

**Bureau of Land Management  
 Little Snake Field Office  
 T5N R92W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	264,854.32770	4,477,871.83447	107 46 17.68098	40 25 12.60610
2	264,628.00724	4,470,623.37038	107 46 17.63647	40 21 17.55750
3	265,027.36169	4,470,610.75436	107 46 00.70947	40 21 17.55400
4	265,039.36570	4,471,013.27178	107 46 00.73458	40 21 30.60610
5	265,349.88113	4,471,003.31955	107 45 47.57218	40 21 30.59831
6	265,364.11012	4,471,464.82959	107 45 47.58048	40 21 45.56380
7	265,455.13726	4,471,461.96946	107 45 43.72178	40 21 45.56330
8	265,476.23378	4,472,208.21381	107 45 43.81587	40 22 09.76000
9	265,790.80901	4,472,198.03189	107 45 30.47908	40 22 09.74840
10	265,805.20309	4,472,659.61999	107 45 30.47958	40 22 24.71661
11	266,207.32494	4,472,647.08017	107 45 13.43068	40 22 24.71660
12	266,182.24790	4,471,842.83874	107 45 13.43158	40 21 58.63691
13	265,868.56954	4,471,852.61715	107 45 26.72928	40 21 58.63691
14	265,855.47319	4,471,390.06951	107 45 26.67287	40 21 43.63891
15	265,764.53057	4,471,392.92824	107 45 30.52798	40 21 43.63960
16	265,730.66785	4,470,236.43740	107 45 30.43398	40 21 06.13950
17	266,132.80399	4,470,223.81971	107 45 13.38988	40 21 06.13681
18	266,120.40371	4,469,821.68502	107 45 13.38467	40 20 53.09660
19	266,522.56758	4,469,808.91297	107 44 56.34007	40 20 53.08821
20	266,521.03085	4,469,757.96436	107 44 56.33808	40 20 51.43610
21	267,014.59590	4,469,742.28852	107 44 35.41978	40 20 51.42480
22	267,004.14978	4,469,398.90715	107 44 35.41108	40 20 40.28990
23	267,312.42461	4,469,394.03391	107 44 22.35277	40 20 40.44161
24	267,302.45972	4,468,991.82086	107 44 22.24717	40 20 27.40120
25	267,713.29410	4,468,980.72706	107 44 04.83937	40 20 27.45371
26	267,699.83747	4,468,577.52132	107 44 04.88128	40 20 14.37760
27	267,784.79236	4,468,574.08343	107 44 01.28027	40 20 14.35131
28	267,797.25537	4,468,977.54484	107 44 01.28058	40 20 27.43470
29	271,415.61700	4,468,846.31331	107 41 27.91867	40 20 26.77820
30	271,426.20744	4,469,199.25906	107 41 27.92498	40 20 38.22340
31	271,828.37088	4,469,186.05409	107 41 10.88037	40 20 38.19170
32	271,816.42177	4,468,785.49962	107 41 10.87117	40 20 25.20270
33	272,218.79910	4,468,772.98353	107 40 53.81927	40 20 25.19280
34	272,230.59780	4,469,172.86871	107 40 53.83307	40 20 38.16000
35	272,562.96948	4,469,161.97094	107 40 39.74637	40 20 38.13320
36	272,564.74164	4,469,221.90792	107 40 39.74817	40 20 40.07680

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	274,196.00567	4,469,154.77755	107 39 30.59307	40 20 39.49631
38	274,175.10430	4,468,402.80871	107 39 30.52105	40 20 15.11296
39	274,161.28790	4,467,905.69729	107 39 30.47347	40 19 58.99360
40	274,204.91740	4,467,904.29975	107 39 28.62467	40 19 58.99080
41	274,220.41782	4,468,403.88189	107 39 28.60397	40 20 15.19185
42	274,253.64751	4,469,510.93953	107 39 28.60567	40 20 51.09170
43	270,232.11968	4,469,639.59410	107 42 19.05247	40 20 51.30900
44	270,256.43636	4,470,443.59710	107 42 19.06437	40 21 17.38090
45	269,452.27624	4,470,468.69523	107 42 53.14997	40 21 17.39550
46	269,476.49321	4,471,272.51756	107 42 53.16967	40 21 43.46130
47	268,671.30984	4,471,298.74050	107 43 27.30357	40 21 43.50841
48	268,695.85321	4,472,102.72405	107 43 27.31347	40 22 09.57960
49	269,499.55995	4,472,076.20647	107 42 53.23807	40 22 09.52161
50	269,522.62836	4,472,879.89296	107 42 53.30657	40 22 35.58180
51	271,534.25384	4,472,817.51219	107 41 28.01347	40 22 35.55400
52	271,558.65008	4,473,621.60963	107 41 28.01727	40 23 01.62910
53	271,961.30203	4,473,608.05252	107 41 10.94147	40 23 01.58680
54	271,998.47058	4,474,813.48411	107 41 10.91947	40 23 40.67690
55	272,802.71125	4,474,787.80438	107 40 36.80917	40 23 40.63581
56	272,790.96781	4,474,385.25454	107 40 36.78997	40 23 27.58240
57	273,596.92223	4,474,356.85489	107 40 02.60527	40 23 27.45200
58	273,584.49317	4,473,954.98852	107 40 02.61787	40 23 14.42000
59	273,987.29677	4,473,940.96316	107 39 45.53397	40 23 14.35920
60	273,962.30281	4,473,138.80159	107 39 45.56887	40 22 48.34590
61	274,364.95769	4,473,125.48329	107 39 28.49397	40 22 48.30710
62	274,390.09960	4,473,926.93796	107 39 28.45007	40 23 14.29770
63	273,999.89827	4,474,342.69090	107 39 45.51297	40 23 27.38691
64	274,402.87656	4,474,328.54519	107 39 28.42057	40 23 27.32170
65	274,473.66201	4,476,677.37417	107 39 28.41577	40 24 43.48951
66	274,232.58795	4,476,684.57450	107 39 38.64257	40 24 43.48761
67	274,258.08712	4,477,552.42451	107 39 38.67007	40 25 11.62950
68	272,887.50045	4,477,597.21303	107 40 36.82427	40 25 11.73850
69	272,842.30008	4,475,993.64077	107 40 36.67997	40 24 19.74150
70	272,210.14755	4,476,013.09073	107 41 03.49487	40 24 19.75010
71	272,208.91636	4,475,968.85364	107 41 03.49008	40 24 18.31570
72	272,610.39610	4,475,956.04312	107 40 46.45947	40 24 18.29560
73	272,599.86551	4,475,555.30429	107 40 46.39057	40 24 05.30211
74	271,795.54699	4,475,578.02009	107 41 20.50377	40 24 05.24620
75	271,806.10268	4,475,980.26333	107 41 20.57537	40 24 18.28840
76	271,402.75476	4,475,992.53205	107 41 37.68437	40 24 18.28770
77	271,425.45258	4,476,795.67664	107 41 37.76057	40 24 44.33011

