

State of Colorado Oil and Gas Conservation Commission



7	DE	ET	OE	ES
	Doc	cument	t Numł	ber:
		<u>4005</u>	05583	<u>i</u>

Date Received:

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 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 Name Liz	Lindow		
Name of Operator: NOBLE ENERGY INC	Complete the Attachment		
Address: 1625 BROADWAY STE 2200	Checklist		
City: DENVER State: CO Zip: 80202 Email: Ilindow	v@nobleenergyinc.com	OP OGCC	
API Number : 05- 123 38236 00 OGCC Facility ID Number:	434538	Survey Plat	
Well/Facility Name: Peppler Well/Facility Numbe	r: K26-79-1HN	Directional Survey	
Location QtrQtr: <u>NWNW</u> Section: <u>35</u> Township: <u>4N</u> Range	e: 66W Meridian: 6	Srfc Eqpmt Diagram	
County: WELD Field Name: HAMBERT	r	Technical Info Page	
Federal, Indian or State Lease Number:		Other	
CHANGE OF LOCATION OR AS BUILT GPS REPORT			
Change of Location * As-Built GPS Location Report	As-Built GPS Locati	on Report with Survey	
* Well location change requires new plat. A substantive surface location of	change may require new Form 2	2A.	
SURFACE LOCATION GPS DATA Data must be provided for Change	of Surface Location and As Buil	It Reports.	
Latitude PDOP Reading	Date of Measurement		
Longitude GPS Instrument Operator's Name			
LOCATION CHANGE (all measurements in Feet)			
Well will be: (Vertical, Directional, Horizontal)	FNL/FSL	FEL/FWL	
Change of Surface Footage From Exterior Section Lines:	770 FNL	990 FWL	
Change of Surface Footage To Exterior Section Lines:			
Current Surface Location From QtrQtr NWNW Sec 35	Twp 4N Range 6	6W Meridian 6	
New Surface Location To QtrQtr Sec	Twp Range	Meridian	
Change of Top of Productive Zone Footage From Exterior Section Lines:	724 FSL	328 FWL	
Change of Top of Productive Zone Footage To Exterior Section Lines:		**	
Current Top of Productive Zone Location From Sec 26	Twp 4N Rai	nge 66W	
New Top of Productive Zone Location To Sec	Twp Rar	nge	
Change of Bottomhole Footage From Exterior Section Lines:	75 FNL	330 FWL	
Change of Bottomhole Footage To Exterior Section Lines:		**	
Current Bottomhole Location Sec 26 Twp 4N	Range 66W ** a	ttach deviated drilling plan	
New Bottomhole Location Sec Twp	Range		
Is location in High Density Area?			
Distance, in feet, to nearest building, public road:, ab	oove ground utility:,	railroad: ,	
property line:, lease line:	, well in same formation:		
Ground Elevation feet Surface owner consultation date			

CHAN	NGE OR ADD OBJE	ECTIVE FORMATION	AND/OR SPACING UNIT	-					
	bjective Formation	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration				
	NIOBRARA	NBRR		405	GWA				
	ER CHANGES								
		SURFACE BOND	Signed surface use agreer	nent is a required at	tachment				
			L & GAS LOCATION NAM	•					
		PEPPLER		(26-79-1HN	Effective Date:				
	To: Name		Number	20-79-1111					
	-	r. Permit can only be a	bandoned if the permitted	poperation has NOT b	peen conducted				
		ill be conducted to veri			been conducted.				
	WELL:Abandon	Application for Permit-to	o-Drill (Form2) – Well API Nu	nber	has not been drilled.				
	PIT: Abandon E	arthen Pit Permit (Form	15) – COGCC Pit Facility ID	Number	has not been constructed (Pe	ermitted			
	and constructed	pit requires closure per	Rule 905)						
	CENTRALIZED	E&P WASTE MANAGE	MENT FACILITY: Abandon C	entralized E&P Wast	e Management Facility Perm	it			
	(Form 28) – Fac	ility ID Number	has not been construc	ted (Constructed facil	ity requires closure per Rule	908)			
	OIL & GAS LOCATI	ON ID Number:							
	Abandon Oi future.	I & Gas Location Assess	sment (Form 2A) – Location h	as not been construc	ted and site will not be used i	in the			
		Gas Location Assessme	nt (Form 2A) active until expi	ration date. This site v	will be used in the future.				
	Surface disturband	e from Oil and Gas Op	erations must be reclaimed	I per Rule 1003 and	Rule 1004.				
			FUC						
	DIGITAL WELL L		105						
	DOCUMENTS SU		e of Submission:						
	<u>AMATION</u>								
	ITERIM RECLAMA								
		will commence approxi	mately	realemation is comp	late and site is ready for				
		getation reaches 80% co			nete and site 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 w	ill be conducted to do	cument Rule 1003.e. compli	ance					
FI	NAL RECLAMATIC								
	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 co or provide as an atta		spection. Per Rule 1004.c(4)	describe final reclama	ation procedure in Comments	below			
	Field inspection w	ill be conducted to doc	ument Rule 1004.c. compli	ance					

