

From: [Burn - DNR, Diana](#)
To: [Evan Stewart](#); [Garrison, Penny](#); [Nick McFarland - DNR](#)
Cc: [Brian T. Murray](#); [Mike Mataalii](#); [Trisha L. Williams](#); [DJ Drillrig2](#); [Brandon Young](#); [Brady Sharp](#); [Venessa Chase](#); [Ally Ota](#)
Subject: [EXTERNAL] :Re: Open Hole Sidetrack Watermelon 3N - API: 05-123-50725
Date: Saturday, July 9, 2022 2:13:08 PM
Attachments: [image001.png](#)
[image001.png](#)

Please proceed as proposed and send the APD Doc # once uploaded.

Thanks,
Diana

On Fri, Jul 8, 2022, 9:44 PM Evan Stewart <Evan.Stewart@pdce.com> wrote:
Diana,

Thank you for the verbal yesterday to move forward with plans on an open hole sidetrack in the lateral for the Watermelon 3N. To confirm the MWD only has gamma, there is no resistivity in this tool.

- **Well Name and API:** Watermelon 3N API: 05-123-50725
- **Explanation of situation and why you need to sidetrack:** After drilling the well to TD, the BHA was tripped out of the hole, around 15,363' the hole became very tight, and the BHA was stuck. After working pipe and several fishing attempts it was decided to sidetrack the well.
- **Casing sizes set and measured depth:** 9-5/8" Casing set at 1,669' MD,
- **Description of fish-including top and bottom:** Top of Fish 15,131' MD / 6,685' TVD Bottom of Fish: 15,363' MD / 6,685' TVD. Description of fish attached (BHA #1). Above the HWDP an additional 26' of 5" drill pipe was left in the hole.
- **Type of cement you will be using including weight, yield, and sacks.** No cement needed, open hole sidetrack
- **Measured depth and TVD of sidetrack point:** 7,283' MD/ 6,723' TVD

- **Proposed target formation of sidetrack hole if different than permitted:**
Same as permit
- **BHL of sidetrack hole:** Same as permit
- **Wellbore Diagram:** Attached

Thank you,

Evan Stewart

Drilling

719.650.4558

