

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203

co

DNR

DE ET OE ES

Document Number:

402067075

Date Received:

06/10/2019

Phone: (303) 894-2100 Fax: (303) 894-2109 **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 Na	me Craig Richar	dson			
Name of Operator: NOBLE	ENERGY INC		Phone:	(303) 228-4232		Complete the A	
Address: 1001 NOBLE I	ENERGY WAY		Fax:	()		Checkl	ist
City: HOUSTON	State: TX	Zip: 77070 Em	ail: Denverregulato	ory@nblenerg	y.com		OP OGCC
API Number: 05- 12	3 50173 00	OGCC Facility ID N	lumber: 464	467		Survey Plat	
Well/Facility Name: WE	LLS RANCH STATE	— Well/Facili	ty Number: AA	32-775		Directional Survey	
Location QtrQtr: Lot 4	Section: 5	Township: 5N	Range: 63W	Meridiar	n: 6	Srfc Eqpmt Diagrar	m
County: WELD	Field	Name: W	ATTENBERG			Technical Info Page	е
Federal, Indian or State Lea	se Number:		_			Other	
CHANGE OF LOCATION	OR AS BUILT GF	PS REPORT			<u></u>		
Change of Location	ı * 🔲 As-	-Built GPS Location F	Report	As-Built GP	S Location	on Report with S	Survey
* Well location chang	ge requires new plat	t. A substantive surface	location change m	nay require ne	w Form 2	A.	
SURFACE LOCATION	GPS DATA Da	ata must be provided for	Change of Surfac	e Location an	d As Built	Reports.	
Latitude	Р	DOP Reading	Date	e of Measurer	ment		
Longitude		GPS Instrument Operato	r's Name				
LOCATION CHANGE	(all measureme	nts in Feet)					
Well will be: HORIZONT	AL (Vertical,	Directional, Horizontal)		FNL/FSL	-	FEL/FWL	
Change of Surface Foota	age From Exterior S	Section Lines:	30	0 FNL	7	738 FWL	
Change of Surface Foots	age To Exterior Sec	tion Lines:					
Current Surface Location	From QtrQtı	r Lot 4 Sec	5 Twp	5N F	Range 63	BW Meridiar	n 6
New Surface Location To	QtrQtr	r Sec	Twp	F	Range	Meridiar	n
Change of Top of Produc	ctive Zone Footage	From Exterior Section	Lines: 85	5 FNL	9	960 FWL	
Change of Top of Produc	ctive Zone Footage	To Exterior Section Lir	nes: 40	0 FSL	9	960 FWL	**
Current Top of Producti	ve Zone Location F	rom Sec	5 Tw	p 5N	Ran	ige 63W	
New Top of Productive 2	Zone Location To	Sec	32 Tw	p 6N	Ran	ige 63W	
Change of Bottomhole F	ootage From Exteri	or Section Lines:	0	FNL		434 FWL	
Change of Bottomhole F	ootage To Exterior	Section Lines:					**
Current Bottomhole Loca	ation Sec	29 Twp 6	SN Ra	nge 63W	** at	tach deviated dril	ling plan
New Bottomhole Locatio	n Sec	Twp	Rai	nge			
Is location in High Density	/ Area? No			_			
Distance, in feet, to neare	st building	, public road:	, above grou	nd utility:	, r	ailroad:	,
	property line:	, lease line:	, well ir	same format	ion:		
Ground Elevation	feet	Surface owner consult	ation date				

