

Re: CSF 22C-09-07-91 CBL Delay Request

1 message

Krabacher - DNR, Jay <jay.krabacher@state.co.us>

Wed, Jul 30, 2014 at 1:58 PM

To: Jennifer Lind <jlind@ursaresources.com>

Jennifer:

URSA has COGCC concurrence to defer the CBL on the subject well.

Regards,

Jay Krabacher

On Wed, Jul 30, 2014 at 9:22 AM, Jennifer Lind <jli>jlind@ursaresources.com> wrote:

Jay,

Ursa Operating Company, LLC is requesting a CBL deferment on the CSF 22C-09-07-91 described below. A temperature survey was run following cementing the 4-1/2" production casing on the subject well and is attached.

Pad: CSF E

Well: CSF 22C-09-07-91

API No.: 05-045-19815

Permit No.: 400543272

Location: NE/SW, Section 9, T7S, R91W of the 6th PM

Surface Casing: 8-5/8" set and @ 1126' with 295 sacks

Production Casing: 4-1/2" set and cemented @ 7902' with 1065 sacks

Date Cemented: 7/24/14

TOC from survey: 150' (40 bbls of spacer was returned to surface during the cement job)

Top of Gas: 5414'

Temp Survey Run date: 7/24/14

Volume to fill annular: 0 Bbls

72 hour Bradenhead Pressure Monitoring Results: 0 psig

Updated Bradenhead Pressure, if changed from 72 hour reading: 0 psig

After deferment of the CBL is approved, Ursa will continue to monitor the Bradenhead pressure until the CBL is run and notify if pressure exceeds 150 psig.

Bradenhead Monitoring

Duration	ВНР	Time	Date	Annular Fluid Bbls
6 hours	0	15:00	7/24/14	0
12 hours	0	21:00	7/24/14	0
24 hours	0	09:00	7/25/14	0
48 hours	0	09:00	7/26/14	0
72 hours	0	09:00	7/27/14	0

Temp logs will be submitted via eforms Sundry Form 4 shortly.

Thank you,

Jennifer

Jennifer Lind

Regulatory Analyst - Rockies

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