



STATE OF
COLORADO



Andrews - DNR, David <david.andrews@state.co.us>

LOST CIRC. CEMENT BALANCED PLUG fed. rgu 23-27-198 well / api # 05-103-11958-00/pad rgu 22-27-198 / cyclone 29

3 messages

Ragsdale, Ted <Ted.Ragsdale@wpenergy.com>

Sat, Aug 10, 2013 at 1:40 PM

To: "keven.nye@halliburton.com" <keven.nye@halliburton.com>, "Cass, Lynn" <Lynn.Cass@wpenergy.com>, "Brown, Robert" <Robert.Brown3@wpenergy.com>, "Melnikov, Dmitry" <Dmitry.Melnikov@wpenergy.com>, Bud Thompson <blthomps@blm.gov>, "Wilson, Justin" <jrwilson@blm.gov>, "Ragsdale, Ted" <Ted.Ragsdale@wpenergy.com>

Cc: David Andrews <David.Andrews@state.co.us>

KEVIN AS WE DISCUSSED WE WILL PUMP 700' OF BALANCED LOST CIRC. CEMENT PLUGS ON CYCLONE 29, FED, RGU 23-27-198 WELL HOLE DEPTH WILL BE 1,991' /LOST CIRC. THIEF ZONE @ 1,779' / 14-3-4" HOLE T/ 1,600' / 13-1/2" HOLE T/ 1,991'WE WILL PUMP W/ OPEN ENDED DRILLPIPE @ 1,760' DRILLPIPE INFO. 4-1-2" XH W/ 0.01421 BBL. / FT., PLEASE CALL IF ANY QUESTIONS , THANK YOU

Thanks & Regards,

Ted Ragsdale

WPX Energy, Rocky Mountain LLC.

Cyclone 29

970-988-3854

*Lost circulation plug
in hole prior to reaching TD
and running casing. Not a sidetrack.
Intend to re-drill through plug along
same wellbore path.*
David Andrews

Keven Nye <Keven.Nye@halliburton.com>

Sat, Aug 10, 2013 at 1:59 PM

To: "Ragsdale, Ted" <Ted.Ragsdale@wpenergy.com>, "Cass, Lynn" <Lynn.Cass@wpenergy.com>, "Brown, Robert" <Robert.Brown3@wpenergy.com>, "Melnikov, Dmitry" <Dmitry.Melnikov@wpenergy.com>, Bud Thompson <blthomps@blm.gov>, "Wilson, Justin" <jrwilson@blm.gov>

Cc: David Andrews <David.Andrews@state.co.us>, Charles Ross <Charles.Ross2@halliburton.com>, Bradley Pruett <Bradley.Pruett@halliburton.com>, Evan Russell <Evan.Russell@halliburton.com>, Tony Eschete <Tony.Eschete@halliburton.com>, David Lide <David.Lide@halliburton.com>

Ted: 700ft LCM Plug

Volume A. 13 1/2" Open Hole 1779' to 1600'

31.7bbl

Volume B. 14.75" Open Hole 1600' to 1079'

110.1bbl

Total Volume 141.8bbl

Total Sacks 594 sacks Cement 15.0lb, Yield=1.34, Mix H2O=5.41 gal per sack

I am doing the paper work for loading next

Sincerely,

Keven Nye

From: Ragsdale, Ted [mailto:Ted.Ragsdale@wpenergy.com]

Sent: Saturday, August 10, 2013 1:41 PM

To: Keven Nye; Cass, Lynn; Brown, Robert; Melnikov, Dmitry; Bud Thompson; Wilson, Justin; Ragsdale, Ted

Cc: David Andrews

Subject: LOST CIRC. CEMENT BALANCED PLUG fed. rgu 23-27-198 well / api # 05-103-11958-00/pad rgu 22-27-198 / cyclone 29

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Andrews - DNR, David <david.andrews@state.co.us>

Mon, Aug 12, 2013 at 9:28 AM

To: "Ragsdale, Ted" <Ted.Ragsdale@wpenergy.com>

Cc: "keven.nye@halliburton.com" <keven.nye@halliburton.com>, "Cass, Lynn" <Lynn.Cass@wpenergy.com>, "Brown, Robert" <Robert.Brown3@wpenergy.com>, "Melnikov, Dmitry" <Dmitry.Melnikov@wpenergy.com>

Thanks, Ted.

David D. Andrews, P.E., P.G.

Engineering Supervisor - Western Colorado

State of Colorado

Oil and Gas Conservation Commission

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Website: <http://www.colorado.gov/cogcc>

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