## Well Report zook 10-3

**API Number:** 

**AFE Number:** 

**Project Area:** SYCAMORE

**AFE Amount:** \$0.00

KS Montgomery 31S - 14E - 3

31S - 14E - 3 1115FNL - 500FEL

Activity Date	Activity Description
1/6/2011	MIRU Thornton, drilled 11" hole 22.8' deep, RIH W/1 joint 8-5/8" surface casing. Mixed 4 sx type 1 cement, dumped down the backside. SDFN.
1/7/2011	TIH W/ 6 3/4" BIT, HAMMER AND DRILL PIPE, DRILLED OUT FROM UNDER SURFACE TO 1262', PULLING SAMPLES AND TESTING ZONES OF INTEREST, PULL BIT OFF BOTTOM, WASHED HOLE CLEAN MI OSAGE, PULLED OPEN HOLE LOG FROM TD TO SURFACE. See Driller's Log.
1/12/2011	MI RIH w/34 JOINTS 4-1/2" CASING, RIG UP CONSOLIDATED, BREAK CIRCULATION W/25 BBLS FRESH WATER, WASHED DOWN 35' PUMP 10 SKS GEL FLUSH, 5 BBLS WATER SPACER,20 BBLS CAUSTIC SODA PRE FLUSH, 10 BBLS DYE WATER, MIXED 135 SKS THICKSET CEMENT W/8# KOL SEAL/SK 1/8# PHENO SEAL/SK 1/4% CFL-115, @13.4# 1 GAL. SHUT DOWN, WASH OUT PUMP AND LINES RELEASE PLUG, DISPLACE WITH 20 BBLS FRESH WATER FINAL PUMPING PRESSURE 700 PSI. BUMP PLUG TO 1100 PSI. WAIT 2 MINUTES, RELEASE PRESSURE, FLOAT HELD. GOOD CEMENT RETURNS TO SURFACE, 42 BBLS SLURRY, 10 BBLS TO PIT. SD MOL.
	CSG STRING: 34 JOINTS 4-1/2" FROM WESTERN DRILL LANDED CSG @ 1258.72' PBTD - 1258.72'

TD 1262

Tuesday, April 19, 2011 Page 1 of 1