

**Bureau of Land Management  
 Little Snake Field Office  
 T8N R99W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	202,412.87072	4,509,969.94530	108 31 17.34720	40 41 19.78501
2	202,381.56402	4,509,148.18578	108 31 17.27660	40 40 53.14351
3	200,770.73542	4,509,204.78548	108 32 25.86380	40 40 52.87829
4	200,755.42676	4,508,802.11548	108 32 25.82420	40 40 39.82390
5	200,252.40455	4,508,820.20070	108 32 47.24164	40 40 39.75209
6	199,950.34611	4,508,831.06252	108 33 00.10250	40 40 39.70851
7	199,965.82252	4,509,233.66028	108 33 00.13670	40 40 52.76070
8	199,563.51519	4,509,247.85557	108 33 17.26631	40 40 52.69321
9	199,595.64776	4,510,081.00504	108 33 17.33470	40 41 19.70390
10	198,444.74060	4,510,125.91937	108 34 06.35111	40 41 19.64601
11	198,345.87436	4,507,676.23148	108 34 06.32100	40 40 00.22200
12	199,099.08203	4,507,650.77922	108 33 34.25980	40 40 00.38769
13	199,067.04309	4,506,844.45395	108 33 34.23240	40 39 34.24540
14	199,051.02591	4,506,441.35762	108 33 34.21880	40 39 21.17640
15	198,297.19031	4,506,467.58235	108 34 06.30280	40 39 21.03511
16	198,329.64571	4,507,273.34842	108 34 06.31491	40 39 47.15971
17	198,680.39864	4,507,261.36808	108 33 51.38530	40 39 47.23301
18	198,664.14293	4,506,858.36042	108 33 51.38100	40 39 34.16660
19	199,310.05786	4,506,836.06607	108 33 23.88895	40 39 34.29259
20	199,469.92506	4,506,830.54850	108 33 17.08451	40 39 34.32350
21	199,438.35825	4,506,024.15775	108 33 17.03901	40 39 08.17960
22	200,244.82384	4,505,995.68163	108 32 42.71580	40 39 08.31290
23	200,213.45348	4,505,149.82287	108 32 42.59821	40 38 40.89150
24	200,185.22070	4,504,388.45425	108 32 42.49240	40 38 16.20910
25	200,587.82012	4,504,373.90743	108 32 25.36080	40 38 16.26371
26	200,530.80100	4,502,767.82941	108 32 25.03421	40 37 24.20020
27	199,730.73755	4,502,796.64690	108 32 59.07131	40 37 24.08841
28	199,756.67437	4,503,599.82362	108 32 59.34771	40 37 50.12110
29	198,183.82890	4,503,654.32188	108 34 06.26410	40 37 49.82310
30	198,086.73826	4,501,243.94041	108 34 06.23140	40 36 31.67310
31	201,262.20422	4,501,135.80605	108 31 51.17791	40 36 32.32310
32	201,229.84161	4,500,330.71643	108 31 51.17920	40 36 06.21970
33	201,632.26574	4,500,316.09643	108 31 34.06400	40 36 06.26920
34	201,599.69404	4,499,511.34590	108 31 34.07680	40 35 40.17640
35	202,806.33276	4,499,468.65295	108 30 42.76530	40 35 40.35740
36	202,839.53252	4,500,272.24079	108 30 42.71830	40 36 06.41361

