

## State of Colorado Energy & Carbon Management Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



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**Document Number:** 

<u>404408815</u>

Date Received:

10/27/2025

## **SUNDRY NOTICE**

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

ECMC Operator Nu	mber: 4	7120		Contact N	ame Greg	Hamilton			
Name of Operator:	Phone: (970) 515-1698								
Address: POE	•	Fax: ( )							
City: DEN	VER State: CO Zip: 80217-3779 Email: Gregory_hamilto						lton@oxy.	com	-
FORM 4 SUBMI	TED FOR:								
Facility Type: OIL	AND GAS DEVELOP	MENT PLAN							
API Number : 05- 00 ID Number: 487300									
Name: LARKSPUR FED Number:									
Location QtrQtr:	Section:	Towns	ship:	Range:	Mer	idian:			
County:		Field Name:							
Oil & Gas Location	(s) and Oil & Gas De	velopment Plan (	OGDP) Inform	ation					
Location(s)									
Location ID	Location Name and	I Number							
488186	LARKSPUR FED 4	-32HZ							
OGDP(s)									
OGDP ID OGDP Name									
487300	487300 LARKSPUR FED								
WELL LOOK TION OF AN ALWAY OF									
	WELL LOCATION CHANGE OR AS-BUILT GPS REPORT  Change of Location for Well *  As-Built GPS Location Report  As-Built GPS Location Report with Survey								
	n Change requires a		S Location Rep	oort	AS-Built	GPS Loc	ation Rep	ort with Survey	
SURFACE LOCA	-		provided for C	hange of Surfa	ice Location	and As F	Ruilt Reno	rte	
Latitude		ngitude	provided for O	mange of ourie	ice Location	and A3 L	Julit Repor	113.	
GPS Quality Valu	e: Type o	f GPS Quality Va	llue:	Measure	ment Date:				
Well Ground Elev	ation: feet	t (Required for cl	hange of Surfa	ce Location.)	_				
WELL LOCATIO	N CHANGE								
Well plan is:		tical, Directional,	Horizontal)		FNL/I	FSI		FEL/FWL	
Change of Surface		,			1112/				
	_								
Current Surface L	ocation <b>From</b>	QtrQtr	Sec	Twp		Range		Meridian	$\neg$
New Surface Loc	ation <b>To</b>	QtrQtr	Sec	Twp		Range		Meridian	
								_	

Change of <b>Top of Productive Zone</b> Footage	From:		
Change of <b>Top of Productive Zone</b> Footage	е То:		**
Current Top of Productive Zone Location	Sec	Twp	Range
New Top of Productive Zone Location	Sec	Twp	Range
Change of Base of Productive Zone Footage	ge <b>From</b> :		
Change of Base of Productive Zone Footage	ge <b>To</b> :		**
Current Base of Productive Zone Location	Sec	Twp	Range
New Base of Productive Zone Location	Sec	Twp	Range
Change of <b>Bottomhole</b> Footage <b>From</b> :			
Change of <b>Bottomhole</b> Footage <b>To</b> :			**
Current <b>Bottomhole</b> Location Sec	Twp	Range	** attach deviated drilling plan
New <b>Bottomhole</b> Location Sec	Twp	Range	
SAFETY SETBACK INFORMATION	Required for change of Surface Lo	ocation.	
Distance from Well to nearest:		INSTRUCTIONS:	
Building:	Feet	- Specify all distance	s per Rule 308.b.(1). ance greater than 1 mile.
Building Unit:	Feet	- Building - nearest b	uilding of any type. If nearest
Public Road:	Feet	Building is a Building both.	Unit, enter same distance for '
Above Ground Utility:	Feet		efined in 100 Series Rules.
Railroad:	Feet		
Property Line:	Feet		
	equired for change of Top and/or land and and and and and and and and and	Base of Productive Zor	ne. Enter 5280 for distance greater
Is this Well within a unit?			
If YES:			
Enter the minimum distance from the	Completed Zone of this Well to the	e Unit Boundary:	Feet
Enter the minimum distance from the	Completed Zone of this Well to the	e Completed Zone of a	n offset Well within the same
unit permitted or completed in the san	ne formation: Feet		
If NO:			
Enter the minimum distance from the Co	mpleted Zone of this Well to the L	ease Line of the descri	bed lease: Feet
Enter the minimum distance from the Co	mpleted Zone of this Well to the C	ompleted Zone of an o	ffset Well producing from
the same lease and permitted or comple	eted in the same formation:	Feet	
Exception Location			
If this Well requires the approval of a Ru Exception Location Request and Waive	•	r the Rule or spacing o	rder number and attach the
LOCATION CHANGE COMMENTS			
LOCATION OF PANGE CONTINUENTS			

