

## State of Colorado Oil and Gas Conservation Commission

DNR DNR

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Document Number:							

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

This form is required for reports, updates, and requests as specified in the COGCC rules. It is also used to request changes to some aspects of approved permits for Wells and Oil and Gas Locations.

Date Received:

SUNDRY NOTICE

12/27/2022

403271409

OGCC Operator Number: 10459	Contact Name James Miller						
Name of Operator: EXTRACTION OIL & GAS INC	Phone: (720) 984-7460						
Address: 370 17TH STREET SUITE 5200	Fax: ( )						
City: DENVER State: CO Zip:80202	Email: bradenhead@civiresources.com						
FORM 4 SUBMITTED FOR:							
Facility Type: WELL							
API Number: 05- 123 45180 00 ID Number:	451696						
Name: LAUNER Number:	26W-15-11N						
Location QtrQtr: SESE Section: 26 Township: 7N	Range: 67W Meridian: 6						
County: WELD Field Name: V	VATTENBERG						
Oil & Gas Location(s) and Oil & Gas Development Plan (OGDP) Infor	rmation						
Location(s)							
Location ID Location Name and Number							
451686 Launer 26-M Pad							
OGDP(s)							
No OGDP							
WELL LOCATION CHANGE OR AS-BUILT GPS REPORT	As Built ODO Leasting Department with Common						
Change of Location for Well * As-Built GPS Location F	Report As-Built GPS Location Report with Survey						
* Well Location Change requires a new Plat.	r Change of Surface Location and As Built Departs						
SURFACE LOCATION GPS DATA Data must be provided for Latitude Longitude	r Change of Surface Location and As Built Reports.						
GPS Quality Value: Type of GPS Quality Value:	Measurement Date:						
Well Ground Elevation: feet (Required for change of Sur	face Location.)						
WELL LOCATION CHANGE							
Well plan is: (Vertical, Directional, Horizontal)	FNL/FSL FEL/FWL						
Change of <b>Surface</b> Footage <b>From</b> :	653 FSL 443 FEL						
Change of <b>Surface</b> Footage <b>To</b> :							
Current Surface Location From QtrQtr SESE Sec	26 Twp 7N Range 67W Meridian 6						
New Surface Location To QtrQtr Sec	Twp Range Meridian						
Change of <b>Top of Productive Zone</b> Footage <b>From</b> :	538 FSL 626 FEL						
Change of <b>Top of Productive Zone</b> Footage <b>To</b> :	**						
Current Top of Productive Zone Location Sec							
New <b>Top of Productive Zone</b> Location Sec	Twp Range						

Change of Base of Productive 2	<b>cone</b> Footage	From:			FSL		FEL		
Change of Base of Productive 2	<b>Zone</b> Footage	То:						**	
Current Base of Productive Zor	ne Location	Sec		Twp	ı	Range			
New Base of Productive Zone L	ocation	Sec		Twp	- I	Range			
Change of <b>Bottomhole</b> Footage	From:			522	FSL	2513	FEL		
Change of <b>Bottomhole</b> Footage	То:							**	
Current <b>Bottomhole</b> Location	Sec	27 Twp	7N	Range	67W *	* attach dev	riated dr	illing pla	an
New Bottomhole Location	Sec	Twp		Range					
SAFETY SETBACK INFORMATION	Re	equired for change	of Surface Loc	cation.					
Distance from Well to nearest:				INSTRUCT	IONS:				
Buildin	g:	Feet			III distances per I 80 for distance g				
Building Uni	it:	Feet		- Building	- nearest buildin	g of any type	e. If near		
Public Road	d:	Feet		Building is both.	a Building Unit,	enter same	distance	for '	
Above Ground Utility	y:	Feet			Unit – as define	d in 100 Serie	es Rules.		
Railroad	d:	Feet							
Property Line	e:	Feet							
If YES: Enter the minimum distance in the age and parmitted or complete.  Enter the minimum distance in the age and parmitted or complete.	ce from the Cod in the same from the Completon the Complet	ompleted Zone of the formation:  Deleted Zone of this bleted Zone of this	Feet Well to the Lea	Completed asse Line of tompleted Zon	Zone of an offs	ease:		Feet	
the same lease and permitte	a or complete	d in the same form	ation:	Feet					
Exception Location									
If this Well requires the appr Exception Location Request		•	ocation, enter	the Rule or	spacing order i	number and	attach t	he	
LOCATION CHANGE COM	MENTS								
CHANGE OR ADD OBJECTIV	E FORMATI	ON AND/OR SP	ACING UNIT	-					
Objective Formation	Formation Code	Spacing Order Number	<u>Unit</u> Acreage	<u>Unit (</u>	Configuration	Add	Modify	No Change	Delete
NIOBRARA	NBRR		280		GWA			Х	

