

**From:** [Craig Burger - DNR](#)  
**To:** ["Jennifer Lind"](#)  
**Subject:** RE: Valley Farms L 34D-11-06-92 CBL Delay Request  
**Date:** Monday, December 01, 2014 4:57:00 PM

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Jennifer,  
Ursa can defer the CBL on this well.  
Regards,

Craig Burger  
Northwest Area Engineer



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**From:** Jennifer Lind [mailto:[jlind@ursaresources.com](mailto:jlind@ursaresources.com)]  
**Sent:** Monday, December 01, 2014 4:42 PM  
**To:** Craig Burger - DNR  
**Subject:** Fw: Valley Farms L 34D-11-06-92 CBL Delay Request

Craig, here are those attachments. I appreciate your help!

Thank you,  
Jennifer

Sent using OWA for iPhone

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**From:** Hans Wychgram  
**Sent:** Monday, December 01, 2014 8:39:27 AM  
**To:** Jennifer Lind; Cari Mascioli  
**Subject:** Valley Farms L 34D-11-06-92 CBL Delay Request

The CBL Delay Request and temp log data for the Valley Farms L 34D-11-06-92 are attached.

Thanks,  
Hans



# Ursa Operating Company LLC

1050 17<sup>th</sup> St., Suite 2400, Denver, CO 80265

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## **Braden Head Pressure Report Following Primary Cement Job and Request to Delay Running CBL**

Ursa Operating Company, LLC is requesting a CBL deferment on the Valley Farms L 34D-11-06-92 described below. A temperature survey was run following cementing the 4-1/2" production casing on the subject well and is attached.

Pad: Valley Farms L  
Well: Valley Farms L 34D-11-06-92  
API No.: 05-045-22443  
Permit No.: 400592829

Location: SE/SE, Section 11, T6S, R92W of the 6<sup>th</sup> PM  
Surface Casing: 8-5/8" set and @ 1013' with 270 sacks  
Production Casing: 4-1/2" set and cemented @ 7519' with 940 sacks  
Date Cemented: 11/24/14  
TOC from survey: 1600'  
Top of Gas: 4,867'  
Temp Survey Run date: 11/24/14  
Volume to fill annulus: 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	BHP	Time	Date	Annular Fluid Bbls
6 hours	0	21:41	11/24/14	0
12 hours	0	03:41	11/25/14	0
24 hours	0	15:41	11/25/14	0
48 hours	0	15:41	11/26/14	0
72 hours	0	15:41	11/27/14	0