

**Bureau of Land Management  
 Little Snake Field Office  
 T11N R101W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	184,449.04081	4,539,295.62769	108 44 54.49511	40 56 44.79151
2	184,427.45036	4,538,792.46593	108 44 54.49457	40 56 28.47871
3	184,414.60530	4,538,491.10119	108 44 54.49061	40 56 18.70840
4	184,717.36584	4,538,477.73697	108 44 41.54645	40 56 18.69634
5	184,816.41992	4,538,473.36481	108 44 37.31151	40 56 18.69231
6	184,810.14170	4,538,326.00638	108 44 37.30981	40 56 13.91490
7	184,799.28011	4,538,071.07343	108 44 37.30690	40 56 05.64990
8	184,984.78416	4,538,063.22104	108 44 29.37694	40 56 05.65308
9	185,002.41463	4,538,062.47486	108 44 28.62326	40 56 05.65338
10	186,406.93916	4,538,003.16313	108 43 28.58221	40 56 05.67700
11	186,441.92177	4,538,807.73075	108 43 28.55391	40 56 31.76260
12	185,235.71298	4,538,858.67375	108 44 20.12301	40 56 31.74280
13	185,253.11358	4,539,260.94389	108 44 20.11561	40 56 44.78491
14	181,934.23918	4,536,991.24237	108 46 37.56421	40 55 26.71370
15	181,927.20934	4,536,830.16983	108 46 37.56694	40 55 21.49156
16	181,925.50534	4,536,791.12880	108 46 37.56761	40 55 20.22580
17	181,838.47016	4,536,795.27790	108 46 41.28827	40 55 20.23825
18	181,724.39857	4,536,800.71529	108 46 46.16471	40 55 20.25450
19	181,716.34299	4,536,619.41399	108 46 46.17368	40 55 14.37633
20	181,715.51577	4,536,600.79647	108 46 46.17461	40 55 13.77271
21	181,688.20812	4,536,602.12736	108 46 47.34200	40 55 13.77753
22	181,514.25567	4,536,610.60502	108 46 54.77841	40 55 13.80821
23	181,516.65412	4,536,579.70673	108 46 54.61902	40 55 12.81170
24	180,605.57542	4,536,616.31506	108 47 33.55259	40 55 12.71800
25	180,594.67436	4,536,398.74065	108 47 33.61461	40 55 05.66210
26	180,585.49104	4,536,215.90731	108 47 33.66771	40 54 59.73281
27	180,221.07039	4,536,234.09479	108 47 49.24631	40 54 59.80904
28	179,913.16335	4,536,249.51788	108 48 02.40910	40 54 59.87480
29	179,895.26561	4,535,849.05043	108 48 02.42931	40 54 46.89081
30	181,371.11472	4,535,777.00313	108 46 59.34461	40 54 46.63240
31	181,389.41601	4,536,179.29694	108 46 59.30712	40 54 59.67621
32	182,193.71690	4,536,152.68357	108 46 24.94871	40 54 59.94079
33	182,180.53982	4,535,746.80933	108 46 24.76291	40 54 46.78821
34	182,984.10135	4,535,710.81393	108 45 50.42040	40 54 46.74520
35	182,909.05988	4,534,102.26263	108 45 50.66540	40 53 54.58691
36	183,978.50663	4,534,056.23545	108 45 04.97266	40 53 54.58564

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	184,518.22483	4,534,033.04754	108 44 41.91281	40 53 54.58440
38	184,553.68254	4,534,857.73608	108 44 41.90800	40 54 21.32160
39	185,868.05276	4,534,801.71846	108 43 45.74470	40 54 21.32810
40	185,869.90034	4,534,845.06729	108 43 45.74482	40 54 22.73351
41	187,076.20310	4,534,793.67766	108 42 54.19850	40 54 22.73350
42	187,074.39320	4,534,751.27951	108 42 54.19881	40 54 21.35891
43	189,489.03141	4,534,646.98905	108 41 11.01591	40 54 21.29350
44	189,506.30134	4,535,051.81361	108 41 11.00781	40 54 34.41860
45	187,458.15785	4,535,138.62088	108 42 38.53150	40 54 34.42201
46	187,459.94559	4,535,180.38343	108 42 38.53091	40 54 35.77601
47	185,850.80748	4,535,248.90299	108 43 47.29451	40 54 35.77600
48	185,848.95016	4,535,205.56070	108 43 47.29481	40 54 34.37080
49	184,573.87984	4,535,259.86433	108 44 41.78171	40 54 34.36301
50	184,593.07063	4,535,641.92520	108 44 41.66170	40 54 46.75360
51	184,333.51254	4,535,652.96817	108 44 52.75375	40 54 46.75075
52	184,190.79688	4,535,659.04149	108 44 58.85261	40 54 46.74910
53	184,205.10395	4,536,008.13416	108 44 58.88149	40 54 58.06599
54	184,207.28539	4,536,061.36441	108 44 58.88591	40 54 59.79161
55	183,679.13311	4,536,083.87496	108 45 21.45737	40 54 59.78580
56	183,508.66465	4,536,091.14476	108 45 28.74261	40 54 59.78380
57	183,525.95345	4,536,514.74229	108 45 28.78251	40 55 13.51581
58	183,123.89940	4,536,532.39728	108 45 45.96681	40 55 13.52701
59	183,123.05012	4,536,512.13760	108 45 45.96581	40 55 12.87021
60	183,016.85352	4,536,517.20754	108 45 50.50551	40 55 12.88621
61	183,035.28950	4,536,918.41257	108 45 50.45661	40 55 25.89511
62	182,790.31823	4,536,929.57729	108 46 00.92825	40 55 25.91464
63	182,599.80173	4,536,938.26654	108 46 09.07215	40 55 25.92984
64	182,522.76098	4,536,941.78120	108 46 12.36536	40 55 25.93598
65	182,335.20263	4,536,950.33789	108 46 20.38280	40 55 25.95080
66	182,336.13707	4,536,972.46668	108 46 20.38371	40 55 26.66820
67	179,689.79744	4,531,046.98086	108 48 02.28581	40 52 11.21000
68	179,655.26666	4,530,245.26054	108 48 02.27231	40 51 45.21820
69	180,469.43023	4,531,013.15703	108 47 28.99031	40 52 11.21080
70	180,451.75516	4,530,611.75770	108 47 29.00181	40 51 58.19680
71	180,853.98368	4,530,593.86789	108 47 11.82402	40 51 58.18191
72	180,836.35704	4,530,192.01341	108 47 11.83361	40 51 45.15320
73	180,871.61163	4,530,995.70962	108 47 11.81441	40 52 11.21020
74	181,658.46505	4,530,556.91346	108 46 37.46510	40 51 58.11200
75	181,676.02526	4,530,959.19478	108 46 37.45731	40 52 11.15451
76	189,336.91908	4,531,066.10658	108 41 11.06221	40 52 25.19580
77	188,196.34697	4,531,132.70941	108 41 59.80921	40 52 25.79210

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	188,142.39349	4,529,864.41872	108 41 59.82151	40 51 44.67230

\* Easting/Northing coordinates are in UTM Zone 13 NAD27