<u>OTHER</u>					
RULE 502 VARIANCE					
Order Number:					
Description:					
REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment					
CHANGE NAME OR NUMBER OF WELL, FACILITY, OIL & GAS LOCATION, OR OGDP					
From: Name LAUNER Number 26W-15-11N Effective 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 Numberhas 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 911)					
CENTRALIZED E&P WASTE MANAGEMENT FACILITY: Abandon Centralized E&P Waste Management Facility Permit					
(Form 28) – Facility ID Number has not been constructed (Constructed facility requires closure per Rule 907)					
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 & 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 WELL RECORDS CONFIDENTIALITY (Rule 206.c.(1))					
DIGITAL WELL LOG UPLOAD					
DOCUMENTS SUBMITTED Purpose of Submission: Wellbore Diagram					
COMPLIANCE with CONDITION OF APPROVAL (COA) on Form NO: Document Number:					
RECLAMATION					
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 complete, site ready for inspection. Per Rule 1004.c(4) describe final reclamation procedure in Comments below or provide as an attachment.					
Field inspection will be conducted to document Rule 1004.c. compliance					

Comments:						
NGINEERING AND ENVIRONMENTAL WORI	ζ					
REPORT OF TEMPORARY ABANDONI						
Describe the method used to ensure that the Well is closed to the atmosphere and the Operator's plans for future operation of the Well in the COMMENTS box below as required by Rule 434.b.(1).						
REQUEST FOR TEMPORARY ABANDONMENT EXCEEDING 6 MONTHS						
State the reason for the extension request and explain the Operator's plans for future operation of the Well in the COMMENTS box below as required by Rule 434.b.(3).						
Date well temporarily abandoned						
Has Production Equipment been removed fro	m site?					
Mechanical Integrity Test (MIT) required. Date	e of last MIT					
ECHNICAL ENGINEERING AND ENVIRONMI	ENTAL WORK					
Details of work must be described in full in the	ne COMMENTS below or provided as	an attachment.				
NOTICE OF INTENT/REQUEST FOR APPR	OVAL Approximate Start Date					
SUBSEQUENT REPORT	Date of Activity	_				
■ Bradenhead Plan	Venting or Flaring (Rule 903)	E&P Waste Mangement				
Change Drilling Plan	Repair Well	Beneficial Reuse of E&P Waste				
Gross Interval Change						
Underground Injection Control						
Request approval of Reuse and Recycling Pla						
Request approval of Alternative Sampling Plan Other	n per Rule 909.j.(6). for this Pit. (Alternative	e Sampling Program must be attached.)				
Request that an existing produced water sam Rule 909.j.(1)-(5) for this Well.	ple from the same formation be used per F	Rule 909.j.(6) to meet the requirements of				
Pit ID Pit Name						
(No Sample Provided)						
Subsequent well operations with heavy equipn	nent (Rule 312)					
(No Well Provided)						
COMMENTS:						
SAS CAPTURE						
ENTING AND FLARING:						
Operation type:	Operational phase requiring venting/	flaring:				
Reason for venting/flaring:		-				
Describe Other reason for venting/flaring:						

