Form 3160-5 (August 2007)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR

EEB 22 2013

FORM APPROVED 137

red	E 100	E 1919	VOXI I I I I I I I I I I I I I I I I I I
			OMB No. 1004-0
		110000	Expires: July 31, 2
ກເກດແ	ארו מכ	el S Prince Serial	No

BUREAU OF LAND MANAGI	EMENT Farmington Fie Bureau of Land Ma	5. Zease Serial No.			
SUNDRY NOTICES AND REPORT Do not use this form for proposals to di abandoned well. Use Form 3160-3 (APD)	S ON WELLS rill or to re-enter an	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE Other instr	uctions on page 2.	7. If Unit of CA/Agreement, Name and/or No.			
1. Type of Well		8. Well Name and No.			
✓ Oil Well ☐ Gas Well ☐ Other		Lybrook P01-2207 01H			
2. Name of Operator Encana Oil & Gas (USA) Inc.		9. API Well No. 30-043-21134			
370 17th Street, Suite 1700	Phone No. <i>(include area code)</i> -876-5353	10. Field and Pool or Exploratory Area  Lybrook Gallup			
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SHL: 816' FSL and 412' FEL Sec 1, T22N, R7W BHL: 816' FSL and 330' FWL Sec 1, T22, R7W	11. Country or Parish, State Sandoval, NM				
12. CHECK THE APPROPRIATE BOX(ES	S) TO INDICATE NATURE OF NOTI	CE, REPORT OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF AC	TION			
✓ Notice of Intent  ☐ Acidize ☐ Alter Casing ☐ Casing Repair	Fracture Treat Rec	duction (Start/Resume)			
✓ Change Plans		porarily Abandon			
Final Abandonment Notice Convert to Injection  13. Describe Proposed or Completed Operation: Clearly state all pertinen		er Disposal			
testing has been completed. Final Abandonment Notices must be file determined that the site is ready for final inspection.)  Encana Oil & Gas (USA) Inc. (Encana) would like to revise the vertical hole size from 8 1/2" to 8 3/4" and increase intedrilling plan and wellbore diagram.	tical hole size and cement plans for	the Lybrook P01-2207 01H well. Encana would like to			
<ol> <li>I hereby certify that the foregoing is true and correct.</li> <li>Name (Printed/Typed)</li> </ol>					
Amie Weis	Title Drilling Engineer				
Signature Ainel Win	Date 2-21-3	2013			
THIS SPACE FO	R FEDERAL OR STATE OF	FICE USE			
Approved by  Milliam Tambokau  Conditions of approval, if any, are attached. Approval of this notice does not that the applicant holds legal or equitable title to those rights in the subject leasentitle the applicant to conduct operations thereon.  Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crim	se which would Office FFD	·			

