



Northing	Easting	Latitude	Longitude
1249778.67	3137981.98	40.017977	-105.007345

MD	Inc	Azi	TVD	+N/-S	+E/-W	VSect	Departure	Annotation
1611.30	29.23	178.41	1545.29	-378.21	3.35	178.61	378.81	Tie into Surface Surveys
1675.00	30.76	178.81	1600.46	-410.04	4.12	193.22	410.66	First MWD Survey @ 1675' MD
2874.41	40.22	180.11	2543.44	-1148.50	7.16	545.03	1149.21	Cross @ 2874.41' MD
8915.42	29.93	268.42	7548.07	-4236.68	-16.16	2047.91	4309.86	30° Inclination @ 8915.42' MD
9388.61	70.00	270.51	7821.10	-4227.30	-389.34	2370.78	4682.29	70° Inclination @ 9388.61' MD
11989.68	88.20	269.40	7899.51	-4222.49	-2983.00	4643.77	7276.29	Cross @ 11989.68' MD
16688.00	90.01	269.41	7941.09	-4235.63	-7678.76	8769.44	11973.58	Last MWD Survey @ 16688' MD
16751.00	90.01	269.41	7941.08	-4236.28	-7741.76	8825.02	12036.58	Projection to TD @ 16751' MD 2212' FSL/ 511' FEL

The graph displays a curve representing a wellbore trajectory. The vertical axis is labeled 'True Vertical Depth (250 usft/ft)' and ranges from 1500 to 8000. The horizontal axis is labeled 'Horizontal Distance (ft)' and ranges from 0 to 2000. The curve starts at a depth of 1500 ft and a distance of approximately 200 ft, passing through a point labeled 'Cross @ 2874.41' MD' at a depth of approximately 2500 ft and a distance of approximately 500 ft. The curve ends at a depth of 8000 ft and a distance of approximately 2000 ft. The curve is labeled '30°' at the start and '30° Inc' at the end.

