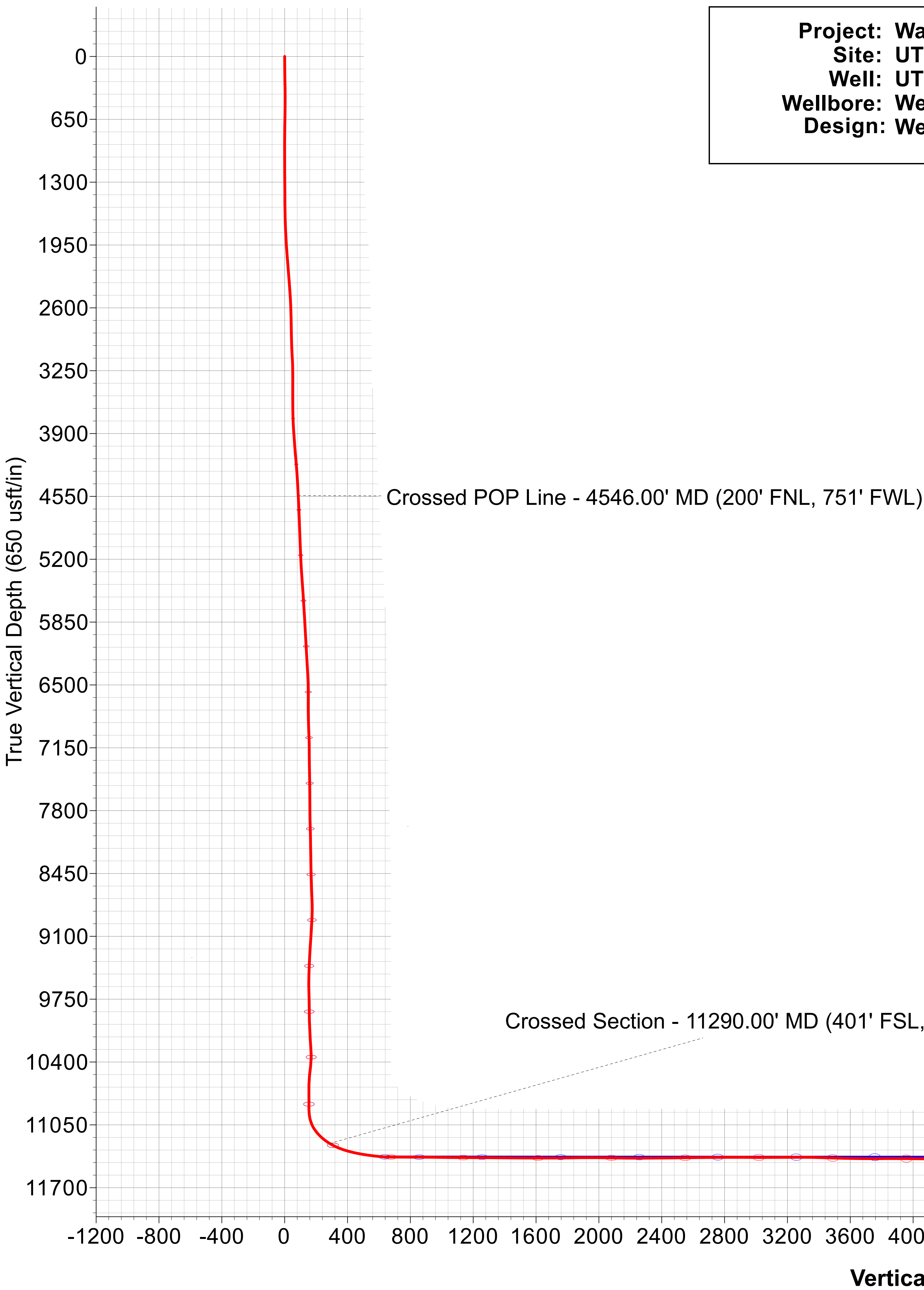




UTL 0708C #0603H



WELL DETAILS: UTL 0708C #0603H Wellbore #1								
		GL Elev (ft):		2769.00				
+N/-S	+E/-W	Northing	Easting	Latitude	Longitude			
0.00	0.00	721996.70	1092739.70	31.6191618	-103.2482915			
DESIGN TARGET DETAILS								
Name	TVD	+N/-S	+E/-W	Northing	Easting	Latitude	Longitude	
UTL 0708C #0603H BHL	11610.43	10368.42	-2771.08	732365.12	1089968.62	31.6474565	-103.2580663	
ANNOTATIONS								
MD	Inc	Azi	TVD	+N/-S	+E/-W	VSect	Departure	Annotation
4546.00	3.70	45.59	4540.81	117.38	92.78	86.71	179.84	Crossed POP Line - 4546.00' MD (200' FNL, 751' FWL)
11290.00	45.58	339.97	11242.56	307.62	29.68	287.00	551.03	Crossed Section - 11290.00' MD (401' FSL, 802' FWL)
16619.00	89.09	343.30	11420.20	5405.48	-1371.83	5573.38	5844.03	Crossed Section - 16619.00' MD (0' FSL, 825' FWL)
21727.00	87.38	344.80	11607.91	10315.40	-2756.67	10674.65	10947.50	Last Survey - 21727.00' MD
21770.00	87.38	344.80	11609.88	10356.85	-2767.93	10717.60	10990.46	Prod CSG - 21770.00' MD (142' FNL, 871' FWL)
21782.00	87.38	344.80	11610.43	10368.42	-2771.08	10729.59	11002.45	Actual BHL - 21782.00' MD (130' FNL, 871' FWL)



Project: Ward County, TX (NAD27)
Site: UTL 0708 #1H-#4H Pad
Well: UTL 0708C #0603H
Wellbore: Wellbore #1
Design: Wellbore #1

