

**Bureau of Land Management  
 Little Snake Field Office  
 T10N R94W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	252,958.24405	4,527,434.74306	107 55 51.89218	40 51 45.54630
2	252,944.63018	4,527,029.44945	107 55 51.89378	40 51 32.40470
3	253,079.18894	4,527,024.63786	107 55 46.14699	40 51 32.39481
4	253,092.89208	4,527,429.73670	107 55 46.14098	40 51 45.53021
5	247,082.26133	4,527,651.62197	108 00 02.86589	40 51 46.11940
6	246,958.10757	4,523,617.87720	108 00 02.26299	40 49 35.34270
7	248,536.71499	4,523,567.32517	107 58 54.88669	40 49 35.45210
8	248,511.83970	4,522,760.86523	107 58 54.77638	40 49 09.30571
9	246,928.53170	4,522,814.14172	108 00 02.34969	40 49 09.27960
10	246,810.26623	4,519,599.19181	108 00 02.69638	40 47 25.02671
11	248,312.95986	4,519,547.07987	107 58 58.58927	40 47 25.00070
12	248,404.14464	4,519,543.92396	107 58 54.69919	40 47 24.99901
13	248,407.60766	4,519,646.99012	107 58 54.70108	40 47 28.34086
14	248,458.16590	4,521,152.02404	107 58 54.72949	40 48 17.14061
15	248,860.35169	4,521,137.78234	107 58 37.56739	40 48 17.12240
16	248,913.80517	4,522,746.38610	107 58 37.61959	40 49 09.27971
17	249,499.27819	4,522,725.31402	107 58 12.63023	40 49 09.24111
18	249,717.73006	4,522,717.46931	107 58 03.30620	40 49 09.22690
19	249,664.70957	4,521,109.32853	107 58 03.24369	40 48 17.08481
20	249,262.53648	4,521,123.54116	107 58 20.40529	40 48 17.10350
21	249,208.34937	4,519,515.48565	107 58 20.38958	40 47 24.96290
22	248,390.90563	4,519,142.45853	107 58 54.68118	40 47 11.98200
23	248,792.86344	4,519,127.96122	107 58 37.53309	40 47 11.95511
24	248,779.48060	4,518,726.21472	107 58 37.52178	40 46 58.92880
25	249,181.28836	4,518,711.44269	107 58 20.38058	40 46 58.89210
26	249,194.81825	4,519,113.46409	107 58 20.38509	40 47 11.92750
27	250,804.89456	4,519,055.45541	107 57 11.69649	40 47 11.81181
28	250,818.59798	4,519,457.81292	107 57 11.69039	40 47 24.85840
29	250,012.55176	4,519,487.16298	107 57 46.08009	40 47 24.92770
30	250,026.13307	4,519,889.15950	107 57 46.08059	40 47 37.96241
31	250,429.03714	4,519,874.48103	107 57 28.88989	40 47 37.92790
32	250,442.49872	4,520,276.47163	107 57 28.89459	40 47 50.96231
33	250,039.71530	4,520,291.15609	107 57 46.08109	40 47 50.99710
34	250,066.88402	4,521,095.11627	107 57 46.08199	40 48 17.06541
35	250,469.42759	4,521,080.39425	107 57 28.90378	40 48 17.02920
36	250,482.65487	4,521,482.37501	107 57 28.91858	40 48 30.06301

