



Andrews, David

From: Andrews, David
Sent: Monday, May 09, 2011 11:03 AM
To: 'Weaver, Kraig'
Cc: Foreman, Jay; Tannehill, Julie
Subject: RE: RWF 332-3 (API 0504519638)

Kraig,

Your plan is acceptable. Please proceed with your completion, up to a top perforation of 6,250', and continue to monitor bradenhead pressure. In the future, please include the well name and API Number on all well-specific email correspondence with COGCC.

Thanks,

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

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Oil and Gas Conservation Commission
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CC: COGCC Well File, API No. 045-19638

From: Weaver, Kraig [<mailto:Kraig.Weaver@williams.com>]
Sent: Monday, May 09, 2011 10:19 AM
To: Andrews, David
Cc: Foreman, Jay; Tannehill, Julie
Subject: FW: RWF 332-3 (API 0504519638)

Mr. Andrews

This email is meant to inform you of a well in the Piceance Basin that has a low top of cement. The RWF 332-3 has a TOC at 5550' and has very spotty cement from that point up to Mesaverde at 4076'. The backside pressure on the well is 0 psi. With the spotty cement a squeeze job is not possible. I have staged the well out and the top perforation I would be looking to place in the well would be at 6250' approximately 700 ft below the TOC. I was looking for your approval to continue with these completions on this well since we still have 700' of good cement above the top zone of proposed completion. The start date for completions is scheduled for Saturday, May 14th 2011.

The CBL can be found on our FTP site:

[REDACTED]
[REDACTED]
[REDACTED]

Thank you for your time.

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