<u> THI</u>	<u>=K</u>			
	RULE 502 VAR	IANCE		
	Order Number:		_	
	Description:			
	REMOVE FROI	M SURFACE BOND	Signed surface use agreement is	a required attachment
	CHANGE NAM	E OR NUMBER OF V	VELL, FACILITY, OIL & GAS LOC	ATION, OR OGDP
	From: Name	LARKSPUR FED	Number	Effective Date:
	To: Name		Number	
		MIT: Permit can only be will be conducted to v	e abandoned if the permitted operativerify site status.	ion has NOT been conducted.
	WELL:Aband	on Application for Permit	t-to-Drill (Form2) – Well API Number	has not been drilled.
		Earthen Pit Permit (For ted pit requires closure p	m 15) – ECMC Pit Facility ID Number per Rule 911)	has not been constructed (Permitted
	CENTRALIZE	ED E&P WASTE MANAC	GEMENT FACILITY: Abandon Centraliz	zed E&P Waste Management Facility Permit
	(Form 28) – F	Facility ID Number	has not been constructed (Co	onstructed facility requires closure per Rule 907)
	OIL & GAS LOCA	ATION ID Number:		
	future.		,	been constructed and site will not be used in the
	Keep Oil	& Gas Location Assessr	ment (Form 2A) active until expiration of	late. This site will be used in the future.
	Surface disturba	ance from Oil and Gas	Operations must be reclaimed per R	ule 1003 and Rule 1004.
	REQUEST FOR	R WELL RECORDS C	CONFIDENTIALITY (Rule 206.c.(1)	
		R WELL RECORDS C	CONFIDENTIALITY (Rule 206.c.(1)	
		LOG UPLOAD	confidentiality (Rule 206.c.(1)	
	DIGITAL WELL	LOG UPLOAD SUBMITTED Purp	, , ,	))
RECI	DIGITAL WELL	LOG UPLOAD SUBMITTED Purp	ose of Submission:	))
	DIGITAL WELL DOCUMENTS	LOG UPLOAD SUBMITTED Purp with CONDITION OF	ose of Submission:	))
	DIGITAL WELL DOCUMENTS COMPLIANCE AMATION ITERIM RECLAN Interim Reclamat	LOG UPLOAD SUBMITTED Purp with CONDITION OF	ose of Submission:  APPROVAL (COA) on Form NO	Document Number:
	DIGITAL WELL DOCUMENTS COMPLIANCE AMATION ITERIM RECLAN Interim Reclamat Per Rule 1003.e.	LOG UPLOAD SUBMITTED Purp with CONDITION OF	ose of Submission:  APPROVAL (COA) on Form NO  oximately it Sundry Notice reporting interim reclar	))
	DIGITAL WELL DOCUMENTS COMPLIANCE  AMATION ITERIM RECLAN Interim Reclamat Per Rule 1003.e. inspection when	LOG UPLOAD SUBMITTED Purp with CONDITION OF  MATION ion will commence appro (3) operator shall submi vegetation reaches 80% on complete, site ready f 3) describe interim recla	ose of Submission:  FAPPROVAL (COA) on Form NO  Discriminately  It Sundry Notice reporting interim reclar coverage.  For inspection.	Document Number:
	DIGITAL WELL DOCUMENTS COMPLIANCE  AMATION ITERIM RECLAN Interim Reclamat Per Rule 1003.e. inspection when well Interim reclamati Per Rule 1003.e( location photografic	MATION ion will commence approvegetation reaches 80% on complete, site ready find the submit of the	ose of Submission:  FAPPROVAL (COA) on Form NO  Discriminately  It Sundry Notice reporting interim reclar coverage.  For inspection.	Document Number:
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IN	DIGITAL WELL DOCUMENTS COMPLIANCE  AMATION ITERIM RECLAN Interim Reclamat Per Rule 1003.e. inspection when well Interim reclamation Per Rule 1003.e. Interim reclamation Interim reclamation Per Rule 1004.c. when vegetation Final reclamation	MATION ion will commence approved appro	ose of Submission:  FAPPROVAL (COA) on Form NO  Discriminately It Sundry Notice reporting interim reclar coverage.  For inspection. Imation procedure in Comments below  Clocument Rule 1003.e. compliance  Imately Im	Document Number:  mation is complete and site is ready for or provide as an attachment and attach required
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Comments:	
ENGINEERING AND ENVIRONMENTAL WORK	
REPORT OF TEMPORARY ABANDONMENT	
Describe the method used to ensure that the Well is closed to the atmosphere and the Operator's pla	ans for future operation of the
Well in the COMMENTS box below as required by Rule 434.b.(1).	ns for future operation of the
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 below as required by Rule 434.b.(3).	Well in the COMMENTS box
Date well temporarily abandoned	
Has Production Equipment been removed from site?	
Mechanical Integrity Test (MIT) required. Date of last MIT	
TECHNICAL ENGINEERING AND ENVIRONMENTAL WORK	
Details of work must be described in full in the COMMENTS below or provided as an attachme	ent.
NOTICE OF INTENT/REQUEST FOR APPROVAL Approximate Start Date	
SUBSEQUENT REPORT Date of Activity	
■ Bradenhead Plan ■ Venting or Flaring (Rule 903) ■ E&	P Waste Mangement
Change Drilling Plan Repair Well Bei	neficial Reuse of E&P Waste
Gross Interval Change	
Underground Injection Control	
Request approval of Reuse and Recycling Plan per Rule 905.a.(3). (Reuse and Recycling Plan must be	•
Request approval of Alternative Sampling Plan per Rule 909.j.(6). for this Pit. (Alternative Sampling Pr	rogram must be attached.)
Other	
Request that an existing produced water sample from the same formation be used per Rule 909.j.(6) to Rule 909.j.(1)-(5) for this Well.	to meet the requirements of
Pit ID Pit Name	
(No Sample Provided)	
Subsequent well operations with heavy equipment (Rule 312)	
(No Well Provided)	
COMMENTS:	
GAS CAPTURE	
VENTING AND FLARING:	
Operation type: Operational phase requiring venting/flaring:	
Reason for venting/flaring:	
Describe Other reason for venting/flaring:	

