

**Bureau of Land Management  
 Little Snake Field Office  
 T8N R96W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	227,664.21456	4,508,996.86050	108 13 21.80319	40 41 19.68601
2	227,655.46213	4,508,767.90231	108 13 21.81798	40 41 12.26181
3	227,269.97501	4,508,779.17180	108 13 38.23250	40 41 12.16820
4	227,259.84751	4,508,506.98133	108 13 38.23769	40 41 03.34251
5	227,598.77096	4,508,497.62223	108 13 23.80730	40 41 03.44260
6	227,583.72682	4,508,095.50056	108 13 23.81929	40 40 50.40380
7	227,985.57971	4,508,084.45338	108 13 06.71049	40 40 50.52340
8	227,970.61108	4,507,682.37077	108 13 06.72030	40 40 37.48591
9	227,229.90803	4,507,702.65419	108 13 38.25369	40 40 37.26240
10	226,890.61162	4,498,463.85932	108 13 38.25509	40 35 37.70030
11	230,049.84022	4,498,359.31439	108 11 23.89748	40 35 38.04670
12	230,073.28671	4,498,761.37796	108 11 23.52089	40 35 51.09390
13	231,277.18262	4,498,725.34882	108 10 32.32310	40 35 51.33790
14	231,258.96902	4,498,316.97155	108 10 32.47049	40 35 38.09231
15	231,662.01044	4,498,302.90087	108 10 15.32819	40 35 38.10750
16	231,678.47852	4,498,713.35373	108 10 15.25719	40 35 51.41830
17	232,080.62664	4,498,701.85915	108 09 58.15579	40 35 51.51520
18	232,064.69222	4,498,291.29245	108 09 58.20489	40 35 38.20131
19	234,884.90237	4,498,207.33380	108 07 58.27499	40 35 38.75240
20	234,983.87143	4,501,036.40360	108 07 58.35209	40 37 10.48271
21	234,582.29481	4,501,048.44198	108 08 15.43599	40 37 10.40880
22	234,611.79035	4,501,853.70467	108 08 15.40388	40 37 36.52019
23	235,816.56643	4,501,816.13067	108 07 24.14229	40 37 36.69280
24	235,830.83767	4,502,217.44235	108 07 24.14179	40 37 49.70530
25	236,632.49246	4,502,190.27571	108 06 50.02710	40 37 49.74661
26	236,659.10126	4,502,990.01470	108 06 50.10039	40 38 15.67610
27	235,762.28784	4,503,023.62791	108 07 28.27355	40 38 15.73388
28	234,656.32119	4,503,062.23620	108 08 15.34479	40 38 15.70820
29	234,683.00774	4,503,867.66645	108 08 15.43279	40 38 41.82170
30	233,623.95278	4,503,901.32196	108 09 00.50692	40 38 41.68457
31	233,475.84888	4,503,906.02874	108 09 06.81030	40 38 41.66500
32	233,531.20732	4,505,514.51492	108 09 06.90999	40 39 33.81690
33	234,335.89105	4,505,488.12649	108 08 32.65349	40 39 33.89590
34	234,337.73866	4,505,540.27900	108 08 32.65426	40 39 35.58691
35	234,340.25810	4,505,611.39735	108 08 32.65530	40 39 37.89287
36	234,364.29202	4,506,289.78845	108 08 32.66530	40 39 59.88920

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	234,725.40625	4,506,278.11717	108 08 17.29070	40 39 59.92933
38	234,740.27260	4,506,277.63671	108 08 16.65775	40 39 59.93098
39	235,976.22554	4,506,236.83070	108 07 24.03489	40 40 00.03610
40	235,946.05864	4,505,435.23711	108 07 24.10570	40 39 34.04271
41	235,055.26545	4,505,464.53861	108 08 02.02856	40 39 33.96424
42	234,348.74602	4,505,487.70500	108 08 32.10624	40 39 33.89715
43	234,333.39976	4,505,417.79094	108 08 32.65244	40 39 31.61533
44	234,307.52604	4,504,687.28547	108 08 32.64159	40 39 07.92921
45	235,111.89910	4,504,659.70551	108 07 58.39999	40 39 07.96630
46	235,085.78072	4,503,854.86781	108 07 58.29039	40 38 41.87261
47	235,516.67073	4,503,839.78946	108 07 39.94915	40 38 41.88139
48	235,887.63667	4,503,826.80815	108 07 24.15859	40 38 41.88830
49	235,901.76541	4,504,230.18281	108 07 24.16749	40 38 54.96741
50	236,704.69793	4,504,203.12054	108 06 49.98939	40 38 55.01390
51	236,864.83962	4,508,660.38435	108 06 49.89919	40 41 19.54210
52	230,286.02417	4,504,796.24403	108 11 23.78659	40 39 06.76461
53	230,240.64184	4,503,181.72607	108 11 23.22430	40 38 14.43020
54	231,039.94520	4,503,160.23731	108 10 49.21610	40 38 14.67239
55	230,975.00971	4,501,550.52346	108 10 49.50049	40 37 22.47020
56	229,773.36942	4,501,589.83198	108 11 40.62669	40 37 22.33221
57	229,761.24262	4,501,188.04997	108 11 40.52159	40 37 09.30750
58	229,357.26035	4,501,201.26431	108 11 57.70879	40 37 09.25971
59	229,344.47731	4,500,799.34450	108 11 57.63049	40 36 56.22980
60	228,939.51664	4,500,812.43327	108 12 14.85809	40 36 56.17611
61	228,925.91569	4,500,410.33845	108 12 14.81340	40 36 43.13960
62	229,331.69417	4,500,397.38821	108 11 57.55219	40 36 43.19870
63	229,283.72857	4,499,190.38764	108 11 57.72439	40 36 04.05740
64	230,893.43362	4,499,140.01505	108 10 49.26209	40 36 04.31680
65	230,928.52788	4,499,945.27451	108 10 49.00831	40 36 30.43410
66	231,726.22595	4,499,920.73576	108 10 15.07809	40 36 30.57230
67	231,737.99981	4,500,321.71469	108 10 15.19219	40 36 43.57081
68	232,543.66536	4,500,301.23720	108 09 40.92759	40 36 43.84710
69	232,556.60982	4,500,702.69995	108 09 40.99090	40 36 56.86270
70	231,350.77323	4,500,735.31857	108 10 32.28029	40 36 56.51180
71	231,374.16752	4,501,537.58847	108 10 32.51761	40 37 22.51862
72	233,391.68078	4,501,486.51117	108 09 06.69989	40 37 23.21581
73	233,448.54878	4,503,097.10888	108 09 06.73749	40 38 15.43801
74	231,839.25302	4,503,138.83516	108 10 15.20759	40 38 14.91461
75	231,894.54414	4,504,753.06817	108 10 15.33340	40 39 07.25201

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