FORM 2

Rev 12/05

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

STATE OF COLORADO

Document Number:

400420671

12/05	APPLICAT	ION FOR PERMIT T	·O:	WGAS	Date Received:
1. 👿 Drill,	Deepen,	Re-enter,	Recomple	te and Operate	
2. TYPE OF WELL				Refiling	PluggingBond SuretyID
OIL 🔀 GAS	COALBED	OTHER		_	
SINGLE ZONE 🔀	MULTIPLE	COMMING	LE 🔲	Sidetrack	20030009
3. Name of Operator:	NOBLE ENERGY	INC	4	. COGCC Operat	or Number: <u>100322</u>
5. Address: <u>1625 BRO</u>	ADWAY STE 2200)			
City: DENVER	Stat	e: <u>CO</u>	Zip: 80202		
6. Contact Name: JAN	KAJIWAR	A Phone: (303	3)228-4092 Fax	x: (303)228-4286	
Email: jkajiwara@no	bleenergyinc.com				
7. Well Name: TAHOM	A E	V	/ell Number: 22-69	9HC	
8. Unit Name (if appl):			nit Number:		
9. Proposed Total Meas	ured Depth:	11989			
		WELL LOCATION I	NFORMATION		
10. QtrQtr: SWSW	Sec: <u>14</u> Tw	p: <u>6N</u> Rng: <u>65W</u>	Meridian:	6	
Latitude: 40.4796	00	Longitude: _	-104.638160		
		FNL/FSL	F	FEL/FWL	
Footage at Surface:	293	feet FSL	feet	FWL	
11. Field Name: WATT	ENBERG	Fiel	d Number:	90750	
12. Ground Elevation:	4739	13. County: <u>V</u>	/ELD		
14. GPS Data:					
Date of Measurement:	03/11/2013 PDC	P Reading: 1.7 Instru	ment Operator's Na	me: DAVID C H	OLMES
15. If well is Directi	onal 🔀 Horizo	ontal (highly deviated) su	bmit deviated drilling	plan.	
Footage at Top of Prod 2	Zone: FNL/FSL	FEL/FWL Bo	ottom Hole: FNL/F	SL	FEL/FWL
7	75 FNL	726 FEL	75FN	L 75	<u>FWL</u>
Sec:	Twp:	6N Rng: <u>65W</u>	Sec: 22	Twp: <u>6N</u> R	ng: <u>65W</u>
16. Is location in a high	– – – – – density area? (Rul	e 603b)?	No		
	,	,		5 ft	
17. Distance to the nearest building, public road, above ground utility or railroad:285 ft					
20. LEASE, SPACING AND POOLING INFORMATION					
Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assign	ned to Well Un	it Configuration (N/2, SE/4, etc.)
CODELL	CODL		400		GWA
					_
21. Mineral Ownership:	X Fee	State Fede	eral In	dian Le	ease #:
22. Surface Ownership:	▼ Fee	State Fede	eral 🔲 In	dian	
23. Is the Surface Owner		p	No	Surface Sure	ety ID#:
23a. If 23 is Yes: Is the S	urface Owner(s) sig		Yes		_
23b. If 23 is No: Surface	ce Owners Agreem	ent Attached or 325,000 I	Blanket Surface Bond	\$2,000 Surface	e Bond \$5,000 Surface Bond

