

**From:** [Wolfe - DNR, Stephen](#)  
**To:** [Derek Clark](#)  
**Cc:** [Abrams - DNR, Deborah](#); [Adam Conry](#); [Hickey - DNR, Mike](#); [Matt Thome](#); [Randy Williams](#); [Regulatory](#); [kelley.reinhardt@state.co.us](#)  
**Subject:** Re: Taylor 15-01 OWP PA procedure change  
**Date:** Monday, April 22, 2024 4:07:28 PM

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Yes, good to go.

Thanks,  
Steve

On Mon, Apr 22, 2024 at 3:47 PM Derek Clark <[declark@civiresources.com](mailto:declark@civiresources.com)> wrote:

Steve, are we approved to proceed? We have our CIBP down at 1900' ready to set it if we are. Let me know!

Thanks!

**Derek Clark**

Operations Engineer

Civitas Resources

(720) 270-4921

[Declark@civiresources.com](mailto:Declark@civiresources.com)



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**From:** Derek Clark  
**Sent:** Monday, April 22, 2024 3:09 PM  
**To:** 'Wolfe - DNR, Stephen' <[stephen.wolfe@state.co.us](mailto:stephen.wolfe@state.co.us)>  
**Cc:** 'Hickey - DNR, Mike' <[michael.hickey@state.co.us](mailto:michael.hickey@state.co.us)>; 'Abrams - DNR, Deborah' <[deborah.abrams@state.co.us](mailto:deborah.abrams@state.co.us)>; 'kelley.reinhardt@state.co.us' <[kelley.reinhardt@state.co.us](mailto:kelley.reinhardt@state.co.us)>; Matt Thome <[mthome@civiresources.com](mailto:mthome@civiresources.com)>; Regulatory <[regulatory@civiresources.com](mailto:regulatory@civiresources.com)>; Randy Williams <[rwilliams@civiresources.com](mailto:rwilliams@civiresources.com)>

**Subject:** RE: Taylor 15-01 OWP PA procedure change

Steve, thanks for taking my call. Here is the updates as discussed.

CIBP @1900'

Cement plug from 550'-Surface inside production casing, estimated volume of 45 sacks.

Thanks,

**Derek Clark**

Operations Engineer

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**From:** Derek Clark

**Sent:** Monday, April 22, 2024 1:53 PM

**To:** 'Wolfe - DNR, Stephen' <[stephen.wolfe@state.co.us](mailto:stephen.wolfe@state.co.us)>

**Cc:** 'Hickey - DNR, Mike' <[michael.hickey@state.co.us](mailto:michael.hickey@state.co.us)>; Abrams - DNR, Deborah <[deborah.abrams@state.co.us](mailto:deborah.abrams@state.co.us)>; [kelly.reinhardt@state.co.us](mailto:kelly.reinhardt@state.co.us); Matt Thome <[mthome@civiresources.com](mailto:mthome@civiresources.com)>; Regulatory <[regulatory@civiresources.com](mailto:regulatory@civiresources.com)>; Randy Williams <[rwilliams@civiresources.com](mailto:rwilliams@civiresources.com)>

**Subject:** Taylor 15-01 OWP PA procedure change

Good afternoon Steve,

We are out plugging the Taylor 15-01 OWP and will need to make a couple procedure changes based on the log we just ran (attached). Originally we had planned to cut and pull casing at 3000', with good cement up to 1400' we won't be able to do that. With your approval, I would like to set a CIBP at 2200' for the courtesy plug.

Now looking up hole around the surface casing shoe. There is another section of what looks to be decent cement right around the Surface casing shoe, with a little bit of some gaps. 210'-310' looks solid, there's a little gap going from 310'-330' and then another section of ok cement from 330'-370'. First question for you is, given the cement already there, does this require more attention or is the current cement there good to meet the shoe plug (at least the annular shoe plug). If no more attention is needed, we would bring cement up from 404' to surface inside production casing. I do want to note, we have not seen any pressure or migration during the plugging process and don't anticipate encountering any.

Let me know what you think regarding the surface plug. Please don't hesitate to call, if you would like to talk through our options.

Thank you,

**Derek Clark**

Operations Engineer

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