0
379	Shardary district K. Turys-bekov rural district		Shaft well	24,0	21,0	0,17	0,28	1,0
380	Shardary district K. Turys-bekov rural district		Shaft well	25,0	22,0	0,19	0,28	1,0
381	Shardary district Koksu rural district		Shaft well	25,0	22,0	0,19	0,28	1,0
382	Shardary district Koksu rural district		Shaft well	35,0	31,4	0,19	0,33	1,0
383	Shardary district Koksu rural district		Shaft well	35,0	32,0	0,16	0,31	1,0

384	Shardary district Koksu rural district		Shaft well	55,0	51,2	0,19	0,31	1,0
385	Shardary district Koksu rural district		Shaft well	52,0	48,3	0,2	0,29	1,0
386	Shardary district Koksu rural district		Shaft well	45,0	41,0	0,19	0,29	1,0
387	Shardary district Koksu rural district		Shaft well	36,0	32,3	0,16	0,29	1,0
388	Shardary district Koksu rural district		Shaft well	38,0	33,6	0,2	0,31	1,0
389	Shardary district Koksu rural district		Shaft well	45,0	41,0	0,2	0,31	1,0
390	Shardary district Koksu rural district		Shaft well	42,0	38,0	0,17	0,31	1,0
391	Shardary district Koksu rural district		Shaft well	58,0	52,0	0,09	0,36	1,0
392	Shardary district Koksu rural district		Shaft well	58,0	54,0	0,09	0,31	1,0
393	Shardary district Koksu rural district		Shaft well	43,0	39,0	0,06	0,33	1,0
394	Shardary district		Shaft well	55,0	51,0	0,08	0,29	1,0

	Koksu rural district							
395	Shardary district Koksu rural district		Shaft well	24,0	21,5	0,08	0,28	1,0
396	Shardary district Koksu rural district		Shaft well	48,0	45,0	0,08	0,31	1,0
397	Shardary district Koksu rural district		Shaft well	45,0	42,6	0,08	0,31	1,0
398	Shardary district Koksu rural district		Shaft well	42,0	38,0	0,17	0,31	1,0
399	Shardary district Koksu rural district		Shaft well	58,0	52,0	0,09	0,36	1,0
400	Shardary district Koksu rural district		Shaft well	58,0	54,0	0,09	0,31	1,0
401	Shardary district Koksu rural district		Shaft well	43,0	39,0	0,06	0,33	1,0
402	Shardary district Koksu rural district		Shaft well	55,0	51,0	0,08	0,29	1,0
403	Shardary district Koksu rural district		Shaft well	24,0	21,5	0,08	0,28	1,0
404	Shardary district Koksu rural district		Shaft well	48,0	45,0	0,08	0,31	1,0

405	Shardary district Koksu rural district		Shaft well	45,0	42,6	0,08	0,31	1,0
406	Shardary district Koksu rural district		Shaft well	53,0	49,8	0,08	0,29	1,0
407	Shardary district Koksu rural district		Shaft well	29,0	26,6	0,07	0,33	1,0
408	Shardary district Koksu rural district		Shaft well	56,0	52,1	0,09	0,34	1,0
409	Shardary district Koksu rural district		Shaft well	46,0	43,4	0,09	0,36	1,0
410	Shardary district Koksu rural district		Shaft well	45,0	40,0	0,09	0,31	1,0
411	Shardary district Koksu rural district		Tubular	45,0	39,0	0,09	0,31	0,4
412	Shardary district Koksu rural district		Shaft well	50,0	46,4	0,09	0,29	1,0
413	Shardary district Koksu rural district		Shaft well	50,0	42,0	0,09	0,3	0,4
414	Shardary district Koksu rural district		Shaft well	35,0	32,0	0,09	0,31	1,0
415	Shardary district		Shaft well	35,0	32,0	0,08	0,31	1,0

	Koksu rural district							
416	Shardary district Koksu rural district		Shaft well	35,0	32,4	0,09	0,31	1,0
417	Shardary district Koksu rural district		Shaft well	40,0	38,0	0,08	0,36	1,0
418	Shardary district Koksu rural district		Shaft well	42,0	39,0	0,07	0,31	1,0
419	Shardary district Koksu rural district		Shaft well	40,0	37,2	0,09	0,31	1,0
420	Shardary district Koksu rural district		Shaft well	40,0	37,0	0,09	0,32	1,0
421	Shardary district Koksu rural district		Shaft well	45,0	41,6	0,08	0,29	1,0
422	Shardary district Koksu rural district		Shaft well	35,0	32,4	0,1	0,29	1,0
423	Shardary district Koksu rural district		Shaft well	30,0	27,2	0,1	0,32	1,0
424	Shardary district Koksu rural district		Shaft well	30,0	28,1	0,09	0,31	1,0
425	Shardary district Koksu rural district		Shaft well	30,0	28,1	0,08	0,36	1,0

426	Shardary district Koksu rural district		Shaft well	25,0	23,6	0,07	0,38	1,0
427	Shardary district Koksu rural district		Shaft well	25,0	22,4	0,08	0,29	1,0
428	Shardary district Koksu rural district		Shaft well	30,0	28,3	0,08	0,29	1,0
429	Shardary district Koksu rural district		Shaft well	40,0	38,0	0,06	0,39	1,0
430	Shardary district Koksu rural district		Shaft well	30,0	28,1	0,08	0,41	1,0
431	Shardary district Koksu rural district		Shaft well	30,0	28,6	0,06	0,42	1,0
432	Shardary district Koksu rural district		Shaft well	25,0	23,1	0,07	0,43	1,0
433	Shardary district Koksu rural district		Shaft well	35,0	32,1	0,09	0,38	1,0
434	Shardary district Koksu rural district		Shaft well	40,0	37,6	0,08	0,41	1,0
435	Shardary district Koksu rural district		Shaft well	40,0	38,2	0,07	0,43	1,0
436	Shardary district		Shaft well	42,0	39,2	0,09	0,38	1,0

	Koksu rural district							
437	Shardary district Koksu rural district		Shaft well	35,0	32,4	0,08	0,42	1,0
438	Shardary district Koksu rural district		Shaft well	30,0	27,8	0,06	0,38	1,0
439	Shardary district Koksu rural district		Shaft well	30,0	27,1	0,1	0,32	1,0
440	Shardary district Koksu rural district		Shaft well	25,0	22,6	0,09	0,36	1,0
441	Shardary district Koksu rural district		Shaft well	20,0	18,1	0,1	0,31	1,0
442	Shardary district Koksu rural district		Shaft well	30,0	27,2	0,09	0,41	1,0
443	Shardary district Koksu rural district		Shaft well	25,0	23,1	0,09	0,38	1,0
444	Shardary district Koksu rural district		Shaft well	20,0	17,8	0,1	0,39	1,0
445	Shardary district Koksu rural district		Shaft well	30,0	27,6	0,1	0,41	1,0
446	Shardary district Koksu rural district		Shaft well	40,0	36,2	0,08	0,29	1,0

447	Shardary district Koksu rural district		Shaft well	25,0	23,2	0,08	0,38	1,0
448	Shardary district Koksu rural district		Shaft well	20,0	17,2	0,1	0,38	1,0
449	Shardary district Koksu rural district		Shaft well	30,0	27,1	0,09	0,38	1,0
450	Shardary district Koksu rural district		Shaft well	35,0	32,8	0,09	0,36	1,0
451	Shardary district Koksu rural district		Shaft well	30,0	28,1	0,08	0,38	1,0
452	Shardary district Koksu rural district		Shaft well	40,0	36,9	0,08	0,33	1,0
453	Shardary district Koksu rural district		Shaft well	25,0	22,8	0,08	0,34	1,0
454	Shardary district Koksu rural district		Shaft well	20,0	18,1	0,1	0,36	1,0
455	Shardary district Koksu rural district		Shaft well	45,0	42,6	0,08	0,41	1,0
456	Shardary district Koksu rural district		Shaft well	25,0	22,4	0,09	0,42	1,0
457	Shardary district		Shaft well	43,0	40,2	0,06	0,43	1,0