24. Using stand							1 11 14	
		Sec, Twp, Rng form et/map if you prefe		e mineral lease de	escription upon	which this prop	oosed wellsite	SIS
Please see attached. Wellbore will produce from multiple leases. Horizontal well crosses lease line within GWA horizontal wellbore unit; distance to lease line is 0 feet; distance to nearest unit boundary is 535 feet.								
25. Distance to	Nearest Mine	eral Lease Line:	0 ft	2	6. Total Acres in	n Lease:	176	
		DF	RILLING PLA	ANS AND PROC	EDURES			
27. Is H2S anti	icipated?	Yes	X	o If Yes, attacl	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 location	n in a sensiti	ve area (Rule 901	.e)?	es 👿 No		
31. Mud dispos	sal: 👿	Offsite On	site				8, 29, or 30 are	
Method:	Land Farm	ning 🔽 L	and Spreadin	g Disp	osal Facility	_	CLOSED LOC	-
Note: The use		pit for Recompleti	•		•	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	18+1/2	16		0	100	6	100	0
SURF	13+3/4	9+5/8	36	0	590	290	590	0
1ST INED	8+3/4	7	26	0	7,509	500	7,509	
1ST LINER	6+1/8	4+1/2	11.6	7359	11,989			
		IN, SENECA E15-	72-100, IAC					
	FORMATI	Sec 21: NE/4NE/4 ON ARE THE Mel APPROX. 585' S	Bickling 31-2	2N/2. NEAREST V 2 (API: 05-123-11	VELLS PERMIT 059) and Mel B	TED/COMPLE ickling 11-22 (/	TED IN SAM API: 05-123-1	Ė
34. Location ID	FORMATI LOCATED	ON ARE THE Mel	Bickling 31-2	2N/2. NEAREST V 2 (API: 05-123-11	VELLS PERMIT 059) and Mel B	TED/COMPLE ickling 11-22 (/	TED IN SAM API: 05-123-1	Ė
	FORMATION LOCATED	ON ARE THE Mel	Bickling 31-2 OF THE WE	2N/2. NEAREST V 2 (API: 05-123-11	VELLS PERMIT 059) and Mel B	TED/COMPLE ickling 11-22 (/	TED IN SAM API: 05-123-1	Ė
35. Is this appli	FORMATION LOCATED D: ication in a Co	ON ARE THE Mel APPROX. 585' S	Bickling 31-2 OF THE WE ing Plan ?	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI	VELLS PERMIT 059) and Mel B TTED. SUA FO	TED/COMPLE ickling 11-22 (/	TED IN SAM API: 05-123-1	Ė
35. Is this appli	FORMATION LOCATED D: ication in a Coloration part of	ON ARE THE Mel APPROX. 585' S	Bickling 31-2 OF THE WE ing Plan ? Gas Location	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes A Assessment ?	VELLS PERMIT 059) and Mel B TTED. SUA FO	TED/COMPLE ickling 11-22 (AR WAIVER LA	ETED IN SAM API: 05-123-1 NGUAGE.	Ė
35. Is this appli	FORMATION LOCATED D: ication in a Coloration part of	ON ARE THE Mel APPROX. 585' S omprehensive Drill submitted Oil and	Bickling 31-2 OF THE WE ing Plan ? Gas Location	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes n Assessment ?	VELLS PERMIT 059) and Mel B TTED. SUA FO	TED/COMPLE ickling 11-22 (AR WAIVER LA	ETED IN SAM API: 05-123-1 NGUAGE.	Ė
35. Is this appli 36. Is this appli I hereby certify Signed:	FORMATION LOCATED D: ication in a Coloration part of	ON ARE THE Mel APPROX. 585' S omprehensive Drill submitted Oil and s made in this form	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes n Assessment ?	WELLS PERMIT 059) and Mel B TTED. SUA FO No Very Yes dge, true, correct	TED/COMPLE ickling 11-22 (A R WAIVER LA No tt, and complete WARA	ETED IN SAM API: 05-123-1 NGUAGE.	E 0719)
35. Is this appliage of the state of the sta	FORMATION FOR THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS	ON ARE THE Mel APPROX. 585' S omprehensive Drill submitted Oil and s made in this form	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment? Print Na Date:	NELLS PERMIT 059) and Mel B TTED. SUA FO No Yes dge, true, correct time: JAN KAJI	TED/COMPLE ickling 11-22 (AR WAIVER LAND) No ot, and complete WARA il: jkajiwara	ETED IN SAMAPI: 05-123-1 NGUAGE.	gyinc.com
35. Is this appli 36. Is this appli I hereby certify Signed: Title: REC	FORMATION LOCATED D:	ON ARE THE Mel O APPROX. 585' S Omprehensive Drill submitted Oil and s made in this form	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Dest of my knowled Print Na Date: Or Permit-to-Drill co	NELLS PERMIT 059) and Mel B TTED. SUA FO No Yes dge, true, correct me: JAN KAJI Ema omplies with CC	TED/COMPLE ickling 11-22 (AR WAIVER LAND) No ot, and complete WARA il: jkajiwara	ETED IN SAMAPI: 05-123-1 NGUAGE.	gyinc.com
