

## **State of Colorado** Oil and Gas Conservation Commission



OE ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

400565871

## **SUNDRY NOTICE**

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

Document Number: Date Received: 03/04/2014

OGCC Oper	rator Number:	10	0322	C	Contact Nar	ne KATH	HLEEN	MILLS	3			-l-4- 4l A4	4b	
Name of Operator: NOBLE ENERGY INC Phone: (720) 587-2226									_ Comp	Complete the Attachment				
Address:	1625 BROADV	VAY STE 22	00				Fax:	(303) 2	28-4286		_	Checkli	Sī	
City:	DENVER	State:	CO Zi	p: 8020	)2 Ema	ail: kmills@	noble	energyi	nc.com		_		OP OG	3CC
API Numbe	r: 05- 123	3 20371	00	OGCC F	acility ID No	umber:	259	9741			Survey	Plat		
Well/Facility	Name: SHA	BLE K		\	Well/Facility	y Number:	8-	-3			Direction	nal Survey		
Location Q	trQtr: NENW	Section:	8	 Гownship:	4N	Range:	66W	ı	Meridian	: 6	Srfc Eq	pmt Diagran	n	
County:	WELD		Field Nar	ne:	WA	TTENBER	RG				Technic	cal Info Page	9	
Federal, Ind	lian or State Leas	se Number:				_					Other			
CHANGE C	OF LOCATION	OR AS BU	ILT GPS	REPORT	<u></u>								·	
* We	nge of Location ell location chang CE LOCATION	e requires n	ew plat. A	substantiv	ocation R /e surface I	location ch	ange	may re	quire ne	w For	m 2A.	oort with S	Survey	
Latitu	ude		PDO	P Reading	g		Da	te of M	easuren	nent				
Long	itude		GPS	Instrume	nt Operator	r's Name								
LOCATION	ON CHANGE	(all measu	ırements	in Feet)	)									
Well will b	oe:	(Ve	ertical, Dire	ectional, H	lorizontal)				FNL/FSL			FEL/FWL		
Change o	of <b>Surface</b> Foota	ge <b>From</b> Ex	terior Sect	ion Lines:			6	61	FNL		1926	FWL		
Change o	of <b>Surface</b> Foota	ige <b>To</b> Exter	or Section	Lines:										
Current <b>S</b>	Surface Location	From	QtrQtr N	ENW	Sec	8	Twp	4N	F	Range	66W	Meridian	6	
New Surf	face Location To		QtrQtr		Sec		Twp [		R	ange		Meridian		
Change o	of <b>Top of Produc</b>	tive Zone F	ootage <b>Fr</b>	<b>m</b> Exterio	or Section I	Lines:								
Change o	of <b>Top of Produc</b>	tive Zone F	ootage <b>To</b>	Exterior S	Section Line	es:							**	
Current 1	Γορ of Productiν	<b>/e Zone</b> Loc	ation <b>Fron</b>	า	Sec		Τv	vp		ı	Range			
New <b>Top</b>	of Productive Z	one Locatio	n <b>To</b>		Sec		Tv	vр		F	Range			
Change o	of <b>Bottomhole</b> Fo	ootage <b>From</b>	Exterior S	Section Lir	nes:									
Change o	of <b>Bottomhole</b> Fo	ootage <b>To</b> E	xterior Sec	tion Lines	s:								**	
Current B	<b>Sottomhole</b> Loca	tion	Sec		Twp		Ra	ange		*	* attach de	eviated drill	ling plan	1
New Bott	tomhole Location	า	Sec		Twp		Ra	ange						
Is location	n in High Density	Area?												
Distance,	in feet, to neares	st building		, public re	oad:	, abo	ve gro	und uti	lity:		_, railroad	l:	_ ,	
		property li	ne:	, lea	ase line:		, well i	n same	e formati	on:			-	
Ground E	levation	feet	Su	rface own	er consulta	ation date								

HANGE OR ADD OBJECTIVE FORMATION AND/OR SPACING UNIT										
Objective Formation	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration						
THER CHANGES										
REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment										
CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER										
From: Name SHABLE										
To: Name	- Transor - Tran									
ABANDON PERMIT: Permit can only be abandoned if the permitted operation has NOT been conducted. Field inspection will be conducted to verify site status.										
WELL:Abandon Applica	WELL:Abandon Application for Permit-to-Drill (Form2) – Well API Number has not been drilled.									
PIT: Abandon Earthen I	Pit Permit (Form 15) – COGC	CC Pit Facility ID Number	has not be	een constructed (Permitted						
and constructed pit requ	uires closure per Rule 905)									
CENTRALIZED E&P W	ASTE MANAGEMENT FACI	LITY: Abandon Centralized E&	&P Waste Manager	ment Facility Permit						
(Form 28) – Facility ID I	Number has r	not been constructed (Construc	cted facility requires	s closure per Rule 908)						
OIL & GAS LOCATION ID I	Number:									
Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the future.										
Keep Oil & Gas Loc	Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future.									
Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004.										
REQUEST FOR CONFID	REQUEST FOR CONFIDENTIAL STATUS									
DIGITAL WELL LOG UP										
DOCUMENTS SUBMITTED Purpose of Submission:										
RECLAMATION  INTERIM RECLAMATION										
	mmence approximately									
Per Rule 1003.e.(3) operat	Interim Reclamation will commence approximately  Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage.									
Interim reclamation complete, site ready for inspection.  Per Rule 1003.e(3) describe interim reclamation procedure in Comments below or provide as an attachment and attach required location photographs.										
Field inspection will be conducted to document Rule 1003.e. compliance										
FINAL RECLAMATION										
Final Reclamation will commence approximately										
	Per Rule 1004.c.(4) operator shall submit Sundry Notice reporting final reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage.									
	Final reclamation complete, site ready for inspection. Per Rule 1004.c(4) describe final reclamation procedure in Comments below or provide as an attachment.									
Field inspection will be conducted to document Rule 1004.c. compliance										

