Do not us	BURE NDRY No se this fo d well. L	ARTMEN EAU OF I OTICES form for p Ise Form	TED STATE NT OF THE I LAND MAN AND REPC proposals t n 3160-3 (A	INTE AGE ORTS to dr (PD)	EMENT S ON WEL ill or to re- for such i	enter ai proposa	ls.	\$ ();;;	OM Exp 5: Lease Serial No. NM NM 109386 6. If Indian, Allottee or N/A	1B No bires: Tribe		
	SUBMIT	IN TRIPLI	CATE – Other	instru	BUreau uctions on pag	Gt2-and	Mai	nager	7. If Unit of CA/Agreen	nent,	Name and/or No.	
1. Type of Well									8. Well Name and No.			
Q Oil Well Gas Well Other 2. Name of Operator Encana Oil & Gas (USA) Inc.								Lybrook H03-2206 01H 9. API Well No. 30-043-21123				
Encana Oil & Gas (USA) Inc. 3a. Address 3b. Phone No. (include area code)							30-043-21123 10. Field and Pool or Exploratory Area					
370 17th Street, Suite 1700 ATTN: ROBYNN HADEN 72									Wildcat Gallup			
4. Location of Well (<i>Footage, Sec., T.,R.,M., or Survey Description</i>) SHL: 2325' FNL and 138' FEL, Sec 3 Township 22N Range 6W BHL: 1895' FNL and 330' FWL, Sec 3 Township 22N Range 6W							11. Country or Parish, S Sandoval, New Mexic					
	12. CHECI	K THE APP	PROPRIATE BC)X(ES	5) TO INDICA	TE NATUR	RE OF	⁷ NOTIC	E, REPORT OR OTHE	R DA	ТА	
TYPE OF SUBMISS	TYPE OF SUBMISSION TYPE OF A							OF ACTI	ΓΙΟΝ			
Notice of Intent		Acid	lize r Casing		Deepen Fracture T	reat		_	ction (Start/Resume) mation		Water Shut-Off Well Integrity	
Subsequent Report	10	_	ng Repair		New Cons			_	nplete	V	Other Casing/Cement	
Final Abandonment N	131-		nge Plans vert to Injection		Plug and A			·	orarily Abandon Disposal			
Attach the Bond under following completion o	which the w	ork will be ad operation	performed or pro	ovide ion res	the Bond No. c sults in a multip	on file with lole completi	BLM. ion or	/BIA. R	equired subsequent repo etion in a new interval,	orts m a For	ertinent markers and zones. ust be filed within 30 days m 3160-4 must be filed once leted and the operator has	
Started drilling out cemen	4/5/13. Gel Ising diame ks Type III (casing. at surface a 4/7/13. BOF nt at 465'TV	final inspec led freshwa ter: <u>9.625</u> " Cement + 2 and BOC a pressure D/MD on 4	xtion.) ater system. , casing weight 25#/sk Cellofla t 513'. held to 3000# I/7/13.	t and ke + ^	grade: <u>36ppf</u> 1% CaCl2 + 0	<u>J55</u> LTC.⊺ .2% FL52/	Dept A. Yie	h of 12. əld 1.38	25" hole from 0' to <u>525</u> cuft/sk. Mixed at 14.6	DIL 5'. Ca		
Well <u>spudded 4/5/13</u> . Set surface casing string Hole diameter: <u>12.25</u> ", ca <u>513'TVD/MD</u> . On 4/6/13 pumped 227 sk WOC 8 hours for surface Float collar at 469'. TOC 4 Tested BOP and casing 4	4/5/13. Gel Ising diame ks Type III (casing. at surface a 4/7/13. BOF nt at 465'TV	final inspective final inspective final inspective field freshwarter: 9.625", Cement + 2 and BOC at P pressure D/MD on 4 ue and corrective field for the fie	etion.) ater system. , casing weight 25#/sk Cellofla t 513'. held to 3000# 1/7/13.	t and ke + ^ for 30	grade: <u>36ppf</u> 1% CaCl2 + 0) minutes. No	U55 LTC.	Dept A. Yie drop.	h of 12. eld 1.38 Tested Technol o/1 =	25" hole from 0' t <u>o 525</u> cuft/sk. Mixed at 14.6 casing to <u>1500# for 30</u> logist	DIL 5'. Ca	CONS. DIV. DIST. 3 asing set from surface to 10 bbls circ to surface.	
