Rose-Coss, Dylan H, EMNRD

From: Rose-Coss, Dylan H, EMNRD
Sent: Monday, August 10, 2020 8:12 AM

To: William Boyd

Subject: Re: Order SWD-2267

William,

The Gamma ray and resistivity logs will suffice.

Thanks,

Dylan

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From: William Boyd <wboyd@pedevco.com> Sent: Monday, August 10, 2020 8:03:42 AM

To: Rose-Coss, Dylan H, EMNRD < DylanH.Rose-Coss@state.nm.us>

Subject: [EXT] RE: Order SWD-2267

Dylan,

We're all very cost conscious in these times and keeping in mind that the nearest offset log that we have for the Devonian formation is approximately 1,500' away, we'd like to run gamma ray/resistivity logs only. For the final drilling portion of this project, we only need to drill the last 200' of open hole section. In that short time period, the mudlogging crew will be expensive and spend more time rigging up and down than logging the hole.

The Devonian is known to be non-productive in the area so we don't think that porosity should be a necessary data point. Leading to my question, would the Commission be satisfied without mudlogs and gamma ray/resistivity only to show the absence of hydrocarbons in the formation?

Thanks for the help.

William

From: Rose-Coss, Dylan H, EMNRD < DylanH.Rose-Coss@state.nm.us>

Sent: Friday, August 7, 2020 4:50 PM **To:** William Boyd <wboyd@pedevco.com>

Subject: RE: Order SWD-2267

William,

Glad to hear the Kizer SWD #2 well is progressing. Thanks for checking in to ensure Pedevco is staying compliant with administrative order SWD-2267.

With regards to running logs; the division requests that a the standard triple combo, in addition to a mud log be run. This is to ensure that both Pedveco and the Division are certain that the only permitted interval is injected into,

some of the key components of the reservoir are ascertained and that the interval doesn't have any production potential.

Hope that helps, and let me know if any additional clarification is required.

Regards,

Dylan Rose-Coss

Petroleum Specialist
Oil Conservation Division
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Santa Fe, New Mexico 87505

O: (505) 476-3477



From: William Boyd <wboyd@pedevco.com>

Sent: Friday, August 7, 2020 7:56 AM

To: Rose-Coss, Dylan H, EMNRD < DylanH.Rose-Coss@state.nm.us>

Subject: [EXT] Order SWD-2267

Dylan,

Good morning, hopefully you've been well. We are finally going to complete and utilize the Kizer SWD #2 starting September 1. In advance of doing so I want to ensure that we're compliant with SWD-2267 and all of its conditions.

The order states that we are required to submit mudlog and geophysical logs to the District Office and Santa Fe showing that only the permitted formation is open for disposal. My question is are we required to log the open hole section of the well or are the corresponding logs from offset wells that we've used to identify formation tops sufficient? We have not yet drilled the open hole portion of the well for injection and if we need to log that section we'd like to plan in advance.

I think the rest of the order and its requirements are self-explanatory so just the one question and we should be on our way.

Thanks for the help.

William L. Boyd, CPL

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