

**From:** sb@s-companies.com  
**Sent:** Saturday, October 9, 2021 1:15 PM  
**To:** 'Wolfe - DNR, Stephen'  
**Cc:** 'Benjamin Pittsley'; jr@s-companies.com  
**Subject:** Turner #1 api 05-123-05439

Steve – I was working on subsequent 6's and realized that this email chain actually applied to the Turner #1 api 05-123-05439. I'm sorry about the confusion. Doesn't change anything but I wanted to shoot a note to you so the records are clean. We did end up drilling out the shoe and running 5-1/2. We got a good cement job to surface with good circulation throughout the job. We ran a cement basket and the cement did not fall. We will get the 6s in with all the information.

Thanks,

**Sam Bradley**  
**VP Petroleum Engineering**  
**Summit Companies**  
*Summit Financial*  
*Summit Energy Research*  
*Schneider Summit Services*  
*Summit Oil & Gas*  
**(C): 970.593.8626**  
[www.S-Companies.com](http://www.S-Companies.com)

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**From:** Wolfe - DNR, Stephen <stephen.wolfe@state.co.us>  
**Sent:** Friday, September 24, 2021 6:09 PM  
**To:** sb@s-companies.com  
**Cc:** Benjamin Pittsley <bp@s-companies.com>; jr@s-companies.com  
**Subject:** Re: FW: Lauer 1 P&A api 05-123-13472

Proceed as planned.

Steve

On Fri, Sep 24, 2021 at 5:51 PM <[sb@s-companies.com](mailto:sb@s-companies.com)> wrote:

Sorry Stephen... sent the below email from the wrong account. Sending from this account.

Thanks,

**Sam Bradley**  
**VP Petroleum Engineering**

## Summit Companies

*Summit Financial*

*Summit Energy Research*

*Schneider Summit Services*

**(C): 970.593.8626**

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**From:** Sam Bradley <[sbradley.impetro@gmail.com](mailto:sbradley.impetro@gmail.com)>  
**Sent:** Friday, September 24, 2021 5:48 PM  
**To:** 'Wolfe - DNR, Stephen' <[stephen.wolfe@state.co.us](mailto:stephen.wolfe@state.co.us)>  
**Cc:** 'Benjamin Pittsley' <[bp@s-companies.com](mailto:bp@s-companies.com)>; '[jr@s-companies.com](mailto:jr@s-companies.com)' <[jr@s-companies.com](mailto:jr@s-companies.com)>  
**Subject:** Lauer 1 P&A api 05-123-13472

Stephen – Update and proposed below:

We rigged up on this and did not find a surface plug. We nipped up and pressure tested and got fluid around the outside of surface casing. Maybe it held 75 psi but really didn't hold anything. We are tripping into the shoe to see if there is a shoe plug which will give us an indication of if fluid is coming around the shoe or if there is a hole in surface casing. If we can circulate and get returns we plan on running somewhere between 150' and 200' of 5-1/2 and cementing it in place (as a liner to surface). Then nipping up and pressure testing again and continuing in the hole. If we can not circulate or get comfortable with running 5-1/2 we plan to see if we can just pump cement and "squeeze" the hole prior to continuing in.

Please let me know your thoughts.

Thanks,

Sam Bradley

Managing Member

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Stephen Wolfe

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