FORM 2 Rev

12/05

State of Colorado Oil and Gas Conservation Commission

OE ES

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

APPLICATION	Document Number.			
1. Drill, Deepen,	Re-enter,	Recomplet	te and Operate	400239435
2. TYPE OF WELL			Refiling X	PluggingBond SuretyID
OIL GAS COALBED SINGLE ZONE MULTIPLE	OTHERCOMMINGLE	×	Sidetrack	20100017
	*1	Dr. W.	•	

1. Drill,	Deepen,	Re-enter,		ete and Opera	400239435 ate
2. TYPE OF WELL					PluggingBond SuretyID
OIL GAS D	COALBED	OTHER		Refiling	
SINGLE ZONE	MULTIPLE	▼ COMMING	GLE 🔀	Sidetrack	20100017
3. Name of Operator: _E	ENCANA OIL & GA	AS (USA) INC	4.	. COGCC Ope	erator Number: 100185
5. Address: <u>370 17TH S</u>					
City: <u>DENVER</u>	State	: <u>CO</u>	Zip: 80202-5632	_	
6. Contact Name: JENN	NIFER LIND	Phone: (720	0)876-5890 Fax	ς: (720)876-68	390
Email: JENNIFER.LIN				· · ·	
7. Well Name: BRANCH			Vell Number: 13-23	3	
8. Unit Name (if appl):		_	Jnit Number:		
9. Proposed Total Measu	red Depth: 7	7668			
-		**************************************	· · · · · · · · · · · · · · · · · · ·		
40 04=04=: NIVA/CVA/	C-2: 22 Two	WELL LOCATION I		^	
10. QtrQtr: <u>NWSW</u> \$: 4N Rng: 65W		6	
Latitude: 40.29599	<u>5</u>	_	-104.638207		
Footage at Surface:	1980	FNL/FSL feet FSL	F 460 feet	EL/FWL FWL	
11. Field Name: WATTE				90750	
12. Ground Elevation:	4706			<u> </u>	-
TZ. Orodila Elovation	12. Ground Elevation: 4706 13. County: WELD				
14. GPS Data:					
	03/29/2010 PDOF	P Reading: 3.8 Instru	ment Operator's Nar	me: STOEP	PEL
			ment Operator's Nar		PEL
Date of Measurement: 0	nal Horizon	tal (highly deviated) sul		 plan.	PEL FEL/FWL
Date of Measurement: 0 15. If well is Direction	nal Horizon	tal (highly deviated) sul	 bmit deviated drilling	 plan.	
Date of Measurement: 0 15. If well is Direction	nal Horizon	tal (highly deviated) sul	bmit deviated drilling ottom Hole: FNL/FS	 plan.	
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec:	onal Horizon one: FNL/FSL Twp:	tal (highly deviated) sul	bmit deviated drilling ottom Hole: FNL/FS Sec:T	plan.	FEL/FWL
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high december 2	onal Horizon one: FNL/FSL Twp: ensity area? (Rule	real (highly deviated) sulface	bmit deviated drilling ottom Hole: FNL/FS Sec: T	plan. SL wp:	FEL/FWL
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high data of the nearest points of the nearest points.	onal Horizon one: FNL/FSL Twp: ensity area? (Rule est building, public	Rng: 603b)? Yes road, above ground utility	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or railroad: 460	plan. SL wp: ft	FEL/FWL Rng:
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high data of the nearest personner.	one: FNL/FSL Twp: ensity area? (Rule est building, public property line: 460	Rng: 603b)? Yes road, above ground utility ft 19. Distance to near	bmit deviated drilling ottom Hole: FNL/FS Sec:T No of or railroad: 460 arest well permitted/o	plan. SL wp: ft completed in t	FEL/FWL
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high data of the nearest poor to the nearest	onal Horizon one: FNL/FSL Twp: ensity area? (Rule est building, public property line: 460	Rng: 603b)? Yes road, above ground utility ft 19. Distance to nea	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or railroad: 460 arest well permitted/o	plan. SL wp: ft completed in t	FEL/FWL Rng: the same formation(BHL): 745 ft
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high decent of the nearest position in the second seco	Twp: ensity area? (Rule est building, public property line: 460	Rng: 603b)? Yes road, above ground utility ft 19. Distance to near	bmit deviated drilling ottom Hole: FNL/FS Sec:T No of or railroad: 460 arest well permitted/o	plan. SL wp: ft completed in t	FEL/FWL Rng: the same formation(BHL): 745 ft Unit Configuration (N/2, SE/4, etc.)
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high do 17. Distance to the nearest p 20. Objective Formation(s)	onal Horizon one: FNL/FSL Twp: ensity area? (Rule est building, public property line: 460	Rng: 603b)? Yes road, above ground utility ft 19. Distance to nea	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or railroad: 460 arest well permitted/o	plan. SL wp: ft completed in t	FEL/FWL Rng: the same formation(BHL): 745 ft
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high decent of the nearest position in the second seco	Twp: ensity area? (Rule est building, public property line: 460	Rng: 603b)? Yes road, above ground utility ft 19. Distance to nea	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or railroad: 460 arest well permitted/o	plan. SL wp: ft completed in t	FEL/FWL Rng: the same formation(BHL): 745 ft Unit Configuration (N/2, SE/4, etc.)
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high decent of the nearest position in the second seco	Twp: ensity area? (Rule est building, public property line: 460	Rng: 603b)? Yes road, above ground utility ft 19. Distance to nea	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or or railroad: 460 arest well permitted/o POOLING INFORI Unit Acreage Assign 80	plan. SL wp: ft completed in t	FEL/FWL Rng: the same formation(BHL): 745 ft Unit Configuration (N/2, SE/4, etc.)
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high data 17. Distance to the nearest page 20. Objective Formation(s) NIOBRARA	one: FNL/FSL Twp: ensity area? (Rule est building, public property line: 460 LE Formation Code	Rng: 603b)? Yes road, above ground utility ft 19. Distance to nea ASE, SPACING AND Spacing Order Number(s)	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or railroad: 460 arest well permitted/of POOLING INFORI Unit Acreage Assign 80	plan. SL wp: ft completed in t MATION ned to Well	FEL/FWL Rng: the same formation(BHL): 745 ft Unit Configuration (N/2, SE/4, etc.) N/2SW/4
Date of Measurement: 0 15. If well is Direction Footage at Top of Prod Z Sec: 16. Is location in a high data of the nearest parameters and parameters are considered by the second parameters of the nearest parameters are considered by the second parameters are considered by the secon	Twp: Twp: ensity area? (Rule est building, public property line: 460 LE Tormation Code NBRR Fee Fee	Rng: Rng: 603b)? Yes road, above ground utility ft 19. Distance to nea EASE, SPACING AND Spacing Order Number(s) 407 State State Fede	bmit deviated drilling ottom Hole: FNL/FS Sec:T No or railroad: 460 arest well permitted/of POOLING INFORI Unit Acreage Assign 80	plan. SL wp: ft completed in the	FEL/FWL Rng: the same formation(BHL): 745 ft Unit Configuration (N/2, SE/4, etc.) N/2SW/4

