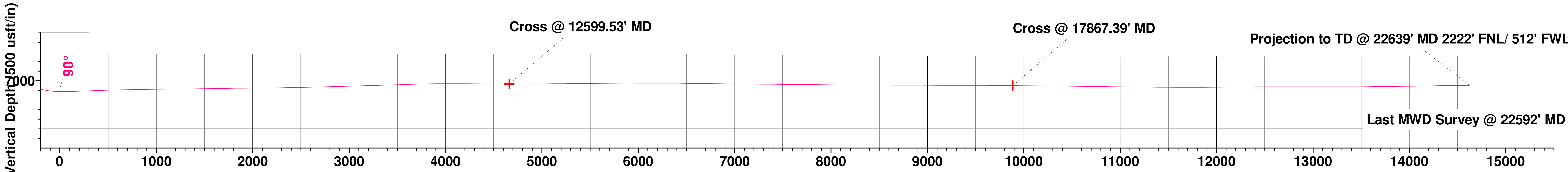


Vertical Section at 263.07° (250 usft/in)



Vertical Section at 263.07° (500 usft/in)

Extraction Oil & Gas
Project: Weld County, CO (NAD83)
Site: Sec 26-T07N-R67W Lind
Well: Lind 26W-30-6N
Wellbore: Wellbore #1
Design: Wellbore #1 (Lind 26W-30-6N/Wellbore #1)
Patterson 340

PROJECT DETAILS: Weld County, CO (NAD83)
Geodetic System: US State Plane 1983
Datum: North American Datum 1983
Ellipsoid: GRS 1980
Zone: Colorado Northern Zone
System Datum: Ground Level
Local North: True



WELL DETAILS: Lind 26W-30-6N

Ground Elevation:: 4948.00
RKB Elevation: KB @ 4973.00usft (Patterson 340)
Rig Name: Patterson 340

Northing	Easting	Latitude	Longitude
1444332.24	3179559.59	40.551296	-104.853838

ANNOTATIONS

MD	Inc	Azi	TVD	+N/-S	+E/-W	VSect	Departure	Annotation
1603.30	21.05	151.07	1548.97	-315.98	162.25	-122.95	355.74	Tie into Surface Surveys
1694.00	20.86	151.67	1633.67	-344.45	177.80	-134.95	388.18	First MWD Survey @ 1694' MD
7156.28	29.98	277.99	6786.08	-1794.58	847.31	-624.65	2121.24	30° Inclination @ 7156.28' MD
7579.73	70.00	269.50	7057.62	-1790.75	532.33	-312.44	2436.27	70° Inclination @ 7579.73' MD
12599.53	90.06	270.82	7033.02	-1798.58	-4479.00	4663.25	7448.11	Cross @ 12599.53' MD
17867.39	89.45	270.47	7050.28	-1746.89	-9746.00	9885.56	12715.78	Cross @ 17867.39' MD
22592.00	90.72	269.19	7047.81	-1763.34	-14470.01	14577.06	17440.16	Last MWD Survey @ 22592' MD
22639.00	90.72	269.19	7047.22	-1764.00	-14517.00	14623.79	17487.15	Projection to TD @ 22639' MD 2222' FNL/ 512' FWL

SHL/ 393' FNL & 821' FEL
LP/ 2200' FNL & 460' FEL
BHL/ 2200' FNL & 460' FWL
Ground Elevation 4948'

