

Appendix X

Water Well Data

Available Water Well Data within One Mile of the Centerline in Montana					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
250074	0	0	Domestic	45.939800	-104.112600
14505	0	0	Domestic	45.964657	-104.105720
15684	0	0	Domestic	46.004100	-104.124700
15686	0	0	Domestic	46.010500	-104.110200
15664	0	0	Domestic	46.044682	-104.119267
700233	0	0	Domestic	46.150000	-104.184700
227360	0	0	Domestic	46.261600	-104.254000
20577	0	0	Domestic	46.320582	-104.287359
177480	6	0	Domestic	46.326471	-104.273710
239810	6	0	Domestic	46.327800	-104.282800
125691	7	0	Domestic	46.331937	-104.292015
204547	10	0	Domestic	46.333500	-104.266800
20551	10	0	Domestic	46.340060	-104.288053
20552	12	0	Domestic	46.340977	-104.284160
20550	12	0	Domestic	46.344187	-104.291298
20549	13	0	Domestic	46.345103	-104.286106
20542	14	0	Domestic	46.346479	-104.291947
20540	14	0	Domestic	46.347837	-104.302938
20543	15	0	Domestic	46.352500	-104.298600
20515	17	0	Domestic	46.371452	-104.349813
167838	17	0	Domestic	46.377129	-104.320901
22062	17	0	Domestic	46.398600	-104.333300
22061	18	0	Domestic	46.400870	-104.337532
22058	18	0	Domestic	46.425552	-104.395178
22057	18	0	Domestic	46.425279	-104.365057
700353	19	0	Domestic	46.426300	-104.368000
700351	19	0	Domestic	46.454400	-104.390500
22015	21	0	Domestic	46.457500	-104.450200
22007	25	0	Domestic	46.475726	-104.457162
22008	27	0	Domestic	46.475726	-104.457162
22009	30	0	Domestic	46.475726	-104.457162
23023	35	0	Domestic	46.487855	-104.489732
23031	35	0	Domestic	46.498300	-104.478300
700367	35	0	Domestic	46.541600	-104.525000
700366	36	0	Domestic	46.552500	-104.582700
23656	40	0	Domestic	46.602531	-104.624251
700037	40	0	Domestic	46.697500	-104.740200
700034	45	0	Domestic	46.708600	-104.756100
131732	50	0	Domestic	46.706715	-104.702318
700032	50	0	Domestic	46.713800	-104.773300
700030	55	0	Domestic	46.737500	-104.824400
700029	55	0	Domestic	46.737500	-104.777200
122407	55	0	Domestic	46.771051	-104.821663
1811	60	0	Domestic	46.773300	-104.824600
700066	60	0	Domestic	46.788800	-104.866600
24825	70	0	Domestic	46.802609	-104.866925
700065	70	0	Domestic	46.803300	-104.871900
700064	70	0	Domestic	46.828600	-104.882500
151481	80	0	Domestic	46.828600	-104.874400

Available Water Well Data within One Mile of the Centerline in Montana

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
24809	80	0	Domestic	46.829100	-104.874100
24810	85	0	Domestic	46.829876	-104.882706
25479	88	0	Domestic	46.847287	-104.944147
25492	100	0	Domestic	46.854100	-104.931600
25478	100	0	Domestic	46.862808	-104.945385
25457	110	0	Domestic	46.881600	-104.982200
702075	110	0	Domestic	46.890000	-105.003300
702074	112	0	Domestic	46.890000	-104.997700
702072	135	0	Domestic	46.890000	-104.990000
702073	144	0	Domestic	46.890000	-104.990000
702071	147	0	Domestic	46.890000	-104.979100
702080	150	0	Domestic	46.891600	-104.997700
702079	170	0	Domestic	46.891600	-104.990000
702078	170	0	Domestic	46.891600	-104.981900
702077	180	0	Domestic	46.891600	-104.965800
702085	270	0	Domestic	46.893600	-105.000500
702084	275	0	Domestic	46.893600	-104.992500
702083	298	0	Domestic	46.893600	-104.981900
702086	355	0	Domestic	46.894100	-104.962500
1851	356	0	Domestic	46.896300	-104.977700
702090	400	0	Domestic	46.897200	-104.995200
702089	420	0	Domestic	46.897200	-104.984400
702088	540	0	Domestic	46.897200	-104.965800
702093	660	0	Domestic	46.899100	-104.992500
25452	665	0	Domestic	46.899293	-104.982362
702092	695	0	Domestic	46.899100	-104.973800
702097	697	0	Domestic	46.900800	-104.987200
702102	700	0	Domestic	46.904400	-104.976600
702108	705	0	Domestic	46.912500	-105.018800
26264	772	0	Domestic	46.937700	-105.037200
26265	772	0	Domestic	46.938300	-105.037200
26263	860	0	Domestic	46.949863	-105.025592
26262	910	0	Domestic	46.952656	-105.021595
230576	985	0	Domestic	46.953727	-105.028071
26259	1020	0	Domestic	46.956456	-105.037444
26260	1090	0	Domestic	46.956456	-105.037444
26251	40	5	Domestic	46.980035	-105.034513
26248	12	6	Domestic	46.982811	-105.035863
26250	12	6	Domestic	46.982811	-105.035863
702622	15	6	Domestic	46.993800	-105.024400
26244	15	8	Domestic	46.996514	-105.022544
26245	20	8	Domestic	46.996514	-105.022544
26246	238	8	Domestic	46.996600	-105.020500
26247	42	9	Domestic	46.998285	-105.025383
27679	31	10	Domestic	47.038155	-105.085501
27677	27	10	Domestic	47.045800	-105.086100
27678	30	10	Domestic	47.045800	-105.086100
702343	30	10	Domestic	47.113000	-105.170800
28959	40	11	Domestic	47.114685	-105.164364

Available Water Well Data within One Mile of the Centerline in Montana					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
14514	1214	14	Domestic	45.938897	-104.105085
28949	31	15	Domestic	47.140051	-105.180353
28913	32	15	Domestic	47.143824	-105.228136
28909	103	15	Domestic	47.155200	-105.259400
28908	640	15	Domestic	47.158281	-105.249365
28899	220	16	Domestic	47.165923	-105.228855
223089	28	18	Domestic	47.167405	-105.262551
223060	30	18	Domestic	47.167408	-105.230876
28904	44	18	Domestic	47.169424	-105.265274
30227	61	18	Domestic	47.184857	-105.284196
30250	30	19	Domestic	47.195500	-105.251600
702394	40	20	Domestic	47.199100	-105.268800
30247	42	20	Domestic	47.203126	-105.268093
30211	60	20	Domestic	47.216600	-105.298600
30210	64	20	Domestic	47.218000	-105.298000
702428	0	21	Domestic	47.270500	-105.321900
31413	60	21	Domestic	47.270500	-105.321300
31412	39	22	Domestic	47.271992	-105.326559
31407	70	22	Domestic	47.304778	-105.332042
223672	80	22	Domestic	47.382227	-105.472885
32511	34	24	Domestic	47.411180	-105.531021
32508	50	25	Domestic	47.414297	-105.510934
142665	59	25	Domestic	47.414762	-105.510266
224837	61	25	Domestic	47.425700	-105.562948
32477	70	25	Domestic	47.425700	-105.557600
32478	68	26	Domestic	47.426618	-105.561611
2379	29	29	Domestic	47.426900	-105.545200
32461	41	30	Domestic	47.429245	-105.573710
32462	43	30	Domestic	47.429245	-105.568343
199315	47	30	Domestic	47.432917	-105.568343
32459	50	30	Domestic	47.433836	-105.569685
2490	51	30	Domestic	47.469400	-105.595200
33972	55	30	Domestic	47.472727	-105.600395
33961	86	30	Domestic	47.510731	-105.624292
33956	94	30	Domestic	47.519842	-105.653388
33957	44	31	Domestic	47.519842	-105.653388
33955	45	32	Domestic	47.521704	-105.650792
184254	48	32	Domestic	47.622113	-105.827110
36162	52	32	Domestic	47.734286	-105.910112
37057	128	32	Domestic	47.830661	-106.073821
121099	52	33	Domestic	47.831100	-106.076600
204248	56	33	Domestic	47.984080	-106.274721
39057	58	33	Domestic	48.057350	-106.337250
39055	78	35	Domestic	48.058313	-106.343937
38992	55	36	Domestic	48.108328	-106.396195
38991	63	36	Domestic	48.110150	-106.393461
38971	98	36	Domestic	48.124464	-106.371694
3295	45	40	Domestic	48.128300	-106.398000
38975	55	40	Domestic	48.130811	-106.381234

Available Water Well Data within One Mile of the Centerline in Montana

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
38977	110	40	Domestic	48.130907	-106.383894
38978	360	40	Domestic	48.131356	-106.383211
40060	54	43	Domestic	48.133506	-106.368944
40056	91	45	Domestic	48.134886	-106.393991
40042	80	47	Domestic	48.153305	-106.371606
40026	60	47	Domestic	48.196277	-106.456958
40023	85	50	Domestic	48.202793	-106.476988
40025	108	50	Domestic	48.202787	-106.466351
40024	180	50	Domestic	48.203720	-106.478321
40027	285	50	Domestic	48.203452	-106.438099
41185	59	51	Domestic	48.227179	-106.486555
41174	100	55	Domestic	48.234341	-106.519439
41172	105	55	Domestic	48.239006	-106.496204
41176	131	55	Domestic	48.246243	-106.555708
41173	75	57	Domestic	48.246165	-106.501542
41168	0	60	Domestic	48.248807	-106.556946
41169	90	60	Domestic	48.248807	-106.554234
41167	292	60	Domestic	48.250651	-106.556946
154439	350	60	Domestic	48.253416	-106.555590
154446	420	60	Domestic	48.253416	-106.555590
154448	84	61	Domestic	48.253416	-106.555590
154449	68	64	Domestic	48.253416	-106.544745
41164	100	65	Domestic	48.254798	-106.557624
41170	1187	67	Domestic	48.254322	-106.521900
41162	80	67	Domestic	48.255259	-106.552879
163230	84	69	Domestic	48.255374	-106.552709
14512	835	69	Domestic	45.938897	-104.105085
41163	96	70	Domestic	48.261250	-106.556268
164133	87	71	Domestic	48.261711	-106.543389
242990	120	72	Domestic	48.264419	-106.561627
41151	375	75	Domestic	48.265330	-106.557428
248503	115	76	Domestic	48.272162	-106.560927
41152	151	78	Domestic	48.275428	-106.582494
41153	151	78	Domestic	48.275428	-106.582494
41149	100	80	Domestic	48.274894	-106.559528
249734	112	80	Domestic	48.275350	-106.556029
41148	155	85	Domestic	48.276716	-106.563727
126593	180	88	Domestic	48.277245	-106.540300
121141	105	90	Domestic	48.278000	-106.553000
41051	645	90	Domestic	48.279894	-106.621840
41137	270	93	Domestic	48.278042	-106.543520
41052	276	94	Domestic	48.284427	-106.595940
150019	170	95	Domestic	48.284427	-106.595940
41053	126	100	Domestic	48.286240	-106.604080
41042	280	100	Domestic	48.297054	-106.609477
41041	131	106	Domestic	48.297964	-106.624661
41039	150	110	Domestic	48.298875	-106.617759
41040	172	110	Domestic	48.298875	-106.617759
41043	148	113	Domestic	48.299810	-106.640930

Available Water Well Data within One Mile of the Centerline in Montana					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
1166	865	116	Domestic	45.918000	-104.097200
3743	168	120	Domestic	48.497500	-106.869400
44304	255	120	Domestic	48.497552	-106.870222
44302	190	121	Domestic	48.512733	-106.873531
4005	134	124	Domestic	48.693300	-107.175200
45585	160	125	Domestic	48.701935	-107.179476
45563	200	130	Domestic	48.739170	-107.252910
46460	500	130	Domestic	48.744650	-107.281833
48025	148	131	Domestic	48.919214	-107.468214
48023	270	135	Domestic	48.921039	-107.468214
48024	278	140	Domestic	48.921039	-107.468214
48019	150	150	Domestic	48.969076	-107.524378
48020	160	150	Domestic	48.969984	-107.522995
30228	260	160	Irrigation	47.184857	-105.284196
41161	480	160	Irrigation	48.255259	-106.552879
199340	216	175	Irrigation	48.284427	-106.595940
45565	242	200	Irrigation	48.732784	-107.253310
45564	295	200	Irrigation	48.740094	-107.264446
143806	250	205	Public Water Supply	47.164700	-105.259100
150596	520	210	Public Water Supply	47.227600	-105.304600
34993	0	283	Public Water Supply	47.577799	-105.707949
34991	520	320	Public Water Supply	47.580533	-105.709309

Source: GWIC, 2011. Available at: <http://nris.mt.gov/nsdi/nris/gwicwells.html>

Available Water Well Data within One Mile of the Centerline in South Dakota

Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
40	3	Domestic/Stock	T22N R1E S36 NE NE
36	4	Domestic/Stock	T22N R2E S32 SW NE
19	5	Domestic/Stock	T22N R2E S31 NW NW
30	6	Stock	T21N R2E S11 NE SW
55	6	Stock	T21N R2E S14 SE NE
55	6	Stock	T21N R3E S19 SE NE
21	7	Stock	T20N R4E S32 NW SE
55	7	Domestic/Stock	T20N R4E S6 SE NW
35	8	Stock	T19N R4E S5
45	8	Domestic/Stock	T19N R5E S28 NW
46	8	Municipal	T19N R5E S20 SW SW
55	8	Municipal	T19N R5E S29
31	9	Domestic/Stock	T19N R5E S33 SE SW
40	9	Irrigation	T19N R5E S29 NW NW
45	10	Domestic	T19N R5E S19 SE NE
63	10	Domestic	T19N R5E S29
52	11	Domestic/Stock	T18N R5E S3 SW NW
27	12	Domestic/Stock	T18N R6E S27 NW NW
40	12	Stock	T17N R6E S3 NE NE
43	12	Stock	T17N R7E S32 SE SW
46	12	Stock	T17N R7E S29 NE
60	12	Domestic/Stock	T16N R7E S24 SE NE
60	12	Domestic/Stock	T16N R7E S22 NE
60	12	Domestic/Stock	T16N R7E S15 NW NW
60	12	Domestic/Stock	T16N R7E S10 NE SW
61	12	Domestic/Stock	T16N R7E S14 SW NE
75	13	Domestic/Stock	T16N R8E S32 SW
25	14	Domestic/Stock	T15N R8E S23 SE
80	14	Domestic/Stock	T14N R9E S15 SE NE
41	15	Stock	T14N R10E S34 NW
60	15	Domestic/Stock	T14N R10E S32 NW NE
61	15	Domestic/Stock	T14N R10E S27 NE SW
70	15	Stock	T14N R10E S29 NE
70	15	Domestic	T14N R10E S27 NE NE
40	16	Domestic/Stock	T13N R10E S10 SE
42	16	Domestic/Stock	T13N R10E S13 NE
80	16	Stock	T13N R10E S4 SW NW
27	17	Domestic/Stock	T13N R11E S18 NE NE
61	17	Domestic	T13N R11E S26 NE
40	18	Domestic/Stock	T13N R11E S35 NW SW
50	18	Domestic/Stock	T11N R13E S28 SW NE
180	18	Domestic/Stock	T11N R13E S7 NW
56	20	Domestic/Stock	T11N R13E S18
60	21	Domestic/Stock	T10N R14E S6
100	21	Domestic/Stock	T10N R14E S20 NW NW
54	23	Stock	T10N R14E S18 NE
65	23	Stock	T10N R14E S18
60	24	Domestic/Stock	T9N R15E S7
100	24	Domestic	T9N R15E S34 SE

Available Water Well Data within One Mile of the Centerline in South Dakota

Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
46	25	Stock	T9N R15E S34 NW
47	25	Stock	T9N R15E S21 SE
59	25	Domestic/Stock	T9N R15E S29
79	25	Stock	T9N R15E S29 SE
100	25	Stock	T9N R15E S29 SE SE
125	25	Domestic	T8N R15E S10 SE NE
240	26	Stock	T8N R15E S10 NE NE
85	28	Domestic/Stock	T8N R15E S11 SW NW
80	30	Domestic/Stock	T8N R16E S20 NW
125	30	Domestic/Stock	T8N R16E S33 SE
126	30	Domestic/Stock	T6N R17E S1 SE SW
62	32	Irrigation	T5N R19E S25 SE SE
220	32	Stock	T5N R20E S19 SE NW
51	37	Stock	T4N R20E S14 SW NE
105	40	Stock	T2N R24E S29 NW NW
140	40	Stock	T2N R24E S35 NE
188	40	Domestic/Stock	T2N R24E S28
148	44	Domestic/Stock	T2N R24E S36
88	45	Domestic/Stock	T2N R24E S35
1420	50	Stock	T2N R24E S24 SW SW
126	53	Stock	T2N R25E S33 SW SW
140	53	Domestic	T2N R25E S32 SW SW
120	54	Stock	T1N R25E S2 NW
128	54	Stock	T1N R25E S14 SE NE
200	55	Domestic	T1S R30E S32
160	58	Stock	T2S R31E S22 SW
355	62	Domestic/Stock	T104N R79W S15 SW
84	65	Domestic/Stock	T104N R79W S21 NW NW
135	65	Domestic	T104N R78W S32
150	65	Stock	T103N R78W S21 SW
165	69	Stock	T102N R78W S10 NE NE
160	70	Domestic/Stock	T102N R77W S31 SE
170	70	Domestic	T101N R77W S15
180	70	Domestic/Stock	T100N R77W S28 SW NE
100	80	Domestic	T99N R77W S21
120	82	Domestic/Stock	T99N R77W S11 NE NW
140	85	Domestic	T98N R77W S1 SE SE
185	85	Domestic	T98N R76W S27 SE SE
213	85	Domestic/Stock	T98N R76W S35 SE SE
185	90	Domestic	T98N R76W S20 SW SE
240	90	Stock	T98N R76W S21 SE SW
140	98	Stock	T97N R76W S3 NE NE
150	100	Domestic/Stock	T97N R76W S1 SE NE
150	100	Stock	T97N R76W S13 SE SW
170	100	Stock	T97N R76W S3 NE SW
240	110	Domestic/Stock	T97N R76W S2 SW SW
1587	110	Stock	T97N R75W S27 SE SW
1655	110	Domestic	T97N R75W S17 SW SW
200	120	Stock	T97N R75W S7 SW SW

Available Water Well Data within One Mile of the Centerline in South Dakota

Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
1630	124	Domestic/Stock	T97N R75W S6 SW SW
220	126	Domestic	T97N R75W S21 SW SW
1600	130	Stock	T97N R75W S34 SE SW
240	150	Domestic	T96N R75W S15 NE NW
320	150	Stock	T96N R75W S36 SE
1500	160	Stock	T96N R75W S10 SW NW
275	170	Stock	T96N R75W S11 SE
200	175	Stock	T96N R75W S3 NW SE
260	188	Domestic/Stock	T95N R74W S5 SE
1540	200	Stock	T95N R74W S27 NE
500	240	Stock	T95N R74W S21 NE NW
1780	260	Stock	T95N R74W S36 NE SW
3625	260	Domestic/Stock	T17N R6E S25 NW
1268	Artesian	Stock	T7N R17E S5
1380	Artesian	Stock	T7N R17E S28 SE SE
1510	Artesian	Stock	T7N R17E S21 NE
1745	Artesian	Domestic/Stock	T6N R18E S5
1785	Artesian	Domestic	T2N R23E S23 SE SE
1794	Artesian	Domestic	T2N R23E S4 NE SE
2050	Artesian	Domestic	T2N R25E S32 NW
2354	Artesian	Domestic/Stock	T1N R25E S6
2380	Artesian	Domestic	T1N R25E S6 NW SE
2380	Artesian	Domestic/Stock	T1N R27E S19 SW SW
2394	Artesian	Domestic/Stock	T2S R30E S3 SW NW
2445	Artesian	Domestic	T2S R31E S21
2460	Artesian	Domestic/Stock	T103N R78W S27 NW SW
2580	Artesian	Domestic	T103N R78W S16
2600	Artesian	Stock	T102N R78W S10 NE
2720	Artesian	Domestic	T102N R78W S24 SE

Source: SD DENR, 2011. Available at: <http://denr.sd.gov/des/wr/dblogsearch.aspx>
 Note: Artesian well designation was based on interpretation of available well log data.

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
108525	0	0	Domestic	40.070191	-97.010048
161895	0	0	Irrigation	40.070806	-96.997194
191288	0	0	Irrigation	40.077250	-97.000583
172943	0	0	Irrigation	40.077389	-97.004000
158418	0	0	Irrigation	40.078250	-96.992417
156914	0	0	Irrigation	40.078583	-96.989944
179902	0	0	Irrigation	40.078667	-96.987444
63011	0	0	Irrigation	40.079327	-96.994424
176426	0	0	Irrigation	40.081972	-96.999056
37722	0	0	Irrigation	40.085028	-97.006483
59869	0	0	Irrigation	40.091828	-96.996587
176302	0	0	Irrigation	40.098917	-96.983333
179903	0	0	Irrigation	40.099972	-96.985944
25152	0	0	Irrigation	40.106398	-97.015605
147490	0	0	Irrigation	40.111722	-97.019972
67541	0	0	Irrigation	40.111826	-97.017782
67346	0	0	Irrigation	40.113659	-97.015385
165913	0	0	Domestic	40.131139	-97.003697
193382	0	0	Irrigation	40.139000	-97.020139
35545	0	0	Irrigation	40.142677	-97.026124
23906	0	0	Irrigation	40.144564	-97.022595
203691	0	0	Irrigation	40.146250	-97.020111
138505	0	0	Irrigation	40.146255	-96.998347
72507	0	0	Irrigation	40.148133	-97.022604
80857	0	0	Irrigation	40.149903	-97.015475
45306	0	0	Irrigation	40.149938	-96.996507
38415	0	0	Irrigation	40.157090	-97.034289
123879	0	0	Irrigation	40.157217	-97.024845
19905	0	0	Irrigation	40.157570	-97.005937
55702	0	0	Irrigation	40.162662	-97.022663
174604	0	0	Irrigation	40.164299	-97.043813
35684	0	0	Irrigation	40.164396	-97.034268
46733	0	0	Irrigation	40.164542	-97.006136
189085	0	0	Irrigation	40.171722	-97.034056
106294	0	0	Irrigation	40.171711	-97.025042
69131	0	0	Irrigation	40.177203	-97.027428
79755	0	0	Irrigation	40.178936	-97.043836
130219	0	0	Irrigation	40.179005	-97.034202
197990	24	0	Irrigation	40.181222	-97.015778
33042	24	0	Irrigation	40.182997	-97.054070
47800	41	0	Irrigation	40.183201	-97.059822
133089	48	0	Irrigation	40.183060	-97.051152
55090	48	0	Irrigation	40.184426	-97.050822
52629	56	0	Irrigation	40.184996	-97.043768
36439	56	0	Irrigation	40.186797	-97.032835
105168	60	0	Domestic	40.189193	-97.062712
138327	60	0	Domestic	40.189778	-97.050417
35656	61	0	Irrigation	40.190036	-97.055016
178470	72	0	Domestic	40.190917	-97.047556

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
35653	75	0	Irrigation	40.196215	-97.069748
79754	85	0	Irrigation	40.195441	-97.034360
35655	100	0	Irrigation	40.196122	-97.057734
37685	110	0	Irrigation	40.196642	-97.038934
34815	118	0	Irrigation	40.197052	-97.054071
45378	125	0	Irrigation	40.198165	-97.043532
137925	130	0	Irrigation	40.204301	-97.033618
127755	144	0	Domestic	40.207323	-97.085261
183882	160	0	Irrigation	40.208167	-97.053222
101259	191	0	Irrigation	40.215255	-97.062456
156507	217	0	Irrigation	40.215222	-97.054861
135705	241	0	Irrigation	40.237138	-97.095339
174404	292	0	Domestic	40.237829	-97.073138
106572	305	0	Irrigation	40.244363	-97.100180
183176	56	2	Irrigation	40.251694	-97.110333
21920	60	2	Irrigation	40.251611	-97.100124
145208	108	2	Irrigation	40.251636	-97.086152
146783	116	2	Irrigation	40.251597	-97.081280
77577	116	2	Irrigation	40.257087	-97.093011
11062	30	3	Irrigation	40.258953	-97.121386
162842	35	3	Irrigation	40.259023	-97.123966
183177	35	3	Irrigation	40.258889	-97.105028
112066	38	3	Irrigation	40.259232	-97.114584
32921	50	3	Irrigation	40.258929	-97.102671
47927	56	3	Irrigation	40.266113	-97.109539
36154	62	3	Irrigation	40.268015	-97.114337
73420	63	3	Irrigation	40.271566	-97.111922
67079	84	3	Irrigation	40.271446	-97.092995
74246	90	3	Irrigation	40.273299	-97.100092
31897	96	3	Irrigation	40.274534	-97.119935
10404	105	3	Irrigation	40.278835	-97.107214
46973	22	4	Irrigation	40.280590	-97.146739
172733	30	4	Irrigation	40.280553	-97.137384
37442	34	4	Irrigation	40.280501	-97.134875
55203	37	4	Irrigation	40.280618	-97.128448
24607	38	4	Irrigation	40.280630	-97.119048
172668	39	4	Irrigation	40.288053	-97.146835
172813	39	4	Irrigation	40.287931	-97.137306
78151	40	4	Irrigation	40.287865	-97.128455
190069	42	4	Irrigation	40.287932	-97.119063
31830	45	4	Irrigation	40.289612	-97.155808
55202	56	4	Irrigation	40.289674	-97.130823
54896	60	4	Irrigation	40.291486	-97.151372
118873	62	4	Irrigation	40.295137	-97.165683
30118	63	4	Irrigation	40.295158	-97.156140
175316	65	4	Irrigation	40.295168	-97.146672
194508	65	4	Irrigation	40.295194	-97.137500
36501	76	4	Irrigation	40.298716	-97.131227
53722	78	4	Irrigation	40.298925	-97.137440

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
33685	78	4	Irrigation	40.298858	-97.128610
55201	85	4	Irrigation	40.302412	-97.165644
27339	94	4	Irrigation	40.302455	-97.156787
167639	100	4	Domestic	40.305444	-97.157083
37347	104	4	Irrigation	40.306886	-97.151301
152036	106	4	Irrigation	40.309528	-97.184639
111927	108	4	Irrigation	40.309665	-97.146575
36153	136	4	Irrigation	40.316823	-97.175042
31236	52	5	Irrigation	40.316745	-97.150734
111584	0	5	Irrigation	40.318676	-97.182170
152485	26	5	Domestic	40.320694	-97.170504
74892	31	5	Irrigation	40.324180	-97.194023
74893	32	5	Irrigation	40.324125	-97.184554
117460	34	5	Irrigation	40.324079	-97.176563
171179	35	5	Irrigation	40.327972	-97.203444
25153	36	5	Irrigation	40.329153	-97.156161
5826	36	5	Irrigation	40.331427	-97.194005
120967	38	5	Irrigation	40.331205	-97.170333
201131	40	5	Domestic	40.336000	-97.189639
68097	42	5	Irrigation	40.338831	-97.212793
189303	46	5	Irrigation	40.338694	-97.194111
150524	52	5	Irrigation	40.340173	-97.165520
125535	53	5	Domestic	40.340241	-97.166201
4507	64	5	Irrigation	40.342523	-97.168948
63338	64	5	Irrigation	40.344116	-97.196278
64323	64	5	Irrigation	40.345982	-97.203272
7765	65	5	Irrigation	40.347619	-97.178951
34246	80	5	Irrigation	40.349683	-97.196142
191554	80	5	Domestic	40.349556	-97.184611
170166	123	5	Irrigation	40.350066	-97.193235
37708	26	6	Irrigation	40.351722	-97.209741
92721	27	6	Domestic	40.353060	-97.179226
96294	28	6	Irrigation	40.353681	-97.202636
7422	30	6	Irrigation	40.355338	-97.219279
197624	30	6	Irrigation	40.357028	-97.183944
72376	32	6	Irrigation	40.358976	-97.228781
54795	33	6	Irrigation	40.358919	-97.186011
80753	35	6	Irrigation	40.360766	-97.212270
100286	35	6	Irrigation	40.360772	-97.193112
10797	36	6	Irrigation	40.362607	-97.200269
37264	37	6	Irrigation	40.368204	-97.236823
58027	38	6	Irrigation	40.368046	-97.221699
191450	39	6	Irrigation	40.367805	-97.198362
32985	40	6	Irrigation	40.369174	-97.213108
54516	40	6	Irrigation	40.369784	-97.195398
71159	40	6	Irrigation	40.373502	-97.228776
204381	42	6	Irrigation	40.375444	-97.211694
32682	44	6	Irrigation	40.379233	-97.220457
76356	44	6	Irrigation	40.380709	-97.219280

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
197482	45	6	Domestic	40.392917	-97.234889
146020	48	6	Domestic	40.394000	-97.231333
166811	49	6	Domestic	40.408439	-97.219041
133782	50	6	Domestic	40.414308	-97.231213
164535	51	6	Domestic	40.433108	-97.293222
172076	53	6	Domestic	40.434388	-97.281194
93213	54	6	Domestic	40.464275	-97.293027
128865	57	6	Domestic	40.474502	-97.311259
74110	58	6	Irrigation	40.529867	-97.366267
63850	60	6	Irrigation	40.538703	-97.349358
43322	65	6	Irrigation	40.541074	-97.394679
83358	70	6	Irrigation	40.542530	-97.382780
33882	80	6	Irrigation	40.542440	-97.353237
32152	102	6	Irrigation	40.546043	-97.391162
83466	104	6	Irrigation	40.546417	-97.382964
60669	121	6	Irrigation	40.548511	-97.386756
124335	147	6	Irrigation	40.549736	-97.392320
171143	24	7	Irrigation	40.549322	-97.372272
35350	33	7	Domestic	40.549756	-97.386508
19317	37	7	Irrigation	40.549861	-97.381900
72588	37	7	Irrigation	40.549914	-97.376283
42353	38	7	Irrigation	40.550651	-97.400601
73978	38	7	Irrigation	40.553429	-97.401758
69809	39	7	Irrigation	40.553459	-97.363763
82123	39	7	Irrigation	40.553942	-97.373264
204484	39	7	Domestic	40.558383	-97.404200
119455	39	7	Irrigation	40.564295	-97.402032
104461	40	7	Irrigation	40.564252	-97.392373
205091	40	7	Domestic	40.566833	-97.395611
206175	40	7	Domestic	40.566778	-97.381000
28045	40	7	Irrigation	40.567753	-97.389931
155976	40	7	Irrigation	40.571576	-97.411245
136865	41	7	Irrigation	40.571389	-97.382927
91267	41	7	Domestic	40.573375	-97.420789
60670	41	7	Irrigation	40.574897	-97.401514
36247	43	7	Irrigation	40.574970	-97.394923
118764	44	7	Irrigation	40.578726	-97.420706
61349	44	7	Irrigation	40.578755	-97.411259
19318	48	7	Irrigation	40.578881	-97.404526
139100	50	7	Irrigation	40.578850	-97.401825
136198	50	7	Irrigation	40.578777	-97.382794
72309	50	7	Irrigation	40.580493	-97.389909
14131	50	7	Irrigation	40.582412	-97.416114
59362	52	7	Irrigation	40.583077	-97.401601
66636	53	7	Irrigation	40.584234	-97.408880
40831	53	7	Irrigation	40.586058	-97.429049
147804	60	7	Irrigation	40.589764	-97.439831
146043	60	7	Irrigation	40.593523	-97.444820
64500	63	7	Irrigation	40.593318	-97.430182

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
60133	64	7	Irrigation	40.593276	-97.420806
99103	64	7	Irrigation	40.593385	-97.411373
62124	69	7	Irrigation	40.593290	-97.401716
9625	73	7	Irrigation	40.595085	-97.423192
169825	78	7	Irrigation	40.597266	-97.439884
164671	95	7	Irrigation	40.600690	-97.454132
62897	107	7	Irrigation	40.600731	-97.449312
149919	117	7	Domestic	40.601225	-97.463800
169826	117	7	Irrigation	40.600600	-97.430136
37674	24	8	Irrigation	40.600512	-97.425293
26654	33	8	Irrigation	40.601551	-97.406636
58360	33	8	Irrigation	40.602383	-97.418362
56057	34	8	Irrigation	40.604308	-97.439867
5479	35	8	Irrigation	40.606003	-97.411177
91305	37	8	Irrigation	40.607877	-97.468290
50916	40	8	Irrigation	40.607808	-97.454026
14120	40	8	Irrigation	40.607877	-97.434010
121831	40	8	Irrigation	40.607832	-97.425651
126156	40	8	Irrigation	40.607827	-97.420644
181346	41	8	Irrigation	40.611706	-97.449220
27194	41	8	Irrigation	40.611341	-97.420715
141276	43	8	Irrigation	40.615158	-97.487717
115096	44	8	Irrigation	40.615020	-97.478350
63516	44	8	Irrigation	40.615062	-97.468324
99319	45	8	Irrigation	40.615055	-97.449339
173986	45	8	Irrigation	40.615086	-97.439833
148340	45	8	Irrigation	40.615019	-97.430118
22998	45	8	Irrigation	40.618624	-97.463546
168882	45	8	Irrigation	40.622421	-97.478391
98952	45	8	Irrigation	40.622303	-97.458954
178135	46	8	Irrigation	40.622375	-97.449300
159877	46	8	Irrigation	40.622251	-97.440002
62852	46	8	Irrigation	40.624152	-97.485462
35130	46	8	Irrigation	40.623704	-97.444039
187821	46	8	Domestic	40.624500	-97.464389
29767	47	8	Irrigation	40.625893	-97.497379
60023	50	8	Irrigation	40.629599	-97.497366
27735	50	8	Irrigation	40.629613	-97.487853
83244	52	8	Irrigation	40.629595	-97.458982
18202	55	8	Irrigation	40.634610	-97.506551
51897	56	8	Irrigation	40.636816	-97.497477
109148	60	8	Irrigation	40.636751	-97.492399
32185	65	8	Irrigation	40.640081	-97.483463
173251	72	8	Domestic	40.641226	-97.485884
11840	73	8	Irrigation	40.642227	-97.485487
30065	87	8	Irrigation	40.643705	-97.482969
99861	117	8	Domestic	40.647309	-97.502943
136197	196	8	Irrigation	40.647599	-97.512210
73320	204	8	Irrigation	40.651239	-97.516584

