

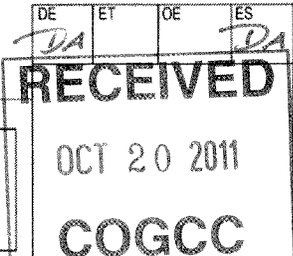


FORM 4 Rev 12/05

Page 1

State of Colorado Oil and Gas Conservation Commission

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



SUNDRY NOTICE

Submit original plus one copy. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full on Technical Information Page (Page 2 of this form.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)

Form with 11 numbered fields for operator and well information, and a checklist for attachments (Survey Plat, Directional Survey, etc.)

General Notice

Large form section containing various checkboxes and fields for location changes, GPS data, spacing units, operator changes, abandoned locations, and subsequent reports.

Technical Engineering/Environmental Notice

Form section for technical notice with checkboxes for 'Notice of Intent', 'Report of Work Done', and various engineering details.

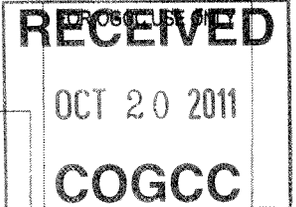
I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct and complete.

Signed: Ruthann Morss Date: 10/20/2011 Email: ruthann.morss@encana.com Print Name: RUTHANN MORSS Title: REGULATORY ANALYST

COGCC Approved: [Signature] Title: PE II Date: 10/24/2011

CONDITIONS OF APPROVAL, IF ANY:

TECHNICAL INFORMATION PAGE



1. OGCC Operator Number: 100185	API Number: 05045091580000
2. Name of Operator: ENCANA OIL & GAS (USA) INC.	OGCC Facility ID #
3. Well/Facility Name: Kell 35-3D (B35W)	Well/Facility Number: 35-3D (B35W)
4. Location (QtrQtr, Sec, Twp, Rng, Meridian):	

This form is to be completed whenever a Sundry Notice is submitted requiring detailed report of work to be performed or completed. This form shall be transmitted within 30 days of work completed as a "subsequent" report and must accompany Form 4, page 1.

5. DESCRIBE PROPOSED OR COMPLETED OPERATIONS

TD: 7920'  
PBTD: 7778'  
Perf Interval: 5918' - 7564'  
Surf csg: 817'  
TOC: 1660'

10-20-11: This well builds to 170 psi in 2 days and blows down to 0 psi in 3 minutes through a 1/2" needle valve without any liquids. Encana requests approval to continuously vent the bradenhead on this well.