Well <u>spudded 4/5/13</u> . Set surface casing string Hole diameter: <u>12.25</u> ", ca <u>513'TVD/MD</u> . On 4/6/13 pumped 227 sł WOC 8 hours for surface Float collar at 469'. TOC a Tested BOP and casing 4 Started drilling out cemen 14. I hereby certify that the fo Name (<i>Printed/Typed</i>) Robynn Haden	4/5/13. Gel Ising diame ks Type III (casing. at surface a 4/7/13. BOF nt at 465'TV	final inspective final inspective final inspective field freshwarter: 9.625", Cement + 2 and BOC at P pressure D/MD on 4 ue and corrective field for the fie	xtion.) ater system. , casing weight 25#/sk Cellofla t 513'. held to 3000# I/7/13.	t and ke + ^ for 30	grade: <u>36ppf</u> 1% CaCl2 + 0) minutes. No	U55 LTC.	Dept A. Yie drop.	h of 12. eld 1.38 Tested Technol o/1 =	25" hole from 0' t <u>o 525</u> cuft/sk. Mixed at 14.6 casing to <u>1500# for 30</u> logist	DIL 5'. Ca	CONS. DIV. DIST. 3 asing set from surface to 10 bbls circ to surface.	
Well <u>spudded 4/5/13</u> . Set surface casing string Hole diameter: <u>12.25</u> ", ca <u>513'TVD/MD</u> . On 4/6/13 pumped 227 sł WOC 8 hours for surface Float collar at 469'. TOC 4 Tested BOP and casing 4 Started drilling out cemen I4. I hereby certify that the for Name (<i>Printed/Typed</i>) Robynn Haden Signature Approved by Conditions of approval, if any that the applicant holds legal of entitle the applicant to conduct	4/5/13. Gel sing diame ks Type III (casing. at surface a 4/7/13. BOF at at 465'TV oregoing is tr	final inspec led freshwa ter: <u>9.625</u> " Cement + 2 and BOC at pressure D/MD on 4 ue and corre- <u>U</u> UMD on 4	etion.) ater system. , casing weight 25#/sk Cellofla t 513'. held to 3000# hr/7/13. ct. Jaden tis space	t and ke + for 30 FOF	grade: <u>36ppf</u> 1% CaCl2 + 0 0 minutes. No 0 minutes. No 7 Tit Da R FEDERA varrant or certify	J55 LTC. .2% FL52/ pressure d le Enginee le C, L OR SI	Dept A. Yie drop. ering /// TAT	h of 12. ald 1.38 Tested Technol o/l = E OFF	25" hole from 0' t <u>o 525</u> cuft/sk. Mixed at 14.6 casing to <u>1500# for 30</u> blogist 3 FICE USE	DIL 5'. Ca ppg D mir	CONS. DIV. DIST. 3 asing set from surface to 10 bbls circ to surface.	
Well <u>spudded 4/5/13</u> . Set surface casing string Hole diameter: <u>12.25</u> ", ca <u>513'TVD/MD</u> . On 4/6/13 pumped 227 sł WOC 8 hours for surface Float collar at 469'. TOC 4 Tested BOP and casing 4 Started drilling out cemen I4. I hereby certify that the for Name (<i>Printed/Typed</i>) Robynn Haden Signature Approved by Conditions of approval, if any that the applicant holds legal of entitle the applicant to conduct	4/5/13. Gel sing diame ks Type III (casing. at surface a 4/7/13. BOF at at 465'TV oregoing is tr by by , are attached or equitable ti a operations t	final inspec led freshwa ter: <u>9.625</u> " Cement + 2 and BOC at pressure D/MD on 4 ue and correc UMD on 4 ue and correc Th the to those r hereon. U.S.C. Section	etion.) ater system. , casing weight 25#/sk Cellofla t 513'. held to 3000# W7/13. ct. HIS SPACE	t and ke + for 30 FOF	grade: <u>36ppf</u> 1% CaCl2 + 0 0 minutes. No 0 minutes. No 7 Tit Da R FEDERA warrant or certifies which would e for any persor	J55 LTC. .2% FL52/ pressure d le Enginee le C, L OR SI	Dept A. Yie drop. ering /// TAT	h of 12. ald 1.38 Tested Technol o/l = E OFF	25" hole from 0' to 525 cuft/sk. Mixed at 14.6 casing to 1500# for 30 blogist FICE USE		CONS. DIV. DIST. 3 asing set from surface to 10 bbls circ to surface. utes. No pressure drop. ✓	