	Koksu rural district							
458	Shardary district Koksu rural district		Shaft well	20,0	18,2	0,06	0,42	1,0
459	Ordabasy district Burzhar rural district	42°25'877" 69°18'898"	Borehole	21,0	20,0	1,0	0,78	150MM
460	Ordabasy district Burzhar rural district		Borehole	25,0	20,0	1,2	0,64	150MM
461	Ordabasy district Burzhar rural district	42°28'114" 69°23'130"	Borehole	56,0	35,0	3,0	0,3	100MM
462	Ordabasy district Burzhar rural district	42°27'926" 69°22'359"	Borehole	25,0	18,0	2,0	1,1	100MM
463	Ordabasy district Burzhar rural district	42°28'611" 69°20'816"	Shaft well	18,0	15,2	1,8	0,38	1,0
464	Ordabasy district Burzhar rural district	42°29'310" 69°19'339"	Shaft well	18,0	16,4	0,64	0,9	1,0
465	Ordabasy district Burzhar rural district	42°29'597" 69°18'340"	Shaft well	19,0	16,2	0,35	0,4	1,0
466	Ordabasy district Burzhar rural district	42°30'416" 69°17'974"	Borehole	50,0	30,0	3,1	0,18	300MM
467	Ordabasy district Burzhar rural district	42°30'134" 69°17'367"	Shaft well	18,0	15,8	0,42	0,38	1,0

468	Ordabasy district Burzhar rural district	42°30'813" 69°15'780"	Shaft well	19,0	16,5	0,8	0,55	1,0
469	Ordabasy district Burzhar rural district	42°31'353" 69°14'696"	Shaft well	18,0	16,1	0,4	0,8	1,0
470	Ordabasy district Burzhar rural district	42°33'189" 69°15'132"	Shaft well	16,0	14,0	0,36	0,75	1,0
471	Ordabasy district Burzhar rural district	42°31'865" 69°12'984"	Shaft well	15,0	14,8	0,001	1,1	1,0
472	Ordabasy district Burzhar rural district	42°31'883" 69°13'545"	Shaft well	26,0	22,4	0,09	1,1	1,0
473	Ordabasy district Burzhar rural district	42°30'524" 69°14'432"	Shaft well	23,0	20,0	0,45	1,2	1,0
474	Ordabasy district Burzhar rural district	42°29'188" 69°12'387"	Borehole	60,0	30,0	2,0	1,2	500MM
475	Ordabasy district Burzhar rural district	42°29'188" 69°12'387"	Borehole	65,0	30,0	2,1	1,1	500MM
476	Ordabasy district Burzhar rural district		Shaft well	15,0	11,0	0,9	1,1	1,0
477	Ordabasy district Burzhar rural district		Borehole	65,0	30,0	2,6	1,1	500MM
478	Ordabasy district	42°30'451"	Shaft well	22,0	11,0	2,1	0,2	1,0

	Burzhar rural district	69°11'446"						
479	Ordabasy district Burzhar rural district	42°22'139" 69°04'515"	Shaft well	26,0	23,0	0,9	1,2	1,0
480	Ordabasy district Burzhar rural district		Shaft well	25,0	23,0	0,09	1,2	1,0
481	Ordabasy district Burzhar rural district	42°23'630" 69°09'218"	Borehole	40,0	30,0	1,25	0,75	150MM
482	Ordabasy district Burzhar rural district	42°23'690" 69°09'261"	Shaft well	25,0	22,0	0,09	1,1	1,0
483	Ordabasy district Burzhar rural district	42°27'088" 69°07'709"	Shaft well	25,0	23,0	0,09	0,54	1,0
484	Ordabasy district Burzhar rural district		Shaft well	25,0	23,0	0,09	0,58	1,0
485	Ordabasy district Burzhar rural district		Shaft well	26,0	23,0	1,0	0,54	1,0
486	Ordabasy district Burzhar rural district	42°28'158" 69°07'241"	Shaft well	25,0	23,0	0,9	0,55	1,0
487	Ordabasy district Burzhar rural district	42°28'206" 69°06'205"	Shaft well	13,0	12,8	0,001	0,31	1,0
488	Ordabasy district Burzhar rural district	42°28'751" 69°05'977"	Shaft well	25,0	22,5	0,09	0,54	1,0

489	Ordabasy district Burzhar rural district	42°28'832" 69°07'838"	Shaft well	25,0	23,0	0,08	0,64	1,0
490	Ordabasy district Burzhar rural district	42°26'022" 69°10'401"	Shaft well	22,0	20,0	0,09	0,55	1,0
491	Ordabasy district Burzhar rural district	42°25'094" 69°11'113"	Shaft well	26,0	23,0	0,2	0,48	1,0
492	Ordabasy district Burzhar rural district	42°25'124" 69°11'213"	Shaft well	15,0	12,0	0,23	0,51	1,0
493	Ordabasy district Burzhar rural district	42°25'132" 69°17'297"	Shaft well	19,0	17,0	0,2	-	1,0
494	Ordabasy district Burzhar rural district	42°25'995" 69°17'211"	Shaft well	16,0	13,0	0,25	0,41	1,0
495	Suzak district Karakur rural district		Shaft well	16,0	13,0	0,25	0,41	1,0
496	Suzak district Karakur rural district		Borehole	195,0	-	1,2	0,4	190MM
497	Suzak district Karakur rural district		Borehole	190,0	-	1,2	0,4	150MM
498	Suzak district Karakur rural district		Borehole	190,0	-	1,1	0,4	150MM

499	Suzak district Karakur rural district		Borehole	190,0	-	1,3	0,4	150MM
500	Suzak district Karakur rural district		Borehole	190,0	-	1,3	0,4	150MM
501	Suzak district Karakur rural district		Shaft well	30,0	28,6	0,01	0,4	1,0
502	Suzak district Karakur rural district		Shaft well	25,0	23,6	0,09	0,4	1,0
503	Suzak district Karakur rural district		Tubular	65,0	42,0	0,6	0,4	200MM
504	Suzak district Karakur rural district		Tubular	65,0	46,0	0,9	0,4	200MM
505	Suzak district Karakur rural district		Tubular	65,0	42,0	1,0	0,4	200MM
506	Suzak district Karakur rural district		Shaft well	15,0	12,6	0,09	0,4	1,0
507	Suzak district Karakur rural district		Shaft well	5,0	2,0	0,1	0,5	1,0
508	Suzak district Shu rural district		Shaft well	20,0	17,6	0,1	0,4	1,0

509	Suzak district Shu rural district		Shaft well	20,0	17,8	0,1	0,4	1,0
510	Suzak district Shu rural district		Shaft well	25,0	22,9	0,09	0,4	1,0
511	Suzak district Shu rural district		Borehole	180,0	-	1,0	0,4	150MM
512	Suzak district Shu rural district		Borehole	180,0	-	1,1	0,4	150MM
513	Suzak district Shu rural district		Borehole	180,0	-	1,1	0,4	150MM
514	Suzak district Shu rural district		Shaft well	12,0	10,2	0,06	0,4	1,0
515	Suzak district Shu rural district		Borehole	180,0	-	1,0	0,4	150MM
516	Suzak district Kumkent rural district		Tubular	50,0	38,0	1,6	0,4	200MM
517	Suzak district Kumkent rural district		Tubular	60,0	43,0	1,4	0,4	200MM
518	Suzak district Kumkent rural district		Tubular	55,0	38,0	1,4	0,4	200MM

