FORM 2

Rev 12/05

State of Colorado Oil and Gas Conservation Commission

DE ΕT OE ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109 **APPLICATION FOR PERMIT TO:**

Document Number:

2. TYPE OF WELL OIL GAS COALBED OTHER SINGLE ZONE MULTIPLE COMMINGLE Refiling Sidetrack Plugging Bond Surety 20030009	1. 🔽 Drill, Deepen,	Re-enter,	Recomplete and Operate	400171117
	OIL GAS COALBED			·~ "

3. Name of Operator: NOBLE ENERGY INC 4. COGCC Operator Number: 100322						
5. Address: 1625 BROADWA	Y STE 2200					
City: DENVER	State:	CO		Zip:	8020	2
						_ (222)222 (222
6. Contact Name: JAN	KAJIWARA		_Phone: _	(303)228-4	1092	Fax: (303)228-4286
Email: <u>jkajiwara@nobleene</u>	ergyinc.com					
7. Well Name: BURMAN C				Well No	ımber:	04-33D
8. Unit Name (if appl):				Unit Nu	ımber:	
9. Proposed Total Measured D	Depth: 7693					

		WEL	L LOCAT	TION IN	FORM	IATIC	N		
	ec: <u>5</u>	Twp: 4		: <u>64W</u>	_ Meri	-	6		
Latitude: 40.339100 Longitude: -104.568080									
			FNL/FSL				FEL/FWL		
Footage at Surface:	1805	feet	FSL		898	feet	FEL		
11. Field Name: WATTE	NBERG			Field	Number	·	90750	_	
12. Ground Elevation: 4750			13. County: WELD						
14 CDS Data:									

14. Gi S Data.									
Date of Measurem	nent: 04/19/	2011 PD	OP Reading:	1.1	Instrument Operato	r's Name:	BRIAN P	K BRINKMAN	
15. If well is 💢 [— — — — Directional	Horiz	ontal (highly d	eviated)	submit deviated	drilling plan	- -		
Footage at Top of	Prod Zone:	FNL/FSL		FEL/FWL	Bottom Hole:	FNL/FSL		FEL/FWL	
	1320	FSL	75	FWL	1320	FSL	75	FWL_	
	Sec: 4	Twp:	4N Rng	j: <u>64W</u>	Sec: 4	Twp:	<u>4N</u>	Rng: <u>64W</u>	
16. Is location in a	high density	 √ area? (Ru		Ye	es 👿 No				
17. Distance to the	e nearest bu	ilding, publ	ic road, above	ground	utility or railroad:	356 ft			
							·		

17. Distance to the nearest building, public road, above ground utility or railroad: 356 ft	
18. Distance to nearest property line: 422 ft 19. Distance to nearest well permitted/completed in the same formation:	960 ft
20. LEASE, SPACING AND POOLING INFORMATION	

Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assigned to Well	Unit Configuration (N/2, SE/4, etc.)
CODELL	CODL	407-87	160	
J SAND	JSND	232-23	160	
NIOBRARA	NBRR	407-87	160	

21. Mineral Ownership:	🔀 Fee	State	Federal		Indian	Lease #:	
22. Surface Ownership:	X Fee	State	Federal		Indian	_	
23. Is the Surface Owner	also the Minera	al Owner?	X Yes	No	Surfac	ce Surety ID#:	
					∀		