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	250,885.21764	4,521,467.65179	107 57 11.73859	40 48 30.02610
38	250,924.97092	4,522,673.51227	107 57 11.77728	40 49 09.12501
39	250,119.69460	4,522,703.03462	107 57 46.14939	40 49 09.20021
40	250,142.31711	4,523,429.02758	107 57 46.23215	40 49 32.73827
41	250,169.88557	4,524,313.37026	107 57 46.33268	40 50 01.41030
42	250,975.54092	4,524,280.14337	107 57 11.93159	40 50 01.21581
43	251,027.45046	4,525,890.02085	107 57 12.03418	40 50 53.41310
44	253,038.51616	4,525,819.18628	107 55 46.16068	40 50 53.30790
45	253,047.37703	4,526,082.26371	107 55 46.15832	40 51 01.83821
46	253,052.04740	4,526,220.92821	107 55 46.15709	40 51 06.33441
47	252,979.52964	4,526,223.49216	107 55 49.25383	40 51 06.33882
48	252,247.54564	4,526,249.39251	107 56 20.51188	40 51 06.38270
49	252,261.35412	4,526,651.41423	107 56 20.49878	40 51 19.41851
50	250,653.49398	4,526,710.84461	107 57 29.16649	40 51 19.58871
51	250,667.48828	4,527,114.07123	107 57 29.15099	40 51 32.66360
52	250,265.59721	4,527,129.46239	107 57 46.31638	40 51 32.72171
53	250,279.69065	4,527,535.07684	107 57 46.30108	40 51 45.87401
54	249,475.91477	4,527,565.37997	107 58 20.63268	40 51 45.97250
55	249,420.65031	4,525,949.90256	107 58 20.64939	40 50 53.59081
56	248,617.74012	4,525,981.22262	107 58 54.93788	40 50 53.72061
57	248,672.13859	4,527,595.77106	107 58 54.96429	40 51 46.07101
58	252,208.46781	4,525,041.00228	107 56 20.44798	40 50 27.20250
59	252,183.20469	4,524,234.57874	107 56 20.37078	40 50 01.05631
60	252,875.66171	4,524,213.17404	107 55 50.81316	40 50 01.11488
61	253,389.22551	4,524,197.33783	107 55 28.89159	40 50 01.15821
62	253,402.14905	4,524,599.27377	107 55 28.91308	40 50 14.19040
63	253,654.43950	4,524,590.28350	107 55 18.14167	40 50 14.17207
64	254,207.77909	4,524,570.56593	107 54 54.51708	40 50 14.13091
65	254,220.49366	4,524,972.65824	107 54 54.54588	40 50 27.16800
66	253,506.37370	4,524,997.97620	107 55 25.03639	40 50 27.21664
67	256,231.97185	4,524,903.93101	107 53 28.66558	40 50 27.10270
68	256,219.56559	4,524,501.53387	107 53 28.62789	40 50 14.05590
69	256,621.61942	4,524,488.09059	107 53 11.46338	40 50 14.05021
70	256,633.99146	4,524,890.54317	107 53 11.50168	40 50 27.09880
71	255,415.46532	4,524,528.43673	107 54 02.95648	40 50 14.06570
72	255,402.98991	4,524,126.16052	107 54 02.92008	40 50 01.02280
73	255,805.08070	4,524,112.62671	107 53 45.75489	40 50 01.01560
74	255,817.51569	4,524,514.97438	107 53 45.79218	40 50 14.06081
75	255,378.96774	4,523,321.37118	107 54 02.80748	40 49 34.93031
76	255,354.95994	4,522,516.52345	107 54 02.69438	40 49 08.83590
77	255,246.12436	4,522,520.04417	107 54 07.33933	40 49 08.83315