519	Suzak district Kumkent rural district		Tubular	55,0	38,0	1,4	0,4	200MM
520	Suzak district Kumkent rural district		Borehole	175,0	-	1,1	0,4	150MM
521	Suzak district Zharty-Tobe rural district		Borehole	175,0	-	1,4	0,4	150MM
522	Suzak district Zharty-Tobe rural district		Borehole	175,0	-	1,2	0,4	150MM
523	Suzak district Zharty-Tobe rural district		Tubular	60,0	42,0	1,0	0,4	200MM
524	Suzak district Zharty-Tobe rural district		Tubular	60,0	36,0	1,2	0,4	200MM
525	Suzak district Zharty-Tobe rural district		Tubular	60,0	42,0	1,2	0,4	200MM
526	Suzak district Zharty-Tobe rural district		Tubular	60,0	42,0	1,1	0,4	200MM
527	Suzak district Karatau rural district		Shaft well	35,0	32,0	0,1	0,4	1,0
528	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,09	0,4	1,0
529	Suzak district		Shaft well	35,0	32,6	0,09	0,4	1,0

	Karatau rural district							
530	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,1	0,4	1,0
531	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,09	0,4	1,0
532	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,1	0,4	1,0
533	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,09	0,4	1,0
534	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,09	0,4	1,0
535	Suzak district Karatau rural district		Shaft well	35,0	32,4	0,09	0,4	1,0
536	Suzak district Karatau rural district		Shaft well	35,0	32,8	0,09	0,4	1,0
537	Suzak district Karatau rural district		Tubular	70,0	38,0	1,2	0,4	200MM
538	Suzak district Sozak rural district		Borehole	195,0	-	1,2	0,4	150MM
539	Suzak district Sozak rural district		Borehole	195,0	-	1,2	0,4	150MM

540	Suzak district Sozak rural district		Borehole	195,0	-	1,2	0,4	150MM
541	Suzak district Sozak rural district		Borehole	195,0	-	1,3	0,4	150MM
542	Suzak district Sozak rural district		Borehole	195,0	-	1,4	0,4	150MM
543	Suzak district Sozak rural district		Borehole	195,0	-	1,1	0,4	150MM
544	Suzak district Sozak rural district		Borehole	195,0	-	1,2	0,4	150MM
545	Suzak district Sozak rural district		Borehole	195,0	-	1,1	0,4	150MM
546	Suzak district Sozak rural district		Borehole	195,0	-	1,1	0,4	150MM
547	Suzak district Sozak rural district		Borehole	195,0	-	1,1	0,4	150MM
548	Suzak district Sozak rural district		Borehole	195,0	-	1,3	0,4	150MM
549	Suzak district Sozak rural district		Borehole	195,0	-	1,3	0,4	150MM
550	Suzak district		Borehole	195,0	-	1,4	0,4	150MM

	Sozak rural district							
551	Suzak district Sozak rural district		Borehole	195,0	-	1,1	0,4	150MM
552	Suzak district Syzgan rural district		Shaft well	25,0	23,2	0,1	0,4	1,0
553	Suzak district Syzgan rural district		Shaft well	25,0	23,2	0,09	0,4	1,0
554	Suzak district Syzgan rural district		Shaft well	27,0	25,0	0,09	0,5	1,0
555	Suzak district Syzgan rural district		Shaft well	31,0	28,2	0,11	0,4	1,0
556	Suzak district Syzgan rural district		Shaft well	26,0	22,4	0,1	0,4	1,0
557	Suzak district Syzgan rural district		Shaft well	30,0	27,2	0,1	0,5	1,0
558	Suzak district Syzgan rural district		Tubular	70,0	44,0	1,2	0,6	200MM
559	Suzak district Syzgan rural district		Shaft well	25,0	22,6	0,1	0,4	1,0
560	Suzak district		Borehole	195,0	-	1,2	0,5	150MM

	Sozak rural district							
561	Suzak district Syzgan rural district		Borehole	195,0	-	1,2	0,4	150MM
562	Suzak district Syzgan rural district		Borehole	195,0	-	1,1	0,45	150MM
563	Suzak district Syzgan rural district		Borehole	195,0	-	1,3	0,4	150MM
564	Suzak district Syzgan rural district		Borehole	195,0	-	1,1	0,4	150MM
565	Suzak district Tasty rural district		Shaft well	30,0	28,3	0,09	0,4	1,0
566	Suzak district Tasty rural district		Shaft well	32,0	28,0	0,1	0,5	1,0
567	Suzak district Tasty rural district		Shaft well	30,0	28,4	0,09	0,4	1,0
568	Suzak district Tasty rural district		Shaft well	29,0	27,0	0,1	0,45	1,0
569	Suzak district Tasty rural district		Shaft well	30,0	27,8	0,1	0,4	1,0
570	Suzak district		Shaft well	28,0	26,1	0,09	0,54	1,0

	Tasty rural district							
571	Suzak district Tasty rural district		Shaft well	30,0	28,2	0,1	0,4	1,0
572	Suzak district Tasty rural district		Borehole	195,0	-	1,2	0,4	150MM
573	Suzak district Tasty rural district		Borehole	195,0	-	1,2	0,5	150MM
574	Suzak district Tasty rural district		Borehole	195,0	-	1,0	0,4	150MM
575	Suzak district Tasty rural district		Borehole	185,0	-	1,2	0,4	150MM
576	Suzak district Tasty rural district		Borehole	195,0	-	1,1	0,5	150MM
577	Suzak district Tasty rural district		Borehole	190,0	-	0,9	0,4	150MM
578	Suzak district Tasty rural district		Borehole	195,0	-	1,1	0,4	150MM
579	Suzak district Tasty rural district		Borehole	195,0	-	1,3	0,5	150MM
580	Suzak district Tasty rural district		Borehole	198,0	-	1,1	0,4	150MM

581	Suzak district Tasty rural district		Borehole	195,0	-	1,3	0,4	150MM
582	Suzak district Tasty rural district		Borehole	195,0	-	1,0	0,5	150MM
583	Suzak district Tasty rural district		Borehole	195,0	-	1,02	0,4	150MM
584	Suzak district Tasty rural district		Borehole	195,0	-	1,24	0,5	150MM
585	Suzak district Tasty rural district		Borehole	200,0	-	1,19	0,4	150MM
586	Suzak district Sholak-korgan rural district		Shaft well	10,0	8,0	0,08	0,42	1,0
587	Suzak district Sholak-korgan rural district		Shaft well	8,0	6,0	0,1	0,4	1,0
588	Suzak district Sholak-korgan rural district		Shaft well	7,0	5,0	0,09	0,41	1,0
589	Suzak district Sholak-korgan rural district		Shaft well	8,0	6,0	0,09	0,4	1,0
590	Suzak district Sholak-korgan rural district		Shaft well	10,0	8,0	0,1	0,4	1,0
591	Suzak district		Shaft well	17,0	15,0	0,1	0,41	1,0

	Sholak-korgan rural district							
592	Suzak district Sholak-korgan rural district		Shaft well	15,0	12,5	0,11	0,35	1,0
593	Suzak district Sholak-korgan rural district		Shaft well	15,0	13,2	0,09	0,4	1,0
594	Suzak district Sholak-korgan rural district		Shaft well	6,0	3,0	0,1	0,4	1,0
595	Suzak district Sholak-korgan rural district		Shaft well	27,0	24,2	0,11	0,4	1,0
596	Suzak district Sholak-korgan rural district		Shaft well	26,0	22,9	0,11	0,45	1,0
597	Suzak district Sholak-korgan rural district		Shaft well	30,0	27,8	0,09	0,56	1,0
598	Suzak district Sholak-korgan rural district		Shaft well	27,0	23,8	0,11	0,5	1,0
599	Suzak district Sholak-korgan rural district		Shaft well	30,0	28,4	0,09	0,56	1,0
600	Suzak district Sholak-korgan rural district		Shaft well	27,0	25,2	0,09	0,54	1,0
601	Suzak district Sholak-korgan rural district		Shaft well	26,0	24,2	0,1	0,5	1,0

