

**Bureau of Land Management
 Little Snake Field Office
 T9N R93W Coordinate Pairs ***

ID	Easting	Northing	Longitude	Latitude
1	256,405.85346	4,517,653.84390	107 53 11.06158	40 46 32.45841
2	256,339.73284	4,516,040.97342	107 53 11.61608	40 45 40.14660
3	257,403.34062	4,516,003.17948	107 52 26.25706	40 45 40.05413
4	257,938.37975	4,515,983.44718	107 52 03.43848	40 45 39.98240
5	257,914.37867	4,515,178.96912	107 52 03.34020	40 45 13.89925
6	257,914.27637	4,515,175.54117	107 52 03.33978	40 45 13.78811
7	259,521.06578	4,515,118.68184	107 50 54.82318	40 45 13.64260
8	259,458.87348	4,513,103.25362	107 50 54.68428	40 44 08.29450
9	259,059.34921	4,513,117.10155	107 51 11.71578	40 44 08.32251
10	259,047.57723	4,512,713.69188	107 51 11.65838	40 43 55.24310
11	259,436.15096	4,512,700.07285	107 50 55.09439	40 43 55.21096
12	260,246.04042	4,512,672.91450	107 50 20.57228	40 43 55.18161
13	260,268.50502	4,513,390.42009	107 50 20.60444	40 44 18.44644
14	260,271.26706	4,513,478.62660	107 50 20.60838	40 44 21.30650
15	260,367.33079	4,513,475.24433	107 50 16.51292	40 44 21.29763
16	261,071.20215	4,513,450.46185	107 49 46.50488	40 44 21.23140
17	261,096.78003	4,514,254.71804	107 49 46.52048	40 44 47.30960
18	260,426.03496	4,514,279.47497	107 50 15.12094	40 44 47.40962
19	260,296.49513	4,514,284.25629	107 50 20.64448	40 44 47.42871
20	260,323.05176	4,515,089.06601	107 50 20.62303	40 45 13.52571
21	260,349.50924	4,515,890.69357	107 50 20.60158	40 45 39.51950
22	259,545.94574	4,515,923.44878	107 50 54.87697	40 45 39.73631
23	259,596.40769	4,517,544.68464	107 50 54.97138	40 46 32.30340
24	257,375.23554	4,517,624.00156	107 52 29.71837	40 46 32.52368
25	262,727.75187	4,515,007.89022	107 48 38.08588	40 45 13.40530
26	262,695.11217	4,514,200.45889	107 48 38.37398	40 44 47.21670
27	263,100.69223	4,514,188.82541	107 48 21.08448	40 44 47.26050
28	263,132.02824	4,514,996.29689	107 48 20.85008	40 45 13.44910
29	265,169.29572	4,515,546.33077	107 46 54.81528	40 45 33.36880
30	265,143.14355	4,514,738.57246	107 46 54.83778	40 45 07.17600
31	265,948.29115	4,514,718.09230	107 46 20.51519	40 45 07.33847
32	265,973.17718	4,515,526.21832	107 46 20.54338	40 45 33.54200
33	265,325.04275	4,514,127.10970	107 46 46.26448	40 44 47.55550
34	265,316.16228	4,513,824.19344	107 46 46.23388	40 44 37.73390
35	265,114.79939	4,513,829.67541	107 46 54.81718	40 44 37.70470
36	265,106.07218	4,513,526.87130	107 46 54.77988	40 44 27.88690

