

## State of Colorado Oil and Gas Conservation Commission

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



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Document Number:						
<u>400627008</u>						
Date Received:						
06/16/2014						

## **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.

OGCC Operator Number:	100322	Contact Name	KATHLEEN MILLS	
Name of Operator: NOBLE	ENERGY INC		Phone: (720) 587-2226	Complete the Attachment
Address: 1625 BROADV	VAY STE 2200		Fax: (303) 228-4286	Checklist
City: DENVER	State: CO	Zip: 80202 Email: k	mills@nobleenergyinc.com	OP OGCC
API Number: 05- 123	3 14940 00	OGCC Facility ID Numb	ber: 247143	Survey Plat
Well/Facility Name: SCH	IMIDT	Well/Facility N	umber: 30-6G	Directional Survey
Location QtrQtr: SENW	Section: 30	Township: 4N F	Range: 65W Meridian:	6 Srfc Eqpmt Diagram
County: WELD	Field Na	ame: WATT	ENBERG	Technical Info Page
Federal, Indian or State Leas	se Number:	66893		Other
CHANGE OF LOCATION	OR AS BUILT GPS	S REPORT		, ,
Change of Location	* As-E	Built GPS Location Rep	ort As-Built GPS	Location Report with Survey
* Well location chang	e requires new plat.	A substantive surface loca	ation change may require new	Form 2A.
SURFACE LOCATION	GPS DATA Data	must be provided for Cha	ange of Surface Location and	As Built Reports.
Latitude	PD	OP Reading	Date of Measurem	ent
Longitude	GP	S Instrument Operator's N	Name	
LOCATION CHANGE	(all measurement	ts in Feet)		
Well will be:	(Vertical, Di	rectional, Horizontal)	FNL/FSL	FEL/FWL
Change of <b>Surface</b> Foota	ge <b>From</b> Exterior Se	ction Lines:	2037 FNL	1970 FWL
Change of Surface Foota	age <b>To</b> Exterior Section	on Lines:		
Current Surface Location	From QtrQtr	SENW Sec 30	Twp 4N Ra	ange 65W Meridian 6
New Surface Location To	QtrQtr	Sec	Twp Ra	ange Meridian
Change of Top of Produc	tive Zone Footage F	rom Exterior Section Line	es:	
Change of Top of Produc	tive Zone Footage T	o Exterior Section Lines:		**
Current Top of Productiv	ve Zone Location Fro	om Sec	Twp	Range
New Top of Productive 2	one Location To	Sec	Twp	Range
Change of <b>Bottomhole</b> Fo	ootage <b>From</b> Exterior	Section Lines:		
Change of <b>Bottomhole</b> Fe	ootage <b>To</b> Exterior Se	ection Lines:		**
Current Bottomhole Loca	tion Sec	Тwр	Range	** attach deviated drilling plan
New Bottomhole Location	n Sec	Тwр	Range	
Is location in High Density	Area?			
Distance, in feet, to neares	st building	, public road:	_, above ground utility:	, railroad: ,
	property line:	, lease line:	, well in same formation	on:
Ground Elevation	feet S	Surface owner consultation	n date	

CHANGE OR ADD OBJECTIVE FORMATION AND/OR SPACING UNIT									
Ot	ojective F	ormation	<u>1</u>	Formation Code	Spacing O	rder Number	Unit Acreage	Unit Configuration	
OTHE	OTHER CHANGES								
OTTIE									
	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	SCHMIDT		Number	30-6G	Effectiv	e Date:	
	To: Name Number								
	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 Application for Permit-to-Drill (Form2) – Well API Number has not been drilled.								
	PIT: Abandon Earthen Pit Permit (Form 15) – COGCC Pit Facility ID Number has not been constructed (Permitted								
	and constructed pit requires closure per Rule 905)								
	CENTRALIZED E&P WASTE MANAGEMENT FACILITY: Abandon Centralized E&P Waste Management Facility Permit								
	(For	m 28) – F	acility ID Numbe	er has r	not been const	ructed (Construc	cted facility requires	s closure per Rule 908)	
	OIL & GAS LOCATION ID Number:								
	Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the future.								
		Keep Oil 8	& Gas Location	Assessment (Form 2A	) active until e	xpiration date. T	his site will be used	d in the future.	
	Surface	disturba	nce from Oil an	d Gas Operations m	ust be reclain	ned per Rule 10	003 and Rule 1004		
	DEOUE	-CT FOR	CONFIDENT	IAL CTATUS					
			CONFIDENT						
			LOG UPLOAI SUBMITTED	Purpose of Submis	sion:				
	DOCON	ILIVIO C	JODIWIII I LD	T dipode of edoline					
	<u>OITAMA.</u>								
IN	TERIM I								
				ce approximately					
				Il submit Sundry Notice es 80% coverage.	e reporting inte	erim reclamation	ı ıs complete and sı	te is ready for	
	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								
FI	NAL REC	CLAMAT	ION						
	Final Re	clamation	will commence	approximately					
			4) operator shall eaches 80% cov	submit Sundry Notice verage.	reporting fina	I reclamation is	complete and site is	s ready for inspection	
			complete, site re as an attachmen	eady for inspection. Pett.	er Rule 1004.c	(4) describe fina	I reclamation proce	dure in Comments	
	Field inspection will be conducted to document Rule 1004.c. compliance								

