

WELL	Walcker AC17-09	FIELD	Weld County, CO	STRUCTURE	17-7N-63W - Ensign 136
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Magnetic Parameters Model: BGM 2012			Surface Location Lat: N 40 34 17.796 Lon: W 104 27 13.500			NAD83 Colorado State Plane, Northern Zone, US Feet Northing: 1452793.30 ftUS Easting: 3290647.08 ftUS Grid Conv: 0.676" Scale Fact: 0.99997249			Miscellaneous Slot: Walcker AC17-09 Plan: MWD 0' to 8930' Definitive TVD Ref: RKB(4811ft above MSL) Srv Date: August 08, 2012		
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**PvA**

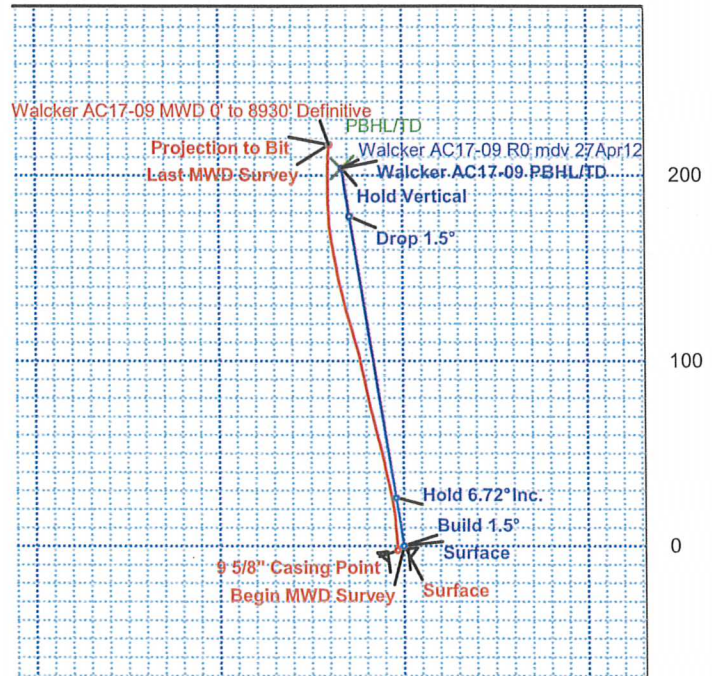
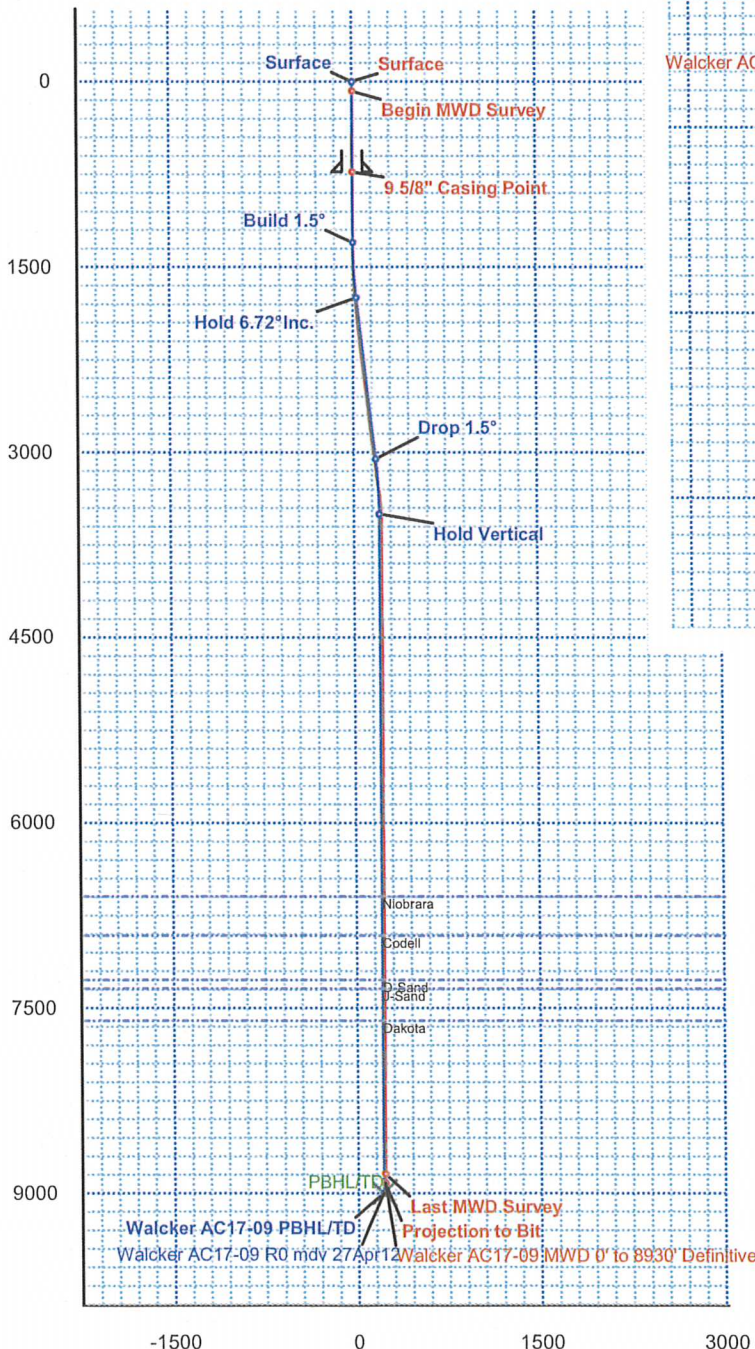


Grid North  
Tot Corr (M-G 7.9238°)  
Mag Dec (8.600°)  
Grid Conv (0.676°)

<<< W Scale = 1:100(ft) E >>>

-200 -100 0 100

TVD Scale = 1:1500(ft)



<<< S Scale = 1:100(ft) N >>>

Vertical Section (ft) Azim = 351.48° Scale = 1:15 00(ft) Origin = 0 N/-S, 0 E/-W

Quality Control  
Date Drawn: August 20, 2012 11:29:12 AM  
Drawn by: Matt VanderSchaaf  
Checked by:  
Client OK: