

State of Colorado Oil and Gas Conservation Commission



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Date Received:

11/11/2013

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

OGCC Operator Number:	100185	Contact Name Bor	nnie Lamond		Camala		
Name of Operator: ENCAN	A OIL & GAS (USA) INC		Phone: (720) 87	76-5156	_ Comple	ete the Attach	ment
Address: 370 17TH ST	STE 1700		Fax: (720) 87	6-6177	_	Checklist	
City: DENVER	•	0202- Email: bonnie 632	e.lamond@enca	na.com	_	OP	OGCC
API Number : 05- 12	23 30231 00 OGCC	Facility ID Number:	302110		Survey Pl	at	
Well/Facility Name: VES	SSELS MINERALS	Well/Facility Numbe	er: 24-30		Directiona	al Survey	
Location QtrQtr: NWSW	Section: 30 Townsh	nip: 1N Range	e: 68W N	leridian: 6	Srfc Eqpn	nt Diagram	
S					Technical	I Info Page	
County: WELD	Field Name:	WATTENBE	ERG		Other		
Federal, Indian or State Lea	ase Number:						
CHANGE OF LOCATION	I OR AS BUILT GPS REPO	RT					
Change of Location	n * 👘 As-Built GP	S Location Report	🔲 As-Bu	ilt GPS Loc	ation Repo	ort with Surve	әу
* Well location chan	ge requires new plat. A substa	ntive surface location	change may rec	uire new For	m 2A.		
SURFACE LOCATION	I GPS DATA Data must be	e provided for Change	of Surface Loca	tion and As I	Built Reports		
Latitude	PDOP Read	ling	Date of Me	asurement			
Longitude	GPS Instrur	ment Operator's Name	·				
LOCATION CHANGE	(all measurements in Fe	et)					
Well will be:	(Vertical, Directional	, Horizontal)	F	NL/FSL	FI	EL/FWL	
Change of Surface Foot	age From Exterior Section Line	es:	1525	FSL	367	FWL	
Change of Surface Foot	age To Exterior Section Lines:						
Current Surface Location	n From QtrQtr NWSW	Sec 30	Twp 1N	Range	68W	Meridian	6
New Surface Location To	o QtrQtr	Sec	Тwp	Range		Meridian	
Change of Top of Produ	ctive Zone Footage From Ext	erior Section Lines:	510	FSL	2130	FWL	
Change of Top of Produ	ctive Zone Footage To Exterio	or Section Lines:				**	f
Current Top of Product	ive Zone Location From	Sec 30	Twp 1N		Range 68W	/	
New Top of Productive	Zone Location To	Sec	Тwp		Range		
Change of Bottomhole F	Footage From Exterior Section	Lines:	510	FSL	2130	FWL	
Change of Bottomhole F	Footage To Exterior Section Lir	ies:				**	
Current Bottomhole Loc	ation Sec 30	Twp 1N	Range 68	3W *	* attach devi	iated drilling p	olan
New Bottomhole Location	on Sec	Тwр	Range				
Is location in High Density	y Area?						
Distance, in feet, to neare	est building, publi	ic road:, ab	ove ground utili	ty:	, railroad:	,	
	property line:,	lease line:	, well in same	formation:			
Ground Elevation	feet Surface o	wner consultation date	Э	-			