C 01	mments:												
COI	Timents.												
ΕN	GINEERING AND	<u>ENVI</u>	RON	MENTAL	WOR	<u> </u>							
	NOTICE OF	CONTI	NUE	D TEMPO	DRARI	LY AE	BANDONE	D STAT	US				
	cate why the well is chment, as require				d and d	escribe	e future pla	ns for util	lization in the CC	MMENTS	S 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 sh	ut in lo	nger than 2	2 years. D	Date of last MIT				
	SPUD DATE:	<u> </u>											
TE	ECHNICAL ENGI	NEERI	NG A	ND ENV	RONN	/ENT	AL 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.		
	NOTICE OF IN	NTENT			,	Approx	rimate Start	Date	06/26/2014				
	REPORT OF V	VORK [	OONE		[	Date W	ork Compl	eted					
	Intent to Reco	omplete	(Form	n 2 also re	auired)		Request to	Vent or	Flare	E&P Wa	aste Manger	ment Plan	
	Change Drillin				. ,		Repair We				al Reuse of		<b>;</b>
	Gross Interva	ıl Chanç	ge				Rule 502 v	ariance i	requested. Must	provide de	etailed info r	egarding re	quest.
	Other						Status Upo	date/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
$\sim$	DMMENTS:												
	1) MIRU Workover	ria nu	mn & t	tank									
	2) Control well with 3) POOH w/ 2 3/8"	n kill flui	d d	iai iii.									
	4) RIH w/ Bit & Sc	raper. 7	Tag fill	if any. Cle	ean out	to PB	TD (tally in)	. TOOH	DDD 0 000ma; T	-0011			
	<ul><li>5) RIH w/RBP. Set</li><li>6) Bleed off brader</li></ul>	nhead, ι	unland	l casing			•		•	OOH			
	7) Trip in 1 1/4" tub 8) RU cement crev	v, pump	161 s	sxs 15.8 p	ule sho pg "G" ı	e to +/ neat ce	'- 575', cond ement bring	dition hole ging ceme	e. ent to surface				
	9) POOH with 1 1/4 10) SI well overnig				ew cen	nent de	epths						
	11) Clean out hole							ng leaving	g plug, setting pa	cker, or c	hanging the	wellhead	
C A G	CASING AND CEMENTING CHANGES												
CA	Casing Type	Size	Of	/ Hole	Size	Of	/ Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cement
	Cacing Type	0.20		, 11010	O.Z.O		, Caomig	*****	00g/ Lii 110p	Depth	Cement	Bottom	Тор
H25	S REPORTING												
	a Fields in this sec t is submitted for l				locume	ent Sa	mple and I	_ocation	Data associate	d with the	e collection	of a Gas S	ample
Gas	s Analysis Report	must b	e atta	ched.									
	Concentration:			om (parts	per mill	ion)		Date	of Measurement	or Sample	e Collection		
	scription of Samp	le Poin			-	,							
	,												

Absolute Open Flow Potential	in CFPD (cubic feet per day)	
Description of Release Potential and Dupipeline would likely be opened for service	ration (If flow is not open to the atmosphere, identify the duratio cing operations.):	n in which the container or
-	school, church, park, school bus stop, place of business, or oth	er areas where the
public could reasonably be expected to f	·	
	nty, or municipal road or highway owned and principally maintain	ned for public
USE:		
COMMENTS:		
	Rost Management Practices	
No BMP/COA Type	Best Management Practices  Description	
NO BNIF/COA Type	<u>Description</u>	
Operator Comments:		,
I hereby certify all statements made in th Signed:	is form are, to the best of my knowledge, true, correct, and com Print Name: KATHLEEN MILLS	
Title: REGULATORY ANALYST	Email: kmills@nobleenergyinc.com	Date: 6/16/2014
Tide. NEGOLATON TANALIST	Linaii. Kiiiis@nobicenergyiic.com	Date. 0/10/2014
Based on the information provided herein hereby approved.	n, this Sundry Notice (Form 4) complies with COGCC Rules and	d applicable orders and is
		: 6/19/2014
COGCC Approved: JENKING, STEVE	Date	. 0/19/2014
COGCC Approved: JENKINS, STEVE	CONDITIONS OF APPROVAL, IF ANY:	. 0/19/2014
	CONDITIONS OF APPROVAL, IF ANY:	. 0/19/2014
COA Type		. 0/19/2014
	CONDITIONS OF APPROVAL, IF ANY:  Description	. 0/19/2014
COA Type	CONDITIONS OF APPROVAL, IF ANY:	
	CONDITIONS OF APPROVAL, IF ANY:  Description	Comment Date
COA Type  User Group Comment	CONDITIONS OF APPROVAL, IF ANY:  Description	
COA Type	CONDITIONS OF APPROVAL, IF ANY:  Description  General Comments	
COA Type  User Group Comment  Total: 0 comment(s)	CONDITIONS OF APPROVAL, IF ANY:  Description	
COA Type  User Group Comment	CONDITIONS OF APPROVAL, IF ANY:  Description  General Comments  Attachment Check List	