

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203

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DNR DNR

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Document Number:

402548304

Date Received:

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: 10705 Contact Name Mackenzie Smith				
Name of Operator: EVERGREEN NATURAL RESOURCES LLC Phone: (303) 2848820 Complete the Attachment Checklist				
Address: 1875 LAWRENCE ST STE 1150	Fax: ()			
	mail: mackenzie.smith@enrllc.com			
API Number: 05- 071 06624 00 OGCC Facility ID	Number: 217845 Survey Plat			
Well/Facility Name: WILD TURKEY Well/Fac	cility Number: 23-5 Directional Survey			
Location QtrQtr: NESW Section: 5 Township: 32S	Range: 65W Meridian: 6 Srfc Eqpmt Diagram			
County: LAS ANIMAS Field Name: P	URGATOIRE RIVER 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 Location Report with Survey			
* Well location change requires new plat. A substantive surface	ce location change may require new Form 2A.			
SURFACE LOCATION GPS DATA Data must be provided	or Change of Surface Location and As Built Reports.			
Latitude GPS Quality Value: Type o	of GPS Quality Value: Measurement Date:			
Longitude				
LOCATION CHANGE (all measurements in Feet)				
Well will be: (Vertical, Directional, Horizonta	al) FNL/FSL FEL/FWL			
Change of Surface Footage From Exterior Section Lines:	1877 FSL 2055 FWL			
Change of Surface Footage To Exterior Section Lines:				
Current Surface Location From QtrQtr NESW Sec	5 Twp 32S Range 65W Meridian 6			
New Surface Location To QtrQtr Sec	Twp Range Meridian			
Change of Top of Productive Zone Footage From Exterior Section	on Lines:			
Change of Top of Productive Zone Footage To Exterior Section L	Lines: **			
Current Top of Productive Zone Location From Sec	Twp Range			
New Top of Productive Zone Location To Sec	Twp Range			
Change of Bottomhole Footage From Exterior Section Lines:				
Change of Bottomhole Footage To Exterior Section Lines:	**			
Current Bottomhole Location Sec Twp	Range ** attach deviated drilling plan			
New Bottomhole Location Sec Twp	Range			
Is location in High Density Area?				
Distance, in feet, to nearest building, public road:	, above ground utility:, railroad:,			
property line:, lease line:	, well in same formation:			
Ground Elevation feet Surface owner cons	ultation date			

CHANGE OR ADD OBJECTIVE FORMATION AND/OR SPACING UNIT							
<u>Ob</u>	jective Formation	<u>n</u>	Formation Code	Spacing O	rder Number	Unit Acreage	Unit Configuration
OTHE	R CHANGES						
OTTIL	_			_			
	REMOVE FROM		•	•	-	uired attachment	
	CHANGE OF W	/ELL, FACILIT	Y OR OIL & GAS L	OCATION N	AME OR NUM	IBER	
	From: Name	WILD TURKEY	,	Number	23-5	Effectiv	e Date:
	To: Name			Number			
	ABANDON PERM Field inspection	WIT: Permit can will be conduct	only be abandoned ed to verify site state	if the permitte us.	ed operation ha	s NOT been cond	ucted.
	WELL:Abando	on Application for	Permit-to-Drill (Form	2) – Well API I	Number	has	not been drilled.
	PIT: Abandon	Earthen Pit Perr	nit (Form 15) – COGC	CC Pit Facility I	D Number	has not be	en constructed (Permitted
	and construct	ed pit requires cl	osure per Rule 905)				
	CENTRALIZE	D E&P WASTE	MANAGEMENT FAC	ILITY: Abando	n Centralized E	&P Waste Manager	nent Facility Permit
	(Form 28) – F	acility ID Numbe	r has r	not been const	ructed (Construc	cted facility requires	s closure per Rule 908)
	OIL & GAS LOCA	ATION ID Numbe	r:				
	Abandon future.	Oil & Gas Locati	on Assessment (Form	n 2A) – Locatio	n has not been	constructed and sit	e will not be used in the
	Keep Oil	& Gas Location A	Assessment (Form 2A) active until e	xpiration date. T	his site will be used	d in the future.
	Surface disturba	nce from Oil an	d Gas Operations m	ust be reclain	ned per Rule 10	003 and Rule 1004	
	REQUEST FOR	CONFIDENTI	AI STATUS				
	DIGITAL WELL						
×	DOCUMENTS S		Purpose of Submis	sion: Offset w	ater well analysi	is	
DEOL	A N A A TION I						
	AMATION	4A TIONI					
IIN	TERIM RECLAN Interim Reclamati		o approximately				
			e approximately I submit Sundry Notic	e reporting inte	erim reclamation	is complete and si	te is ready for
	inspection when v			o roporting into	The resident and the		10 10 10 10 10 10 10 10 10 10 10 10 10 1
	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						
FIN	NAL RECLAMAT	ION					
	Final Reclamation	n 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.				s ready for inspection		
	Final reclamation below or provide a		eady for inspection. Pe	er Rule 1004.c	(4) describe fina	I reclamation proce	dure in Comments
	Field inspection	will be conduct	ed to document Rule	e 1004.c. com	pliance		