602	Suzak district Sholak-korgan rural district		Tubular	70,0	42,0	1,1	0,49	200MM
603	Suzak district Sholak-korgan rural district		Tubular	75,0	38,0	1,12	0,4	200MM
604	Suzak district Sholak-korgan rural district		Tubular	65,0	39,0	1,02	0,5	200MM
605	Suzak district Sholak-korgan rural district		Tubular	71,0	42,0	1,12	0,4	200MM
606	Suzak district Sholak-korgan rural district		Tubular	82,0	43,0	1,16	0,4	200MM
607	Suzak district Sholak-korgan rural district		Shaft well	65,0	39,0	0,9	0,5	200MM
608	Suzak district Sholak-korgan rural district		Tubular	75,0	38,0	1,22	0,4	200MM
609	Suzak district Sholak-korgan rural district		Tubular	65,0	41,0	0,9	0,4	200MM
610	Suzak district Sholak-korgan rural district		Tubular	71,0	42,0	1,1	0,5	200MM
611	Suzak district Sholak-korgan rural district		Tubular	82,0	43,0	1,1	0,4	200MM
612	Kazygurt district	42°12'755"	Shaft well	8,0	7,0	0,8	1,7	1,0

	Shanak rural district	69°07'222"						
613	Kazygurt district Shanak rural district	42°12'755" 69°07'222"	Shaft well	8,0	7,0	0,8	1,7	1,0
614	Kazygurt district Shanak rural district	42°13'028" 69°06'306"	Shaft well	8,0	5,0	1,0	1,55	1,0
615	Kazygurt district Shanak rural district	42°11'304" 69°09'217"	Borehole	-	-	-	-	319 MM
616	Kazygurt district Shanak rural district	42°11'304" 69°09'217"	Borehole	-	-	-	-	319 MM
617	Kazygurt district Shanak rural district	42°10'857" 69°03'041"	Borehole	100	15,0	1,35	1,25	219 MM
618	Kazygurt district Shanak rural district		Borehole	-	-	2,0	1,24	150 MM
619	Kazygurt district Shanak rural district	42°08'787" 69°04'130"	Borehole	-	-	1,9	0,48	150 MM
620	Kazygurt district Shanak rural district	42°08'787" 69°04'130"	Borehole	-	-	1,9	0,48	150 MM
621	Kazygurt district Shanak rural district	42°05'595" 69°18'664"	Shaft well	14,0	12,0	0,2	1,2	1,0
622	Kazygurt district Abdaliev rural district	42°02'216" 69°18'210"	Shaft well	8,0	7,5	0,08	0,6	1,5

623	Kazygurt district Abdaliev rural district	42°02'216" 69°18'210"	Shaft well	8,0	7,5	0,08	0,6-привозной	1,5
624	Kazygurt district Abdaliev rural district	41°59'590" 69°17'531"	Shaft well	10,0	9,5	0,015	0,78- привозной	-
625	Kazygurt district Abdaliev rural district	41°59'405" 69°18'103"	Shaft well	-	-	1,2	0,65	150мм
626	Kazygurt district Abdaliev rural district	41°59'356" 69°18'043"	Shaft well	6,0	5,8	0,009	0,9	1,5
627	Kazygurt district Abdaliev rural district	41°58'988" 69°18'571"	Shaft well	-	-	-	-	-
628	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
629	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
630	Kazygurt district Abdaliev rural district	41°57'143" 69°19'637"	Shaft well	6,0	-	-	-	1,5
631	Kazygurt district Abdaliev rural district	41°57'019" 69°19'703"	Shaft well	6,0	-	-	-	1,0
632	Kazygurt district Abdaliev rural district	41°57'867" 69°19'660"	Shaft well	-	-	-	-	1,0
633	Kazygurt district	41°57'961"	Shaft well	1,0	-	-	-	-

	Abdaliev rural district	69°19'817"						
634	Kazygurt district Sharbulak rural district	41°50'828" 69°18'860"	Shaft well	9,0	-	0,38	0,45	-
635	Kazygurt district Sharbulak rural district	41°51'006" 69°18'830"	Shaft well	-	-	-	-	-
636	Kazygurt district Shanak rural district		Shaft well	23,0	20,0	0,16	1,64	1,0
637	Kazygurt district Shanak rural district		Shaft well	14,0	13,5	0,008	1,69	1,0
638	Kazygurt district Shanak rural district		Shaft well	18,0	16,0	0,1	1,64	1,0
639	Kazygurt district Shanak rural district		Shaft well	13,0	12,2	0,09	1,68	1,0
640	Kazygurt district Shanak rural district		Borehole	-	-	-	-	-
641	Kazygurt district Shanak rural district		Borehole	-	-	-	-	-
642	Kazygurt district Shanak rural district		Shaft well	18,0	17,0	0,1	1,68	1,0
643	Kazygurt district Shanak rural district		Shaft well	14,0	-	-	-	-

644	Kazygurt district Shanak rural district		Shaft well	16,0	-	-	-	1,0
645	Kazygurt district Shanak rural district		Shaft well	14,0	-	-	-	1,0
646	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
647	Kazygurt district Shanak rural district		Shaft well	18,0	17,2	0,09	1,64	1,0
648	Kazygurt district Shanak rural district		Shaft well	16,0	15,0	0,09	1,72	1,0
649	Kazygurt district Shanak rural district		Shaft well	-	-	-	-	-
650	Kazygurt district Shanak rural district		Shaft well	16,0	15,2	0,08	1,68	1,0
651	Kazygurt district Shanak rural district		Shaft well	21,0	20,5	0,05	1,78	1,0
652	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
653	Kazygurt district Shanak rural district		Borehole	-	-	1,6	0,94	150 mm
654	Kazygurt district		Shaft well	16,0	15,5	0,05	1,64	1,0

	Shanak rural district							
655	Kazygurt district Shanak rural district		Shaft well	16,0	15,5	0,05	1,64	1,0
656	Kazygurt district Shanak rural district		Shaft well	16,0	-	-	-	-
657	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
658	Kazygurt district Shanak rural district		Shaft well	18,0	16,5	0,19	1,64	1,0
659	Kazygurt district Shanak rural district		Shaft well	-	-	-	-	-
660	Kazygurt district Shanak rural district		Shaft well	16,0	-	-	-	-
661	Kazygurt district Shanak rural district		Shaft well	19,0	17,8	0,09	1,72	1,0
662	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
663	Kazygurt district Shanak rural district		Shaft well	17,0	16,2	0,08	1,72	1,0
664	Kazygurt district Shanak rural district		Shaft well	21,0	-	-	-	-

665	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
666	Kazygurt district Shanak rural district		Shaft well	12,0	10,6	0,1	0,1	1,0
667	Kazygurt district Shanak rural district		Shaft well	16,0	15,3	0,09	1,72	1,0
668	Kazygurt district Shanak rural district		Shaft well	16,0	-	-	-	-
669	Kazygurt district Shanak rural district		Shaft well	19,0	-	-	-	-
670	Kazygurt district Shanak rural district		Shaft well	17,0	16,2	0,09	1,68	1,0
671	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
672	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
673	Kazygurt district Shanak rural district		Shaft well	-	-	-	-	-
674	Kazygurt district Shanak rural district		Shaft well	-	-	-	-	-
675	Kazygurt district		Shaft well	16,0	15,4	0,07	1,64	1,0

	Shanak rural district							
676	Kazygurt district Shanak rural district		Shaft well	18,0	-	-	-	-
677	Kazygurt district Shanak rural district		Shaft well	15,0	-	-	-	-
678	Kazygurt district Shanak rural district		Shaft well	14,0	13,4	0,09	1,1	1,0
679	Kazygurt district Shanak rural district		Shaft well	-	-	-	-	-
680	Kazygurt district Shanak rural district		Shaft well	16,0	15,2	0,09	1,64	1,0
681	Kazygurt district Shanak rural district		Shaft well	14,0	-	-	-	-
682	Kazygurt district Shanak rural district		Shaft well	16,0	-	-	-	-
683	Kazygurt district Shanak rural district		Shaft well	17,0	16,0	0,08	1,64	1,0
684	Kazygurt district Shanak rural district		Shaft well	16,0	-	-	-	-
685	Kazygurt district Shanak rural district		Shaft well	18,0	17,0	0,1	1,64	1,0

