FORM 2

State of Colorado Oil and Gas Conservation Commission

Document Number:

08/13 Phone: (303) 894-2100 Fax: (303) 894-2109	OIL& GAS	400533111
APPLICATION FOR PERMIT TO:		
▼ Drill Deepen Re-enter Recomplete and Complete	perate	Date Received:
TYPE OF WELL OIL 🗵 GAS 🗌 COALBED 🗀 OTHER	Refiling	Date Neceived.
ZONE TYPE SINGLE ZONE MULTIPLE ZONES COMMINGLE ZONES	Sidetrack	
Well Name: Mahalo State Well Number: AA09-7	6-1AHNC	_
Name of Operator: NOBLE ENERGY INC COG	CC Operator Num	nber:100322
Address: 1625 BROADWAY STE 2200		
City: DENVER State: CO Zip: 80202		
Contact Name: Justin Garrett Phone: (303)228 4449 Fax: (303)	3)228 4286	
Email: JDGarrett@nobleenergyinc.com		
RECLAMATION FINANCIAL ASSURANCE		
Plugging and Abandonment Bond Surety ID:20030009		
WELL LOCATION INFORMATION		
QtrQtr: SWSW Sec: 4 Twp: 6N Rng: 63W Meridian: 6		
Latitude: 40.508750 Longitude: -104.447690		
FNL/FSL FEL/FWL		
Footage at Surface: 75 feet FSL 983 feet FWL Field Name: WATTENBERG Field Number: 90750		
Ground Elevation: 4697 County: WELD		
GPS Data:		
Date of Measurement: 07/11/2013 PDOP Reading: 1.7 Instrument Operator's Name:	Adam Kelly	
If well is Directional		
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL	FEL/FW	L
670FNL1984FWL30FNL	1980 FWL	<u>. </u>
Sec: 9 Twp: 6N Rng: 63W Sec: 16 Twp:	6N Rng:	63W
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT		
Surface Ownership: 🗵 Fee 🔲 State 📗 Federal 🔲 Indian		
The Surface Owner is: is the mineral owner beneath the location.		
(check all that apply) is committed to an Oil and Gas Lease.		
has signed the Oil and Gas Lease.		
is the applicant.		
The Mineral Owner beneath this Oil and Gas Location is: 🗵 Fee 🔲 State 📗 Federa	al 🔲 Indian	
The Minerals beneath this Oil and Gas Location will be developed by this Well: No		
The right to construct the Oil and Gas Location is granted by: Surface Use Agreement		
Surface damage assurance if no agreement is in place: Surface	Surety ID:	

LEASE INFORMATION			
Using standard QtrQtr, Sec, Twp, Ribeneath surface location if produced			by this well (Describe lease
T6N-R63W Section 9: All that part	of the SW/4 lying South and E	East of the Union Pacific Railroad Co	mpany's right-of-way.
Total Acres in Described Lease:	105 Described Mine	eral Lease is: 🛛 Fee 📗 Sta	te Federal Indian
Federal or State Lease #			
Distance from Completed Portion of	Wellbore to Nearest Lease Lir	ne of described lease: 0	Feet
CULTURAL DISTANCE INFO	PRMATION	INSTRUCTIONS	
Distance to nearest:		the Proposed	nents shall be provided from center of Well to nearest of each cultural cribed in Rule 303.a.(5).
Building:	4866 Feet	- Enter 5280 fc	or distance greater than 1 mile.
Building Unit:	4866 Feet		arest building of any type. If nearest uilding Unit, enter same distance for
High Occupancy Building Unit:	5280 Feet	both.	
Designated Outside Activity Area:	5280 Feet		, High Occupancy Building Unit, and Itside Activity Area - as defined in
Public Road:	2783 Feet	100-Series Rul	· · · · · · · · · · · · · · · · · · ·
Above Ground Utility:	2724 Feet		
Railroad:	5280 Feet		
Property Line:	1666 Feet		
DESIGNATED SETBACK LO INFORMATION	CATION	1,000' of a Bui	- as described in Rule 604.a.(2), within Iding Unit ne - as described in Rule 604.a.(1),
Check all that apply. This location is	within a: Buffer Zone	within 500' of	a Building Unit.
	Exception Zon	e - Urban Mitiga Rules.	tion Area - as defined in 100-Series
	Urban Mitigati		
Pre-application Notifications (require	ed if location is within 1,000 fee	et of a building unit):	
Date of Rule 305.a.(1) Urban M	litigation Area Notification to Lo	ocal Government:	
Date of Rule 305.a.(2) Buffer Zo	one Notification to Building Uni	it Owners:	
SPACING and UNIT INFORM	 IATION		
Distance from Completed Portion of	Wellbore to Nearest Wellbore	Permitted or Completed in the same	formation: 2 Feet
Distance from Completed Portion of	Wellbore to Nearest Unit Bour	ndary 650 Feet (Enter 5280	for distance greater than 1 mile.)
Federal or State Unit Name (if appl):	:	Unit N	umber:
SPACING & FORMATIONS O	-		
Unit configuration = Sec 9: E/2W/	2, NE/4NW/4. State lease CO	9056.6 is also within spacing unit an	d will be produced by this well.
OBJECTIVE FORMATIONS			
Objective Formation(s) Formation	n Code Spacing Order Number	er(s) Unit Acreage Assigned to Well	Unit Configuration (N/2, SE/4, etc.)
NIOBRARA NBRR		200	GWA
DRILLING PROGRAM			
Proposed Total Measured Depth:	11851 Feet		
Distance to nearest permitted or e	existing wellbore penetrating ob	pjective formation: 2 Feet	(Including plugged wells)
Will a closed-loop drilling system by	pe used? Yes		
Is H ₂ S gas reasonably expected to	o be encountered durina drillin	g operations at concentrations great	er than
or equal to 100 ppm? No (- '	