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Describe why venting or fla rationale, and cause of the		orting per Rule 903.	b.(2), 903.c.(3).C, or 903.	d.(2), include the explanation,					
Describe how the operation wildlife resources. If reporting				velfare, the environment, and BMP Tab:					
Total volume of gas vented	or flared:	mcf	estimated	measured					
Total duration of emission e	event:	hours	consecutive	cumulative					
Submit a single representate 43 document number on the		m 43 to create a Sa	mple Site Facility ID# for	this Location. Reference the Form					
Sample Site Facility ID	#:								
GAS CAPTURE PLAN									
Describe the plan to connect	ct to a gathering line or b	peneficially use the	gas; include anticipated ti	imeline:					
A Gas Capture Plan that meets the requirements of Rule 903.e is attached.									
H2S REPORTING									
Intentional release of H2S	gas due to Upset Cond	dition or malfuncti	on.						
Intent to temporarily aband	don well with potential	H2S concentratio	n >100 ppm.						
Data Fields in this section are	intended to document	Sample and Loca	tion Data associated wi	th the collection of a Gas Sample					
that is submitted for Laborato	ry Analysis.								
Gas Analysis Report must be	attached.								
H2S Concentration:	in ppm (parts per millior	n) [	ate of Measurement or S	Sample Collection					
Description of Sample Point:									
Absolute Open Flow Potential	in CFPD (cu	bic feet per day)							
Description of Release Potentia pipeline would likely be opened			osphere, identify the dura	ation in which the container or					
<b>D</b> :									
Distance to nearest occupied re		park, school bus s	op, place of business, or	otner areas where the					
public could reasonably be expe		_							
Distance to nearest Federal, Sta	ite, County, or municipa	i road or nighway o	wned and principally mair	ntained for public					
use:									
COMMENTS:									

