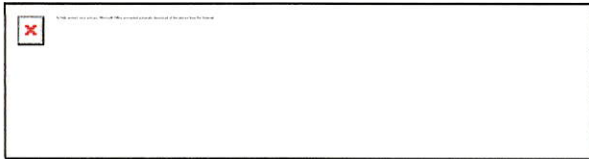


Dick Pate

From: Duran - DNR, Alicia <alicia.duran@state.co.us>
Sent: Wednesday, October 11, 2023 12:39 PM
To: parunakul seideltech.com
Cc: Dick Pate
Subject: Re: NueVida Resources LLC Request a exemption from CBL log on the intermediate string
Attachments: image001.jpg

Thank you Boone. This email serves as verbal approval for exemption of a CBL on the intermediate 9 5/8" string.

Best regards,
Alicia Duran
Southwest Area Engineer



C 303-548-7396
Home Office
alicia.duran@state.co.us | www.colorado.gov/ecmc

On Wed, Oct 11, 2023 at 11:23 AM parunakul [seideltech.com](mailto:parunakul@seideltech.com) <parunakul@seideltech.com> wrote:

Hi Madam,

As we spoke on the phone, I am requesting an exemption from a CBL log on the intermediate 9-5/8" string on the Ardourel 33081718 3HL well for NueVida Resources LLC. As we discussed we had full returns and cement to surface for both the surface and intermediate string. Below are some of the cement job details for you. Please let me know if you have any other questions.

- We have Ran and cemented the surface 13-3/8" casing to 518' and cemented it to surface (100%excess) and got back 84bbbls of cement to surface. No losses and full returns during job.
- We have Ran and cemented the Intermediate 9-5/8" casing to 6272' and cemented it to surface in 3 stages, Attached is the cement proposal showing the volumes and excess loaded.
 - The execution of the jobs we had full returns for all 3 stages and got back cement on all stages to surface.

- Stage1 (80%excess) we got back 40bbls of spacer and 71bbls of cement back to surface
- Stage2 (80%excess) we got back 40bbls of spacer and 70bbls of cement back to surface
 - They missed the first part of cement back over the shakers so only caught last 10bbls of it and diverted it to bin on surface, they had another 60bbls of cement that got in the sand trap in the pits that had to be cleaned out later
- Stage3 (107%excess) we got back 40bbls of spacer and 153bbls of cement back to surface
- Again we had full returns during all 3 stages and had cement circulated to surface on all 3 stages.

Thanks,

Boone

Pyeboone (Boone) Arunakul

Drilling Engineer / Project Manager

P. 720-630-4157

E. Parunakul@seideltech.com

URL. Seideltech.com

