

**Bureau of Land Management  
 Little Snake Field Office  
 T6N R93W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	257,859.70250	4,487,766.61997	107 51 27.71659	40 30 25.90850
2	257,845.45379	4,487,357.89547	107 51 27.75888	40 30 12.65390
3	257,915.37046	4,487,355.53347	107 51 24.78878	40 30 12.65081
4	257,928.55598	4,487,764.57921	107 51 24.79188	40 30 25.91471
5	255,478.99675	4,486,282.93594	107 53 06.68268	40 29 35.33661
6	255,477.23389	4,486,229.06951	107 53 06.68268	40 29 33.58990
7	256,209.66281	4,486,204.70647	107 52 35.57458	40 29 33.57600
8	256,211.64192	4,486,267.74683	107 52 35.57788	40 29 35.62011
9	263,503.16690	4,485,963.56358	107 47 25.79598	40 29 33.35791
10	263,474.95185	4,485,159.11095	107 47 25.91288	40 29 07.26911
11	261,869.01717	4,485,211.86848	107 48 34.11538	40 29 07.32620
12	261,845.27732	4,484,407.08191	107 48 34.03478	40 28 41.23140
13	260,237.06574	4,484,458.64486	107 49 42.32428	40 28 41.23650
14	260,188.18815	4,482,849.57253	107 49 42.20888	40 27 49.06210
15	258,176.78779	4,482,919.08440	107 51 07.60658	40 27 49.21600
16	258,163.32691	4,482,517.02798	107 51 07.62618	40 27 36.17810
17	257,760.99523	4,482,530.05523	107 51 24.70568	40 27 36.17841
18	257,734.25719	4,481,725.87655	107 51 24.73528	40 27 10.10070
19	257,332.06313	4,481,738.91290	107 51 41.80708	40 27 10.10081
20	257,318.76956	4,481,336.79426	107 51 41.81778	40 26 57.06110
21	256,916.65237	4,481,349.84570	107 51 58.88538	40 26 57.06110
22	256,969.51583	4,482,958.26136	107 51 58.85958	40 27 49.21750
23	255,371.69292	4,483,014.71608	107 53 06.69868	40 27 49.35891
24	255,311.33022	4,481,136.03542	107 53 06.65318	40 26 48.44061
25	255,628.60709	4,481,125.59129	107 52 53.18698	40 26 48.43810
26	255,605.48504	4,480,506.70232	107 52 53.31053	40 26 28.36645
27	255,598.57443	4,480,321.51814	107 52 53.34718	40 26 22.36060
28	255,734.45095	4,480,316.63531	107 52 47.58021	40 26 22.34610
29	256,000.66178	4,480,307.13858	107 52 36.28158	40 26 22.31970
30	255,957.33888	4,479,098.83278	107 52 36.44868	40 25 43.13400
31	256,359.62924	4,479,084.51107	107 52 19.37728	40 25 43.09440
32	256,387.89069	4,479,888.79455	107 52 19.28858	40 26 09.17700
33	256,788.24435	4,479,871.54870	107 52 02.29338	40 26 09.04000
34	256,770.88628	4,479,471.25993	107 52 02.47798	40 25 56.05530
35	257,171.65574	4,479,453.96734	107 51 45.46598	40 25 55.91651
36	257,136.84167	4,478,260.06180	107 51 45.30068	40 25 17.20590

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	256,331.49793	4,478,282.01799	107 52 19.46308	40 25 17.06991
38	256,327.28076	4,478,149.91213	107 52 19.45968	40 25 12.78620
39	264,935.04399	4,480,287.22153	107 46 17.47398	40 26 30.93561
40	264,129.79499	4,480,309.04189	107 46 51.64428	40 26 30.82190
41	264,156.20022	4,481,114.03353	107 46 51.60027	40 26 56.92660
42	264,558.77678	4,481,103.22793	107 46 34.51548	40 26 56.98720
43	264,583.97746	4,481,908.45409	107 46 34.52118	40 27 23.09830
44	263,376.90068	4,481,940.45183	107 47 25.75268	40 27 22.90130
45	263,351.04512	4,481,135.70679	107 47 25.76988	40 26 56.80530
46	262,949.14327	4,481,148.64288	107 47 42.82878	40 26 56.81230
47	262,922.66074	4,480,343.82104	107 47 42.87078	40 26 30.71320
48	262,520.77659	4,480,356.77625	107 47 59.92708	40 26 30.72020
49	262,507.54427	4,479,954.31968	107 47 59.94678	40 26 17.66920
50	260,497.69033	4,480,020.58086	107 49 25.24348	40 26 17.74151
51	260,550.65063	4,481,629.61404	107 49 25.18088	40 27 09.91920
52	260,148.62177	4,481,642.82374	107 49 42.24618	40 27 09.93000
53	260,161.80887	4,482,045.07521	107 49 42.23378	40 27 22.97410
54	260,563.86521	4,482,031.92548	107 49 25.16648	40 27 22.96530
55	260,577.08002	4,482,434.21546	107 49 25.15208	40 27 36.01070
56	260,979.15984	4,482,421.10724	107 49 08.08288	40 27 36.00260
57	260,992.39997	4,482,823.43592	107 49 08.06658	40 27 49.04931
58	261,796.61073	4,482,797.38275	107 48 33.92428	40 27 49.03640
59	261,833.10853	4,484,004.65537	107 48 34.00718	40 28 28.18261
60	262,234.48296	4,483,991.15524	107 48 16.96358	40 28 28.15910
61	262,246.58804	4,484,393.14763	107 48 16.99238	40 28 41.19380
62	263,049.21396	4,484,366.91173	107 47 42.90948	40 28 41.16940
63	263,061.88088	4,484,769.59487	107 47 42.91358	40 28 54.22711
64	264,267.71883	4,484,736.63095	107 46 51.71418	40 28 54.39430
65	264,280.82763	4,485,138.98538	107 46 51.69637	40 29 07.44190
66	263,877.88922	4,485,149.04974	107 47 08.80468	40 29 07.35590
67	263,905.09960	4,485,953.43970	107 47 08.72848	40 29 33.44170
68	258,022.77303	4,480,633.81643	107 51 11.00438	40 26 35.02800
69	257,996.05985	4,479,829.63753	107 51 11.03478	40 26 08.95020
70	258,398.19938	4,479,816.64337	107 50 53.96958	40 26 08.95000
71	258,411.54210	4,480,218.76628	107 50 53.95408	40 26 21.99001
72	259,215.83110	4,480,192.83453	107 50 19.82138	40 26 21.98940
73	259,229.13145	4,480,594.95703	107 50 19.80588	40 26 35.02940
74	262,092.44815	4,479,564.81919	107 48 17.02008	40 26 04.62460
75	262,065.88674	4,478,760.01338	107 48 17.06208	40 25 38.52600
76	262,467.88042	4,478,747.15717	107 48 00.00498	40 25 38.52290
77	262,454.66537	4,478,344.75961	107 48 00.02418	40 25 25.47380

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	262,856.72397	4,478,331.96085	107 47 42.96528	40 25 25.47190
79	262,883.02501	4,479,136.62261	107 47 42.93038	40 25 51.56570
80	262,481.09500	4,479,149.51172	107 47 59.98578	40 25 51.57060
81	262,494.31296	4,479,551.86640	107 47 59.96648	40 26 04.61830
82	255,220.63398	4,478,312.21405	107 53 06.58508	40 25 16.87481
83	255,526.79204	4,478,177.55633	107 52 53.42338	40 25 12.83680
84	255,530.55606	4,478,302.21285	107 52 53.43628	40 25 16.87870

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