Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

Location of Well (Footage, Sec., T., R., M., or Survey Description)

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

MAR 06 2014 5. Lease Serial No.

NMNM 112953 Indian, Allottee or Tribe Name

11. Country or Parish, State

SUNDRY NOTICES AND REPORTS ON WELLS	6. If
SUNDRY NOTICES AND REPORTS ON WELLS of use this form for proposals to drill or to resenter an including the state of the s	N/A
and well. Hee Form 2160-2 (APD) for such are selections	

Do no 30 abandoned well. Use Form 3160-3 (APD) for sucn'proposais: 7. If Unit of CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on page 2. 1. Type of Well 8. Well Name and No. Lybrook E27-2306 03H Oil Well Gas Well Other 2. Name of Operator Encana Oil & Gas (USA) Inc. 9. API Well No. 30-043-21150 3a. Address 3b. Phone No. (include area code) 10. Field and Pool or Exploratory Area 370 17th Street, Suite 1700 Counselors Gallup-Dakota Denver, CO 80202 720-876-3007

Sandoval County, New Mexico BHL: 1732' FNL and 689' FWL Section 28, T23N, R6W 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE REPORT OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete Temporarily Abandon	Other Completion	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Please see attached sheet detailing completion operations occurring between 01/20/2014 and 01/25/2014

RCVD MAR 26'14

ACCEPTED FOR RECORD MAR 17 2014

FARMINGTON FIELD OFFICE BY: William Tambekey

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Title Engineering Technologist Vy Nguyen 03/05/2014 Date Signature THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would Office entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

01/20/2014

Pumped frac treatment using 70 quality foam on stage 1 perfs from 9846' to 9966' (36 holes) as follows: 1587.9bbls fluid, 2860mscf N2, 284240# 20/40 brown sand, and 27576# 12/20 sand sand

Pumped 75 bio-balls to seal off stage 1. Pumped frac treatment using 70 quality foam on stage 2 perfs from 9558' to 9728' (36 holes) as follows:

1923.1bbls fluid, 3361mscf N2, 287860# 20/40 brown sand, and 30906# 12/20 sand sand. Set frac plug at 9518'.

01/21/2014

Pumped frac treatment using 70 quality foam on stage 3 perfs from 9209' to 9383' (36 holes) as follows: 1697.6bbls fluid, 2929mscf N2, 291900# 20/40 brown sand, and 11461# 12/20 sand sand

Pumped 50 bio-balls to seal off stage 3. Pumped frac treatment using 70 quality foam on stage 4 perfs from 8899' to 9079' (36 holes) as follows:

1809.9bbls fluid, 2930mscf N2, 294500# 20/40 brown sand, and 30002# 12/20 sand sand. Set frac plug at 8869'.

01/22/2014

Pumped frac treatment using 70 quality foam on stage 5 perfs from 8593' to 8773' (36 holes) as follows: 1706bbls fluid, 3125mscf N2, 281380# 20/40 brown sand, and 28100# 12/20 sand sand

Pumped 50 bio-balls to seal off stage 5. Pumped frac treatment using 70 quality foam on stage 6 perfs from 8255' to 8431' (36 holes) as follows:

1698.9bbls fluid, 2944mscf N2, 283920# 20/40 brown sand, and 27169# 12/20 sand sand. Set frac plug at 8221'.

01/23/2014

Pumped frac treatment using 70 quality foam on stage 7 perfs from 7959' to 8129' (36 holes) as follows: 1544bbls fluid, 2892mscf N2, 283320# 20/40 brown sand, and 27465# 12/20 sand sand

Pumped 50 bio-balls to seal off stage 7. Pumped frac treatment using 70 quality foam on stage 8 perfs from 7607' to 7787' (36 holes) as follows:

1592.6bbls fluid, 2843mscf N2, 288260# 20/40 brown sand, and 26987# 12/20 sand sand. Set frac plug at 7577'.

01/24/2014

Pumped frac treatment using 70 quality foam on stage 9 perfs from 7306' to 7486' (36 holes) as follows: 1749bbls fluid, 2084mscf N2, 288440# 20/40 brown sand, and 29328# 12/20 sand sand

Pumped 50 bio-balls to seal off stage 9. Pumped frac treatment using 70 quality foam on stage 10 perfs from 7001' to 7181' (36 holes) as follows:

1526bbls fluid, 2771mscf N2, 281780# 20/40 brown sand, and 23890# 12/20 sand sand. Set frac plug at 6971'.

Pumped frac treatment using 70 quality foam on stage 11 perfs from 6660' to 6840' (36 holes) as follows:

1563.8bbls fluid, 2822mscf N2, 287520# 20/40 brown sand, and 27196# 12/20 sand sand

01/25/2014

Pumped 50 bio-balls to seal off stage 11. Pumped frac treatment using 70 quality foam on stage 12 perfs from 6319' to 6499' (36 holes) as follows:

1580bbls fluid, 2867mscf N2, 286840# 20/40 brown sand, and 28137# 12/20 sand sand. Set frac plug at 6289'.

Pumped frac treatment using 70 quality foam on stage 13 perfs from 5973' to 6153' (36 holes) as follows: 1513bbls fluid, 2717mscf N2, 281160# 20/40 brown sand, and 34808# 12/20 sand sand. Set bridge frac plug at 5208'.

Will send drillout date later