FORM 4 Rev 03/22 FORM 4 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109	DE ET OE ES Document Number: <u>403221802</u>
SUNDRY NOTICE	Date Received:
This form is required for reports, updates, and requests as specified in the COGCC rules. to some aspects of approved permits for Wells and Oil and Gas Locations.	
OGCC Operator Number: 16700 Cor	ntact Name ANITA SANFORD
Name of Operator: CHEVRON USA INC	Phone: (970) 551-8313
Address: 760 HORIZON DRIVE STE 401	Fax: ( )
City: GRAND JUNCTION State: CO Zip: 81506	Email: anita.sanford@scoutep.com
FORM 4 SUBMITTED FOR:         Facility Type:       WELL         API Number :       05-       103       07257       00       ID Number:         Name:       EMERALD       Number:       48X         Location QtrQtr:       Section:       30       Township:       2N       Rang         County:       RIO BLANCO       Field Name:       RANGEL         Oil & Gas Location(s) and Oil & Gas Development Plan (OGDP) Information       Location(s)         Location ID       Location Name and Number         314793       EMERALD-62N102W 30SWSW         OGDP(s)       No OGDP         WELL LOCATION CHANGE OR AS-BUILT GPS REPORT	 le: 102W Meridian: 6 Y
Change of Location for Well * As-Built GPS Location Report * Well Location Change requires a new Plat. SURFACE LOCATION GPS DATA Data must be provided for Change of Latitude Longitude	of Surface Location and As Built Reports.
Current Surface Location From       QtrQtr       SWSW       Sec       30         New Surface Location To       QtrQtr       Sec	Twp   2N   Range   102W   Meridian   6     Twp   Range   Meridian

Change of Top of Productive Zone Footage To:	**
New Top of Productive Zone Location       Sec       Twp       Range         Change of Base of Productive Zone Footage From:       Image       Image       Image         Change of Base of Productive Zone Footage To:       Image       Image       Image         Current Base of Productive Zone Location       Sec       Twp       Range       Image         New Base of Productive Zone Location       Sec       Twp       Range       Image       Image         Change of Bottomhole Footage From:       Image       Ima	
Change of Base of Productive Zone Footage From:	
Change of Base of Productive Zone Footage To:	
Current Base of Productive Zone Location       Sec       Twp       Range         New Base of Productive Zone Location       Sec       Twp       Range         Change of Bottomhole Footage From:	
New Base of Productive Zone Location       Sec       Twp       Range         Change of Bottomhole Footage From:	**
Change of Bottomhole Footage From:	
Change of Bottomhole Footage To:	
Current Bottomhole Location       Sec       Twp       Range       ** attach deviated drilling         New Bottomhole Location       Sec       Twp       Range       ** attach deviated drilling         SAFETY SETBACK INFORMATION       Required for change of Surface Location.       INSTRUCTIONS:       **         Distance from Well to nearest:       INSTRUCTIONS:       - Specify all distances per Rule 308.b.(1).       - Enter 5280 for distance greater than 1 mile.         Building Unit:       Feet       - Building - nearest building of any type. If nearest building of any type. If nearest building is a Building Unit, enter same distance for both.       - Building Unit – as defined in 100 Series Rules.	
New Bottomhole Location       Sec       Twp       Range         SAFETY SETBACK INFORMATION       Required for change of Surface Location.         Distance from Well to nearest:       INSTRUCTIONS:         Building:       Feet         Building Unit:       Feet         Public Road:       Feet         Above Ground Utility:       Feet         Building Unit:       Feet         Building Unit - as defined in 100 Series Rules.	**
SAFETY SETBACK INFORMATION       Required for change of Surface Location.         Distance from Well to nearest:       INSTRUCTIONS:         Building:       Feet         Building Unit:       Feet         Building Unit:       Feet         Public Road:       Feet         Above Ground Utility:       Feet         Building Unit:       Feet         Building Unit - as defined in 100 Series Rules.	ng plan
INFORMATION         Distance from Well to nearest:         Building:       Feet         Building Unit:       Feet         Public Road:       Feet         Above Ground Utility:       Feet         Building Unit:       Feet         Building Init:       Feet         Building Unit:       Feet         Building Init:       Feet         Building Init:       Feet         Building Init:       Feet         Building Init:       Feet	
Building:       Feet       - Specify all distances per Rule 308.b.(1).         Building Unit:       Feet       - Enter 5280 for distance greater than 1 mile.         Public Road:       Feet       - Building Unit, enter same distance for both.         Above Ground Utility:       Feet       - Building Unit – as defined in 100 Series Rules.	
Building Unit:       Feet       - Enter 5280 for distance greater than 1 mile.         Building Unit:       Feet       - Building - nearest building of any type. If nearest         Public Road:       Feet       Building is a Building Unit, enter same distance for both.         Above Ground Utility:       Feet       - Building Unit – as defined in 100 Series Rules.	
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Above Ground Utility:     Feet    both.      - Building Unit – as defined in 100 Series Rules.	
	r '
Railroad: Feet	
SUBSURFACE MINERAL       Required for change of Top and/or Base of Productive Zone. Enter 5280 for distance than 1 mile.         SETBACKS       than 1 mile.	greater
Is this Well within a unit?	
If YES:	
Enter the minimum distance from the Completed Zone of this Well to the Unit Boundary:	
Enter the minimum distance from the Completed Zone of this Well to the Completed Zone of an offset Well within the sam	e
unit permitted or completed in the same formation:	
If NO:	
Enter the minimum distance from the Completed Zone of this Well to the Lease Line of the described lease:	eet
Enter the minimum distance from the Completed Zone of this Well to the Completed Zone of an offset Well producing from	
the same lease and permitted or completed in the same formation:	
Exception Location	
If this Well requires the approval of a Rule 401.c Exception Location, enter the Rule or spacing order number and attach the Exception Location Request and Waivers.	;
LOCATION CHANGE COMMENTS	