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
177347	30	9	Irrigation	40.651224	-97.507214
129627	33	9	Irrigation	40.651307	-97.497589
29643	37	9	Irrigation	40.651190	-97.478380
34948	37	9	Irrigation	40.653174	-97.487903
186477	39	9	Irrigation	40.658556	-97.516475
76468	40	9	Irrigation	40.658582	-97.507080
169829	41	9	Irrigation	40.658623	-97.497581
1958	45	9	Irrigation	40.658610	-97.487911
15069	45	9	Irrigation	40.665804	-97.526747
31257	45	9	Irrigation	40.665381	-97.507089
55190	45	9	Irrigation	40.665775	-97.516591
97457	47	9	Irrigation	40.665857	-97.497434
95972	50	9	Irrigation	40.665694	-97.487916
140260	58	9	Domestic	40.669996	-97.529232
5268	119	9	Irrigation	40.673009	-97.516631
168805	196	9	Irrigation	40.673077	-97.507076
84201	28	10	Irrigation	40.673086	-97.497467
26993	32	10	Irrigation	40.674742	-97.533225
19979	32	10	Irrigation	40.679225	-97.515783
36135	37	10	Irrigation	40.680300	-97.530354
13008	40	10	Irrigation	40.680334	-97.497529
38315	40	10	Irrigation	40.681328	-97.507065
51285	40	10	Irrigation	40.687530	-97.523711
180467	40	10	Domestic	40.688350	-97.533633
31734	40	10	Irrigation	40.689150	-97.516566
7497	40	10	Irrigation	40.689501	-97.504813
55605	40	10	Irrigation	40.694764	-97.526070
179097	41	10	Irrigation	40.695082	-97.535811
73060	43	10	Irrigation	40.694831	-97.516670
37888	43	10	Irrigation	40.699380	-97.552473
122010	43	10	Irrigation	40.700743	-97.532217
37886	45	10	Irrigation	40.702348	-97.554424
57037	47	10	Irrigation	40.702325	-97.525767
82999	48	10	Irrigation	40.702333	-97.516306
37318	50	10	Irrigation	40.709423	-97.540136
181208	50	10	Irrigation	40.709288	-97.525445
85644	50	10	Irrigation	40.709580	-97.516209
69692	50	10	Irrigation	40.711411	-97.556826
69597	52	10	Irrigation	40.711404	-97.552063
88806	52	10	Domestic	40.713447	-97.542324
156066	53	10	Irrigation	40.713790	-97.540391
148883	56	10	Irrigation	40.716755	-97.563940
77375	58	10	Irrigation	40.722201	-97.556783
139417	60	10	Irrigation	40.724008	-97.563939
61607	60	10	Irrigation	40.723926	-97.544866
99597	60	10	Irrigation	40.726846	-97.572853
156354	61	10	Irrigation	40.727278	-97.535306
72928	62	10	Irrigation	40.731256	-97.564011
95695	62	10	Irrigation	40.731154	-97.552102

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
203926	63	10	Irrigation	40.731013	-97.544613
171719	80	10	Irrigation	40.731944	-97.539806
8901	88	10	Irrigation	40.736745	-97.580586
8900	220	10	Irrigation	40.736638	-97.556345
44563	40	11	Irrigation	40.738529	-97.570827
153843	40	11	Irrigation	40.738556	-97.563917
121227	43	11	Domestic	40.739447	-97.575026
16921	43	11	Irrigation	40.740348	-97.573413
31482	48	11	Irrigation	40.742071	-97.582930
36564	48	11	Irrigation	40.742162	-97.558525
45665	50	11	Irrigation	40.742097	-97.551885
10792	50	11	Irrigation	40.742692	-97.545280
7557	52	11	Irrigation	40.745375	-97.568575
60536	55	11	Irrigation	40.745778	-97.582938
76553	60	11	Irrigation	40.745784	-97.573503
79323	30	12	Irrigation	40.745587	-97.563979
51254	35	12	Irrigation	40.749261	-97.566547
33481	36	12	Irrigation	40.749658	-97.574794
61680	40	12	Irrigation	40.749106	-97.548946
51704	41	12	Irrigation	40.749595	-97.561443
61155	43	12	Irrigation	40.751223	-97.580569
49083	45	12	Irrigation	40.751089	-97.565911
154932	45	12	Irrigation	40.752816	-97.554299
81302	46	12	Irrigation	40.752972	-97.559242
45628	48	12	Irrigation	40.753378	-97.572083
119185	48	12	Domestic	40.753825	-97.580721
122512	48	12	Domestic	40.753950	-97.584452
119356	50	12	Domestic	40.753933	-97.581769
122722	50	12	Domestic	40.753955	-97.581473
134178	55	12	Domestic	40.754101	-97.580577
123779	55	12	Domestic	40.754158	-97.581805
115849	60	12	Domestic	40.754769	-97.579687
115761	62	12	Domestic	40.755085	-97.579688
122857	68	12	Domestic	40.755402	-97.579569
127547	80	12	Domestic	40.755628	-97.584446
119322	100	12	Domestic	40.755648	-97.582369
133866	390	12	Domestic	40.755710	-97.584500
108299	35	13	Domestic	40.756104	-97.582132
101891	40	13	Domestic	40.756293	-97.586533
191672	40	13	Domestic	40.756361	-97.586917
101892	40	13	Domestic	40.756431	-97.586533
137633	46	13	Domestic	40.756389	-97.581111
76552	46	13	Irrigation	40.758337	-97.585344
28496	48	13	Irrigation	40.759203	-97.592104
109452	143	13	Domestic	40.759545	-97.550808
110840	40	14	Irrigation	40.760274	-97.562761
76475	42	14	Irrigation	40.761961	-97.585336
6469	44	14	Irrigation	40.762031	-97.561560
51558	45	14	Irrigation	40.762012	-97.552251

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
51592	50	14	Irrigation	40.766825	-97.591979
45822	50	14	Irrigation	40.767086	-97.596745
30461	50	14	Irrigation	40.766358	-97.556862
122081	50	14	Domestic	40.767691	-97.596382
170746	50	14	Irrigation	40.767427	-97.578302
66289	50	14	Irrigation	40.767467	-97.564025
152259	53	14	Domestic	40.769578	-97.586477
60645	55	14	Irrigation	40.769279	-97.571202
133582	56	14	Domestic	40.769637	-97.588001
51591	62	14	Irrigation	40.774557	-97.630955
64031	70	14	Irrigation	40.774553	-97.621421
42971	117	14	Irrigation	40.774510	-97.611960
155978	145	14	Irrigation	40.774917	-97.602444
159365	37	15	Irrigation	40.775139	-97.598333
28664	40	15	Irrigation	40.775340	-97.563928
59270	45	15	Irrigation	40.776439	-97.590045
55016	45	15	Irrigation	40.776443	-97.571132
72926	46	15	Irrigation	40.778125	-97.625978
72927	53	15	Irrigation	40.778097	-97.616781
54606	59	15	Irrigation	40.780013	-97.647506
27934	60	15	Irrigation	40.779234	-97.575217
34269	60	15	Irrigation	40.779972	-97.606971
31963	61	15	Irrigation	40.780728	-97.638569
55017	63	15	Irrigation	40.780091	-97.580484
66357	65	15	Irrigation	40.781805	-97.630910
82968	70	15	Irrigation	40.781800	-97.614267
28713	70	15	Irrigation	40.782536	-97.648019
42653	40	16	Irrigation	40.782133	-97.601828
155525	42	16	Irrigation	40.781806	-97.582944
77374	45	16	Irrigation	40.781888	-97.573420
69839	46	16	Irrigation	40.783614	-97.623747
9236	52	16	Irrigation	40.784786	-97.650433
153280	53	16	Domestic	40.784750	-97.639750
187810	53	16	Domestic	40.784389	-97.586806
46232	62	16	Irrigation	40.785478	-97.621279
44157	120	16	Irrigation	40.785368	-97.613106
29085	130	16	Irrigation	40.785366	-97.597503
152262	146	16	Domestic	40.785545	-97.591001
16922	42	17	Irrigation	40.787172	-97.592660
41358	45	17	Irrigation	40.789059	-97.649898
167598	45	17	Irrigation	40.789017	-97.640290
27995	50	17	Irrigation	40.789066	-97.611800
35790	51	17	Irrigation	40.788966	-97.575182
72329	53	17	Irrigation	40.790868	-97.604645
72839	54	17	Irrigation	40.791897	-97.632958
201276	56	17	Domestic	40.793642	-97.636444
76938	210	17	Irrigation	40.794511	-97.637974
63321	282	17	Irrigation	40.796313	-97.659500
28720	40	18	Irrigation	40.796350	-97.654786

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
47911	47	18	Irrigation	40.796316	-97.649891
9486	54	18	Irrigation	40.796323	-97.621334
81435	55	18	Irrigation	40.796809	-97.639924
52404	64	18	Irrigation	40.796254	-97.611797
147159	67	18	Irrigation	40.799889	-97.651917
32376	70	18	Irrigation	40.799823	-97.644980
26553	110	18	Irrigation	40.799878	-97.630745
44193	117	18	Irrigation	40.801759	-97.654675
63598	240	18	Irrigation	40.803502	-97.664325
16749	50	19	Irrigation	40.803515	-97.655477
33021	92	19	Irrigation	40.803605	-97.649878
16754	150	19	Irrigation	40.803550	-97.640352
22972	41	20	Irrigation	40.803644	-97.632603
28712	47	20	Irrigation	40.807243	-97.654699
15233	48	20	Irrigation	40.810477	-97.662085
16752	52	20	Irrigation	40.810798	-97.640348
54746	54	20	Irrigation	40.810777	-97.630876
6922	55	20	Irrigation	40.811592	-97.654975
28289	60	20	Irrigation	40.814367	-97.654749
62461	60	20	Irrigation	40.814592	-97.659578
170216	64	20	Irrigation	40.815278	-97.667528
27047	68	20	Irrigation	40.817187	-97.664347
16746	73	20	Irrigation	40.817168	-97.645054
168804	78	20	Irrigation	40.817694	-97.669306
95955	80	20	Irrigation	40.817617	-97.659053
27093	100	20	Irrigation	40.817436	-97.649282
32391	120	20	Irrigation	40.817727	-97.637901
94475	133	20	Irrigation	40.819948	-97.671622
51761	136	20	Irrigation	40.820750	-97.654822
38539	160	20	Irrigation	40.821708	-97.640376
36669	280	20	Irrigation	40.825301	-97.640390
183945	296	20	Irrigation	40.827083	-97.655167
37499	405	20	Irrigation	40.827421	-97.649384
37501	413	20	Irrigation	40.829765	-97.652756
9553	46	21	Irrigation	40.834409	-97.671736
72963	50	21	Irrigation	40.834368	-97.662193
73721	53	21	Irrigation	40.834336	-97.642814
73720	66	21	Irrigation	40.834336	-97.638043
29052	72	21	Irrigation	40.836177	-97.678816
37500	78	21	Irrigation	40.836088	-97.647888
57181	78	21	Irrigation	40.837992	-97.662211
57179	128	21	Irrigation	40.837971	-97.657439
57180	140	21	Irrigation	40.841615	-97.662228
73719	75	22	Irrigation	40.841584	-97.652389
73717	82	22	Irrigation	40.841584	-97.642845
182793	100	22	Irrigation	40.843083	-97.678250
26700	63	23	Irrigation	40.845093	-97.673407
9552	105	23	Irrigation	40.845239	-97.666990
38026	113	23	Irrigation	40.845905	-97.649124

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
82393	120	23	Irrigation	40.847054	-97.680343
82392	125	23	Irrigation	40.847057	-97.679331
153617	151	23	Irrigation	40.847167	-97.659944
65368	60	24	Irrigation	40.847052	-97.650009
21501	68	24	Irrigation	40.847237	-97.654948
16299	70	24	Irrigation	40.849474	-97.669466
153611	72	24	Irrigation	40.849833	-97.664417
69219	84	24	Irrigation	40.852459	-97.657369
51161	140	24	Irrigation	40.853294	-97.665757
134366	210	24	Domestic	40.854790	-97.674712
46890	255	24	Irrigation	40.856014	-97.665626
152127	52	25	Irrigation	40.858044	-97.680028
201726	60	25	Irrigation	40.857873	-97.650497
99842	70	25	Domestic	40.859388	-97.675504
59912	70	25	Irrigation	40.859781	-97.666821
31796	76	25	Irrigation	40.860768	-97.695069
60329	78	25	Irrigation	40.861610	-97.669294
82366	79	25	Irrigation	40.861526	-97.657456
14241	100	25	Irrigation	40.861511	-97.651569
63003	102	25	Irrigation	40.862697	-97.687683
16987	121	25	Irrigation	40.862631	-97.674058
63004	130	25	Irrigation	40.863161	-97.689350
95261	150	25	Irrigation	40.867407	-97.664172
6654	164	25	Irrigation	40.868217	-97.685322
47845	199	25	Irrigation	40.868842	-97.697634
53317	207	25	Irrigation	40.868928	-97.688417
11190	225	25	Irrigation	40.868961	-97.673981
11380	247	25	Irrigation	40.870657	-97.699972
72932	86	26	Irrigation	40.870685	-97.671376
15989	104	26	Irrigation	40.872484	-97.692690
11188	123	26	Irrigation	40.872361	-97.683119
40510	214	26	Irrigation	40.872294	-97.664222
11189	260	26	Irrigation	40.874195	-97.676093
72933	64	27	Irrigation	40.874181	-97.671340
11998	79	27	Irrigation	40.874153	-97.661792
139612	86	27	Irrigation	40.875958	-97.678382
34296	110	27	Irrigation	40.875954	-97.667133
26513	220	27	Irrigation	40.877441	-97.678462
56693	115	28	Irrigation	40.877886	-97.699933
74402	210	28	Irrigation	40.877872	-97.695158
15971	199	29	Irrigation	40.877865	-97.692717
63640	36	30	Irrigation	40.877791	-97.666564
42639	75	30	Irrigation	40.878800	-97.673732
59843	90	30	Irrigation	40.879742	-97.686928
9652	98	30	Irrigation	40.881456	-97.680908
63639	100	30	Irrigation	40.881429	-97.671337
108512	100	30	Irrigation	40.882226	-97.689161
108513	110	30	Irrigation	40.882224	-97.687714
127041	126	30	Irrigation	40.882932	-97.683233

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
20876	130	30	Irrigation	40.884069	-97.699669
95836	145	30	Irrigation	40.884239	-97.704807
20877	155	30	Irrigation	40.884188	-97.697556
100983	170	30	Irrigation	40.884153	-97.692745
20874	234	30	Irrigation	40.884561	-97.699086
20875	65	31	Irrigation	40.885134	-97.699945
101637	85	31	Irrigation	40.885251	-97.692602
95837	90	31	Irrigation	40.885704	-97.710092
101127	97	31	Irrigation	40.887089	-97.711760
100946	130	31	Irrigation	40.886685	-97.687359
32489	143	31	Irrigation	40.887446	-97.711724
33374	160	31	Irrigation	40.888102	-97.707492
82416	48	32	Irrigation	40.888750	-97.698275
82417	97	32	Irrigation	40.888745	-97.697552
75707	280	32	Irrigation	40.888707	-97.690476
104551	100	33	Domestic	40.888813	-97.687748
82418	85	34	Irrigation	40.890141	-97.697003
105022	94	34	Domestic	40.889808	-97.673562
50290	100	34	Irrigation	40.890617	-97.705974
33722	124	34	Irrigation	40.890521	-97.691683
26908	153	34	Irrigation	40.890661	-97.683119
75706	208	34	Irrigation	40.892331	-97.690449
196416	72	35	Irrigation	40.892141	-97.673809
68288	78	35	Domestic	40.892310	-97.671360
68287	80	35	Irrigation	40.892310	-97.671360
155264	83	35	Irrigation	40.893083	-97.682889
50627	105	35	Irrigation	40.894246	-97.697454
86398	134	35	Irrigation	40.894342	-97.702158
28162	165	36	Irrigation	40.895385	-97.714767
14460	198	36	Irrigation	40.895189	-97.693976
72349	143	37	Irrigation	40.895383	-97.683119
26521	163	37	Irrigation	40.895597	-97.687932
27273	77	38	Irrigation	40.895989	-97.702259
66977	86	38	Irrigation	40.897986	-97.721333
45674	158	38	Irrigation	40.897272	-97.680744
63084	97	39	Irrigation	40.897763	-97.688021
26522	196	39	Irrigation	40.899661	-97.687985
580	221	39	Irrigation	40.901331	-97.725994
32348	69	40	Irrigation	40.901342	-97.711784
581	104	40	Irrigation	40.905100	-97.716764
45537	130	40	Irrigation	40.905121	-97.691422
181916	132	40	Irrigation	40.905269	-97.697078
78615	180	40	Irrigation	40.905576	-97.709669
81385	214	40	Irrigation	40.905927	-97.702280
6993	240	40	Irrigation	40.906888	-97.723782
54905	360	40	Irrigation	40.906888	-97.723782
10136	100	41	Irrigation	40.906888	-97.719005
7306	420	41	Irrigation	40.906922	-97.699894
36623	104	42	Irrigation	40.908686	-97.702233

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
18999	208	42	Irrigation	40.908818	-97.690346
112634	110	43	Domestic	40.909980	-97.730398
10134	120	43	Irrigation	40.910512	-97.714230
45848	131	44	Irrigation	40.912275	-97.734705
181917	140	44	Irrigation	40.912297	-97.716756
164882	71	45	Irrigation	40.912291	-97.707066
201755	220	45	Irrigation	40.912444	-97.697361
60688	234	45	Irrigation	40.914175	-97.709491
68816	299	45	Irrigation	40.914184	-97.695136
154509	275	46	Irrigation	40.916167	-97.711667
164391	78	47	Irrigation	40.916222	-97.706778
97077	84	47	Domestic	40.919149	-97.733471
1832	105	47	Irrigation	40.921323	-97.733436
21258	177	47	Irrigation	40.922571	-97.729600
50601	70	49	Irrigation	40.923209	-97.745146
153838	286	49	Irrigation	40.922806	-97.720778
38358	90	50	Irrigation	40.926750	-97.744932
106605	90	50	Domestic	40.926191	-97.712177
171967	100	50	Irrigation	40.926778	-97.735944
4558	120	50	Irrigation	40.926759	-97.726128
16229	120	50	Irrigation	40.928655	-97.742996
72114	121	50	Irrigation	40.928602	-97.718953
10135	150	50	Irrigation	40.928622	-97.714175
4973	159	50	Irrigation	40.928643	-97.709510
8180	208	50	Irrigation	40.932265	-97.728512
135505	223	50	Domestic	40.933178	-97.742809
39636	125	51	Irrigation	40.934187	-97.755807
17171	100	52	Irrigation	40.934055	-97.743789
13538	114	52	Irrigation	40.934341	-97.735766
63484	115	52	Irrigation	40.936700	-97.754800
66280	130	52	Irrigation	40.935910	-97.709571
30468	143	52	Irrigation	40.936178	-97.721297
40058	220	52	Irrigation	40.936778	-97.740526
3414	299	52	Irrigation	40.937681	-97.759886
33373	97	53	Irrigation	40.937682	-97.738208
3416	131	53	Irrigation	40.939512	-97.728553
19728	264	53	Irrigation	40.940409	-97.751848
58485	357	53	Irrigation	40.941440	-97.764377
8181	90	54	Irrigation	40.941300	-97.745369
30499	133	54	Irrigation	40.941354	-97.736464
51774	120	55	Irrigation	40.941328	-97.726174
100798	141	55	Irrigation	40.941282	-97.716688
141292	150	55	Domestic	40.945110	-97.731271
3837	160	55	Irrigation	40.946159	-97.767613
12239	170	55	Irrigation	40.948477	-97.753061
76357	185	55	Irrigation	40.948508	-97.745357
78915	129	56	Irrigation	40.949076	-97.764562
48186	134	56	Irrigation	40.948550	-97.735798
33371	108	57	Irrigation	40.950341	-97.740575

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
75593	138	57	Irrigation	40.950376	-97.728559
50172	162	57	Irrigation	40.951865	-97.750022
29115	106	58	Irrigation	40.952681	-97.754880
29114	154	58	Irrigation	40.953358	-97.752276
1382	105	59	Irrigation	40.954059	-97.764395
29834	120	59	Irrigation	40.955756	-97.745347
195647	123	59	Irrigation	40.955808	-97.735715
15736	135	59	Irrigation	40.956953	-97.767761
84303	90	60	Irrigation	40.957305	-97.772755
16448	103	60	Irrigation	40.958638	-97.754843
15733	106	60	Irrigation	40.959552	-97.769304
8046	107	60	Irrigation	40.961298	-97.762129
48187	133	60	Irrigation	40.963175	-97.774381
103074	140	60	Irrigation	40.963027	-97.745508
71942	289	60	Irrigation	40.964938	-97.766988
1617	295	60	Irrigation	40.964888	-97.752646
78660	360	60	Irrigation	40.966618	-97.780003
16240	74	62	Irrigation	40.966832	-97.784494
18663	120	62	Irrigation	40.968086	-97.743662
15734	130	62	Irrigation	40.969510	-97.773293
63190	145	62	Irrigation	40.970341	-97.783775
15735	154	62	Irrigation	40.970382	-97.764578
32327	208	62	Irrigation	40.970616	-97.755161
36368	220	62	Irrigation	40.970517	-97.747986
17805	96	63	Irrigation	40.975673	-97.774913
113247	97	63	Domestic	40.975898	-97.755477
29639	98	63	Irrigation	40.976771	-97.779022
22968	113	63	Irrigation	40.981391	-97.793329
49651	200	63	Irrigation	40.983080	-97.762246
24745	260	63	Irrigation	40.984890	-97.798219
23380	108	64	Irrigation	40.984694	-97.764352
41749	109	64	Irrigation	40.984919	-97.774114
80860	125	64	Irrigation	40.984887	-97.764695
75811	160	64	Irrigation	40.986709	-97.786128
22518	181	64	Irrigation	40.990162	-97.798099
17238	300	64	Irrigation	40.991032	-97.788439
81161	95	65	Irrigation	40.992069	-97.802905
182926	100	65	Domestic	40.992002	-97.779245
9905	100	65	Irrigation	40.993320	-97.779244
30262	102	65	Irrigation	40.996038	-97.765205
18702	110	65	Irrigation	40.998911	-97.794894
41893	110	65	Irrigation	40.999368	-97.807495
9906	145	65	Irrigation	40.999445	-97.783731
29311	188	65	Irrigation	40.999480	-97.769158
22273	200	65	Irrigation	40.999756	-97.771210
57654	210	65	Irrigation	41.004800	-97.800573
204903	325	65	Irrigation	41.006558	-97.812361
56967	105	66	Irrigation	41.006664	-97.793429
28164	114	66	Irrigation	41.006665	-97.783897

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
45775	212	66	Irrigation	41.006726	-97.769602
74194	240	66	Irrigation	41.008355	-97.819640
6784	262	66	Irrigation	41.008494	-97.776604
54802	271	66	Irrigation	41.010206	-97.814902
30427	272	66	Irrigation	41.010280	-97.798267
26297	300	66	Irrigation	41.011523	-97.819605
11797	90	68	Irrigation	41.012047	-97.800698
76951	99	68	Irrigation	41.012082	-97.795914
14113	109	68	Irrigation	41.013802	-97.810806
64876	110	68	Irrigation	41.013940	-97.783803
128998	110	68	Irrigation	41.017540	-97.803193
32695	110	68	Irrigation	41.017625	-97.793541
44648	110	68	Irrigation	41.020217	-97.826245
41070	127	68	Irrigation	41.021027	-97.835363
8081	135	68	Irrigation	41.021000	-97.812671
15958	163	68	Irrigation	41.027155	-97.807703
16415	220	68	Irrigation	41.028430	-97.836642
72159	343	68	Irrigation	41.030096	-97.824589
31654	105	69	Irrigation	41.031756	-97.803108
72211	140	69	Irrigation	41.033862	-97.843081
41045	160	69	Irrigation	41.034854	-97.852143
34301	104	70	Irrigation	41.034900	-97.805600
73409	104	70	Irrigation	41.035436	-97.821728
41120	105	70	Irrigation	41.035553	-97.823950
7093	110	70	Irrigation	41.037458	-97.838297
27409	115	70	Irrigation	41.040325	-97.812617
41046	119	70	Irrigation	41.042884	-97.850163
52368	120	70	Irrigation	41.043030	-97.826224
9919	123	70	Irrigation	41.044766	-97.852466
44031	128	70	Irrigation	41.044664	-97.830830
7846	146	70	Irrigation	41.044620	-97.815010
18373	149	70	Irrigation	41.046079	-97.835001
133223	156	70	Irrigation	41.046674	-97.842294
33464	160	70	Irrigation	41.046764	-97.823319
3653	160	70	Irrigation	41.048489	-97.835219
31751	169	70	Irrigation	41.050187	-97.864163
29050	170	70	Irrigation	41.051814	-97.866526
8273	228	70	Irrigation	41.051878	-97.851992
71711	244	70	Irrigation	41.053927	-97.823267
8274	335	70	Irrigation	41.055131	-97.846089
9921	113	71	Irrigation	41.055614	-97.868777
25237	114	71	Irrigation	41.055618	-97.860998
165651	130	71	Domestic	41.057778	-97.866667
62900	136	71	Irrigation	41.057417	-97.842200
165650	140	71	Domestic	41.058056	-97.866389
49589	195	71	Irrigation	41.057560	-97.832853
5291	208	71	Irrigation	41.059253	-97.837283
28803	208	71	Irrigation	41.059731	-97.852276
17239	244	71	Irrigation	41.061147	-97.842519

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
9908	100	72	Irrigation	41.062904	-97.854304
40454	102	72	Irrigation	41.063556	-97.873642
113241	120	72	Domestic	41.066399	-97.846516
5293	128	72	Irrigation	41.066814	-97.861467
5292	140	72	Irrigation	41.067989	-97.861465
20672	140	72	Irrigation	41.068321	-97.856647
93497	160	72	Irrigation	41.068313	-97.851899
49578	185	72	Irrigation	41.070442	-97.842383
18511	208	72	Irrigation	41.072067	-97.871162
67383	240	72	Irrigation	41.071923	-97.861468
31913	105	73	Irrigation	41.072072	-97.853416
44541	108	73	Irrigation	41.073763	-97.875985
13573	110	73	Irrigation	41.077446	-97.872381
141522	110	73	Irrigation	41.077833	-97.876056
134129	112	73	Irrigation	41.077427	-97.853077
13394	120	73	Irrigation	41.079147	-97.861672
14889	157	73	Irrigation	41.081035	-97.856820
17552	188	73	Irrigation	41.081070	-97.848463
22841	112	74	Irrigation	41.082779	-97.878624
46684	134	74	Irrigation	41.082942	-97.871089
40460	166	74	Irrigation	41.082782	-97.861642
30922	180	74	Irrigation	41.086553	-97.887467
11253	183	74	Irrigation	41.088223	-97.883114
9297	190	74	Irrigation	41.088313	-97.849465
38443	208	74	Irrigation	41.089979	-97.875887
99892	130	75	Irrigation	41.090046	-97.857641
114589	135	75	Domestic	41.090420	-97.859086
22007	138	75	Irrigation	41.091852	-97.885494
67369	140	75	Irrigation	41.093704	-97.871145
12940	151	75	Irrigation	41.093670	-97.866256
25236	161	75	Irrigation	41.096147	-97.871168
157984	190	75	Irrigation	41.098809	-97.866191
60476	191	75	Irrigation	41.100911	-97.900040
72636	234	75	Irrigation	41.102723	-97.892853
35409	247	75	Irrigation	41.104686	-97.892853
48740	110	76	Irrigation	41.107069	-97.898198
66949	128	76	Irrigation	41.107438	-97.914203
152618	128	76	Domestic	41.106770	-97.877530
51340	168	76	Irrigation	41.108623	-97.885775
12943	190	76	Irrigation	41.109981	-97.883180
96571	240	76	Irrigation	41.111844	-97.880941
16366	149	77	Irrigation	41.113876	-97.921691
12944	155	77	Irrigation	41.113191	-97.876270
187425	172	77	Irrigation	41.114298	-97.919692
115344	217	77	Irrigation	41.117427	-97.924301
164151	280	77	Irrigation	41.119290	-97.913258
39109	116	78	Irrigation	41.119286	-97.912477
39108	153	78	Irrigation	41.119432	-97.917800
114045	170	78	Irrigation	41.121462	-97.904294

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
12395	180	78	Irrigation	41.123282	-97.919470
12396	182	78	Irrigation	41.123727	-97.914263
70184	187	78	Irrigation	41.126332	-97.913663
115342	210	78	Irrigation	41.126199	-97.895135
14692	229	78	Irrigation	41.126692	-97.904720
14691	260	78	Irrigation	41.127914	-97.897603
17380	280	78	Irrigation	41.129072	-97.932269
84284	300	78	Irrigation	41.129124	-97.934531
14086	400	78	Irrigation	41.128750	-97.895107
14087	130	79	Irrigation	41.128750	-97.890332
35893	149	79	Irrigation	41.129574	-97.899624
54094	195	79	Irrigation	41.130567	-97.934031
14693	200	79	Irrigation	41.130191	-97.904670
14152	205	79	Irrigation	41.133394	-97.933967
14149	247	79	Irrigation	41.133870	-97.938131
168868	248	79	Irrigation	41.135431	-97.924208
14151	260	79	Irrigation	41.136935	-97.943771
148844	104	80	Irrigation	41.136694	-97.929250
12319	111	80	Irrigation	41.136939	-97.916997
15893	111	80	Irrigation	41.137242	-97.915589
152844	112	80	Irrigation	41.138778	-97.939778
10141	115	80	Irrigation	41.141233	-97.932358
77919	117	80	Irrigation	41.141998	-97.946485
2446	118	80	Irrigation	41.142635	-97.922063
168867	120	80	Irrigation	41.142758	-97.924886
2228	120	80	Irrigation	41.143126	-97.908943
73782	130	80	Irrigation	41.143819	-97.939203
77867	140	80	Irrigation	41.144042	-97.934075
117925	141	80	Irrigation	41.143803	-97.904553
75933	143	80	Irrigation	41.144519	-97.914692
2445	145	80	Irrigation	41.146253	-97.922332
2447	154	80	Irrigation	41.146314	-97.917539
2448	160	80	Irrigation	41.146314	-97.917539
21233	160	80	Irrigation	41.146967	-97.924864
8281	160	80	Irrigation	41.147731	-97.933314
23638	160	80	Irrigation	41.148028	-97.945207
21563	169	80	Irrigation	41.148641	-97.924887
170349	175	80	Irrigation	41.149500	-97.942361
42020	186	80	Irrigation	41.149229	-97.917161
94457	188	80	Domestic	41.150557	-97.944760
121034	200	80	Irrigation	41.150973	-97.959438
66597	234	80	Irrigation	41.151181	-97.943222
2231	236	80	Irrigation	41.150642	-97.913436
66594	248	80	Irrigation	41.151244	-97.934331
15894	250	80	Irrigation	41.151108	-97.912975
42021	268	80	Irrigation	41.151606	-97.924909
8283	290	80	Irrigation	41.152380	-97.927182
7376	292	80	Irrigation	41.152172	-97.912386
66595	312	80	Irrigation	41.153188	-97.927350

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
66596	138	81	Irrigation	41.154786	-97.939553
22627	156	81	Irrigation	41.156306	-97.930458
20548	160	81	Irrigation	41.156881	-97.953797
44021	180	81	Irrigation	41.156615	-97.930565
81439	182	81	Irrigation	41.158273	-97.958623
8282	190	81	Irrigation	41.157967	-97.924830
27197	202	81	Irrigation	41.158700	-97.920184
20549	211	81	Irrigation	41.160053	-97.953853
70397	219	81	Irrigation	41.160656	-97.950792
194507	320	81	Irrigation	41.162033	-97.968028
18615	154	82	Irrigation	41.162692	-97.968221
22806	156	82	Irrigation	41.163854	-97.953723
15302	162	82	Irrigation	41.165719	-97.972713
20720	175	82	Irrigation	41.165772	-97.955036
169580	178	82	Irrigation	41.165656	-97.938292
90361	182	82	Irrigation	41.165781	-97.933308
67130	186	82	Irrigation	41.166087	-97.948617
169581	187	82	Irrigation	41.165858	-97.932514
50889	188	82	Irrigation	41.169265	-97.968274
172376	193	82	Irrigation	41.169361	-97.971000
6960	210	82	Irrigation	41.169319	-97.963115
465	226	82	Irrigation	41.169443	-97.953584
56397	248	82	Irrigation	41.169363	-97.941849
33087	260	82	Irrigation	41.172538	-97.967211
63238	280	82	Irrigation	41.172754	-97.977893
84203	147	83	Irrigation	41.172769	-97.958624
166806	160	83	Irrigation	41.172778	-97.958750
54013	162	83	Irrigation	41.172909	-97.958711
84202	186	83	Irrigation	41.172977	-97.939442
75692	192	83	Irrigation	41.174023	-97.966786
133847	200	83	Irrigation	41.174219	-97.934692
6959	250	83	Irrigation	41.176399	-97.960809
28639	254	83	Irrigation	41.176580	-97.970502
28033	160	84	Irrigation	41.176596	-97.966734
27287	163	84	Irrigation	41.176828	-97.976865
22440	195	84	Irrigation	41.176807	-97.958705
98761	239	84	Domestic	41.176942	-97.956508
22439	329	84	Irrigation	41.177912	-97.963401
139548	352	84	Irrigation	41.180111	-97.973306
54012	386	84	Irrigation	41.180136	-97.968361
69420	125	85	Irrigation	41.180356	-97.948869
57207	130	85	Irrigation	41.180276	-97.941149
66515	135	85	Irrigation	41.181965	-97.956270
117843	135	85	Irrigation	41.183805	-97.963775
63435	135	85	Irrigation	41.184684	-97.982712
56395	135	85	Irrigation	41.184963	-97.944104
13500	150	85	Irrigation	41.185987	-97.989267
15579	154	85	Irrigation	41.185784	-97.963136
66735	160	85	Irrigation	41.185747	-97.958884

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
55452	165	85	Irrigation	41.185935	-97.959939
117842	165	85	Irrigation	41.186605	-97.969539
63437	170	85	Irrigation	41.186962	-97.978121
138346	173	85	Irrigation	41.186444	-97.943667
15580	178	85	Irrigation	41.187209	-97.969544
137120	182	85	Irrigation	41.187139	-97.952056
17567	185	85	Irrigation	41.187391	-97.949090
117841	190	85	Irrigation	41.188829	-97.968467
63436	195	85	Irrigation	41.189127	-97.980426
13501	198	85	Irrigation	41.190917	-97.991791
117508	200	85	Irrigation	41.190382	-97.960011
75531	205	85	Irrigation	41.191231	-97.951461
157870	208	85	Irrigation	41.192611	-97.990250
81647	208	85	Irrigation	41.192535	-97.967394
75033	212	85	Irrigation	41.192821	-97.961121
75322	220	85	Irrigation	41.192842	-97.956323
132571	221	85	Irrigation	41.193850	-97.969883
108255	221	85	Irrigation	41.194018	-97.973064
117018	247	85	Irrigation	41.193853	-97.963542
157872	255	85	Irrigation	41.194722	-97.994139
25500	260	85	Irrigation	41.195297	-97.953769
63595	260	85	Irrigation	41.196434	-97.966051
96532	264	85	Irrigation	41.196972	-97.973100
17548	270	85	Irrigation	41.197285	-97.973157
117529	184	86	Irrigation	41.198305	-97.961653
848	240	86	Irrigation	41.200104	-97.990210
13853	285	86	Irrigation	41.200334	-97.992682
154648	149	87	Irrigation	41.199972	-97.961417
117530	160	87	Irrigation	41.200055	-97.962672
34376	175	87	Irrigation	41.200685	-97.979564
38150	180	87	Irrigation	41.201483	-97.968531
79274	187	87	Irrigation	41.201999	-97.994110
1343	188	87	Irrigation	41.202236	-97.992184
13206	192	87	Irrigation	41.202552	-97.979393
17638	203	87	Irrigation	41.203725	-98.000445
117611	229	87	Irrigation	41.203815	-97.979400
176225	260	87	Irrigation	41.203714	-97.973206
14516	327	87	Irrigation	41.203728	-97.971667
172021	351	87	Irrigation	41.204417	-97.983167
27941	191	88	Irrigation	41.205770	-97.997075
177015	195	88	Irrigation	41.205694	-97.992556
31721	201	88	Irrigation	41.205753	-97.995766
17697	201	88	Irrigation	41.205740	-97.977155
17363	226	88	Irrigation	41.205476	-97.960165
75180	234	88	Irrigation	41.207272	-97.980464
178402	238	88	Irrigation	41.207528	-97.992611
25986	248	88	Irrigation	41.207530	-97.973195
15238	256	88	Irrigation	41.207756	-97.968507
174642	257	88	Irrigation	41.208786	-97.997223

