

## Mary Pobuda

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**Subject:** FW: Unplanned Sidetrack: Anschutz State 5-62-26-1609BH2 API# 05-123-40224  
**Attachments:** image001.png

**From:** Diana Burn - DNR <diana.burn@state.co.us>  
**Date:** June 3, 2015 at 9:21:29 AM MDT  
**To:** Jeff Overman <joverman@billbarrettcorp.com>  
**Cc:** Troy Schindler <tschindler@billbarrettcorp.com>, Brent Murphy <BMurphy@billbarrettcorp.com>, Jason Kosola - DNR <jason.kosola@state.co.us>, Barbara Westerdale - DNR <barbara.westerdale@state.co.us>, "Steve Jenkins - DNR" <steve.jenkins@state.co.us>  
**Subject:** RE: Unplanned Sidetrack: Anschutz State 5-62-26-1609BH2 API# 05-123-40224

Please proceed as proposed.

Thanks,  
Diana

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**From:** Jeff Overman [mailto:joverman@billbarrettcorp.com]  
**Sent:** Wednesday, June 03, 2015 7:44 AM  
**To:** diana.burn@state.co.us  
**Cc:** Troy Schindler; Brent Murphy  
**Subject:** Unplanned Sidetrack: Anschutz State 5-62-26-1609BH2 API# 05-123-40224

Diana,

I am seeking verbal approval for an unplanned sidetrack on the subject well. I will call you in a few minutes as well to see if you have any questions. Attached is the WBD and below are the responses to the Unplanned Sidetrack Document.

- i. Explanation of the situation that has resulted in the need to sidetrack
  - a. On Cade 24, Anschutz State 5-62-26-1609BH2, API# 05-123-40224, TD was reached. We began reaming the hole and poor wellbore conditions caused us to sidetrack out of the original hole.
- ii. Total measured depth reached in the wellbore being plugged back
  - a. 16,254' MD
- iii. Casing set – size(s) and measured depth(s)
  - a. Surface-9 5/8", J55, 36.0# Set @ 804' MD
  - b. Intermediate- 7", J55, 26.0# Set @ 6494' MD
- iv. Description of fish in the hole (if any) – including top and bottom measured depths
  - a. No Fish in hole
- v. Description of proposed plugs: setting measured depths, heights, and cement volumes
  - a. inadvertent side track
- vi. Type of cement to be used for all plugs, including slurry weight (ppg) and yield (cf/sk)
  - a. No cement, open hole
- vii. Measured depth of proposed sidetrack kick-off point
  - a. 12,798' MD
- viii. Proposed objective formation(s) for sidetrack hole – new or same as the wellbore being abandoned

- a. Sam as original wellbore
- ix. BHL target for sidetrack hole – new or same as the wellbore being abandoned
  - a. Same as the original wellbore

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