

FORM
42
Rev
03/15

State of Colorado
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109



OGCC RECEPTION

Receive Date:

02/08/2016

Document Number:

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FIELD OPERATIONS NOTICE

The Form 42 shall be submitted as required by Rule, Notice to Operators, Policy, or Condition of Approval. A Form 42 Update shall be submitted to revise the scheduled date or time on a previous Form 42 - Advance Notice of Field Operations. A Form 42 Update must be for the same well, location, or facility and for the same Field Operation as a previous Form 42. NOTE: Operator's Contact for Advance Notices of Field Operations should be available 24 hours a day, 7 days a week and should have the most current scheduling information for the operation. Operator's Contact for other notices should be able to respond to questions regarding the reported information.

Update of a previous Form 42 Notice NO

Entity Information

OGCC Operator Number: 10261 Contact Person: Joe Richardson
Company Name: BAYSWATER EXPLORATION AND PRODUCTION LLC Phone: (303) 2421844
Address: 730 17TH ST STE 610 Fax: ()
City: DENVER State: CO Zip: 80202 Email: jrichardson@bayswater.us

API #: 05 - 123 - 19816 - 00 Facility ID: _____ Location ID: _____
Facility Name: STRAIGHT H 24-10 Submit By Other Operator
Sec: 10 Twp: 5N Range: 65W QtrQtr: SESW Lat: 40.407280 Long: -104.650360

NOTICE OF HIGH BRADENHEAD PRESSURE DURING STIMULATION – Notify within 24 hours when bradenhead pressure increases more than 200 psig during stimulation. This satisfies Rule 341 verbal notification requirements. Submit a follow-up Form 4 within 15 days.

Date of High Bradenhead Pressure: 02/08/2016 Time: 06:20 (HH:MM)
Starting BrHd pressure: 60 psig Highest BrHd pressure: 331 psig Was this well being stimulated?

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct and complete.

Print Name: Joe Richardson Email: jrichardson@bayswater.us
Signature: _____ Title: Sr. Production Engineer Date: 02/08/2016