

**From:** [Brian T. Murray](#)  
**To:** [Venessa Chase](#); [Trisha L. Williams](#); [Ally Ota](#); [Dana Strunk](#)  
**Cc:** [Evan Stewart](#)  
**Subject:** FW: [EXTERNAL] :RE: Seeley Federal 108-13C-30-L API: 05-123-48883 Sidetrack Request  
**Date:** Friday, January 24, 2020 8:27:03 AM  
**Attachments:** [image001.png](#)  
[Seeley 108-13C-30-L Hand Drawn Diagram.pdf](#)

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FYI

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**From:** Diana Burn - DNR <diana.burn@state.co.us>  
**Sent:** Friday, January 24, 2020 7:49 AM  
**To:** Evan Stewart <Evan.Stewart@pdce.com>  
**Cc:** DJ Drillrig2 <DJ.Drillrig2@pdce.com>; Brian T. Murray <Brian.Murray@pdce.com>; Brian Cocchiere <Brian.Cocchiere@pdce.com>; Mike W. Hamilton <Mike.Hamilton@pdce.com>; Laurel Faber DNR <laurel.faber@state.co.us>; Penny Garrison - DNR <penny.garrison@state.co.us>; Steve Jenkins - DNR <steve.jenkins@state.co.us>  
**Subject:** [EXTERNAL] :RE: Seeley Federal 108-13C-30-L API: 05-123-48883 Sidetrack Request

Please proceed as proposed, once the APD has been uploaded, please send the Doc # to Laurel.

Thanks,  
Diana

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**From:** Evan Stewart <[Evan.Stewart@pdce.com](mailto:Evan.Stewart@pdce.com)>  
**Sent:** Friday, January 24, 2020 6:03 AM  
**To:** Diana Burn - DNR <[diana.burn@state.co.us](mailto:diana.burn@state.co.us)>  
**Cc:** DJ Drillrig2 <[DJ.Drillrig2@pdce.com](mailto:DJ.Drillrig2@pdce.com)>; Brian T. Murray <[Brian.Murray@pdce.com](mailto:Brian.Murray@pdce.com)>; Brian Cocchiere <[Brian.Cocchiere@pdce.com](mailto:Brian.Cocchiere@pdce.com)>; Mike W. Hamilton <[Mike.Hamilton@pdce.com](mailto:Mike.Hamilton@pdce.com)>  
**Subject:** Seeley Federal 108-13C-30-L API: 05-123-48883 Sidetrack Request

Diana,

Please see the information below.

- **Well Name and API:** Seeley Federal 108-13C-30-L / API: 05-123-48883
- **Explanation of situation and why you need to sidetrack:** While drilling in the lateral section of the Seeley 108-13C-30-L, the bit backed off of our rotary steerable tool @ 14,483'. Because the box end of a bit would be an extremely low probability fishing job, the decision was made to leave the bit in the hole and sidetrack around the fish.
- **Total measured depth reached (also have TVD):** 14,483' MD / 7,171' TVD
- **Casing sizes set and measured depth:** 9-5/8" set @ 1,802' MD / 1,778' TVD

**Description of fish-including top and bottom:** Drill bit, top of fish bottom of fish 14,483'

- **Type of cement you will be using including weight, yield, and sacks.** No cement will be pumped, open hole sidetrack.
- **Measured depth and TVD of sidetrack point:** 12,596' MD / 7,177' 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



**Evan Stewart**  
*Drilling Engineer*  
1775 Sherman Street, Suite 3000  
Denver, Colorado 80203  
[Evan.Stewart@pdce.com](mailto:Evan.Stewart@pdce.com)  
Office: (303) 860-5806  
Cell: (719) 650-4558  
[pdce.com](http://pdce.com)