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Andrews, David

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**From:** GJRig02@oxy.com  
**Sent:** Sunday, March 27, 2011 4:12 AM  
**To:** Andrews, David  
**Cc:** Brad\_Ahlquist@Oxy.com; Simon\_Benevides@oxy.com; Daniel\_Padilla@oxy.com; Linda\_Kuether@oxy.com; Joan\_Proulx@oxy.com; Nicolas\_Carestia@oxy.com  
**Subject:** OXY/H&P353/CC-697-05-78B/CC-608-41 PAD Cement Summary

9-5/8" Casing Setting Depth at 2,680'

PUMPED 20 BBLS FRESH WATER, 20 BBLS OF FRESHWATER WITH GEL, 20 BBLS OF FRESH WATER. CMT 9-5/8" 36LB. J-55 SURFACE CASING WITH: 825 SKS - 342 BBLS OF 12.3 PPG-2.33 CU. FT/SK VERSACEM LEAD, 160 SKS- 59 BBLS OF 12.8 PPG-2.07 CU. FT/SK VERSACEM TAIL. 35% EXCESS LOADED CUT TO 26% DUE TO SOLID RETURNS DISPLACED WITH 203 BBLS FRESH WATER AT 8 BPM. OBSERVED 650 PSI FINAL CIRC. PRESSURE AT 2 BPM. BUMPED PLUG WITH 950 PSI. FLOATS HELD. TESTED 9-5/8" CASING TO 1,500 PSI FOR 30 MINUTES FLUSHED PARASITE LINE WITH 10 BBLS SUGAR WATER HAD RETURNS AFTER 6.3 BBLS. NO RETURNS TO START JOB FULL RETURNS AFTER 285 BBL OF CEMENT PUMPED AND THEN LOST AGAIN 117 BBLS INTO DISPLACEMENT. TOP OUT WITH 205 SKS-72 BBLS OF 12.5 PPG-1.97 CU.FT/SK

API # 05-045-18126-00

DEREK ADAM DSM