



02054354

Andrews, David

From: GJRig01@oxy.com  
 Sent: Sunday, May 30, 2010 12:43 AM  
 To: Andrews, David  
 Cc: Randy\_Geddes@oxy.com; Brad\_Ahlquist@Oxy.com; Ronald\_Bevans@oxy.com; Simon\_Benevides@oxy.com; Daniel\_Padilla@oxy.com; Linda\_Kuether@oxy.com  
 Subject: Well 697-17-06A, API# 05-045-19281-00 9-5/8" Surface Casing Cement Summary

Mr. Andrews,

The following 9-5/8" surface casing string has been run and cemented on Oxy's 609-14 pad:

SETTING DEPTH = 2929'

Well 697-17-06A, API 05-045-19281-00

DA

PRESSURE TESTED LINES TO 3000 PSI.  
 PUMPED 20 BBLS FRESH WATER, 20 BBLS OF SUPER FLUSH, 20 BBLS OF FRESH WATER.  
 CEMENTED 9-5/8" SURFACE CASING WITH:  
 1400 SACKS - 581 BBLS OF 12.3 PPG - 2.33 CU. FT/SK VERSACEM LEAD WITH TUFF FIBER, 120 SACKS -  
 44 BBLS OF 12.8 PPG - 2.07 CU. FT/SK VERSACEM TAIL.  
 DISPLACED WITH 222 BBLS FRESH WATER AT 5 BPM.  
 SAW 470 PSI LIFT PRESSURE.  
 SLOWED DOWN TO 2 BPM FOR THE LAST 10 BBLS.  
 BUMPED PLUG WITH 1500 PSI,  
 AND TESTED CASING TO 1500 PSI FOR 30 MINUTES. GOOD TEST.  
 FLOATS HELD. CIP AT 05:20, 05/29/2010.  
 SAW 0 BBLS CEMENT RETURNS TO SURFACE.  
 FLUSHED PARASITE LINE WITH 10 BBL SUGAR WATER.

TOPPED OUT OFFLINE AFTER SKIDDING TO WELL 697-17-23A PUMPED TOTAL 574 SACKS - 197 BBLS OF 14 PPG - 1.78 CU. FT/SK HALCEM TOPOUT BLEND, UNTIL CEMENT RETURNED TO SURFACE WITHOUT FALLING BACK.

If you have any questions please contact OXY DSM

Thanks,

Simon Benavides, OB Sanchez, Dmitry Smushkov, Marco Silva

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