

MD (ft)	TVD (ft)	Delta E	Delta N	State Plane E	State Plane N	Elev (ft)	UTME (WC)	UTMN (WC)
GMF17A-6				2192979	823208	6764	<u>KB</u>	
128	128	0	0	2192979	823208	6636		
9600	9620	0	0	2192979	823208	-2856		
GMF68-8				2127944	817327	7014	<u>KB</u>	
267	267	0	0	2127944	817327	6747		
3621	3621	1.3	-5.6	2127945	817321	3393		
4557	4557	-12.5	-6.4	2127932	817321	2457		
5691	5692	-40.2	13.7	2127904	817341	1322		
6537	6538	-66.7	32.9	2127877	817360	476		
6746	6747	-73.8	29.6	2127870	817357	267		
7036	7039	-69.3	2.6	2127875	817330	-25		
7345	7352	-53.6	43	2127890	817370	-338		
7723	7735	-37.2	-105.3	2127907	817222	-721		
8058	8076	-13.8	-155.2	2127930	817172	-1062		
8288	8309	26.3	-161.6	2127970	817165	-1295		
8394	8417	44.9	-164.6	2127989	817162	-1403		
GMF87-13				2118848	813096	6712	<u>KB</u>	
217	217	-0.4	0.2	2118848	813096	6495		
1283	1283	-23.4	8.5	2118825	813105	5429		
1781	1782	-35.7	13	2118812	813109	4930		
2186	2187	-44.8	16.3	2118803	813112	4525		
2373	2374	-50.2	18.3	2118798	813114	4338		
2854	2855	-70.9	25.8	2118777	813122	3857		
3009	3010	-79.2	28.8	2118769	813125	3702		
3504	3506	-99.5	36.2	2118749	813132	3206		
3986	3988	-112.3	40.9	2118736	813137	2724		
4482	4484	-123.5	45	2118725	813141	2228		
5026	5028	-135.8	49.4	2118712	813145	1684		
5545	5548	-149.6	54.5	2118698	813151	1164		
5932	5935	-161.5	58.8	2118687	813155	777		
GMF88A-28				2102651	833309	6919	<u>GE</u>	
550	550	-0.6	3.3	2102650	833312	6369		
1848	1848	15.4	19.4	2102666	833328	5071		
2434	2438	-31.8	51	2102619	833360	4481		
2856	2875	-130.9	101.9	2102520	833411	4044		
3446	3504	-326	200.1	2102325	833509	3415		
4105	4234	-613.2	322.5	2102038	833632	2685		
4777	4937	-902.2	430.5	2101749	833740	1982		
5286	5526	-1110.2	482.7	2101541	833792	1393		
5979	6271	-1365.4	582.1	2101286	833891	648		
6441	6767	-1534.4	646.2	2101117	833955	152		
6933	7301	-1732.8	710.6	2100918	834020	-382		
7646	8085	-2044.4	803.1	2100607	834112	-1166		
8026	8503	-2189.3	840.6	2100462	834150	-1584		
GMF31-17				2125784	816542	6931	<u>GE</u>	<u>7000 KB 7031</u>
596	596	-3.1	13.8	2125781	816556	6335		
1574	1574	-13.8	26.2	2125770	816568	5357		

Deviations

2009	2010	-18.5	30.2	2125766	816572	4921
2537	2540	-34.9	-15.7	2125749	816526	4391
2996	3004	-61.5	-75.7	2125723	816466	3927
3390	3408	-84.5	-162.4	2125700	816380	3523
3813	3847	-126	-127	2125658	816415	3084
3995	4036	-144.7	-318.4	2125639	816224	2895
4205	4254	-166.1	-374	2125618	816168	2677
4595	4660	-208.4	-477.1	2125576	816065	2271
5017	5110	-266.3	-588.3	2125518	815954	1821
5214	5307	-296	-640.9	2125488	815901	1624
5692	5807	-380.4	-765.4	2125404	815777	1124
6157	6294	-467.6	-879.1	2125316	815663	637
6637	6795	-564.9	-987.2	2125219	815555	136
6880	7049	-617.1	-1037.6	2125167	815504	-118
7477	7675	-758.1	-1165.4	2125026	815377	-744
7834	8053	-854.4	-1242	2124930	815300	-1122
8216	8461	-970	-1324.4	2124814	815218	-1530
8442	8704	-1045	-1376	2124739	815166	-1773
8518	8787	-1071	-1394.9	2124713	815147	-1856