Com	nments:												
L													
ENG	SINEERING AND	<u>ENVI</u>	RON	<u>MENTAL</u>	WOR	<u>&lt;</u>							
	NOTICE OF	CONTI	NUE	O TEMPO	DRARII	LY AB	ANDONE	D STAT	US				
	ate why the well is hment, as require				d and d	escribe	future pla	ns for util	ization in the CC	MMENTS	box below	or provide a	as an
	Date well temp	orarily	aband	oned _			Has Pr	oduction	Equipment been	removed	from site?		
	Mechanical Int	egrity T	est (M	IIT) require	ed if shu	ut in lor	nger than 2	2 years. D	Date of last MIT				
	SPUD DATE:	:											
TE	CHNICAL ENGI	NEERI	NG A	ND ENVI	RONM	1ENTA	L WORK						
[	Details of work n	nust be	desc	ribed in f	ull in th	ne CO	MMENTS	below o	or provided as a	an attach	ment.		
7	NOTICE OF IN	NTENT			A	Approx	mate Start	Date	05/06/2014				
	REPORT OF V	VORK [	OONE		[	Date W	ork Compl	eted					
Г	Intent to Reco	omplete	(Form	n 2 also re	quired)		Request to	Vent or	Flare	E&P Wa	aste Manger	ment Plan	
	Change Drilling	ng Plan				×	Repair We	II.		Benefici	al Reuse of	E&P Waste	)
	Gross Interval Change Rule 502 variance requested. Must provide detailed info regarding request.									quest.			
	Other						Status Upo	date/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
CON	MMENTS:												
1 2 3 4 5 6 7 8 9	1) MIRU Workover rig, pump & tank. 2) Control well with kill fluid 3) POOH w/ 2 3/8" tubing 4) RIH w/ Bit & Scraper. Tag fill if any. Clean out to PBTD (tally in). TOOH 5) RIH w/RBP. Set RBP @ +/- 7127', spot 2 sx of sand on top of RBP. Test RBP 2,000psi. TOOH 6) Bleed off bradenhead, unland casing 7) Trip in 1 1/4" tubing down annular w/ mule shoe to +/- 462', condition hole. 8) RU cement crew, pump 135 sxs 15.8ppg "G" neat cement bringing cement to surface 9) POOH with 1 1/4" tubing, land casing. 10) SI well overnight, run CBL recording new cement depths 11) Clean out hole and consult work schedule for direction regarding leaving plug, setting packer, or changing the wellhead												
CASI	ING AND CEMEN	TING C	HANG	GES.									
	Casing Type	Size	Of	/ Hole	Size	Of	Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cement
										Depth	Cement	Bottom	Тор
Data that i	REPORTING  Fields in this seris submitted for I  Analysis Report	Laborat	tory A	nalysis.	locume	ent Sar	mple and l	_ocation	Data associate	d with the	e collection	of a Gas S	Sample
	Concentration:	<del></del>		om (parts	per mill	ion)		Date	of Measurement	or Sample	e Collection		
Desc	- cription of Samp	le Poin	_										
	<u>'</u>												

Absolute Open Flow Potential	in CFPD (cubic feet per day)	
Description of Release Potential and Dur pipeline would likely be opened for service	ation (If flow is not open to the atmosphere, identify the duration in wling operations.):	nich the container or
Distance to nearest occupied residence,	school, church, park, school bus stop, place of business, or other are	as where the
public could reasonably be expected to fi		
Distance to nearest Federal, State, Counuse:	ty, or municipal road or highway owned and principally maintained fo	r public
COMMENTS:		
	Best Management Practices	
No BMP/COA Type	<u>Description</u>	
Operator Comments:		
I hereby certify all statements made in thi	s form are, to the best of my knowledge, true, correct, and complete.	
Signed:	Print Name: KATHLEEN MILLS	
Title: REGULATORY ANALYST	Email: kmills@nobleenergyinc.com	Date: 3/4/2014
	, this Sundry Notice (Form 4) complies with COGCC Rules and appli	cable orders and is
hereby approved.  COGCC Approved: JENKINS, STEVE	Date: 3/1	0/2014
COGOC Approved. OLIVINO, OTEVE	CONDITIONS OF APPROVAL, IF ANY:	0/2014
COA Type	Description	
	General Comments	
User Group Comment		<b>Comment Date</b>
Total: 0 comment(s)		
	Attachment Check List	
Att Doc Num Name		
400565871 FORM 4 SUE	BMITTED	
Total Attach: 1 Files		