<b>ID</b>	<b>Eastng</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	254,953.82179	4,522,529.50018	107 54 19.81439	40 49 08.82551
79	254,894.88685	4,520,928.24853	107 54 20.06238	40 48 16.89851
80	255,452.39002	4,520,907.99515	107 53 56.27096	40 48 16.84075
81	255,701.19273	4,520,898.95531	107 53 45.65329	40 48 16.81450
82	255,676.03913	4,520,094.50558	107 53 45.59198	40 47 50.73160
83	256,482.09627	4,520,065.77021	107 53 11.19788	40 47 50.66241
84	256,520.23018	4,521,271.73276	107 53 11.26608	40 48 29.76430
85	256,117.57089	4,521,285.92906	107 53 28.44998	40 48 29.79400
86	256,130.79082	4,521,687.51041	107 53 28.45149	40 48 42.81531
87	255,908.10929	4,521,695.14717	107 53 37.95485	40 48 42.82447
88	255,728.64354	4,521,701.30188	107 53 45.61388	40 48 42.83170
89	255,741.50905	4,522,077.24719	107 53 45.59533	40 48 55.02225
90	255,742.37081	4,522,102.42610	107 53 45.59409	40 48 55.83871
91	256,545.65960	4,522,075.70773	107 53 11.31148	40 48 55.83220
92	256,583.80898	4,523,281.66742	107 53 11.37968	40 49 34.93391
93	253,349.25929	4,522,996.96778	107 55 28.88608	40 49 22.23640
94	253,335.93399	4,522,596.85249	107 55 28.88448	40 49 09.26271
95	254,144.87398	4,522,563.12563	107 54 54.34958	40 49 09.04390
96	254,157.42046	4,522,964.48463	107 54 54.38428	40 49 22.05710
97	252,092.19476	4,521,425.71654	107 56 20.23189	40 48 29.98271
98	252,079.04091	4,521,023.51857	107 56 20.21738	40 48 16.94181
99	250,871.97004	4,521,065.66997	107 57 11.72559	40 48 16.99221
100	250,845.28349	4,520,261.78425	107 57 11.70798	40 47 50.92671
101	251,248.05343	4,520,247.10084	107 56 54.52198	40 47 50.89050
102	251,221.60839	4,519,443.18219	107 56 54.49609	40 47 24.82411
103	251,624.61812	4,519,428.55161	107 56 37.30177	40 47 24.78910
104	251,637.71961	4,519,830.48318	107 56 37.31888	40 47 37.82130
105	252,039.80199	4,519,817.15543	107 56 20.16498	40 47 37.82681
106	252,013.43565	4,519,012.76923	107 56 20.13889	40 47 11.74520
107	252,818.22048	4,518,985.49273	107 55 45.80738	40 47 11.73451
108	252,805.50682	4,518,582.97122	107 55 45.77579	40 46 58.68350
109	252,922.74019	4,518,578.96051	107 55 40.77491	40 46 58.68049
110	253,208.18425	4,518,569.19527	107 55 28.59858	40 46 58.67290
111	253,183.35296	4,517,763.85128	107 55 28.51159	40 46 32.56170
112	254,391.79111	4,517,722.43484	107 54 36.96788	40 46 32.52300
113	254,404.36163	4,518,124.91635	107 54 37.00168	40 46 45.57271
114	253,598.63197	4,518,152.64982	107 55 11.37067	40 46 45.60301
115	253,611.10127	4,518,555.26051	107 55 11.41088	40 46 58.65671
116	253,218.22373	4,518,894.52047	107 55 28.63340	40 47 09.22074
117	253,233.04309	4,519,374.54232	107 55 28.68458	40 47 24.78421
118	252,830.93507	4,519,388.01727	107 55 45.83898	40 47 24.78560

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
119	252,856.99755	4,520,193.03982	107 55 45.87529	40 47 50.88760
120	253,259.05470	4,520,179.91362	107 55 28.72168	40 47 50.89751
121	253,285.07144	4,520,985.31319	107 55 28.75878	40 48 17.01170
122	252,883.06119	4,520,998.03269	107 55 45.91168	40 48 16.98861
123	252,895.92371	4,521,400.69232	107 55 45.93739	40 48 30.04420
124	247,558.32720	4,518,366.76967	107 59 29.02819	40 46 45.94060
125	247,557.62230	4,518,346.10248	107 59 29.02816	40 46 45.27047
126	247,544.62635	4,517,965.07167	107 59 29.02779	40 46 32.91560
127	248,205.56553	4,517,942.94606	107 59 00.83837	40 46 32.92863
128	248,752.71606	4,517,922.67314	107 58 37.49919	40 46 32.87460
129	248,766.09827	4,518,324.44949	107 58 37.51047	40 46 45.90189
130	254,442.07599	4,519,332.26309	107 54 37.10308	40 47 24.71860
131	254,416.93268	4,518,527.38580	107 54 37.03548	40 46 58.62201
132	254,819.84916	4,518,513.44574	107 54 19.84769	40 46 58.60351
133	254,845.08790	4,519,318.20078	107 54 19.90918	40 47 24.69631

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