686	Kazygurt district Shanak rural district		Shaft well	15,0	14,0	0,09	1,72	1,0
687	Kazygurt district Shanak rural district	41°57'143" 69°19'637"	Shaft well	7,0	-	-	-	-
688	Kazygurt district Abdaliev rural district		Shaft well	8,0	6,2	0,18	1,64	1,0
689	Kazygurt district Abdaliev rural district		Shaft well	12,0	10,4	0,2	1,64	1,0
690	Kazygurt district Abdaliev rural district		Shaft well	12,0	10,4	0,18	1,68	1,0
691	Kazygurt district Abdaliev rural district		Shaft well	13,0	10,0	0,22	0,98	1,0
692	Kazygurt district Abdaliev rural district		Shaft well	13,0	12,0	0,19	1,12	1,0
693	Kazygurt district Abdaliev rural district		Shaft well	13,0	-	-	-	-
694	Kazygurt district Abdaliev rural district		Shaft well	13,0	-	-	-	-
695	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
696	Kazygurt district		Shaft well	20,0	17,0	0,23	1,42	1,0

	Abdaliev rural district							
697	Kazygurt district Abdaliev rural district		Shaft well	15,0	12,0	0,21	1,32	1,0
698	Kazygurt district Abdaliev rural district		Shaft well	15,0	-	-	-	-
699	Kazygurt district Abdaliev rural district		Shaft well	15,0	13,0	0,18	1,23	1,0
700	Kazygurt district Abdaliev rural district		Shaft well	16,0	-	-	-	-
701	Kazygurt district Abdaliev rural district		Shaft well	14,0	11,0	0,22	1,36	1,0
702	Kazygurt district Abdaliev rural district		Shaft well	13,0	-	-	-	-
703	Kazygurt district Abdaliev rural district		Shaft well	14,0	12,0	0,19	1,23	1,0
704	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
705	Kazygurt district Abdaliev rural district		Shaft well	14,0	11,0	0,19	1,28	1,0
706	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-

707	Kazygurt district Abdaliev rural district		Shaft well	14,0	-	-	-	-
708	Kazygurt district Abdaliev rural district		Shaft well	15,0	12,0	0,19	1,12	1,0
709	Kazygurt district Abdaliev rural district		Shaft well	15,0	-	-	-	-
710	Kazygurt district Abdaliev rural district		Shaft well	15,0	12,4	0,2	1,28	1,0
711	Kazygurt district Abdaliev rural district		Shaft well	15,0	-	-	-	-
712	Kazygurt district Abdaliev rural district		Shaft well	16,0	12,0	0,24	1,22	1,0
713	Kazygurt district Abdaliev rural district		Shaft well	14,0	11,0	0,18	1,23	1,0
714	Kazygurt district Abdaliev rural district		Shaft well	16,0	13,0	0,19	1,38	1,0
715	Kazygurt district Abdaliev rural district		Shaft well	15,0	-	-	-	-
716	Kazygurt district Abdaliev rural district		Shaft well	16,0	11,6	0,21	1,33	1,0
717	Kazygurt district		Shaft well	16,0	-	-	-	-

	Abdaliev rural district							
718	Kazygurt district Abdaliev rural district		Shaft well	15,0	12,0	0,18	1,22	1,0
719	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
720	Kazygurt district Abdaliev rural district		Shaft well	16,0	12,7	0,23	1,26	1,0
721	Kazygurt district Abdaliev rural district		Shaft well	16,0	-	-	-	-
722	Kazygurt district Abdaliev rural district		Shaft well	16,0	-	-	-	-
723	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
724	Kazygurt district Abdaliev rural district		Shaft well	15,0	-	-	-	-
725	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
726	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
727	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-

728	Kazygurt district Abdaliev rural district		Shaft well	15,0	12,0	0,19	1,32	1,0
729	Kazygurt district Abdaliev rural district		Shaft well	14,0	11,0	2,1	1,12	1,0
730	Kazygurt district Abdaliev rural district		Shaft well	15,0	-	-	-	-
731	Kazygurt district Abdaliev rural district		Shaft well	-	-	-	-	-
732	Otrar district Mayakum rural district	42°52'423" 68°00'369"	Shaft well	2,5	2,2	-	1,0	0,85
733	Otrar district Mayakum rural district	42°49'968" 67°56'885"	Shaft well	10,0	7,0	0,09	1,9	0,85
734	Otrar district Mayakum rural district		Shaft well	20,0	-	-	-	-
735	Otrar district Mayakum rural district		Shaft well	25,0	23,0	0,16	1,3	0,85
736	Otrar district Mayakum rural district		Shaft well	16,0	15,0	0,11	1,6	0,85
737	Otrar district Mayakum rural district		Shaft well	17,0	15,5	0,08	1,12	0,85
738	Otrar district		Shaft well	18,0	16,0	0,2	1,2	0,85

	Mayakum rural district							
739	Otrar district Mayakum rural district		Shaft well	15,0	12,0		1,1	0,85
740	Otrar district Mayakum rural district		Shaft well	15,0	12,4	0,21	1,4	0,85
741	Otrar district Mayakum rural district		Shaft well	20,0	18,0	0,18	1,6	0,85
742	Otrar district Mayakum rural district		Shaft well	12,0	10,5	0,11	1,4	0,8
743	Otrar district Mayakum rural district		Shaft well	12,0	10,0	0,25	0,7	0,85
744	Otrar district Mayakum rural district		Tubular	12,0	10,0	0,3	0,55	500MM
745	Otrar district Mayakum rural district	42°52'267" 67°58'969"	Shaft well	15,0	11,0	0,35	0,5	0,85
746	Otrar district Mayakum rural district	42°51'068" 67°58'428"	Shaft well	15,0	-	-	-	-
747	Otrar district Mayakum rural district	42°48'151" 67°56'591"	Shaft well	20,0	-	-	-	0,85
748	Otrar district Mayakum rural district		Shaft well	22,0	20,0	0,1	0,64	0,85

749	Otrar district Mayakum rural district		Shaft well	25,0	23,0	0,2	1,35	0,85
750	Otrar district Mayakum rural district	42°48'151" 67°61'685"	Shaft well	12,0	9,0	0,2	0,8	0,85
751	Otrar district Mayakum rural district	42°48'151" 67°61'685"	Shaft well	-	-	-	-	-
752	Otrar district Mayakum rural district	42°49'061" 67°54'068"	Shaft well	30,0	-	-	-	0,85
753	Otrar district Mayakum rural district		Shaft well	25,0	-	-	-	-
754	Otrar district Mayakum rural district		Shaft well	26,0	24,0	0,16	1,5	0,85
755	Otrar district Mayakum rural district		Tubular	28,0	25,0	0,3	1,4	500MM
756	Otrar district Mayakum rural district		Shaft well	24,0	-	-	-	0,85
757	Otrar district Mayakum rural district		Shaft well	26,0	-	-	-	0,85
758	Otrar district Mayakum rural district		Shaft well	28,0	25,0	0,2	1,2	0,85
759	Otrar district		Shaft well	30,0	28,0	0,2	1,2	0,85

	Mayakum rural district							
760	Otrar district Mayakum rural district		Shaft well	27,0	22,0	1,0	1,14	0,85
761	Otrar district Mayakum rural district		Shaft well	29,0	24,0	1,0	1,45	500MM
762	Otrar district Mayakum rural district		Shaft well	28,0	23,0	1,0	1,16	500MM
763	Otrar district Mayakum rural district		Shaft well	28,0	23,0	1,0	1,25	500MM
764	Otrar district Mayakum rural district		Shaft well	30,0	-	-	-	0,85
765	Otrar district Mayakum rural district		Shaft well	25,0	23,0	0,2	0,16	0,85
766	Otrar district Mayakum rural district		Shaft well	26,0	21,0	0,6	1,2	500MM
767	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
768	Otrar district Mayakum rural district		Shaft well	24,0	22,0	0,18	1,4	0,85
769	Otrar district Mayakum rural district		Shaft well	-	-	-	-	0,85

