
Well Report

FITZPATRICK 15-35

API Number:
Project Area: SYCAMORE
KS Montgomery
31S - 14E - 35
330FSL - 2300FEL

AFE Number: G01071400100
AFE Amount: \$0.00

Activity Date	Activity Description
12/10/2010	MIRU THORNTON DRILLING, DRILLED 11" HOLE, 20' DEEP, RIH W/1 JT 8 5/8" SURFACE CASING, MIXED 4 SX TYPE 1 CEMENT, DUMPED DOWN THE BACKSIDE. SDFN.
12/13/2010	TIH W/6-3/4" HAMMER BIT AND DRILL PIPE, DRILLED OUT FROM UNDER SURFACE TO 1211', PULLED BACK TO 900' SHUT DOWN FOR NIGHT.
12/14/2010	RESUME DRILLING FROM 1212 TO 1488 TD TESTING ZONES OF INTREST RD DRILL RIG MI OSAGE WIRE LINE PULL LOGS FROM LOGGER DEPTH TO SURFACE RD MOL.
12/15/2010	MI PU, RIH w/ 38 JOINTS 4-1/2" CASING, RIG UP CONSOLIDATED, BREAK CIRCULATION WITH 35 BBLs FRESH WTR PUMP 10 SKS GEL FLUSH W/HULLS, 5 BBLs WATER SPACER, 20 BBLs CAUSTIC PRE-FLUSH, 14 BBLs DYE WTR. MIXED 155 SKS THKSET CMT W/8#KOL-SEAL,1/8# PHENOSEAL PER SK.,1/2% CFL-110, 1/4% CAF-38 @ 13.4#/GAL YIELD 1.75. WASHED OUT PUMP AND LINES SHUTDOWN, RELEASE PLUG, DISPLACE W/23.5 BBLs FRESH WTR. FINAL PUMPING PRESSURE 700 PSI, BUMP PLUG TO 1100 PSI. WAIT 2 MINUTES, RELEASE PRESSURE, FLOAT HELD GOOD CEMENT RETURNS TO SURFACE, 48 BBLs SLURRY, 8 BBLs TO PIT. RD MOL. 38 JTS 4-1/2 PBSD 1479.9 TD1488
3/18/2011	MOL & RU Osage Wireline. Run GR-Ccl-Vcl Cement Bond log from 1468' to Surface. Bond looks good all depths. RDMOL Osage Wireline. Well SI waiting for completion.