

From: Diana Burn - DNR
To: [Jeff Overman](#)
Cc: [Troy Schindler](#); [Matt Barber](#); [Sheila Singer](#); [Rachel Milne](#); [Delores Montoya](#); [Penny Garrison - DNR](#); [Laurel Faber - DNR](#); [Diane McCoy - DNR](#)
Subject: RE: HighPoint Resources Unplanned Sidetrack: RSU Anschutz Fed 4-62-11-1609CS (05-123-46846)
Date: Monday, October 1, 2018 12:26:44 PM
Attachments: [image001.png](#)

Please proceed as proposed. Please send the APD doc # once it is uploaded to Laurel Faber.

Thanks,
Diana

From: Jeff Overman [mailto:joverman@hpres.com]
Sent: Monday, October 01, 2018 11:06 AM
To: diana.burn@state.co.us
Cc: Troy Schindler; Matt Barber; Sheila Singer; Rachel Milne; Delores Montoya; Penny Garrison - DNR; Barbara Westerdale - DNR
Subject: HighPoint Resources Unplanned Sidetrack: RSU Anschutz Fed 4-62-11-1609CS (05-123-46846)

Ms. Burn,

Per our phone call, here is the follow up email for the RSU Anschutz Fed 4-62-11-1609CS (05-123-46846). WBD attached. Let me know if you need anything else.

- While drilling at 10,599 MD, the drill string pressured up. We spent an hour trying to work the pressure down thinking it was plugged jets in the bit. The decision was made to trip out of hole to check the BHA. Once the BHA was on surface, we found that the motor had parted just above the bend in the motor leaving the bit, lower end of the motor, and rotor down hole. Due to this fish being extremely hard to fish, the decision was made to sidetrack around the fish in hole.
- The total MD of the hole to be abandoned is 10,599' MD.
- 9 5/8" surface casing is set at 838' MD.
- The fish in the hole is a bit, lower end of the motor, and rotor at 10,599 MD.
- There are no proposed cement plugs.
- Sidetrack KOP is 8545' MD.
- The objective formation for the sidetrack 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.

Jeff Overman
Operations Engineer



Direct: (303) 312-8122
Mobile: (303) 956-3932
Email: joverman@hpres.com
1099 18th Street, Suite 2300

Denver, CO 80202
www.hpres.com