CHANGE OR ADD OBJECTIVE FORMATION AND/OR SPACING UNIT									
	Objective Formation	Formation Code	<u>Spacing</u> <u>Order Number</u>	<u>Unit</u> <u>Acreage</u>	Unit Configuration	Add	Modify	<u>No</u> Change	<u>Delete</u>
WEBER		WEBR	0	0				Х	
OTHE	OTHER								
	RULE 502 VARIANCE								
	Order Number:								
	Description:								
	REMOVE FROM SURF	ACE BOND	Signed surfac	e use agree	ment is a required attachmer	nt			
	CHANGE NAME OR N	UMBER OF	WELL, FACILITY	Y, OIL & GA	S LOCATION, OR OGDP				
	From: Name EMER	ALD		Number	48X Effec	tive Date	:		
	To: Name			Number					_
	ABANDON PERMIT: Per	mit can only k	be abandoned if th	- ne permitted	operation has NOT been cor	ducted.			
	Field inspection will be o	conducted to	verify site status.						
	WELL:Abandon Applic	ation for Perm	it-to-Drill (Form2) –	- Well API Nu	imberh	as not be	en drille	ed.	
	PIT: Abandon Earthen	•		Pit Facility ID	Number has not	been con	structed	d (Perm	itted
	and constructed pit rec	quires closure	per Rule 911)						
	CENTRALIZED E&P V	WASTE MANA	GEMENT FACILIT	Y: Abandon	Centralized E&P Waste Manag	ement Fa	acility P	ermit	
	(Form 28) – Facility ID	Number	has not l	been constru	cted (Constructed facility requi	es closu	e per R	ule 907	")
	OIL & GAS LOCATION ID	Number:							
	Abandon Oil & Ga future.	s Location Ass	sessment (Form 2A	A) – Location	has not been constructed and	site will n	ot be us	ed in th	ne
	🔲 Keep Oil & Gas Lo	ocation Assess	sment (Form 2A) ac	ctive until exp	iration date. This site will be us	ed in the	future.		
	Surface disturbance from	n Oil and Gas	Operations must	be reclaime	d per Rule 1003 and Rule 10	)4.			
	REQUEST FOR WELL	RECORDS	CONFIDENTIALI	ITY (Rule 20	06.c.(1))				
	DIGITAL WELL LOG U			,					
	DOCUMENTS SUBMIT	TED Pur	pose of Submissior	n:					
	COMPLIANCE with CO		F APPROVAL (C	COA) on F	orm NO: Docum	ent Numb	er:		
RECI	AMATION			-					
	TERIM RECLAMATION								
	Interim Reclamation will co		roximately						
	Per Rule 1003.e.(3) operation	ator shall subm	nit Sundry Notice re	eporting interi	m reclamation is complete and	site is re	ady for		
	inspection when vegetatio	n reaches 80%	6 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.							ed	
	Field inspection will be	conducted to	document Rule 10	003.e. compl	liance				
FII	NAL RECLAMATION								
	Final Reclamation will con	nmence approx	ximately						
	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:

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 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 from site?						
	Mechanical Integrity Test (MIT) required. Date of last MIT						
TEC	CHNICAL ENGINEERING AND ENVIRONMENTAL WORK						
	Details of work must be described in full in the COMMENTS below or provided as an attachment.						
1	X NOTICE OF INTENT/REQUEST FOR APPROVAL Approximate Start Date 10/26/2022						
	SUBSEQUENT REPORT     Date of Activity						
I	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						
I	Underground Injection Control						
I	Request approval of Reuse and Recycling Plan per Rule 905.a.(3). (Reuse and Recycling Plan must be attached.)						
I	Request approval of Alternative Sampling Plan per Rule 909.j.(6). for this Pit. (Alternative Sampling Program must be attached.)						
1	X Other WELL CLASSIFICATION CHANGE						
]	Request that an existing produced water sample from the same formation be used per Rule 909.j.(6) to meet the requirements of Rule 909.j.(1)-(5) for this Well.						
	Pit ID Pit Name						
	(No Sample Provided)						
Т	Subsequent well operations with heavy equipment (Rule 312)						
	(No Well Provided)						
COMMENTS:							
	The current well classification is Oil Well. We request the classification changed to Observation Well. The Rangely Weber Sands Unit is an enhanced recovery field in which we are utilizing TA wells as monitor wells for pressure observation of the reservoir . We monitor bottom hole pressure in the Weber formation to help manage our CO2 flood. The wells are isolated with closed valves on the wellhead, disconnected flowline, and an isolation packer and tubing plug. We maintain mechanical Integrity and perform routine MIT's per the rule. The well will be reported with a well status of AC on the Form 7. We get a bottom hole pressure survey via wireline. Pressure readings are taken at a minimum of every 5 years and as frequent as annually. There is profile nipple at 5562 ft with a tubing plug set in it. There is a packer protecting the casing set at 5574 ft.						

