

Chris Hohnstein

From: Renee Call
Sent: Friday, February 1, 2019 9:49 AM
To: Chris Hohnstein; Kevin Monaghan; Justin Swarts
Subject: FW: EXTERNAL: Re: NBL Modified Procedure: Gutttersen State D16-65-1HN (35209)

Hi Chris,

FYI below. I wouldn't plan to pull 7" on either of these horizontal wells.

I also sent a request to the state to pump a balanced plug for the surface plug on your current well, will let you know soon if approved.

Renee

From: Jacobson - DNR, Eric <eric.jacobson@state.co.us>
Sent: Friday, February 1, 2019 9:33 AM
To: Renee Call <Renee.Call@nblenergy.com>
Subject: EXTERNAL: Re: NBL Modified Procedure: Gutttersen State D16-65-1HN (35209)

Renee

Approved as outlined.

Thanks Eric

On Fri, Feb 1, 2019 at 9:31 AM Renee Call <Renee.Call@nblenergy.com> wrote:

Eric,

Sorry, I thought this one had cement into the surface casing, but as per the wellbore diagram it does not. We will plan to perforate at 975' and pump cement to surface in the annulus and 7" casing if that is approved from your side.

Kind regards,

Renee

From: Jacobson - DNR, Eric <eric.jacobson@state.co.us>
Sent: Friday, February 1, 2019 9:02 AM
To: Renee Call <Renee.Call@nblenergy.com>
Subject: EXTERNAL: Re: NBL Modified Procedure: Gutttersen State D16-65-1HN (35209)

Engineer

303-894-2100 (5265)



Colorado

Oil & Gas Conservation
Commission
Department of Natural Resources

1120 N Lincoln St Ste 801, Denver, CO 80203

Eric Jacobson, PE

Engineer

303-894-2100 (5265)



Colorado

Oil & Gas Conservation
Commission
Department of Natural Resources

1120 N Lincoln St Ste 801, Denver, CO 80203