

Matt Barber

From: Diana Burn - DNR <diana.burn@state.co.us>
Sent: Wednesday, November 29, 2017 4:59 PM
To: Penny Garrison - DNR; Matthew Schwartz
Cc: Troy Schindler; Heidi Reger; Matt Barber; Sheila Singer; Barbara Westerdale - DNR
Subject: RE: Bill Barrett Corporation Lost Hole Rig Skid: Anschutz Equus Farms 3-62-4-2532CN (05-123-43430)

I did – I may not have responded to the email though – I will look – apologize if I didn't.

Thanks,
Diana

From: Garrison - DNR, Penny [mailto:penny.garrison@state.co.us]
Sent: Wednesday, November 29, 2017 4:22 PM
To: Matthew Schwartz
Cc: Diana Burn - DNR; Troy Schindler; Heidi Reger; Matt Barber; Sheila Singer; Barbara Westerdale - DNR
Subject: Re: Bill Barrett Corporation Lost Hole Rig Skid: Anschutz Equus Farms 3-62-4-2532CN (05-123-43430)

Diana,
Please let me know if you have given verbal approval of this rig skid.
thanks,
Penny

Penny Garrison

Permitting/Completion Technician



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[x5156 | penny.garrison@state.co.us](mailto:penny.garrison@state.co.us)**

On Wed, Nov 29, 2017 at 10:38 AM, Matthew Schwartz <maschwartz@billbarrettcorp.com> wrote:

Ms. Burn,

As per our discussion, please see the e mail below detailing our plans to redrill the Anschutz Equus Farms 3-62-4-2532CN.

- While running the production liner, before landing on bottom, our 4.5” production casing parted 13 joints below the liner hanger. We attempted to fish the casing string several times but were ultimately unsuccessful. With the fish top inside of 7” casing, we are unable to perform a sidetrack and have decided to P&A the original hole and redrill the well.
- The total MD of the hole to be abandoned is 16331’ MD.
- 9 5/8” surface casing is set at 822’ MD.

7” Intermediate casing is set at 6598’ MD.

- There is a fish in the hole from 6171’ MD to 15867’ MD.
- There is a 7” bridge plug in the hole at 5792’ MD.

We propose 3 cement plugs as follows: 100’, 25 sack plug set from 5780-5680’ MD
100’, 25 sack plug set from 875-775’ MD
100’, 25 sack plug at surface.

- Cement will be 15ppg Class G roughly 1cf/sk yield.
- The objective formation for the redrill hole is the Niobrara formation, which is the same objective formation as the wellbore being abandoned.
- The PBHL of the sidetrack hole is the same as the wellbore being abandoned.

Please let me know if you need any other information regarding the operation, thank you.

Matt Schwartz

Operations Engineer

Bill Barrett Corporation

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