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

LOC: Sec 01-T22N-R7W  County: Sandoval  WELL: Lybrook P01-2207 01H				Er	ncana Natural Gas		encana.	ENG: J. Fox/ A. 2/21/13 RIG:	
		01H	WELL SUMMARY				natural gas	GLE: 7153 RKBE: 7166	
MWD	OPEN HOLE		DEPTH			HOLE	CASING	MW	DEVIATION
LWD	LOGGING	FORM	TVD	MD		SIZE	SPECS	MUD TYPE	INFORMATION
			60	60'	SELECTION OF THE PROPERTY OF T	30	<b>20'' 94#</b> 100sx Type I Neat 48.8ppg cmt	Fresh wtr 8.3-9.2	
Surveys	None				NE NESTENSIA		9 5/8" 36ppf J55 STC	Fresh wtr	Vertical
After csg is run						12 1/4	TOC @ surface	8.4-8.6 ;	·<1°
			500	500		-	178 sks Type III Cmt		
Suprova	No OH logs	Ojo Alamo Kirtland Shale Fruitland Coal	1241 1461 1674				7" 26ppf J55 LTC	Fresh Wtr	J
Surveys every 500'		Pictured Cliffs Ss Lewis Shale	1893 2024		Stage tool @ 1940'	8 3/4		8.5-8.8	Vertical <1°
	Mud logger onsite	Cliffhouse Ss Menefee Fn Point Lookout Ss Mancos Sh	2660 3346 4144 4341				TOC @ surface 30% OH excess: 579 sksTotal. Stage 1 Lead: 241sks Stage 1 Tail: 166sks. Stage 2 Lead: 171sks	·	
	·	KICK OFF PT  Mancos Silt	4820 4870	·					
		Gallup Top	5133						KOP 4820 10 deg/100'
			5393	5700		<u> </u>			
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6 1/8	200' overlap at liner top		.25deg updip 5372'TVD
	,	horz target Base Gallup	<b>5393</b> 5454	5723		\	3950' Lateral	8.6-9.0 OBM	TD = 9667' MD
every 500' Gyro at CP MWD	No OH Logs	uase Gallup	3434 3434		•		4 1/2" 11.6ppf SB80 LTC  Running external swellable csg packers for isolation of prod string	Switch to OBM 8.6-9.0	
Gamma Directional							Plan on setting top packer within 100' of intermediate casing shoe		

- NOTES:
  1) Drill with 30" bit to 60', set 20" 94# conductor pipe

- 3) N/U BOP and surface equipment4) Drill to KOP of 4820', 8 3/4" hole size
- 5) PU directional tools and start curve at 10deg/100' build rate
- 6) Drill to casing point of 5700' MD
- 7) R&C 7" casing, circ cmt to surface. Switch to OBM.
- 8) Land at 90deg, drill 3950' lateral to 9667', run 4 1/2" liner with external swellable csg packers

SHL: SESE Section 1, T22N, R7W

816 FSL and 412 FEL

BHL: SWSW Section 1, T22N, R7W

816 FSL and 330 FWL Sandoval County, New Mexico Lease Number: NM NM 109391

# Encana Oil & Gas (USA) Inc. Drilling Plan

#### 1. ESTIMATED TOPS OF GEOLOGICAL MARKERS (TVD)

The estimated tops of important geologic markers are as follows:

<u>Formation</u>	Depth (TVD)
Ojo Alamo Ss.	1241'
Kirtland	1461'
Fruitland Coal	1674'
Pictured Cliffs	1893'
Lewis	2024'
Cliffhouse	2660'
Menefee	3346'
Point Lookout	4144'
Mancos	4341'
Mancos Silt	4870
Gallup	5133'

The referenced surface elevation is 7153', KB 7166'

## 2. ESTIMATED DEPTH OF POTENTIAL WATER, OIL, GAS, & OTHER MINERAL BEARING FORMATIONS

<u>Substance</u>	<u>Formation</u>	Depth (TVD)
Gas	Fruitland Coal	1674'
Gas	Pictured Cliffs	1893'
Gas	Cliffhouse	2660'
Gas	Point Lookout	4144'
Oil/Gas	Mancos	4341'

All shows of fresh water and minerals will be reported and protected.

#### 3. PRESSURE CONTROL

- a) Pressure control equipment and configuration will be designed to meet 2M standards.
- b) Working pressure on rams and BOPE will be 3,000 psi
- c) Function test and visual inspection of the BOP will be conducted daily and noted in the IADC Daily Drilling Report.
- d) The Annular BOP will be pressure tested to a minimum of 50 percent of its rated working pressure.
- e) Blind and Pipe Rams/BOP will be tested against a test plug to either 70 percent of the casings internal yield pressure or 100 percent of rated working pressure.
- f) Pressure tests are required before drilling out from under all casing strings set and cemented in place.
- g) BOP controls must be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned.
- h) BOP testing procedures and testing frequency will conform to Onshore Order No. 2.