Will salt base	d (>15,000 pp	m CI) drilling fluids	s be used?	No				
Will oil based	drilling fluids	be used? No	0					
BOP Equipme	ent Type: 🗵	Annular Preventor	r 👿 Doub	le Ram 🔽 F	Rotating Head	□ Ne	one	
GROUNDW/	ATER BASE	ELINE SAMPLI	NG AND N	ONITORING A	AND WATER	WELL SAM	IPLING	
Water well sa	mpling require	ed per Rule 31	18A					
DRILLING W	ASTE MAN	NAGEMENT PF	ROGRAM					
Drilling Fluids	Disposal:	OFFSITE	Drilling F	luids Disposal Met	thods: Land app	lication		
Cuttings Disp		SITE	Cu	ittings Disposal Me	ethod: Beneficia	l reuse		
	al Description:	<u> </u>						
Beneficial r	euse or land a	application plan su	bmitted?	Yes				
Reuse Fa	cility ID:	or D	ocument Nu	mber: 2614238				
CASING PRO					<u> </u>			
Casing Type		Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
Casing IVDE	SIZE OF FIGURE	Size of Cashing	VVVII		100			0
	18+1/2	16	0	0	100	6	100	
CONDUCTOR	18+1/2 13+3/4	16 9+5/8	36	0	770	360	770	0
CONDUCTOR					+			
CONDUCTOR SURF 1ST	13+3/4	9+5/8	36	0	770	360	770	
CONDUCTOR SURF 1ST 1ST LINER Conductor	13+3/4 8+3/4 6+1/8 Casing is NO	9+5/8 7 4+1/2	36 26 11.6	0 0 7018	770 7168	360	770	
CONDUCTOR SURF 1ST 1ST LINER Conductor DESIGNATE Check all that a Rule 604.a Rule 604.a Rule 604.a	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBAC pply: a.(1)A. Except b.(1)A. Except a.)	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (existing Location (existing Location))	36 26 11.6 EXCEPTION 00' of Buildining or approv	0 7018 ONS g Unit) ved Oil & Gas Loca	770 7168 11851 ation now within	360 490 a Designated	770 7168 Setback as a	0 result of
CONDUCTOR SURF 1ST 1ST LINER Conductor DESIGNATE Check all that a Rule 604.a Rule 604.a Rule 604.a	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBACE pply: a.(1)A. Exception.(1)A. Exception.(1)B. Exception after Location	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (existing Location (existing Location))	36 26 11.6 EXCEPTION OO' of Building or approved ing or approved in the control of the control	0 7018 ONS g Unit) yed Oil & Gas Loca yed Oil & Gas Loca	770 7168 11851 ation now within	360 490 a Designated Designated Se	770 7168 Setback as a	0 result of
CONDUCTOR SURF 1ST 1ST LINER Conductor Conductor Check all that a Rule 604.b Rule 604.b Rule 604.b Rule 604.b Rule 604.b Rule 604.b	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBAC pply: a.(1)A. Exception.(1)A. Exception.(1)B. Exception.(1)B. Exception.(2) Exception.(2) Exception.(3) Exception.(3) Exception.	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (existing ion Location) ion Location (existing ion Lo	36 26 11.6 EXCEPTIO 00' of Buildin ing or approvening or approven	0 7018 ONS g Unit) yed Oil & Gas Local yed Oil & Gas Local c development plan	770 7168 11851 ation now within a line executed on or	360 490 a Designated Designated Se	770 7168 Setback as a etback due to	0 result of Building Ur
CONDUCTOR SURF 1ST 1ST LINER Conductor Conductor Conductor Rule 604.a Rule 604.a Rule 604.b	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBACT pply: a.(1)A. Exception b.(1)B. Exception c.(2) Exception c.(3) Exception cent plan)	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (exist ion Location (exist on approval) n Location (SUA of	36 26 11.6 EXCEPTIO 00' of Buildin ing or approvening Units cons	0 7018 ONS g Unit) yed Oil & Gas Loca yed Oil & Gas Loca to development plan tructed after Augus	770 7168 11851 ation now within a line executed on or	360 490 a Designated Designated Se	770 7168 Setback as a etback due to	0 result of Building Ur
CONDUCTOR SURF 1ST 1ST LINER Conductor DESIGNATE Check all that a Rule 604.a Rule 604.b Rule 604.b Rule 604.b Constructio Rule 604.b GREATER W	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBACT pply: a.(1)A. Exception b.(1)A. Exception c.(1)B. Exception c.(2) Exception c.(3) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(7) Exception c.(8) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(4) Exception c.(4) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(7) Exception c.(8) E	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (exist on approval) n Location (SUA on Location (Buildin	36 26 11.6 EXCEPTIO 00' of Buildin ing or approvening Units cons	0 7018 ONS g Unit) yed Oil & Gas Loca yed Oil & Gas Loca to development plan tructed after Augus	770 7168 11851 ation now within a line executed on or	360 490 a Designated Designated Se	770 7168 Setback as a etback due to	0 result of Building Ur
CONDUCTOR SURF 1ST 1ST LINER Conductor Conduct	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBACE pply: a.(1)A. Exception (1)A. Exception (2) Exception (2) Exception (3) Exception (2) Exception (3) Exception (4) Exception (5)	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (exist on approval) n Location (SUA on Location (Buildin	36 26 11.6 EXCEPTIO 00' of Buildin ing or approve ing or approve r site-specific g Units consecutive CATION EX	0 7018 ONS g Unit) yed Oil & Gas Loca yed Oil & Gas Loca to development plan tructed after Augus	770 7168 11851 ation now within a line executed on or	360 490 a Designated Designated Se	770 7168 Setback as a etback due to	0 result of Building Ur
CONDUCTOR SURF 1ST 1ST LINER Conductor Conduct	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBAC pply: a.(1)A. Exception b.(1)A. Exception c.(2) Exception c.(3) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (exist on approval) n Location (SUA on Location (Buildin RG AREA LOC	36 26 11.6 EXCEPTIO 00' of Buildin ing or approventing or approventing or approventing Units constitutions. CATION EXCEPTION EXECUTION	0 7018 ONS g Unit) yed Oil & Gas Loca yed Oil & Gas Loca to development plan tructed after Augus	770 7168 11851 ation now within a line executed on or	360 490 a Designated Designated Se	770 7168 Setback as a etback due to	0 result of Building Ur
CONDUCTOR SURF 1ST 1ST LINER Conductor Conductor Conductor Conductor Rule 604.2 Rule 604.3 Rule 604.3 Rule 604.3 Rule 604.3 Rule 604.3 Rule 604.3	13+3/4 8+3/4 6+1/8 Casing is NOTED SETBAC pply: a.(1)A. Exception c.(1)B. Exception c.(2) Exception c.(3) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception	9+5/8 7 4+1/2 T planned CK LOCATION ion Zone (within 50 ion Location (existion approval) n Location (Buildin RG AREA LOC Location (GWA W Location (GWA TV	36 26 11.6 EXCEPTIO 00' of Buildin ing or approventing or approventing or approventing Units constitutions. CATION EXCEPTION EXECUTION	0 7018 ONS g Unit) yed Oil & Gas Loca yed Oil & Gas Loca to development plan tructed after Augus	770 7168 11851 ation now within a line executed on or	360 490 a Designated Designated Se	770 7168 Setback as a etback due to	0 result of Building Ur