23a If 23 is Ye	s: Is the Surfac	e Owner(s) signatu	re on the leas	e? Yes	No			
23a. If 23 is Yes: Is the Surface Owner(s) signature on the lease? Yes No 23b. If 23 is No: Surface Owners Agreement Attached or \$25,000 Blanket Surface Bond \$5,000 Surface Bond								
24. Using stan	dard QtrQtr, S	-	nat enter enti	re mineral lease de				
T4N-R64W-Sec	c. 4: W/2	. , .	,					
25. Distance to	Nearest Mine	eral Lease Line:	75 ft	2	6. Total Acres i	n Lease:	320	
		DRILI	ING PLA	NS AND PRO	CEDURES			
27. Is H2S ant	icipated?	Yes	X	lo 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	d muds be u	sed during drilling	? <u> </u>	es 👿 No		
30. If question	s 28 or 29 are	yes, is this locatio	n in a sensiti	ve area (Rule 901	.e)? 🔲 Ye	To the		
31. Mud dispo	sal: 🔯	Offsite On	site				8, 29, or 30 are	
Method:	X Land Farm	ning 🔲 La	and Spreadir	ng 🔲 Disp	osal Facility	Other:	CLOSED LOC)P
Note: The use	of an earthen	pit for Recompletion	on fluids requ	uires a pit permit (F	Rule 905b). If ai	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	13+3/4	9+5/8	24	0	650	230	650	0
1ST	7+7/8	4+1/2	11.6	0	7,693	723	7,693	
pad consisting of: BURMAN C04-32D (doc. 400171116), C04-33D (doc. 400171117), C05-170D (doc. 400171118), C05-21D (doc 400171119), C05-23D (400171121), C05-24D (400171121), and C05-22D (doc. 400171120), Well 2A doc. 400171115. UNIT CONFIGURATION = Sec 4: W/2SW/4 & Sec 5: E/2SE/4 34. Location ID: 35. Is this application in a Comprehensive Drilling Plan? Yes No 36. Is this application part of submitted Oil and Gas Location Assessment? Yes No I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.								
Signed:				Print Na	me: JAN KAJI	WARA		
Title: REGULATORY ANALYST Date: Email: jkajiwara@nobleenergyinc.com								
Based on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders and is hereby approved. COGCC Approved: Director of COGCC Date:								
A	API NUMBER	Permit N	umber:		Expiration Da	te:		
05								
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.								

Date Run: 8/18/2011 Doc [#400171117] Well Name: BURMAN C 04-33D

Attachment Check List

Att Doc Num	Name
400197291	WELL LOCATION PLAT
400197292	DEVIATED DRILLING PLAN
400197293	EXCEPTION LOC REQUEST
400197294	EXCEPTION LOC WAIVERS
400197295	PROPOSED SPACING UNIT
400197297	30 DAY NOTICE LETTER
400197575	SURFACE AGRMT/SURETY

Total Attach: 7 Files

General Comments

User Group	Comment	Comment Date

Total: 0 comment(s)

BMP

<u>Type</u>	Comment
General Housekeeping	Housekeeping will consist of neat and orderly storage of materials and fluids. Wastes will be temporarily stored in sealed containers and regularly collected and disposed of at offsite, suitable facilities. If spills occur prompt cleanup is required to minimize any commingling of waste materials with stormwater runoff. Routine maintenance will be limited to fueling and lubrication of equipment. Drip pans will be used during routine fueling and maintenance to contain spills or leaks. Any waste product from maintenance will be containerized and transported offsite for disposal or recycling. There will be no major equipment overhauls conducted onsite. Equipment will be transported offsite for major overhauls. Cleanup of trash and discarded materials will be conducted at the end of each work day. Cleanup will consist of patrolling the roadway, access areas, and other work areas to pickup trash, scrap debris, other discarded materials, and any contaminated soil. These materials will be disposed of properly.
Structural Practices	Stormwater management plans (SWMP) are in place to address construction, drilling and operations associated with Oil & Gas development throughout the state of Colorado in accordance with Colorado Department of Public Health and Environment (CDPHE) General Permit No. COR-038637. BMP's will be constructed around the perimeter of the site prior to, or at the beginning of construction. BMP's used will vary according to the location, and will remain in place until the pad reaches final reclamation.
Material Handling and Spill Prevention	Spill Prevention Control and Countermeasures (SPCC) plans are in place to address any possible spill associated with Oil & Gas operations throughout the state of Colorado in accordance with CFR 112.

Total: 3 comment(s)