

**Bureau of Land Management  
 Little Snake Field Office  
 T4N R98W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	207,543.09451	4,469,947.73760	108 26 32.66990	40 19 50.71191
2	207,509.30812	4,469,143.66535	108 26 32.77500	40 19 24.63720
3	207,835.57142	4,469,130.66324	108 26 18.95350	40 19 24.62720
4	207,772.30732	4,467,522.29252	108 26 18.98460	40 18 32.47570
5	207,444.78166	4,467,535.58419	108 26 32.85700	40 18 32.49361
6	207,396.19318	4,466,329.16532	108 26 32.92660	40 17 53.37401
7	208,127.76610	4,466,299.26779	108 26 01.94530	40 17 53.32640
8	208,081.12955	4,465,092.50018	108 26 01.93720	40 17 14.19770
9	207,348.04258	4,465,122.55814	108 26 32.97779	40 17 14.24880
10	207,326.53905	4,464,581.15287	108 26 32.99660	40 16 56.69341
11	207,867.43285	4,464,560.02370	108 26 10.09730	40 16 56.68981
12	207,804.82241	4,462,951.29364	108 26 10.10429	40 16 04.52711
13	207,261.67623	4,462,972.36794	108 26 33.09380	40 16 04.52630
14	207,251.33552	4,462,709.33517	108 26 33.09860	40 15 55.99741
15	216,834.71103	4,462,310.70496	108 19 47.42600	40 15 54.95700
16	216,842.20448	4,462,512.41841	108 19 47.42989	40 16 01.49750
17	215,688.34388	4,462,556.53284	108 20 36.27019	40 16 01.51800
18	215,750.40934	4,464,165.52461	108 20 36.21520	40 16 53.69140
19	216,902.95584	4,464,123.60578	108 19 47.42350	40 16 53.74080
20	217,018.64323	4,467,141.66169	108 19 47.33370	40 18 31.60431
21	216,215.86313	4,467,172.21338	108 20 21.33430	40 18 31.61380
22	216,260.98291	4,468,379.72405	108 20 21.35390	40 19 10.76680
23	216,662.11885	4,468,364.74164	108 20 04.36210	40 19 10.77170
24	216,632.20720	4,467,559.54806	108 20 04.34340	40 18 44.66380
25	217,033.51225	4,467,544.36061	108 19 47.34590	40 18 44.66150
26	217,119.12927	4,469,869.39804	108 19 47.42710	40 20 00.04861
27	216,317.31122	4,469,902.92168	108 20 21.40410	40 20 00.15500
28	215,056.02319	4,468,425.46117	108 21 12.39590	40 19 10.77161
29	215,112.82287	4,469,953.75317	108 21 12.44469	40 20 00.32491
30	213,101.17055	4,470,043.65848	108 22 37.69640	40 20 00.75690
31	213,088.92429	4,469,714.04238	108 22 37.68190	40 19 50.06961
32	213,892.87102	4,469,678.24200	108 22 03.61330	40 19 49.90320
33	213,862.95682	4,468,874.58156	108 22 03.58409	40 19 23.84551
34	213,461.03427	4,468,893.01017	108 22 20.61529	40 19 23.94630
35	213,445.94741	4,468,490.65759	108 22 20.60450	40 19 10.90041
36	212,696.15363	4,468,523.48152	108 22 52.37220	40 19 11.03631

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	212,657.06290	4,467,504.25715	108 22 52.37770	40 18 37.98800
38	211,048.57540	4,467,570.15345	108 24 00.50999	40 18 38.12541
39	211,110.65709	4,469,179.24007	108 24 00.50050	40 19 30.29981
40	212,718.87717	4,469,112.47063	108 22 52.36350	40 19 30.13440
41	212,711.58300	4,468,925.70572	108 22 52.37000	40 19 24.07840
42	213,059.11161	4,468,911.46377	108 22 37.64650	40 19 24.04721
43	213,074.01744	4,469,312.75291	108 22 37.66420	40 19 37.05841
44	212,671.92679	4,469,330.16048	108 22 54.70170	40 19 37.12450
45	212,698.97174	4,470,059.86784	108 22 54.73820	40 20 00.78400
46	209,081.92027	4,470,201.53095	108 25 27.98960	40 20 00.86321
47	209,070.30029	4,469,886.79013	108 25 27.96550	40 19 50.65861
48	213,817.98429	4,467,668.94333	108 22 03.54470	40 18 44.75400
49	213,787.33129	4,466,865.19882	108 22 03.54710	40 18 18.69260
50	214,592.24467	4,466,832.80607	108 21 29.45570	40 18 18.63441
51	214,498.38158	4,464,420.32926	108 21 29.55349	40 17 00.40701
52	214,901.22650	4,464,403.52092	108 21 12.49580	40 17 00.35730
53	214,932.15252	4,465,207.43112	108 21 12.47609	40 17 26.42471
54	215,334.89446	4,465,190.88074	108 20 55.42130	40 17 26.38260
55	215,381.66985	4,466,398.04830	108 20 55.37509	40 18 05.52640
56	214,979.05948	4,466,414.37471	108 21 12.42670	40 18 05.56131
57	214,994.80947	4,466,816.62880	108 21 12.40539	40 18 18.60501
58	215,397.37527	4,466,800.45111	108 20 55.35500	40 18 18.57490
59	215,413.08429	4,467,202.85084	108 20 55.33480	40 18 31.62330
60	215,010.56225	4,467,218.87026	108 21 12.38400	40 18 31.64830
61	215,025.71436	4,467,621.08247	108 21 12.38801	40 18 44.68990
62	208,592.24772	4,467,891.76081	108 25 44.91600	40 18 45.46800
63	208,529.82068	4,466,282.78871	108 25 44.91859	40 17 53.29770
64	208,931.87150	4,466,266.30971	108 25 27.89200	40 17 53.26830
65	208,916.30767	4,465,864.02277	108 25 27.89180	40 17 40.22430
66	209,318.76069	4,465,846.63679	108 25 10.84759	40 17 40.16530
67	209,334.27630	4,466,248.91211	108 25 10.84890	40 17 53.20890
68	209,736.67992	4,466,231.51474	108 24 53.80580	40 17 53.14881
69	209,767.61575	4,467,035.94978	108 24 53.81059	40 18 19.23220
70	209,365.31243	4,467,053.41706	108 25 10.85139	40 18 19.29461
71	209,349.79532	4,466,651.17516	108 25 10.85010	40 18 06.25210
72	208,947.43914	4,466,668.59686	108 25 27.89210	40 18 06.31230
73	208,994.28265	4,467,875.44469	108 25 27.88670	40 18 45.44401

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