Form 3160-4 (March 2012)

UNITED STATES [[[BUREAU OF LAND M

FORM APPROVED OMB NO. 1004-0137 Expires: October 31, 2014

WELL COMPLETION OR RECOMPLETION REPORT	3	. (222)	0	Here	1:3	232	L
WELL COMPLETION OR RECOMPLETION REPORT	ΓΑ	ND_{\perp}	ലരായി	Li uterrei	Val.	transite her	٠ŀ

Lease Serial No. NMNM 112955 Gas Well Dry Other Deepen Plug Back Diff: Resvr., la. Type of Well **✓**Oil Well 6. If Indian, Allottee or Tribe Name b. Type of Completion: New Well N/A 7. Unit or CA Agreement Name and No. N/A Need CA Femiliation Field Offic Other: Bureau of Lexia Menager 2. Name of Operator Encana Oil & Gas (USA) Inc. 8. Lease Name and Well No. Escrito E07-2409 01H 3a. Phone No. *(include area code)* 720-876-3007 3. Address 370 17th Street, Suite 1700 9. API Well No. Denver, CO 80202 30-045-35432 - 7051 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool or Exploratory Bisti Lower-Gallup 1640' FNL and 262' FWL Section 7, T24N, R9W 11. Sec., T., R., M., on Block and At surface Survey or Area Section 7, T24N, R9W 1312' FNL and 397' FEL Section 12, T24N, R10W At top prod. interval reported below 12. County or Parish 13. State At total depth 1317' FNL and 336' FWL Section 12, T24N, R10W San Juan NM 14. Date Spudded Date T.D. Reached 16. Date Completed 04/01/2014 17. Elevations (DF, RKB, RT, GL)* 02/27/2014 03/09/2014 □D&A Ready to Prod. 6876' RKB 18. Total Depth: MD 10470' 19. Plug Back T.D.: MD 20. Depth Bridge Plug Set: MD 4977 TVD 5502' TVD 4977' TVD ✓ No Yes (Submit analysis) 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? 22. Was DST run? **✓** No ☐ Yes (Submit report) Directional Survey? Yes (Submit copy) ☐ No 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Cement Top* Amount Pulled Depth Type of Cement (BBL) 12.25' 9.625"/J55 36 Surface 5261 N/A 201sks Type III 49 Surface (CIR) N/A 26 8.75" 7"/J55 Surface 5800 2027 352sks Prem Lt 134 N/A Surface (CIR) 347sks Type III 85 4.5"/SB80 5555 6.125" 11.6 10465 N/A N/A N/A N/A N/A RCVD (PR 14'14 TH CINC FITTE Will Be Provided **Tubing Record** Tubing Sundry BILLA Depth Set (MD) Packer Depth (MD) Depth Set (MD) = 6 * Packer Depth (MD) Depth Set (MD) Size 25. Producing Intervals Perforation Record Formation No. Holes Perf. Status Bottom Perforated Interval Top Size A) Gallup 5767.00 10470.00' 6086' - 10335' .44" 612 B) C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, etc. Depth Interval Amount and Type of Material 6086' - 10335' See completion sundry submitted 04/01/2014 28. Production - Interval A Will Be Provided On 41151 Production Sundry Production Method Date First Test Date Hours Water Oil Gravity Gas Gas BBL Produced Tested Production MCF BBLCorr. API Gravity Choke 24 Hr. Water Gas/Oil Well Status Tbg. Press. Csg. Gas Oil MCF Size Flwg. Press. Rate BBL BBL Ratio 28a. Production - Interval B Date First Test Date Hours Test Water Oil Gravity Gas Production Method Production BBL MCF BBL Corr. API Gravity Produced Tested Choke 24 Hr. Öil Water Gas/Oil Well Status Tbg. Press. Čsg. Gas ACCEPTED FOR RECORD BBL MCF BBL. Ratio Size Flwg. Rate Press.

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^{*(}See instructions and spaces for additional data on page 2)

28b. Prod	uction - Inte	erval C				- NANI P	INPMAIN	11					
Date First		Hours	Test	Oil Gas Waled 附一 Oil Gravity									
Produced		Tested	Production	BBL	MCF			Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
	uction - Inte			I	.1			<u> </u>					
Date First Produced	Test Date	Hours Fested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
29. Disposition of Gas (Solid, used for fuel, vented, etc.) Flared													
30. Summ	nary of Poro	us Zones (Include Aquit	ers):				31. Formatio	n (Log) Markers				
Show a including recover	ng depth int	zones of perval tested	orosity and co l, cushion used	ontents there d, time tool	eof: Cored int open, flowing	ervals and all di and shut-in pre	rill-stem tests, essures and	1					
Formation Top Bottom			Descriptions, Contents, etc.				Name	Top Meas. Depth					
San Jose Nacimiento	Fn.	surface 0	0 944'	Water, G Water, G				San Jose Nacimiento Fn.		surface 0			
Ojo Alamo Kirtland Sha	ile	944' 1122'	1122' 1532'	Water, G Water, G				Ojo Alamo Kirtland Shale		944' 1122'			
Fruitland Co Pictured Clif		1532' 1780'	1780' 1924'	Water, G Oil, Gas	as			Fruitland Coal Pictured Cliffs		1532' 1780'			
Lewis Shale Cliffhouse S		1924' 2608'	2608' 3317'	Oil, Gas Oil, Gas				Lewis Shale Cliffhouse San	dstone	1924' 2608'			
Menefee Point Looko	ut	3317' 4244'	4244' 4454'	Oil, Gas Oil, Gas				Menefee Point Lookout		3317' 4244'			
Mancos Sha Mancos Silt	le	4454' 5047'	5047' 5249'	Oil, Gas Oil, Gas				Mancos Shale Mancos Silt		4454' 5047'			
Gallup Base Gallup		5249' 5582'	5582'	Oil, Gas Oil, Gas				Gallup Base Gallup		5249' 5582'			
32. Additional remarks (include plugging procedure): Set 18 external swellable casing packers for isolation of production string at the following depths: (1) 10,394' (2) 10,135' (3) 9873' (4) 9614' (5) 9354' (6) 9094' (7) 8834' (8) 8573' (9) 8312' (10) 8052' (11) 7828' (12) 7566' (13) 7304' (14) 7043' (15) 6783' (16) 6526' (17) 6265' (18) 6003'													
33. Indicat	te which ite	ns have be	en attached by	placing a	check in the ap	opropriate boxes	: .	<u>-</u> -					
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☑ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:													
34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) Vy Nguyen Title Engineering Technologist													
Signature Date 04/01/2014													
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.													

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