OTHER LO	OATION EVOEDT	
	OCATION EXCEPT	IONS
Check all tha	at apply:	
Rule 3	318.c. Exception Locatio	on from Rule or Spacing Order Number
Rule 6	603.a.(2) Exception Loca	ation (Property Line Setback).
	tions and variances requertifications, SUAs).	uire attached Request Letter(s). Refer to applicable rule for additional required attachments (e.g.
OPERATO	OR COMMENTS AN	ID SUBMITTAL
Comments	-well pad disturbance of 19-Well Pad in 3 areas NCLP AA06-62-1HNA, AA09-79HNC, Mahalo State AA09-78HNC, M 77HNB, Mahalo State AA09-76-1HNB. The p permitted/producing we	In this 200' above Niobrara. The production liner will be hung off inside 7" casing. Well is part of a 21 consisting of the existing NCLP PC AA04-62-1HN and NCLP PC AA04-63-1HN, and the proposed is: Area A = NCLP AA06-63-1HNB (Ref. Well), NCLP AA06-62-1AHNC, NCLP AA06-62-1BHNC, NCLP AA07-69HNA; Area B = NCLP AA07-69-1HNA, NCLP AA07-69-1AHNC, Mahalo State State AA09-79-1AHNB, Mahalo State AA09-79-1HNC, Mahalo State AA09-79-1BHNB, Mahalo State AA09-78-1HNB; Area C = Mahalo State AA09-78-1BHNC, Mahalo State AA09-AA09-77-1AHNC, Mahalo State AA09-77-1AHNC, Mahalo State AA09-77-1AHNC, Mahalo State AA09-77-1HNB, Mahalo State AA09-76-1AHNC, & Mahalo State Droduction facility will be located 333' E of the pad (Doc #400533115). Nearest ellbore is the Bashor PC AA09-14 (API: 05-123-32508). The railroad mentioned in the lease abandoned. There is no railroad within one mile.
This applica	ition is in a Comprehens	sive Drilling Plan CDP #:
Location ID:	-	
		with an Oil and Coal coation Accessment annihilation?
is this appil	cation being submitted \	with an Oil and Gas Location Assessment application? Yes Yes
I hereby ce	rtify all statements made	e in this form are, to the best of my knowledge, true, correct, and complete.
Signed: _		Print Name: Justin Garrett
Title: _F	Regulatory Analyst	Date: Email: RegulatoryNotification@noblee
Based on the and is hereby		erein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders
COGCC App	proved:	Director of COGCC Date:
COGCC App		Director of COGCC Date: Expiration Date:
OGCC App	API NUMBER	
		
