

Danson, Val

From: McFarland - DNR, Nick <nick.mcfarland@state.co.us>
Sent: Thursday, December 19, 2024 8:20 AM
To: Gozal, Khalid
Cc: RBUARORegulatory; Monaghan, Kevin; Paris, Shane [RigUp]
Subject: **[**EXTERNAL**]** Re: Sylvester 36-9H6 (12507)

Be aware this external email contains an attachment and/or link.

Ensure the email and contents are expected. If there are concerns, please submit suspicious messages to the Cyber Intelligence Center using the Report Phishing button.

Approved.

On Wed, Dec 18, 2024 at 10:00 PM Gozal, Khalid <khalidgozal@chevron.com> wrote:

Hi Nick,

We ran CBL (see attached) on this well and it shows cement all the way up to ~570'.

We are planning to revert from CICR + squeeze at 3690'-3590' to CIBP+2sx internal plug @ 3690', since annulus is already covered with cement.

Also, after setting the CIBP+10sx for A-sand and inflow testing it, we want to cut&pull the 3.5" casing from 560' and pump surface plug from 898' to surface.

Could you please let us know if you approve this plan?

Thanks,

Khalid Gozal

Wells Engineer

khalidgozal@chevron.com

Rockies Business Unit

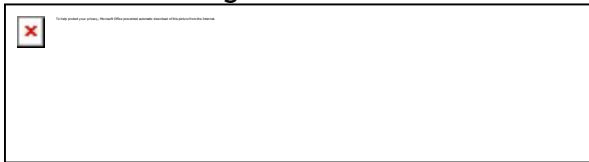
2115 117th Avenue

Greeley, CO 80634

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If immediate assistance is needed please give me a call.

Area Engineer
ECMC Central Region



Phone: 720-786-1208

1120 Lincoln Street, Suite 801, Denver, CO 80203

nick.mcfarland@state.co.us | www.colorado.gov/ecmc