

From: [Tran, Samantha](#)
To: [Green, Doreen](#); [Light, Cheryl](#)
Subject: FW: Sakata State 24-36 Re-Entry Update
Date: Monday, May 01, 2017 6:44:02 AM
Attachments: [image003.jpg](#)
[image003.png](#)

[Update on Re-Entry!](#)

From: Diane McCoy - DNR [mailto:diane.mccoy@state.co.us]
Sent: Friday, April 28, 2017 12:55 PM
To: Tran, Samantha <Samantha.Tran@anadarko.com>
Subject: Re: Sakata State 24-36 Re-Entry Update

No objections to the proposed changes for the plugging procedure. Please submit the CBL with the Form 6 Subsequent.

Thanks,

Diane McCoy
Engineer

co_dnr_div_ogcc_300_rgb_ltrhd_v3



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On Fri, Apr 28, 2017 at 11:23 AM, Tran, Samantha <Samantha.Tran@anadarko.com> wrote:

Diane,

We plan on rigging up on the **Sakata State 24-36 (API# 05-123-07880)** Monday morning, May 1st. Below is a quick history of what we found/did so far:

- Found well with what appeared to be surface casing about 3-5' from surface
- "Surface casing" was floating/moving as we excavated. We ended up pulling it off and discovered that the "surface casing" was only 5' long and placed on top of the 4-1/2" production casing
- Attempted to find surface casing, excavated about 10' deep but was unable to locate surface casing
- Installed 13'-15' long conductor casing over production casing and a cellar around the conductor casing. We believe the conductor casing made contact with the surface casing based off feel.
- Brought in slickline to tag inside production casing and tagged at 715'

- Brought in wireline to run a CBL from 715' to surface; found TOC at roughly 250'.

Due to the situation, we think it'd be best to not cut/pull production casing or pump cement in the open hole section since we were unable to visually see the surface casing. Our concern is that if we pump the stub plug as planned, there is a chance that we will see cement outside of the cellar.

With that being said, I am proposing to pump cement from 700' to 100' inside production casing and place a 4-1/2" CIBP at 80' inside production casing with cement to surface. Attached is a WBD of what we're thinking. Please let us know your thoughts and feel free to call my cell should you have any questions.

Thanks,
Samantha

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Samantha Tran
Field Production Engineer I



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