All repre	API NUMBER esentations, stipulati	Expiration Date:
All repre	API NUMBER esentations, stipulations, stipu	Conditions Of Approval ions and conditions of approval stated in the Form 2A for this location shall stipulations and conditions of approval for this Form 2 Permit-to-Drill and are

		Best Management Practices				
<u>No</u>	BMP/COA Type	<u>Description</u>				
1	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.				
2	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.				
3	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.				
4	Drilling/Completion Operations	Anti-collision: Prior to drilling operations, Operator will perform an anti-collision scan of existing offset wells that have the potential of being within close proximity of the proposed well. This anti-collision scan will include definitive MWD or gyro surveys of the offset wells with included error of uncertainty per survey instrument, and compared against the proposed wellpath with its respective error of uncertainty. If current surveys do not exist for the offset wells, Operator may have gyro surveys conducted to verify bottomhole location. The proposed well will only be drilled if the anti-collision scan results indicate that there is not a risk for collision, or harm to people or the environment. For the proposed well, upon conclusion of drilling operations, an asconstructed gyro survey will be submitted to COGCC with the Form 5.				
		During and Post stimulation: Noble Energy will comply with the COGCC Policy for Bradenhead Monitoring During Hydraulic Fracturing Treatments in the Greater Wattenberg Area dated 5/29/12				

Total: 4 comment(s)

Attachment Check List

Att Doc Num	<u>Name</u>
400556444	OffsetWellEvaluations Data
400556446	DIRECTIONAL DATA
400556448	DEVIATED DRILLING PLAN
400556450	SURFACE AGRMT/SURETY
400556453	PLAT
400556454	EXCEPTION LOC REQUEST
400556455	EXCEPTION LOC REQUEST
400556457	PROPOSED SPACING UNIT
400556459	EXCEPTION LOC WAIVERS

Total Attach: 9 Files

General Comments						
User Group	Comment					Comment Date
Total: 0 comm	ent(s)					