

Well Configuration Type VERTICAL	Original KB Elevation (ft) 4,620	KB - GL / MSL (ftKB) 10.00	KB-Casing Flange Distance (ft) 10.00	KB-Tubing Head Distance (ft) 10.00
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Directions To Well
Hwy 34 & CD 56, E 0.1, N 0.5, W 0.1, NW 0.3, W 0.5, S 0.1,E-INTO

Report Start Date 12/1/2016	Report End Date 12/1/2016	Operations Summary THUR:CREW TO LOC.HELD SAFETY MEETING.IWP-TBG-0# CSG-0# SURF-CSG-0#. CONTINUE RIH 1 1/4" 2.4# N-80 CS-HYDRIL.TAG PBT D 216JT 13.52' IN 6928' KB.(98' RAT HOLE). ROLLED HOLE CLEAN RETURNS CLEAN AFTER 45 MIN BROUGHT BACK SMALL AMOUNTS SHALE.POOH S/B 210 JT'S L/D 6 JT'S ONTO FLOAT.L/D BLADE BIT CSG SCRAPER.RIH WLTC 210JT'S 1 1/4" 3.02# N-80 CS-HYDRIL.SET PLUG 6' OUT 210 @6748.92' KB PULL TESTED 3K/6K TWICE NO SLIDING.RELEASED ON OFF.PRESSURED UP BACK SIDE 1000PSI HELD 15 MIN TEST.NO LOSS.BLED OFF PRESSURE.POOH L/D ONTO FLOAT 210JT'S TUBING.PUMPED 10# BAG SILICA 20/40 SAND TOP OF PLUG 2 BBL'S 2% KCL BIO H2O S/P 6738' KB.N/D 5K BOP.INSTALLED TOP FLANGE (NEW) MASTER VALVE.WELL SECURED.DRAIN PUMP LINES.WILL RDMO IN AM.SDFD.CREW TO YARD.
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