



02054374

Andrews, David

From: GJRig01@oxy.com
Sent: Monday, June 14, 2010 4:41 PM
To: Andrews, David
Subject: RE: Cement CC-697-16-08B API 0504518176

You are correct it is CC-697-17-08B.

Thanks,

Simon Benavides

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

From: Andrews, David [mailto:David.Andrews@state.co.us]
Sent: Monday, June 14, 2010 4:22 PM
To: GJRig01
Subject: RE: Cement CC-697-16-08B API 0504518176

Simon,

Thanks for the summary. Please confirm the Well Number. COGCC's records show CC 697-17-08B, not CC 697-16-08B.

David D. Andrews, P.E., P.G.
Engineering Supervisor - Western Colorado

State of Colorado
Oil and Gas Conservation Commission
707 Wapiti Court, Suite 204
Rifle, Colorado 81650
Office Phone: (970) 625-2497 Ext. 1
Cell Phone: (970) 456-5262
Fax: (970) 625-5682
E-mail: David.Andrews@state.co.us
Website: <http://www.colorado.gov/cogcc>

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

From: GJRig01@oxy.com [mailto:GJRig01@oxy.com]
Sent: Thursday, June 10, 2010 1:16 PM
To: Andrews, David
Cc: Brad_Ahlquist@Oxy.com; Simon_Benevides@oxy.com; Ronald_Bevans@oxy.com;
Fred_Cates@oxy.com; Randy_Geddes@oxy.com; Linda_Kuether@oxy.com; Longworth, Mike;
Daniel_Padilla@oxy.com; OB_Sanchez@oxy.com; Kellerby, Shaun; Dmitry_Smushkov@oxy.com;
Paul_Townsend@oxy.com
Subject: Cement CC-697-16-08B API 0504518176

Mr. Andrews

The Surface casing on well CC-697-16-08B API 0504518176 was cemented on 06/08/2010. Below is a summary of the cement job.

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:

1240 SACKS - 514 BBLS OF 12.3 PPG - 2.33 CU. FT/SK VERSACEM LEAD WITH TUFF FIBER,

160 SACKS - 59 BBLS OF 12.8 PPG - 2.07 CU. FT/SK VERSACEM TAIL.

DISPLACED WITH 222 BBLS FRESH WATER AT 5-4-3 BPM.

SAW 350 PSI LIFT PRESSURE AT 2 BPM FOR THE LAST 15 BBLS.

BUMPED PLUG TO 700 PSI OVER LIFT PRESSURE CHECKED FLOATS.

TESTED CASING TO 1500 PSI FOR 30 MINUTES.

GOOD TEST. FLOATS HELD.

CIP AT 10:30, 06/08/2010.

SHOE DEPTH @ 2918'

FLOAT COLLAR @ 2864'

SAW 0 BBLS CEMENT RETURNS TO SURFACE.

TOPPED OUT OFFLINE AFTER SKIDDING TO WELL 697-16-01. PUMPED TOTAL 273 SACKS - 87 BBLS OF 14 PPG - 1.78 CU. FT/SK HALCEM TOPOUT BLEND, UNTIL CEMENT RETURNED TO SURFACE WITHOUT FALLING BACK.

Thanks,

Simon Benavides

OXY DSM

281-436-6424