GAS CAPTURE

	Operational	phase requiring venting/flaring	
Operation type:		phase requiring venting/flaring	
Reason for venting/flaring:			
Describe Other reason for venting/flarin	ו <u>ק:</u>		
Describe why venting or flaring is nece rationale, and cause of the event:	ssary. If reporting per Rule	903.b.(2), 903.c.(3).C, or 903.	d.(2), include the explanation,
Describe how the operation will protect wildlife resources. If reporting per Rule			
Total volume of gas vented or flared:	mcf	estimated	measured
Total duration of emission event:	hours	consecutive	cumulative
Submit a single representative gas and 43 document number on the Related F Sample Site Facility ID#:		a Sample Site Facility ID# for	this Location. Reference the Form
AS CAPTURE PLAN			
Describe the plan to connect to a gathe	ering line or beneficially use	the cas: include anticipated ti	meline:
A Gas Capture Plan that meets the req	uirements of Rule 903.e is	attached.	
ASING PROGRAM			
lo Casing Provided)			
DTENTIAL FLOW AND CONFINING FOR	MATIONS		
2S REPORTING			
Intentional release of H2S gas due to	Upset Condition or malfu	unction.	
Intent to temporarily abandon well wi	th potential H2S concent	ration >100 ppm.	
Intent to temporarily abandon well wi ata Fields in this section are intended t nat is submitted for Laboratory Analysis	o document Sample and		h the collection of a Gas Sample
ata Fields in this section are intended t	o document Sample and		h the collection of a Gas Sample
ata Fields in this section are intended t at is submitted for Laboratory Analysis as Analysis Report must be attached.	o document Sample and		
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## Date Run: 11/8/2022 Doc [#403221802]

OMMENTS:				
DIL & GAS LOCATION				
			_	
ndicate the number and Wells	d type of major equipment co Oil Tanks	Condensate Tanks	use on this Oil and Ga Water Tanks	IS LOCATION: Buried Produced Water Vaults
Drilling Pits	Production Pits	Special Purpose Pits		
Pump Jacks	Separators	Injection Pumps	Heater-Treaters	Modular Large Volume Tank 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	·	 por Recovery Towers	
THER TEMPORARY	EQUIPMENT UPDATES EQUIPMENT UPDATES ETY SETBACK UPDATES			
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OTHER TEMPORARY	EQUIPMENT UPDATES ETY SETBACK UPDATES IANGES AND UPDATES of other changes or updates	to technical information	for this Location:	
OTHER TEMPORARY	EQUIPMENT UPDATES ETY SETBACK UPDATES IANGES AND UPDATES of other changes or updates		for this Location:	
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DTHER TEMPORARY CULTURAL AND SAFE DTHER LOCATION CH Provide a description of Provide a description of PROPOSED CHANGES This Sundry Form Check all boxes th Add Oil and O Amend Oil ar	EQUIPMENT UPDATES ETY SETBACK UPDATES IANGES AND UPDATES of other changes or updates DATES S TO AN APPROVED OGDI 4 is being submitted pursua at pertain to the type(s) of c Gas Location(s)	P Int to Rule 301.c to prop hanges being proposed Add D	ose changes to an ap for this OGDP: rilling and Spacing Ur	nit(s) Unit(s)
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Best Management Practices						
No BMP/C	OA Type	Description				
Operator Corr	nments:					
L bereby certify a	Il statements made	in this form are, to the best of my knowledge, true, correct, and	complete			
Signed:	il statements made	Print Name: ANITA SANF				
	atory Analyst	Email: anita.sanford@scoutep.com	Date:			
Based on the info	ormation provided b	erein, this Sundry Notice (Form 4) complies with COGCC Rule	s and applicable orders and is			
hereby approved						
COGCC Approve	ed:	Date:				
		CONDITIONS OF APPROVAL, IF ANY:				
<u>COA Type</u>		Description				
0 COA						
		General Comments				
<u>User Group</u>	Comment		Comment Date			
			Stamp Upon Approval			
Total: 0 comme	ent(s)					
		Attachment List				
Att Doc Num	<u>Name</u>					
Total Attach: 0 Fi	iles					