

**From:** [Curtis Haverkamp](#)  
**To:** [Call, Renee](#)  
**Subject:** **[\*\*EXTERNAL\*\*]** Re: Re: CVX Modified Procedure: Roadhouse D09-17 (25244)  
**Date:** Friday, November 5, 2021 1:59:51 PM

---

Renee,  
Plans approved.

Thanks,

**Curtis Haverkamp**  
**Area Engineer**



1120 Lincoln Street, Suite 801

Denver, CO 80203

Phone: 303.894.2100 ext 5165

[curtis.haverkamp@state.co.us](mailto:curtis.haverkamp@state.co.us)

On Fri, Nov 5, 2021 at 1:53 PM Call, Renee <[renee.call@chevron.com](mailto:renee.call@chevron.com)> wrote:

Hi Curtis,

If there is no pressure and flow tomorrow, we will cement to surface.

If there is pressure or flow, we will bleed off and do a 2 hour shut in. If dead afterwards, we will cement to surface. If still not dead, we'd like to place 150' cement plug.

Please let me know if approved for tomorrow.

Thanks and have a good weekend.

Renee

Get [Outlook for iOS](#)

---

**From:** Curtis Haverkamp <[curtis.haverkamp@state.co.us](mailto:curtis.haverkamp@state.co.us)>

**Sent:** Friday, November 5, 2021 8:55:53 AM

**To:** Call, Renee <[renee.call@chevron.com](mailto:renee.call@chevron.com)>

**Subject:** **[\*\*EXTERNAL\*\*]** Re: CVX Modified Procedure: Roadhouse D09-17 (25244)

Renee,  
Additional plug approved.

Thanks,

**Curtis Haverkamp**  
**Area Engineer**



1120 Lincoln Street, Suite 801

Denver, CO 80203

Phone: 303.894.2100 ext 5165

[curtis.haverkamp@state.co.us](mailto:curtis.haverkamp@state.co.us)

On Fri, Nov 5, 2021 at 8:53 AM Call, Renee <[renee.call@chevron.com](mailto:renee.call@chevron.com)> wrote:

Good morning Curtis,

This well didn't have a history of pressure on the bradenhead (none observed last 3 days of operations), however 5psi was observed this morning after placing the squeeze at 2000' yesterday. I would like to cut and pull casing from 1020' and place a 300' plug from 1020-720' today. Please let me know if approved.

Thanks,

**Renee Call, P.E.** ●●

Planning and Design Engineer

[renee.call@chevron.com](mailto:renee.call@chevron.com)

**Wells - ARO**

Chevron

Tel +1-303-909-6814