<u>onlective</u>	Formation Programme 1		Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration
	<u>ı umallum</u>		1 Officiation Code	Spacing Order Number	Onit Acreage	Onit Configuration
IER CHA	NGES					
REMO	VE FROM	SURFACE B	SOND Signed su	rface use agreement is a re	quired attachment	
CHAN	GE OF WE	LL, FACILIT	Y OR OIL & GAS L	OCATION NAME OR NU	MBER	
From:	Name \	WELLS RANC	CH STATE	Number AA32-775	Effectiv	ve Date:
To:	Name			Number		
			only be abandoned ted to verify site stat	if the permitted operation lus.	nas NOT been cond	lucted.
■ WE	LL:Abandon	Application fo	r Permit-to-Drill (Form	2) – Well API Number	has	s not been drilled.
PIT	: Abandon E	arthen Pit Per	mit (Form 15) – COG	CC Pit Facility ID Number	has not be	een constructed (Permitted
and	l constructed	pit requires cl	losure per Rule 905)	_		
CE	NTRALIZED	E&P WASTE	MANAGEMENT FAC	ILITY: Abandon Centralized	E&P Waste Manage	ment Facility Permit
(Fo	rm 28) – Fac	ility ID Numbe	er has r	not been constructed (Constr	ucted facility require	s closure per Rule 908)
OIL & C	GAS LOCATI	ON ID Numbe	er:			
	Abandon Oi future.	l & Gas Locati	ion Assessment (Form	n 2A) – Location has not bee	n constructed and si	te will not be used in the
	Keep Oil & 0	Gas Location /	Assessment (Form 2A) active until expiration date.	This site will be use	d in the future.
Surface	e disturband	e from Oil an	nd Gas Operations m	ust be reclaimed per Rule	1003 and Rule 1004	l.
			-	ust be reclaimed per Rule	1003 and Rule 1004	i.
REQU	EST FOR C	ONFIDENTI	IAL STATUS	ust be reclaimed per Rule	1003 and Rule 1004	l.
REQU DIGIT	EST FOR C	ONFIDENTI	IAL STATUS D	•	1003 and Rule 1004	l.
REQU DIGITA	EST FOR C	ONFIDENTI	IAL STATUS	•	1003 and Rule 1004	i.
REQU DIGITA	EST FOR C AL WELL L MENTS SU	ONFIDENTI	IAL STATUS D	•	1003 and Rule 1004	.
REQUINTERIM	EST FOR C AL WELL L MENTS SU DN RECLAMA	CONFIDENTI OG UPLOAI BMITTED	IAL STATUS D Purpose of Submis	•	1003 and Rule 1004	l.
REQU DIGITA DOCU CLAMATIC INTERIM Interim	EST FOR CAL WELL LEMENTS SUDDIN RECLAMA	CONFIDENTION TION will commend	Purpose of Submis	sion:		
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru	EST FOR CAL WELL LEMENTS SUDDN RECLAMA Reclamation le 1003.e.(3)	CONFIDENTION TION will commence operator sha	Purpose of Submis	•		
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru	EST FOR CAL WELL LEMENTS SUDDN RECLAMA Reclamation le 1003.e.(3) ion when veg	CONFIDENTION Will commence operator shapetation reached complete, site describe interior.	Purpose of Submische approximately Il submit Sundry Notices 80% coverage.	sion:	on is complete and s	ite is ready for
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location	EST FOR CAL WELL LEMENTS SUDDN RECLAMA Reclamation le 1003.e.(3) ion when veg reclamation le 1003.e(3) in photograph	CONFIDENTION TION will commend operator shapetation reached complete, site describe interies.	Purpose of Submische approximately Il submit Sundry Notices 80% coverage. Peready for inspection.	sion:e reporting interim reclamati	on is complete and s	ite is ready for
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in	EST FOR CAL WELL LEMENTS SUDDN RECLAMA Reclamation le 1003.e.(3) ion when veg reclamation le 1003.e(3) in photograph	CONFIDENTION TION will commend operator sha getation reached complete, site describe interies.	Purpose of Submische approximately Il submit Sundry Notices 80% coverage. Peready for inspection.	sion: e reporting interim reclamation lure in Comments below or p	on is complete and s	ite is ready for
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in	EST FOR COAL WELL LEMENTS SUEDN RECLAMA Reclamation le 1003.e.(3) ion when vegoreclamation le 1003.e(3) in photograph in spection with CLAMATIO	TION will commend operator sha getation reached complete, site describe interies.	Purpose of Submische approximately Il submit Sundry Notices 80% coverage. Peready for inspection.	sion: e reporting interim reclamation lure in Comments below or p	on is complete and s	ite is ready for
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in FINAL RE Final R Per Ru	EST FOR CAL WELL L MENTS SU DN RECLAMA Reclamation le 1003.e.(3) ion when veg reclamation le 1003.e(3) n photograph nspection will CLAMATIO eclamation will le 1004.c.(4)	CONFIDENTION Will commence operator shapetation reached complete, site describe interies. Will be conducted to the commence of the conducted to the conducted to the commence of the commenc	Purpose of Submisse approximately Il submit Sundry Notices 80% coverage. It ready for inspection. Impreciamation proceduted to document Rules approximately I submit Sundry Notices	sion: e reporting interim reclamation lure in Comments below or p	on is complete and s	ite is ready for
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in FINAL RE Final R Per Ru when v	EST FOR COAL WELL LEMENTS SUEDN RECLAMA Reclamation le 1003.e.(3) ion when vegoreclamation le 1003.e(3) in photograph in spection with CLAMATIC eclamation with le 1004.c.(4) egetation reacclamation coeclamation coeclamatical coeclamation coeclamatical coeclamati	CONFIDENTI OG UPLOAI BMITTED TION will commend operator sha getation reache complete, site describe interis. ill be conduct in will commence operator shall cohes 80% covered	Purpose of Submise the approximately approximately approximately approximately approximately approximately assubmit Sundry Notice werage.	sion: e reporting interim reclamati lure in Comments below or p e 1003.e. compliance	on is complete and s rovide as an attachn	ite is ready for nent and attach required is ready for inspection
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in FINAL RE Final R Per Ru when v Final re below c	EST FOR CAL WELL LEMENTS SUEDN RECLAMA Reclamation le 1003.e.(3) ion when vegore reclamation le 1003.e.(3) in photograph in spection will call the company of the clamation will be 1004.c.(4) legetation reaction reclamation comprovide as in provide as in the company of the company of the clamation company of the clamatio	CONFIDENTION Will commence operator share describe interies. Will be conducted on the complete of the conducted on the conducted of the cond	Purpose of Submise the approximately approximately approximately approximately approximately approximately assumed to approximately approximately approximately assumed to approximately	sion: e reporting interim reclamation in the reporting interim reclamation in the reporting interim reclamation in the reporting final reclamation fina	on is complete and s rovide as an attachn	ite is ready for nent and attach required is ready for inspection
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in FINAL RE Final R Per Ru when v Final re below c	EST FOR CAL WELL LEMENTS SUEDN RECLAMA Reclamation le 1003.e.(3) ion when vegore reclamation le 1003.e.(3) in photograph in spection will call the company of the clamation will be 1004.c.(4) legetation reaction reclamation comprovide as in provide as in the company of the company of the clamation company of the clamatio	CONFIDENTION Will commence operator share describe interies. Will be conducted on the complete of the conducted on the conducted of the cond	Purpose of Submise the approximately approximately approximately approximately approximately approximately assumed to approximately approximately approximately assumed to approximately	sion: e reporting interim reclamation fure in Comments below or p e 1003.e. compliance e reporting final reclamation in the	on is complete and s rovide as an attachn	ite is ready for nent and attach required is ready for inspection
REQU DIGITA DOCU CLAMATIC INTERIM Interim Per Ru inspect Interim Per Ru location Field in FINAL RE Final R Per Ru when v	EST FOR CAL WELL LEMENTS SUEDN RECLAMA Reclamation le 1003.e.(3) ion when vegore reclamation le 1003.e.(3) in photograph in spection will call the company of the clamation will be 1004.c.(4) legetation reaction reclamation comprovide as in provide as in the company of the company of the clamation company of the clamatio	CONFIDENTION Will commence operator share describe interies. Will be conducted on the complete of the conducted on the conducted of the cond	Purpose of Submise the approximately approximately approximately approximately approximately approximately assumed to approximately approximately approximately assumed to approximately	sion: e reporting interim reclamation fure in Comments below or p e 1003.e. compliance e reporting final reclamation in the	on is complete and s rovide as an attachn	ite is ready for nent and attach required is ready for inspection

