Form 3160-5	UNITED STATES	C	ONFID	ENT		DRM APPROVED 18 No. 1004-0137	
	EPARTMENT OF THE INTI REAU OF LAND MANAGE		REC			Expires: July 31, 2010	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter ar APR 18 abandoned well. Use Form 3160-3 (APD) for such proposals.					5. If Indian, Allottee or 2013	RCVD APR 25 '13	
SUBMIT IN TRIPLICATE - Other instructions on page 2 reau of Land Manageme, DIST. 3							
I. Type of Well					8. Well Name and No.		
2. Name of Operator					Lybrook P01-2207 01H 9. API Well No. 30-043-21134		
Encana Oil & Gas (USA) Inc. 3a. Address 3b. Phone No. (include of					10. Field and Pool or Exploratory Area		
370 17th Street, Suite 1700 ATTN: ROBYNN HADEN 720-876-394' 4 1			Lybrook Gallup				
4. Location of Well <i>(Footage, Sec.,</i> SHL: 816' FSL and 412' FEL Sec 1, T22N, R BHL: 816' FSL and 330' FWL Sec 1, T22N, R		11. Country or Parish, State Sandovał, NM					
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	Deepen Fracture Trea	 ۱	Produce Reclar	ction (Start/Resume) nation	Water Shut-Off	
Subsequent Report	Casing Repair	New Constru	ction	Recom	nplete	Other Casing/Cement Job	
Final Abandonment Notice	Change Plans	Plug and Aba	ndon L	_ `	orarily Abandon Disposal		
 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.) Utilized synthetic oil-based mud system from intermediate casing point 5526' to TD of lateral. Kicked off lateral at 4700' MD on 3/29/13. Landed lateral at 5762' on 4/5/13. Length of lateral 3878'. TD of 9640'MD/5359'TVD reached <u>4/8/13</u>. Set production liner 4/10/13. Hole diameter: <u>6 1/8</u>" production string diameter, <u>4 1/2</u>" production string weight and grade: <u>11.6# SB80</u> LTC. Depth of 6 1/8" hole from <u>5678'MD to 9640</u>'MD. 							
Float shoe at 9637'MD and float collar at 9616'MD. Production <u>liner set</u> from <u>5326'MD</u> to <u>9637'MD</u> . Set 16 external swellable casing packers for isolation of production string at the following depths: (1) 9399' (2) 9138' (3) 8876' (4) 8656' (5) 8394' (6) 8132' (7) 7871' (8) 7650' (9) 7387' (10) 7127' (11) 6906' (12) 6644' (13) 6382' (14) 6161' (15) 5899' (16) 5637'.							
Rig Released 4/11/13. ♣							
APR 1 8 2013							
FARMINGTON FIELD OFFICE BV_hlilliam_Tambe.kou							
14. I hereby certify that the foregoing Name (Printed/Typed)	is true and correct.						
Robynn Haden	Title	Title Engineering Technologist					
Signature Roby Aden Date				ate 4/17/13			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved by							
Conditions of approval, if any, are attact that the applicant holds legal or equitab entitle the applicant to conduct operation	warrant or certify	Fitle Office		D	ate		
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.							
(Instructions on page 2) NINOCD A							