770	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
771	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,2	1,2	0,85
772	Otrar district Mayakum rural district		Shaft well	27,0	-	-	-	0,85
773	Otrar district Mayakum rural district		Shaft well	29,0	27,0	0,18	1,4	0,85
774	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	500MM
775	Otrar district Mayakum rural district		Shaft well	28,0	22,0	0,9	1,4	500MM
776	Otrar district Mayakum rural district		Shaft well	30,0	-	-	-	0,85
777	Otrar district Mayakum rural district		Shaft well	32,0	-	-	-	0,85
778	Otrar district Mayakum rural district		Shaft well	31,0	28,0	0,3	1,2	0,85
779	Otrar district Mayakum rural district		Shaft well	36,0	32,0	0,26	1,4	0,85
780	Otrar district		Shaft well	28,0	26,4	0,12	1,4	0,85

	Mayakum rural district							
781	Otrar district Mayakum rural district		Shaft well	26,0	24,8	0,16	1,5	0,85
782	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
783	Otrar district Mayakum rural district		Shaft well	27,0	25,0	0,21	1,6	0,85
784	Otrar district Mayakum rural district		Shaft well	29,0	26,6	0,18	1,4	0,85
785	Otrar district Mayakum rural district		Shaft well	30,0	-	-	-	0,85
786	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
787	Otrar district Mayakum rural district		Shaft well	26,0	-	-	-	0,85
788	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
789	Otrar district Mayakum rural district		Tubular	27,0	-	-	-	500MM
790	Otrar district Mayakum rural district		Shaft well	29,0	27,0	0,16	1,4	0,85

791	Otrar district Mayakum rural district		Shaft well	30,0	28,6	0,12	1,4	0,85
792	Otrar district Mayakum rural district		Shaft well	32,0	29,0	0,2	1,5	0,85
793	Otrar district Mayakum rural district		Shaft well	30,0	-	-	-	0,85
794	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
795	Otrar district Mayakum rural district		Shaft well	29,0	-	-	-	0,85
796	Otrar district Mayakum rural district		Shaft well	27,0	-	-	-	0,85
797	Otrar district Mayakum rural district		Shaft well	30,0	-	-	-	0,85
798	Otrar district Mayakum rural district		Shaft well	32,0	-	-	-	0,85
799	Otrar district Mayakum rural district		Shaft well	30,0	28,0	0,12	0,54	0,85
800	Otrar district Mayakum rural district		Shaft well	28,0	-	-	-	0,85
801	Otrar district		Shaft well	29,0	-	-	-	0,85

	Mayakum rural district							
802	Otrar district Mayakum rural district		Shaft well	27,0	-	-	-	0,85
803	Otrar district Mayakum rural district		Shaft well	26,0	-	-	-	0,85
804	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,18	0,36	0,85
805	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,18	1,6	0,85
806	Otrar district Mayakum rural district		Shaft well	26,0	25,0	0,1	1,5	0,85
807	Otrar district Mayakum rural district		Shaft well	28,0	26,0	0,2	1,6	0,85
808	Otrar district Mayakum rural district		Shaft well	27,0	25,0	0,16	1,4	0,85
809	Otrar district Mayakum rural district		Shaft well	29,0	27,0	0,11	1,2	0,85
810	Otrar district Mayakum rural district		Tubular	28,0	22,0	0,38	1,5	500MM
811	Otrar district Mayakum rural district		Shaft well	30,0	28,0	0,16	1,4	0,85

812	Otrar district Mayakum rural district		Shaft well	29,0	27,0	0,16	1,6	0,85
813	Otrar district Mayakum rural district		Shaft well	31,0	28,0	0,2	1,4	0,85
814	Otrar district Mayakum rural district		Shaft well	30,0	28,0	0,18	1,45	0,8
815	Otrar district Mayakum rural district		Shaft well	32,0	27,0	0,19	1,55	0,8
816	Otrar district Mayakum rural district		Shaft well	30,0	28,0	0,16	1,46	0,85
817	Otrar district Mayakum rural district		Shaft well	33,0	30,0	0,2	1,3	0,8
818	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,19	1,42	0,8
819	Otrar district Mayakum rural district		Shaft well	26,0	24,0	0,16	1,33	0,8
820	Otrar district Mayakum rural district		Shaft well	28,0	24,0	0,3	1,4	500MM
821	Otrar district Mayakum rural district		Shaft well	27,0	25,0	0,16	1,36	0,8
822	Otrar district		Tubular	29,0	23,0	0,8	1,4	500MM

	Mayakum rural district							
823	Otrar district Mayakum rural district		Shaft well	28,0	26,0	0,2	1,38	0,85
824	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,19	1,44	0,85
825	Otrar district Mayakum rural district		Shaft well	29,0	26,0	0,21	1,42	0,8
826	Otrar district Mayakum rural district		Shaft well	31,0	29,0	0,18	1,55	0,85
827	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,11	1,4	0,85
828	Otrar district Mayakum rural district		Tubular	32,0	26,0	0,4	1,3	500MM
829	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,2	1,41	0,85
830	Otrar district Mayakum rural district		Shaft well	33,0	30,0	0,14	1,24	0,8
831	Otrar district Mayakum rural district		Shaft well	30,0	28,0	0,2	1,3	0,85

832	Otrar district Mayakum rural district		Shaft well	27,0	25,0	0,12	1,4	0,85
833	Otrar district Mayakum rural district		Shaft well	29,0	26,0	0,18	1,42	0,85
834	Otrar district Mayakum rural district		Shaft well	28,0	25,0	0,2	1,36	0,85
835	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,2	1,44	0,85
836	Otrar district Mayakum rural district		Shaft well	29,0	27,0	0,18	1,5	0,8
837	Otrar district Mayakum rural district		Shaft well	31,0	28,0	0,16	1,42	0,85
838	Otrar district Mayakum rural district		Shaft well	30,0	28,2	0,12	1,36	0,85
839	Otrar district Mayakum rural district		Shaft well	32,0	30,4	0,15	1,42	0,85
840	Otrar district Mayakum rural district		Shaft well	30,0	27,6	0,16	1,51	0,85
841	Otrar district Mayakum rural district		Shaft well	33,0	30,2	0,2	1,44	0,85
842	Otrar district		Shaft well	35,0	31,0	0,21	1,46	0,85

	Mayakum rural district							
843	Otrar district Mayakum rural district		Shaft well	34,0	30,0	0,2	1,42	0,85
844	Otrar district Mayakum rural district		Shaft well	30,0	27,0	0,2	1,44	0,85
845	Otrar district Mayakum rural district		Shaft well	36,0	32,1	0,2	1,44	0,85
846	Otrar district Mayakum rural district		Shaft well	33,0	30,1	0,19	1,36	0,85
847	Otrar district Mayakum rural district		Shaft well	36,0	32,3	0,18	1,45	0,85
848	Otrar district Mayakum rural district		Shaft well	37,0	34,2	0,2	1,46	-
849	Otrar district Mayakum rural district		Shaft well	39,0	35,1	0,21	1,36	0,85
850	Otrar district Mayakum rural district		Shaft well	38,0	35,8	0,2	1,38	0,85
851	Otrar district Mayakum rural district		Shaft well	37,0	35,6	0,21	1,36	0,85
852	Otrar district Mayakum rural district		Shaft well	38,0	35,4	0,2	1,37	0,85

853	Otrar district Mayakum rural district		Shaft well	35,0	32,0	0,19	1,38	0,85
854	Otrar district Mayakum rural district		Shaft well	36,0	32,1	0,2	1,44	0,85
855	Otrar district Mayakum rural district		Shaft well	37,0	32,4	0,2	1,36	0,8
856	Otrar district Koksaraisk rural district		Shaft well	33,0	-	-	-	1,0
857	Otrar district Koksaraisk rural district		Shaft well	27,0	-	-	-	1,0
858	Otrar district Koksaraisk rural district		Shaft well	29,0	-	-	-	1,0
859	Otrar district Koksaraisk rural district		Shaft well	25,0	21,0	0,16	1,65	1,0
860	Otrar district Koksaraisk rural district		Shaft well	19,0	16,0	0,12	0,45	1,0
861	Otrar district Koksaraisk rural district		Borehole	-	-	1,0	0,39	120 MM
862	Otrar district Koksaraisk rural district		Shaft well	21,0	-	-	-	-
863	Otrar district		Shaft well	-	-	1,2	0,78	120MM