SHL: SESE Section 1, T22N, R7W

816 FSL and 412 FEL

BHL: SWSW Section 1, T22N, R7W

816 FSL and 330 FWL Sandoval County, New Mexico Lease Number: NM NM 109391

- BOP remote controls shall be located on the rig floor at a location readily accessible to the driller. Master controls shall be on the ground at the accumulator and shall have the capability to function all preventers.
- The kill line shall be 2-inch minimum and contain two kill line valves, one of which shall be a check valve.
- K) The choke line shall be a 2-inch minimum and contain two choke line valves (2-inch minimum).
- I) The choke and manifold shall contain two adjustable chokes.
- m) Hand wheels shall be installed on all ram preventers.
- n) Safety valves and wrenches (with subs for drill string connections) shall be available on the rig floor at all times.
- o) Inside BOP or float sub shall also be available on the rig floor at all times.

Proposed BOP and choke manifold arrangements are attached.

#### 4. CASING & CEMENTING PROGRAM

The proposed casing and cementing program has been designed to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals. Any isolating medium other than cement shall receive approval prior to use. The casing setting depth shall be calculated to position the casing seat opposite a competent formation which will contain the maximum pressure to which it will be exposed during normal drilling operations. All indications of useable water shall be reported.

#### a) The proposed casing design is as follows:

Casing	Depth	Hole Size	Csg Size	Weight	Grade
Conductor	0-60'	30"	20"	94#	H40, STC New
Surface	0'-500'	12 1/4"	9 5/8"	36#	J55, STC New
Intermediate	0'-5700'MD	8 3/4" .	. 7"	26#	J55, LTC New
Production Liner	5500'-9667'	6 1/8"	4 1/2"	11.6#	B80*, LTC New

	Casir	ng String		Casing Strength Properties			Minimum Design Factors		
Size	Weight (lb/ft)	Grade	Connection	Collapse (psi)	Burst (psi)	Tensile (1000lb)	Collapse	Burst	Tension
9 5/8"	36	J55	STC	2020	3520	394	1.125	1.1	1.5
7"	· 26	J55	LTC	4320	4980	367	1.125	1.1	1.5
4 1/2"	11.6	B80	LTC	6350	7780	201	1.125	1.1	1.5

<sup>\*</sup>B80 pipe specifications are attached

Casing design is subject to revision based on geologic conditions encountered.

All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or 1,500 psi, whichever is greater, but not to exceed 70 percent of the minimum internal yield. If pressure declines more than 10 percent in 30 minutes, corrective action shall be taken.

#### b) The proposed cementing program is as follows:

Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a pre-flush fluid, inner string cement method, etc. shall be utilized to help isolate the cement from contamination by the mud fluid being displaced ahead of the cement slurry.

SHL: SESE Section 1, T22N, R7W

816 FSL and 412 FEL

BHL: SWSW Section 1, T22N, R7W

816 FSL and 330 FWL

Sandoval County, New Mexico Lease Number: NM NM 109391

Casing	Depth	Cement Volume (sacks)	Cement Type&Yield	Designed TOC	Centralizers
Conductor	60'	100sk	Redi-mix Construction Grade Cement	Surface	None
Surface	500'	178sk	Type III Cement + 1% CaCl + 0.25lb/sk Cello Flake + 0.2% FL, 14.6ppg, 1.38cuf/sk	Surface	1 per joint on bottom 3 joints
Intermediate	5700'	30% open hole excess Stage 1 Lead:241sk Stage 1 Tail: 166sk Stage 2 Lead: 171sk	Lead: PremLite + 3% CaCl + 0.25lb/sk CelloFlake + 5lb/sk LCM, 12.1ppg 2.13cuft/sk Tail: Type III Cmt + 1% CaCl + 0.25lb/sk Cello Flake 14.5ppg 1.38cuft/sk	Surface	1 per joint for bottom 3 joints, 1 every 3 joints for remaining joints, turbolizers at base of Ojo Alamo
Production Liner*	5500'- 9667'	None – External casing packers	N/A	N/A	N/A

<sup>\*</sup>Production liner clarification: Utilizing external swell casing packer system for zonal isolation will not use cement in the production liner.