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
18459	260	88	Irrigation	41.208319	-97.967433
5835	268	88	Irrigation	41.209085	-98.008319
81311	325	88	Irrigation	41.209091	-98.007447
5836	340	88	Irrigation	41.209146	-98.007446
184895	360	88	Irrigation	41.209250	-98.007972
191755	158	89	Irrigation	41.209166	-97.987245
1344	185	89	Irrigation	41.210010	-97.992607
25113	200	89	Irrigation	41.211788	-97.997509
12989	296	89	Irrigation	41.211231	-97.962354
174643	110	90	Irrigation	41.212008	-98.001977
172023	149	90	Irrigation	41.211800	-97.987883
17698	150	90	Irrigation	41.212650	-97.982940
48137	156	90	Irrigation	41.213014	-97.993106
144605	156	90	Irrigation	41.212930	-97.985230
59628	169	90	Irrigation	41.212675	-97.968117
39799	172	90	Irrigation	41.213766	-97.994564
27465	174	90	Irrigation	41.213875	-97.996235
32836	182	90	Irrigation	41.214123	-98.002048
52508	186	90	Irrigation	41.214397	-97.983195
65252	189	90	Irrigation	41.214735	-97.995637
77465	190	90	Irrigation	41.214920	-98.005669
44247	200	90	Irrigation	41.215140	-98.011555
63594	212	90	Irrigation	41.214534	-97.970924
52506	215	90	Irrigation	41.215137	-97.984850
15134	221	90	Irrigation	41.215467	-97.998169
52507	221	90	Irrigation	41.216148	-97.986032
26516	221	90	Irrigation	41.216924	-98.015698
127939	233	90	Irrigation	41.216518	-97.987868
69187	240	90	Irrigation	41.216735	-97.998818
39798	240	90	Irrigation	41.216868	-98.001961
52505	240	90	Irrigation	41.217087	-97.986851
152772	240	90	Irrigation	41.217611	-98.016250
41520	247	90	Irrigation	41.217500	-98.004459
15136	247	90	Irrigation	41.217856	-97.998161
44248	247	90	Irrigation	41.218214	-98.011645
72164	249	90	Irrigation	41.218231	-97.990250
41483	254	90	Irrigation	41.219277	-98.001117
41484	258	90	Irrigation	41.219599	-97.998111
37910	260	90	Irrigation	41.220355	-98.016477
80264	260	90	Irrigation	41.220275	-98.011614
28601	260	90	Irrigation	41.220547	-98.021344
80265	260	90	Irrigation	41.220281	-98.005958
145194	270	90	Irrigation	41.220520	-98.018326
145277	280	90	Irrigation	41.221082	-98.000110
160978	286	90	Irrigation	41.221556	-97.986111
160980	288	90	Irrigation	41.222333	-97.984361
46173	290	90	Irrigation	41.222812	-97.992588
26649	296	90	Irrigation	41.223072	-98.001906
14699	300	90	Irrigation	41.223278	-97.998126

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
39815	322	90	Irrigation	41.223149	-97.986081
160979	328	90	Irrigation	41.223250	-97.990361
89810	345	90	Irrigation	41.223842	-98.016617
42899	192	91	Irrigation	41.223995	-98.021069
37911	198	91	Irrigation	41.223979	-98.014727
51465	201	91	Irrigation	41.223676	-97.982919
14701	208	91	Irrigation	41.223944	-97.997241
127940	210	91	Irrigation	41.224085	-97.999751
186476	218	91	Irrigation	41.223786	-97.978193
54075	240	91	Irrigation	41.223777	-97.976520
20125	299	91	Irrigation	41.224054	-97.987938
80262	175	92	Irrigation	41.224644	-98.011631
51138	190	92	Irrigation	41.225131	-98.002211
51463	192	92	Irrigation	41.225001	-97.980524
80263	202	92	Irrigation	41.225697	-98.011639
80261	240	92	Irrigation	41.225819	-98.006031
28468	250	92	Irrigation	41.225770	-97.980199
47946	278	92	Irrigation	41.226078	-97.978192
75039	290	92	Irrigation	41.227507	-98.018969
51045	290	92	Irrigation	41.227285	-98.001871
10447	293	92	Irrigation	41.227668	-98.015298
3332	299	92	Irrigation	41.227698	-98.013316
3331	300	92	Irrigation	41.229252	-98.021181
843	300	92	Irrigation	41.229053	-98.006900
842	300	92	Irrigation	41.229219	-98.011611
65531	300	92	Irrigation	41.229332	-98.004562
78236	300	92	Irrigation	41.229332	-98.004562
184855	304	92	Irrigation	41.229417	-97.997111
102469	169	93	Irrigation	41.231144	-98.016579
135617	175	93	Irrigation	41.231000	-97.999306
135618	207	93	Irrigation	41.231083	-98.000611
3334	230	93	Irrigation	41.231418	-98.019040
86630	281	93	Irrigation	41.231111	-97.997489
54251	177	94	Irrigation	41.231094	-97.992252
58413	225	94	Irrigation	41.231085	-97.991452
142538	260	94	Irrigation	41.231056	-97.985806
54250	269	94	Irrigation	41.231132	-97.988107
144604	295	94	Irrigation	41.231056	-97.983583
54249	155	95	Irrigation	41.231174	-97.989525
75917	156	95	Irrigation	41.231799	-97.995257
348	172	95	Irrigation	41.232722	-98.026307
28800	175	95	Irrigation	41.232413	-97.997444
57381	195	95	Irrigation	41.233008	-98.028607
8702	195	95	Irrigation	41.232973	-98.023807
58436	200	95	Irrigation	41.232956	-98.004594
52128	208	95	Irrigation	41.233009	-98.004377
25911	209	95	Irrigation	41.233122	-98.002250
91015	210	95	Irrigation	41.233191	-97.993197
16345	215	95	Irrigation	41.234989	-98.030804

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
144853	220	95	Irrigation	41.234833	-98.016194
91820	221	95	Irrigation	41.235143	-98.027023
57345	236	95	Irrigation	41.234864	-98.008125
6518	254	95	Irrigation	41.234944	-98.001883
133188	260	95	Irrigation	41.234992	-97.994831
72304	280	95	Irrigation	41.235461	-98.011600
76206	299	95	Irrigation	41.235633	-98.011622
129560	299	95	Domestic	41.235237	-97.988208
91014	300	95	Irrigation	41.236288	-98.015432
76336	300	95	Irrigation	41.236250	-98.008150
350	315	95	Irrigation	41.236740	-98.028638
74771	390	95	Irrigation	41.236726	-98.023838
172381	169	96	Irrigation	41.236514	-98.011453
6517	186	96	Irrigation	41.237378	-98.001869
76335	215	96	Irrigation	41.237378	-98.001869
12812	233	96	Irrigation	41.237621	-98.014481
6519	300	96	Irrigation	41.238558	-98.001911
172377	307	96	Irrigation	41.238778	-98.007944
50947	140	97	Irrigation	41.240108	-98.025906
172486	145	97	Irrigation	41.240517	-97.996383
61324	158	97	Irrigation	41.242161	-98.016796
61319	170	97	Irrigation	41.243005	-98.035468
145461	180	97	Irrigation	41.242306	-97.994806
61322	215	97	Irrigation	41.243049	-98.031921
61320	220	97	Irrigation	41.243125	-98.034357
61321	295	97	Irrigation	41.243121	-98.033157
61323	300	97	Irrigation	41.243087	-98.030902
35747	300	97	Irrigation	41.244539	-98.002528
158091	112	98	Irrigation	41.245611	-98.006917
34611	162	98	Irrigation	41.245785	-98.016715
28007	208	98	Irrigation	41.245847	-98.011771
46271	277	98	Irrigation	41.249448	-98.007147
166310	300	98	Irrigation	41.252972	-98.042444
38897	140	99	Irrigation	41.253066	-98.035587
47937	177	99	Irrigation	41.253404	-98.054675
70281	250	99	Irrigation	41.253059	-98.016722
87017	311	99	Irrigation	41.253127	-98.007080
51253	330	99	Irrigation	41.253777	-98.043877
14704	338	99	Irrigation	41.258006	-98.065436
57356	155	100	Irrigation	41.258651	-98.047684
166805	172	100	Irrigation	41.260611	-98.077472
124148	200	100	Irrigation	41.260996	-98.073589
80800	208	100	Irrigation	41.260270	-98.016693
51672	220	100	Irrigation	41.263156	-98.059101
183184	231	100	Irrigation	41.263889	-98.047500
80801	234	100	Irrigation	41.263756	-98.016461
64528	234	100	Irrigation	41.265884	-98.047781
47449	235	100	Irrigation	41.267815	-98.069515
147500	273	100	Irrigation	41.267902	-98.064251

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
117678	276	100	Irrigation	41.267559	-98.035803
65978	278	100	Irrigation	41.267928	-98.025863
47448	300	100	Irrigation	41.273170	-98.061998
34547	143	101	Irrigation	41.275012	-98.060503
137443	210	101	Domestic	41.278159	-98.093209
108207	220	101	Domestic	41.278055	-98.081027
33437	290	101	Irrigation	41.278719	-98.056325
37574	305	101	Irrigation	41.279466	-98.081244
179163	310	101	Domestic	41.279694	-98.079500
10519	340	101	Irrigation	41.280305	-98.052769
174510	345	101	Irrigation	41.284917	-98.079472
174508	153	102	Irrigation	41.285417	-98.081528
174509	160	102	Irrigation	41.287333	-98.085167
67590	163	102	Irrigation	41.287817	-98.075356
67589	202	102	Irrigation	41.291997	-98.066392
50206	208	102	Irrigation	41.302674	-98.121515
187552	221	102	Domestic	41.309167	-98.094444
65476	232	102	Irrigation	41.310889	-98.116000
20465	232	102	Irrigation	41.311366	-98.099840
201561	240	102	Domestic	41.328250	-98.133900
151476	284	102	Domestic	41.351111	-98.147778
132485	312	102	Domestic	41.365532	-98.135166
77208	177	103	Irrigation	41.398883	-98.180133
34699	243	103	Irrigation	41.400630	-98.169831
77205	157	104	Irrigation	41.405211	-98.181267
119754	193	104	Irrigation	41.405160	-98.171837
29287	332	104	Irrigation	41.413528	-98.190694
50960	219	105	Irrigation	41.420497	-98.200976
58106	240	105	Irrigation	41.426019	-98.201436
24612	240	105	Irrigation	41.434987	-98.226658
45045	248	105	Irrigation	41.437327	-98.175414
51179	254	105	Irrigation	41.438000	-98.178083
133664	260	105	Irrigation	41.440441	-98.219416
162318	273	105	Domestic	41.445556	-98.221389
22712	282	105	Irrigation	41.449823	-98.224585
113361	282	105	Domestic	41.450267	-98.213772
55686	286	105	Irrigation	41.450411	-98.203064
57777	290	105	Irrigation	41.460650	-98.239156
51714	290	105	Irrigation	41.466498	-98.246447
116482	299	105	Domestic	41.467102	-98.249954
111636	300	105	Domestic	41.485458	-98.241617
70230	327	105	Irrigation	41.485910	-98.241499
170648	412	105	Irrigation	41.504444	-98.257500
76837	164	106	Irrigation	41.506077	-98.267806
72282	220	106	Irrigation	41.520415	-98.344212
171299	240	106	Irrigation	41.527618	-98.344180
59101	182	107	Irrigation	41.529360	-98.332120
150015	187	107	Irrigation	41.534760	-98.324874
150016	390	107	Irrigation	41.534774	-98.315264

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
155658	179	108	Irrigation	41.539494	-98.329521
180913	260	108	Irrigation	41.542048	-98.392207
169489	260	108	Irrigation	41.541862	-98.353600
53675	285	108	Irrigation	41.542117	-98.344243
73539	327	108	Irrigation	41.552903	-98.363281
167051	350	108	Irrigation	41.570829	-98.439397
64762	192	109	Irrigation	41.594608	-98.460217
204304	329	109	Irrigation	41.599791	-98.458572
174776	182	110	Irrigation	41.609600	-98.437162
43852	221	110	Irrigation	41.614042	-98.458622
146165	222	110	Irrigation	41.613849	-98.439501
147175	230	110	Irrigation	41.621389	-98.478139
106791	235	110	Irrigation	41.624916	-98.472813
89853	261	110	Domestic	41.626413	-98.445911
162381	299	110	Irrigation	41.628571	-98.487721
69555	310	110	Irrigation	41.726932	-98.573886
70051	312	110	Irrigation	41.751152	-98.638860
47695	216	111	Irrigation	41.751318	-98.631843
58631	352	111	Irrigation	41.751380	-98.609311
180807	440	111	Domestic	41.756667	-98.648889
185510	164	112	Irrigation	41.758438	-98.629327
135049	220	112	Domestic	41.760417	-98.645756
159523	234	112	Domestic	41.763278	-98.652889
189244	296	112	Domestic	41.763611	-98.654444
197533	360	112	Domestic	41.763889	-98.654444
153710	214	113	Domestic	41.763917	-98.654583
108350	220	113	Domestic	41.765435	-98.656134
179013	225	113	Domestic	41.766111	-98.655278
133097	315	113	Domestic	41.766800	-98.655650
108566	425	113	Domestic	41.766869	-98.655558
163354	151	114	Domestic	41.767194	-98.655639
126049	217	114	Domestic	41.767688	-98.655909
154904	218	114	Domestic	41.767833	-98.656083
77674	221	114	Irrigation	41.873896	-98.688234
166567	257	114	Irrigation	41.877633	-98.683500
83652	300	114	Irrigation	41.880926	-98.688266
46078	115	115	Irrigation	41.902624	-98.717518
36957	147	115	Irrigation	41.967972	-98.736857
71345	176	115	Irrigation	41.996946	-98.765518
65880	288	115	Irrigation	42.011401	-98.785098
67524	401	115	Irrigation	42.033209	-98.829000
67523	157	116	Irrigation	42.033237	-98.819432
66165	200	116	Irrigation	42.033238	-98.804816
67517	221	116	Irrigation	42.040261	-98.848562
67518	250	116	Irrigation	42.040261	-98.838942
67521	285	116	Irrigation	42.040275	-98.829304
67522	351	117	Irrigation	42.040288	-98.819600
67511	172	118	Irrigation	42.047507	-98.843983
67510	235	118	Irrigation	42.047658	-98.853598

Available Water Well Data within One Mile of the Centerline in Nebraska

Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
66167	250	118	Irrigation	42.047549	-98.814631
41083	338	118	Irrigation	42.047575	-98.804907
66166	248	119	Irrigation	42.054796	-98.814704
74151	340	119	Irrigation	42.149879	-98.947671
74891	182	120	Irrigation	42.157126	-98.947709
108072	186	120	Domestic	42.183213	-98.947362
161879	192	120	Domestic	42.292842	-99.021944
155836	218	120	Irrigation	42.403390	-99.094771
57503	237	120	Irrigation	42.408821	-99.116757
61956	238	120	Irrigation	42.447577	-99.115068
53129	240	120	Irrigation	42.451173	-99.129748
65242	327	120	Irrigation	42.474655	-99.142032
58777	340	120	Irrigation	42.481881	-99.161490
58778	403	120	Irrigation	42.481921	-99.151700
53128	283	121	Irrigation	42.481921	-99.132236
68268	400	121	Irrigation	42.485525	-99.156602
58776	255	122	Irrigation	42.489127	-99.161505
58775	277	122	Irrigation	42.489168	-99.151714
64890	312	122	Irrigation	42.489182	-99.141984
41912	153	123	Irrigation	42.496036	-99.156950
54803	292	123	Irrigation	42.505434	-99.149549
61802	176	124	Irrigation	42.510782	-99.171834
71642	204	124	Irrigation	42.512630	-99.154509
60858	166	125	Irrigation	42.518044	-99.161881
63142	187	125	Irrigation	42.525249	-99.171773
54826	230	125	Irrigation	42.537963	-99.169331
74335	310	126	Irrigation	42.545231	-99.184066
64364	350	126	Irrigation	42.554198	-99.201168
64365	157	128	Irrigation	42.554198	-99.201168
97125	157	128	Domestic	42.554135	-99.167694
194512	163	128	Irrigation	42.554333	-99.171933
194634	200	128	Irrigation	42.561433	-99.181717
177750	340	128	Domestic	42.565567	-99.184517
63143	216	130	Irrigation	42.575912	-99.201284
82034	230	130	Irrigation	42.575935	-99.181688
53549	231	130	Irrigation	42.582914	-99.189545
66383	258	130	Irrigation	42.583223	-99.181639
193978	420	130	Domestic	42.585367	-99.211250
6285	162	132	Irrigation	42.595934	-99.189115
74491	195	132	Irrigation	42.597544	-99.230862
166399	193	134	Irrigation	42.597483	-99.221567
126957	200	134	Domestic	42.600291	-99.196409
63141	320	135	Irrigation	42.604819	-99.221033
69085	168	136	Irrigation	42.612066	-99.211217
94445	325	136	Domestic	42.615305	-99.202774
172236	340	136	Domestic	42.615387	-99.205208
186995	196	140	Domestic	42.618117	-99.205217
69036	220	140	Irrigation	42.621124	-99.203897
45597	270	140	Irrigation	42.626590	-99.220994

Available Water Well Data within One Mile of the Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
45596	222	141	Irrigation	42.626617	-99.211181
57508	287	143	Irrigation	42.633927	-99.250689
45594	207	145	Irrigation	42.633837	-99.220971
45595	220	145	Irrigation	42.633863	-99.211157
43034	205	146	Irrigation	42.635663	-99.253058
133891	320	150	Domestic	42.636263	-99.225392
40594	290	152	Irrigation	42.641158	-99.241050
45600	336	160	Irrigation	42.641062	-99.220988
40593	360	160	Irrigation	42.641144	-99.231059
40595	360	161	Irrigation	42.648384	-99.241000
40592	353	162	Irrigation	42.648370	-99.231137
40591	418	165	Irrigation	42.648389	-99.221320
42320	360	168	Irrigation	42.655520	-99.240837
42321	329	170	Irrigation	42.655506	-99.231019
63496	423	171	Irrigation	42.677353	-99.241022
34981	440	172	Irrigation	42.684789	-99.260517
34267	396	198	Irrigation	42.684740	-99.250695
67198	412	208	Irrigation	42.974140	-99.532321

Source: NE DNR, 2011. Available at: <http://dnrdata.dnr.ne.gov/wellscs/Menu.aspx>

Available Water Well Data within One Mile of the Centerline in Oklahoma

Well ID	Total Well Depth (Feet)	First Water (Feet)	Use	Latitude	Longitude
13946	55	0	Domestic	33.917979	-95.945455
13945	55	0	Domestic	33.925527	-95.971595
109208	60	0	Domestic	33.949480	-95.986990
29205	70	0	Domestic	33.954560	-95.982541
13940	91	0	Domestic	33.954680	-95.991390
132230	96	0	Public Water Supply	34.001745	-96.039336
13894	100	0	Domestic	34.003575	-96.015321
104733	100	0	Domestic	34.004160	-96.013230
108623	100	0	Domestic	34.011300	-96.023660
9131	100	0	Domestic	34.025123	-96.023892
22469	120	0	Domestic	34.047167	-96.034830
113459	120	0	Domestic	34.051964	-96.066681
13888	120	0	Domestic	34.054356	-96.069973
117002	120	0	Domestic	34.066060	-96.058010
38248	130	0	Domestic	34.072562	-96.093702
13839	140	0	Domestic	34.103283	-96.093792
13836	150	0	Domestic	34.110642	-96.108859
13837	170	0	Domestic	34.112552	-96.115384
103557	170	0	Domestic	34.119950	-96.113510
104734	175	0	Domestic	34.203410	-96.141060
74989	180	0	Domestic	34.245067	-96.179479
74990	180	0	Domestic	34.245067	-96.179479
13313	188	0	Domestic	34.314048	-96.199010
113079	190	0	Domestic	34.448391	-96.257871
23341	197	0	Public Water Supply	34.453812	-96.262255
12909	210	0	Domestic	34.510272	-96.294286
12908	210	0	Domestic	34.517500	-96.294286
30225	220	0	Domestic	34.528299	-96.292102
9272	220	0	Domestic	34.608130	-96.346731
30227	220	0	Domestic	34.695357	-96.375577
38426	220	0	Domestic	34.695357	-96.375577
12922	230	0	Domestic	34.717007	-96.373360
124463	240	0	Domestic	34.747500	-96.392944
28585	250	0	Public Water Supply	34.782782	-96.395087
23829	295	0	Domestic	34.801005	-96.407268
12714	300	0	Domestic	34.839036	-96.390697
26284	330	0	Public Water Supply	34.866222	-96.393941
12724	400	0	Public Water Supply	34.868030	-96.393941
41887	500	0	Irrigation	34.869878	-96.385266
41888	700	0	Irrigation	34.869878	-96.387469
41889	85	2	Irrigation	34.869878	-96.387469
28960	35	10	Domestic	34.869878	-96.398249
24098	335	14	Domestic	34.886354	-96.374242
17534	23	15	Domestic	34.928040	-96.391512
61387	66	15	Domestic	34.962444	-96.404689
35597	100	16	Domestic	34.966390	-96.402240
94518	53	17	Domestic	35.064630	-96.440000
35598	120	17	Domestic	35.067619	-96.422527
12746	60	18	Domestic	35.138531	-96.420262

Available Water Well Data within One Mile of the Centerline in Oklahoma

Well ID	Total Well Depth (Feet)	First Water (Feet)	Use	Latitude	Longitude
11179	70	18	Domestic	35.191148	-96.457757
11181	70	18	Domestic	35.198355	-96.462217
11180	140	18	Domestic	35.198355	-96.462217
117227	58	19	Domestic	35.238138	-96.448870
72349	100	20	Domestic	35.254470	-96.442233
11208	120	20	Domestic	35.280008	-96.460052
37517	135	20	Domestic	35.294613	-96.442426
104146	140	21	Domestic	35.316365	-96.457922
22547	259	23	Domestic	35.318172	-96.442420
11238	60	25	Domestic	35.318172	-96.451278
133386	75	25	Domestic	35.325200	-96.462700
133466	100	25	Domestic	35.330550	-96.462820
37516	100	25	Domestic	35.330778	-96.477683
39404	185	25	Domestic	35.347056	-96.477743
87574	200	25	Domestic	35.347056	-96.486604
87572	400	25	Domestic	35.348927	-96.486606
99497	58	26	Domestic	35.352541	-96.484390
38207	230	27	Domestic	35.361599	-96.464601
11236	245	28	Domestic	35.367059	-96.493289
60664	115	28	Domestic	35.374210	-96.495386
77529	160	28	Domestic	35.376018	-96.499818
126914	100	29	Domestic	35.390833	-96.489444
124860	100	30	Irrigation	35.430350	-96.508850
124861	120	30	Irrigation	35.430383	-96.507433
124862	130	30	Irrigation	35.430567	-96.505933
66166	130	30	Domestic	35.437759	-96.506449
63621	140	30	Domestic	35.437759	-96.508668
93851	280	30	Domestic	35.444267	-96.512517
24947	90	31	Domestic	35.445051	-96.530796
70554	82	33	Domestic	35.448602	-96.513045
38877	190	34	Domestic	35.466910	-96.513087
93849	95	35	Domestic	35.469050	-96.510017
54470	120	35	Domestic	35.477752	-96.513087
60613	160	35	Domestic	35.477752	-96.513087
12696	160	35	Domestic	35.483168	-96.511087
12692	100	37	Domestic	35.483205	-96.539739
126620	88	38	Domestic	35.487483	-96.520683
27252	120	38	Domestic	35.492203	-96.515267
95273	230	38	Domestic	35.492203	-96.528583
23602	125	40	Domestic	35.492241	-96.539739
93609	160	40	Domestic	35.494061	-96.513029
131671	200	40	Domestic	35.497033	-96.528100
79310	240	40	Domestic	35.497809	-96.535301
36905	238	41	Domestic	35.499482	-96.528567
111407	87	42	Domestic	35.501289	-96.513029
53297	130	42	Domestic	35.508611	-96.539791
71100	196	42	Domestic	35.513996	-96.519690
12684	202	42	Domestic	35.521260	-96.530910
33666	123	43	Domestic	35.521260	-96.550646

Available Water Well Data within One Mile of the Centerline in Oklahoma

Well ID	Total Well Depth (Feet)	First Water (Feet)	Use	Latitude	Longitude
118652	93	45	Domestic	35.537700	-96.525117
81007	80	47	Domestic	35.537690	-96.555290
115361	130	47	Domestic	35.550340	-96.548627
37789	200	48	Domestic	35.563675	-96.560259
36921	50	50	Domestic	35.565504	-96.566905
86993	419	50	Domestic	35.567335	-96.560214
61694	52	52	Domestic	35.579985	-96.549106
108020	52	52	Domestic	35.582850	-96.548583
32659	120	55	Domestic	35.587325	-96.560217
66157	180	55	Domestic	35.590940	-96.564661
12704	220	55	Domestic	35.592777	-96.582401
12705	100	57	Domestic	35.594584	-96.571290
88645	200	58	Domestic	35.596404	-96.558087
54464	95	60	Domestic	35.614596	-96.580276
44998	123	60	Domestic	35.616399	-96.564739
71098	140	60	Domestic	35.616403	-96.566938
110844	145	60	Domestic	35.617117	-96.566683
83896	165	60	Domestic	35.623627	-96.564740
36918	174	60	Domestic	35.625436	-96.586847
12701	174	60	Domestic	35.627243	-96.600187
113083	180	60	Domestic	35.629050	-96.600187
66156	202	60	Domestic	35.634472	-96.597964
11701	210	60	Domestic	35.737756	-96.621769
12323	300	60	Domestic	35.741496	-96.617903
12324	100	63	Domestic	35.741496	-96.617903
26907	80	65	Public Water Supply	35.743157	-96.657228
11698	122	65	Domestic	35.745001	-96.634869
26905	130	65	Public Water Supply	35.746771	-96.650549
26906	100	66	Public Water Supply	35.746771	-96.650549
11697	185	66	Domestic	35.752281	-96.621513
96796	180	68	Domestic	35.752281	-96.621513
108949	120	70	Domestic	35.754226	-96.628158
11694	180	70	Domestic	35.754263	-96.625966
115362	170	75	Domestic	35.755180	-96.630500
132736	101	78	Domestic	35.755920	-96.631010
71172	160	79	Domestic	35.756034	-96.630385
69825	120	80	Domestic	35.756034	-96.630385
11693	135	80	Domestic	35.765069	-96.628159
11690	160	80	Domestic	35.766876	-96.628159
11688	160	80	Domestic	35.766876	-96.632612
11689	200	80	Domestic	35.766876	-96.637066
36435	252	80	Domestic	35.766808	-96.659445
36434	476	80	Domestic	35.770456	-96.646083
7567	200	82	Domestic	35.779492	-96.646083
11687	350	87	Domestic	35.779492	-96.646083
77199	436	90	Domestic	35.779492	-96.646083
25890	190	95	Domestic	35.783294	-96.637119
48788	170	98	Domestic	35.788715	-96.661855
35892	140	99	Domestic	35.794073	-96.666332

Available Water Well Data within One Mile of the Centerline in Oklahoma					
Well ID	Total Well Depth (Feet)	First Water (Feet)	Use	Latitude	Longitude
111652	300	100	Domestic	35.804550	-96.643780
108950	315	100	Domestic	35.805122	-96.646351
11683	157	105	Domestic	35.810543	-96.646351
63647	160	107	Domestic	35.812192	-96.682385
85246	254	110	Domestic	35.812192	-96.682385
85111	257	110	Domestic	35.812192	-96.682385
11737	180	114	Domestic	35.832072	-96.682385
107136	200	120	Domestic	35.835686	-96.695759
56131	150	126	Domestic	35.839301	-96.686843
11733	180	130	Domestic	35.841289	-96.664353
31096	210	130	Domestic	35.841289	-96.668812
80246	180	133	Domestic	35.843096	-96.664353
60873	250	150	Domestic	35.852044	-96.689152
11728	360	150	Domestic	35.870290	-96.700313
86088	415	160	Domestic	35.872097	-96.700313
67637	240	177	Domestic	35.872097	-96.709234
11730	220	185	Domestic	35.881325	-96.684983
11729	318	285	Domestic	35.883132	-96.684983
11769	440	400	Domestic	35.919519	-96.719157
11767	460	432	Domestic	35.928700	-96.725952
11768	510	490	Domestic	35.930507	-96.728184

Source: OWRB, 2011. Available at: <http://www.owrb.ok.gov/maps/data/owrbdata.php>

Available Water Well Data within One Mile of the Centerline in Texas					
Well ID	Total Well Depth (Feet)	High Water (Feet)	Use	Latitude	Longitude
6515601	0	0	Domestic	29.813888	-95.147221
6516103	0	0	Public Supply	29.836944	-95.103611
6516106	0	0	Domestic	29.837777	-95.103611
6516104	24	0	Domestic	29.838055	-95.104444
6516105	28	0	Irrigation	29.838055	-95.104444
6516202	40	0	Irrigation	29.863333	-95.055277
6516205	58	0	Public Supply	29.865277	-95.075554
6409206	70	0	Domestic	29.866388	-94.924166
6401805	72	0	Domestic	29.879999	-94.925554
6401802	80	0	Irrigation	29.896944	-94.925554
6402401	85	0	Public Supply	29.947777	-94.846666
6408202	100	0	Domestic	29.979166	-94.070554
6301108	102	0	Public Supply	29.996944	-93.993333
6159512	104	0	Public Supply	30.071943	-94.701388
6162604	105	0	Domestic	30.071943	-94.264722
6161308	106	0	Domestic	30.095277	-94.404722
6159202	110	0	Irrigation	30.100833	-94.698333
6159110	115	0	Irrigation	30.114166	-94.711111
6159106	117	0	Irrigation	30.118332	-94.722777
6159103	130	0	Irrigation	30.124166	-94.715833
6151702	150	0	Irrigation	30.129721	-94.716943
6151713	160	0	Domestic	30.131666	-94.721666
6151701	165	0	Irrigation	30.142499	-94.723054
6151802	168	0	Irrigation	30.146110	-94.694721
6151807	194	0	Irrigation	30.161111	-94.696944
6151801	195	0	Irrigation	30.164166	-94.693055
6151603	240	0	Irrigation	30.191666	-94.638610
6151601	240	0	Irrigation	30.193055	-94.648055
6151503	240	0	Domestic	30.203611	-94.694721
6151203	260	0	Public Supply	30.209722	-94.707222
6151202	283	0	Irrigation	30.219443	-94.700277
6143703	284	0	Irrigation	30.279999	-94.712500
6143701	285	0	Irrigation	30.280554	-94.711666
6143801	300	0	Irrigation	30.283054	-94.707222
6134607	312	0	Domestic	30.452222	-94.771388
6134605	316	0	Domestic	30.452222	-94.763611
6126807	326	0	Public Supply	30.523054	-94.803888
6126502	335	0	Domestic	30.550555	-94.815277
6126204	338	0	Domestic	30.593333	-94.827499
6126205	360	0	Domestic	30.606111	-94.804166
6118801	387	0	Domestic	30.649721	-94.807500
6118503	395	0	Domestic	30.699721	-94.799166
6118502	407	0	Public Supply	30.701388	-94.816943
6118511	408	0	Public Supply	30.702500	-94.824999
6118519	500	0	Public Supply	30.702500	-94.824721
6118515	517	0	Domestic	30.705000	-94.817221
6102605	525	0	Domestic	30.951388	-94.783888
6102604	525	0	Domestic	30.951944	-94.776943
6102303	528	0	Domestic	30.981943	-94.774999

Available Water Well Data within One Mile of the Centerline in Texas

Well ID	Total Well Depth (Feet)	High Water (Feet)	Use	Latitude	Longitude
6102304	531	0	Domestic	30.981943	-94.774999
3758812	550	0	Domestic	31.010833	-94.793888
3758807	665	0	Domestic	31.011388	-94.792221
3758802	677	0	Domestic	31.031666	-94.797777
3758904	800	0	Public Supply	31.035277	-94.783054
3758601	821	0	Domestic	31.051111	-94.776666
3758602	828	0	Public Supply	31.051388	-94.775832
3758304	900	0	Domestic	31.088333	-94.765555
3758303	33	4	Domestic	31.088333	-94.764444
3758310	96	4	Domestic	31.089721	-94.765000
3758201	15	5	Domestic	31.098333	-94.795277
3750801	16	5	Domestic	31.131943	-94.810555
3742701	25	8	Domestic	31.289721	-94.839166
3741302	20	10	Domestic	31.338888	-94.875554
3741301	485	10	Domestic	31.345555	-94.879999
3725903	40	11	Domestic	31.524443	-94.901666
3725602	30	13	Domestic	31.571666	-94.905000
3717907	35	14	Domestic	31.661944	-94.883610
3717304	78	15	Domestic	31.720554	-94.884444
3717302	17	16	Domestic	31.738333	-94.888055
3717306	27	16	Public Supply	31.745555	-94.876388
3717307	164	17	Public Supply	31.745833	-94.876388
3709902	150	17	Domestic	31.790555	-94.881110
3709505	21	18	Public Supply	31.825832	-94.918888
3709502	43	18	Public Supply	31.828332	-94.922777
3701104	27	23	Domestic	31.994999	-94.979999
3557409	320	23	Domestic	32.046110	-94.994999
3464302	511	24	Domestic	32.104722	-95.020832
3456502	530	26	Domestic	32.200277	-95.050277
3456208	95	27	Public Supply	32.224166	-95.059722
3456202	550	30	Public Supply	32.224999	-95.061388
3456201	300	32	Public Supply	32.234999	-95.043888
3456203	51	33	Domestic	32.244166	-95.050277
3440709	42	33	Domestic	32.383888	-95.094166
3440703	36	34	Domestic	32.416388	-95.090277
3440710	81	34	Domestic	32.416388	-95.089444
3440403	300	36	Public Supply	32.432777	-95.094166
3440401	100	39	Domestic	32.437499	-95.104166
3440402	43	39	Public Supply	32.451388	-95.121110
3440101	100	40	Domestic	32.472777	-95.116388
3431904	90	40	Irrigation	32.527499	-95.138333
3431902	300	40	Domestic	32.533888	-95.141944
3431903	333	41	Domestic	32.534166	-95.135555
3423607	817	45	Domestic	32.684444	-95.144444
3415801	79	45	Domestic	32.766388	-95.171110
3415202	260	45	Public Supply	32.837221	-95.193888
3407701	52	45	Domestic	32.899721	-95.221110
3407705	87	47	Public Supply	32.899721	-95.217221
1762901	53	49	Domestic	33.020832	-95.271110

