



02054346

Andrews, David

From: Andrews, David
Sent: Tuesday, May 25, 2010 3:37 PM
To: 'Goeres, Bryson G.'
Cc: Gandler, Greg; Walls, Anna V.
Subject: RE: Emailing: 596-34D-27 SQUEEZE CBL.pdf

Anna and Bryson,

Hopefully, this was obvious during the conference call, but please proceed with the additional cement squeeze. Another Sundry Notice (Notice of Intent) is not necessary.

This morning, I suggested that Marathon submit a Sundry Notice (Report of Work Done) with cement tickets, but after reviewing this well file, I have determined that it would be more appropriate to submit a new Form 5 (Drilling Completion Report) to document the change of wellbore configuration. The Form 5 should show the previous attempt to circulate cement during your primary cement job and the cement squeezes performed during this remedial work. Please submit cement tickets and hard copies of the remedial cement CBL's with Form 5 to COGCC's Denver office for regular processing within 30 days of completing the work (required by Rule 308A).

Thanks,

David D. Andrews, P.E., P.G.
Engineering Supervisor - Western Colorado

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Oil and Gas Conservation Commission
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CC: COGCC well file, API No. 045-16845

-----Original Message-----

From: Goeres, Bryson G. [mailto:bggoeres@marathonoil.com]
Sent: Tuesday, May 25, 2010 11:35 AM
To: Andrews, David
Cc: Gandler, Greg; Walls, Anna V.
Subject: FW: Emailing: 596-34D-27 SQUEEZE CBL.pdf

<<596-34D-27 SQUEEZE CBL.ZIP>> Dave,

Attached is the cement bond log from our circulation squeeze on the 596-34D-27. As you can see from the CBL we did not achieve the required top of cement of 5500'. From the CBL we did get good cement coverage from our squeeze holes at 7570' to a depth of 6690'. Due to this we are wanting to perform another circulation squeeze (same procedure as before) except starting at a new depth. We are wanting to shoot new squeeze holes at 6560' (to avoid the blockage seen on the CBL @ 6600'), and set another retainer at 6510'. We would also run a similar cement slurry except a little smaller volume (Open hole volume x 50% excess) due to the 880' of cement already squeezed into the annulus. Do we need to submit

another sundry before performing the additional squeeze, or can we proceed with the additional work under the previous sundry?

Please advise, and let me know if you have any questions or concerns.

Thank you,

>Bryson Goeres
>Completion Engineer
>Worldwide Drilling and Completions
>Office: 713-296-2545
>Cell: 713-725-8867
>Fax: 713-513-6017
>BGGGoeres@MarathonOil.com

-----Original Message-----

From: Rig Piceance Comp 2, 970-285-5114
Sent: Tuesday, May 25, 2010 11:35 AM
To: Goeres, Bryson G.; Gandler, Greg; Weed, Tim E.
Subject: Emailing: 596-34D-27 SQUEEZE CBL.pdf

The message is ready to be sent with the following file or link attachments:

596-34D-27 SQUEEZE CBL.pdf

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