

**Bureau of Land Management  
 Little Snake Field Office  
 T6N R98W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	216,884.34505	4,489,212.63402	108 20 28.33910	40 30 26.06451
2	210,451.69583	4,489,490.04310	108 25 01.63410	40 30 27.05830
3	210,430.49709	4,488,680.05352	108 25 01.20090	40 30 00.80811
4	210,126.32617	4,488,694.06336	108 25 14.12360	40 30 00.87960
5	210,106.88926	4,487,913.00510	108 25 13.66220	40 29 35.56831
6	209,981.18880	4,487,918.11811	108 25 19.00090	40 29 35.57587
7	209,705.18814	4,487,929.35082	108 25 30.72310	40 29 35.59240
8	209,688.38935	4,487,547.09190	108 25 30.80546	40 29 23.19563
9	209,667.29571	4,487,067.27881	108 25 30.90923	40 29 07.63513
10	209,634.26228	4,486,315.79038	108 25 31.07170	40 28 43.26410
11	209,803.61817	4,486,309.43545	108 25 23.88133	40 28 43.27134
12	210,036.30231	4,486,300.70836	108 25 14.00220	40 28 43.28121
13	210,018.53907	4,485,879.06198	108 25 14.06169	40 28 29.60799
14	210,329.15466	4,485,865.80639	108 25 00.87190	40 28 29.56880
15	210,298.30481	4,485,078.41553	108 25 00.88610	40 28 04.03800
16	210,788.92859	4,485,056.57147	108 24 40.05320	40 28 03.94580
17	210,788.24511	4,485,039.39052	108 24 40.05400	40 28 03.38870
18	212,301.68169	4,484,972.10047	108 23 35.79030	40 28 03.10070
19	212,286.30587	4,484,570.69665	108 23 35.78730	40 27 50.08561
20	212,686.90923	4,484,553.58429	108 23 18.77880	40 27 50.03031
21	212,673.00131	4,484,182.84827	108 23 18.76450	40 27 38.00991
22	212,776.08227	4,484,178.88809	108 23 14.38890	40 27 38.00990
23	212,774.87773	4,484,147.40537	108 23 14.38870	40 27 36.98910
24	213,072.46114	4,484,134.76448	108 23 01.75490	40 27 36.94971
25	213,057.40782	4,483,733.01418	108 23 01.73960	40 27 23.92370
26	213,458.06032	4,483,716.04425	108 22 44.73100	40 27 23.87161
27	213,446.45807	4,483,397.56568	108 22 44.70560	40 27 13.54591
28	213,422.11340	4,482,752.99912	108 22 44.69088	40 26 52.64672
29	213,428.43601	4,482,913.26031	108 22 44.68310	40 26 57.84331
30	213,831.16696	4,482,896.41366	108 22 27.58840	40 26 57.79701
31	213,815.13495	4,482,494.81188	108 22 27.61679	40 26 44.77450
32	213,534.79485	4,482,506.58577	108 22 39.51582	40 26 44.80836
33	214,180.32706	4,481,272.35545	108 22 10.16258	40 26 05.64682
34	216,575.77827	4,481,165.27559	108 20 28.49270	40 26 05.12910
35	210,049.63966	4,489,507.28787	108 25 18.71520	40 30 27.11140
36	207,277.65195	4,489,626.76830	108 27 16.48119	40 30 27.47731