Available Water Well Data within One Mile of the Centerline in Texas

Well ID	Total Well Depth (Feet)	High Water (Feet)	Use	Latitude	Longitude
1762902	219	50	Domestic	33.020832	-95.271110
1762601	746	53	Domestic	33.062500	-95.271110
1762604	802	53	Domestic	33.062500	-95.271110
1762606	678	53	Domestic	33.062500	-95.271110
1762607	103	53	Domestic	33.062500	-95.271110
6516107	600	55	Public Supply	29.841388	-95.101944
6516305	285	55	Public Supply	29.842777	-95.022777
6409103	572	55	Public Supply	29.846666	-94.998055
6409104	104	56	Domestic	29.846666	-94.997777
6402402	262	59	Domestic	29.941944	-94.833610
6408303	140	60	Domestic	29.989999	-94.004166
6163901	153	60	Domestic	30.021388	-94.161944
6163704	770	61	Domestic	30.021666	-94.209722
6159813	259	66	Irrigation	30.035277	-94.705833
6163804	150	68	Domestic	30.038888	-94.198055
6163403	312	68	Domestic	30.043610	-94.248888
6159511	293	78	Domestic	30.053611	-94.695277
6163407	805	78	Domestic	30.056944	-94.226666
6163402	189	80	Domestic	30.059722	-94.243055
6163405	530	85	Domestic	30.060000	-94.238055
6159401	0	87	Irrigation	30.066388	-94.711944
6162507	138	90	Domestic	30.067499	-94.293888
6161501	160	90	Domestic	30.082777	-94.417777
6162207	185	91	Domestic	30.087777	-94.304444
6162205	763	94	Domestic	30.096388	-94.327777
6162206	400	94	Domestic	30.099444	-94.322221
6159204	926	95	Irrigation	30.101388	-94.692777
6159205	110	96	Irrigation	30.101666	-94.704444
6151705	410	97	Irrigation	30.160833	-94.712777
6151502	310	97	Irrigation	30.171110	-94.695277
6134907	420	103	Public Supply	30.403055	-94.750833
6134611	315	107	Domestic	30.451666	-94.773332
6134610	308	111	Public Supply	30.452500	-94.766388
6134310	919	113	Public Supply	30.476666	-94.761666
6134307	389	116	Public Supply	30.479999	-94.773610
6134304	435	122	Public Supply	30.483054	-94.777221
6134305	284	122	Public Supply	30.484721	-94.771666
6118504	714	124	Irrigation	30.698888	-94.799166
6118506	356	130	Domestic	30.699721	-94.806388
6118516	375	135	Domestic	30.703055	-94.802500
6118512	700	135	Domestic	30.703333	-94.824721
6118514	780	136	Domestic	30.703333	-94.821666
6118518	290	140	Domestic	30.706388	-94.816388
3758816	500	144	Domestic	31.033054	-94.793610
3758311	358	145	Domestic	31.088333	-94.764444
3750201	312	152	Domestic	31.215555	-94.813333
3718407	380	155	Domestic	31.693055	-94.872777
3709504	460	187	Public Supply	31.828332	-94.922499
3464306	390	198	Irrigation	32.111666	-95.027221

Available Water Well Data within One Mile of the Centerline in Texas					
Well ID	Total Well Depth (Feet)	High Water (Feet)	Use	Latitude	Longitude
3431601	1240	212	Domestic	32.562777	-95.146110
3423901	1014	220	Domestic	32.653055	-95.162500
3423602	500	235	Public Supply	32.687499	-95.146110
1762904	500	236	Domestic	33.020832	-95.271110
1762602	890	250	Public Supply	33.071943	-95.268332
1727101	600	255	Domestic	33.601388	-95.716111
1718602	967	281	Domestic	33.700277	-95.786666
1710801	1042	317	Domestic	33.754166	-95.831110

Source: TWDB, 2011. Available at: http://www.twdb.state.tx.us/GwRD/waterwell/well_info.asp

Available Water Well Data within One Mile of the I-90 Corridor Centerline

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
70	7	Domestic	T1S R30E S32 NWSW
55	10	Domestic	T1S R30E S33
70	10	Domestic	T1S R31E S35 E
52	11	Domestic	T2S R31E S4 SE
40	12	Domestic	T2S R30E S2 SE
80	12	Domestic	T2S R30E S3
65	15	Domestic	T2S R30E S3 SWNW
65	15	Domestic	T1S R31E S27 SESW
70	15	Domestic	T105N R79W S14 NW
24	16	Municipal	T105N R79W S3
24	16	Domestic	T105N R78W S14
70	16	Domestic	T105N R78W S4 SE
80	16	Domestic	T105N R78W S3 SE
80	18	Domestic	T105N R78W S14 SENE
97	18	Domestic	T105N R78W S9 NESW
55	19	Domestic	T105N R77W S18
50	20	Domestic	T105N R77W S7
52	20	Domestic	T105N R77W S21
57	20	Domestic	T105N R77W S12
125	20	Irrigation	T105N R77W S13 NESW
66	21	Domestic	T105N R77W S20
80	22	Domestic	T105N R77W S12 SW
50	24	Municipal	T105N R77W S10 SE
60	24	Municipal	T105N R77W S10 SE
60	24	Municipal	T105N R77W S10 SWSW
60	24	Municipal	T105N R77W S15 NWNW
53	25	Municipal	T105N R77W S15 NENW
86	25	Municipal	T105N R77W S10
115	25	Municipal	T105N R77W S15 NW
42	27	Municipal	T105N R77W S15 NWNW
90	28	Municipal	T105N R77W S10
104	31	Domestic	T105N R77W S8 SESE
84	32	Domestic	T105N R76W S7 SE
160	32	Domestic	T105N R76W S18
59	34	Domestic	T105N R76W S18
60	34	Domestic	T105N R76W S8 SE
84	35	Domestic	T105N R76W S8
85	35	Domestic	T105N R76W S8
92	35	Domestic	T105N R75W S7 SWSE
163	35	Stock	T105N R75W S18 SWSE
118	36	Domestic	T105N R75W S15 SE
118	36	Domestic	T105N R75W S17 NW
124	38	Domestic	T105N R75W S17 NWNW
98	40	Municipal	T105N R75W S17 NENW
105	40	Domestic	T105N R74W S20 SESE
122	40	Domestic	T105N R74W S22 NESE
135	40	Domestic	T105N R73W S27
180	40	Municipal	T105N R73W S21 SWSW
615	40	Domestic	T105N R74W S20 SW
93	41	Domestic	T104N R73W S4
120	42	Domestic	T104N R73W S4 NWNW
160	44	Domestic	T104N R73W S2

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
88	45	Stock	T104N R73W S2 NWSE
88	45	Domestic	T104N R73W S12 NE
100	45	Domestic	T104N R72W S22
100	45	Domestic	T104N R72W S16 SESE
134	45	Stock	T104N R72W S10 SWSE
149	45	Domestic	T104N R72W S9 SWNE
182	45	Domestic	T104N R72W S24 NENE
202	45	Domestic	T104N R72W S9 NENW
101	47	Stock	T104N R72W S3 SESW
79	48	Municipal	T104N R71W S15
99	48	Municipal	T104N R71W S15
120	48	Domestic	T104N R71W S27 NE
110	49	Domestic	T104N R71W S19 NWNW
100	50	Stock	T104N R71W S29 NENE
100	50	Stock	T104N R71W S22 NWNW
120	50	Domestic	T104N R71W S18
135	50	Domestic	T104N R71W S17
105	53	Domestic	T103N R71W S1 NW
120	55	Domestic	T104N R70W S35 NESE
120	55	Domestic	T104N R70W S35 SWSE
122	55	Domestic	T103N R70W S2 NWSE
85	58	Domestic	T103N R70W S1 SWNW
55	59	Domestic	T103N R70W S5 SESE
94	60	Domestic	T103N R70W S3 NWSW
140	60	Domestic	T104N R69W S34 SW
145	60	Domestic	T104N R69W S31 SW
150	60	Domestic	T104N R69W S31 SWNE
158	60	Domestic	T103N R69W S11 NWNE
175	60	Domestic	T103N R69W S1 NE
195	60	Stock	T103N R69W S9 SENE
380	60	Domestic	T103N R69W S3
121	61	Domestic	T103N R69W S3 SWSE
178	62	Domestic	T103N R69W S3 SESE
280	62	Domestic	T103N R68W S13 NENW
100	63	Domestic	T103N R68W S10 NWNE
24	65	Municipal	T103N R68W S3
97	65	Municipal	T103N R68W S3
100	65	Domestic	T103N R68W S13 NENE
130	65	Domestic	T103N R68W S9 NENW
132	65	Domestic	T103N R67W S8 NE
140	65	Domestic	T103N R67W S11 SESE
150	65	Domestic	T103N R67W S5 NESE
200	65	Domestic	T103N R67W S5
245	68	Domestic	T103N R67W S5 SW
170	69	Domestic	T103N R67W S15
105	70	Domestic	T103N R67W S18
120	70	Domestic	T103N R67W S15
121	70	Domestic	T103N R67W S13 NENW
150	72	Domestic	T103N R67W S10 SWSW
360	73	Domestic	T103N R66W S17 NENW
97	75	Domestic	T103N R66W S11
160	75	Stock	T103N R66W S17 SE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
365	75	Stock	T103N R66W S18 NWNW
101	80	Domestic	T103N R66W S17 SWSW
135	80	Domestic	T103N R66W S9 SE
140	80	Domestic	T103N R66W S18
140	80	Domestic	T103N R66W S9
168	80	Domestic	T103N R66W S25 NWNW
185	80	Domestic	T103N R66W S14 NW
190	80	Domestic	T103N R66W S23 NWNE
200	80	Municipal	T103N R66W S14
212	80	Domestic	T103N R66W S11 SW
140	84	Municipal	T103N R66W S14
180	84	Municipal	T103N R66W S14
150	85	Municipal	T103N R66W S14
231	86	Domestic	T103N R66W S14 NW
140	87	Domestic	T103N R66W S14 NW
100	90	Domestic	T103N R65W S16 NESW
100	90	Domestic	T103N R65W S25 NENE
135	90	Domestic	T103N R65W S25
230	90	Domestic	T103N R65W S23 NENE
180	95	Domestic	T103N R65W S29 SWNW
203	95	Stock	T103N R65W S27 SENE
100	96	Domestic	T103N R65W S29 NWNW
117	97	Domestic	T103N R65W S21 NESW
260	98	Stock	T103N R65W S22 SENW
118	100	Domestic	T103N R65W S21 SENE
118	100	Domestic	T103N R65W S21 SENE
135	100	Domestic	T103N R64W S15 SENW
170	100	Domestic	T103N R64W S23 NWSW
102	102	Domestic	T103N R64W S16 SWSW
105	102	Stock	T103N R64W S23 NESW
110	105	Domestic	T103N R64W S29
185	105	Domestic	T103N R64W S19
162	110	Domestic	T103N R64W S27 NWNE
190	112	Domestic	T103N R64W S29 NENW
138	115	Municipal	T103N R64W S22 NE
120	120	Municipal	T103N R64W S22
200	120	Municipal	T103N R64W S22
220	120	Stock	T103N R64W S18 NWSE
260	120	Stock	T103N R64W S21 SESE
300	120	Domestic	T103N R64W S27
135	122	Domestic	T103N R63W S22 SESE
235	122	Stock	T103N R63W S19 SESW
340	122	Domestic	T103N R63W S35
214	125	Domestic	T103N R63W S21
203	126	Domestic	T103N R63W S30N
205	131	Domestic	T103N R63W S30N
225	135	Domestic	T103N R63W S20 NWSE
170	140	Domestic	T103N R63W S28 SW
270	140	Domestic	T103N R62W S30 SWNE
280	140	Domestic	T103N R62W S22
189	147	Domestic	T103N R62W S19 SESE
200	150	Domestic	T103N R62W S19 NWSE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
220	150	Domestic	T103N R62W S28 NWSW
276	153	Domestic	T103N R62W S28 NWNW
163	155	Domestic	T103N R62W S34 NENE
178	155	Domestic	T103N R62W S34 NENE
220	158	Domestic	T103N R62W S35
320	158	Domestic	T103N R62W S29 NESW
210	162	Domestic	T103N R62W S26 NWNW
240	162	Domestic	T103N R62W S22 SESE
200	168	Domestic	T103N R62W S27 SW
310	173	Domestic	T103N R62W S35 SE
200	180	Domestic	T103N R62W S27 NENW
300	180	Domestic	T103N R62W S21
308	180	Domestic	T103N R62W S22 SESE
320	180	Domestic	T103N R61W S23
790	188	Domestic	T103N R61W S23 SESE
320	198	Domestic	T103N R61W S23 SESE
220	201	Domestic	T103N R61W S24 SESW
310	217	Domestic	T103N R61W S24 SESW
395	277	Domestic	T103N R61W S24 SESW
300	280	Domestic	T103N R61W S24 SESW
480	280	Domestic	T103N R61W S24 NESW
280	283	Domestic	T103N R61W S24 NESE
320	289	Domestic	T103N R61W S27
320	305	Domestic	T103N R61W S27 NENW
130	Artesian	Domestic	T103N R61W S22 NENE
218	Artesian	Domestic	T103N R61W S19 NESE
260	Artesian	Domestic	T103N R61W S23
265	Artesian	Domestic	T103N R61W S25 NESW
270	Artesian	Domestic	T103N R61W S25 NENW
272	Artesian	Stock	T103N R61W S30 NENE
300	Artesian	Domestic	T103N R61W S21
340	Artesian	Domestic	T103N R61W S22 SWSW
350	Artesian	Domestic	T103N R61W S28 SESE
483	Artesian	Domestic	T103N R61W S23 SWNW
538	Artesian	Domestic	T103N R61W S23
541	Artesian	Domestic	T103N R61W S28 NWNW
548	Artesian	Domestic	T103N R61W S21 SWSW
586	Artesian	Domestic	T103N R61W S25 NENE
590	Artesian	Irrigation	T103N R60W S24 SW
595	Artesian	Domestic	T103N R60W S30
595	Artesian	Domestic	T103N R60W S19 SESE
615	Artesian	Domestic	T103N R60W S22 SWSW
615	Artesian	Domestic	T103N R60W S21
615	Artesian	Domestic	T103N R60W S25 SE
619	Artesian	Domestic	T103N R60W S32 SWNW
620	Artesian	Irrigation	T103N R60W S24 SW
630	Artesian	Domestic	T103N R60W S27
630	Artesian	Domestic	T103N R60W S21
636	Artesian	Domestic	T103N R60W S23
640	Artesian	Domestic	T103N R60W S23
648	Artesian	Domestic	T103N R59W S31 SESW
660	Artesian	Domestic	T103N R60W S24

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
660	Artesian	Domestic	T103N R60W S23
678	Artesian	Domestic	T103N R60W S24 SESW
697	Artesian	Irrigation	T103N R60W S28 SENE
697	Artesian	Domestic	T103N R60W S34 SE
715	Artesian	Municipal	T103N R60W S22
716	Artesian	Municipal	T103N R60W S24
720	Artesian	Domestic	T103N R60W S23 SE
760	Artesian	Domestic	T103N R60W S21
760	Artesian	Stock	T103N R60W S29 NENW
760	Artesian	Domestic	T103N R60W S21
782	Artesian	Domestic	T103N R60W S21
785	Artesian	Domestic	T103N R60W S33 SESE
796	Artesian	Domestic	T103N R60W S26 SW
797	Artesian	Domestic	T103N R60W S29
800	Artesian	Irrigation	T103N R60W S27 NWSW
800	Artesian	Irrigation	T103N R60W S27 NWSW
800	Artesian	Domestic	T103N R60W S22
810	Artesian	Domestic	T103N R60W S30 SE
830	Artesian	Domestic	T103N R60W S30 SENW
830	Artesian	Domestic	T103N R60W S33
840	Artesian	Domestic	T103N R60W S31 NWSW
840	Artesian	Domestic	T103N R59W S33 NENE
860	Artesian	Domestic	T103N R59W S20 NWSW
860	Artesian	Domestic	T103N R59W S19 SWSW
860	Artesian	Domestic	T103N R59W S20 SESW
860	Artesian	Domestic	T103N R59W S27 SW
860	Artesian	Domestic	T103N R59W S30 NENW
860	Artesian	Domestic	T103N R59W S19 SENW
863	Artesian	Domestic	T103N R59W S35 NWNW
865	Artesian	Domestic	T103N R59W S19
869	Artesian	Domestic	T103N R59W S33 SW
873	Artesian	Domestic	T102N R59W S1 NW
880	Artesian	Domestic	T102N R58W S9 NESE
880	Artesian	Domestic	T102N R58W S10 NW
885	Artesian	Domestic	T102N R57W S25 NENE
895	Artesian	Domestic	T101N R56W S33 NWNE
900	Artesian	Domestic	T101N R56W S33 SW
900	Artesian	Domestic	T101N R56W S29 NE
907	Artesian	Domestic	T101N R56W S33 NENW
910	Artesian	Domestic	T100N R57W S10 SENW
910	Artesian	Domestic	T100N R57W S25 SENE
910	Artesian	Domestic	T99N R57W S24 SWSW
917	Artesian	Domestic	T99N R57W S14 SENE
920	Artesian	Domestic	T99N R57W S13 SWSW
920	Artesian	Domestic	T99N R57W S36 NENE
920	Artesian	Domestic	T99N R57W S1 NWNW
920	Artesian	Domestic	T99N R57W S12 NESE
924	Artesian	Domestic	T99N R57W S24 SESE
930	Artesian	Domestic	T98N R56W S34 NWSW
940	Artesian	Domestic	T98N R56W S18 NESE
940	Artesian	Domestic	T98N R56W S21 NWNE
940	Artesian	Domestic	T98N R56W S6 NE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
940	Artesian	Domestic	T98N R56W S5
960	Artesian	Domestic	T97N R56W S4 NWNW
960	Artesian	Domestic	T97N R56W S34 NENE
960	Artesian	Domestic	T97N R56W S15 SW SW
960	Artesian	Irrigation	T97N R56W S33 SW SE
970	Artesian	Domestic	T97N R56W S10 NENW
970	Artesian	Domestic	T96N R56W S15 SENW
976	Artesian	Domestic	T96N R56W S26 SWSW
983	Artesian	Irrigation	T95N R55W S19 SWSW
993	Artesian	Domestic	T95N R56W S1 NESE
1000	Artesian	Domestic	T95N R56W S12 NENE
1010	Artesian	Domestic	T95N R56W S36 SE
1020	Artesian	Domestic	T95N R56W S25
1025	Artesian	Domestic	T95N R56W S11 SWNE
1050	Artesian	Domestic	T95N R56W S11 SWNE
1060	Artesian	Domestic	T95N R56W S23 SE
1065	Artesian	Domestic	T94N R56W S1 SESE
1068	Artesian	Domestic	T94N R56W S11 NENE
1080	Artesian	Irrigation	T94N R56W S13 SWSE
1100	Artesian	Domestic	T94N R56W S1 SWSW
1146	Artesian	Domestic	T94N R55W S1 SENE
1160	Artesian	Domestic	T94N R55W S8 NWNW
1164	Artesian	Domestic	T94N R55W S17 SWNW
1165	Artesian	Domestic	T94N R56W S17 SWNW
1193	Artesian	Domestic	T94N R55W S7 NENE
1200	Artesian	Irrigation	T94N R55W S31 NE
1215	Artesian	Irrigation	T94N R55W S32 NWNW
1230	Artesian	Domestic	T94N R55W S29 SWNE
1240	Artesian	Domestic	T94N R55W S32 NWNW
1254	Artesian	Irrigation	T94N R55W S6 NWSE
1280	Artesian	Irrigation	T94N R55W S32 NWSW
1280	Artesian	Irrigation	T94N R55W S19 NESW
1301	Artesian	Irrigation	T94N R55W S19 NWNW
1310	Artesian	Domestic	T94N R55W S19 NE
1320	Artesian	Domestic	T94N R55W S18 NENW
1335	Artesian	Domestic	T94N R55W S19
1396	Artesian	Irrigation	T94N R55W S7 NENW
1402	Artesian	Domestic	T94N R55W S18 SWNW
1432	Artesian	Irrigation	T94N R55W S29 NENW
1435	Artesian	Domestic	T93N R56W S13
1437	Artesian	Municipal	T93N R56W S13 NE
1440	Artesian	Domestic	T93N R56W S13
1442	Artesian	Domestic	T93N R56W S13
1447	Artesian	Domestic	T93N R56W S13
1460	Artesian	Irrigation	T93N R55W S6 SWSE
1467	Artesian	Irrigation	T93N R55W S6 SWSE
1480	Artesian	Domestic	T93N R55W S18 SESE
1483	Artesian	Domestic	T93N R55W S18
1488	Artesian	Domestic	T93N R55W S18
1490	Artesian	Domestic	T93N R55W S18
1490	Artesian	Domestic	T93N R55W S18
1492	Artesian	Domestic	T93N R55W S18 NWSW

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
1503	Artesian	Irrigation	T93N R55W S6 NESE
1508	Artesian	Irrigation	T93N R55W S6 SESE
1513	Artesian	Irrigation	T93N R55W S18 NENW
1525	Artesian	Irrigation	T93N R55W S4 NWSW
1530	Artesian	Irrigation	T93N R55W S17 NWNE
1585	Artesian	Irrigation	T93N R55W S9
1610	Artesian	Domestic	T93N R55W S7 SESE
1629	Artesian	Irrigation	T93N R55W S8 SESE
1671	Artesian	Domestic	T93N R55W S5 SWSW
1682	Artesian	Domestic	T93N R55W S7
1695	Artesian	Domestic	T93N R55W S9
1780	Artesian	Domestic	T93N R55W S18 SESE
1825	Artesian	Domestic	T93N R55W S6
1870	Artesian	Domestic	T93N R55W S8 SWNE
1936	Artesian	Irrigation	T93N R55W S18 NWNW
1936	Artesian	Municipal	T93N R55W S7
1970	Artesian	Municipal	T93N R55W S18 SWNE
2005	Artesian	Municipal	T93N R55W S18 SESW
2265	Artesian	Municipal	T93N R55W S18 SWNE
2350	Artesian	Domestic	T93N R55W S8
2460	Artesian	Domestic	T94N R55W S17 SWNW
2530	Artesian	Irrigation	T94N R55W S17 NWSW

Source: SD DENR, 2011. Available at: <http://denr.sd.gov/des/wr/dblogsearch.aspx>
Note: Artesian well designation was based on interpretation of available well log data.

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
108525	0	0	Domestic	40.070191	-97.010048
161895	0	0	Irrigation	40.070806	-96.997194
191288	0	0	Irrigation	40.077250	-97.000583
172943	0	0	Irrigation	40.077389	-97.004000
158418	0	0	Irrigation	40.078250	-96.992417
156914	0	0	Irrigation	40.078583	-96.989944
179902	0	0	Irrigation	40.078667	-96.987444
63011	0	0	Irrigation	40.079327	-96.994424
176426	0	0	Irrigation	40.081972	-96.999056
37722	0	0	Irrigation	40.085028	-97.006483
59869	0	0	Irrigation	40.091828	-96.996587
176302	0	0	Irrigation	40.098917	-96.983333
179903	0	0	Irrigation	40.099972	-96.985944
25152	0	0	Irrigation	40.106398	-97.015605
147490	0	0	Irrigation	40.111722	-97.019972
67541	0	0	Irrigation	40.111826	-97.017782
67346	0	0	Irrigation	40.113659	-97.015385
165913	0	0	Domestic	40.131139	-97.003697
193382	0	0	Irrigation	40.139000	-97.020139
23906	0	0	Irrigation	40.144564	-97.022595
203691	0	0	Irrigation	40.146250	-97.020111
138505	0	0	Irrigation	40.146255	-96.998347
72507	0	0	Irrigation	40.148133	-97.022604
80857	0	0	Irrigation	40.149903	-97.015475
45306	0	0	Irrigation	40.149938	-96.996507
123879	0	0	Irrigation	40.157217	-97.024845
19905	0	0	Irrigation	40.157570	-97.005937
55702	0	0	Irrigation	40.162662	-97.022663
46733	0	0	Irrigation	40.164542	-97.006136
5206	0	0	Irrigation	40.164572	-96.996717
69271	0	0	Irrigation	40.170015	-96.994359
106294	0	0	Irrigation	40.171711	-97.025042
106959	0	0	Irrigation	40.171725	-97.004072
80225	0	0	Irrigation	40.175462	-97.005903
69131	0	0	Irrigation	40.177203	-97.027428
52222	0	0	Irrigation	40.179571	-97.001162
197990	0	0	Irrigation	40.181222	-97.015778
167336	0	0	Irrigation	40.185778	-97.010778
10300	0	0	Irrigation	40.186280	-97.015700
56279	0	0	Irrigation	40.191756	-97.008669
164198	0	0	Irrigation	40.193083	-97.015000
109935	0	0	Irrigation	40.193666	-96.996975
42866	0	0	Irrigation	40.197806	-97.006277
128772	0	0	Irrigation	40.201760	-97.004293
164197	0	0	Irrigation	40.204417	-97.015306
109934	0	0	Irrigation	40.204290	-97.000082
126561	0	0	Domestic	40.205460	-97.010827
82239	0	0	Irrigation	40.208020	-97.024709
183134	0	0	Irrigation	40.208167	-97.015917
148880	0	0	Irrigation	40.215361	-97.034139
161541	8	0	Irrigation	40.216886	-97.004250
65005	45	0	Irrigation	40.229830	-97.006418

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
63923	72	0	Irrigation	40.235276	-97.023013
39398	75	0	Irrigation	40.237087	-97.006426
63922	78	0	Irrigation	40.238899	-97.031448
136914	78	0	Irrigation	40.241194	-97.027944
111664	105	0	Domestic	40.265845	-97.028631
55998	107	0	Irrigation	40.267921	-97.045576
71866	118	0	Irrigation	40.271558	-97.036167
139360	120	0	Irrigation	40.273528	-97.043167
36258	120	0	Irrigation	40.275873	-97.038561
151827	120	0	Domestic	40.277083	-97.036500
75173	120	0	Irrigation	40.278783	-97.031508
36827	120	0	Irrigation	40.280522	-97.025912
36094	120	0	Irrigation	40.284136	-97.029235
147552	160	0	Irrigation	40.287056	-97.041583
4438	180	0	Irrigation	40.287858	-97.024385
28504	190	0	Irrigation	40.293997	-97.038073
193812	197	0	Irrigation	40.295000	-97.024611
181792	260	0	Irrigation	40.295278	-97.033861
86284	308	0	Irrigation	40.295009	-97.015372
78243	35	4	Irrigation	40.296994	-97.045680
74102	40	4	Irrigation	40.302419	-97.043325
35761	40	4	Irrigation	40.302452	-97.036085
86379	57	4	Irrigation	40.302338	-97.015439
116921	20	5	Domestic	40.306535	-97.026768
122984	31	5	Domestic	40.306718	-97.020203
143398	82	5	Domestic	40.306848	-97.025066
97025	98	5	Domestic	40.308280	-97.030214
101591	377	5	Domestic	40.308280	-97.028421
10811	17	6	Irrigation	40.309686	-97.045358
153255	40	6	Irrigation	40.309647	-97.033802
82683	44	6	Irrigation	40.309752	-97.015450
33712	53	6	Irrigation	40.315228	-97.024490
135904	59	6	Irrigation	40.316965	-97.043203
121797	72	6	Irrigation	40.316937	-97.033890
131571	78	6	Irrigation	40.316889	-97.015437
4490	84	6	Irrigation	40.324143	-97.052634
65615	85	6	Irrigation	40.324184	-97.033894
56956	86	6	Irrigation	40.331403	-97.043360
43595	100	6	Irrigation	40.331343	-97.034341
125630	13	7	Domestic	40.331893	-97.027720
40370	64	7	Irrigation	40.331873	-97.025568
11853	72	7	Irrigation	40.338611	-97.052839
179327	77	7	Irrigation	40.338083	-97.026667
155304	80	7	Irrigation	40.338750	-97.043389
71807	81	7	Irrigation	40.338776	-97.033887
74248	88	7	Irrigation	40.344199	-97.022623
79435	100	7	Irrigation	40.345920	-97.043294
3839	32	8	Irrigation	40.346023	-97.033885
70288	36	8	Irrigation	40.353208	-97.041611
99309	39	8	Irrigation	40.353222	-97.022522
34796	43	8	Irrigation	40.354104	-97.024533
54735	50	8	Irrigation	40.355027	-97.048669

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
40064	55	8	Irrigation	40.358660	-97.024819
37224	60	8	Irrigation	40.360378	-97.056825
195649	65	8	Irrigation	40.360388	-97.022505
36514	81	8	Irrigation	40.365587	-97.025278
46586	88	8	Irrigation	40.367579	-97.032179
3662	95	8	Irrigation	40.369525	-97.058251
206005	95	8	Domestic	40.371889	-97.020722
76127	97	8	Irrigation	40.373028	-97.034576
88484	100	8	Irrigation	40.374002	-97.039016
115681	104	8	Irrigation	40.375022	-97.041690
24995	125	8	Irrigation	40.375317	-97.051168
37294	43	9	Irrigation	40.378584	-97.039190
47529	60	9	Irrigation	40.378620	-97.022724
39335	61	9	Irrigation	40.378874	-97.025129
11415	61	9	Irrigation	40.380481	-97.053543
80243	64	9	Irrigation	40.381412	-97.051818
37295	64	9	Irrigation	40.385850	-97.041755
24229	65	9	Irrigation	40.385803	-97.039888
179631	70	9	Irrigation	40.385872	-97.033455
45575	72	9	Irrigation	40.385871	-97.027422
82644	80	9	Irrigation	40.389111	-97.061058
69917	80	9	Irrigation	40.391345	-97.048776
88314	87	9	Irrigation	40.393910	-97.044248
10388	95	9	Irrigation	40.394876	-97.044072
35775	95	9	Irrigation	40.400202	-97.070054
63219	97	9	Irrigation	40.400321	-97.041661
196812	100	9	Irrigation	40.400522	-97.036814
86591	104	9	Irrigation	40.402135	-97.050351
53705	115	9	Irrigation	40.402843	-97.044605
112678	120	9	Irrigation	40.407485	-97.070774
80327	0	10	Irrigation	40.411232	-97.070091
162194	25	10	Irrigation	40.411167	-97.060667
132842	42	10	Irrigation	40.411219	-97.051147
161501	67	10	Irrigation	40.411778	-97.065250
36759	70	10	Irrigation	40.419147	-97.074856
162595	80	10	Domestic	40.421778	-97.041056
56102	80	10	Irrigation	40.423916	-97.063009
136697	97	10	Irrigation	40.429228	-97.070058
166861	99	10	Irrigation	40.429646	-97.061056
96928	115	10	Irrigation	40.431953	-97.060333
78571	141	10	Irrigation	40.433470	-97.075472
6666	0	11	Irrigation	40.434829	-97.043943
28626	25	11	Irrigation	40.440204	-97.049165
202294	30	11	Irrigation	40.440556	-97.062556
30300	60	11	Irrigation	40.443822	-97.060250
31373	60	11	Irrigation	40.451018	-97.065352
30189	80	11	Irrigation	40.465575	-97.041281
32558	113	11	Irrigation	40.466930	-97.039776
94104	48	12	Irrigation	40.467592	-97.046249
33233	52	12	Irrigation	40.469390	-97.046311
32488	53	12	Irrigation	40.472094	-97.046306
186588	53	12	Domestic	40.492306	-97.070194

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
39830	66	12	Irrigation	40.496532	-97.041968
190185	70	12	Irrigation	40.496953	-97.051823
40712	79	12	Irrigation	40.498307	-97.044139
32011	100	12	Irrigation	40.498600	-97.049535
33622	133	12	Irrigation	40.498870	-97.040943
47389	160	12	Irrigation	40.502078	-97.050641
47388	33	13	Irrigation	40.505580	-97.051119
100548	49	13	Irrigation	40.507276	-97.046726
127151	50	13	Domestic	40.524603	-97.078974
183618	52	13	Domestic	40.524583	-97.072000
195173	55	13	Domestic	40.526361	-97.071989
195175	56	13	Domestic	40.527111	-97.071806
198677	60	13	Domestic	40.527222	-97.073056
111683	84	13	Domestic	40.529219	-97.101089
198678	50	14	Domestic	40.570861	-97.086944
181141	48	14	Irrigation	40.585512	-97.079367
32971	62	14	Irrigation	40.588277	-97.101779
183881	65	14	Irrigation	40.588829	-97.108573
99506	74	14	Irrigation	40.592725	-97.098454
32240	74	14	Irrigation	40.592703	-97.079585
28765	78	14	Irrigation	40.596438	-97.107723
58790	88	14	Irrigation	40.598107	-97.081816
12779	98	14	Irrigation	40.602580	-97.081486
126177	105	14	Irrigation	40.603442	-97.084325
190812	39	15	Irrigation	40.607276	-97.098446
182183	40	15	Irrigation	40.609192	-97.090625
126214	49	15	Irrigation	40.610653	-97.107955
138914	52	15	Irrigation	40.610673	-97.079256
53731	72	15	Irrigation	40.614522	-97.098368
30139	80	15	Irrigation	40.614939	-97.086585
64081	80	15	Irrigation	40.616232	-97.081716
53704	84	15	Irrigation	40.618287	-97.109372
95475	85	15	Irrigation	40.621702	-97.088829
27156	85	15	Irrigation	40.622668	-97.102240
3709	100	15	Irrigation	40.623478	-97.081830
30119	110	15	Irrigation	40.624006	-97.098520
167152	136	15	Irrigation	40.625264	-97.108776
12576	160	15	Irrigation	40.627212	-97.105331
30673	65	16	Irrigation	40.626983	-97.088852
203862	70	16	Irrigation	40.628986	-97.088801
3769	70	16	Irrigation	40.630839	-97.100781
28746	72	16	Irrigation	40.634508	-97.110378
30469	80	16	Irrigation	40.633868	-97.080492
95188	84	16	Irrigation	40.636281	-97.107903
98924	86	16	Irrigation	40.636173	-97.098535
67143	87	16	Irrigation	40.638131	-97.110326
140921	90	16	Irrigation	40.643625	-97.089074
33353	99	16	Irrigation	40.643686	-97.079452
13474	41	17	Irrigation	40.646969	-97.103351
79510	52	17	Irrigation	40.646877	-97.097981
63316	95	17	Irrigation	40.648885	-97.105551
11438	97	17	Irrigation	40.648851	-97.096078

