

**Bureau of Land Management  
 Little Snake Field Office  
 T9N R102W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	172,392.92789	4,520,907.90126	108 52 54.13321	40 46 32.76440
2	172,344.13098	4,519,701.94787	108 52 53.93580	40 45 53.67351
3	172,745.77435	4,519,684.21038	108 52 36.81040	40 45 53.67500
4	172,659.52931	4,517,675.79596	108 52 36.69931	40 44 48.56490
5	173,467.18598	4,517,639.98495	108 52 02.27110	40 44 48.56070
6	173,445.93885	4,517,156.57631	108 52 02.26762	40 44 32.88842
7	173,187.40860	4,511,190.50490	108 52 02.07420	40 41 19.47070
8	178,819.57333	4,510,945.44558	108 48 02.20189	40 41 19.50350
9	179,229.05848	4,520,601.80303	108 48 02.58921	40 46 32.55970
10	177,156.40725	4,520,695.71129	108 49 30.98631	40 46 32.67910
11	177,144.45678	4,520,413.26436	108 49 30.96999	40 46 23.52250
12	177,547.39358	4,520,396.68144	108 49 13.78890	40 46 23.55489
13	177,525.41824	4,519,876.33339	108 49 13.75839	40 46 06.68581
14	177,585.14541	4,519,873.80897	108 49 11.21169	40 46 06.68839
15	177,549.50715	4,519,068.79731	108 49 11.23479	40 45 40.58850
16	176,748.89550	4,519,102.35758	108 49 45.36759	40 45 40.54370
17	176,765.98856	4,519,505.14329	108 49 45.38929	40 45 53.60160
18	176,365.40394	4,519,522.08075	108 50 02.46869	40 45 53.58280
19	176,382.09830	4,519,924.99054	108 50 02.50858	40 46 06.64410
20	177,123.53703	4,519,893.36853	108 49 30.89419	40 46 06.66960
21	177,128.55341	4,520,011.43478	108 49 30.90009	40 46 10.49720
22	176,726.69261	4,520,028.22873	108 49 48.03479	40 46 10.47250
23	176,756.31356	4,520,713.43463	108 49 48.04911	40 46 32.68690
24	175,951.35611	4,520,751.94655	108 50 22.38330	40 46 32.79280
25	175,938.93161	4,520,465.09825	108 50 22.37699	40 46 23.49320
26	176,340.82951	4,520,447.71658	108 50 05.23880	40 46 23.50040
27	176,324.44006	4,520,047.37681	108 50 05.19049	40 46 10.52271
28	175,675.94297	4,520,074.24084	108 50 32.84072	40 46 10.47254
29	175,519.53381	4,520,080.72758	108 50 39.50959	40 46 10.46040
30	175,524.19432	4,520,188.55641	108 50 39.51262	40 46 13.95618
31	175,536.88733	4,520,482.23339	108 50 39.52090	40 46 23.47711
32	175,135.39572	4,520,499.61921	108 50 56.64169	40 46 23.46920
33	175,131.33083	4,520,404.02587	108 50 56.63593	40 46 20.37020
34	175,118.30672	4,520,097.68342	108 50 56.61739	40 46 10.43900
35	174,716.80316	4,520,114.57726	108 51 13.73679	40 46 10.41449
36	174,733.86679	4,520,516.08606	108 51 13.76230	40 46 23.43080

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	174,332.35696	4,520,533.00952	108 51 30.88289	40 46 23.40649
38	174,344.54505	4,520,822.24886	108 51 30.90641	40 46 32.78300
39	169,586.39445	4,520,683.98009	108 54 53.15541	40 46 21.47790
40	169,268.63331	4,514,607.73731	108 54 55.12681	40 43 04.41711
41	170,079.96952	4,514,568.61858	108 54 20.55171	40 43 04.32200
42	170,319.12901	4,519,393.05248	108 54 19.52211	40 45 40.76700
43	169,918.36467	4,519,412.87092	108 54 36.61280	40 45 40.82990
44	169,964.46095	4,520,660.92778	108 54 37.02171	40 46 21.27840

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