GINEERING AND) ENVI	RONN	MENTAL	WOR	٢								
	CONTI	NUE	D TEMPO	DRARII	LY A	ΒA	NDONE	D STAT	US				
cate why the well is				d and de	escrit	oe f	uture pla	ns for util	ization in the CC	MMENTS	S box below	or provide a	as an
chment, as required Date well temp	-						Has Pro	oduction	Equipment been	removed	from site?		
	-			ed if shi	ut in l	- 			ate of last MIT	Tomovou	nom ono .		
SPUD DATE:		631 (11	ini) require			JIIE		years. L					
ECHNICAL ENGI		-		-			-		or provided on a	on attach	mont		
Details of work m		desc								an allach	ment.		
							nate Start		11/30/2013				
REPORT OF V	VORK	DONE		L	Date \	No	rk Compl	eted					
Intent to Reco	omplete	(Form	n 2 also re	quired)		R	equest to	Vent or	Flare	E&P Wa	aste Manger	ment Plan	
🔀 Change Drillir	ng Plan					R	epair We	-11		Benefic	ial Reuse of	E&P Waste	;
🦲 Gross Interva	l Chang	je				R	ule 502 v	variance r	equested. Must	provide d	etailed info r	egarding re	quest.
Other						S	tatus Upo	date/Chai	nge of Remediat	ion Plans	for Spills an	d Releases	
DMMENTS:													
DMMENTS:													
DMMENTS:	TING C	HANG	SES .										
	TING C Size	HANG	BES / Hole	Size	Of	/	Casing	Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cemer Top
SING AND CEMEN				Size 16	Of	/	Casing	Wt/Ft 0	Csg/LinTop 0				
SING AND CEMEN Casing Type	Size	Of	/ Hole		Of 5	/	Casing 8			Depth	Cement	Bottom	Тор
SING AND CEMEN Casing Type Conductor casing	Size	Of 1	/ Hole 2	16		/		0	0	Depth 100	Cement 6	Bottom 100	Тор 0
SING AND CEMEN Casing Type Conductor casing Surface String	Size 18 13	Of 1 3	/ Hole 2 4	16 9				0 36	0	Depth 100 600	Cement 6 290	Bottom 100 600	Top 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER	Size 18 13 8	Of 1 3 3	/ Hole 2 4 4	16 9 7	5		8	0 36 26	0 0 0	Depth 100 600 7619	Cement 6 290	Bottom 100 600	Top 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER	Size 18 13 8 6	Of 1 3 3 1	/ Hole 2 4 4 8	16 9 7 4	5		8	0 36 26 11.6	0 0 0 7469	Depth 100 600 7619 12127	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER	Size 18 13 8 6	Of 1 3 3 1	/ Hole 2 4 4 8	16 9 7 4	5		8	0 36 26 11.6	0 0 0 7469	Depth 100 600 7619 12127	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER SREPORTING a Fields in this sec t is submitted for L	Size 18 13 8 6 ction ar	Of 1 3 1 re inte	/ Hole 2 4 4 8 nded to d nalysis.	16 9 7 4	5		8	0 36 26 11.6	0 0 0 7469	Depth 100 600 7619 12127	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER SREPORTING a Fields in this sec	Size 18 13 8 6 ction ar	Of 1 3 1 re inte cory A e attac	/ Hole 2 4 4 8 mded to d nalysis.	16 9 7 4	5 1 ent Sa		8	0 36 26 11.6	0 0 0 7469	Depth 100 600 7619 12127 d with the	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER SREPORTING a Fields in this sec t is submitted for L s Analysis Report in S Concentration:	Size 18 13 8 6 ction ar aborat	Of 1 3 1 re inte cory A e attac in pp	/ Hole 2 4 4 8 nded to d nalysis.	16 9 7 4	5 1 ent Sa		8	0 36 26 11.6	0 0 0 7469 Data associate	Depth 100 600 7619 12127 d with the	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER SREPORTING a Fields in this sec t is submitted for L s Analysis Report 1	Size 18 13 8 6 ction ar aborat	Of 1 3 1 re inte cory A e attac in pp	/ Hole 2 4 4 8 mded to d nalysis.	16 9 7 4	5 1 ent Sa		8	0 36 26 11.6	0 0 0 7469 Data associate	Depth 100 600 7619 12127 d with the	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER SREPORTING a Fields in this sec t is submitted for L s Analysis Report in S Concentration:	Size 18 13 8 6 ction ar aborat	Of 1 3 1 re inte cory A e attac in pp	/ Hole 2 4 4 8 mded to d nalysis.	16 9 7 4	5 1 ent Sa		8	0 36 26 11.6	0 0 0 7469 Data associate	Depth 100 600 7619 12127 d with the	Cement 6 290 520	Bottom 100 600 7619	0 0 0
SING AND CEMEN Casing Type Conductor casing Surface String First String 1ST LINER SREPORTING a Fields in this sec t is submitted for L s Analysis Report in S Concentration:	Size 18 13 8 6 ction ar aborat	Of 1 3 1 re inte cory A e attac in pp	/ Hole 2 4 4 8 mded to d nalysis.	16 9 7 4	5 1 ent Sa		8	0 36 26 11.6	0 0 0 7469 Data associate	Depth 100 600 7619 12127 d with the	Cement 6 290 520	Bottom 100 600 7619	Top 0 0 0

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	
No BMP/COA Type	<u>Description</u>	
Operator Comments:		
No change to SHL or BHL. Sun	dry to change formation and drilling plans.	
I hereby certify all statements made	in this form are, to the best of my knowledge, true, correct, and co	omplete.
Signed:	Print Name: Liz Lindow	
Title: Regulatory Analyst	Email: regulatorynotification@nobleenergyinc.	Date:
Based on the information provided h	nerein, this Sundry Notice (Form 4) complies with COGCC Rules a	and applicable orders and is
hereby approved.	······, ······························	
COGCC Approved:	Da	ite:
	CONDITIONS OF APPROVAL, IF ANY:	
COA Type	Description	
	General Comments	
User Group Comment	<u> </u>	Comment Date
Total: 0 comment(s)		
	Attackment Check List	
	Attachment Check List	
Att Doc Num Name		
	ED DRILLING PLAN	
	IONAL DATA	
Total Attach: 2 Files		