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
1932	101	17	Irrigation	40.648813	-97.081963
63867	124	17	Irrigation	40.650666	-97.098449
63866	125	17	Irrigation	40.652481	-97.100819
3449	26	18	Irrigation	40.656123	-97.105555
11665	35	18	Irrigation	40.655957	-97.077185
82882	50	18	Irrigation	40.657838	-97.088927
15695	53	18	Irrigation	40.658152	-97.086333
15696	65	18	Irrigation	40.658844	-97.111071
222	80	18	Irrigation	40.659800	-97.115073
151251	120	18	Irrigation	40.659540	-97.098366
128657	138	18	Domestic	40.661431	-97.083747
98710	44	19	Domestic	40.664530	-97.083305
66658	50	19	Irrigation	40.665195	-97.107940
96674	105	19	Irrigation	40.665187	-97.088840
66657	120	19	Irrigation	40.666938	-97.096090
164538	125	19	Domestic	40.669229	-97.093611
112533	187	19	Domestic	40.669718	-97.104363
3378	50	20	Irrigation	40.670642	-97.110336
183607	63	20	Irrigation	40.671241	-97.098878
122263	71	20	Domestic	40.671498	-97.082772
48720	118	20	Irrigation	40.672229	-97.079525
1548	125	20	Irrigation	40.677716	-97.077155
2073	43	21	Irrigation	40.679510	-97.089089
6442	100	21	Irrigation	40.680072	-97.098608
146040	123	21	Domestic	40.681389	-97.107250
29009	125	21	Irrigation	40.683394	-97.112807
85065	36	22	Irrigation	40.683311	-97.093706
191311	40	22	Irrigation	40.684903	-97.108144
2845	42	22	Irrigation	40.684999	-97.096173
19299	55	22	Irrigation	40.685129	-97.099708
72639	65	22	Irrigation	40.695712	-97.107698
105103	87	22	Domestic	40.698057	-97.103924
151077	88	22	Domestic	40.708500	-97.113972
17524	100	22	Irrigation	40.716294	-97.096919
133168	100	22	Irrigation	40.718440	-97.098696
35851	108	22	Irrigation	40.718834	-97.092254
5250	119	22	Irrigation	40.723414	-97.095478
99212	91	23	Domestic	40.724331	-97.126473
49074	105	23	Irrigation	40.723853	-97.099483
32127	109	23	Irrigation	40.726917	-97.105603
45260	114	23	Irrigation	40.727138	-97.103077
186033	57	24	Domestic	40.727861	-97.121000
129775	76	24	Domestic	40.727823	-97.113635
81299	80	24	Irrigation	40.730319	-97.100176
5476	91	24	Irrigation	40.730823	-97.106380
4652	95	24	Irrigation	40.732708	-97.113517
54545	55	25	Irrigation	40.732610	-97.103991
40983	60	25	Irrigation	40.734464	-97.116150
36708	69	25	Irrigation	40.734427	-97.112578
21500	76	25	Irrigation	40.737255	-97.106354
104588	80	25	Domestic	40.737977	-97.121521
85303	115	25	Irrigation	40.739364	-97.115990

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
86634	120	25	Irrigation	40.740590	-97.116800
36042	125	25	Irrigation	40.740961	-97.120885
3731	136	25	Irrigation	40.741578	-97.121847
113687	157	25	Domestic	40.742105	-97.139131
150826	165	25	Domestic	40.742444	-97.142222
33171	100	26	Irrigation	40.743595	-97.122805
95919	108	26	Irrigation	40.747391	-97.130057
3305	140	26	Irrigation	40.747490	-97.123925
35599	140	26	Irrigation	40.747834	-97.112965
53610	144	26	Irrigation	40.750223	-97.130238
35620	47	27	Irrigation	40.751894	-97.130021
46186	50	27	Irrigation	40.753076	-97.156915
4452	72	27	Irrigation	40.752653	-97.125356
172070	80	27	Domestic	40.753387	-97.118941
33872	100	27	Irrigation	40.753991	-97.132736
30060	110	27	Irrigation	40.754000	-97.130227
59893	110	27	Irrigation	40.758856	-97.118428
161925	135	27	Irrigation	40.760025	-97.134890
12252	84	28	Irrigation	40.761853	-97.125413
41004	104	28	Irrigation	40.763676	-97.144480
163511	122	28	Domestic	40.765611	-97.159694
99007	122	28	Irrigation	40.767353	-97.144397
21819	168	28	Irrigation	40.767245	-97.125274
65678	170	28	Irrigation	40.769093	-97.137261
33736	220	28	Irrigation	40.769436	-97.133703
40907	114	29	Irrigation	40.770237	-97.148069
49538	120	29	Irrigation	40.774793	-97.151499
49537	168	29	Irrigation	40.774679	-97.144319
184697	60	30	Irrigation	40.774528	-97.134972
33950	87	30	Irrigation	40.778475	-97.130226
38228	89	30	Irrigation	40.781791	-97.151856
19751	100	30	Irrigation	40.781795	-97.149084
138011	104	30	Irrigation	40.781857	-97.144479
38383	110	30	Irrigation	40.781809	-97.139674
37110	113	30	Irrigation	40.781922	-97.134958
81990	120	30	Irrigation	40.783596	-97.161055
49753	122	30	Irrigation	40.785326	-97.161588
29110	130	30	Irrigation	40.785492	-97.136008
4650	145	30	Irrigation	40.787220	-97.156328
160848	150	30	Domestic	40.787500	-97.151889
83302	65	31	Irrigation	40.789309	-97.163466
8636	85	31	Irrigation	40.789049	-97.144409
37815	118	31	Irrigation	40.792852	-97.135956
30610	148	31	Irrigation	40.796419	-97.156418
30046	271	31	Irrigation	40.796328	-97.143973
34081	90	32	Irrigation	40.796397	-97.139674
156806	94	32	Irrigation	40.796278	-97.130528
122057	123	32	Domestic	40.797867	-97.139994
70873	134	32	Irrigation	40.798104	-97.146788
37850	246	32	Irrigation	40.800071	-97.156995
144486	115	33	Irrigation	40.803750	-97.163694
49376	118	33	Irrigation	40.803384	-97.144527

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
30061	100	34	Irrigation	40.804198	-97.141438
146861	120	34	Irrigation	40.807180	-97.134825
36207	120	34	Irrigation	40.808915	-97.154568
197424	149	34	Irrigation	40.811139	-97.163667
4612	105	35	Irrigation	40.816318	-97.151546
68707	129	35	Irrigation	40.816318	-97.151546
154503	130	35	Irrigation	40.818194	-97.144250
77430	136	35	Irrigation	40.818099	-97.135455
151253	265	35	Irrigation	40.818194	-97.135028
76305	82	37	Irrigation	40.819962	-97.166117
45261	84	37	Irrigation	40.824531	-97.149121
154502	129	37	Irrigation	40.825972	-97.139472
74001	78	38	Irrigation	40.827188	-97.151539
41958	82	38	Irrigation	40.830893	-97.166131
155694	94	38	Irrigation	40.832587	-97.144299
45043	132	38	Irrigation	40.838240	-97.152284
14115	140	38	Irrigation	40.840260	-97.154133
190511	158	38	Irrigation	40.840167	-97.144194
196305	79	39	Irrigation	40.842333	-97.165278
43310	88	39	Irrigation	40.842159	-97.148317
109894	120	39	Irrigation	40.843634	-97.144336
67884	85	40	Irrigation	40.845437	-97.161161
74501	92	40	Irrigation	40.845972	-97.166603
196765	97	40	Irrigation	40.847204	-97.153998
63001	100	40	Irrigation	40.848891	-97.137844
124862	100	40	Domestic	40.850732	-97.159012
72057	120	40	Irrigation	40.850743	-97.144296
81260	124	40	Irrigation	40.854640	-97.164532
81156	130	40	Irrigation	40.854450	-97.153819
30887	141	40	Irrigation	40.855464	-97.174224
66350	160	40	Irrigation	40.855423	-97.168332
38869	166	40	Irrigation	40.857946	-97.144038
55148	171	40	Irrigation	40.859917	-97.146639
16644	180	40	Irrigation	40.860926	-97.148988
34091	250	40	Irrigation	40.861832	-97.173016
99332	405	40	Irrigation	40.861832	-97.163398
29880	106	41	Irrigation	40.862669	-97.153880
14116	101	42	Irrigation	40.869148	-97.173886
99333	117	42	Irrigation	40.869011	-97.163397
61706	119	42	Irrigation	40.869037	-97.153792
40724	130	42	Irrigation	40.870410	-97.148984
156128	140	42	Irrigation	40.870333	-97.143472
117141	127	43	Domestic	40.871220	-97.144546
30693	130	43	Irrigation	40.874438	-97.156170
156129	184	43	Irrigation	40.874253	-97.139717
103060	80	44	Irrigation	40.876120	-97.163550
144870	166	44	Irrigation	40.876306	-97.144389
41316	230	44	Irrigation	40.879606	-97.158497
9145	70	45	Irrigation	40.881657	-97.146592
32025	70	45	Irrigation	40.881639	-97.137558
69267	73	45	Irrigation	40.883504	-97.172826
32024	85	45	Irrigation	40.882607	-97.135810

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
35800	90	45	Irrigation	40.883478	-97.161800
128086	102	45	Domestic	40.883995	-97.134611
9149	120	45	Irrigation	40.885308	-97.156125
9143	137	45	Irrigation	40.885295	-97.151351
27535	58	46	Irrigation	40.886039	-97.140678
38176	70	46	Irrigation	40.887076	-97.160484
175491	79	46	Domestic	40.887278	-97.144639
9147	87	46	Irrigation	40.888361	-97.147017
9148	144	46	Irrigation	40.888453	-97.149039
17196	150	46	Irrigation	40.889371	-97.128763
59683	150	46	Irrigation	40.890453	-97.152514
41314	85	47	Irrigation	40.890720	-97.160248
41315	97	47	Irrigation	40.891207	-97.158362
180175	130	47	Irrigation	40.894778	-97.143889
29702	143	47	Irrigation	40.896773	-97.135733
180167	104	48	Irrigation	40.898111	-97.144056
18159	210	48	Irrigation	40.898741	-97.137711
34486	85	49	Irrigation	40.900245	-97.156858
34485	110	49	Irrigation	40.900519	-97.156168
153363	138	49	Domestic	40.901232	-97.159163
134245	75	50	Domestic	40.901057	-97.135173
95443	134	50	Domestic	40.901980	-97.155457
124820	160	50	Irrigation	40.901864	-97.139269
178930	200	50	Domestic	40.902553	-97.149911
153362	80	51	Domestic	40.903072	-97.145295
71940	135	51	Irrigation	40.903437	-97.137209
74070	140	51	Irrigation	40.907052	-97.146497
108541	153	51	Domestic	40.931585	-97.138703
124413	350	51	Domestic	40.936071	-97.139050
124412	85	52	Domestic	40.936071	-97.138960
40833	95	52	Irrigation	40.937880	-97.152734
179894	110	52	Domestic	40.937333	-97.116333
11509	120	52	Irrigation	40.939668	-97.146441
132536	120	52	Domestic	40.941519	-97.140347
142400	150	52	Domestic	40.942402	-97.121773
74531	150	52	Irrigation	40.943285	-97.151208
100189	104	53	Irrigation	40.943274	-97.150306
199453	152	53	Domestic	40.943611	-97.125583
206562	72	54	Domestic	40.943694	-97.125111
199452	80	54	Domestic	40.943944	-97.124722
176793	102	54	Domestic	40.944472	-97.124361
92479	111	54	Domestic	40.944711	-97.119701
137431	117	54	Domestic	40.945467	-97.138421
169971	124	54	Domestic	40.945083	-97.121167
105827	124	54	Irrigation	40.946405	-97.141389
103070	213	54	Irrigation	40.947827	-97.150865
14799	65	55	Irrigation	40.948719	-97.148421
143799	100	55	Domestic	40.952667	-97.126139
33272	108	55	Irrigation	40.957457	-97.151089
121700	110	55	Domestic	40.957068	-97.125737
70874	119	55	Irrigation	40.957762	-97.151099
72730	120	55	Irrigation	40.957762	-97.151099

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
121701	123	55	Domestic	40.957298	-97.126023
179944	133	55	Domestic	40.965139	-97.123556
195421	140	55	Domestic	40.966783	-97.139633
186461	140	55	Domestic	40.968050	-97.131850
122269	154	55	Domestic	40.971028	-97.129858
122165	160	55	Domestic	40.973064	-97.142519
130128	160	55	Domestic	40.988833	-97.120925
186788	240	55	Domestic	40.999639	-97.119111
128141	110	56	Domestic	41.014012	-97.153547
152518	276	56	Domestic	41.014167	-97.140917
112440	100	57	Domestic	41.025800	-97.157182
22710	110	57	Irrigation	41.054554	-97.148458
149357	120	57	Domestic	41.061528	-97.146528
131011	134	57	Domestic	41.069623	-97.137374
95466	150	57	Domestic	41.077774	-97.138720
40099	120	58	Irrigation	41.087554	-97.162227
52803	134	58	Irrigation	41.088183	-97.171508
183279	152	58	Irrigation	41.088056	-97.151194
55272	156	58	Irrigation	41.089375	-97.137712
81448	110	59	Irrigation	41.089898	-97.146248
203928	116	59	Irrigation	41.089917	-97.146250
181956	198	59	Domestic	41.089783	-97.137933
174618	110	60	Irrigation	41.093778	-97.171917
184645	115	60	Irrigation	41.093639	-97.162639
4836	117	60	Irrigation	41.095470	-97.150223
74853	125	60	Irrigation	41.099032	-97.174260
39321	146	60	Irrigation	41.100188	-97.159897
173451	204	60	Irrigation	41.100778	-97.152778
85580	208	60	Irrigation	41.100978	-97.143102
185022	210	60	Domestic	41.103967	-97.157100
58284	214	60	Irrigation	41.106245	-97.164710
146018	234	60	Irrigation	41.108222	-97.152722
64056	300	60	Irrigation	41.110001	-97.140796
175355	133	61	Irrigation	41.114778	-97.156306
72341	109	62	Irrigation	41.115514	-97.148131
13691	128	62	Irrigation	41.116313	-97.142074
138156	195	62	Domestic	41.119220	-97.161189
34387	91	63	Irrigation	41.122567	-97.164879
73512	113	63	Irrigation	41.122602	-97.152901
94636	123	63	Irrigation	41.122577	-97.143210
34020	124	63	Irrigation	41.125807	-97.176546
17277	128	63	Irrigation	41.130372	-97.151578
96147	129	63	Irrigation	41.130723	-97.152626
196865	160	63	Irrigation	41.144028	-97.186115
5924	145	64	Domestic	41.150018	-97.174649
26038	180	64	Irrigation	41.159028	-97.162660
17808	95	65	Irrigation	41.166328	-97.172575
17809	110	65	Irrigation	41.166308	-97.160127
16815	110	65	Irrigation	41.168011	-97.181066
44236	110	65	Irrigation	41.170016	-97.186357
64010	120	65	Irrigation	41.171895	-97.184098
120611	125	65	Domestic	41.173488	-97.166258

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
110253	130	65	Domestic	41.173757	-97.165949
92434	136	65	Domestic	41.173812	-97.166907
205520	140	65	Domestic	41.174233	-97.165767
120632	140	65	Domestic	41.175638	-97.163498
94284	140	65	Domestic	41.176289	-97.166478
162051	165	65	Domestic	41.176483	-97.160333
63915	180	65	Irrigation	41.181087	-97.191190
63914	182	65	Irrigation	41.186292	-97.164513
81551	101	66	Irrigation	41.188329	-97.176437
23484	130	66	Irrigation	41.190081	-97.183815
147593	131	66	Domestic	41.191278	-97.181891
132510	120	67	Irrigation	41.202582	-97.161918
121730	126	67	Domestic	41.207077	-97.171931
112562	130	67	Domestic	41.212106	-97.176746
66497	141	67	Irrigation	41.224478	-97.190431
63304	120	68	Irrigation	41.226352	-97.173708
154928	129	68	Irrigation	41.232194	-97.181806
186408	149	68	Irrigation	41.233833	-97.172417
21297	165	68	Irrigation	41.235587	-97.165983
183050	125	69	Irrigation	41.239320	-97.164621
54841	131	69	Irrigation	41.246382	-97.191057
73663	133	69	Irrigation	41.246417	-97.181836
183281	239	69	Irrigation	41.249833	-97.173083
143374	78	70	Domestic	41.250700	-97.200533
148819	94	70	Domestic	41.254717	-97.176367
150807	95	70	Irrigation	41.260750	-97.191167
144348	110	70	Irrigation	41.261040	-97.200839
68381	120	70	Irrigation	41.260881	-97.181745
186745	135	70	Domestic	41.265167	-97.190767
121613	140	70	Domestic	41.264988	-97.183395
162900	150	70	Irrigation	41.268194	-97.205833
157449	160	70	Irrigation	41.268210	-97.191343
83619	170	70	Irrigation	41.272871	-97.198848
136188	183	70	Irrigation	41.282731	-97.210616
162488	207	70	Domestic	41.291767	-97.204017
101104	320	70	Domestic	41.291828	-97.204683
133108	331	70	Domestic	41.294012	-97.176746
179800	115	71	Domestic	41.298350	-97.197617
87129	125	71	Irrigation	41.314502	-97.208226
14203	137	71	Irrigation	41.315407	-97.213755
99033	140	71	Irrigation	41.316306	-97.215403
99011	160	71	Irrigation	41.316721	-97.196426
28213	359	71	Irrigation	41.316696	-97.184603
171555	98	72	Irrigation	41.317740	-97.192931
8006	106	72	Irrigation	41.317972	-97.198437
14264	117	72	Irrigation	41.320616	-97.202577
139419	120	72	Domestic	41.323078	-97.216405
98509	134	72	Irrigation	41.323574	-97.210563
66369	136	72	Irrigation	41.323364	-97.200981
63109	144	72	Irrigation	41.323544	-97.208344
7307	157	72	Irrigation	41.323183	-97.184447
15309	165	72	Irrigation	41.323355	-97.190991

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
60424	200	72	Irrigation	41.323186	-97.179981
58309	485	72	Irrigation	41.327072	-97.200875
132494	108	73	Domestic	41.329889	-97.195866
172372	112	73	Irrigation	41.330544	-97.199019
15310	117	73	Irrigation	41.331560	-97.194372
7138	119	73	Irrigation	41.332647	-97.215103
134266	134	73	Irrigation	41.332189	-97.189603
27809	140	73	Irrigation	41.332807	-97.210455
411	143	73	Irrigation	41.332414	-97.186236
160756	165	73	Domestic	41.333683	-97.202583
101193	94	74	Irrigation	41.334972	-97.185331
150469	116	74	Domestic	41.338313	-97.213500
8338	117	74	Irrigation	41.337847	-97.193181
4485	117	74	Irrigation	41.338596	-97.199647
100412	130	74	Domestic	41.338507	-97.190908
8583	91	75	Irrigation	41.339776	-97.217713
4484	98	75	Irrigation	41.339703	-97.208010
170882	110	75	Irrigation	41.339694	-97.187781
105814	114	75	Irrigation	41.341671	-97.215514
90468	128	75	Irrigation	41.341356	-97.200706
12562	137	75	Irrigation	41.341439	-97.186206
90469	141	75	Irrigation	41.344992	-97.205396
66119	175	75	Irrigation	41.345200	-97.200732
13517	200	75	Irrigation	41.345120	-97.191918
141029	201	75	Domestic	41.346117	-97.195600
79953	107	76	Irrigation	41.348893	-97.210508
54022	108	76	Irrigation	41.348791	-97.203857
153419	120	76	Irrigation	41.348573	-97.181682
66499	120	76	Irrigation	41.350348	-97.188467
91199	131	76	Domestic	41.352619	-97.204480
13864	134	76	Irrigation	41.352684	-97.203262
15393	140	76	Irrigation	41.353306	-97.218299
6376	240	76	Irrigation	41.354254	-97.207833
74801	118	77	Irrigation	41.354138	-97.193214
7896	130	77	Irrigation	41.354084	-97.188406
17914	132	77	Irrigation	41.356378	-97.185851
32603	147	77	Irrigation	41.356989	-97.210330
14204	173	77	Irrigation	41.359748	-97.200552
27978	180	77	Irrigation	41.359644	-97.191956
6375	200	77	Irrigation	41.361275	-97.183469
159818	108	78	Irrigation	41.362861	-97.210028
64790	115	78	Irrigation	41.363260	-97.200509
66725	118	78	Irrigation	41.363039	-97.190808
55560	124	78	Irrigation	41.365157	-97.212509
101040	143	78	Irrigation	41.368706	-97.192562
78303	144	78	Irrigation	41.370671	-97.210019
63191	149	78	Irrigation	41.370562	-97.200400
171066	151	78	Irrigation	41.370366	-97.185735
38097	230	78	Irrigation	41.370658	-97.192710
70870	277	78	Irrigation	41.372455	-97.207583
922	112	79	Irrigation	41.372400	-97.202774
136363	130	79	Domestic	41.373617	-97.191328

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
108828	134	79	Domestic	41.374559	-97.215791
144147	150	79	Domestic	41.374888	-97.209402
137921	153	79	Domestic	41.376371	-97.192483
124748	328	79	Irrigation	41.377539	-97.200207
70869	104	80	Irrigation	41.379701	-97.207457
160593	107	80	Irrigation	41.380483	-97.216379
148711	108	80	Irrigation	41.380479	-97.215285
148710	120	80	Irrigation	41.380475	-97.214557
127803	120	80	Domestic	41.382909	-97.208001
83275	122	80	Irrigation	41.388916	-97.190903
170719	128	80	Irrigation	41.389639	-97.185167
158850	135	80	Domestic	41.402556	-97.195694
186976	135	80	Irrigation	41.403276	-97.218506
73236	139	80	Irrigation	41.403877	-97.182619
150456	140	80	Irrigation	41.409082	-97.218701
42457	143	80	Irrigation	41.409217	-97.213613
173888	150	80	Irrigation	41.411366	-97.208894
140084	160	80	Irrigation	41.412830	-97.184749
124651	162	80	Domestic	41.414278	-97.186112
133779	184	80	Irrigation	41.414742	-97.182564
133503	208	80	Irrigation	41.414749	-97.180085
101596	227	80	Irrigation	41.416705	-97.189674
2024	129	81	Irrigation	41.421984	-97.201833
31565	130	81	Irrigation	41.422606	-97.189697
74095	163	81	Irrigation	41.423281	-97.193897
75829	123	82	Irrigation	41.423554	-97.194265
173346	130	82	Irrigation	41.424444	-97.204117
33186	140	82	Irrigation	41.426914	-97.190206
43549	140	82	Irrigation	41.427804	-97.213569
148548	130	83	Irrigation	41.427489	-97.180667
16320	132	83	Irrigation	41.427490	-97.180230
35216	173	83	Irrigation	41.428356	-97.184959
3422	124	84	Irrigation	41.429269	-97.192278
12596	130	84	Irrigation	41.430318	-97.204236
82066	247	84	Irrigation	41.431255	-97.216176
26729	113	85	Irrigation	41.431287	-97.213915
41125	130	85	Irrigation	41.430998	-97.199500
28825	134	85	Irrigation	41.431901	-97.203374
12595	135	85	Irrigation	41.432330	-97.209264
2249	141	85	Irrigation	41.433028	-97.216423
38849	170	85	Irrigation	41.432509	-97.194114
3421	180	85	Irrigation	41.432892	-97.192305
186737	181	85	Domestic	41.433433	-97.212250
40392	195	85	Irrigation	41.433606	-97.184982
121697	197	85	Domestic	41.434441	-97.213308
201560	228	85	Domestic	41.434850	-97.211850
143171	260	85	Domestic	41.435226	-97.212245
129317	340	85	Domestic	41.436519	-97.214836
78311	140	87	Domestic	41.437662	-97.211900
51854	150	87	Irrigation	41.437791	-97.209057
82891	300	87	Irrigation	41.437753	-97.200647
44804	141	88	Irrigation	41.438134	-97.204356

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
33185	143	88	Irrigation	41.438590	-97.188762
79138	155	88	Irrigation	41.438612	-97.181186
8816	201	88	Irrigation	41.440282	-97.206789
28047	256	88	Irrigation	41.440091	-97.191972
10856	130	89	Irrigation	41.442109	-97.211941
172686	140	89	Domestic	41.443949	-97.219543
8817	169	89	Irrigation	41.443919	-97.211623
2195	328	89	Irrigation	41.443877	-97.192347
36562	130	90	Irrigation	41.445175	-97.209229
32929	138	90	Irrigation	41.445990	-97.214525
33184	140	90	Irrigation	41.449336	-97.193340
91503	140	90	Domestic	41.451411	-97.214805
3423	140	90	Irrigation	41.451123	-97.197216
3420	140	90	Irrigation	41.451123	-97.192347
128973	141	90	Irrigation	41.452514	-97.208301
14472	145	90	Irrigation	41.452990	-97.223520
33997	146	90	Irrigation	41.452943	-97.219097
2196	149	90	Irrigation	41.454824	-97.211664
13402	150	90	Irrigation	41.454796	-97.192334
43550	165	90	Irrigation	41.456838	-97.199177
170098	170	90	Irrigation	41.460153	-97.228329
84491	185	90	Irrigation	41.459976	-97.205645
33181	185	90	Irrigation	41.460146	-97.209439
20310	185	90	Irrigation	41.460356	-97.215385
16251	190	90	Irrigation	41.460237	-97.196241
10020	190	90	Irrigation	41.462042	-97.192280
16252	196	90	Irrigation	41.462746	-97.199586
43551	210	90	Irrigation	41.463680	-97.199509
3860	224	90	Irrigation	41.469335	-97.226191
75735	225	90	Irrigation	41.469282	-97.201976
21885	227	90	Irrigation	41.470167	-97.209083
39499	242	90	Irrigation	41.471125	-97.218966
4646	253	90	Irrigation	41.476521	-97.197178
79182	261	90	Irrigation	41.478501	-97.233239
59315	283	90	Irrigation	41.478372	-97.218970
8820	293	90	Irrigation	41.478658	-97.211415
74854	297	90	Irrigation	41.480244	-97.235880
17200	305	90	Irrigation	41.481838	-97.204347
50909	182	91	Irrigation	41.485778	-97.238326
68162	220	91	Irrigation	41.485744	-97.231281
76365	240	91	Irrigation	41.485726	-97.218973
133087	130	92	Irrigation	41.485651	-97.209410
4406	147	92	Irrigation	41.487510	-97.206844
150519	147	92	Irrigation	41.489201	-97.207768
106422	163	92	Irrigation	41.493249	-97.238261
189855	170	92	Irrigation	41.492972	-97.218472
46407	175	92	Irrigation	41.492978	-97.209339
80943	180	92	Irrigation	41.493769	-97.223990
55601	189	92	Irrigation	41.494851	-97.240788
105622	189	92	Domestic	41.496929	-97.233389
127205	196	92	Domestic	41.497140	-97.206929
149507	215	92	Irrigation	41.498472	-97.226056

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
79281	240	92	Irrigation	41.500358	-97.238321
53932	165	93	Irrigation	41.500390	-97.231166
169670	175	93	Irrigation	41.500111	-97.218833
3681	180	93	Irrigation	41.500433	-97.206848
157737	185	93	Irrigation	41.500806	-97.206722
33435	243	93	Irrigation	41.505726	-97.227739
3304	142	94	Irrigation	41.505668	-97.211637
175318	160	94	Irrigation	41.507389	-97.218139
88964	180	94	Irrigation	41.507578	-97.217786
73513	193	94	Irrigation	41.509470	-97.235995
3303	240	94	Irrigation	41.509291	-97.211617
59487	118	95	Irrigation	41.512963	-97.221375
43382	134	95	Irrigation	41.512938	-97.209325
138841	140	95	Irrigation	41.514778	-97.238410
13560	147	95	Irrigation	41.516925	-97.228720
176039	151	95	Irrigation	41.516844	-97.219645
51424	172	95	Irrigation	41.518826	-97.233598
166018	190	95	Irrigation	41.522667	-97.233500
8374	200	95	Irrigation	41.523813	-97.211803
35103	200	95	Irrigation	41.524011	-97.218352
51437	240	95	Irrigation	41.525710	-97.248161
51423	143	96	Irrigation	41.525711	-97.239773
42383	169	96	Irrigation	41.525660	-97.228742
55602	220	96	Irrigation	41.527566	-97.240970
77896	186	97	Irrigation	41.527513	-97.226310
171032	221	97	Irrigation	41.528285	-97.221990
141821	233	97	Domestic	41.529000	-97.233129
32500	120	98	Irrigation	41.529299	-97.216645
111155	165	98	Domestic	41.544646	-97.236041
9010	186	98	Irrigation	41.549177	-97.211747
166851	231	98	Irrigation	41.585472	-97.247556
119611	175	100	Domestic	41.588024	-97.226974
167203	223	100	Domestic	41.589500	-97.234056
204429	223	100	Irrigation	41.590759	-97.245045
154856	234	100	Irrigation	41.593083	-97.236444
115334	236	100	Domestic	41.596538	-97.233166
160617	273	100	Irrigation	41.601667	-97.245667
187724	141	101	Irrigation	41.601695	-97.238213
55273	185	101	Irrigation	41.601976	-97.247426
79462	210	101	Irrigation	41.601681	-97.228048
156625	210	102	Irrigation	41.608944	-97.247333
155309	335	102	Irrigation	41.608928	-97.224377
108730	177	103	Domestic	41.613420	-97.218479
201183	160	103	Irrigation	41.616333	-97.247583
79493	225	103	Irrigation	41.616287	-97.237582
130747	250	103	Irrigation	41.619706	-97.218377
149352	287	103	Irrigation	41.623500	-97.246528
64880	340	103	Irrigation	41.625267	-97.230496
81121	180	104	Irrigation	41.630629	-97.218492
64593	193	104	Irrigation	41.632719	-97.249810
4706	247	104	Irrigation	41.632516	-97.235325
169012	293	104	Irrigation	41.639833	-97.250139

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
65484	360	104	Irrigation	41.639721	-97.230755
165691	190	105	Irrigation	41.641858	-97.227866
116334	221	105	Domestic	41.642364	-97.237077
137012	320	105	Domestic	41.644803	-97.233725
62339	164	106	Irrigation	41.654329	-97.235734
62340	182	107	Irrigation	41.661711	-97.240582
162764	187	107	Irrigation	41.667636	-97.223563
121848	190	107	Domestic	41.671012	-97.242939
113554	170	108	Domestic	41.700501	-97.267023
73827	179	108	Irrigation	41.719715	-97.279477
147058	268	108	Domestic	41.755456	-97.291617
124042	320	108	Domestic	41.760607	-97.270596
137695	220	109	Domestic	41.772522	-97.268416
144896	290	109	Domestic	41.791340	-97.272010
74379	160	110	Irrigation	41.817321	-97.273836
75016	160	110	Irrigation	41.831837	-97.245304
92258	182	110	Domestic	41.834454	-97.250928
191366	205	110	Irrigation	41.855538	-97.266706
97732	220	110	Domestic	41.877331	-97.277823
102708	225	110	Irrigation	41.877133	-97.247246
82527	279	110	Irrigation	41.884249	-97.266778
80925	238	111	Irrigation	41.884539	-97.257014
59477	164	112	Irrigation	41.884351	-97.247741
29444	203	112	Irrigation	41.884995	-97.274123
59476	240	112	Irrigation	41.884442	-97.238046
93967	200	114	Domestic	41.885783	-97.277996
6209	235	114	Irrigation	41.889883	-97.273770
5253	115	115	Irrigation	41.889900	-97.269257
180353	240	115	Irrigation	41.891722	-97.272778
80874	248	115	Irrigation	41.891674	-97.257043
171985	251	115	Irrigation	41.891678	-97.247493
2426	280	115	Irrigation	41.893505	-97.273823
38899	217	116	Irrigation	41.898877	-97.275152
171986	220	116	Irrigation	41.898972	-97.247411
5182	273	116	Irrigation	41.900751	-97.273930
74972	210	118	Irrigation	41.900789	-97.254591
66136	210	118	Irrigation	41.904346	-97.254561
5013	289	118	Irrigation	41.906119	-97.276396
10060	203	119	Irrigation	41.911571	-97.269069
62135	210	119	Irrigation	41.913365	-97.276429
50186	182	120	Irrigation	41.913386	-97.266634
81037	186	120	Irrigation	41.917225	-97.266748
122058	192	120	Domestic	41.917623	-97.275651
68842	218	120	Irrigation	41.918836	-97.254508
2429	220	120	Irrigation	41.918836	-97.254508
173536	230	120	Irrigation	41.920111	-97.244380
29988	239	120	Irrigation	41.920619	-97.252011
5100	240	120	Irrigation	41.926082	-97.254591
201034	240	120	Domestic	41.927194	-97.251028
83303	250	120	Irrigation	41.936411	-97.251479
66269	265	120	Irrigation	41.940799	-97.250519
36657	273	120	Irrigation	41.941532	-97.277213

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
4835	303	120	Irrigation	41.941702	-97.260690
148708	318	120	Irrigation	41.942386	-97.261754
66268	420	120	Irrigation	41.947806	-97.283701
51642	170	121	Irrigation	41.948551	-97.265168
191370	217	121	Irrigation	41.971556	-97.271750
61756	219	121	Irrigation	41.980445	-97.293496
135599	237	121	Domestic	41.981634	-97.272934
132500	299	121	Domestic	41.982796	-97.270619
158604	361	121	Irrigation	42.000434	-97.273061
185869	168	122	Domestic	42.000972	-97.291306
157902	240	122	Domestic	42.001111	-97.266667
114843	416	123	Domestic	42.022706	-97.291585
101634	0	125	Domestic	42.033747	-97.299736
97144	187	125	Domestic	42.045192	-97.294007
99273	220	125	Domestic	42.045999	-97.280105
181300	240	125	Domestic	42.045861	-97.272306
115745	401	125	Domestic	42.048150	-97.290097
67358	165	127	Irrigation	42.052909	-97.293518
144633	225	127	Domestic	42.056944	-97.269722
105574	200	128	Domestic	42.061500	-97.296273
198661	368	128	Irrigation	42.065583	-97.266944
92389	172	130	Domestic	42.078118	-97.290497
178014	174	130	Domestic	42.082111	-97.274083
192743	234	130	Domestic	42.085000	-97.292222
110397	350	130	Domestic	42.088870	-97.291671
184917	378	130	Domestic	42.096938	-97.294359
165992	166	131	Domestic	42.101319	-97.303345
109058	200	131	Domestic	42.102367	-97.297766
103941	212	131	Domestic	42.107442	-97.269362
94559	300	131	Domestic	42.111128	-97.295300
114715	300	131	Domestic	42.115942	-97.269130
184911	195	132	Domestic	42.122469	-97.269830
99194	220	132	Domestic	42.137351	-97.291443
135479	312	132	Domestic	42.141981	-97.292664
123903	340	132	Domestic	42.159324	-97.308723
177508	163	133	Irrigation	42.202917	-97.306750
184864	220	133	Irrigation	42.203111	-97.310500
72475	314	133	Irrigation	42.204885	-97.292862
149371	382	133	Irrigation	42.210361	-97.295694
205206	200	134	Domestic	42.226917	-97.304922
109275	416	135	Irrigation	42.239163	-97.314970
64638	350	136	Irrigation	42.239129	-97.285749
147398	235	138	Irrigation	42.246417	-97.315194
102698	280	138	Irrigation	42.264366	-97.304827
147399	230	140	Irrigation	42.275333	-97.315250
136530	280	140	Domestic	42.278371	-97.304623
102718	288	140	Irrigation	42.282598	-97.305442
158990	300	140	Irrigation	42.286278	-97.320361
147401	318	140	Irrigation	42.300944	-97.291000
65554	320	140	Irrigation	42.304478	-97.305556
81366	356	140	Irrigation	42.326563	-97.315246
120160	392	140	Domestic	42.330855	-97.311164

