



02054926

Andrews, David

From: GJRig02@oxy.com
Sent: Friday, March 11, 2011 8:20 AM
To: Andrews, David
Subject: RE: OXY/H&P353/CC-697-09-10B/CC-608-41 PAD Cement Summary

Follow Up Flag: Follow up
Flag Status: Flagged

Dave,
Setting depth was 2,692'.
We will start adding the setting depth from now on.

Thanks
Alex V.

-----Original Message-----

From: Andrews, David [<mailto:David.Andrews@state.co.us>]
Sent: Friday, March 11, 2011 8:09 AM
To: GJRig02
Subject: RE: OXY/H&P353/CC-697-09-10B/CC-608-41 PAD Cement Summary

Alex,

Thanks for your report. What was the surface casing setting depth?

Dave

-----Original Message-----

From: GJRig02@oxy.com [<mailto:GJRig02@oxy.com>]
Sent: Friday, March 11, 2011 5:12 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: RE: OXY/H&P353/CC-697-09-10B/CC-608-41 PAD Cement Summary

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:

1,032 SKS - 428.3 BBLS OF 12.3 PPG-2.33 CU. FT/SK VERSACEM LEAD, 179 SKS- 66.0 BBLS OF 12.8 PPG-2.07 CU. FT/SK VERSACEM TAIL. 50% EXCESS NO RETURNS,

DISPLACED WITH 205 BBLS FRESH WATER AT 6 BPM.. OBSERVED 300 PSI LIFT PRESSURE AT 2 BPM.

BUMPED PLUG WITH 800 PSI. FLOATS HELD.

TEST 9-5/8" CASING TO 1,500 PSI FOR 30 MINUTES

FLUSHED PARASITE LINE WITH 12BBLS SUGAR WATER HAD RETURNS AFTER 5.1 BBLS. PRESSURE SPIKE AT 174 PSI

TOTAL CEMENT TO SURFACE 1 BBLS.

TOP OUT WITH 260 SACKS (91.1 BBLS.) OF 12.5 PPG 1.97 Y 10.96 GAL/SK

API # 05-045-20023-00, FROM ALEX VILLEGAS DSM