

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



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Document Number:

<u>402075606</u>

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Date Received:

<u>06/17/2019</u>

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 Nam	e Craig Richardson			
Name of Operator: NOBLE	ENERGY INC		Phone: (303) 2	28-4232	Complete the Atta	
Address: 1001 NOBLE I	ENERGY WAY		Fax: ()		Checklist	i
City: HOUSTON	State: TX	Zip:77070 Emai	l:Denverregulatory@n	blenergy.com	(OP OGC
API Number : 05- 123	3 49991 00	0 OGCC Facility ID Nu	mber: 463517		Survey Plat	
Well/Facility Name: WEl	LLS RANCH	Well/Facility	Number: BB03-62	- 7	Directional Survey	
Location QtrQtr: SWSW	Section: 3	Township: 5N	Range: 63W	Meridian: 6	Srfc Eqpmt Diagram	
County: WELD	Field	d Name: WAT	TTENBERG		Technical Info Page	
Federal, Indian or State Lea	se Number:				Other	
CHANGE OF LOCATION	OR AS BUILT G	BPS REPORT				
Change of Location		s-Built GPS Location Re	eport 📃 As-B	uilt GPS Loca	tion Report with Su	irvev
		at. A substantive surface lo	•		•	livey
SURFACE LOCATION		Pata must be provided for C				
Latitude		PDOP Reading	-	easurement		
Longitude		GPS Instrument Operator's				
LOCATION CHANGE	(all measurem	ents in Feet)				
Well will be: HORIZONT	AL (Vertical	, Directional, Horizontal)		FNL/FSL	FEL/FWL	
Change of Surface Foota	age From Exterior	Section Lines:	771	FSL	919 FWL	
Change of Surface Foota	age To Exterior Se	ection Lines:				
Current Surface Location	From QtrG	tr SWSW Sec 3	3 Twp 5N	Range	63W Meridian	6
New Surface Location To	QtrQ	tr Sec	Twp	Range	Meridian	
Change of Top of Produc	ctive Zone Footag	e From Exterior Section Li	ines: 1180	FSL	829 FWL	
Change of Top of Produc	ctive Zone Footag	e To Exterior Section Line	s: 1174	FSL	1195 FWL	**
Current Top of Producti	ve Zone Location	From Sec	3 Twp 5N	I R	ange 63W	
New Top of Productive 2	2one Location To	Sec	3 Twp 5N	 I Ra	ange 63W	
Change of Bottomhole F	ootage From Exte	rior Section Lines:	1145	FSL	460 FWL	
Change of Bottomhole F	ootage To Exterio	r Section Lines:	1148	FSL	50 FWL	**
Current Bottomhole Loca	ation Sec	1 Twp 5N	Range 6	**	attach deviated drillin	ıg plan
New Bottomhole Locatio	n Sec	1 Twp 5N	N Range 6	3W		
Is location in High Density	Area? No					
Distance, in feet, to neare	st building	, public road:	, above ground uti	ity:	, railroad:	,
	property line:	, lease line:	, well in same	of formation:		
Ground Elevation	feet	Surface owner consultat	tion date			

Objective Formation Formation Code Spacing Order Number Unit Acreage Unit Configuration THER CHANCES Image: Chance of the second of the se	HER 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 WELLS RANCH Number BB03-627 Effective Date: To: Name WELLS RANCH Number BB03-627 Effective Date: To: Name WELLS RANCH Number BB03-627 Effective Date: To: Name WELL: Abandon Application for Permit-to-Drill (Form2) - Well API Number has not been constructed (Perm and constructed pit requires closure per Rule 905) CENTRALIZED E&P WASTE MANAGEMENT FACILITY: Abandon Centralized E&P Waste Management Facility Permit (Form 28) - Facility 10 Number: has not been constructed (Constructed facility requires closure per Rule 906) 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. 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 will commence approximately <	HANGE OR ADD OF	<u> 3JECTIVE FOR</u>	MATION AND/OR \$	SPACING UN	<u>NIT</u>		
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 Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the 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 will commence approximately Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is 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 commence approximately Final RecLAMATION Final Reclamation complete, site ready for inspection. Per Rule 1004.c.(4) describe final reclamation procedure in Comments below or provide as an attachment and attach required location photographs. 	 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. 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 commence approximately Final RecLAMATION 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 and attach required location photographs. 	REMOVE FRO CHANGE OF V From: Name To: Name ABANDON PER Field inspection WELL:Abandon and construct CENTRALIZ	WELLS RANC WELLS RANC MIT: Permit can will be conduct on Application for n Earthen Pit Perr ted pit requires cl ED E&P WASTE	Y OR OIL & GAS L H only be abandoned ed to verify site stat r Permit-to-Drill (Form mit (Form 15) – COGO osure per Rule 905) MANAGEMENT FAC	OCATION N Number Number if the permitte us. 2) – Well API CC Pit Facility	AME OR NUM BB03-627 Add operation ha Number ID Number n Centralized Ed	IBER Effectiv s NOT been cond has has not be	ucted. a not been drilled. een constructed (Permitte ment Facility Permit
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 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 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 RECLAMATION Interim Reclamation will commence approximately	Abandon future. Keep Oil Surface disturba REQUEST FOI DIGITAL WELL	a Oil & Gas Locati & Gas Location A ance from Oil an R CONFIDENTI L LOG UPLOAI	on Assessment (Form Assessment (Form 2A d Gas Operations m AL STATUS) active until e ust be reclair	xpiration date. T	his site will be used	d in the future.
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		Field inspection	will be conduct	ed to document Rule	e 1004.c. com	pliance		