Describe how the operation will protect and r wildlife resources. If reporting per Rule 903.c			
Total volume of gas vented or flared:	mcf	estimated	measured
Total duration of emission event:	hours	consecutive	cumulative
Submit a single representative gas analysis 43 document number on the Related Forms		Sample Site Facility ID# for	this Location. Reference the Form
Sample Site Facility ID#:			
S CAPTURE PLAN			
Describe the plan to connect to a gathering li	ine or beneficially use	he gas; include anticipated ti	meline:
A Gas Capture Plan that meets the requirem	ents of Rule 903.e is a	ttached.	
SING PROGRAM			
lo Casing Provided)			
TENTIAL FLOW AND CONFINING FORMATION	<u>ONS</u>		
S REPORTING			
Intentional release of H2S gas due to Upse Intent to temporarily abandon well with po ata Fields in this section are intended to doc	tential H2S concentra	tion >100 ppm.	th the collection of a Gas Sample
Intentional release of H2S gas due to Upse Intent to temporarily abandon well with po ata Fields in this section are intended to doc at is submitted for Laboratory Analysis. as Analysis Report must be attached.	tential H2S concentra cument Sample and L	tion >100 ppm. ocation Data associated wi	
Intent to temporarily abandon well with positive at a Fields in this section are intended to document is submitted for Laboratory Analysis.  Tas Analysis Report must be attached.  2S Concentration: in ppm (parts per	tential H2S concentra cument Sample and L	tion >100 ppm.	
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Intentional release of H2S gas due to Upsel Intent to temporarily abandon well with postata Fields in this section are intended to doctat is submitted for Laboratory Analysis.  as Analysis Report must be attached.  2S Concentration: in ppm (parts per escription of Sample Point:	tential H2S concentra cument Sample and L	tion >100 ppm.  Detail associated wi	
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Intentional release of H2S gas due to Upse Intent to temporarily abandon well with postata Fields in this section are intended to doctat is submitted for Laboratory Analysis.  as Analysis Report must be attached.  2S Concentration: in ppm (parts per escription of Sample Point:  be b	rential H2S concentrate tument Sample and Lessen sument Sample and Lessen summer million)  PD (cubic feet per day) flow is not open to the rations.):	cation >100 ppm.  Date of Measurement or S  atmosphere, identify the dura	ation in which the container or other areas where the

COMMENTS:					
OH 0 000 LOOATION LI	DD 4 TEO				
OIL & GAS LOCATION UI OGDP ID	OGDP Name				
SITE EQUIPMENT LIST (					
ndicate the number and t		components planned fo	or use on this Oil and Ga	as Location:	
Wells	oil Tanks	Condensate Tanks	Water Tanks	Buried Produced Water Vaults	
Drilling Pits	Production Pits	<ul><li>Special Purpose Pits</li></ul>	—— Multi-Well Pits	— Modular Large Volume Tank	
Pump Jacks	Separators	- ·     ·	—— ———————————————————————————————————	Gas Compressors	
Gas or Diesel Motors	Electric Motors	<ul><li>Electric Generators</li></ul>	—— —— Fuel Tanks	LACT Unit	
Dehydrator Units	Vapor Recovery Unit	VOC Combustor	 Flare	Enclosed Combustion Devices	
Meter/Sales Building	Pigging Station		/apor Recovery Towers		
		_			
OTHER PERMANENT EC	QUIPMENT UPDATES				
Provide a description of o		to technical information	on for this Location:		
POTENTIAL OGDP UPDA	ATES				
PROPOSED CHANGES 1	O AN APPROVED OGD	P			
This Sundry Form 4	is being submitted pursu	ant to Rule 301.c to pro	opose changes to an ap	pproved Oil and Gas Development Plar	
Check all boxes that	pertain to the type(s) of	changes being propose	ed for this OGDP:		
Add Oil and Gas Location(s)  Add Drilling and Spacing Unit(s)					
Amend Oil and	Amend Oil and Gas Location(s)  Amend Drilling and Spacing Unit(s)				
Remove Oil and Gas Location(s)  Remove Drilling and Spacing Unit(s)					
Oil and Gas Lo	cation attachment or plan	updates Ame	end the lands subject to	the OGDP	
Other					
Provide a detailed descrip ecessary.	tion of the changes being	proposed for this OG	DP. Attach supporting of	documentation such as maps if	
	R	est Manageme	ent Practices		
No PMP/COA Tur		_	int i idolloco		
No BMP/COA Typ	<u>e</u> <u>Descript</u>	<u>IIUII</u>			

Operator Comments:

Sundry subm	itted to report curre	wellbore diagram.				
I hereby certify al	l statements made i	this form are, to the best of my l	knowledge, true, correct, a	ınd comp	lete.	
Signed:			Print Name: Costin Mc	Queen		
Title: Env & I	Reg Specialist	Email: cmcqueen@ci	viresources.com	_	Date:	12/27/2022
Based on the info		rein, this Sundry Notice (Form 4)	complies with COGCC Ru	ules and	applicable ord	lers and is
COGCC Approve	d: JENKINS, STE	/E		Date:	12/28/2022	
		CONDITIONS OF A	PPROVAL, IF ANY:			
COA Type		<u>Description</u>				
0 COA						
		General Co	<u>omments</u>			
User Group	Comment					Comment Date
						Stamp Upon Approval
Total: 0 comme	nt(s)					
		<u>Attachme</u>	nt List			
Att Doc Num	<u>Name</u>					
403271409	SUNDRY NO	TICE APPROVED-OBJ-DOC				
403271410	WELLBORE					
403272674	FORM 4 SUE	MITTED				

Total Attach: 3 Files