OIL & GAS LOCATION UPDATES

SITE EQUIPMENT LIS	OGDP Name	LARKSPUR FED								
OLI E EGOLF MENT EIS	ST UPDATES									
Indicate the number and type of major equipment components planned for use on this Oil and Gas Location:										
Wells	Oil Tanks	Condensate Tanks	Water Tanks	Buried Produced Water Vaults						
Drilling Pits	Production Pits	Special Purpose Pits	Multi-Well Pits	Modular Large Volume Tank						
Pump Jacks	Separators	Injection Pumps	Heater-Treaters	Gas Compressors						
Gas or Diesel Motors	Electric Motors	Electric Generators	Fuel Tanks	LACT Unit						
Dehydrator Units	Vapor Recovery Unit	VOC Combustor	Flare	Enclosed Combustion Devices						
Meter/Sales Building	Pigging Station		Vapor Recovery Towers	_						
OTHER PERMANENT	EQUIPMENT UPDATES									
OTHER TEMPORARY	EQUIPMENT UPDATES									
OTHER TEMPORART	EQUIPMENT OPDATES									
CULTURAL AND SAF	ETY SETBACK UPDATE	:S								
OTHER LOCATION CHANGES AND UPDATES										
Provide a description	Provide a description of other changes or updates to technical information for this Location:									
POTENTIAL OGDP UP	PDATES									
		3DP								
PROPOSED CHANGE	S TO AN APPROVED O		onose changes to an a	oproved Oil and Gas Development Plan						
PROPOSED CHANGE  This Sundry Form	S TO AN APPROVED OO	suant to Rule 301.c to pro		oproved Oil and Gas Development Plan						
PROPOSED CHANGE  This Sundry Form  Check all boxes the	S TO AN APPROVED OG n 4 is being submitted purs hat pertain to the type(s) o	suant to Rule 301.c to pro of changes being propose	ed for this OGDP:							
PROPOSED CHANGE  This Sundry Form Check all boxes the Add Oil and	S TO AN APPROVED Of a 4 is being submitted pure that pertain to the type(s) of Gas Location(s)	suant to Rule 301.c to proof changes being propose	ed for this OGDP: Drilling and Spacing U	nit(s)						
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PROPOSED CHANGE  This Sundry Form Check all boxes the Add Oil and Amend Oil and Remove Oil Oil and Gas Other  Provide a detailed descencessary.  Kerr-McGee is request (location 488186) of the sundressers and the sundressers are supported by the sundressers and the sundressers are supported by the	S TO AN APPROVED OF A 1 is being submitted pure that pertain to the type(s) of Gas Location(s) and Gas Location(s) and Gas Location(s) Location attachment or plus cription of the changes being approval to install a term of the sting approval to install a term of the changes being approval to install a term of the changes being approval to install a term of the changes being approval to install a term of the changes being approval to install a term of the changes being approval to install a term of the changes approval term of the changes approval to install a term of the changes approval term of the ch	suant to Rule 301.c to proof changes being proposed.  Add  Ame Rem an updates  Ame ing proposed for this OGI temporary gas lift compresocation 487300). The un	ed for this OGDP: Drilling and Spacing Usend Drilling and Spacing over Drilling and Spacing and the lands subject to DP. Attach supporting	nit(s) g Unit(s) ng Unit(s) the OGDP						
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32HZ (location	(KMOG) is reques on 488186) of the I ollowing frac protec	_arkspur Fe	ed OGDP (lo	ocation 4873	300). The u				
Upon approv	al of this sundry, k	(MOG will s	submit a sur	ndry for the i	installation c	of tempora	ry gas lift.		
	Il statements made	e in this forn	m are, to the	e best of my	-		-	lete.	
Signed:					Print Nai	me: Greg	Hamilton		
Title: Sr Reg	gulatory Consulta	ant_	Email: G	regory_ham	nilton@oxy.c	om		Date:	10/27/2025
Based on the info hereby approved ECMC Approved		herein, this	Sundry No	tice (Form 4	) complies v	vith ECMC	Rules and ap	pplicable orde	rs and is
		CONE	DITIONS	S OF AP	PROVA	L, IF A	NY LIST		
COA Type		<u>Descrip</u>	<u>ption</u>						
0 COA									
			<u>G</u>	eneral C	omment	<u>s</u>			
User Group	Comment								<b>Comment Date</b>
									Stamp Upon Approval
Total: 0 comme	ent(s)								
			<u>A</u>	TTACHME	ENT LIST				
Att Doc Num	<u>Name</u>								
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Total Attach: 1 Files