Form 3160-5 (June 2015)

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

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 2018

SUNDRY NOTICES AND REPORTS ON WELLS.

5. Lease Serial No. NMNM118132

Description	- 1								
Do not use thi abandoned we	6. If Indian, Allottee o	r Tribe N	Name						
SUBMIT IN	7. If Unit or CA/Agree	ement, N	ame and/or No.						
Type of Well     Oil Well	8. Well Name and No. LYBROOK I10-2308 01H								
Name of Operator ENCANA OIL AND GAS USA		9. API Well No. 30-045-35511							
3a. Address 370 17TH STREET STE 1700 DENVER, CO 80202		3b. Phone No Ph: 720.87	. (include area code) 6.5860		10. Field and Pool or I BASIN MANCO				
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	)			11. County or Parish,	State			
Sec 10 T23N R8W Mer NMP					SAN JUAN COL	JNTY (	COUNTY, NM		
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER D	ATA		
TYPE OF SUBMISSION			TYPE OI	FACTION					
Notice of Intent	☐ Dee	pen	☐ Product	ion (Start/Resume)		ater Shut-Off			
_	☐ Alter Casing			■ Reclama			ell Integrity		
	☐ Subsequent Report ☐ Casing Repair ☐ Change Plans				lete	Ot	ther		
☐ Final Abandonment Notice		and Abandon		arily Abandon					
	Convert to Injection	Plug		□ Water D					
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 substrace 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.  Encana Oil & Gas (USA) Inc. (Encana) requests concurrence from the BLM that the vegetation standards for interim reclamation on the LYBROOK I10-2308 01H and LYBROOK I10-2308 02H (API 30-045-35510) well pad (wells were not drilled) have been met. Please find attached transect data sheets and photos for this location. The average foliar cover scores for the line transect is 26%. Although this is below the 35% vegetation percent cover standard for the Sagebrush/Grass Vegetation Community, Encana believes that because the transect score is within 10% of the standard and the overall vegetation on the location meets the intent of interim reclamation (short term stability, visual, hydrological and productivity objectives), this location should be considered attained and moved into long-term monitoring.									
14. I hereby certify that the foregoing is	System Iton								
Name (Printed/Typed) LISA BUD	ATORY AN	ALYSI							
Signature (Electronic S	017								
,	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE US	SE				
Approved By  Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the applicant to c	iitable title to those rights in the		Title Office				Date THE		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to ma	ke to any department or	agency (	of the United		

## Production/Interim Reclamation Inspection/Monitoring -Environmental

Case #: Lease #:NMN Operator: Er No ⊠	_	s (USA	) Inc. Present : Yes [	Well Name: Lybrook I10-2308 Well #: N/A (wells were not drilled) API #: 30-045-35511 & 30-045-35510								
Twn: 23N Sec: S10 N/S Foot:	Rng: 8W Qtr: SE E/W Foot:		County: San Juan State: New Mexico	. 10	7 661607	Facility ID: Lybrook I10-2308 Facility Name: Lybrook I10-2308 H2S: Yes No						
			Lat.:36.241064 Long.		7.001097		ction Activ		ıc			
Surface Own		T	Present: Yes No	1			7	/Ity: E3 I	13			
Office Time:		Trave			<b>spection Time:</b> 10 5/23/2017	0:40,	Trips:					
Inspection C	)pen Date: 5/23/	2017	<b>Inspection Close Dat</b> enter a date.	te: C	lick here to	Inspe	ctor: E. Ly	on, J. Hol	men			
	Iı	nspec	tion Items			Met	Not Met	N/A	Order/ INC			
	s Per the Permit Disturbance?	Require	ments and Utilizing BM	IPs a	s Appropriate?							
			Interim Reclamati	on:	Pade and Poad							
2. Recontoure 3. Topsoil Red	ustered and Sited and Compacte listributed on Mars Me	Paus and Road										
5. Reveg. Clos 6. Reveg. Clos	se to the Wellhea se to Road Surfac	d e			. )		ä					
8. Erosion and	on Success Port 1 = 26% (Attack d Runoff Controll s	c <b>hed)</b> led	vegetative cover (from Fertilized? Yes \(\sum \) No		sects)							
	xious & Invasive		☐ No ☐ Work Needed	ı.								
miterini Recia	mation Approved	ı. rest		ads	•		Ш					
1. Proper Drai	nage		Ro	aus	•	П	П					
<ol> <li>Culverts</li> <li>Surface Ma</li> <li>Gates</li> <li>Catttleguar</li> <li>Maintenance</li> </ol>	aterial ds											
			Pipeline and Pow	ver I	Line Corridors:							
<ol> <li>Erosion Cor</li> <li>Final Reclaid Approved Yes</li> <li>Power Line</li> </ol>												
	P	roduct	ion Facilities:									
Tank Berm: N Exhaust Stack	ing: Painted to B Maintained and A ss: Constructed t Types of Facilitie											