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	207,042.22729	4,483,987.69086	108 27 17.09240	40 27 24.61881
38	207,133.86296	4,483,983.44383	108 27 13.20180	40 27 24.59750
39	207,149.73289	4,484,384.70376	108 27 13.19520	40 27 37.60810
40	207,950.81602	4,484,354.58755	108 26 39.19310	40 27 37.64740
41	208,019.76814	4,485,965.95450	108 26 38.93836	40 28 29.90179
42	207,920.23643	4,485,970.22422	108 26 43.16480	40 28 29.91411
43	207,964.64781	4,487,178.32147	108 26 43.28380	40 29 09.08171
44	208,370.85578	4,487,160.84478	108 26 26.03201	40 29 09.02961
45	208,356.12851	4,486,759.12485	108 26 25.99160	40 28 56.00550
46	208,447.21634	4,486,755.04184	108 26 22.12300	40 28 55.98840
47	208,447.26698	4,486,756.70479	108 26 22.12360	40 28 56.04230
48	208,839.66256	4,486,742.50361	108 26 05.46370	40 28 56.07790
49	208,879.75360	4,487,946.29928	108 26 05.75300	40 29 35.10100
50	208,905.13987	4,488,347.79441	108 26 05.34010	40 29 48.13130
51	208,826.92014	4,488,350.81907	108 26 08.66210	40 29 48.13051
52	208,843.07738	4,488,753.17772	108 26 08.64220	40 30 01.17711
53	209,235.05821	4,488,735.12108	108 25 51.98900	40 30 01.08700
54	209,240.25478	4,489,135.78069	108 25 52.43030	40 30 14.06481
55	209,738.57367	4,489,112.84217	108 25 31.25820	40 30 13.94990
56	209,738.99280	4,489,128.04744	108 25 31.26549	40 30 14.44270
57	210,039.49659	4,489,114.26153	108 25 18.49800	40 30 14.37440
58	208,378.96689	4,483,122.94630	108 26 19.01147	40 26 58.31430
59	208,211.57816	4,483,129.66205	108 26 26.11590	40 26 58.32040
60	208,212.07118	4,483,143.93486	108 26 26.11860	40 26 58.78310
61	207,910.91743	4,483,158.50790	108 26 38.90450	40 26 58.87440
62	207,893.49248	4,482,784.83376	108 26 39.02462	40 26 46.75482
63	207,848.35088	4,482,758.94812	108 26 40.89463	40 26 45.85972
64	207,490.02563	4,482,772.92707	108 26 56.10141	40 26 45.85900
65	207,481.18863	4,482,546.90175	108 26 56.10141	40 26 38.53037
66	207,267.58270	4,482,380.81445	108 27 04.87709	40 26 32.88293
67	206,976.84241	4,482,392.18151	108 27 17.21500	40 26 32.88250
68	206,966.59108	4,482,141.93360	108 27 17.23413	40 26 24.76791
69	209,047.46185	4,483,501.74023	108 25 51.30726	40 27 11.42051
70	209,029.37642	4,483,484.26832	108 25 52.04490	40 27 10.83208
71	209,015.69653	4,483,097.83948	108 25 51.98760	40 26 58.30420
72	208,567.24572	4,483,115.39242	108 26 11.02040	40 26 58.30729
73	207,475.30705	4,482,396.56070	108 26 56.10158	40 26 33.65571
74	207,474.37502	4,482,372.73554	108 26 56.10160	40 26 32.88321
75	207,447.41243	4,482,373.78814	108 26 57.24579	40 26 32.88316
76	206,960.81751	4,482,001.05763	108 27 17.24501	40 26 20.19983
77	206,885.80871	4,479,959.95220	108 27 17.03730	40 25 14.02530

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78	214,108.41978	4,479,664.73462	108 22 10.60850	40 25 13.50761
79	214,158.95937	4,481,006.03145	108 22 10.63702	40 25 56.99757
80	213,031.49797	4,483,036.78038	108 23 01.70568	40 27 01.34983
81	213,027.52618	4,482,930.05849	108 23 01.70050	40 26 57.88960
82	212,626.61768	4,482,946.85387	108 23 18.71780	40 26 57.93510
83	212,637.91528	4,483,247.98879	108 23 18.72927	40 27 07.69884
84	212,491.86945	4,483,354.73849	108 23 25.09262	40 27 10.97332
85	211,138.85900	4,483,413.16169	108 24 22.52920	40 27 11.17710
86	211,124.33538	4,483,039.15375	108 24 22.53261	40 26 59.05011
87	211,022.89151	4,483,043.06536	108 24 26.83800	40 26 59.04990
88	211,021.83739	4,483,015.71559	108 24 26.83790	40 26 58.16311
89	210,218.87540	4,483,050.97106	108 25 00.92329	40 26 58.29890
90	210,234.62504	4,483,453.09142	108 25 00.91600	40 27 11.33751

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