	Koksaraisk rural district							
864	Otrar district Mayakum rural district		Shaft well	37,0	32,4	0,2	1,36	0,8
865	Otrar district Koksaraisk rural district.		Shaft well	12,0	10,0	2,0	0,48	1,0
866	Otrar district Koksaraisk rural district		Borehole	-	-	1,2	0,62	120 MM
867	Otrar district Koksaraisk rural district		Shaft well	30,0	27,0	0,14	1,2	1,0
868	Otrar district Koksaraisk rural district		Shaft well	21,0	-	-	-	-
869	Otrar district Koksaraisk rural district		Shaft well	-	-	0,9	1,3	120 MM
870	Otrar district Koksaraisk rural district		Shaft well	22,0	20,0	0,1	1,64	1,0
871	Otrar district Koksaraisk rural district		Shaft well	25,0	23,0	0,2	1,3	1,0
872	Otrar district Koksaraisk rural district		Shaft well	27,0	-	-	-	1,0
873	Otrar district Koksaraisk rural district		Shaft well	18,0	-	-	-	1,0

874	Otrar district Koksaraisk rural district		Shaft well	12,0	10,0	2,0	0,48	1,0
875	Otrar district Koksaraisk rural district		Shaft well	25,0	-	-	-	1,0
876	Otrar district Koksaraisk rural district		Shaft well	14,0	7,0	0,2	1,1	1,0
877	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
878	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
879	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
880	Otrar district Koksaraisk rural district		Shaft well	21,0	-	-	-	-
881	Otrar district Koksaraisk rural district		Shaft well	25,0	22,0	0,2	0,64	1,0
882	Otrar district Koksaraisk rural district		Shaft well	25,0	-	-	-	-
883	Otrar district Koksaraisk rural district		Shaft well	40,0	10,0	1,0	1,3	1,0
884	Otrar district		Shaft well	25,0	-	-	-	1,0

	Koksaraisk rural district							
885	Otrar district Koksaraisk rural district		Shaft well	21,0	-	-	-	-
886	Otrar district Koksaraisk rural district		Shaft well	22,0	-	-	-	-
887	Otrar district Koksaraisk rural district		Shaft well	24,0	-	-	-	-
888	Otrar district Koksaraisk rural district		Shaft well	22,0	-	-	-	-
889	Otrar district Koksaraisk rural district		Shaft well	24,0	-	-	-	-
890	Otrar district Koksaraisk rural district		Shaft well	24,0	-	-	-	-
891	Otrar district Koksaraisk rural district		Shaft well	23,0	-	-	-	-
892	Otrar district Koksaraisk rural district		Shaft well	-	-	0,9	0,56	120MM
893	Otrar district Koksaraisk rural district		Shaft well	24,0	-	-	-	-
894	Otrar district Koksaraisk rural district		Shaft well	21,0	-	-	-	-

895	Otrar district Koksaraisk rural district		Shaft well	11,0	8,0	0,1	0,45	1,0
896	Otrar district Koksaraisk rural district		Shaft well	12,0	8,0	0,2	0,48	1,0
897	Otrar district Koksaraisk rural district		Shaft well	13,0	-	-	-	-
898	Otrar district Koksaraisk rural district		Shaft well	29,0	27,0	0,09	0,89	1,0
899	Otrar district Koksaraisk rural district		Shaft well	24,0	-	-	-	-
900	Otrar district Koksaraisk rural district		Shaft well	23,0	-	-	-	-
901	Otrar district Koksaraisk rural district	42°36'704» 68°08'745»	Shaft well	23,0	20,0	0,1	0,6	1,0
902	Otrar district Koksaraisk rural district	42°35'137» 68°08'315»	Shaft well	12,0	8,0	0,2	0,48	1,0
903	Otrar district Koksaraisk rural district	42°38'617» 68°06'362»	Shaft well	38,0	35,0	0,21	0,69	1,0
904	Otrar district Koksaraisk rural district	42°38'617" 68°06'362"	Shaft well	35,0	-	-	-	-
905	Otrar district	42°38'617"	Shaft well	32,0	-	-	-	-

	Koksaraisk rural district	68°06'362"						
906	Otrar district Koksaraisk rural district	42°38'674" 68°05'989"	Shaft well	40,0	-	-	-	300MM
907	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
908	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
909	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
910	Otrar district Koksaraisk rural district		Shaft well	-	-	1,1	0,76	120MM
911	Otrar district Koksaraisk rural district		Shaft well	12,0	8,0	0,2	0,42	1,0
912	Otrar district Koksaraisk rural district		Shaft well	25,0	23,0	0,18	0,56	1,0
913	Otrar district Koksaraisk rural district		Shaft well	22,0	20,0	0,12	0,64	1,0
914	Otrar district Koksaraisk rural district		Shaft well	27,0	25,0	0,14	0,62	1,0
915	Otrar district		Shaft well	24,0	-	-	-	-

	Koksaraisk rural district							
916	Otrar district Koksaraisk rural district		Shaft well	32,0	29,0	0,18	0,68	1,0
917	Otrar district Koksaraisk rural district		Shaft well	32,0	29,0	0,18	0,68	1,0
918	Otrar district Koksaraisk rural district		Shaft well	31,0	28,0	0,19	1,0	1,0
919	Otrar district Koksaraisk rural district		Shaft well	31,0	28,0	0,19	0,1	1,0
920	Otrar district Koksaraisk rural district		Shaft well	30,0	-	-	-	-
921	Otrar district Koksaraisk rural district		Borehole	30,0	10,0	1,2	0,64	300MM
922	Otrar district Koksaraisk rural district	42°33'429" 68°03'079"	Shaft well	17,0	14,0	0,2	1,3	1,0
923	Otrar district Koksaraisk rural district	42°33'429" 68°03'079"	Shaft well	17,0	-	-	-	-
924	Otrar district Koksaraisk rural district		Borehole	-	-	1,0	0,46	120MM

925	Otrar district Koksaraisk rural district		Borehole	-	-	3,0	0,48	120MM
926	Otrar district Koksaraisk rural district		Borehole	-	-	1,0	0,4	120MM
927	Otrar district Koksaraisk rural district		Borehole	-	-	2,0	0,51	120MM
928	Otrar district Koksaraisk rural district		Shaft well	35,0	28,0	0,3	0,33	1,0
929	Otrar district Koksaraisk rural district		Shaft well	35,0	-	-	-	-
930	Otrar district Koksaraisk rural district		Shaft well	35,0	-	-	-	-
931	Otrar district Koksaraisk rural district		Shaft well	27,0	-	-	-	-
932	Otrar district Koksaraisk rural district		Borehole	-	-	2,5	0,4	120MM
933	Otrar district Koksaraisk rural district		Borehole	160,0	-	-	-	150-200MM
934	Otrar district Koksaraisk rural district		Borehole	160,0	-	-	-	150-200MM

935	Otrar district Koksaraisk rural district		Borehole	160,0	-	-	-	150-200MM
936	Otrar district Koksaraisk rural district		Shaft well	32,0	-	-	-	-
937	Otrar district Koksaraisk rural district		Shaft well	37,0	32,0	0,3	0,51	1,0
938	Otrar district Koksaraisk rural district		Shaft well	14,0	10,0	0,2	0,64	1,0
939	Otrar district Koksaraisk rural district		Shaft well	14,0	10,0	0,2	0,64	1,0
940	Otrar district Koksaraisk rural district	42°33'629" 68°03'279"	Shaft well	31,0	26,0	0,3	0,48	1,0
941	Otrar district Koksaraisk rural district	42°33'629" 68°03'279"	Shaft well	31,0	26,0	0,3	0,48	1,0
942	Otrar district Koksaraisk rural district		Shaft well	31,0	-	-	-	-
943	Otrar district Koksaraisk rural district		Shaft well	36,0	-	-	-	-
944	Otrar district Koksaraisk rural district		Shaft well	35,0	-	-	-	-

