FORM 2

State of Colorado Oil and Gas Conservation Commission



Document Number:

Rev 1120 Lincoln 12/05	Street, Suite 801, Denver,	Colorado 80205 Phone: (303) 894-210	0 Fax: (303) 894-2109	OIL&	400114426
APPLICATION FOR PERMIT TO: Date Received:					Date Received:
1. 👿 Drill,	Deepen,	Re-enter,	Recomplet	e and Operate	03/01/2011
2 TYPE OF WELL					
OIL GAS	COALBED	OTHER		Refiling	
SINGLE ZONE	MULTIPLE	COMMING	LE 🔲	Sidetrack	20030009
3. Name of Operator:	NOBLE ENERGY	INC	4.	COGCC Ope	rator Number: 100322
5. Address: <u>1625 BRO</u>	ADWAY STE 2200)			
City: DENVER	Stat	e: <u>CO</u> 2	Zip: 80202	_	
6. Contact Name: MAI	RI CLARK	Phone: (303	3)228-4413 Fax	(303)228-428	36
Email: MCLARK@n				_	
7. Well Name: MCCAL	JLEY B	_	/ell Number: 19-30	D	_
8. Unit Name (if appl):	d Danth		nit Number:		
9. Proposed Total Meas	sured Depth:	7105			
		WELL LOCATION II	NFORMATION		
10. QtrQtr: NENE	Sec: <u>24</u> Tw	p: <u>5N</u> Rng: <u>65W</u>	Meridian:	6	
Latitude: 40.3900	000	Longitude:	-104.602520		
F	075	FNL/FSL		EL/FWL	
Footage at Surface:		feet FNL	175 feet	FEL	
11. Field Name: Watter 12. Ground Elevation:	4631	 13. County: W		0750	
12. Glound Elevation.	4031	13. County. <u>W</u>	/ELD		
14. GPS Data:					
Date of Measurement:	08/11/2010 PDC	P Reading: 1.0 Instru	ment Operator's Nan	ne: Brian Bri	nkman
15. If well is 💢 Direct	tional Horizo	ontal (highly deviated) sub	omit deviated drilling	plan.	
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL FEL/FWL					
	75 FNL	75 FEL	75FNL	75	<u>FEL</u>
Sec:	<u>24</u> Twp:	<u>5N</u> Rng: <u>65W</u>	Sec: <u>24</u> T	wp: <u>5N</u>	Rng: <u>65W</u>
<u> </u>					
16. Is location in a high density area? (Rule 603b)?					
l -	•			_	
17. Distance to the near	rest building, publi	c road, above ground utility	or railroad: 155		(2111) 242 6
17. Distance to the nea 18. Distance to nearest	rest building, public property line: 179	c road, above ground utility ft 19. Distance to nea	or railroad: 155	ompleted in th	ne same formation(BHL): 812 ft
17. Distance to the near 18. Distance to nearest 20.	rest building, public property line: 179	c road, above ground utility	or railroad: 155	ompleted in th	ne same formation(BHL): 812 ft
17. Distance to the nea 18. Distance to nearest	rest building, public property line: 17	c road, above ground utility ft 19. Distance to nea	or railroad: 155	ompleted in th	ne same formation(BHL): 812 ft Unit Configuration (N/2, SE/4, etc.)
17. Distance to the near 18. Distance to nearest 20.	rest building, public property line: 17:	c road, above ground utility ft 19. Distance to nea EASE, SPACING AND I	or railroad: 155 arest well permitted/c	ompleted in th	` '
17. Distance to the near 18. Distance to nearest 20. Objective Formation(s)	rest building, publication property line: 17: L Formation Code	c road, above ground utility 5 ft 19. Distance to nea EASE, SPACING AND I Spacing Order Number(s)	or railroad: 155 arest well permitted/c POOLING INFORM Unit Acreage Assign	ompleted in th	Unit Configuration (N/2, SE/4, etc.)
17. Distance to the neal 18. Distance to nearest 20. Objective Formation(s) Codell	rest building, publication property line: 179 Formation Code CODL	c road, above ground utility 5 ft 19. Distance to nea EASE, SPACING AND I Spacing Order Number(s) 407-87	or railroad: 155 arest well permitted/c POOLING INFORM Unit Acreage Assign	ompleted in th	Unit Configuration (N/2, SE/4, etc.) GWA
17. Distance to the neal 18. Distance to nearest 20. Objective Formation(s) Codell	rest building, publication property line: 179 Formation Code CODL	c road, above ground utility 5 ft 19. Distance to nea EASE, SPACING AND I Spacing Order Number(s) 407-87	or railroad: 155 arest well permitted/o POOLING INFORM Unit Acreage Assign 160 160	ompleted in th	Unit Configuration (N/2, SE/4, etc.) GWA
17. Distance to the near 18. Distance to nearest 20. Objective Formation(s) Codell Niobrara	rest building, publication property line: 175 Formation Code CODL NBRR	c road, above ground utility 5 ft	or railroad: 155 arest well permitted/or POOLING INFORM Unit Acreage Assign 160 160 ral	ompleted in th	Unit Configuration (N/2, SE/4, etc.) GWA GWA
17. Distance to the neal 18. Distance to nearest 20. Objective Formation(s) Codell Niobrara	rest building, publication property line: 175 Formation Code CODL NBRR X Fee X Fee	c road, above ground utility 5 ft 19. Distance to nea EASE, SPACING AND I Spacing Order Number(s) 407-87 407-87 State Fede State Fede	or railroad: 155 arest well permitted/or POOLING INFORM Unit Acreage Assign 160 160 ral	ompleted in the	Unit Configuration (N/2, SE/4, etc.) GWA GWA Lease #:
17. Distance to the neal 18. Distance to nearest 20. Objective Formation(s) Codell Niobrara 21. Mineral Ownership: 22. Surface Ownership:	rest building, publication property line: 173 Formation Code CODL NBRR X Fee X Fee X Fee er also the Mineral	c road, above ground utility oft 19. Distance to nea EASE, SPACING AND I Spacing Order Number(s) 407-87 State Fede State Fede Owner? Yes	or railroad: 155 arest well permitted/or POOLING INFORM Unit Acreage Assign 160 160 ral Inc	ompleted in the	Unit Configuration (N/2, SE/4, etc.) GWA GWA Lease #:

24. Using standard QtrQtr, Sec, Twp, Rng format enter entire mineral lease description upon which this proposed wellsite is located (attach separate sheet/map if you prefer):								
SEE ATTACHED								
25. Distance to	Nearest Mine	eral Lease Line:	75 ft	2	6. Total Acres in	n Lease:	80	
		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 enco	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?	? Te	s 👿 No		
30. If question	s 28 or 29 are	yes, is this location	n in a sensiti	ve area (Rule 901.	e)?	10.0		
31. Mud dispo	sal:	Offsite On	site				8, 29, or 30 are mit may be re	
Method:	🔀 Land Farm	ing 🔲 L	and Spreadin	g Disp	osal Facility		CLOSED LOC	-
Note: The use	of an earthen	pit for Recompleti	on fluids requ	iires 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	500	228	500	0
1ST	7+7/8	4+1/2	11.6	0	7,105	637	7,105	
33. Comments NO CONDUCTOR CASING WILL BE USED. 1ST STRING TOP OF CEMENT = 200' ABOVE NIOBRARA. UNIT CONFIGURATION =SWSW, SEC. 18, NWNW SEC. 19, SESE SEC. 13 & NENE SEC. 24, T5N, R65W. LOCATION IS A PROPOSED 2 WELL PAD CONSISTING OF THE MCCAULEY B19-30D AND THE MCCAULEY B19-31D. THE PRODUCTION FACILITIES WILL BE LOCATED ON THE SAME LOCATION & DEDICATED TO THE WELL LOCATION BEING PERMITTED. NOBLE requests approval of a Rule 318Aa and Rule 318Ac exception location: Wellhead is to be located outside of a GWA drilling window and will be located more than 50' from an existing well location. WAIVER ATTACHED								
34. Location ID):							
35. Is this appl	ication in a Co	mprehensive Drill	ing Plan ?	Yes	No			
36. Is this appl	ication part of	submitted Oil and	Gas Location	Assessment?	X Yes	No		
I hereby certify	all statements	s made in this forn	n are, to the b	est of my knowled	dge, true, correc	t, and complet	e.	
Signed: Print Name: MARI CLARK								
Title: Regulatory Analyst II Date: 3/1/2011 Email: mclark@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: 3/30/2011								
A	PI NUMBER	Permit N	•		Expiration Da	ite: 3/29/20)13	
05 123 3	3228 00			PPROVAL, IF A	·			
						-		
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: 3/13/2012 Doc [#400114426] Well Name: MCCAULEY B 19-30D

1) Provide 24 hour notice of MIRU to Bo Brown at 970-330-6085 or e-mail at bobrown@state.co.us 2) Comply with Rule 317.i and provide cement coverage from TD to a minimum of 200' above Niobrara. Verify coverage with cement bond log. 3) Comply with Rule 321. Run and submit Directional Survey from TD to base of surface casing. Ensure that the wellbore complies with setback requirements in commission orders or rules prior to producing the well.

Derrick height (ground to crown) cannot exceed 103 feet due to close proximity to PUBLIC ROAD.

Attachment Check List

Att Doc Num	Name
2111119	SURFACE CASING CHECK
400114426	FORM 2 SUBMITTED
400138061	WELL LOCATION PLAT
400138063	LEGAL/LEASE DESCRIPTION
400138064	30 DAY NOTICE LETTER
400138065	DEVIATED DRILLING PLAN
400138068	EXCEPTION LOC REQUEST
400138069	EXCEPTION LOC WAIVERS
400138070	PROPOSED SPACING UNIT

Total Attach: 9 Files

General Comments

User Group	Comment	Comment Date

Total: 0 comment(s)

BMP

<u>Type</u>	<u>Comment</u>

Total: 0 comment(s)

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