FORM 4	
Rev 04/13	

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203

Phone: (303) 894-2100 Fax: (303) 894-2109

SUNDRY NOTICE

and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

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

CO DNR

Submit By Other Operator

OE

ES

Document Number:

400726031

Date Received:

DE

ΕT

<u>11/06/2014</u>

OGCC Operator Number:	100322	Contact Name	Sherri Robbins		
Name of Operator: NOBLE R	ENERGY INC		Phone: (303) 228-4265	Complete the Atta	
Address: 1625 BROADV	VAY STE 2200		Fax: ()	Checklist	t
City: DENVER	State: CO	Zip: 80202 Email:	srobbins@nobleenergyinc.com	<u>1 </u>	OP OGCC
API Number : 05- 123	3 26837 00	OGCC Facility ID Num	ber: 296638	Survey Plat	
Well/Facility Name: ROB	BERT POWERS US	X X Well/Facility N	lumber: 27-18	Directional Survey	
Location QtrQtr: SWNE	Section: 27	Township: 2N	Range: 65W Meridian:	6 Srfc Eqpmt Diagram	
County: WELD	Field	Name: WATT	ENBERG	Technical Info Page	
Federal, Indian or State Leas	se Number:			Other	
CHANGE OF LOCATION	OR AS BUILT GF	PS REPORT			
Change of Location * Well location chang SURFACE LOCATION	e requires new plat		oort As-Built GPS ation change may require new ange of Surface Location and		irvey
Latitude		DOP Reading	Date of Measureme	ent	
Longitude		PS Instrument Operator's I	Name		
LOCATION CHANGE	(all measureme	nts in Feet)			
Well will be:	(Vertical,	Directional, Horizontal)	FNL/FSL	FEL/FWL	
Change of Surface Foota	ge From Exterior S	Section Lines:	1349 FNL	2595 FEL	
Change of Surface Foota	ge To Exterior Sec	tion Lines:			
Current Surface Location	From QtrQti	SWNE Sec 27	Twp 2N Ra	inge 65W Meridian	6
New Surface Location To	QtrQtr	Sec Sec	Twp Ra	nge Meridian	
Change of Top of Produc	tive Zone Footage	From Exterior Section Line	es:		
Change of Top of Produc	t ive Zone Footage	To Exterior Section Lines:			**
Current Top of Productiv	ve Zone Location F	rom Sec	Тwp	Range	
New Top of Productive Z	one Location To	Sec	Тwp	Range	
Change of Bottomhole Fo	ootage From Exteri	or Section Lines:			
Change of Bottomhole Fo	ootage To Exterior	Section Lines:			**
Current Bottomhole Loca	tion Sec	Тwp	Range	** attach deviated drillir	ng plan
New Bottomhole Location	n Sec	Тwp	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 formatio	n:	
Ground Elevation	feet	Surface owner consultatio	n date		

Objective Formation Enmation Code Spacing Order Number Unit Acreage Unit Configuration 2THER 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 CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name REMOVE FROM SURFACE BOND Number Z1-18 Effective Date:	HANGE OR ADD	OBJECTIVE	FORMATION AND/OR	SPACING UNI	<u>T</u>		
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 Reflective Date:	Objective Form	ation	Formation Code	Spacing Or	der Number	Unit Acreage	Unit Configuration
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 Clearcher From: Name REDERT POWERS USX X Number Effective Date:							
 Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in th future. 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 CONFIDENTIAL STATUS DIGITAL WELL LOG UPLOAD DOCUMENTS SUBMITTED Purpose of Submission: CLAMATION Interim RecLaMATION 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 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 will commence approximately Final reclamation complete, site ready for inspection. 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 will commence approximately Final reclamation will commence approximately Final reclamation will commence approximately Final reclamation complete, site ready for inspection. Per Rule 1004.c.(4) describe final reclamation procedure in Comments below or provide as an attachment. 	 REMOVE F CHANGE O From: Nai To: Nai ABANDON P Field inspect WELL:Abi PIT: Abarand const CENTRAI 	ROM SURFAGE F WELL, FACE me ROBERT me ERMIT: Permit ion will be cor andon Applicati idon Earthen Pi ructed pit requi	CILITY OR OIL & GAS I POWERS USX X Can only be abandoned aducted to verify site star on for Permit-to-Drill (Form t Permit (Form 15) – COG res closure per Rule 905) STE MANAGEMENT FAC	LOCATION NA Number Number if the permitted tus. n2) – Well API N CC Pit Facility IE	AME OR NUM	IBER Effectiv s NOT been cond has has not be	ucted. a not been drilled. een constructed (Permitte ment Facility Permit
	Aban future Keep Surface distu	don Oil & Gas L Oil & Gas Loca Irbance from C FOR CONFIDI ELL LOG UPI	ocation Assessment (Forr tion Assessment (Form 2/ Dil and Gas Operations n ENTIAL STATUS	A) active until exp nust be reclaime	piration date. T	his site will be used	d in the future.
 INTERIM RECLAMATION Interim Reclamation will commence approximately							
 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 require 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. 	INTERIM REC Interim Recla Per Rule 100	mation will com 3.e.(3) operato	r shall submit Sundry Notion	ce reporting inter	im reclamation	is complete and si	te is ready for
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 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. 	-		nducted to document Ru	le 1003.e. comp	oliance		
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below or provide as an attachment.				e reporting final			s ready for inspection
Field inspection will be conducted to document Rule 1004.c. compliance				er Rule 1004.c(4	l) describe fina	l reclamation proce	dure in Comments
	Field inspect	ion will be cor	iducted to document Ru	le 1004.c. comp	liance		