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
165340	222	141	Irrigation	42.333556	-97.324944
173488	295	141	Domestic	42.335556	-97.300194
204052	270	142	Irrigation	42.341028	-97.334694
142215	285	142	Domestic	42.353940	-97.321726
114214	260	143	Irrigation	42.355016	-97.335219
38513	275	143	Irrigation	42.358899	-97.305425
66147	344	143	Irrigation	42.362603	-97.315174
95528	297	144	Irrigation	42.362851	-97.305848
77937	207	145	Irrigation	42.364386	-97.332267
65655	220	145	Irrigation	42.369871	-97.334679
79837	250	145	Irrigation	42.369726	-97.315092
81852	150	146	Irrigation	42.377213	-97.324977
60008	305	146	Irrigation	42.377026	-97.315186
157292	230	147	Domestic	42.388954	-97.328043
73869	220	148	Irrigation	42.397095	-97.332398
90800	248	150	Domestic	42.403291	-97.330565
70364	280	150	Irrigation	42.406061	-97.315291
109272	302	150	Irrigation	42.420635	-97.354325
199549	220	151	Irrigation	42.420496	-97.334912
71817	308	151	Irrigation	42.422448	-97.347010
37102	240	152	Irrigation	42.423452	-97.323237
93999	403	152	Domestic	42.425601	-97.332138
72097	185	154	Irrigation	42.426092	-97.332366
120759	310	155	Irrigation	42.427983	-97.325042
56451	320	157	Irrigation	42.433331	-97.322733
58529	371	157	Irrigation	42.436943	-97.351987
94950	360	158	Domestic	42.442433	-97.325365
62889	396	158	Irrigation	42.442466	-97.323446
59060	228	160	Irrigation	42.444256	-97.340660
160998	280	160	Irrigation	42.449528	-97.343278
60733	304	160	Irrigation	42.449711	-97.333254
115511	318	160	Irrigation	42.453318	-97.323425
177057	334	160	Irrigation	42.456872	-97.343169
109938	350	160	Irrigation	42.464275	-97.352848
62888	380	160	Irrigation	42.464172	-97.343054
74293	391	160	Irrigation	42.469702	-97.345506
43290	295	162	Irrigation	42.471475	-97.360011
57663	330	162	Irrigation	42.471520	-97.352777
175517	330	164	Irrigation	42.471280	-97.323550
158200	260	165	Irrigation	42.478583	-97.352889
124945	300	165	Irrigation	42.485959	-97.359400
38256	247	166	Irrigation	42.486042	-97.347639
131775	282	168	Irrigation	42.492814	-97.358407
184951	269	170	Irrigation	42.493392	-97.342878
193114	270	170	Irrigation	42.493269	-97.333100
80720	280	170	Irrigation	42.493241	-97.323384
59314	320	170	Irrigation	42.495093	-97.350142
60281	295	172	Irrigation	42.496993	-97.357563
186182	380	172	Irrigation	42.500457	-97.333101
71826	220	175	Irrigation	42.500432	-97.323609
177812	234	175	Irrigation	42.504524	-97.347968
110329	310	175	Irrigation	42.511626	-97.357017

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
194198	310	175	Irrigation	42.511523	-97.342922
58507	370	175	Irrigation	42.516808	-97.340794
176133	215	176	Irrigation	42.518933	-97.339178
75749	220	176	Irrigation	42.520402	-97.335871
117055	228	177	Domestic	42.524879	-97.330997
159289	275	178	Irrigation	42.529324	-97.357494
108213	280	179	Irrigation	42.531618	-97.321177
133831	345	179	Irrigation	42.539733	-97.351726
186181	230	180	Domestic	42.555007	-97.330648
40517	265	180	Irrigation	42.558409	-97.328659
67244	267	180	Irrigation	42.560220	-97.326186
111957	280	180	Irrigation	42.560737	-97.337882
180154	280	180	Irrigation	42.563928	-97.348459
59899	391	180	Irrigation	42.567580	-97.350763
177597	247	182	Domestic	42.568476	-97.336962
142522	331	182	Irrigation	42.570289	-97.342185
68219	358	182	Irrigation	42.571120	-97.321313
158578	260	183	Irrigation	42.571640	-97.320385
80650	282	183	Irrigation	42.573423	-97.323695
48725	340	183	Irrigation	42.574930	-97.333070
91201	243	184	Irrigation	42.582381	-97.326843
111228	300	184	Domestic	42.583528	-97.347306
149238	360	184	Domestic	42.584197	-97.330357
58508	329	185	Irrigation	42.585559	-97.345425
111640	346	186	Irrigation	42.587315	-97.343042
135097	230	187	Domestic	42.587863	-97.347657
142521	346	187	Irrigation	42.598064	-97.328429
206820	258	188	Irrigation	42.598100	-97.329333
198957	460	189	Irrigation	42.601862	-97.352678
119275	255	190	Domestic	42.604905	-97.350302
106593	282	190	Irrigation	42.605529	-97.333132
184663	294	190	Domestic	42.610889	-97.339111
156974	342	190	Irrigation	42.612952	-97.338098
191096	345	190	Irrigation	42.612925	-97.320961
76725	320	191	Irrigation	42.614461	-97.321048
151645	236	192	Irrigation	42.616260	-97.343271
75788	380	192	Irrigation	42.618129	-97.350538
120856	249	195	Domestic	42.618208	-97.353420
196471	273	195	Irrigation	42.625433	-97.347744
65421	400	196	Irrigation	42.625349	-97.335588
191540	300	197	Irrigation	42.638261	-97.352678
199190	286	198	Irrigation	42.638274	-97.343013
58001	314	200	Irrigation	42.643700	-97.325885
45162	355	200	Irrigation	42.645536	-97.323204
191767	440	200	Irrigation	42.663868	-97.337844
191766	274	202	Irrigation	42.663878	-97.334311
191768	295	202	Irrigation	42.663889	-97.330591
194152	260	203	Irrigation	42.670827	-97.332195
42974	280	205	Irrigation	42.692292	-97.342723
58642	291	205	Irrigation	42.694519	-97.335262
170387	260	208	Irrigation	42.695833	-97.357639
170386	239	210	Irrigation	42.695972	-97.357694

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
50185	312	210	Irrigation	42.699296	-97.327923
43082	325	210	Irrigation	42.700779	-97.342764
4410	338	210	Irrigation	42.701410	-97.355036
119175	245	212	Domestic	42.702669	-97.335117
38582	260	215	Irrigation	42.703193	-97.352578
37854	470	215	Irrigation	42.704713	-97.325626
193031	247	219	Irrigation	42.706754	-97.326457
196257	369	220	Irrigation	42.716694	-97.360278
119176	325	221	Irrigation	42.761194	-97.343433
161407	300	225	Irrigation	42.764889	-97.341581
112590	312	225	Domestic	42.777383	-97.365726
134217	370	226	Irrigation	42.784008	-97.346148
99024	325	235	Domestic	42.785828	-97.347183
145516	405	235	Domestic	42.793415	-97.348652
119168	300	238	Domestic	42.796457	-97.366185
193818	347	245	Irrigation	42.801583	-97.362472
199230	360	248	Irrigation	42.801639	-97.364056
192679	340	253	Irrigation	42.801639	-97.362444
157003	340	254	Irrigation	42.814014	-97.349788
56841	314	255	Irrigation	42.831947	-97.389180
14513	320	255	Irrigation	42.834586	-97.380535
57560	346	255	Irrigation	42.835597	-97.398929
18527	380	256	Irrigation	42.835678	-97.362446
57225	400	256	Irrigation	42.841151	-97.401430
57632	390	260	Irrigation	42.842821	-97.379530
56728	320	263	Irrigation	42.842839	-97.369685
192403	400	269	Domestic	42.844782	-97.388064
28286	338	270	Irrigation	42.846803	-97.400498
56602	375	275	Irrigation	42.846432	-97.379512
121021	305	280	Irrigation	42.849032	-97.366709
44405	375	280	Irrigation	42.855505	-97.381599
44425	370	285	Irrigation	42.855485	-97.372190
56499	381	285	Irrigation	42.857323	-97.389094
122540	390	288	Irrigation	42.895789	-97.356899
92919	340	293	Irrigation	42.901409	-97.356963
117143	415	296	Irrigation	42.915310	-97.356743

Source: NE DNR, 2011. Available at: <http://dnrdata.dnr.ne.gov/wellscs/Menu.aspx>

Available Water Well Data within One Mile of the Keystone Corridor Centerline

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Montana					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
137256	0	0	Domestic	48.975938	-104.124266
4362	20	0	Domestic	48.980800	-104.098800
48296	26	0	Domestic	48.981425	-104.099414
48295	26	0	Domestic	48.981425	-104.099414
48281	35	0	Domestic	48.981447	-104.159944
48282	38	0	Domestic	48.981447	-104.159944
48104	50	0	Domestic	48.981610	-105.904118
48235	50	0	Domestic	48.982195	-104.886491
158710	62	0	Domestic	48.982342	-104.142225
48102	70	0	Domestic	48.982473	-105.914901
4360	98	0	Domestic	48.982500	-104.233600
48195	112	0	Domestic	48.982705	-105.196676
4208	120	0	Domestic	48.983800	-105.597500
703783	120	0	Domestic	48.983800	-105.596600
48097	140	0	Domestic	48.983929	-105.926662
48100	180	0	Domestic	48.983966	-105.948817
48151	484	0	Domestic	48.984222	-105.465801
48118	840	0	Domestic	48.984243	-105.770411
48094	24	3	Domestic	48.984951	-105.873300
703764	50	6	Domestic	48.985200	-105.828600
703763	60	10	Domestic	48.985200	-105.828600
48262	20	13	Domestic	48.985744	-104.339220
48263	227	17	Domestic	48.985744	-104.339220
48276	180	17	Irrigation	48.986600	-104.139700
48153	264	17	Domestic	48.987277	-105.568995
703982	264	17	Domestic	48.988000	-104.103300
48079	24	20	Domestic	48.989245	-106.191445
48293	41	21	Domestic	48.989474	-104.121407
48277	53	22	Domestic	48.989495	-104.159920
4239	37	25	Domestic	48.990000	-105.466300
703741	0	30	Domestic	48.990500	-106.058300
4199	60	35	Domestic	48.990800	-105.914400
4198	96	38	Domestic	48.990800	-105.912700
48255	55	43	Domestic	48.990828	-104.530395
703756	60	45	Domestic	48.991100	-105.946300
206232	160	45	Domestic	48.992000	-104.585400
48099	198	45	Domestic	48.992340	-105.948817
48015	56	46	Domestic	48.992353	-107.455765
48098	82	52	Domestic	48.993387	-105.944627
48246	84	64	Domestic	48.993781	-104.575627
48237	228	78	Domestic	48.994135	-104.666705
48174	135	80	Domestic	48.994900	-105.431021
131805	82	82	Domestic	48.995776	-104.195713
194603	124	85	Public Water Supply	48.996700	-104.575500
48243	127	87	Irrigation	48.997822	-104.575627
258024	110	98	Public Water Supply	48.998000	-105.408833
258024	210	98	Public Water Supply	48.998000	-105.408833
206691	140	110	Domestic	48.998000	-104.576300
48016	170	130	Domestic	48.998602	-107.468079

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Montana					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
207982	225	150	Public Water Supply	48.999100	-106.380600
4320	196	165	Public Water Supply	48.999200	-105.406500
48215	310	177	Public Water Supply	48.999200	-105.161400

Source: GWIC, 2011. Available at: <http://nris.mt.gov/nsdi/nris/gwicwells.html>

Available Water Well Data within One Mile of the Keystone Corridor Centerline in North Dakota					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
49164	86	1	Domestic	-102.170325	48.655849
43408	52	2	Stock	-99.913180	48.660087
48994	312	2	Domestic	-101.569884	48.372721
40567	20	3	Stock	-97.933789	48.522221
62045	40	4	Stock	-100.477225	48.498000
43388	86	4	Domestic	-99.856790	48.659906
64968	38	5	Stock	-100.433733	48.490537
61052	38	5	Stock	-99.867464	48.661779
64966	43	5	Stock	-100.455448	48.490649
64967	43	5	Stock	-100.444621	48.497847
36042	45	5	Stock	-97.900415	45.963686
49022	78	5	Domestic/Stock	-101.722005	48.449340
10272	80	5	Domestic	-98.695607	48.979502
48902	12	6	Domestic	-101.061073	48.406668
64969	35	6	Stock	-100.444647	48.483302
64488	50	6	Stock	-99.867431	48.681698
49021	95	6	Domestic	-101.715307	48.446582
43377	32	7	Municipal	-99.830577	48.668115
43380	35	7	Stock	-99.840291	48.669011
43381	50	7	Domestic	-99.840291	48.669011
49003	54	7	Domestic	-101.710973	48.443939
43366	59	7	Stock	-99.867382	48.672635
12376	60	7	Domestic	-103.414497	48.966129
60948	61	7	Stock	-100.825419	48.454996
35972	125	7	Stock	-97.892481	46.009274
63322	22	8	Stock	-100.543156	48.490675
43367	24	8	Domestic	-99.867382	48.661775
24305	25	8	Stock	-100.516942	48.471799
43348	25	8	Domestic	-99.757899	48.705251
62882	29	8	Stock	-97.954207	47.376601
24287	30	8	Domestic	-100.294419	48.543881
24245	40	8	Domestic	-100.712864	48.444776
55661	47	8	Stock	-103.374777	48.968225
2925	58	8	Domestic	-100.234007	48.558574
36017	160	8	Domestic	-97.903241	45.996593
49011	271	8	Stock	-101.617312	48.388535
43365	29	9	Stock	-99.866051	48.673540
40635	39	9	Municipal	-97.904680	48.563958
12418	45	9	Domestic/Stock	-103.806098	48.973435
44023	82	9	Domestic	-99.867382	48.661775
49170	442	9	Domestic	-102.126317	48.633829
66035	26	10	Stock	-103.803460	48.975307
40542	35	10	Stock	-97.928018	48.397265
24244	35	10	Domestic	-100.712864	48.444776
61737	37	10	Stock	-103.066311	48.926032
44136	60	10	Domestic	-100.752473	48.442111
61685	68	10	Stock	-100.228611	48.556773
24121	71	10	Stock	-100.805032	48.455931
2926	71	10	Domestic	-100.235405	48.557659
48850	75	10	Domestic	-101.570224	48.369196
10269	85	10	Domestic	-98.602460	48.981056
4869	100	10	Domestic/Stock	-102.347743	48.770159

Available Water Well Data within One Mile of the Keystone Corridor Centerline in North Dakota					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
29331	115	10	Domestic	-102.397326	48.779059
24200	122	10	Domestic	-100.666468	48.457432
43421	182	10	Stock	-99.590195	48.741028
48996	190	10	Domestic/Stock	-101.496618	48.372688
24254	282	10	Stock	-100.865095	48.443261
43315	92	11	Stock	-100.008612	48.622200
4878	100	11	Domestic	-102.320658	48.759290
48903	24	12	Domestic	-101.061073	48.412168
24291	30	12	Stock	-100.286085	48.527669
40638	34	12	Municipal	-97.909452	48.565671
49004	35	12	Domestic	-101.706973	48.441188
49005	35	12	Domestic	-101.706973	48.441188
40636	39	12	Municipal	-97.904680	48.563958
36763	40	12	Domestic	-97.955051	46.232705
49037	41	12	Domestic	-101.721945	48.440408
64489	42	12	Stock	-99.896757	48.672750
66036	58	12	Stock	-103.126786	48.929643
62563	61	12	Domestic	-101.560752	48.368038
43363	90	12	Stock	-99.823643	48.698028
4968	95	12	Domestic	-102.512114	48.850076
24352	105	12	Stock	-100.701968	48.471987
24342	122	12	Domestic	-100.696604	48.473824
24252	125	12	Domestic	-100.862304	48.444965
36805	125	12	Irrigation	-97.920332	46.199353
36327	142	12	Domestic	-97.903240	46.043559
41908	167	12	Domestic/Stock	-99.160385	48.917254
36667	180	12	Domestic/Stock	-97.936879	46.266960
40640	21	13	Municipal	-97.906678	48.565671
40641	21	13	Municipal	-97.906678	48.567404
40639	28	13	Municipal	-97.906678	48.565671
40627	34	13	Municipal	-97.901869	48.563958
48852	55	13	Domestic	-101.570224	48.369196
24353	68	13	Stock	-100.691101	48.471987
36265	83	13	Domestic	-97.903197	46.087073
49027	92	13	Domestic	-101.713906	48.442263
24332	120	13	Domestic	-100.564765	48.469018
24290	36	14	Domestic/Stock	-100.305366	48.518836
49073	47	14	Domestic	-101.852490	48.511212
43379	48	14	Municipal	-99.837515	48.663634
48851	54	14	Domestic	-101.570224	48.369196
44137	60	14	Stock	-100.752473	48.442111
43384	78	14	Stock	-99.816962	48.673483
48859	89	14	Irrigation	-101.556611	48.356821
61885	101	14	Stock	-99.818236	48.683490
10232	115	14	Domestic	-98.624503	48.964813
37432	23	15	Domestic/Stock	-97.931743	47.521345
59758	29	15	Domestic	-101.920232	48.542013
37402	55	15	Stock	-97.949264	47.484139
12375	60	15	Stock	-103.374777	48.968225
48853	62	15	Domestic	-101.570224	48.369196
65569	66	15	Domestic	-103.376183	48.967757
4883	94	15	Domestic	-102.320658	48.759290

Available Water Well Data within One Mile of the Keystone Corridor Centerline in North Dakota					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
48767	100	15	Stock	-101.486771	48.356934
24201	100	15	Domestic	-100.666468	48.457432
49341	120	15	Domestic	-101.570224	48.371259
12445	140	15	Domestic	-103.897473	48.978063
4880	172	15	Domestic	-102.323326	48.759290
12377	320	15	Domestic	-103.387156	48.966215
49002	20	16	Domestic	-101.701640	48.437520
1065	21	16	Domestic/Stock	-97.949113	47.058925
1144	25	16	Domestic	-97.949959	47.116950
40175	31	16	Stock	-97.934308	48.186720
35256	40	16	Domestic	-97.992902	46.405366
5103	45	16	Domestic	-102.602085	48.895035
12332	63	16	Stock	-103.014733	48.916964
24343	65	16	Stock	-100.696604	48.473824
55950	95	16	Domestic	-98.690364	48.973850
63634	115	16	Domestic	-98.996029	48.943433
49023	151	16	Domestic	-101.731383	48.450260
10233	210	16	Stock	-98.771541	48.965226
35571	30	17	Domestic	-97.941599	46.520748
49020	31	17	Domestic	-101.723345	48.452099
49016	45	17	Domestic	-101.584885	48.373734
49039	47	17	Domestic	-101.721945	48.440408
49034	60	17	Domestic	-101.719265	48.442263
12349	80	17	Domestic	-103.148636	48.951505
65590	110	17	Domestic	-102.614535	48.896094
61323	176	17	Domestic	-101.867551	48.511965
40637	29	18	Municipal	-97.901869	48.563958
40504	37	18	Stock	-97.935605	48.347105
63627	55	18	Domestic	-97.951455	47.139666
48854	55	18	Domestic	-101.570224	48.363009
49038	59	18	Domestic	-101.719265	48.440408
49018	60	18	Domestic	-101.602662	48.382256
35553	62	18	Domestic	-97.938842	46.529972
49033	65	18	Domestic	-101.719265	48.442263
49015	77	18	Domestic	-101.597192	48.382256
65572	80	18	Stock	-103.115709	48.944056
49008	97	18	Domestic	-101.677110	48.424820
4885	100	18	Domestic	-102.320658	48.759290
44144	120	18	Stock	-100.613763	48.465520
49036	130	18	Domestic	-101.713906	48.438553
41909	136	18	Domestic	-99.223628	48.901084
36240	147	18	Stock	-97.882740	46.023653
41880	153	18	Domestic	-99.520253	48.779789
64952	247	18	Stock	-100.861075	48.442253
43409	100	19	Stock	-99.909043	48.655557
41905	175	19	Domestic	-99.111264	48.907287
24253	222	19	Stock	-100.867826	48.444915
64951	228	19	Stock	-100.861113	48.438621
1143	25	20	Domestic/Stock	-97.907872	47.204000
49030	28	20	Domestic	-101.723285	48.437625
4785	40	20	Domestic	-102.245901	48.691879
55662	47	20	Stock	-103.035430	48.921647

Available Water Well Data within One Mile of the Keystone Corridor Centerline in North Dakota					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
49028	54	20	Domestic	-101.719265	48.444119
49031	55	20	Domestic	-101.719265	48.444119
49035	56	20	Domestic	-101.719265	48.444119
49009	60	20	Domestic	-101.648784	48.405700
40557	70	20	Stock	-97.917751	48.529665
49019	75	20	Domestic	-101.719326	48.445663
65657	80	20	Domestic	-102.602292	48.893401
49032	90	20	Domestic	-101.713906	48.444119
44146	90	20	Stock	-100.697893	48.471076
64979	95	20	Domestic	-101.571635	48.368060
65001	95	20	Domestic	-102.606426	48.883448
61651	106	20	Domestic	-101.560752	48.368038
49401	115	20	Domestic	-101.928284	48.540161
975	117	20	Domestic/Stock	-97.901075	46.931812
48849	128	20	Domestic	-101.574307	48.366102
10265	170	20	Stock	-98.306363	48.993501
36019	210	20	Stock	-97.905156	45.992584
4871	215	20	Domestic	-102.372624	48.777748
24258	220	20	Domestic	-100.919743	48.428513
12347	240	20	Domestic/Stock	-103.071935	48.940335
41902	176	21	Domestic	-99.465523	48.808755
35255	34	22	Domestic	-97.972858	46.414223
35570	56	22	Domestic	-97.940247	46.521620
46778	162	24	Domestic	-101.768216	48.467576
46873	339	24	Stock	-101.800975	48.473104
43418	97	25	Domestic/Stock	-99.542097	48.779791
48986	120	25	Stock	-101.322318	48.383694
36018	150	25	Domestic	-97.887169	45.992600
41887	198	25	Domestic/Stock	-99.260597	48.879346
49014	297	25	Stock	-101.617725	48.385156
35554	70	26	Domestic	-97.937500	46.534349
49399	70	26	Stock	-101.928284	48.540161
49100	100	26	Domestic	-102.008469	48.580720
36582	216	26	Irrigation	-97.900146	46.128860
974	33	27	Domestic/Stock	-97.902450	46.927470
43428	54	28	Domestic/Stock	-99.672410	48.735764
35575	33	29	Domestic	-97.951815	46.495418
35973	136	29	Domestic	-97.903253	46.009274
10266	180	29	Domestic	-98.295700	48.989936
49029	32	30	Domestic	-101.723285	48.437625
35238	36	30	Domestic/Stock	-97.972858	46.421202
49010	55	30	Stock	-101.656756	48.414935
12378	80	30	Domestic/Stock	-103.387156	48.966215
10262	95	30	Stock	-98.908675	48.939808
36671	96	30	Domestic/Stock	-97.945637	46.244547
4978	110	30	Municipal	-102.570937	48.881484
41886	204	30	Domestic/Stock	-99.215627	48.888408
49098	249	30	Domestic	-102.008469	48.584480
12348	249	30	Domestic/Stock	-103.096848	48.940275
4969	47	31	Stock	-102.522803	48.837004
5041	45	32	Domestic	-102.557000	48.872490
55977	80	32	Stock	-103.806098	48.967824

Available Water Well Data within One Mile of the Keystone Corridor Centerline in North Dakota					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
4972	100	32	Municipal	-102.570937	48.881484
37442	120	32	Domestic	-97.910110	47.593780
40113	120	32	Domestic	-97.926105	47.975234
40146	112	33	Stock	-97.933148	48.047958
43410	162	33	Stock	-99.951165	48.652843
49096	312	33	Stock	-101.998953	48.592459
44128	130	35	Stock	-100.590606	48.457311
10263	175	35	Domestic	-98.993410	48.945189
10261	275	35	Stock	-98.908675	48.939808
12516	115	36	Stock	-103.944238	48.990830
36597	79	38	Domestic	-97.900302	46.110816
12419	155	38	Stock	-103.806098	48.967824
49001	170	38	Domestic/Stock	-101.710924	48.449349
35576	45	39	Domestic/Stock	-97.940980	46.477734
36576	195	39	Domestic	-97.891920	46.151956
966	50	40	Stock	-97.902447	46.956300
49007	96	40	Domestic	-101.660658	48.435565
5108	103	40	Domestic	-102.796006	48.895108
63719	118	40	Domestic	-102.427128	48.777369
24199	121	40	Stock	-100.590606	48.457311
36248	127	40	Stock	-97.915649	46.101471
63706	150	40	Domestic	-102.245921	48.692233
24329	177	40	Domestic	-100.666515	48.459256
66330	215	40	Domestic	-98.990650	48.943433
49090	297	40	Stock	-101.958509	48.561857
29335	340	40	Domestic/Stock	-102.722276	48.911437
48848	359	40	Domestic	-101.575669	48.371259
841	52	42	Domestic/Stock	-97.923335	46.884025
972	52	44	Domestic/Stock	-97.923057	46.941895
36580	231	44	Irrigation	-97.889448	46.135767
37407	108	45	Domestic	-97.917837	47.415586
49101	135	45	Domestic/Stock	-101.974691	48.569162
36041	160	45	Domestic	-97.923767	45.972829
63258	54	48	Stock	-100.818659	48.446770
845	56	50	Domestic/Stock	-97.918238	46.837011
840	70	50	Domestic/Stock	-97.923335	46.884025
61161	148	50	Domestic	-102.317987	48.755619
48773	275	52	Stock	-101.466328	48.354427
40893	67	53	Domestic	-97.926001	48.825197
40176	63	54	Domestic/Stock	-97.914178	48.158570
41892	95	55	Stock	-99.339694	48.870235
49094	115	58	Domestic	-102.050936	48.606981
5044	110	60	Stock	-102.580279	48.864538
4877	161	60	Domestic	-102.334465	48.750035
35742	76	62	Stock	-97.940295	46.623530
48914	310	62	Domestic	-101.206514	48.404142
657	73	63	Domestic/Stock	-97.902658	46.666540
4881	90	65	Domestic	-102.320658	48.759290
55978	120	67	Stock	-103.806098	48.969694
12396	220	70	Domestic	-103.521032	48.964385
965	80	73	Domestic/Stock	-97.902447	46.956300
65983	87	74	Stock	-97.930316	46.634998

Available Water Well Data within One Mile of the Keystone Corridor Centerline in North Dakota					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
842	92	75	Domestic/Stock	-97.902778	46.869420
36541	152	78	Domestic	-97.878758	46.132877
36542	156	78	Domestic	-97.878758	46.132877
48746	205	80	Domestic	-101.381368	48.370992
48913	305	80	Domestic	-101.218823	48.401447
1067	120	84	Domestic	-97.925171	47.042530
43423	95	85	Domestic	-99.636693	48.741085
41894	124	85	Stock	-99.355989	48.837679
48905	745	85	Stock	-101.170133	48.399613
12447	100	89	Stock	-103.906403	48.976272
973	96	90	Domestic/Stock	-97.923104	46.927485
10257	108	90	Domestic	-98.964895	48.951741
1066	100	91	Domestic/Stock	-97.927899	47.044275
34626	107	95	Domestic	-97.950534	46.368980
49017	395	95	Domestic	-101.602662	48.384149
12417	121	96	Domestic/Stock	-103.751283	48.973422
5113	186	100	Stock	-102.763264	48.894855
12512	160	102	Stock	-103.770382	48.989839
41941	157	110	Stock	-99.382001	48.829422
4876	150	115	Domestic/Stock	-102.359010	48.763084
40874	136	116	Domestic	-97.926612	48.877723
41903	459	117	Stock	-99.454707	48.815842
48985	538	120	Domestic	-101.402765	48.382740
49091	132	126	Stock	-101.962340	48.553814
5107	248	130	Stock	-102.768841	48.909619
49171	340	130	Domestic	-102.104570	48.646967
62844	165	136	Stock	-103.774518	48.987069
62385	170	147	Domestic	-102.120801	48.639575
48997	590	150	Domestic/Stock	-101.488349	48.374508
62044	605	153	Domestic	-101.496336	48.368012
48984	276	155	Stock	-101.425953	48.376272
48769	380	170	Domestic/Stock	-101.529640	48.371193
48768	381	175	Domestic	-101.514040	48.371193
49158	181	178	Domestic	-102.217817	48.687677
48770	326	180	Domestic	-101.503103	48.353384
48983	494	185	Domestic	-101.425953	48.372583
12407	112	195	Domestic	-103.638638	48.967580
49095	350	195	Domestic	-102.015362	48.603814
24351	110	Artesian	Stock	-100.730645	48.460162
63966	186	Artesian	Domestic/Stock	-101.575707	48.371065
12389	190	Artesian	Stock	-103.409088	48.951680
12356	240	Artesian	Domestic/Stock	-103.302392	48.938596
12399	337	Artesian	Domestic	-103.475720	48.959532
36053	975	Artesian	Stock	-97.913009	45.943908
34641	1143	Artesian	Stock	-97.979739	46.324054
36557	1296	Artesian	Domestic/Stock	-97.911170	46.176616

Available at: <http://www.swc.nd.gov>

Note: Artesian well designation was based on interpretation of available well log data.

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota

Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
125	1	Domestic	T128N R59W S34 SENE
22	2	Domestic	T128N R59W S23 SENE
54	2	Domestic	T128N R59W S4 SESE
70	3	Domestic	T128N R59W S3 SW
86	8	Domestic	T128N R59W S2 SWSW
240	8	Domestic	T128N R59W S35 SW
38	10	Stock	T128N R59W S36
55	10	Domestic	T128N R59W S10
78	10	Domestic	T128N R59W S35 SW
90	10	Domestic	T127N R59W S2 NE
52	11	Domestic	T127N R59W S1 NW
70	11	Domestic	T127N R59W S1 SE
90	11	Domestic	T127N R59W S24
40	12	Domestic	T127N R59W S24 SE
45	12	Domestic	T127N R59W S10 NE
62	12	Domestic	T127N R59W S26 NE
80	12	Domestic	T127N R59W S35 SW
115	12	Domestic	T127N R59W S26 NW
21	15	Domestic	T127N R59W S26 NWNW
70	15	Domestic	T127N R59W S12 SE
75	15	Domestic	T127N R59W S12 W
87	15	Domestic	T127N R59W S24 NESW
110	15	Domestic	T126N R59W S25 SW
160	15	Domestic	T126N R59W S22 NE
610	15	Domestic	T126N R59W S26 NW
70	16	Domestic	T126N R59W S24 SE
80	16	Domestic	T126N R59W S11 SE
90	16	Domestic	T126N R59W S2 NE
145	17	Domestic	T126N R59W S2 SE
30	18	Domestic	T126N R59W S24 SW
80	18	Domestic	T126N R59W S2 SW
82	18	Domestic	T126N R59W S13 NE
140	18	Domestic	T126N R59W S3 SE
155	18	Domestic	T126N R59W S23 NE
160	18	Domestic	T126N R59W S15 NE
515	18	Domestic	T126N R59W S3 NE
752	18	Domestic	T126N R59W S13 SE
55	19	Domestic	T126N R59W S24 NENW
42	20	Domestic	T126N R59W S22 SWSE
52	20	Domestic	T126N R59W S2 NENW
55	20	Domestic	T126N R59W S2 SWSW
57	20	Domestic	T126N R59W S2 NENW
62	20	Domestic	T126N R59W S35 NE
80	20	Domestic	T126N R59W S1 SW
95	20	Domestic	T126N R59W S14 SW
125	20	Domestic	T126N R59W S11 NW
225	20	Domestic	T124N R59W S2 SW
360	20	Domestic	T124N R59W S33 NE
66	21	Domestic	T124N R59W S28 NW
50	22	Domestic	T123N R59W S5 NW
106	23	Domestic	T123N R59W S31
60	24	Domestic	T122N R59W S5 NENE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
60	24	Domestic	T122N R59W S20 SW
60	24	Irrigation	T122N R59W S20 NW
126	24	Domestic	T121N R59W S32 SW
86	25	Domestic	T121N R59W S8 SW
40	26	Domestic	T121N R59W S17 NW
42	27	Irrigation	T121N R59W S8 SESW
129	28	Domestic	T120N R59W S18 SE
453	28	Domestic	T120N R59W S19 SE
71	29	Irrigation	T120N R59W S18 NENE
47	30	Domestic	T120N R59W S30 SE
145	30	Irrigation	T120N R59W S8 SW
206	30	Irrigation	T120N R59W S17
104	31	Irrigation	T120N R59W S19 SESE
84	32	Domestic	T120N R59W S32 NESW
220	32	Domestic	T120N R59W S20 NENW
59	34	Domestic	T120N R59W S32
60	34	Domestic	T120N R60W S13 NE
65	35	Domestic	T120N R60W S25 NE
84	35	Domestic	T120N R60W S22 S
122	35	Domestic	T120N R60W S1 NE
335	35	Domestic	T119N R60W S25 SE
118	36	Domestic	T119N R60W S13 NE
118	36	Domestic	T119N R60W S13 SE
124	38	Domestic	T119N R60W S25
90	40	Domestic	T119N R59W S6 NESW
98	40	Domestic	T119N R59W S17 S
99	40	Irrigation	T119N R59W S28 NWNW
100	40	Domestic	T119N R59W S29 NENE
105	40	Irrigation	T119N R59W S8 SW
135	40	Domestic	T119N R59W S8 SW
272	40	Irrigation	T119N R59W S32 SE
286	40	Domestic	T119N R59W S32 SE
615	40	Domestic	T119N R59W S20
93	41	Domestic	T119N R59W S5 SW
75	42	Domestic	T119N R59W S17 NENE
240	42	Domestic	T119N R59W S17 SW
55	43	Domestic	T119N R59W S30 N
87	44	Domestic	T119N R59W S21
99	44	Domestic	T118N R59W S6
160	44	Domestic	T118N R59W S4 SW
130	45	Domestic	T118N R59W S34 NW
134	45	Domestic	T118N R59W S5 NW
149	45	Domestic	T118N R59W S5 NW
215	45	Domestic	T118N R59W S33 NW
60	47	Domestic	T118N R59W S6 NW
99	48	Domestic	T118N R59W S16 NW
135	50	Domestic	T118N R59W S18 SE
240	50	Domestic	T118N R59W S8 SE
280	50	Domestic	T118N R59W S6 SW
490	53	Domestic	T118N R59W S28 SE
75	55	Domestic	T118N R59W S22
65	56	Domestic	T117N R59W S32