ID	Easting	Northing	Longitude	Latitude
37	265,508.49464	4,513,515.67619	107 46 37.62657	40 44 27.93730
38	265,526.55805	4,514,121.74220	107 46 37.67448	40 44 47.58840
39	263,485.22441	4,513,371.97898	107 48 03.59628	40 44 21.19870
40	263,477.33357	4,513,069.97593	107 48 03.52168	40 44 11.40781
41	264,287.69380	4,513,045.30786	107 47 28.97978	40 44 11.44540
42	264,295.81034	4,513,347.69427	107 47 29.04388	40 44 21.24900
43	263,373.41628	4,512,972.41708	107 48 07.81418	40 44 08.14010
44	263,362.93168	4,512,569.82019	107 48 07.71308	40 43 55.08801
45	263,059.18898	4,512,579.35150	107 48 20.65968	40 43 55.08231
46	263,046.20992	4,512,176.12367	107 48 20.66328	40 43 42.00720
47	263,855.62573	4,512,150.47674	107 47 46.16458	40 43 42.01341
48	263,869.17789	4,512,553.98688	107 47 46.13508	40 43 55.09831
49	264,575.22698	4,512,532.36160	107 47 16.04128	40 43 55.12560
50	264,586.35242	4,512,935.77151	107 47 16.11338	40 44 08.20480
51	258,634.70477	4,512,324.59028	107 51 28.69838	40 43 42.20430
52	258,620.69712	4,511,921.50919	107 51 28.73578	40 43 29.13320
53	259,020.83822	4,511,906.97125	107 51 11.67988	40 43 29.08410
54	259,034.20840	4,512,310.33147	107 51 11.66908	40 43 42.16360
55	257,805.14600	4,511,548.02866	107 52 02.93748	40 43 16.17391
56	257,775.64311	4,510,744.46260	107 52 03.07568	40 42 50.11430
57	256,970.56221	4,510,772.55796	107 52 37.38458	40 42 50.17090
58	256,956.89392	4,510,370.78744	107 52 37.40579	40 42 37.14270
59	257,761.40717	4,510,343.46265	107 52 03.12398	40 42 37.11040
60	257,732.95864	4,509,541.45974	107 52 03.21968	40 42 11.10251
61	257,331.28227	4,509,555.07027	107 52 20.33398	40 42 11.11801
62	257,317.46921	4,509,154.65828	107 52 20.36428	40 41 58.13361
63	256,113.86636	4,509,192.77697	107 53 11.63968	40 41 58.08960
64	256,112.27689	4,509,147.31767	107 53 11.64371	40 41 56.61545
65	256,073.07179	4,508,025.93029	107 53 11.74317	40 41 20.25121
66	256,071.76693	4,507,988.60426	107 53 11.74648	40 41 19.04080
67	256,189.84830	4,507,984.72355	107 53 06.71666	40 41 19.04081
68	256,790.54826	4,507,967.49262	107 52 41.13258	40 41 19.12121
69	258,885.36087	4,507,896.54393	107 51 11.89768	40 41 19.03751
70	258,911.14333	4,508,696.74020	107 51 11.90708	40 41 44.98431
71	259,313.13046	4,508,681.69890	107 50 54.77928	40 41 44.91990
72	259,395.49762	4,511,085.15588	107 50 54.59318	40 43 02.85850
73	258,994.09240	4,511,100.21145	107 51 11.70178	40 43 02.92380
74	259,007.46374	4,511,503.58967	107 51 11.69088	40 43 16.00390
75	260,192.96712	4,511,058.04586	107 50 20.60738	40 43 02.81741
76	260,990.42420	4,511,031.02513	107 49 46.62208	40 43 02.77640
77	261,045.61726	4,512,646.23467	107 49 46.48978	40 43 55.15410

ID	Easting	Northing	Longitude	Latitude
78	263,033.23415	4,511,772.89289	107 48 20.66678	40 43 28.93200
79	262,981.23158	4,510,160.61133	107 48 20.68628	40 42 36.65180
80	261,770.10787	4,510,200.34729	107 49 12.29398	40 42 36.68170
81	261,743.28197	4,509,395.32464	107 49 12.33498	40 42 10.57710
82	261,339.36451	4,509,408.68472	107 49 29.54468	40 42 10.58920
83	261,320.32616	4,508,607.26331	107 49 29.25748	40 41 44.60940
84	261,723.61215	4,508,593.07065	107 49 12.07538	40 41 44.56961
85	261,713.77779	4,508,191.90223	107 49 11.94558	40 41 31.56450
86	261,310.80825	4,508,206.52826	107 49 29.11388	40 41 31.61871
87	261,301.29123	4,507,805.78093	107 49 28.97028	40 41 18.62760
88	262,911.90940	4,507,745.70937	107 48 20.35208	40 41 18.35431
89	262,922.72578	4,508,148.00034	107 48 20.43877	40 41 31.39690
90	263,359.22595	4,508,132.09032	107 48 01.84169	40 41 31.33291
91	263,728.74374	4,508,118.63773	107 47 46.09838	40 41 31.27860
92	263,751.79638	4,508,924.25786	107 47 46.20917	40 41 57.39901
93	264,155.50876	4,508,910.12985	107 47 29.00787	40 41 57.35750
94	264,167.38508	4,509,313.20899	107 47 29.04788	40 42 10.42680
95	264,180.24465	4,509,716.59052	107 47 29.04648	40 42 23.50690
96	264,131.20720	4,509,718.25313	107 47 31.13601	40 42 23.51024
97	263,776.23837	4,509,730.28834	107 47 46.26158	40 42 23.53410
98	263,763.32163	4,509,327.05896	107 47 46.26468	40 42 10.45890
99	263,359.25961	4,509,340.90617	107 48 03.48138	40 42 10.49020
100	263,385.19889	4,510,147.06423	107 48 03.47218	40 42 36.63090
101	263,789.15375	4,510,133.51792	107 47 46.25858	40 42 36.60930
102	263,802.06894	4,510,536.71700	107 47 46.25558	40 42 49.68350
103	264,306.69603	4,510,520.11730	107 47 24.75128	40 42 49.66600
104	264,319.53085	4,510,923.54320	107 47 24.75088	40 43 02.74750
105	264,218.83528	4,510,926.70212	107 47 29.04198	40 43 02.74610
106	264,246.48747	4,511,734.00768	107 47 28.95797	40 43 28.92580
107	256,181.77575	4,511,201.88385	107 53 11.56148	40 43 03.23811
108	256,168.30448	4,510,799.95342	107 53 11.57218	40 42 50.20500
109	256,567.55188	4,510,786.32045	107 52 54.55858	40 42 50.18840
110	256,580.99868	4,511,188.16743	107 52 54.54788	40 43 03.21881

* Easting/Northing coordinates are in UTM Zone 13 NAD27