Cor	mments:														
ENG	GINEERING AND	ENVI	RONI	MEN	ITAL	WORK	<u> </u>								
	NOTICE OF	CONTI	NUEI	D TE	MPC	RARII	LY A	ΒA	NDONE	D STAT	US				
	cate why the well is chment, as required					l and de	escrib	e f	future plar	ns for util	ization in the CC	OMMENTS	S box below	or provide a	as an
	Date well temp	orarily	aband	onec	I				Has Pro	duction	Equipment been	removed	from site?		
	Mechanical Inte	egrity T	est (N	1IT) r	equire	ed if shu	ut in lo	วท	ger than 2	years. D	ate of last MIT				
]	SPUD DATE:														
TE	ECHNICAL ENGI	NEERI	NG A	ND I	ENVI	RONM	1ENT	Αl	_ WORK						
	Details of work m	nust be	desc	ribe	d in f	ull in th	ne CO	ΟM	MENTS	below c	or provided as	an attach	ment.		
	NOTICE OF IN	ITENT				A	Appro	xin	nate Start	Date	07/01/2019				
	REPORT OF W	VORK [OONE				Date \	Νo	rk Comple	eted					
	Intent to Reco	mplete	(Forn	 n 2 a	lso re	quired)		R	Request to	Vent or	Flare	E&P Wa	aste Manger	nent Plan	
		-	-			. ,			Repair We				al Reuse of		•
	Gross Interva	l Chang	је					R	Rule 502 v	ariance r	equested. Must	provide de	etailed info r	egarding re	quest.
	Other							S	status Upo	late/Char	nge of Remediat	ion Plans	for Spills an	d Releases	i
CO	DMMENTS:														
	The only change of	n the al	bove r	efere	enced	well is	the T	PΖ	, TD is no	w 16,870)' and the 1st str	ing cemer	nt volume. Ti	here are no	changes
	to the spacing unit.														
CAS	SING AND CEMEN	TING C	HANC	SES											
	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	6	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	16870	1832	16870	
 12S	REPORTING														
	a Fields in this sec	ction a	re inte	ende	d to d	ocume	nt Sa	am	ple and L	ocation	Data associate	d with the	collection	of a Gas S	Sample
hat	is submitted for L	_aborat	ory A	naly	sis.										
Gas	Analysis Report	must b	e atta	ched	l.										
H2S	Concentration:		_ in p	pm (þ	oarts p	er milli	ion)			Date	of Measurement	or Sample	e Collection		
Des	scription of Sampl	le Poin	t:												
\ \ \	olute Open Flow Po	otential			in (SEDD /	cubic	fo	et nor de	<i>(</i>)					
~มS	olule Open Flow P(oteritial			_ "1	JEFU (CUDIC	ıe	et per day	')					