	Management of	Wastes and Spills:									
1. Spills or leaks											
2. Storage Issues											
3. Drip Pans Exclude Wildlife											
4. General Housekeeping Fr	ree of trash and Unnecessary Eq	uipment									
Pits and Ponds:											
Number and Types of Pits and 1. Adequate Freeboard 2. Lined? Good Condition 3. Leak Detection 4. Free of Oil & Trash Comments, Inspection	and Additional Actions	Necessary:									
Interim Reclaimed Acres:	Final Reclaimed A	cres: Interim	Reclaimed Acres:								
Follow-up Requirements:	Correct problem by: Click	Next Inspection date: Click	Date AFMSS updated: C	lick							
Choose an item.	here to enter a date.	here to enter a date.	here to enter a date	e							

03-09-2010

Product	tion/Interim Reclamation ES - Photo Log
PHOTO NUMBER	PHOTO INFORMATION
1.	Starting poing of Transect 1.
2.	View to the NE from the SW corner of the reclamation area.
3.	View to the NW from the SE corner of the reclamation area.
4.	View to the SW from the NE corner of the reclamation area.
5.	View to the SE from the NW corner of the reclamation area.
6.	
7-	
8.	

Photo 1



Photo 2







Photo 3

## Photo 5





Photo 7

## Photo 6

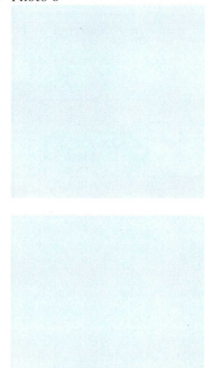


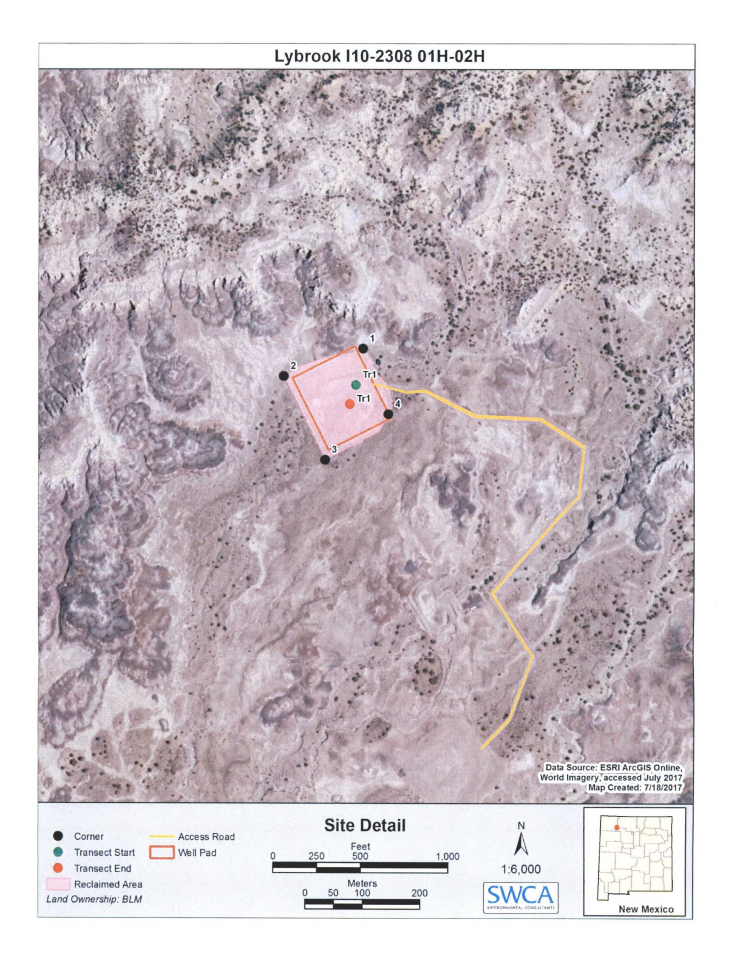
Photo 8

Line Point Intercept Transect Data Form

		dard 20-35		Date Seeded_				e E Lynn		J HOLM	
	Desirable	Undesirable	PT.#	Desirable	Undesirable	Pt.#	Desirable	Undesirable	Pt.#	Desirable	Undesir
		SATRIZ	26		SATRIZ	51			76		
		SATRIZ	27		SATRIZ	52	ATCAZ		77	UG	
	-		28			53	(mark)		78		SATRIZ
	and districts		29	_		54		SATRIZ	79	<sub>Albé</sub>	
	Norma		30	_		55	SAMIS		80		SATRIZ
-			31	->		56	4,100		81	~	
	ACHY		32			57	-		82	ATCAZ	
	_		33	Freque		58			83		
	2	SATRIZ	34		SATR12	59	u.G		84	-	
)	ATCAZ		35	~~		60	uG		85	-	
	- Silver		36			61	_		86	UG	
			37			62	-		87	SAM 13	
	_		38		BASC 5	63	SAM13		88	-	
			39		BASCS	64			89		
-		SATR 12	40			65	-		90	ATCO	
		POLY	41	SAM13		66	UG		91	_	
	-		42			67	-		92		
;	ug		43			68	parent.		93		
1	_		44			69	NG		94		
1			45	Notice		70			95	4004	+
			46			71	_		96	www.	
2			47			72		BASC5	97	~	
			48			73	g		98		SATRIZ
	ATCAZ		49	WG		74	ATCAZ		99		
	.11		50		SATRIZ	75	NG		100		+
r			20		SHIKIL	13			100	geordes**	