Actual volumes will be calculated and determined by conditions onsite. All cement slurries will meet or exceed minimum BLM and New Mexico Oil Conservation Division requirements. Slurries used will be the slurries listed above or equivalent slurries depending on service provider selected. Cement yields may change depending on slurries selected.

All waiting on cement times shall be a minimum of 8 hours or adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

#### 5. WELL PLAN & DIRECTIONAL DRILLING PROGRAM

The proposed horizontal well will have a kick off point of 4820'. Directional plans are attached.

	Description	Proposed Depth (TVD/MD)	Formation
-	Horizontal Lateral TD	5372'/9667'	Gallup

SHL: SESE Section 1, T22N, R7W

816 FSL and 412 FEL

BHL: SWSW Section 1, T22N, R7W

816 FSL and 330 FWL

Sandoval County, New Mexico Lease Number: NM NM 109391

#### 6. DRILLING FLUIDS PROGRAM

a) Surface through Intermediate Casing Point:

Hole Size (in)	Depth (ft)	Mud Type	Density (lb/gal)	Viscosity (sec/qt)	Fluid Loss (cc)
30"	0-60' TVD	Fresh Water	8.3-9.2	38-100	4-28
12 1/4"	0-500' TVD	Fresh Water	8.4-8.6	60-70	NC
8 3/4"	500'TVD- 5393'TVD/5700'MD	Fresh Water LSND	8.5-8.8	40-50	8-10

#### b) Intermediate Casing Point to TD:

Hole Size (in)	MD (ft)	Mud Type	Density (lb/gal)	Viscosity (sec/qt)	Fluid Loss (cc)
6 1/8"	5700'-9667'	Synthetic Oil Based Mud	8.6-9.0	15-25	<15

- c) There will be sufficient mud on location to control a blowout should one occur. Mud flow and volume will be monitored both visually and with electronic pit volume totalizers. Mud tests shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, filtration, and pH.
- d) A closed-loop system will be used to recover drilling fluid and dry cuttings in both phases of the well and on all hole intervals, including fresh water and oil-based operations. Above-ground tanks will be utilized to hold cuttings and fluids for rig operations. A frac tank will be on location to store fresh water. Waste will be disposed of properly at an EPA-approved hazardous waste facility. Fresh water cuttings will be disposed of at Basin Disposal, Inc. and/or Industrial Ecosystems, Inc. The location will be lined in accordance wit the Surface Use Plan of Operations.

#### 7. TESTING, CORING and LOGGING

- a) Drill Stem Testing None anticipated
- b) Coring None anticipated.
- c) Mud Logging Mud loggers will be on location from kick off point to TD.
- d) Logging See Below

Cased Hole:

CBL/CCL/GR/VDL will be run as needed for perforating control

#### 8. ABNORMAL PRESSURES & HYDROGEN SULFIDE

The anticipated bottom hole pressure is +/- 2524 psi based on a 9.0 ppg at 5393' TVD of the landing point of the horizontal lateral. No abnormal pressure or temperatures are anticipated.

No hydrogen sulfide gas is anticipated, however, if H<sub>2</sub>S is encountered, the guidelines in Onshore Order No. 6 will be followed.

SHL: SESE Section 1, T22N, R7W

816 FSL and 412 FEL

BHL: SWSW Section 1, T22N, R7W

816 FSL and 330 FWL

Sandoval County, New Mexico Lease Number: NM NM 109391

#### 9. ANTICIPATED START DATE AND DURATION OF OPERATIONS

Drilling is estimated to commence on March 1, 2013. It is anticipated that completion operations will begin within 30 days after the well has been drilled depending on fracture treatment schedules with various pumping service companies.

It is anticipated that the drilling of this well will take approximately 25 days.