Comments:													
ENGINEERING AND) ENVI	RON	MENTAL	WORK	<u><</u>								
NOTICE OF (CONTI	NUE	D TEMPC	RARII	LY A	BA	NDONE	D STAT	US				
ndicate why the well is attachment, as required				l and de	escrit	be	future plai	ns for util	lization in the CC	OMMENTS	box below	or provide a	as an
Date well temp	orarily a	aband	oned			_	Has Pro	oduction	Equipment beer	removed	from site?		
Mechanical Inte	egrity T	est (M	IT) require	ed if shu	ut in l	on	ger than 2	years. D	Date of last MIT				
SPUD DATE:													
TECHNICAL ENGI	NEERI	NG A	ND ENVI	RONM	1ENT	A	L WORK						
Details of work m	nust be	desc	ribed in f	ull in th	ne CO	٦N	IMENTS	below o	or provided as	an attach	ment.		
X NOTICE OF IN	ITENT			ŀ	Appro	xir	nate Start	Date	07/01/2019				
REPORT OF W	VORK E	ONE		[Date \	Nc	ork Comple	eted _					
Intent to Reco	mplete	(Form	n 2 also re	quired)		F	Request to	Vent or	Flare	E&P Wa	aste Mangei	ment Plan	
🔀 Change Drillir	ng Plan					F	Repair We	II		Benefici	al Reuse of	E&P Waste	•
Gross Interva	l Chang	je				F	Rule 502 v	ariance i	requested. Must	provide de	etailed info i	egarding re	quest.
Other						S	Status Upo	late/Cha	nge of Remediat	ion Plans	for Spills ar	nd Releases	i
The only changes of changes to the spa			referenced	d well a	re TF	νZ,	BHL, TD	is now 1	6405' and the 1s	t string ce	ment volum	e. There ar	∋ no
CASING AND CEMEN	TING C	HANG	<u>SES</u>										
Casing Type	Size	Of	/ Hole	Size	Of	/	Casing	Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cement Top
Conductor Casing	26			16				42	0	80	64	80	0
Surface String	13	1	2	9	5		8	36	0	1850	658	1850	0
First String	8	1	2	5	1		2	20	0	16405	1789	16405	
H2S REPORTING													
Data Fields in this sec that is submitted for L				ocume	ent Sa	am	ple and L	ocation	Data associate	d with the	e collection	of a Gas S	ample
Gas Analysis Report I	must b							_		c	.		
H2S Concentration:			om (parts p	per milli	ion)			Date	of Measurement	or Sampl	e Collection		
Description of Sampl	e Poin	t:											
	otortici				aubia	. f.c	ot por do:	<u></u>					
Absolute Open Flow Po	JUEINIAI		III (5FFD (CUDIC	ie	et per day	')					

Description of Release Potential and Duration (If flow is not open to the atmosphere, identify the duration in which the container or pipeline would likely be opened for servicing operations.):

Distance to nearest occupied residence, school, church, 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								
<u>No</u> <u>BMP/COA Type</u>	Description							

Operator Com	ments:								
I hereby certify all	statements made i	in this form are, to	the best of my knowled	dge, true, correct, and co	mplete.				
Signed:				Name: Julie Webb					
Title: Sr. Reg	ulatory Analyst	Email:	julie.webb@nblenerg	y.com	Date:	6/17/2019			
Based on the infor hereby approved.	mation provided he	erein, this Sundry I	Notice (Form 4) compli	es with COGCC Rules a	nd applicable orde	ers and is			
COGCC Approved	d: Mason, Missti			Dat	te: 7/3/2019				
CONDITIONS OF APPROVAL, IF ANY:									
COA Type		Description							
			General Comm	ents					
<u>User Group</u>	<u>Comment</u>					Comment Date			
						Stamp Upon			
						Approval			
Total: 0 commer	nt(s)								
		Atta	achment Checl	<u> List</u>					
<u>Att Doc Num</u>	<u>Name</u>								
402075606	SUNDRY NO	DTICE APPROVE	ED-LOC-DRLG-CSG	;					
402077846	DIRECTION	AL DATA							
402077847	DEVIATED D	DRILLING PLAN							
402078129	WELL LOCA	TION PLAT							
402097030	FORM 4 SUE	BMITTED							
Total Attach: 5 File	es								