945	Otrar district Koksaraisk rural district		Shaft well	35,0	-	-	-	-
946	Otrar district Akkum rural district		Shaft well	17,0	-	-	-	1,0
947	Otrar district Akkum rural district		Shaft well	16,0	-	-	-	-
948	Otrar district Koksaraisk rural district		Shaft well	20,0	16,5	0,2	0,62	1,0
949	Otrar district Koksaraisk rural district		Shaft well	13,0	10,0	0,19	0,64	1,0
950	Otrar district Koksaraisk rural district		Shaft well	21,0	18,0	0,19	0,58	1,0
951	Otrar district Koksaraisk rural district		Shaft well	15,0	12,5	0,16	1,4	1,0
952	Otrar district Koksaraisk rural district		Shaft well	12,0	10,0	0,11	0,78	1,0
953	Otrar district Akkum rural district		Shaft well	15,0	-	-	-	-
954	Otrar district Koksaraisk rural district		Shaft well	19,0	16,0	0,12	0,9	1,0
955	Otrar district		Shaft well	18,0	16,0	0,14	1,1	1,0

	Koksaraisk rural district							
956	Otrar district Koksaraisk rural district		Shaft well	16,0	13,0	0,16	1,4	1,0
957	Otrar district Koksaraisk rural district		Shaft well	23,0	20,0	0,18	0,72	1,0
958	Otrar district Koksaraisk rural district		Shaft well	18,0	15,0	0,16	0,5	1,0
959	Otrar district Koksaraisk rural district		Shaft well	17,0	16,8	0,02	1,4	1,0
960	Otrar district Koksaraisk rural district		Shaft well	20,0	17,0	0,18	1,0	1,0
961	Otrar district Koksaraisk rural district		Shaft well	21,0	18,0	0,2	0,54	1,0
962	Otrar district Koksaraisk rural district		Shaft well	20,0	-	-	-	-
963	Otrar district Koksaraisk rural district		Shaft well	18,0	-	-	-	-
964	Otrar district Koksaraisk rural district		Shaft well	-	-	2,0	0,4	1,0
965	Otrar district		Shaft well	20,0	17,0	0,2	0,8	1,0

	Koksaraisk rural district							
966	Otrar district Koksaraisk rural district		Shaft well	20,0	-	-	-	-
967	Otrar district Koksaraisk rural district		Shaft well	30,0	-	-	-	1,0
968	Otrar district Koksaraisk rural district		Shaft well	30,0	29,5	0,01	0,65	1,0
969	Otrar district Koksaraisk rural district		Shaft well	25,0	22,0	0,16	1,3	1,0
970	Otrar district Baltakol rural district.		Shaft well	23,0	20,0	0,16	1,3	1,0
971	Otrar district Baltakol rural district.		Shaft well	30,0	26,5	0,19	1,42	1,0
972	Otrar district Baltakol rural district.		Shaft well	20,0	19,0	0,09	0,65	1,0
973	Otrar district Baltakol rural district.		Shaft well	23,0	20,0	0,2	1,3	1,0
974	Otrar district Baltakol rural district.		Shaft well	22,0	19,0	0,19	1,42	1,0

975	Otrar district Baltakol rural district.		Shaft well	21,0	18,0	0,2	1,36	1,0
976	Otrar district Baltakol rural district.		Shaft well	22,0	20,0	0,16	1,4	1,0
977	Otrar district Baltakol rural district.		Shaft well	23,0	20,0	0,18	1,52	1,0
978	Otrar district Kargalinsk rural district.		Shaft well	18,0	15,4	0,18	1,4	1,0
979	Otrar district Kargalinsk rural district.		Shaft well	20,0	16,8	0,2	1,38	1,0
980	Otrar district Kargalinsk rural district.		Shaft well	21,0	19,0	0,16	1,42	1,0
981	Otrar district Kargalinsk rural district.		Shaft well	20,0	18,1	0,18	1,36	1,0
982	Otrar district Kargalinsk rural district.		Shaft well	15,0	12,0	0,12	1,2	1,0
983	Otrar district Kargalinsk rural district.		Shaft well	15,0	12,0	0,12	1,2	1,0
984	Otrar district Kargalinsk rural district.		Shaft well	17,0	15,0	0,14	1,36	1,0

985	Otrar district Kargalinsk rural district.		Shaft well	20,0	18,0	0,15	1,38	1,0
986	Otrar district Kargalinsk rural district.		Shaft well	18,0	16,0	0,14	1,44	1,0
987	Otrar district Kargalinsk rural district.		Shaft well	20,0	17,0	0,18	1,5	1,0
988	Otrar district Kargalinsk rural district.		Shaft well	21,0	18,0	0,18	1,42	1,0
989	Otrar district Kargalinsk rural district.		Shaft well	25,0	22,0	0,2	1,38	1,0
990	Otrar district Kargalinsk rural district.		Shaft well	21,0	18,0	0,19	1,61	1,0
991	Otrar district Kargalinsk rural district.		Shaft well	20,0	18,0	0,16	1,48	1,0
992	Otrar district Kargalinsk rural district.		Shaft well	19,0	17,0	0,15	1,61	1,0
993	Baidibek district Akbastau rural district.		Shaft well	22,0	12,0	3,0	0,34	1,0
994	Baidibek district Akbastau rural district.		Shaft well	11,0	-	-	-	1,0

995	Baidibek district Akbastau rural district.		Borehole	200,0- 250,0	-	0,01	0,64	150мм
996	Baidibek district Akbastau rural district.		Шахт-ный	15,0	-	-	-	1,0
997	Turkistan city Zhibek Zholy rural district	43°24'506" 67°51'791"	Shaft well	10,0	9,0	0,11	0,2	1,0
998	Turkistan city Zhibek Zholy rural district	43°24'711" 67°49'651"	Shaft well	8,0	5,0	0,2	0,3	1,0
999	Turkistan city Zhibek Zholy rural district	43°24'506" 67°51'791"	Shaft well	10,0	9,0	0,12	0,19	1,0
1000	Turkistan city Zhibek Zholy rural district	43°24'853" 67°49'451"	Shaft well	8,0	5,0	0,2	0,4	1,0
1001	Turkistan city Zhibek Zholy rural district	43°28'866" 67°47'416"	Shaft well	-	-	2,5	0,4	120мм
1002	Turkistan city Zhibek Zholy rural district	43°28'530" 67°47'071"	Shaft well	30,0	21,0	1,2	0,3	100мм
1003	Turkistan city Shaga rural district		Shaft well	20,0	-	-	-	-
1004	Turkistan city Zhibek Zholy rural district		Shaft well	14,0	11,0	0,18	0,48	1,0

1005	Turkistan city Zhibek Zholy rural district		Shaft well	10,0	8,0	0,14	0,64	1,0
1006	Turkistan city Zhibek Zholy rural district		Shaft well	12,0	10,0	0,12	0,5	1,0
1007	Turkistan city Zhibek Zholy rural district		Shaft well	6,0	5,0	0,12	1,1	1,0
1008	Turkistan city Zhibek Zholy rural district		Shaft well	14,0	-	-	-	1,0
1009	Turkistan city Zhibek Zholy rural district		Shaft well	7,0	5,0	0,14	0,51	1,0
1010	Turkistan city Zhana Ikhan rural district		Borehole	200,0	190,0	2,2	0,48	200MM
1011	Turkistan city Zhana Ikhan rural district		Shaft well	21,0	-	-	-	-
1012	Turkistan city Sharnak rural district		Borehole	300,0	290,0	3,2	0,48	200MM
1013	Turkistan city Shaga rural district		Borehole	102,0	86,0	1,8	0,51	200MM
1014	Turkistan city Shaga rural district		Borehole	68,0	52,0	1,8	0,48	200MM