



02055015

Andrews, David

From: GJRig02@oxy.com
Sent: Friday, March 18, 2011 5:08 AM
To: GJRig02@oxy.com; 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: RE: OXY/H&P353/CC-697-08-14/CC-608-41 PAD Cement Summary

9 5/8" SETTING DEPTH 2,690'

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:

1,029 SKS - 427.0 BBLS OF 12.3 PPG-2.33 CU. FT/SK VERSACEM LEAD, 180 SKS- 66.4 BBLS OF 12.8 PPG-2.07 CU. FT/SK VERSACEM TAIL. 50% EXCESS DISPLACED WITH 204.4 BBLS FRESH WATER AT 6 BPM..

OBSERVED 418 PSI LIFT PRESSURE AT 2 BPM.

BUMPED PLUG WITH 918 PSI. FLOATS HELD.

TEST 9-5/8" CASING TO 1,500 PSI FOR 30 MINUTES FLUSHED PARASITE LINE WITH 10 BBLS SUGAR WATER HAD RETURNS AFTER 4.5 BBLS. PRESSURE SPIKE TO 1,034 PSI. CIRCULATE AT 692 PSI AT 2.5 BBLS.

NO RETURN DURING CEMENT JOB.

TOP JOB - 166 BBLS OF CEMENT AND 12 BBLS TO SURFACE.

API# 05-045-18130-00 SENT BY DEREK ADAM DSM