		on of Release Potential and D would likely be opened for serv	uration (If flow is not open to the atmosphere, identify the duration in which the container or vicing operations.):	
		to nearest occupied residence	e, school, church, park, school bus stop, place of business, or other areas where the	
	stance		unty, or municipal road or highway owned and principally maintained for public	
CC	DMME	NTS:		
	NI-	DMD/COA Taura	Best Management Practices	
	NO	BMP/COA Type	<u>Description</u>	

Operator Com	ments:				
I hereby certify al	Il statements made i	n this form are, to the best of my knowledge, true, correct,	and complete.		
Signed:		Print Name: Julie Web			
Title: Sr. Reg	gulatory Analyst	Email: julie.webb@nblenergy.com		Date:	6/10/2019
Based on the info		erein, this Sundry Notice (Form 4) complies with COGCC R	ules and applica	able orde	ers and is
COGCC Approve	ed: Jacobson, Eric	:	Date: 6/28	3/2019	
		CONDITIONS OF APPROVAL, IF ANY:			
COA Type		<u>Description</u>			
		General Comments			
User Group	Comment				Comment Dat
					Stamp Upor Approv
Total: 0 comme	ent(s)				
		Attachment Check List			
Att Doc Num	<u>Name</u>				
402067075	SUNDRY NO	TICE APPROVED-LOC-DRLG-CSG			
402067091	DIRECTIONA	AL DATA			
402067096	DEVIATED D	RILLING PLAN			
402067097	WELL LOCA	TION PLAT			
402090746	FORM 4 SUE	BMITTED			

Total Attach: 5 Files