

**From:** [Diana Burn - DNR](#)  
**To:** [John Sinesi](#); [Steve Jenkins - DNR](#)  
**Cc:** [Venessa Chase](#); [Steve W. Trippett](#); [Jason Miller](#); [Evan Stewart](#); [Alexandria Gale](#); [Penny Garrison - DNR](#); [Barbara Westerdale - DNR](#)  
**Subject:** [EXTERNAL] :RE: High Plains 25A-401 05-123-44971 Sidetrack  
**Date:** Monday, October 23, 2017 3:15:40 PM

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Please proceed as proposed.

Thanks,  
Diana

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**From:** John Sinesi [mailto:[John.Sinesi@pdce.com](mailto:John.Sinesi@pdce.com)]  
**Sent:** Monday, October 23, 2017 2:29 PM  
**To:** Diana Burn - DNR; Steve Jenkins - DNR  
**Cc:** Venessa Chase; Steve W. Trippett; Jason Miller; Evan Stewart; Alexandria Gale  
**Subject:** High Plains 25A-401 05-123-44971 Sidetrack

Good afternoon Diana:

As per our discussion, we will be sidetracking the High Plains 25A-401 API# 05-123-44971. We drilled to 16584', and got stuck. We have worked the pipe for 3 days now with no success. Our plan is to back off of the BHA above the Agitator tool at 13764' and open hole sidetrack.

- a. Well name and API - **High Plains 25A-401 API# 05-123-44971**
- b. Explanation of situation and why you need to sidetrack – **BHA is stuck at 16584'. Working pipe did not get free.**
- c. Total measured depth reached (also have TVD) **16,584' MD/ 6947' TVD'**
- d. Casing sizes set and measured depth **9-5/8" @ 1676' MD/ 1675' TVD**
- e. Description of fish-including top and bottom. **BHA 2817': Bit, motor, MWD, Drillpipe, Agitator. Bottom 16584', Top 13764'**
- f. Type of cement you will be using including weight, yield, and sacks. **NA**
- g. Measured depth and TVD of sidetrack point **12750' MD/ 6947' TVD**
- h. Proposed target formation of sidetrack hole if different than permitted. **Same as permit.**
- i. BHL of sidetrack hole. **Same as original plan.**
- j. Wellbore diagram: will be sent.



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