Comments:			
ENGINEERING AND ENVIRONMENTAL WOR	!K		
NOTICE OF CONTINUED TEMPORAR			
Indicate why the well is temporarily abandoned and attachment, as required by Rule 319.b.(3).	describe future plans for utilization in the COMMENTS box below or provide as an		
Date well temporarily abandoned	Has Production Equipment been removed from site?		
Mechanical Integrity Test (MIT) required if sh	nut in longer than 2 years. Date of last MIT		
SPUD DATE:			
TECHNICAL ENGINEERING AND ENVIRON	MENTAL WORK		
	the COMMENTS below or provided as an attachment.		
NOTICE OF INTENT	Approximate Start Date 02/01/2021		
REPORT OF WORK DONE	Date Work Completed		
Intent to Recomplete (Form 2 also required)	Request to Vent or Flare E&P Waste Mangement Plan		
Change Drilling Plan	Repair Well Beneficial Reuse of E&P Waste		
☐ Gross Interval Change	Rule 502 variance requested. Must provide detailed info regarding request.		
☐ Bradenhead Plan	Status Update/Change of Remediation Plans for Spills and Releases		
Other			
COMMENTS:			
Evergreen intends to complete multiple zones in the Raton and/or Vermejo formations which are considered common supply. New and existing intervals will be perforated, fracture stimulated using 70Q N2 foam, low volumes of guar gel with breakers, and formation water with sand volumes of approximately 250,000 to 450,000 lbs of sand depending upon the number of feet of pay actually completed. If necessary small volumes of low concentration acid will be used to clean up the perforations. After stimulation and cleanup the well will be returned to production utilizing pumps. It is anticipated that the spent stimulation fluids will be recovered during flow back and production operations. Proposed new gross interval is between 866'-1786'. Water wells within ½, ½, and 1-mile radius, wellhead elevations, water well elevations and exact distance to the well, found on the COGCC GIS Application, can be found on the attachment.			
CASING PROGRAM			
(No Casing Provided)			
POTENTIAL FLOW AND CONFINING FORMATION (No Casing Provided)			
H2S REPORTING			
Data Fields in this section are intended to docum that is submitted for Laboratory Analysis.	ent Sample and Location Data associated with the collection of a Gas Sample		
Gas Analysis Report must be attached.			
H2S Concentration: in ppm (parts per mi	llion) Date of Measurement or Sample Collection		
Description of Sample Point:			
Absolute Open Flow Potential in CFPD	(cubic feet per day)		

Date Run: 3/16/2021 Doc [#402548304]

		on of Release Potential and Duwould likely be opened for serv	uration (If flow is not open to the atmosphere, identify the duration in which the container or icing operations.):	
Dis	tance	to nearest occupied residence	, school, church, park, school bus stop, place of business, or other areas where the	
pu	blic co	uld reasonably be expected to	frequent:	
Dis	stance	to nearest Federal, State, Cou	nty, or municipal road or highway owned and principally maintained for public	
use	e:			
cc	MME	NTS:		
			Doot Monoversent Drootings	
			Best Management Practices	
	<u>No</u>	BMP/COA Type	<u>Description</u>	

Operator Comments:			
	in this form are, to the best of my knowledge, true, correct,	·	
Signed:	ned: Print Name: Mackenzie Smith		
Title: Production Engineer Email: mackenzie.smith@enrllc.com Date:			
Based on the information provided h hereby approved.	erein, this Sundry Notice (Form 4) complies with COGCC F	Rules and applicable orders and is	
COGCC Approved:	Date:		
	CONDITIONS OF APPROVAL, IF ANY:		
COA Type	<u>Description</u>		

General Comments			
User Group	Comment	Comment Date	
Permit	Proposed new interval outside of VRMJ formation boundary as shown on COGCC scout card. Returned to draft.	03/16/2021	
Permit	Proposed new interval outside of VRMJ formation boundary as shown on COGCC scout card. Returned to draft.	12/08/2020	

Total: 2 comment(s)

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Attachment List		
Att Doc Num	<u>Name</u>	
402548305 OFFSET WELL EVALUATION		
Total Attach: 1 Files		