23b. If 23 is No: Surface Owners Agreement Attached or 🗶 \$25,000 Blanket Surface Bond \$2,000 Surface Bond \$5,000 Surface Bond

		sec, Twp, Rng form et/map if you prefe		re mineral lease de	escription upon	which this prop	oosed wellsite	is
T4N-R65W-SE	C.23: SW/4							
25. Distance to	Nearest Mine	eral Lease Line:	460 ft		6. Total Acres in	n Lease:	160	
		DF	RILLING PLA	ANS AND PROC	EDURES			
27. Is H2S ant	icipated?	Yes	X	o If Yes, attacl	n contingency p	lan.		
28. Will salt se	ections be enc	ountered during dr	illing?	Yes	⋉ No			
29. Will salt (>	15,000 ppm T	DS CL) or oil base	ed muds be u	sed during drilling	? <u> </u>	es 👿 No		
30. If question	s 28 or 29 are	yes, is this location	n in a sensiti	ve area (Rule 901	.e)?			
31. Mud dispo	sal: 🔀	Offsite On	site				8, 29, or 30 are mit may be red	
Method:	Land Farm	ing 🔽 L	and Spreadin	ng 🔲 Disp	osal Facility	Other:		<u> </u>
Note: The use	of an earthen	pit for Recompleti	on fluids requ	uires a pit permit (F	Rule 905b). If air	r/gas drilling, n	otify local fire	officials.
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
SURF	12+1/4	8+5/8	24	0	637	525	637	0
1ST	7+7/8	4+1/2	11.6	0	7,675	445	7,675	6,435
			Stage Tool		4,680	50	4,680	3,712
32. BOP Equip 33. Comments	RECOMPL PITS WILL THE ORIG	Annular Pro LETION OF THE E LE CONSTRUCT BINALLY DISTURE	BRANCH 13-2 FED AND TH		PLETION DOES		RE A FORM 2	A ASNO
34. Location ID			. 5. 0					
		omprehensive Drill submitted Oil and	•	Yes	No Yes	⋉ No		
	•							
I hereby certify	/ all statement	s made in this forn	n are, to the b	est of my knowled	dge, true, correc	t, and complet	e.	
Signed:				Print Na	me: JENNIFE	R LIND		
Title: REC	GULATORY A	NALYST		Date:	Ema	il: <u>JENNIF</u> E	ER.LIND@EN	CANA.
		ovided herein, this	Application fo	or Permit-to-Drill co	omplies with CC	OGCC Rules ar	nd applicable	orders
and is hereby a	• •			- .		5.		
COGCC Appro	oved:			Director o	of COGCC	Date:		
A	API NUMBER	Permit N	umber:		Expiration Da	te:		
05 123 2	21835 00	CONDIT	IONS OF A	PPROVAL, IF A	NY:			
All representations, stipulations and conditions of approval stated in the Form 2A for this location shall constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill and are enforceable to the same extent as all other representations, stipulations and conditions of approval stated in this Permit-to-Drill.								

		Attachment Check	<u>List</u>	
Att Doc Num	Name			
Total Attach: 0 F				
		General Commen	ate.	
<u>User Group</u>	<u>Comment</u>	General Commen	<u>13</u>	Comment Date
Total: 0 comme	ent(s)			
		<u>BMP</u>		
<u>Type</u>		Comment		
Total: 0 commer	nt(e)			
Total. O Comme	11(5)			

Date Run: 1/11/2012 Doc [#400239435] Well Name: BRANCH 13-23