record all species intercepted. If no live vegetation is intercepted at a point, leave the boxes blank. Record the species symbol in the appropriate box if the species is known. If the species is unknown, record UG for unknown grass, UF for unknown forb, US for unknown shrub in the desirable box, and UU for unknown undesirable plant in the undesirable box. For % totals, Record the number of entries in the Desirable column, record the number of entries in the undesirable column, and add the Desirable plus the Undesirable and record the Total:

% Desirable Foliar Vegetation %	Undesirable Foliar Vegetation/\odot_\pi	
Score: Desirable Foliar Cover 90 +	Undesirable Foliar Vegetation (10% Maximum) 10 9	% = Total Score
POLY: Polygunum sp. 46: Possibly cheatgrass	, grazed	



**Line Point Intercept Transect Data Form** 

Veg	Cover % Stand	, Range, Section lard 20-35	010	Date Seeded			Monitor Nan		SHRUBLANDS YBADLANTS		
Pt.	Desirable	Undesirable	PT.#	Desirable	Undesirable	Pt.#	Desirable	Undesirable	Pt.#	Desirable	Undesirab
1		SATR 12	26		SATRIZ	51			76	abore:	
2		SATRIZ	27		SATR12	52	ATCA-Z		77	UG	
3	-		28	_		53	-		78		SATRIZ
4			29	_		54		SATRIZ	79	-	
5	_		30	_		55	SAMIS		80		SATRIZ
5			31	->		56	4-107		81	-	
7	ACHY		32			57	_		82	ATCAZ	
8	_		33	Provide.		58	_		83	p.00)	
)		SATRIZ	34		SATRIZ	59	uG		84	_	1
0	ATCAZ	***************************************	35			60	u.G.		85	-	
1	and the same of th		36			61			86	UG	
2			37			62	_		87	SAM13	
3	Name		38		BASCS	63	SM13		88		
4			39		BASC 5	64	-	5.1	89		
5		SATRIZ	40			65	_		90	ATCO	
6		POLY	41	SAM13		66	WG		91		
7	_		42			67	-		92		
8	ug		43			68			93	_	
9	_		44			69	NG		94		
0			45			70			95	-	-
1			46		-	71			96	Loca .	
2			47			72		BASCS	97		
3			48			73	-		98		SATRIZ
1	ATCAZ		49	uG		74	ATCAZ		99		
5	711		50		SATRIZ	75	NG		100	-	

record all species intercepted. If no live vegetation is intercepted at a point, leave the boxes blank. Record the species symbol in the appropriate box if the species is known. If the species is unknown, record UG for unknown grass, UF for unknown forb, US for unknown shrub in the desirable box, and UU for unknown undesirable plant in the undesirable box. For % totals, Record the number of entries in the Desirable column, record the number of entries in the undesirable column, and add the Desirable plus the Undesirable and record the Total:

% Desirable Foliar Vegetation _	19	%	Undesirable Foliar Vegetation/b %				
Score: Desirable Foliar Cover _	19	% +	Undesirable Foliar Vegetation (10% Maximum)_	10	_% = Total Score	26	%
poly: Polygonum			, grazed				