FORM 2

State of Colorado Oil and Gas Conservation Commission



ET	OE	ES

Rev 12/05 1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 89 2109	94-2100 Fax: (303) 894-					
APPLICATION FOR PERMIT TO	0:	Document Number:				
1.	Recomplete and Opera	400178461 ate				
2. TYPE OF WELL	Refiling	PluggingBond SuretyID				
OIL GAS COALBED OTHER SINGLE ZONE MULTIPLE COMMINGL	Sidetrack	20030009				
3. Name of Operator: NOBLE ENERGY INC	4 COGCC Or	perator Number: 100322				
5. Address: 1625 BROADWAY STE 2200		100022				
	ip: 80202					
6. Contact Name: JEAN MUSE-REYNOLDS Phone: (303))228-4316 Fax: (303)228-4	2286				
Email: jmuse@nobleenergyinc.com						
	ell Number: 34-32A (34Fpad)					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	nit Number:					
9. Proposed Total Measured Depth:10003						
WELL LOCATION IN	NFORMATION					
10. QtrQtr: <u>SENW</u> Sec: <u>34</u> Twp: <u>7S</u> Rng: <u>95W</u>	Meridian:6					
Latitude: 39.396735 Longitude:						
FNL/FSL Footage at Surface: 1546 feet FNL	FNL/FSL FEL/FWL Footage at Surface: 1546 feet FNL 2314 feet FEL					
	Number: 75400					
12. Ground Elevation: 8292 13. County: G/		_				
14. GPS Data:						
Date of Measurement: 01/10/2008 PDOP Reading: 2.7 Instrum	nent Operator's Name: ROBEI	RT WOOD				
15. If well is Directional Horizontal (highly deviated) sub	mit deviated drilling plan.					
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bo	ttom Hole: FNL/FSL	FEL/FWL				
1429FNL2042FEL	1429FNL2042	FEL				
Sec: <u>34</u> Twp: <u>7S</u> Rng: <u>95W</u>	Sec: <u>34</u> Twp: <u>7S</u>	Rng: <u>95W</u>				
16. Is location in a high density area? (Rule 603b)? Yes No						
17. Distance to the nearest building, public road, above ground utility or railroad:1501 ft18. Distance to nearest property line: 333 ft19. Distance to nearest well permitted/completed in the same formation(BHL): 299 ft19. Distance to nearest well permitted/completed in the same formation(BHL): 299 ft19. Distance to nearest well permitted/completed in the same formation(BHL): 299 ft19. Distance to nearest well permitted/completed in the same formation(BHL): 299 ft19. Distance to nearest well permitted/completed in the same formation(BHL): 299 ft19. Distance to nearest well permitted/completed in the same formation(BHL): 299 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.)						
WILLIAM FORK WMFK 139-53	640	ALL				
21. Mineral Ownership:	ral Indian	Lease #:				
22. Surface Ownership: 💢 Fee 📗 State 📗 Feder	ral Indian					
23. Is the Surface Owner also the Mineral Owner?						
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 \$2,000 Surface Bond \$5,000 Surface Bond

located (attach		Sec, Twp, Rng form	nat enter enti		coorintian upon	which this pror	nosad wallsita	is
ON FILE WITH		et/map if you prefe		re minerai lease d	escription upon	Willon tills prop	Josea Wellsite	
	THE STATE C	F COLORADO.						
25. Distance to	Nearest Mine	eral Lease Line:	613 ft		26. Total Acres in	n Lease:	2761	
		DRILI	LING PLA	 .NS AND PRO	OCEDURES		<u> </u>	
27. Is H2S anti	icipated?	▼ Yes	N	lo If Yes, attac	h contingency p	lan.		
28. Will salt se	ctions 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 questions	s 28 or 29 are	yes, is this locatio	n in a sensiti	ve area (Rule 901	.e)?	es 👿 No		
31. Mud dispos	sal:	Offsite 💢 On	site				8, 29, or 30 are	
Method:	X Land Farm	ning 🔲 La	and Spreadin	ng 🔲 Disp	osal Facility	•	CLOSED LOO	•
Note: The use	of an earthen	pit for Recompletion	on fluids requ	uires a pit permit (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
CONDUCTOR	20+0/0	16+0/0		0	100	15	100	0
SURF	14+3/4	9+5/8	24	0	3,000	550	3,000	0
IST	7+7/8	4+1/2	11.6	0	10,003	650	10,003	
	new pits w expansion, COGCC R	rill be constructed. /additional disturba tule 306.d (1). (A).	A closed loc ance of the pa	p system will be υ ad.This location de	used for this API oes not require a	D.This re-file was variance fron	n any of the ru	any
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this Permit-to-Drill.

Attachment Check List

Att Doc Num	Name
400205707	H2S CONTINGENCY PLAN
400206096	WELL LOCATION PLAT
400206098	APD APPROVED
400206099	LOCATION PICTURES
400206101	REFERENCE AREA PICTURES
400206102	CONST. LAYOUT DRAWINGS

Total Attach: 6 Files

General Comments

<u>User Group</u>	Comment	Comment Date

Total: 0 comment(s)

BMP

<u>Type</u>	Comment
Storm Water/Erosion Control	 Stormwater management practices during construction and interim reclamations phases in accordance with CDPHE regulations. Stormwater management practices in accordance with COGCC rules throughout the operating life of the locations.
Material Handling and Spill Prevention	Spill Prevention Control and Countermeasure (SPCC) Plans in accordance with 40 CFR, Part 112. Secondary containment for oil and produced water vessels in accordance with COGCC rules.
General Housekeeping	 Waste minimization practices including re-use and recycling when practicable. Waste management (handling and disposal) practices in accordance with COGCC rules and RCRA guidelines as applicable. Good housekeeping practices relative to overall site condition.
Interim Reclamation	Use of portable toilets whenever long-term activities are occurring onsite.
Drilling/Completion Operations	Spill reporting and cleanup per COGCC guidelines, EPA regulations, CDPEH regulations, and Noble Energy Inc. policies.
Planning	 Traffic minimization practices whenever possible in order to reduce dust, noise, congestion, road maintenance. Noise minimization. Use of multi-well pad sites for the purpose of minimizing areas of disturbance, traffic, and environmental impact. Proper reclamation and reseeding practices in accordance with COGCC rules, landowner requirements and BLM stipulations as applicable.
Wildlife	Bird protection practices in accordance with the Migratory Bird Act.

Total: 7 comment(s)