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	204,448.16415	4,500,212.76557	108 29 34.29980	40 36 06.56250
38	204,851.18640	4,500,196.81648	108 29 17.15650	40 36 06.56410
39	204,818.39189	4,499,395.40183	108 29 17.19920	40 35 40.57840
40	204,415.18117	4,499,412.03567	108 29 34.34980	40 35 40.59880
41	204,464.65464	4,500,613.12608	108 29 34.27490	40 36 19.54420
42	204,867.58376	4,500,597.45156	108 29 17.13510	40 36 19.55460
43	204,883.97986	4,500,998.08694	108 29 17.11380	40 36 32.54511
44	204,481.14633	4,501,013.48705	108 29 34.25000	40 36 32.52590
45	204,513.33227	4,501,816.03555	108 29 34.23730	40 36 58.54740
46	202,905.70439	4,501,877.79364	108 30 42.63180	40 36 58.47311
47	202,938.67597	4,502,679.74943	108 30 42.59230	40 37 24.47610
48	202,134.76495	4,502,709.36675	108 31 16.79490	40 37 24.39361
49	202,117.94153	4,502,308.49247	108 31 16.82730	40 37 11.39510
50	201,313.68453	4,502,338.26688	108 31 51.04280	40 37 11.31450
51	201,361.92513	4,503,541.99987	108 31 51.04790	40 37 50.34281
52	202,568.30963	4,503,496.04390	108 30 59.71410	40 37 50.42110
53	202,599.90086	4,504,297.48134	108 30 59.73461	40 38 16.40540
54	201,835.53597	4,504,327.50237	108 31 32.26480	40 38 16.38563
55	201,795.31360	4,504,329.08490	108 31 33.97660	40 38 16.38460
56	201,810.66576	4,504,731.49065	108 31 34.01050	40 38 29.43070
57	204,222.40856	4,504,641.55958	108 29 51.37239	40 38 29.64021
58	204,206.73842	4,504,239.11479	108 29 51.35750	40 38 16.59220
59	205,414.12225	4,504,196.09997	108 28 59.97950	40 38 16.75241
60	205,398.38070	4,503,794.31991	108 28 59.97160	40 38 03.72570
61	206,204.19141	4,503,765.33049	108 28 25.68290	40 38 03.81990
62	206,188.38611	4,503,363.30858	108 28 25.67920	40 37 50.78521
63	206,590.40024	4,503,347.88505	108 28 08.57201	40 37 50.80000
64	206,565.73116	4,502,717.71473	108 28 08.56327	40 37 30.36814
65	206,558.91959	4,502,543.72457	108 28 08.56090	40 37 24.72690
66	206,838.43007	4,502,532.92359	108 27 56.66782	40 37 24.73421
67	207,765.31369	4,502,497.20501	108 27 17.22920	40 37 24.75920
68	208,049.57428	4,509,737.29095	108 27 17.25100	40 41 19.50491
69	202,707.29249	4,507,118.09681	108 30 59.96960	40 39 47.85060
70	202,692.36384	4,506,727.48514	108 30 59.93931	40 39 35.18680
71	201,195.22481	4,506,787.27873	108 32 03.67761	40 39 35.17690
72	201,132.20603	4,505,177.08784	108 32 03.60230	40 38 42.97240
73	202,741.76053	4,505,113.49887	108 30 55.09410	40 38 43.00450
74	202,788.31506	4,506,308.07987	108 30 55.14730	40 39 21.73460
75	203,078.93942	4,506,297.45765	108 30 42.77670	40 39 21.76710
76	203,063.52314	4,505,894.46119	108 30 42.74709	40 39 08.70171
77	205,476.71924	4,505,804.99108	108 29 00.03030	40 39 08.91601

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	205,508.03615	4,506,609.72128	108 29 00.05571	40 39 35.00700
79	203,898.80052	4,506,669.46752	108 30 08.56001	40 39 34.86931
80	203,914.47399	4,507,072.14904	108 30 08.57640	40 39 47.92490
81	205,721.78176	4,501,770.69255	108 28 42.82660	40 36 58.63080
82	205,657.11955	4,500,164.92049	108 28 42.87450	40 36 06.56510
83	206,866.07971	4,500,116.75644	108 27 51.44801	40 36 06.55101
84	206,834.44779	4,499,312.55192	108 27 51.44590	40 35 40.47610
85	207,640.86804	4,499,279.56590	108 27 17.14460	40 35 40.43521
86	207,734.19404	4,501,692.79740	108 27 17.20810	40 36 58.67831
87	207,032.75870	4,501,720.15351	108 27 47.05130	40 36 58.67040
88	207,435.15708	4,501,703.37276	108 27 29.92910	40 36 58.64000
89	207,371.37046	4,500,095.29113	108 27 29.95170	40 36 06.50002
90	205,761.55722	4,500,163.81672	108 28 38.43710	40 36 06.66310
91	205,826.54623	4,501,766.75141	108 28 38.36960	40 36 58.63740
92	200,041.36956	4,500,775.00000	108 32 42.41170	40 36 19.05330
93	200,024.52446	4,500,372.88018	108 32 42.43851	40 36 06.01461
94	198,817.77365	4,500,414.94823	108 33 33.75800	40 36 05.79820
95	198,784.18611	4,499,611.72331	108 33 33.80361	40 35 39.75400
96	201,197.48089	4,499,525.62157	108 31 51.18060	40 35 40.11610
97	201,213.66056	4,499,928.16892	108 31 51.17991	40 35 53.16790
98	200,811.66659	4,499,942.35051	108 32 08.27511	40 35 53.10410
99	200,844.47189	4,500,747.16789	108 32 08.25630	40 36 19.19920

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