

**Bureau of Land Management  
 Little Snake Field Office  
 T10N R102W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	170,036.31353	4,530,688.40268	108 54 53.05281	40 51 45.82590
2	169,782.04900	4,525,059.94691	108 54 53.15491	40 48 43.34760
3	169,809.58313	4,525,058.63523	108 54 51.97991	40 48 43.34501
4	169,810.98696	4,525,091.86848	108 54 51.98342	40 48 44.42231
5	170,213.31710	4,525,073.74388	108 54 34.81620	40 48 44.41771
6	170,211.82291	4,525,039.45464	108 54 34.81461	40 48 43.30610
7	170,573.84764	4,525,022.19499	108 54 19.36542	40 48 43.27059
8	171,360.49629	4,524,984.69361	108 53 45.79551	40 48 43.19150
9	171,254.51908	4,522,570.88048	108 53 45.73411	40 47 24.93711
10	171,657.87178	4,522,552.84352	108 53 28.52901	40 47 24.93380
11	171,642.44637	4,522,196.71597	108 53 28.51201	40 47 13.38860
12	171,710.94145	4,522,193.67273	108 53 25.59051	40 47 13.38860
13	171,708.97826	4,522,147.52203	108 53 25.58680	40 47 11.89251
14	172,004.17853	4,522,134.33540	108 53 12.99564	40 47 11.88997
15	172,515.37198	4,522,111.52283	108 52 51.19170	40 47 11.88540
16	172,517.50668	4,522,157.52031	108 52 51.18761	40 47 13.37680
17	172,785.29403	4,522,145.61241	108 52 39.76564	40 47 13.37532
18	172,919.89279	4,522,139.63478	108 52 34.02459	40 47 13.37471
19	172,915.18957	4,522,036.86375	108 52 34.03117	40 47 10.04261
20	172,883.09418	4,521,335.14549	108 52 34.07540	40 46 47.29111
21	172,815.30246	4,521,338.14891	108 52 36.96660	40 46 47.29120
22	172,795.13035	4,520,889.84450	108 52 36.98061	40 46 32.75650
23	174,344.54505	4,520,822.24886	108 51 30.90641	40 46 32.78300
24	174,349.16929	4,520,928.38886	108 51 30.90859	40 46 36.22405
25	174,366.98231	4,521,337.23566	108 51 30.91701	40 46 49.47881
26	174,769.23439	4,521,320.44351	108 51 13.76321	40 46 49.50850
27	174,750.67872	4,520,918.35384	108 51 13.80000	40 46 36.47129
28	175,215.31609	4,520,899.27062	108 50 53.98741	40 46 36.51480
29	175,228.27150	4,521,186.39391	108 50 53.97290	40 46 45.82400
30	175,630.41374	4,521,168.69310	108 50 36.82222	40 46 45.82260
31	175,617.37468	4,520,882.19222	108 50 36.84211	40 46 36.53339
32	175,956.59140	4,520,867.79774	108 50 22.37661	40 46 36.54900
33	175,951.35611	4,520,751.94655	108 50 22.38330	40 46 32.79280
34	176,756.31356	4,520,713.43463	108 49 48.04911	40 46 32.68690
35	176,760.84896	4,520,831.13634	108 49 48.07511	40 46 36.50201
36	177,162.17765	4,520,813.75702	108 49 30.96011	40 46 36.50710

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	177,156.40725	4,520,695.71129	108 49 30.98631	40 46 32.67910
38	179,229.05848	4,520,601.80303	108 48 02.58921	40 46 32.55970
39	179,655.26669	4,530,245.26059	108 48 02.27231	40 51 45.21821
40	179,190.60217	4,530,265.03496	108 48 22.11360	40 51 45.20410
41	179,151.91860	4,529,376.81349	108 48 22.11471	40 51 16.40740
42	177,542.55400	4,529,442.99756	108 49 30.82181	40 51 16.27701
43	177,581.57133	4,530,335.53625	108 49 30.82281	40 51 45.21351
44	172,109.15333	4,526,289.81583	108 53 16.38321	40 49 26.49760
45	172,091.28951	4,525,887.51123	108 53 16.38280	40 49 13.45480
46	171,286.70061	4,525,923.37694	108 53 50.71810	40 49 13.45730
47	171,271.07437	4,525,571.54361	108 53 50.71631	40 49 02.05085
48	171,268.83211	4,525,521.30508	108 53 50.71652	40 49 00.42210
49	171,295.76215	4,525,520.16423	108 53 49.56748	40 49 00.42399
50	172,475.73507	4,525,467.37724	108 52 59.21522	40 49 00.41300
51	172,511.45489	4,526,271.97165	108 52 59.21440	40 49 26.49821
52	174,477.49367	4,522,428.21338	108 51 28.25861	40 47 24.93790
53	174,438.96653	4,521,624.22081	108 51 28.39100	40 46 58.86761
54	174,823.99321	4,521,607.15936	108 51 11.96926	40 46 58.86399
55	175,246.41585	4,521,588.44143	108 50 53.95250	40 46 58.85930
56	175,282.69521	4,522,392.25282	108 50 53.91171	40 47 24.92070

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