Objective Formation Formation Code Spacing Order Number Unit Acreage Unit Configuration OTHER CHANGES REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name VESSELS MINERALS Number 24-30 Effective Date:
REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name VESSELS MINERALS Number 24-30 Effective Date:
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CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name VESSELS MINERALS Number 24-30 Effective Date: To: Name Number Number ABANDON PERMIT: Permit can only be abandoned if the permitted operation has NOT been conducted. Field inspection will be conducted to verify site status. X WELL:Abandon Application for Permit-to-Drill (Form2) – Well API Number O5-123-30231-00 has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – COGCC Pit Facility ID Number and constructed pit requires closure per Rule 905) CENTRALIZED E&P WASTE MANAGEMENT FACILITY: Abandon Centralized E&P Waste Management Facility Permit (Form 28) – Facility ID Number has not been constructed (Constructed facility requires closure per Rule 908) OIL & GAS LOCATION ID Number: 335764 Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the future. X Keep Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the future. X Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. BIGITAL WELL LOG UPLOAD DOCUMENTS SUBMITED Purpose of Submission: <u>RECLAMATION</u> Interim Reclamation will commence approximately Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is ready for
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Interim reclamation complete, site ready for inspection. Per Rule 1003.e(3) describe interim reclamation procedure in Comments below or provide as an attachment and attach required location photographs.
Field inspection will be conducted to document Rule 1003.e. compliance
FINAL RECLAMATION
Final Reclamation will commence approximately
Final Reclamation will commence approximately Per Rule 1004.c.(4) operator shall submit Sundry Notice reporting final reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage.
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ENGINEERING AND EI	VIRON	MENTAL	WOR	٢							
NOTICE OF CO	NTINUEI	O TEMPO	DRARI	ly ae	BANDONE	D STAT	TUS				
ndicate why the well is ter attachment, as required by			d and d	escrib	e future plai	ns for util	lization in the CC	DMMENTS	box below	or provide a	as an
Date well tempora	ily aband	oned			Has Pro	oduction	Equipment been	removed	from site?		
Mechanical Integri	ty Test (N	IIT) require	ed if shu	ut in lo	nger than 2	2 years. D	Date of last MIT				
SPUD DATE:											
TECHNICAL ENGINE	RING A	ND ENVI	RONM	IENT.	AL WORK						
Details of work mus	be desc	ribed in f	ull in th	ne CC	MMENTS	below o	or provided as	an attach	ment.		
NOTICE OF INTE	NT		ŀ	Approx	kimate Start	Date _					
	K DONE		[Date V	/ork Comple	eted _					
Intent to Recomp	lete (Forn	n 2 also re	quired)		Request to	Vent or	Flare	E&P Wa	aste Manger	nent Plan	
Change Drilling F	lan				Repair We	ell		Benefic	al Reuse of	E&P Waste	•
Gross Interval Ch	ange				Rule 502 v	variance i	requested. Must	provide de	etailed info r	egarding re	quest.
Other					Status Upo	date/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
COMMENTS:]
COMMENTS:	G CHANC	<u>SES</u>									
CASING AND CEMENTIN	G CHANC	SES / Hole	Size	Of	/ Casing		Csg/LinTop	Setting Depth	Sacks of Cement	Cement	Cement
CASING AND CEMENTIN			Size	Of	/ Casing		Csg/LinTop	Setting	Sacks of	Cement Bottom	Cement Top
CASING AND CEMENTIN Casing Type Si			Size	Of	/ Casing		Csg/LinTop	Setting	Sacks of		
CASING AND CEMENTIN	n are inte	/ Hole				Wt/Ft		Setting Depth	Sacks of Cement	Bottom	Тор
CASING AND CEMENTIN Casing Type Si Casing Type Si H2S REPORTING Data Fields in this sectio	n are inte pratory A	/ Hole				Wt/Ft		Setting Depth	Sacks of Cement	Bottom	Тор
CASING AND CEMENTIN Casing Type Si H2S REPORTING Data Fields in this sectio hat is submitted for Lab	n are inter pratory A	/ Hole	locume	ent Sa		Wt/Ft		Setting Depth	Sacks of Cement	Bottom	Тор
CASING AND CEMENTIN Casing Type Si Casing Type Si H2S REPORTING Data Fields in this sectio hat is submitted for Lab Gas Analysis Report mus	n are interpratory A	/ Hole	locume	ent Sa		Wt/Ft	Data associate	Setting Depth	Sacks of Cement	Bottom	Тор
CASING AND CEMENTIN Casing Type Si Casing Type Si H2S REPORTING Data Fields in this sectio hat is submitted for Lab Gas Analysis Report must H2S Concentration:	n are inter pratory A st be atta in p oint:	/ Hole	locume	ent Sa		Wt/Ft	Data associate	Setting Depth	Sacks of Cement	Bottom	Тор

Comments:

Distance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas where the
public could reasonably be expected to frequent:
Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public

use:

COMMENTS:

Best	Manag	ement	Practices

No BMP/COA Type	<u>Description</u>				
Operator Comments:					
There is an active, producing wel	Vessels Minerals A Unit #1 on this location, ID #335764				
l harabu aartifu all atatamanta mada i	this form are to the best of my knowledge true, correct, and				
hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Bonnie Lamond					
Title: Permitting Analyst	Email: bonnie.lamond@encana.com	Date:	11/11/2013		
Based on the information provided he hereby approved.	rein, this Sundry Notice (Form 4) complies with COGCC Rule	s and applicable orde	ers and is		
COGCC Approved: GARRISON, P	ENNY	Date: 11/14/2013			
	CONDITIONS OF APPROVAL, IF ANY:				
COA Type	<u>Description</u>				
	FIELD INSPECTION WILL BE CONDUCTED TO DETERMINE SITE STATUS				
	General Comments				
User Group Comment		<u>C</u>	comment Date		
Total: 0 comment(s)					
	Attachment Check List				
Att Doc Num Name					
400510990 FORM 4 \$	SUBMITTED				
Total Attach: 1 Files					