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
93	58	Domestic	T117N R59W S32
55	59	Domestic	T117N R59W S5 NESW
94	60	Domestic	T117N R59W S15 SW
140	60	Domestic	T117N R59W S4 SESW
150	60	Stock	T117N R59W S34 NW
158	60	Municipal	T117N R59W S28
188	60	Domestic	T117N R59W S27
265	60	Domestic	T117N R59W S28 SE
178	62	Domestic	T117N R59W S28
491	63	Domestic	T116N R59W S30 NE
97	64	Domestic	T116N R59W S4 NW
24	65	Domestic	T116N R59W S21 NW
100	65	Stock	T115N R59W S32 NESW
140	65	Domestic	T115N R59W S28 SESE
150	65	Domestic	T115N R59W S29 SWNW
245	68	Domestic	T115N R59W S6 NWNE
120	70	Domestic	T115N R59W S20 SW
150	70	Domestic	T115N R59W S18 NW
85	75	Domestic	T115N R59W S9 SWSW
146	75	Domestic	T115N R59W S20 SWSW
100	80	Domestic	T115N R59W S30 SE
168	80	Domestic	T114N R59W S20 SWSW
185	80	Domestic	T115N R59W S6 NW
190	80	Domestic	T114N R59W S4 NW
150	85	Domestic	T114N R59W S33
118	100	Domestic	T114N R59W S34
170	100	Domestic	T114N R59W S27 SW
180	100	Domestic	T114N R59W S34 SWNW
162	110	Domestic	T114N R59W S32 SW
190	112	Domestic	T114N R59W S34 NWSW
138	115	Domestic	T114N R59W S6 SE
135	122	Domestic	T114N R59W S27 NW
235	122	Domestic	T114N R59W S27 SE
161	125	Domestic	T114N R59W S5 SESW
203	126	Domestic	T114N R59W S15 NW
205	131	Domestic	T114N R59W S5 SESW
225	135	Domestic	T113N R59W S9 NE
200	145	Domestic	T113N R59W S23 NW
189	147	Domestic	T113N R59W S34 NW
260	147	Domestic	T113N R59W S26 SW
200	150	Domestic	T113N R59W S22 SE
220	150	Domestic	T113N R59W S34 SE
276	153	Domestic	T113N R59W S9 NE
163	155	Domestic	T113N R59W S17
220	158	Domestic	T113N R59W S27 NE NE
210	162	Domestic	T113N R59W S26 SWSW
240	162	Domestic	T112N R59W S23 SW
300	180	Domestic	T113N R59W S27 NE
790	188	Domestic	T112N R59W S3 SE
232	212	Domestic	T112N R59W S25 NE
480	280	Domestic	T112N R59W S14 NWNW
70	Artesian	Domestic	T112N R59W S10 NE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
78	Artesian	Domestic	T112N R59W S13 NESW
80	Artesian	Domestic	T112N R59W S14 NWNW
80	Artesian	Domestic	T112N R59W S36 SESW
100	Artesian	Domestic	T112N R59W S15 NW
145	Artesian	Domestic	T112N R59W S25 SE
155	Artesian	Domestic	T112N R59W S27 SE
204	Artesian	Domestic	T112N R59W S26 SW
205	Artesian	Stock	T113N R59W S3 SW
350	Artesian	Domestic	T112N R59W S11 NENE
483	Artesian	Domestic	T112N R59W S2 NE
520	Artesian	Domestic	T111N R59W S1 NE
541	Artesian	Domestic	T111N R59W S25 S
586	Artesian	Domestic	T111N R59W S11 NENE
589	Artesian	Domestic	T111N R59W S11 NE
590	Artesian	Domestic	T111N R59W S2 SW
595	Artesian	Domestic	T111N R58W S32 SE
595	Artesian	Domestic	T111N R58W S31 NE
615	Artesian	Domestic	T111N R58W S31 NE
615	Artesian	Domestic	T111N R58W S31
615	Artesian	Domestic	T111N R58W S29 SW
619	Artesian	Domestic	T111N R58W S7 SWNW
620	Artesian	Domestic	T111N R58W S31 SE
630	Artesian	Domestic	T111N R58W S32 NW
630	Artesian	Domestic	T111N R59W S12 SENE
636	Artesian	Domestic	T111N R58W S31 SE
636	Artesian	Domestic	T111N R58W S31 SW
640	Artesian	Domestic	T110N R58W S19 NWNE
648	Artesian	Domestic	T110N R58W S21
660	Artesian	Domestic	T110N R58W S32 SW
678	Artesian	Domestic	T110N R58W S5 NE
697	Artesian	Domestic	T110N R58W S19 NE
743	Artesian	Domestic	T110N R58W S32 SW
744	Artesian	Municipal	T110N R58W S6
760	Artesian	Municipal	T110N R58W S6 NESE
780	Artesian	Domestic	T110N R58W S28 W
783	Artesian	Municipal	T110N R58W S6 SWNW
785	Artesian	Domestic	T110N R58W S7
785	Artesian	Municipal	T110N R58W S6
805	Artesian	Domestic	T110N R58W S5 SE
810	Artesian	Domestic	T110N R58W S7
814	Artesian	Domestic	T110N R58W S32 NW
818	Artesian	Domestic	T110N R58W S8 NE
820	Artesian	Domestic	T110N R58W S7 NW
822	Artesian	Domestic	T110N R58W S7 SW
826	Artesian	Domestic	T109N R58W S9 SE
827	Artesian	Domestic	T109N R58W S27 NW
828	Artesian	Domestic	T109N R58W S5 NW
830	Artesian	Domestic	T109N R58W S6 SE
830	Artesian	Domestic	T109N R58W S5 NW
835	Artesian	Domestic	T109N R58W S22 NW
838	Artesian	Domestic	T109N R58W S34 SE
841	Artesian	Domestic	T109N R58W S20 SE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
842	Artesian	Domestic	T109N R58W S22 SWSE
845	Artesian	Domestic	T109N R58W S27 SW
846	Artesian	Domestic	T109N R58W S17 SE
847	Artesian	Domestic	T109N R58W S8 SW
849	Artesian	Domestic	T109N R58W S17 NE
854	Artesian	Domestic	T109N R58W S15 SE
855	Artesian	Domestic	T109N R58W S20 NE
856	Artesian	Domestic	T109N R58W S28 S
856	Artesian	Domestic	T109N R58W S3
860	Artesian	Domestic	T109N R58W S10 NW
860	Artesian	Domestic	T109N R58W S34
860	Artesian	Domestic	T109N R58W S35 SW
860	Artesian	Domestic	T109N R58W S35 SW
862	Artesian	Domestic	T108N R58W S26 NW
863	Artesian	Domestic	T108N R58W S22
866	Artesian	Domestic	T108N R58W S10 SW
868	Artesian	Domestic	T108N R58W S15 NE
868	Artesian	Domestic	T108N R58W S11 SE
868	Artesian	Domestic	T108N R58W S4 SW
869	Artesian	Domestic	T108N R58W S27 NE
870	Artesian	Domestic	T108N R58W S10 N
870	Artesian	Domestic	T108N R58W S36 N
870	Artesian	Domestic	T108N R58W S4 SE
870	Artesian	Domestic	T108N R58W S11 SW
876	Artesian	Domestic	T108N R58W S25 SW
877	Artesian	Domestic	T108N R58W S11 NW
878	Artesian	Domestic	T108N R58W S15 S
880	Artesian	Domestic	T108N R58W S35 NESE
880	Artesian	Domestic	T108N R58W S14 NE
881	Artesian	Domestic	T108N R58W S3 SW
881	Artesian	Domestic	T108N R58W S4 SE
882	Artesian	Domestic	T108N R58W S23 E
882	Artesian	Domestic	T107N R57W S31 SESE
884	Artesian	Domestic	T107N R57W S31 SWNW
884	Artesian	Domestic	T107N R57W S11 NW
885	Artesian	Domestic	T106N R57W S19
890	Artesian	Domestic	T106N R58W S1 SE
892	Artesian	Domestic	T106N R57W S34 SW
892	Artesian	Stock	T106N R57W S5 SW
894	Artesian	Domestic	T106N R57W S17 SWNW
895	Artesian	Domestic	T106N R57W S17 NWNW
896	Artesian	Domestic	T106N R57W S18 NE
897	Artesian	Domestic	T106N R57W S7 NE
899	Artesian	Domestic	T106N R57W S5 SESE
900	Artesian	Municipal	T106N R57W S8 NWNW
900	Artesian	Domestic	T106N R57W S6 SESW
900	Artesian	Domestic	T106N R57W S8 NENW
901	Artesian	Domestic	T106N R57W S5 NE
905	Artesian	Stock	T105N R57W S33 SESE
906	Artesian	Stock	T105N R57W S33 NWNW
907	Artesian	Domestic	T105N R57W S22 SESW
907	Artesian	Domestic	T105N R57W S8 SESE

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
910	Artesian	Domestic	T105N R57W S15 NESW
910	Artesian	Stock	T105N R57W S9 NE
910	Artesian	Stock	T105N R57W S17 SENE
914	Artesian	Stock	T105N R57W S5 NE
916	Artesian	Domestic	T105N R57W S10 SWSW
917	Artesian	Stock	T105N R57W S28 SWSW
918	Artesian	Domestic	T105N R57W S10 SESW
919	Artesian	Domestic	T104N R57W S20 NENE
920	Artesian	Domestic	T104N R57W S16 NWNW
920	Artesian	Domestic	T104N R57W S16 NESW
920	Artesian	Domestic	T104N R57W S3
921	Artesian	Domestic	T104N R57W S8
925	Artesian	Domestic	T104N R57W S26 NW
925	Artesian	Domestic	T104N R57W S34 NWNE
926	Artesian	Domestic	T104N R57W S27 SWSW
927	Artesian	Domestic	T104N R57W S34 NWNE
927	Artesian	Domestic	T104N R57W S26 NW
930	Artesian	Domestic	T104N R57W S15 NW
930	Artesian	Domestic	T104N R57W S15 NW
930	Artesian	Domestic	T104N R57W S9 SE
933	Artesian	Domestic	T104N R57W S3 NWNW
935	Artesian	Domestic	T104N R57W S3 NENW
935	Artesian	Domestic	T104N R57W S3 NENW
936	Artesian	Domestic	T103N R57W S2 SWSW
939	Artesian	Domestic	T103N R57W S26 NENE
940	Artesian	Stock	T103N R57W S12 NWNE
940	Artesian	Domestic	T102N R57W S13
940	Artesian	Domestic	T102N R57W S25 NENE
945	Artesian	Domestic	T101N R56W S33 NWNE
945	Artesian	Domestic	T101N R56W S33 SW
948	Artesian	Domestic	T101N R56W S29 NE
948	Artesian	Domestic	T101N R56W S33 NENW
950	Artesian	Domestic	T100N R57W S10 SENW
956	Artesian	Domestic	T100N R57W S25 SENE
956	Artesian	Domestic	T99N R57W S24 SWSW
959	Artesian	Domestic	T99N R57W S14 SENE
960	Artesian	Domestic	T99N R57W S13 SWSW
961	Artesian	Domestic	T99N R57W S36 NENE
963	Artesian	Domestic	T99N R57W S1 NWNW
968	Artesian	Domestic	T99N R57W S12 NESE
970	Artesian	Domestic	T99N R57W S24 SESE
973	Artesian	Domestic	T98N R56W S34 NWSW
973	Artesian	Domestic	T98N R56W S18 NESE
975	Artesian	Domestic	T98N R56W S21 NWNE
980	Artesian	Domestic	T98N R56W S6 NE
982	Artesian	Domestic	T98N R56W S5
983	Artesian	Domestic	T97N R56W S4 NWNW
987	Artesian	Domestic	T97N R56W S34 NENE
988	Artesian	Domestic	T97N R56W S15 SW SW
990	Artesian	Irrigation	T97N R56W S33 SW SE
993	Artesian	Domestic	T97N R56W S10 NENW
995	Artesian	Domestic	T96N R56W S15 SENW

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota			
Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
998	Artesian	Domestic	T96N R56W S26 SWSW
999	Artesian	Irrigation	T95N R55W S19 SWSW
1000	Artesian	Domestic	T95N R56W S1 NESE
1000	Artesian	Domestic	T95N R56W S12 NENE
1003	Artesian	Domestic	T95N R56W S36 SE
1004	Artesian	Domestic	T95N R56W S25
1007	Artesian	Domestic	T95N R56W S11 SWNE
1008	Artesian	Domestic	T95N R56W S11 SWNE
1008	Artesian	Domestic	T95N R56W S23 SE
1010	Artesian	Domestic	T94N R56W S1 SESE
1010	Artesian	Domestic	T94N R56W S11 NENE
1010	Artesian	Irrigation	T94N R56W S13 SWSE
1013	Artesian	Domestic	T94N R56W S1 SWSW
1016	Artesian	Domestic	T94N R55W S1 SENE
1017	Artesian	Domestic	T94N R55W S8 NWNW
1020	Artesian	Domestic	T94N R55W S17 SWNW
1020	Artesian	Domestic	T94N R56W S17 SWNW
1020	Artesian	Domestic	T94N R55W S7 NENE
1025	Artesian	Irrigation	T94N R55W S31 NE
1028	Artesian	Domestic	T95N R56W S23 SE
1030	Artesian	Irrigation	T94N R55W S32 NWNW
1034	Artesian	Domestic	T94N R55W S29 SWNE
1040	Artesian	Domestic	T94N R55W S32 NWNW
1042	Artesian	Irrigation	T94N R55W S6 NWSE
1042	Artesian	Irrigation	T94N R55W S32 NWSW
1043	Artesian	Irrigation	T94N R55W S19 NESW
1046	Artesian	Irrigation	T94N R55W S19 NWNW
1046	Artesian	Domestic	T94N R55W S19 NE
1046	Artesian	Domestic	T94N R55W S18 NENW
1050	Artesian	Domestic	T94N R55W S19
1056	Artesian	Irrigation	T94N R55W S7 NENW
1057	Artesian	Domestic	T94N R55W S18 SWNW
1057	Artesian	Irrigation	T94N R55W S29 NENW
1060	Artesian	Domestic	T93N R56W S13
1060	Artesian	Municipal	T93N R56W S13 NE
1061	Artesian	Domestic	T93N R56W S13
1063	Artesian	Domestic	T93N R56W S13
1065	Artesian	Domestic	T93N R56W S13
1065	Artesian	Irrigation	T93N R55W S6 SWSE
1069	Artesian	Irrigation	T93N R55W S6 SWSE
1070	Artesian	Domestic	T93N R55W S18 SESE
1073	Artesian	Domestic	T93N R55W S18
1078	Artesian	Domestic	T93N R55W S18
1080	Artesian	Domestic	T93N R55W S18
1080	Artesian	Domestic	T93N R55W S18
1086	Artesian	Domestic	T93N R55W S18 NWSW
1093	Artesian	Irrigation	T93N R55W S6 NESE
1098	Artesian	Irrigation	T93N R55W S6 SESE
1100	Artesian	Irrigation	T93N R55W S18 NENW
1100	Artesian	Irrigation	T93N R55W S4 NWSW
1106	Artesian	Irrigation	T93N R55W S17 NWNE
1108	Artesian	Irrigation	T93N R55W S9

Available Water Well Data within One Mile of the Keystone Corridor Centerline in South Dakota

Total Well Depth (Feet)	Static Water Level (Feet)	Use	Township, Range, Section, Quarter
1110	Artesian	Domestic	T93N R55W S7 SESE
1120	Artesian	Irrigation	T93N R55W S8 SESE
1120	Artesian	Domestic	T93N R55W S5 SWSW
1122	Artesian	Domestic	T93N R55W S7
1125	Artesian	Domestic	T93N R55W S9
1135	Artesian	Domestic	T93N R55W S18 SESE
1138	Artesian	Domestic	T93N R55W S6
1140	Artesian	Domestic	T93N R55W S8 SWNE
1148	Artesian	Irrigation	T93N R55W S18 NWNW
1150	Artesian	Municipal	T93N R55W S7
1155	Artesian	Municipal	T93N R55W S18 SWNE
1165	Artesian	Municipal	T93N R55W S18 SESW
1179	Artesian	Municipal	T93N R55W S18 SWNE
1195	Artesian	Domestic	T93N R55W S8
1218	Artesian	Domestic	T94N R55W S17 SWNW
1240	Artesian	Irrigation	T94N R55W S17 NWSW

Source: SD DENR, 2011. Available at: <http://denr.sd.gov/des/wr/dblogsearch.aspx>

Note: Artesian well designation was based on interpretation of available well log data.

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
108525	0	0	Domestic	40.070191	-97.010048
161895	0	0	Irrigation	40.070806	-96.997194
191288	0	0	Irrigation	40.077250	-97.000583
172943	0	0	Irrigation	40.077389	-97.004000
158418	0	0	Irrigation	40.078250	-96.992417
156914	0	0	Irrigation	40.078583	-96.989944
179902	0	0	Irrigation	40.078667	-96.987444
63011	0	0	Irrigation	40.079327	-96.994424
176426	0	0	Irrigation	40.081972	-96.999056
37722	0	0	Irrigation	40.085028	-97.006483
59869	0	0	Irrigation	40.091828	-96.996587
176302	0	0	Irrigation	40.098917	-96.983333
179903	0	0	Irrigation	40.099972	-96.985944
25152	0	0	Irrigation	40.106398	-97.015605
147490	0	0	Irrigation	40.111722	-97.019972
67541	0	0	Irrigation	40.111826	-97.017782
67346	0	0	Irrigation	40.113659	-97.015385
165913	0	0	Domestic	40.131139	-97.003697
193382	0	0	Irrigation	40.139000	-97.020139
23906	0	0	Irrigation	40.144564	-97.022595
203691	0	0	Irrigation	40.146250	-97.020111
138505	0	0	Irrigation	40.146255	-96.998347
72507	0	0	Irrigation	40.148133	-97.022604
80857	0	0	Irrigation	40.149903	-97.015475
45306	0	0	Irrigation	40.149938	-96.996507
123879	0	0	Irrigation	40.157217	-97.024845
19905	0	0	Irrigation	40.157570	-97.005937
55702	0	0	Irrigation	40.162662	-97.022663
46733	0	0	Irrigation	40.164542	-97.006136
5206	0	0	Irrigation	40.164572	-96.996717
69271	0	0	Irrigation	40.170015	-96.994359
106294	0	0	Irrigation	40.171711	-97.025042
106959	0	0	Irrigation	40.171725	-97.004072
80225	0	0	Irrigation	40.175462	-97.005903
69131	0	0	Irrigation	40.177203	-97.027428
52222	0	0	Irrigation	40.179571	-97.001162
197990	0	0	Irrigation	40.181222	-97.015778
167336	0	0	Irrigation	40.185778	-97.010778
10300	0	0	Irrigation	40.186280	-97.015700
56279	0	0	Irrigation	40.191756	-97.008669
164198	0	0	Irrigation	40.193083	-97.015000
109935	0	0	Irrigation	40.193666	-96.996975
42866	0	0	Irrigation	40.197806	-97.006277
128772	0	0	Irrigation	40.201760	-97.004293
164197	0	0	Irrigation	40.204417	-97.015306
109934	0	0	Irrigation	40.204290	-97.000082
126561	0	0	Domestic	40.205460	-97.010827
82239	0	0	Irrigation	40.208020	-97.024709
183134	0	0	Irrigation	40.208167	-97.015917
148880	0	0	Irrigation	40.215361	-97.034139
161541	8	0	Irrigation	40.216886	-97.004250
65005	45	0	Irrigation	40.229830	-97.006418

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
63923	72	0	Irrigation	40.235276	-97.023013
39398	75	0	Irrigation	40.237087	-97.006426
63922	78	0	Irrigation	40.238899	-97.031448
136914	78	0	Irrigation	40.241194	-97.027944
111664	105	0	Domestic	40.265845	-97.028631
55998	107	0	Irrigation	40.267921	-97.045576
71866	118	0	Irrigation	40.271558	-97.036167
139360	120	0	Irrigation	40.273528	-97.043167
36258	120	0	Irrigation	40.275873	-97.038561
151827	120	0	Domestic	40.277083	-97.036500
75173	120	0	Irrigation	40.278783	-97.031508
36827	120	0	Irrigation	40.280522	-97.025912
36094	120	0	Irrigation	40.284136	-97.029235
147552	160	0	Irrigation	40.287056	-97.041583
4438	180	0	Irrigation	40.287858	-97.024385
28504	190	0	Irrigation	40.293997	-97.038073
193812	197	0	Irrigation	40.295000	-97.024611
181792	260	0	Irrigation	40.295278	-97.033861
86284	308	0	Irrigation	40.295009	-97.015372
78243	35	4	Irrigation	40.296994	-97.045680
74102	40	4	Irrigation	40.302419	-97.043325
35761	40	4	Irrigation	40.302452	-97.036085
86379	57	4	Irrigation	40.302338	-97.015439
116921	20	5	Domestic	40.306535	-97.026768
122984	31	5	Domestic	40.306718	-97.020203
143398	82	5	Domestic	40.306848	-97.025066
97025	98	5	Domestic	40.308280	-97.030214
101591	377	5	Domestic	40.308280	-97.028421
10811	17	6	Irrigation	40.309686	-97.045358
153255	40	6	Irrigation	40.309647	-97.033802
82683	44	6	Irrigation	40.309752	-97.015450
33712	53	6	Irrigation	40.315228	-97.024490
135904	59	6	Irrigation	40.316965	-97.043203
121797	72	6	Irrigation	40.316937	-97.033890
131571	78	6	Irrigation	40.316889	-97.015437
4490	84	6	Irrigation	40.324143	-97.052634
65615	85	6	Irrigation	40.324184	-97.033894
56956	86	6	Irrigation	40.331403	-97.043360
43595	100	6	Irrigation	40.331343	-97.034341
125630	13	7	Domestic	40.331893	-97.027720
40370	64	7	Irrigation	40.331873	-97.025568
11853	72	7	Irrigation	40.338611	-97.052839
179327	77	7	Irrigation	40.338083	-97.026667
155304	80	7	Irrigation	40.338750	-97.043389
71807	81	7	Irrigation	40.338776	-97.033887
74248	88	7	Irrigation	40.344199	-97.022623
79435	100	7	Irrigation	40.345920	-97.043294
3839	32	8	Irrigation	40.346023	-97.033885
70288	36	8	Irrigation	40.353208	-97.041611
99309	39	8	Irrigation	40.353222	-97.022522
34796	43	8	Irrigation	40.354104	-97.024533
54735	50	8	Irrigation	40.355027	-97.048669

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
40064	55	8	Irrigation	40.358660	-97.024819
37224	60	8	Irrigation	40.360378	-97.056825
195649	65	8	Irrigation	40.360388	-97.022505
36514	81	8	Irrigation	40.365587	-97.025278
46586	88	8	Irrigation	40.367579	-97.032179
3662	95	8	Irrigation	40.369525	-97.058251
206005	95	8	Domestic	40.371889	-97.020722
76127	97	8	Irrigation	40.373028	-97.034576
88484	100	8	Irrigation	40.374002	-97.039016
115681	104	8	Irrigation	40.375022	-97.041690
24995	125	8	Irrigation	40.375317	-97.051168
37294	43	9	Irrigation	40.378584	-97.039190
47529	60	9	Irrigation	40.378620	-97.022724
39335	61	9	Irrigation	40.378874	-97.025129
11415	61	9	Irrigation	40.380481	-97.053543
80243	64	9	Irrigation	40.381412	-97.051818
37295	64	9	Irrigation	40.385850	-97.041755
24229	65	9	Irrigation	40.385803	-97.039888
179631	70	9	Irrigation	40.385872	-97.033455
45575	72	9	Irrigation	40.385871	-97.027422
82644	80	9	Irrigation	40.389111	-97.061058
69917	80	9	Irrigation	40.391345	-97.048776
88314	87	9	Irrigation	40.393910	-97.044248
10388	95	9	Irrigation	40.394876	-97.044072
35775	95	9	Irrigation	40.400202	-97.070054
63219	97	9	Irrigation	40.400321	-97.041661
196812	100	9	Irrigation	40.400522	-97.036814
86591	104	9	Irrigation	40.402135	-97.050351
53705	115	9	Irrigation	40.402843	-97.044605
112678	120	9	Irrigation	40.407485	-97.070774
80327	0	10	Irrigation	40.411232	-97.070091
162194	25	10	Irrigation	40.411167	-97.060667
132842	42	10	Irrigation	40.411219	-97.051147
161501	67	10	Irrigation	40.411778	-97.065250
36759	70	10	Irrigation	40.419147	-97.074856
162595	80	10	Domestic	40.421778	-97.041056
56102	80	10	Irrigation	40.423916	-97.063009
136697	97	10	Irrigation	40.429228	-97.070058
166861	99	10	Irrigation	40.429646	-97.061056
96928	115	10	Irrigation	40.431953	-97.060333
78571	141	10	Irrigation	40.433470	-97.075472
6666	0	11	Irrigation	40.434829	-97.043943
28626	25	11	Irrigation	40.440204	-97.049165
202294	30	11	Irrigation	40.440556	-97.062556
30300	60	11	Irrigation	40.443822	-97.060250
31373	60	11	Irrigation	40.451018	-97.065352
30189	80	11	Irrigation	40.465575	-97.041281
32558	113	11	Irrigation	40.466930	-97.039776
94104	48	12	Irrigation	40.467592	-97.046249
33233	52	12	Irrigation	40.469390	-97.046311
32488	53	12	Irrigation	40.472094	-97.046306
186588	53	12	Domestic	40.492306	-97.070194

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
39830	66	12	Irrigation	40.496532	-97.041968
190185	70	12	Irrigation	40.496953	-97.051823
40712	79	12	Irrigation	40.498307	-97.044139
32011	100	12	Irrigation	40.498600	-97.049535
33622	133	12	Irrigation	40.498870	-97.040943
47389	160	12	Irrigation	40.502078	-97.050641
47388	33	13	Irrigation	40.505580	-97.051119
100548	49	13	Irrigation	40.507276	-97.046726
127151	50	13	Domestic	40.524603	-97.078974
183618	52	13	Domestic	40.524583	-97.072000
195173	55	13	Domestic	40.526361	-97.071989
195175	56	13	Domestic	40.527111	-97.071806
198677	60	13	Domestic	40.527222	-97.073056
111683	84	13	Domestic	40.529219	-97.101089
198678	50	14	Domestic	40.570861	-97.086944
181141	48	14	Irrigation	40.585512	-97.079367
32971	62	14	Irrigation	40.588277	-97.101779
183881	65	14	Irrigation	40.588829	-97.108573
99506	74	14	Irrigation	40.592725	-97.098454
32240	74	14	Irrigation	40.592703	-97.079585
28765	78	14	Irrigation	40.596438	-97.107723
58790	88	14	Irrigation	40.598107	-97.081816
12779	98	14	Irrigation	40.602580	-97.081486
126177	105	14	Irrigation	40.603442	-97.084325
190812	39	15	Irrigation	40.607276	-97.098446
182183	40	15	Irrigation	40.609192	-97.090625
126214	49	15	Irrigation	40.610653	-97.107955
138914	52	15	Irrigation	40.610673	-97.079256
53731	72	15	Irrigation	40.614522	-97.098368
30139	80	15	Irrigation	40.614939	-97.086585
64081	80	15	Irrigation	40.616232	-97.081716
53704	84	15	Irrigation	40.618287	-97.109372
95475	85	15	Irrigation	40.621702	-97.088829
27156	85	15	Irrigation	40.622668	-97.102240
3709	100	15	Irrigation	40.623478	-97.081830
30119	110	15	Irrigation	40.624006	-97.098520
167152	136	15	Irrigation	40.625264	-97.108776
12576	160	15	Irrigation	40.627212	-97.105331
30673	65	16	Irrigation	40.626983	-97.088852
203862	70	16	Irrigation	40.628986	-97.088801
3769	70	16	Irrigation	40.630839	-97.100781
28746	72	16	Irrigation	40.634508	-97.110378
30469	80	16	Irrigation	40.633868	-97.080492
95188	84	16	Irrigation	40.636281	-97.107903
98924	86	16	Irrigation	40.636173	-97.098535
67143	87	16	Irrigation	40.638131	-97.110326
140921	90	16	Irrigation	40.643625	-97.089074
33353	99	16	Irrigation	40.643686	-97.079452
13474	41	17	Irrigation	40.646969	-97.103351
79510	52	17	Irrigation	40.646877	-97.097981
63316	95	17	Irrigation	40.648885	-97.105551
11438	97	17	Irrigation	40.648851	-97.096078

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
1932	101	17	Irrigation	40.648813	-97.081963
63867	124	17	Irrigation	40.650666	-97.098449
63866	125	17	Irrigation	40.652481	-97.100819
3449	26	18	Irrigation	40.656123	-97.105555
11665	35	18	Irrigation	40.655957	-97.077185
82882	50	18	Irrigation	40.657838	-97.088927
15695	53	18	Irrigation	40.658152	-97.086333
15696	65	18	Irrigation	40.658844	-97.111071
222	80	18	Irrigation	40.659800	-97.115073
151251	120	18	Irrigation	40.659540	-97.098366
128657	138	18	Domestic	40.661431	-97.083747
98710	44	19	Domestic	40.664530	-97.083305
66658	50	19	Irrigation	40.665195	-97.107940
96674	105	19	Irrigation	40.665187	-97.088840
66657	120	19	Irrigation	40.666938	-97.096090
164538	125	19	Domestic	40.669229	-97.093611
112533	187	19	Domestic	40.669718	-97.104363
3378	50	20	Irrigation	40.670642	-97.110336
183607	63	20	Irrigation	40.671241	-97.098878
122263	71	20	Domestic	40.671498	-97.082772
48720	118	20	Irrigation	40.672229	-97.079525
1548	125	20	Irrigation	40.677716	-97.077155
2073	43	21	Irrigation	40.679510	-97.089089
6442	100	21	Irrigation	40.680072	-97.098608
146040	123	21	Domestic	40.681389	-97.107250
29009	125	21	Irrigation	40.683394	-97.112807
85065	36	22	Irrigation	40.683311	-97.093706
191311	40	22	Irrigation	40.684903	-97.108144
2845	42	22	Irrigation	40.684999	-97.096173
19299	55	22	Irrigation	40.685129	-97.099708
72639	65	22	Irrigation	40.695712	-97.107698
105103	87	22	Domestic	40.698057	-97.103924
151077	88	22	Domestic	40.708500	-97.113972
17524	100	22	Irrigation	40.716294	-97.096919
133168	100	22	Irrigation	40.718440	-97.098696
35851	108	22	Irrigation	40.718834	-97.092254
5250	119	22	Irrigation	40.723414	-97.095478
99212	91	23	Domestic	40.724331	-97.126473
49074	105	23	Irrigation	40.723853	-97.099483
32127	109	23	Irrigation	40.726917	-97.105603
45260	114	23	Irrigation	40.727138	-97.103077
186033	57	24	Domestic	40.727861	-97.121000
129775	76	24	Domestic	40.727823	-97.113635
81299	80	24	Irrigation	40.730319	-97.100176
5476	91	24	Irrigation	40.730823	-97.106380
4652	95	24	Irrigation	40.732708	-97.113517
54545	55	25	Irrigation	40.732610	-97.103991
40983	60	25	Irrigation	40.734464	-97.116150
36708	69	25	Irrigation	40.734427	-97.112578
21500	76	25	Irrigation	40.737255	-97.106354
104588	80	25	Domestic	40.737977	-97.121521
85303	115	25	Irrigation	40.739364	-97.115990

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
86634	120	25	Irrigation	40.740590	-97.116800
36042	125	25	Irrigation	40.740961	-97.120885
3731	136	25	Irrigation	40.741578	-97.121847
113687	157	25	Domestic	40.742105	-97.139131
150826	165	25	Domestic	40.742444	-97.142222
33171	100	26	Irrigation	40.743595	-97.122805
95919	108	26	Irrigation	40.747391	-97.130057
3305	140	26	Irrigation	40.747490	-97.123925
35599	140	26	Irrigation	40.747834	-97.112965
53610	144	26	Irrigation	40.750223	-97.130238
35620	47	27	Irrigation	40.751894	-97.130021
46186	50	27	Irrigation	40.753076	-97.156915
4452	72	27	Irrigation	40.752653	-97.125356
172070	80	27	Domestic	40.753387	-97.118941
33872	100	27	Irrigation	40.753991	-97.132736
30060	110	27	Irrigation	40.754000	-97.130227
59893	110	27	Irrigation	40.758856	-97.118428
161925	135	27	Irrigation	40.760025	-97.134890
12252	84	28	Irrigation	40.761853	-97.125413
41004	104	28	Irrigation	40.763676	-97.144480
163511	122	28	Domestic	40.765611	-97.159694
99007	122	28	Irrigation	40.767353	-97.144397
21819	168	28	Irrigation	40.767245	-97.125274
65678	170	28	Irrigation	40.769093	-97.137261
33736	220	28	Irrigation	40.769436	-97.133703
40907	114	29	Irrigation	40.770237	-97.148069
49538	120	29	Irrigation	40.774793	-97.151499
49537	168	29	Irrigation	40.774679	-97.144319
184697	60	30	Irrigation	40.774528	-97.134972
33950	87	30	Irrigation	40.778475	-97.130226
38228	89	30	Irrigation	40.781791	-97.151856
19751	100	30	Irrigation	40.781795	-97.149084
138011	104	30	Irrigation	40.781857	-97.144479
38383	110	30	Irrigation	40.781809	-97.139674
37110	113	30	Irrigation	40.781922	-97.134958
81990	120	30	Irrigation	40.783596	-97.161055
49753	122	30	Irrigation	40.785326	-97.161588
29110	130	30	Irrigation	40.785492	-97.136008
4650	145	30	Irrigation	40.787220	-97.156328
160848	150	30	Domestic	40.787500	-97.151889
83302	65	31	Irrigation	40.789309	-97.163466
8636	85	31	Irrigation	40.789049	-97.144409
37815	118	31	Irrigation	40.792852	-97.135956
30610	148	31	Irrigation	40.796419	-97.156418
30046	271	31	Irrigation	40.796328	-97.143973
34081	90	32	Irrigation	40.796397	-97.139674
156806	94	32	Irrigation	40.796278	-97.130528
122057	123	32	Domestic	40.797867	-97.139994
70873	134	32	Irrigation	40.798104	-97.146788
37850	246	32	Irrigation	40.800071	-97.156995
144486	115	33	Irrigation	40.803750	-97.163694
49376	118	33	Irrigation	40.803384	-97.144527

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
30061	100	34	Irrigation	40.804198	-97.141438
146861	120	34	Irrigation	40.807180	-97.134825
36207	120	34	Irrigation	40.808915	-97.154568
197424	149	34	Irrigation	40.811139	-97.163667
4612	105	35	Irrigation	40.816318	-97.151546
68707	129	35	Irrigation	40.816318	-97.151546
154503	130	35	Irrigation	40.818194	-97.144250
77430	136	35	Irrigation	40.818099	-97.135455
151253	265	35	Irrigation	40.818194	-97.135028
76305	82	37	Irrigation	40.819962	-97.166117
45261	84	37	Irrigation	40.824531	-97.149121
154502	129	37	Irrigation	40.825972	-97.139472
74001	78	38	Irrigation	40.827188	-97.151539
41958	82	38	Irrigation	40.830893	-97.166131
155694	94	38	Irrigation	40.832587	-97.144299
45043	132	38	Irrigation	40.838240	-97.152284
14115	140	38	Irrigation	40.840260	-97.154133
190511	158	38	Irrigation	40.840167	-97.144194
196305	79	39	Irrigation	40.842333	-97.165278
43310	88	39	Irrigation	40.842159	-97.148317
109894	120	39	Irrigation	40.843634	-97.144336
67884	85	40	Irrigation	40.845437	-97.161161
74501	92	40	Irrigation	40.845972	-97.166603
196765	97	40	Irrigation	40.847204	-97.153998
63001	100	40	Irrigation	40.848891	-97.137844
124862	100	40	Domestic	40.850732	-97.159012
72057	120	40	Irrigation	40.850743	-97.144296
81260	124	40	Irrigation	40.854640	-97.164532
81156	130	40	Irrigation	40.854450	-97.153819
30887	141	40	Irrigation	40.855464	-97.174224
66350	160	40	Irrigation	40.855423	-97.168332
38869	166	40	Irrigation	40.857946	-97.144038
55148	171	40	Irrigation	40.859917	-97.146639
16644	180	40	Irrigation	40.860926	-97.148988
34091	250	40	Irrigation	40.861832	-97.173016
99332	405	40	Irrigation	40.861832	-97.163398
29880	106	41	Irrigation	40.862669	-97.153880
14116	101	42	Irrigation	40.869148	-97.173886
99333	117	42	Irrigation	40.869011	-97.163397
61706	119	42	Irrigation	40.869037	-97.153792
40724	130	42	Irrigation	40.870410	-97.148984
156128	140	42	Irrigation	40.870333	-97.143472
117141	127	43	Domestic	40.871220	-97.144546
30693	130	43	Irrigation	40.874438	-97.156170
156129	184	43	Irrigation	40.874253	-97.139717
103060	80	44	Irrigation	40.876120	-97.163550
144870	166	44	Irrigation	40.876306	-97.144389
41316	230	44	Irrigation	40.879606	-97.158497
9145	70	45	Irrigation	40.881657	-97.146592
32025	70	45	Irrigation	40.881639	-97.137558
69267	73	45	Irrigation	40.883504	-97.172826
32024	85	45	Irrigation	40.882607	-97.135810