Comments:													
ENGINEERING AND	D ENVI	RON	MENTAL	WOR	<u><</u>								
NOTICE OF	CONTI	NUEI	D TEMPO	DRARI	LY AE	BANDO	NED S	тат	US				
ndicate why the well is attachment, as require				d and d	escribe	e future	plans fo	or util	ization in the CC	MMENTS	box below	or provide a	as an
Date well temp	oorarily a	aband	oned			Ha	s Produc	ction	Equipment been	removed	from site?		
Mechanical Int	egrity T	est (M	1IT) require	ed if sh	ut in lo	nger th	an 2 yea	ars. D	Date of last MIT				
SPUD DATE	:												
TECHNICAL ENGI	NEERI	NG A	ND ENVI	RONN	IENT/	AL WC	RK						
Details of work r	nust be	desc	ribed in f	ull in tł	ne CO	MME	NTS be	low c	or provided as a	an attach	ment.		
	NTENT			ŀ	Approx	imate \$	Start Dat	te _					
	VORK [DONE		Ι	Date W	/ork Co	mpletec	ł _					
Intent to Rec	omplete	(Form	n 2 also re	quired)		Reque	st to Ve	nt or	Flare	E&P Wa	aste Manger	ment Plan	
🔲 Change Drilli	ng Plan					Repair	Well			Benefici	al Reuse of	E&P Waste	;
Gross Interva	al Chang	ge				Rule 5	02 varia	ince i	equested. Must	provide de	etailed info r	egarding re	quest.
Other						Status	Update	/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
CASING AND CEMEN	TING C	HANG	<u>GES</u>										
Casing Type	Size	Of	/ Hole	Size	Of	/ Cas	ing W	t/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cement Top
12S REPORTING													
Data Fields in this se hat is submitted for				locume	ent Sa	mple a	nd Loca	ation	Data associate	d with the	e collection	of a Gas S	ample
		-	-										
Gas Analysis Report	must b		cnea. pm (parts	oor mill	ion)		г	Date	of Measurement	or Sampl	a Collection		
Description of Samp	le Poin		pin (parts		1011)		L	Jaie	ormeasurement	or oampr	e Conection		
Absolute Open Flow P	otential		in	CFPD (cubic	eet pe	^r day)						
Description of Release bipeline would likely be						open to	o the atn	nospl	nere, identify the	duration i	n which the	container o	r
)ata Pun: 11/0/2014 [00700	0211										Page 3 o

Distance to nearest occupied residence, school, ch	rch, park, school bus stop, place of business, or other areas where the
public could reasonably be expected to frequent:	

Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public use:

COMMENTS:

Best Management Practices

No BMP/COA	<u>Type</u>	<u>Description</u>		
Operator Commen	its:			
L bereby certify all stat	ements made in t	is form are, to the best of my knowledge, true, co	prrect and complete	
Signed:		Print Name: She	-	
Title: Permitting \$	Supervisor	Email: srobbins@nobleenergyinc.com	Date	e: 11/6/2014
Based on the informat hereby approved.	ion provided here	n, this Sundry Notice (Form 4) complies with CO	GCC Rules and applicable	orders and is
	Stone, Andrew		Date: 11/9/201	Λ
				<u>+</u>
		CONDITIONS OF APPROVAL, IF ANY		
<u>COA Type</u>		<u>Description</u>		
		General Comments		
<u>User Group</u>	<u>Comment</u>	<u> </u>		Comment Date
Tatali O sama a	- + (-)			
Total: 0 commer	11(S)			
		Attachment Check List		
Att Doc Num	<u>Name</u>			
400726031	FORM 4 SL	BMITTED		
400726032	PDF-GYRO	SURVEY		
Total Attach: 2 File	es			