



STATE OF COLORADO

Andrews - DNR, David <david.>



FW: CASING & CEMENT NOTIFICATION ON SAVAGE RWF 421-35 PAD NAME RWF 11-35 SEC.35,T6S,R94W API# 05-045-21845-00 ON CYCLONE RIG 17

McAdam, Douglas <Douglas.McAdam@wpenergy.com> Fri, Oct 4, 2013 at 9:50 AM
To: "Brady, Lowell" <Lowell.Brady@wpenergy.com>, "David.Andrews@state.co.us" <David.Andrews@state.co.us>, Craig Burger - DNR <Craig.Burger@state.co.us>, "shaun.kellerby@state.co.us" <shaun.kellerby@state.co.us>

Here is the email

Thank you,

Douglas McAdam

'Communication is the key to success'

From: Dunihoo, Al
Sent: Thursday, September 26, 2013 7:51 AM
To: David.Andrews@state.co.us; Shaun Kellerby; McAdam, Douglas; Vallad, Gary; Abbey, Jarvis; Stomley, Leonard; Brown, Robert; doug.mcadam@wpenergy.com; michael.longworth@state.co.us; Kenneth Moten; Alan White; Abbey, Jarvis; Brown, Robert; Beougher, Justin; Stomley, Leonard; Anthony Sieber; David Giboo; julie_king@blm.gov; timbarrett@blm.gov
Subject: CASING & CEMENT NOTIFICATION ON SAVAGE RWF 421-35 PAD NAME RWF 11-35 SEC.35,T6S,R94W API# 05-045-21845-00 ON CYCLONE RIG 17

Spud Intermediate or Production

Well Name:	SAVAGE RWF421-35
Pad Name	RWF 11-35
Legal Description:	Sec. 35, T6S, R94W
COGCC#	96850
API#	05-045-21845-00
QTR/QTR	NW 1/4, NW 1/4

Rig Name and Number:	CYCLONE RIG 17
Williams Supervisor	Al Dunihoo
Phone number at rig:	970-380-3438

This notice, sent on _____

is to inform you that we intend

to test BOP within the next 24 hours

CASING & CEMENT NOTIFICATION

DRILLED 13 1/2" HOLE TO 1163' AND RAN 25 JNTS 32.30# PARAGON H-40 CASING & 1 JNT 36.0# PAROGO CASING TOTAL 26 JNTS TOTAL 1122.33' SET @ 1143.30' W/ WEATHERFORD GUIDE SHOE & FLOAT COLLAR @ 1099.50' W/ 8 CENTRALIZERS & 2 TURBOLIZERS @ 120' SPACINGS AND CEMENTED W/ 20 BBLs H2O SPACER THEN CEMENTED WITH 67.8 BBLs, 160 SACKS, 12.3 PPG, 2.38 YEILD 13.75 GAL/SK H2O VERICEM LEAD & 60 BBLs 160 SACKS 12.8 PPG, 2.11 YLD, 11.75 GAL/SK H2O VERSACEM TAIL. DISPLACE WITH 87 BBLs H2O. BUMPED PLUG @ 13:03, HAD 276 PSI PRIOR TO BUMPING PLUG & 826 PSI WHEN WE BUMPED PLUG. HELD IT FOR 2 MIN. RELEASED AND FLOAT HELD. HAD NO CEMENT RETURNED TO SURFACE. THEN TOPPED OFF THE 120' OF CEMENT FALL WITH 15.8 PPG, 1.15YLD, 4.99 GAL/SK H2O.(09/25/2013 A.D.)