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
35800	90	45	Irrigation	40.883478	-97.161800
128086	102	45	Domestic	40.883995	-97.134611
9149	120	45	Irrigation	40.885308	-97.156125
9143	137	45	Irrigation	40.885295	-97.151351
27535	58	46	Irrigation	40.886039	-97.140678
38176	70	46	Irrigation	40.887076	-97.160484
175491	79	46	Domestic	40.887278	-97.144639
9147	87	46	Irrigation	40.888361	-97.147017
9148	144	46	Irrigation	40.888453	-97.149039
17196	150	46	Irrigation	40.889371	-97.128763
59683	150	46	Irrigation	40.890453	-97.152514
41314	85	47	Irrigation	40.890720	-97.160248
41315	97	47	Irrigation	40.891207	-97.158362
180175	130	47	Irrigation	40.894778	-97.143889
29702	143	47	Irrigation	40.896773	-97.135733
180167	104	48	Irrigation	40.898111	-97.144056
18159	210	48	Irrigation	40.898741	-97.137711
34486	85	49	Irrigation	40.900245	-97.156858
34485	110	49	Irrigation	40.900519	-97.156168
153363	138	49	Domestic	40.901232	-97.159163
134245	75	50	Domestic	40.901057	-97.135173
95443	134	50	Domestic	40.901980	-97.155457
124820	160	50	Irrigation	40.901864	-97.139269
178930	200	50	Domestic	40.902553	-97.149911
153362	80	51	Domestic	40.903072	-97.145295
71940	135	51	Irrigation	40.903437	-97.137209
74070	140	51	Irrigation	40.907052	-97.146497
108541	153	51	Domestic	40.931585	-97.138703
124413	350	51	Domestic	40.936071	-97.139050
124412	85	52	Domestic	40.936071	-97.138960
40833	95	52	Irrigation	40.937880	-97.152734
179894	110	52	Domestic	40.937333	-97.116333
11509	120	52	Irrigation	40.939668	-97.146441
132536	120	52	Domestic	40.941519	-97.140347
142400	150	52	Domestic	40.942402	-97.121773
74531	150	52	Irrigation	40.943285	-97.151208
100189	104	53	Irrigation	40.943274	-97.150306
199453	152	53	Domestic	40.943611	-97.125583
206562	72	54	Domestic	40.943694	-97.125111
199452	80	54	Domestic	40.943944	-97.124722
176793	102	54	Domestic	40.944472	-97.124361
92479	111	54	Domestic	40.944711	-97.119701
137431	117	54	Domestic	40.945467	-97.138421
169971	124	54	Domestic	40.945083	-97.121167
105827	124	54	Irrigation	40.946405	-97.141389
103070	213	54	Irrigation	40.947827	-97.150865
14799	65	55	Irrigation	40.948719	-97.148421
143799	100	55	Domestic	40.952667	-97.126139
33272	108	55	Irrigation	40.957457	-97.151089
121700	110	55	Domestic	40.957068	-97.125737
70874	119	55	Irrigation	40.957762	-97.151099
72730	120	55	Irrigation	40.957762	-97.151099

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
121701	123	55	Domestic	40.957298	-97.126023
179944	133	55	Domestic	40.965139	-97.123556
195421	140	55	Domestic	40.966783	-97.139633
186461	140	55	Domestic	40.968050	-97.131850
122269	154	55	Domestic	40.971028	-97.129858
122165	160	55	Domestic	40.973064	-97.142519
130128	160	55	Domestic	40.988833	-97.120925
186788	240	55	Domestic	40.999639	-97.119111
128141	110	56	Domestic	41.014012	-97.153547
152518	276	56	Domestic	41.014167	-97.140917
112440	100	57	Domestic	41.025800	-97.157182
22710	110	57	Irrigation	41.054554	-97.148458
149357	120	57	Domestic	41.061528	-97.146528
131011	134	57	Domestic	41.069623	-97.137374
95466	150	57	Domestic	41.077774	-97.138720
40099	120	58	Irrigation	41.087554	-97.162227
52803	134	58	Irrigation	41.088183	-97.171508
183279	152	58	Irrigation	41.088056	-97.151194
55272	156	58	Irrigation	41.089375	-97.137712
81448	110	59	Irrigation	41.089898	-97.146248
203928	116	59	Irrigation	41.089917	-97.146250
181956	198	59	Domestic	41.089783	-97.137933
174618	110	60	Irrigation	41.093778	-97.171917
184645	115	60	Irrigation	41.093639	-97.162639
4836	117	60	Irrigation	41.095470	-97.150223
74853	125	60	Irrigation	41.099032	-97.174260
39321	146	60	Irrigation	41.100188	-97.159897
173451	204	60	Irrigation	41.100778	-97.152778
85580	208	60	Irrigation	41.100978	-97.143102
185022	210	60	Domestic	41.103967	-97.157100
58284	214	60	Irrigation	41.106245	-97.164710
146018	234	60	Irrigation	41.108222	-97.152722
64056	300	60	Irrigation	41.110001	-97.140796
175355	133	61	Irrigation	41.114778	-97.156306
72341	109	62	Irrigation	41.115514	-97.148131
13691	128	62	Irrigation	41.116313	-97.142074
138156	195	62	Domestic	41.119220	-97.161189
34387	91	63	Irrigation	41.122567	-97.164879
73512	113	63	Irrigation	41.122602	-97.152901
94636	123	63	Irrigation	41.122577	-97.143210
34020	124	63	Irrigation	41.125807	-97.176546
17277	128	63	Irrigation	41.130372	-97.151578
96147	129	63	Irrigation	41.130723	-97.152626
196865	160	63	Irrigation	41.144028	-97.186115
5924	145	64	Domestic	41.150018	-97.174649
26038	180	64	Irrigation	41.159028	-97.162660
17808	95	65	Irrigation	41.166328	-97.172575
17809	110	65	Irrigation	41.166308	-97.160127
16815	110	65	Irrigation	41.168011	-97.181066
44236	110	65	Irrigation	41.170016	-97.186357
64010	120	65	Irrigation	41.171895	-97.184098
120611	125	65	Domestic	41.173488	-97.166258

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
110253	130	65	Domestic	41.173757	-97.165949
92434	136	65	Domestic	41.173812	-97.166907
205520	140	65	Domestic	41.174233	-97.165767
120632	140	65	Domestic	41.175638	-97.163498
94284	140	65	Domestic	41.176289	-97.166478
162051	165	65	Domestic	41.176483	-97.160333
63915	180	65	Irrigation	41.181087	-97.191190
63914	182	65	Irrigation	41.186292	-97.164513
81551	101	66	Irrigation	41.188329	-97.176437
23484	130	66	Irrigation	41.190081	-97.183815
147593	131	66	Domestic	41.191278	-97.181891
132510	120	67	Irrigation	41.202582	-97.161918
121730	126	67	Domestic	41.207077	-97.171931
112562	130	67	Domestic	41.212106	-97.176746
66497	141	67	Irrigation	41.224478	-97.190431
63304	120	68	Irrigation	41.226352	-97.173708
154928	129	68	Irrigation	41.232194	-97.181806
186408	149	68	Irrigation	41.233833	-97.172417
21297	165	68	Irrigation	41.235587	-97.165983
183050	125	69	Irrigation	41.239320	-97.164621
54841	131	69	Irrigation	41.246382	-97.191057
73663	133	69	Irrigation	41.246417	-97.181836
183281	239	69	Irrigation	41.249833	-97.173083
143374	78	70	Domestic	41.250700	-97.200533
148819	94	70	Domestic	41.254717	-97.176367
150807	95	70	Irrigation	41.260750	-97.191167
144348	110	70	Irrigation	41.261040	-97.200839
68381	120	70	Irrigation	41.260881	-97.181745
186745	135	70	Domestic	41.265167	-97.190767
121613	140	70	Domestic	41.264988	-97.183395
162900	150	70	Irrigation	41.268194	-97.205833
157449	160	70	Irrigation	41.268210	-97.191343
83619	170	70	Irrigation	41.272871	-97.198848
136188	183	70	Irrigation	41.282731	-97.210616
162488	207	70	Domestic	41.291767	-97.204017
101104	320	70	Domestic	41.291828	-97.204683
133108	331	70	Domestic	41.294012	-97.176746
179800	115	71	Domestic	41.298350	-97.197617
87129	125	71	Irrigation	41.314502	-97.208226
14203	137	71	Irrigation	41.315407	-97.213755
99033	140	71	Irrigation	41.316306	-97.215403
99011	160	71	Irrigation	41.316721	-97.196426
28213	359	71	Irrigation	41.316696	-97.184603
171555	98	72	Irrigation	41.317740	-97.192931
8006	106	72	Irrigation	41.317972	-97.198437
14264	117	72	Irrigation	41.320616	-97.202577
139419	120	72	Domestic	41.323078	-97.216405
98509	134	72	Irrigation	41.323574	-97.210563
66369	136	72	Irrigation	41.323364	-97.200981
63109	144	72	Irrigation	41.323544	-97.208344
7307	157	72	Irrigation	41.323183	-97.184447
15309	165	72	Irrigation	41.323355	-97.190991

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
60424	200	72	Irrigation	41.323186	-97.179981
58309	485	72	Irrigation	41.327072	-97.200875
132494	108	73	Domestic	41.329889	-97.195866
172372	112	73	Irrigation	41.330544	-97.199019
15310	117	73	Irrigation	41.331560	-97.194372
7138	119	73	Irrigation	41.332647	-97.215103
134266	134	73	Irrigation	41.332189	-97.189603
27809	140	73	Irrigation	41.332807	-97.210455
411	143	73	Irrigation	41.332414	-97.186236
160756	165	73	Domestic	41.333683	-97.202583
101193	94	74	Irrigation	41.334972	-97.185331
150469	116	74	Domestic	41.338313	-97.213500
8338	117	74	Irrigation	41.337847	-97.193181
4485	117	74	Irrigation	41.338596	-97.199647
100412	130	74	Domestic	41.338507	-97.190908
8583	91	75	Irrigation	41.339776	-97.217713
4484	98	75	Irrigation	41.339703	-97.208010
170882	110	75	Irrigation	41.339694	-97.187781
105814	114	75	Irrigation	41.341671	-97.215514
90468	128	75	Irrigation	41.341356	-97.200706
12562	137	75	Irrigation	41.341439	-97.186206
90469	141	75	Irrigation	41.344992	-97.205396
66119	175	75	Irrigation	41.345200	-97.200732
13517	200	75	Irrigation	41.345120	-97.191918
141029	201	75	Domestic	41.346117	-97.195600
79953	107	76	Irrigation	41.348893	-97.210508
54022	108	76	Irrigation	41.348791	-97.203857
153419	120	76	Irrigation	41.348573	-97.181682
66499	120	76	Irrigation	41.350348	-97.188467
91199	131	76	Domestic	41.352619	-97.204480
13864	134	76	Irrigation	41.352684	-97.203262
15393	140	76	Irrigation	41.353306	-97.218299
6376	240	76	Irrigation	41.354254	-97.207833
74801	118	77	Irrigation	41.354138	-97.193214
7896	130	77	Irrigation	41.354084	-97.188406
17914	132	77	Irrigation	41.356378	-97.185851
32603	147	77	Irrigation	41.356989	-97.210330
14204	173	77	Irrigation	41.359748	-97.200552
27978	180	77	Irrigation	41.359644	-97.191956
6375	200	77	Irrigation	41.361275	-97.183469
159818	108	78	Irrigation	41.362861	-97.210028
64790	115	78	Irrigation	41.363260	-97.200509
66725	118	78	Irrigation	41.363039	-97.190808
55560	124	78	Irrigation	41.365157	-97.212509
101040	143	78	Irrigation	41.368706	-97.192562
78303	144	78	Irrigation	41.370671	-97.210019
63191	149	78	Irrigation	41.370562	-97.200400
171066	151	78	Irrigation	41.370366	-97.185735
38097	230	78	Irrigation	41.370658	-97.192710
70870	277	78	Irrigation	41.372455	-97.207583
922	112	79	Irrigation	41.372400	-97.202774
136363	130	79	Domestic	41.373617	-97.191328

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
108828	134	79	Domestic	41.374559	-97.215791
144147	150	79	Domestic	41.374888	-97.209402
137921	153	79	Domestic	41.376371	-97.192483
124748	328	79	Irrigation	41.377539	-97.200207
70869	104	80	Irrigation	41.379701	-97.207457
160593	107	80	Irrigation	41.380483	-97.216379
148711	108	80	Irrigation	41.380479	-97.215285
148710	120	80	Irrigation	41.380475	-97.214557
127803	120	80	Domestic	41.382909	-97.208001
83275	122	80	Irrigation	41.388916	-97.190903
170719	128	80	Irrigation	41.389639	-97.185167
158850	135	80	Domestic	41.402556	-97.195694
186976	135	80	Irrigation	41.403276	-97.218506
73236	139	80	Irrigation	41.403877	-97.182619
150456	140	80	Irrigation	41.409082	-97.218701
42457	143	80	Irrigation	41.409217	-97.213613
173888	150	80	Irrigation	41.411366	-97.208894
140084	160	80	Irrigation	41.412830	-97.184749
124651	162	80	Domestic	41.414278	-97.186112
133779	184	80	Irrigation	41.414742	-97.182564
133503	208	80	Irrigation	41.414749	-97.180085
101596	227	80	Irrigation	41.416705	-97.189674
2024	129	81	Irrigation	41.421984	-97.201833
31565	130	81	Irrigation	41.422606	-97.189697
74095	163	81	Irrigation	41.423281	-97.193897
75829	123	82	Irrigation	41.423554	-97.194265
173346	130	82	Irrigation	41.424444	-97.204117
33186	140	82	Irrigation	41.426914	-97.190206
43549	140	82	Irrigation	41.427804	-97.213569
148548	130	83	Irrigation	41.427489	-97.180667
16320	132	83	Irrigation	41.427490	-97.180230
35216	173	83	Irrigation	41.428356	-97.184959
3422	124	84	Irrigation	41.429269	-97.192278
12596	130	84	Irrigation	41.430318	-97.204236
82066	247	84	Irrigation	41.431255	-97.216176
26729	113	85	Irrigation	41.431287	-97.213915
41125	130	85	Irrigation	41.430998	-97.199500
28825	134	85	Irrigation	41.431901	-97.203374
12595	135	85	Irrigation	41.432330	-97.209264
2249	141	85	Irrigation	41.433028	-97.216423
38849	170	85	Irrigation	41.432509	-97.194114
3421	180	85	Irrigation	41.432892	-97.192305
186737	181	85	Domestic	41.433433	-97.212250
40392	195	85	Irrigation	41.433606	-97.184982
121697	197	85	Domestic	41.434441	-97.213308
201560	228	85	Domestic	41.434850	-97.211850
143171	260	85	Domestic	41.435226	-97.212245
129317	340	85	Domestic	41.436519	-97.214836
78311	140	87	Domestic	41.437662	-97.211900
51854	150	87	Irrigation	41.437791	-97.209057
82891	300	87	Irrigation	41.437753	-97.200647
44804	141	88	Irrigation	41.438134	-97.204356

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
33185	143	88	Irrigation	41.438590	-97.188762
79138	155	88	Irrigation	41.438612	-97.181186
8816	201	88	Irrigation	41.440282	-97.206789
28047	256	88	Irrigation	41.440091	-97.191972
10856	130	89	Irrigation	41.442109	-97.211941
172686	140	89	Domestic	41.443949	-97.219543
8817	169	89	Irrigation	41.443919	-97.211623
2195	328	89	Irrigation	41.443877	-97.192347
36562	130	90	Irrigation	41.445175	-97.209229
32929	138	90	Irrigation	41.445990	-97.214525
33184	140	90	Irrigation	41.449336	-97.193340
91503	140	90	Domestic	41.451411	-97.214805
3423	140	90	Irrigation	41.451123	-97.197216
3420	140	90	Irrigation	41.451123	-97.192347
128973	141	90	Irrigation	41.452514	-97.208301
14472	145	90	Irrigation	41.452990	-97.223520
33997	146	90	Irrigation	41.452943	-97.219097
2196	149	90	Irrigation	41.454824	-97.211664
13402	150	90	Irrigation	41.454796	-97.192334
43550	165	90	Irrigation	41.456838	-97.199177
170098	170	90	Irrigation	41.460153	-97.228329
84491	185	90	Irrigation	41.459976	-97.205645
33181	185	90	Irrigation	41.460146	-97.209439
20310	185	90	Irrigation	41.460356	-97.215385
16251	190	90	Irrigation	41.460237	-97.196241
10020	190	90	Irrigation	41.462042	-97.192280
16252	196	90	Irrigation	41.462746	-97.199586
43551	210	90	Irrigation	41.463680	-97.199509
3860	224	90	Irrigation	41.469335	-97.226191
75735	225	90	Irrigation	41.469282	-97.201976
21885	227	90	Irrigation	41.470167	-97.209083
39499	242	90	Irrigation	41.471125	-97.218966
4646	253	90	Irrigation	41.476521	-97.197178
79182	261	90	Irrigation	41.478501	-97.233239
59315	283	90	Irrigation	41.478372	-97.218970
8820	293	90	Irrigation	41.478658	-97.211415
74854	297	90	Irrigation	41.480244	-97.235880
17200	305	90	Irrigation	41.481838	-97.204347
50909	182	91	Irrigation	41.485778	-97.238326
68162	220	91	Irrigation	41.485744	-97.231281
76365	240	91	Irrigation	41.485726	-97.218973
133087	130	92	Irrigation	41.485651	-97.209410
4406	147	92	Irrigation	41.487510	-97.206844
150519	147	92	Irrigation	41.489201	-97.207768
106422	163	92	Irrigation	41.493249	-97.238261
189855	170	92	Irrigation	41.492972	-97.218472
46407	175	92	Irrigation	41.492978	-97.209339
80943	180	92	Irrigation	41.493769	-97.223990
55601	189	92	Irrigation	41.494851	-97.240788
105622	189	92	Domestic	41.496929	-97.233389
127205	196	92	Domestic	41.497140	-97.206929
149507	215	92	Irrigation	41.498472	-97.226056

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
79281	240	92	Irrigation	41.500358	-97.238321
53932	165	93	Irrigation	41.500390	-97.231166
169670	175	93	Irrigation	41.500111	-97.218833
3681	180	93	Irrigation	41.500433	-97.206848
157737	185	93	Irrigation	41.500806	-97.206722
33435	243	93	Irrigation	41.505726	-97.227739
3304	142	94	Irrigation	41.505668	-97.211637
175318	160	94	Irrigation	41.507389	-97.218139
88964	180	94	Irrigation	41.507578	-97.217786
73513	193	94	Irrigation	41.509470	-97.235995
3303	240	94	Irrigation	41.509291	-97.211617
59487	118	95	Irrigation	41.512963	-97.221375
43382	134	95	Irrigation	41.512938	-97.209325
138841	140	95	Irrigation	41.514778	-97.238410
13560	147	95	Irrigation	41.516925	-97.228720
176039	151	95	Irrigation	41.516844	-97.219645
51424	172	95	Irrigation	41.518826	-97.233598
166018	190	95	Irrigation	41.522667	-97.233500
8374	200	95	Irrigation	41.523813	-97.211803
35103	200	95	Irrigation	41.524011	-97.218352
51437	240	95	Irrigation	41.525710	-97.248161
51423	143	96	Irrigation	41.525711	-97.239773
42383	169	96	Irrigation	41.525660	-97.228742
55602	220	96	Irrigation	41.527566	-97.240970
77896	186	97	Irrigation	41.527513	-97.226310
171032	221	97	Irrigation	41.528285	-97.221990
141821	233	97	Domestic	41.529000	-97.233129
32500	120	98	Irrigation	41.529299	-97.216645
111155	165	98	Domestic	41.544646	-97.236041
9010	186	98	Irrigation	41.549177	-97.211747
166851	231	98	Irrigation	41.585472	-97.247556
119611	175	100	Domestic	41.588024	-97.226974
167203	223	100	Domestic	41.589500	-97.234056
204429	223	100	Irrigation	41.590759	-97.245045
154856	234	100	Irrigation	41.593083	-97.236444
115334	236	100	Domestic	41.596538	-97.233166
160617	273	100	Irrigation	41.601667	-97.245667
187724	141	101	Irrigation	41.601695	-97.238213
55273	185	101	Irrigation	41.601976	-97.247426
79462	210	101	Irrigation	41.601681	-97.228048
156625	210	102	Irrigation	41.608944	-97.247333
155309	335	102	Irrigation	41.608928	-97.224377
108730	177	103	Domestic	41.613420	-97.218479
201183	160	103	Irrigation	41.616333	-97.247583
79493	225	103	Irrigation	41.616287	-97.237582
130747	250	103	Irrigation	41.619706	-97.218377
149352	287	103	Irrigation	41.623500	-97.246528
64880	340	103	Irrigation	41.625267	-97.230496
81121	180	104	Irrigation	41.630629	-97.218492
64593	193	104	Irrigation	41.632719	-97.249810
4706	247	104	Irrigation	41.632516	-97.235325
169012	293	104	Irrigation	41.639833	-97.250139

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
65484	360	104	Irrigation	41.639721	-97.230755
165691	190	105	Irrigation	41.641858	-97.227866
116334	221	105	Domestic	41.642364	-97.237077
137012	320	105	Domestic	41.644803	-97.233725
62339	164	106	Irrigation	41.654329	-97.235734
62340	182	107	Irrigation	41.661711	-97.240582
162764	187	107	Irrigation	41.667636	-97.223563
121848	190	107	Domestic	41.671012	-97.242939
113554	170	108	Domestic	41.700501	-97.267023
73827	179	108	Irrigation	41.719715	-97.279477
147058	268	108	Domestic	41.755456	-97.291617
124042	320	108	Domestic	41.760607	-97.270596
137695	220	109	Domestic	41.772522	-97.268416
144896	290	109	Domestic	41.791340	-97.272010
74379	160	110	Irrigation	41.817321	-97.273836
75016	160	110	Irrigation	41.831837	-97.245304
92258	182	110	Domestic	41.834454	-97.250928
191366	205	110	Irrigation	41.855538	-97.266706
97732	220	110	Domestic	41.877331	-97.277823
102708	225	110	Irrigation	41.877133	-97.247246
82527	279	110	Irrigation	41.884249	-97.266778
80925	238	111	Irrigation	41.884539	-97.257014
59477	164	112	Irrigation	41.884351	-97.247741
29444	203	112	Irrigation	41.884995	-97.274123
59476	240	112	Irrigation	41.884442	-97.238046
93967	200	114	Domestic	41.885783	-97.277996
6209	235	114	Irrigation	41.889883	-97.273770
5253	115	115	Irrigation	41.889900	-97.269257
180353	240	115	Irrigation	41.891722	-97.272778
80874	248	115	Irrigation	41.891674	-97.257043
171985	251	115	Irrigation	41.891678	-97.247493
2426	280	115	Irrigation	41.893505	-97.273823
38899	217	116	Irrigation	41.898877	-97.275152
171986	220	116	Irrigation	41.898972	-97.247411
5182	273	116	Irrigation	41.900751	-97.273930
74972	210	118	Irrigation	41.900789	-97.254591
66136	210	118	Irrigation	41.904346	-97.254561
5013	289	118	Irrigation	41.906119	-97.276396
10060	203	119	Irrigation	41.911571	-97.269069
62135	210	119	Irrigation	41.913365	-97.276429
50186	182	120	Irrigation	41.913386	-97.266634
81037	186	120	Irrigation	41.917225	-97.266748
122058	192	120	Domestic	41.917623	-97.275651
68842	218	120	Irrigation	41.918836	-97.254508
2429	220	120	Irrigation	41.918836	-97.254508
173536	230	120	Irrigation	41.920111	-97.244380
29988	239	120	Irrigation	41.920619	-97.252011
5100	240	120	Irrigation	41.926082	-97.254591
201034	240	120	Domestic	41.927194	-97.251028
83303	250	120	Irrigation	41.936411	-97.251479
66269	265	120	Irrigation	41.940799	-97.250519
36657	273	120	Irrigation	41.941532	-97.277213

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
4835	303	120	Irrigation	41.941702	-97.260690
148708	318	120	Irrigation	41.942386	-97.261754
66268	420	120	Irrigation	41.947806	-97.283701
51642	170	121	Irrigation	41.948551	-97.265168
191370	217	121	Irrigation	41.971556	-97.271750
61756	219	121	Irrigation	41.980445	-97.293496
135599	237	121	Domestic	41.981634	-97.272934
132500	299	121	Domestic	41.982796	-97.270619
158604	361	121	Irrigation	42.000434	-97.273061
185869	168	122	Domestic	42.000972	-97.291306
157902	240	122	Domestic	42.001111	-97.266667
114843	416	123	Domestic	42.022706	-97.291585
101634	0	125	Domestic	42.033747	-97.299736
97144	187	125	Domestic	42.045192	-97.294007
99273	220	125	Domestic	42.045999	-97.280105
181300	240	125	Domestic	42.045861	-97.272306
115745	401	125	Domestic	42.048150	-97.290097
67358	165	127	Irrigation	42.052909	-97.293518
144633	225	127	Domestic	42.056944	-97.269722
105574	200	128	Domestic	42.061500	-97.296273
198661	368	128	Irrigation	42.065583	-97.266944
92389	172	130	Domestic	42.078118	-97.290497
178014	174	130	Domestic	42.082111	-97.274083
192743	234	130	Domestic	42.085000	-97.292222
110397	350	130	Domestic	42.088870	-97.291671
184917	378	130	Domestic	42.096938	-97.294359
165992	166	131	Domestic	42.101319	-97.303345
109058	200	131	Domestic	42.102367	-97.297766
103941	212	131	Domestic	42.107442	-97.269362
94559	300	131	Domestic	42.111128	-97.295300
114715	300	131	Domestic	42.115942	-97.269130
184911	195	132	Domestic	42.122469	-97.269830
99194	220	132	Domestic	42.137351	-97.291443
135479	312	132	Domestic	42.141981	-97.292664
123903	340	132	Domestic	42.159324	-97.308723
177508	163	133	Irrigation	42.202917	-97.306750
184864	220	133	Irrigation	42.203111	-97.310500
72475	314	133	Irrigation	42.204885	-97.292862
149371	382	133	Irrigation	42.210361	-97.295694
205206	200	134	Domestic	42.226917	-97.304922
109275	416	135	Irrigation	42.239163	-97.314970
64638	350	136	Irrigation	42.239129	-97.285749
147398	235	138	Irrigation	42.246417	-97.315194
102698	280	138	Irrigation	42.264366	-97.304827
147399	230	140	Irrigation	42.275333	-97.315250
136530	280	140	Domestic	42.278371	-97.304623
102718	288	140	Irrigation	42.282598	-97.305442
158990	300	140	Irrigation	42.286278	-97.320361
147401	318	140	Irrigation	42.300944	-97.291000
65554	320	140	Irrigation	42.304478	-97.305556
81366	356	140	Irrigation	42.326563	-97.315246
120160	392	140	Domestic	42.330855	-97.311164

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
165340	222	141	Irrigation	42.333556	-97.324944
173488	295	141	Domestic	42.335556	-97.300194
204052	270	142	Irrigation	42.341028	-97.334694
142215	285	142	Domestic	42.353940	-97.321726
114214	260	143	Irrigation	42.355016	-97.335219
38513	275	143	Irrigation	42.358899	-97.305425
66147	344	143	Irrigation	42.362603	-97.315174
95528	297	144	Irrigation	42.362851	-97.305848
77937	207	145	Irrigation	42.364386	-97.332267
65655	220	145	Irrigation	42.369871	-97.334679
79837	250	145	Irrigation	42.369726	-97.315092
81852	150	146	Irrigation	42.377213	-97.324977
60008	305	146	Irrigation	42.377026	-97.315186
157292	230	147	Domestic	42.388954	-97.328043
73869	220	148	Irrigation	42.397095	-97.332398
90800	248	150	Domestic	42.403291	-97.330565
70364	280	150	Irrigation	42.406061	-97.315291
109272	302	150	Irrigation	42.420635	-97.354325
199549	220	151	Irrigation	42.420496	-97.334912
71817	308	151	Irrigation	42.422448	-97.347010
37102	240	152	Irrigation	42.423452	-97.323237
93999	403	152	Domestic	42.425601	-97.332138
72097	185	154	Irrigation	42.426092	-97.332366
120759	310	155	Irrigation	42.427983	-97.325042
56451	320	157	Irrigation	42.433331	-97.322733
58529	371	157	Irrigation	42.436943	-97.351987
94950	360	158	Domestic	42.442433	-97.325365
62889	396	158	Irrigation	42.442466	-97.323446
59060	228	160	Irrigation	42.444256	-97.340660
160998	280	160	Irrigation	42.449528	-97.343278
60733	304	160	Irrigation	42.449711	-97.333254
115511	318	160	Irrigation	42.453318	-97.323425
177057	334	160	Irrigation	42.456872	-97.343169
109938	350	160	Irrigation	42.464275	-97.352848
62888	380	160	Irrigation	42.464172	-97.343054
74293	391	160	Irrigation	42.469702	-97.345506
43290	295	162	Irrigation	42.471475	-97.360011
57663	330	162	Irrigation	42.471520	-97.352777
175517	330	164	Irrigation	42.471280	-97.323550
158200	260	165	Irrigation	42.478583	-97.352889
124945	300	165	Irrigation	42.485959	-97.359400
38256	247	166	Irrigation	42.486042	-97.347639
131775	282	168	Irrigation	42.492814	-97.358407
184951	269	170	Irrigation	42.493392	-97.342878
193114	270	170	Irrigation	42.493269	-97.333100
80720	280	170	Irrigation	42.493241	-97.323384
59314	320	170	Irrigation	42.495093	-97.350142
60281	295	172	Irrigation	42.496993	-97.357563
186182	380	172	Irrigation	42.500457	-97.333101
71826	220	175	Irrigation	42.500432	-97.323609
177812	234	175	Irrigation	42.504524	-97.347968
110329	310	175	Irrigation	42.511626	-97.357017

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
194198	310	175	Irrigation	42.511523	-97.342922
58507	370	175	Irrigation	42.516808	-97.340794
176133	215	176	Irrigation	42.518933	-97.339178
75749	220	176	Irrigation	42.520402	-97.335871
117055	228	177	Domestic	42.524879	-97.330997
159289	275	178	Irrigation	42.529324	-97.357494
108213	280	179	Irrigation	42.531618	-97.321177
133831	345	179	Irrigation	42.539733	-97.351726
186181	230	180	Domestic	42.555007	-97.330648
40517	265	180	Irrigation	42.558409	-97.328659
67244	267	180	Irrigation	42.560220	-97.326186
111957	280	180	Irrigation	42.560737	-97.337882
180154	280	180	Irrigation	42.563928	-97.348459
59899	391	180	Irrigation	42.567580	-97.350763
177597	247	182	Domestic	42.568476	-97.336962
142522	331	182	Irrigation	42.570289	-97.342185
68219	358	182	Irrigation	42.571120	-97.321313
158578	260	183	Irrigation	42.571640	-97.320385
80650	282	183	Irrigation	42.573423	-97.323695
48725	340	183	Irrigation	42.574930	-97.333070
91201	243	184	Irrigation	42.582381	-97.326843
111228	300	184	Domestic	42.583528	-97.347306
149238	360	184	Domestic	42.584197	-97.330357
58508	329	185	Irrigation	42.585559	-97.345425
111640	346	186	Irrigation	42.587315	-97.343042
135097	230	187	Domestic	42.587863	-97.347657
142521	346	187	Irrigation	42.598064	-97.328429
206820	258	188	Irrigation	42.598100	-97.329333
198957	460	189	Irrigation	42.601862	-97.352678
119275	255	190	Domestic	42.604905	-97.350302
106593	282	190	Irrigation	42.605529	-97.333132
184663	294	190	Domestic	42.610889	-97.339111
156974	342	190	Irrigation	42.612952	-97.338098
191096	345	190	Irrigation	42.612925	-97.320961
76725	320	191	Irrigation	42.614461	-97.321048
151645	236	192	Irrigation	42.616260	-97.343271
75788	380	192	Irrigation	42.618129	-97.350538
120856	249	195	Domestic	42.618208	-97.353420
196471	273	195	Irrigation	42.625433	-97.347744
65421	400	196	Irrigation	42.625349	-97.335588
191540	300	197	Irrigation	42.638261	-97.352678
199190	286	198	Irrigation	42.638274	-97.343013
58001	314	200	Irrigation	42.643700	-97.325885
45162	355	200	Irrigation	42.645536	-97.323204
191767	440	200	Irrigation	42.663868	-97.337844
191766	274	202	Irrigation	42.663878	-97.334311
191768	295	202	Irrigation	42.663889	-97.330591
194152	260	203	Irrigation	42.670827	-97.332195
42974	280	205	Irrigation	42.692292	-97.342723
58642	291	205	Irrigation	42.694519	-97.335262
170387	260	208	Irrigation	42.695833	-97.357639
170386	239	210	Irrigation	42.695972	-97.357694

Available Water Well Data within One Mile of the Keystone Corridor Centerline in Nebraska					
Well ID	Total Well Depth (Feet)	Static Water Level (Feet)	Use	Latitude	Longitude
50185	312	210	Irrigation	42.699296	-97.327923
43082	325	210	Irrigation	42.700779	-97.342764
4410	338	210	Irrigation	42.701410	-97.355036
119175	245	212	Domestic	42.702669	-97.335117
38582	260	215	Irrigation	42.703193	-97.352578
37854	470	215	Irrigation	42.704713	-97.325626
193031	247	219	Irrigation	42.706754	-97.326457
196257	369	220	Irrigation	42.716694	-97.360278
119176	325	221	Irrigation	42.761194	-97.343433
161407	300	225	Irrigation	42.764889	-97.341581
112590	312	225	Domestic	42.777383	-97.365726
134217	370	226	Irrigation	42.784008	-97.346148
99024	325	235	Domestic	42.785828	-97.347183
145516	405	235	Domestic	42.793415	-97.348652
119168	300	238	Domestic	42.796457	-97.366185
193818	347	245	Irrigation	42.801583	-97.362472
199230	360	248	Irrigation	42.801639	-97.364056
192679	340	253	Irrigation	42.801639	-97.362444
157003	340	254	Irrigation	42.814014	-97.349788
56841	314	255	Irrigation	42.831947	-97.389180
14513	320	255	Irrigation	42.834586	-97.380535
57560	346	255	Irrigation	42.835597	-97.398929
18527	380	256	Irrigation	42.835678	-97.362446
57225	400	256	Irrigation	42.841151	-97.401430
57632	390	260	Irrigation	42.842821	-97.379530
56728	320	263	Irrigation	42.842839	-97.369685
192403	400	269	Domestic	42.844782	-97.388064
28286	338	270	Irrigation	42.846803	-97.400498
56602	375	275	Irrigation	42.846432	-97.379512
121021	305	280	Irrigation	42.849032	-97.366709
44405	375	280	Irrigation	42.855505	-97.381599
44425	370	285	Irrigation	42.855485	-97.372190
56499	381	285	Irrigation	42.857323	-97.389094
122540	390	288	Irrigation	42.895789	-97.356899
92919	340	293	Irrigation	42.901409	-97.356963
117143	415	296	Irrigation	42.915310	-97.356743

Source: NE DNR, 2011. Available at: <http://dnrdata.dnr.ne.gov/wellscs/Menu.aspx>