35. Is this appli 36. Is this appli 36. Is this appli I hereby certify Signed: Title: REC Based on the ir and is hereby as COGCC Appro	FORMATION LOCATED D:	ON ARE THE Mel O APPROX. 585' S Omprehensive Drill submitted Oil and s made in this form	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Dest of my knowled Print Na Date: Or Permit-to-Drill co	NELLS PERMIT 059) and Mel B TTED. SUA FO No Yes dge, true, correct me: JAN KAJI Ema complies with CC	TED/COMPLE ickling 11-22 (AR WAIVER LAND NO Cot, and complete WARA III: jkajiwara DGCC Rules ar Date:	ETED IN SAMAPI: 05-123-1 NGUAGE.	gyinc.com
35. Is this appli 36. Is this appli 36. Is this appli I hereby certify Signed: Title: REC Based on the ir and is hereby as COGCC Appro	FORMATION LOCATED D:	ON ARE THE Mel APPROX. 585' S Comprehensive Drill submitted Oil and s made in this form NALYST Divided herein, this	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Dest of my knowled Print Na Date: Or Permit-to-Drill co	NELLS PERMIT 059) and Mel B TTED. SUA FO No Yes dge, true, correct me: JAN KAJI Ema complies with CC of COGCC	TED/COMPLE ickling 11-22 (AR WAIVER LAND NO Cot, and complete WARA III: jkajiwara DGCC Rules ar Date:	ETED IN SAMAPI: 05-123-1 NGUAGE.	gyinc.com
35. Is this appliance of the state of the st	FORMATION LOCATED D:	ON ARE THE Mel APPROX. 585' S OMBRE THE MEL A	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Dest of my knowled Print Na Date: Or Permit-to-Drill co	NELLS PERMIT 059) and Mel B TTED. SUA FO No Yes dge, true, correct ame: JAN KAJI Ema complies with CC of COGCC Expiration Da	TED/COMPLE ickling 11-22 (AR WAIVER LAND NO Cot, and complete WARA III: jkajiwara DGCC Rules ar Date:	ETED IN SAMAPI: 05-123-1 NGUAGE.	gyinc.com
35. Is this appli 36. Is this appli 36. Is this appli I hereby certify Signed: Title: REC Based on the ir and is hereby a COGCC Appro	FORMATIC LOCATED D: ication in a Colication part of all statement GULATORY A Information proapproved. Dived: API NUMBER tations, stip epresentation to the same	ON ARE THE Mel APPROX. 585' S OMBRE THE MEL A	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b Application for Jumber: IONS OF A	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Print Na Date: Director of APPROVAL, IF A approval state tions of approv	NO N	TED/COMPLE ickling 11-22 (AR WAIVER LAND NO COMPLET NO	ere. @nobleenergend applicable location shato-Drill and	gyinc.com orders
35. Is this appliance of the second of the s	FORMATIC LOCATED D: ication in a Colication part of all statement GULATORY A Information proapproved. Dived: API NUMBER tations, stip epresentation to the same	ON ARE THE Mel APPROX. 585' S Omprehensive Drill submitted Oil and s made in this form NALYST Permit N CONDITION CONDITION Ulations and cons, stipulations	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b Application for Jumber: IONS OF A	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Print Na Date: Director of APPROVAL, IF A approval state tions of approv	NO N	TED/COMPLE ickling 11-22 (AR WAIVER LAND NO COMPLET NO	ere. @nobleenergend applicable location shato-Drill and	gyinc.com orders
35. Is this appliance of the second of the s	FORMATIC LOCATED D:	ON ARE THE Mel APPROX. 585' S Omprehensive Drill submitted Oil and s made in this form NALYST Permit N CONDITION CONDITION Ulations and cons, stipulations	Bickling 31-2 OF THE WE ing Plan ? Gas Location n are, to the b Application for Number: FIONS OF A and conditions of and conditions of the representations of the conditions o	2N/2. NEAREST V 2 (API: 05-123-11 LL BEING PERMI Yes Assessment ? Print Na Date: Director of APPROVAL, IF A approval state tions of approve entations, stipu	No No Yes I No Yes I Man Yes I	TED/COMPLE ickling 11-22 (A R WAIVER LA No ct, and complet WARA il: jkajiwara DGCC Rules ar Date: ate: 1 2A for this rm 2 Permit- onditions of	ere IN SAMAPI: 05-123-1 NGUAGE. e. e. e. e. location shato-Drill and approval s	gyinc.com orders

Attachment Check List				
Att Doc Num	Name			
400453582	30 DAY NOTICE LETTER			
400453585	MINERAL LEASE MAP			
400453586	OFFSET WELL EVALUATION			
400453587	WELL LOCATION PLAT			
400453588	DEVIATED DRILLING PLAN			
400453589	DIRECTIONAL DATA			
400453590	SURFACE AGRMT/SURETY			
400453603	PROPOSED SPACING UNIT			
400453611	EXCEPTION LOC REQUEST			

Total Attach: 9 Files

General Comments

<u>User Group</u>	<u>Comment</u>	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
Storm Water/Erosion Control	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)