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	271,023.34344	4,476,806.94333	107 41 54.81757	40 24 44.29740
79	271,035.91426	4,477,208.91160	107 41 54.80537	40 24 57.33260
80	270,631.75665	4,477,221.42114	107 42 11.95168	40 24 57.33740
81	270,607.50091	4,476,417.44642	107 42 11.93667	40 24 31.26670
82	270,205.34397	4,476,429.69539	107 42 28.99597	40 24 31.26440
83	270,193.01298	4,476,027.59178	107 42 28.99607	40 24 18.22510
84	269,790.93049	4,476,040.00119	107 42 46.05147	40 24 18.22741
85	269,778.91344	4,475,637.88712	107 42 46.03738	40 24 05.18810
86	268,974.85468	4,475,663.04943	107 43 20.14217	40 24 05.20190
87	268,987.58277	4,476,065.17109	107 43 20.12797	40 24 18.24210
88	269,389.74924	4,476,052.89817	107 43 03.06927	40 24 18.24570
89	269,402.45655	4,476,455.01984	107 43 03.05508	40 24 31.28590
90	269,628.02867	4,476,447.61961	107 42 53.48578	40 24 31.27090
91	269,668.75090	4,477,708.47441	107 42 53.40267	40 25 12.15941
92	269,266.28814	4,477,722.30374	107 43 10.47977	40 25 12.20621
93	269,227.67580	4,476,512.24403	107 43 10.53687	40 24 32.96550
94	267,216.80228	4,476,580.64485	107 44 35.84607	40 24 33.16670
95	267,229.10968	4,476,982.86133	107 44 35.85398	40 24 46.20940
96	267,035.38988	4,476,989.70884	107 44 44.07307	40 24 46.23621
97	267,025.64924	4,476,674.49632	107 44 44.07058	40 24 36.01470
98	266,414.65250	4,476,694.28750	107 45 09.99027	40 24 36.03970
99	266,402.40507	4,476,292.18164	107 45 09.97817	40 24 23.00070
100	265,002.71678	4,476,337.18701	107 46 09.35178	40 24 23.04121
101	265,040.28019	4,477,543.51397	107 46 09.36297	40 25 02.15900
102	265,634.01898	4,477,524.80290	107 45 44.17357	40 25 02.15530
103	265,643.58518	4,477,844.78066	107 45 44.19237	40 25 12.53090
104	265,419.64466	4,475,536.26052	107 45 50.62178	40 23 57.51770
105	265,407.07679	4,475,134.13865	107 45 50.62117	40 23 44.47791
106	265,809.20128	4,475,121.56751	107 45 33.56657	40 23 44.47790
107	265,796.65334	4,474,719.44596	107 45 33.56608	40 23 31.43810
108	266,198.77812	4,474,706.89753	107 45 16.51238	40 23 31.43810
109	266,211.33264	4,475,109.01797	107 45 16.51168	40 23 44.47791
110	266,613.45438	4,475,096.49023	107 44 59.45717	40 23 44.47790
111	266,625.98816	4,475,498.61050	107 44 59.45648	40 23 57.51770
112	269,568.66137	4,474,488.26296	107 42 53.44977	40 23 27.73431
113	267,962.54308	4,474,541.97573	107 44 01.56837	40 23 27.87001
114	267,918.16656	4,472,933.43719	107 44 01.34017	40 22 35.71421

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