



FW: Oscar Y10-79HN (API 05-123-38191) - Sidetrack Information

1 message

Diana Burn - DNR <diana.burn@state.co.us>

Fri, Apr 4, 2014 at 2:27 PM

To: Mark Weems - DNR <mark.weems@state.co.us>, Mark Schlagenhauf - DNR <mark.schlagenhauf@state.co.us>, Penny Garrison - DNR <penny.garrison@state.co.us>, Barbara Westerdale - DNR <barbara.westerdale@state.co.us>

Maybe this time – sorry for those that shouldn't have been copied.

From: Diana Burn - DNR [mailto:diana.burn@state.co.us]

Sent: Friday, April 04, 2014 2:24 PM

To: Mark Weems - DNR; Penny Garrison - DNR; Jane Stanczyk - DNR

Subject: RE: Oscar Y10-79HN (API 05-123-38191) - Sidetrack Information

Hit send with the approval before copying all of you – I did tell him that we expected the APD by COB today though.

From: BDear@nobleenergyinc.com [mailto:BDear@nobleenergyinc.com]

Sent: Friday, April 04, 2014 12:45 PM

To: permitting@nobleenergyinc.com

Cc: diana.burn@state.co.us

Subject: Oscar Y10-79HN (API 05-123-38191) - Sidetrack Information

All,

I was given a verbal yes from Diana Burn (COGCC) to proceed with sidetrack on the Oscar Y10-79HN (API 05-123-38191). One request she did make was to have the revised APD sent to the state by end of business today.

i. The reason for sidetrack follows: While lateral drilling in 6.125" hole @ 7926' the motor failed. Rig tripped out of the hole to change motor and found 30' of motor and bit was left in the hole. Due to low probability of retrieving this fish, decision was made to sidetrack.

ii. Total measured depth reached: 7926'

iii. Casing set: conductor – 130' (16", 42#), surface- 1154' (9 5/8", 36#), intermediate – 7352' (7", 26#)

iv. Description of fish: 6.125" bit, motor lower bearing assembly and motor rotor (Total length approx. 30') Approx. top of fish 7891', approx. bottom fish 7921'.

v. Cement plug: None to be set

- vii. Proposed depth of sidetrack kickoff: 7499'
- viii. Proposed objective for sidetrack: Steer around fish and finish drilling lateral section to original BHL.
- ix. BHL will not change from the original lateral.

Any questions please don't hesitate to call.

Thanks,

Bryant Dear
Drilling Engineer - DJ Basin
Direct: 970.284.7990 ext: 1343009
Cell: 281.739.8880
www.nobleenergyinc.com



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