

From: [McFarland - DNR, Nick](#)
To: [Hollar, Benjamin](#)
Cc: [Jenkins - DNR, Steve](#)
Subject: [**EXTERNAL**] Re: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)
Date: Wednesday, April 28, 2021 3:09:37 PM
Attachments: [image001.gif](#)
[image002.jpg](#)
[image003.jpg](#)

Ben,

As per our discussion, you may place the plug as outlined. However, should you see any resurgence of higher pressures, evidence of gas / hydrocarbon flow etc... please let me know.

On Wed, Apr 28, 2021 at 2:49 PM Hollar, Benjamin <ben.hollar@chevron.com> wrote:

Nick,

This is one Steve worked on historically.

We moved out onto this well and it is showing 6psi and no gas flow. This is to be expected with the Fox Hills uncovered. With the absence of gas, we would like to place a plug to 100ft inside the surface casing shoe. Historically we have had severe losses on this well and would like to get those covered along with the water zone. Once we have a successful plug into the surface casing shoe, we will plug back to surface.

Please let us know if that works.

-Ben

From: Jenkins - DNR, Steve <steve.jenkins@state.co.us>
Sent: Wednesday, August 7, 2019 8:19 AM
To: Renee Call <Renee.Call@nblenergy.com>
Subject: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)

Renee:

You are approved as requested, as we spoke on the phone yesterday afternoon.

Steve

On Tue, Aug 6, 2019 at 4:00 PM Renee Call <Renee.Call@nblenergy.com> wrote:

Hi Steve,

We have attempted to place multiple plugs and seen losses (tagged deep) each time. We continue to see pressure and indications of gas flow, and the source is attributed to leaking cement plugs. I would like to place a 20' bentonite plug from 330-310' and then check it in the morning. Please let me know if approved.

Thanks,

Renee

From: Jenkins - DNR, Steve <steve.jenkins@state.co.us>

Sent: Tuesday, July 30, 2019 2:06 PM

To: Renee Call <Renee.Call@nblenergy.com>

Subject: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)

Renee:

You are approved as requested.

Steve

On Tue, Jul 30, 2019 at 1:23 PM Renee Call <Renee.Call@nblenergy.com> wrote:

Hi Steve,

We observed 10psi and indications of gas migration this morning. We tagged TOC at 419'. I'd like to place a plug from 419-310' and WOC. Please let me know if approved to cement today.

Thanks,

Renee

From: Jenkins - DNR, Steve <steve.jenkins@state.co.us>
Sent: Monday, July 29, 2019 12:10 PM
To: Renee Call <Renee.Call@nblenergy.com>; Eric Jacobson - DNR <eric.jacobson@state.co.us>
Subject: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)

Renee:

You are approved as requested.

Steve

On Mon, Jul 29, 2019 at 12:06 PM Renee Call <Renee.Call@nblenergy.com> wrote:

Hi Steve,

Resending in case this one did not go through before.

Thanks,

Renee

From: Renee Call
Sent: Monday, July 29, 2019 9:47 AM
To: 'Jenkins - DNR, Steve' <steve.jenkins@state.co.us>
Subject: FW: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)

Hi Steve,

Could you please assist with the below in Eric's absence?

Thanks,

Renee

From: Renee Call
Sent: Monday, July 29, 2019 9:46 AM
To: Jacobson - DNR, Eric <eric.jacobson@state.co.us>
Subject: RE: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)

Hi Eric,

We observed flow after placing the plug at 2500' and WOC. We cut and pulled casing from 1060' and placed a plug from 1060-560'. We tagged that plug at 700' today. There was 20psi and indications of gas flow this morning. I'd like to place an additional plug from 700-410'. We will WOC overnight and verify no pressure or flow prior to placing the surface plug. Please let me know if approved.

Thanks,

Renee

From: Jacobson - DNR, Eric <eric.jacobson@state.co.us>
Sent: Tuesday, July 2, 2019 2:53 PM
To: Renee Call <Renee.Call@nblenergy.com>
Subject: EXTERNAL: Re: NBL Modified Procedure: Alleley 31-34 1 (13105)

Renee

Approved as outlined.

Eric

On Tue, Jul 2, 2019 at 2:30 PM Renee Call <Renee.Call@nblenergy.com> wrote:

Hi Eric,

I would like to leave production casing in hole in this well. We would perforate at 2500' and 2000', then perform a suicide squeeze with a CICR at 2400. For the surface plug we'd perforate at 558' and cement to surface through casing. Please let me know if approved.

Thanks,

Renee Call

Production Engineer

DJBU Production Engineering

1625 Broadway, Suite 2200, Denver, CO 80202

Main: 303.228.4000 | Direct: 303.228.4276 | Cell: 303.909.6814

Renee.Call@nblenergy.com | www.nblenergy.com



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Eric Jacobson, PE

Engineer

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Stephen C. Jenkins, P.E., C.P.E.S.C.

North Central Area Engineer

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Stephen C. Jenkins, P.E., C.P.E.S.C.

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Nick McFarland
Central Area Engineer



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