

State of Colorado

Energy & Carbon Management Commission

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

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.

DE	ET	OE	ES

Document Number:

404248673

Date Received:

<u>06/25/2025</u>

ECMC Operator Nu	umber:	10459			Contact Name	Jeff Annable	e	
Name of Operator:	EXTRACTION O	IL & GAS INC	C		Phone	e: (303) 312-852	29	_
Address: 555 1	7TH STREET SU	JITE 3700			Fax	()		_
City: DEN	VER Sta	ate: <u>CO</u>	Zip:	80202	_ Emai	I: dlrockiesper	rmitting@civire	esources.com
FORM 4 SUBMI	TTED FOR:							
Facility Type: OIL	AND GAS DEVE	LOPMENT F	PLAN					
API Number : 05	5-	00	ID N	umber:	48553	39		
Name: Maverick 7	N67W - West OG	BDP	_	Number:				
Location QtrQtr:	Sect	ion:	Towns	ship:	Range:	Meridian:		
County:		Field N	lame:				_	
Oil & Gas Location	n(s) and Oil & Gas	s Developme	nt Plan ((OGDP) Inform	ation			
Location(s)								
Location ID	Location Name	and Numbe	r					
453884	Ice Man 36-N							
486004	Maverick XOG-	36 Pad						
OGDP(s)								
OGDP ID	OGDP Name]	
485539	Maverick 7N67	W - West OG	BDP					
]	
					_			
	cation for Well *			PS Location Re	port i	As-Built GPS L	ocation Repo	rt with Survey
	on Change require							
SURFACE LOCA Latitude	TION GPS DATA	. Data Longitude	must be	e provided for C	Change of Surface L	ocation and A	s Built Reports	3.
GPS Quality Valu	e: Tvi	pe of GPS Q	ualitv Va	alue:	Measuremen	t Date:		
Well Ground Elev		-	-	hange of Surfa				
WELL LOCATIO		Υ Ι		5	,			
							_	
Well plan is:		Vertical, Dire	ectional,	nonzoniai)	[FNL/FSL	F	EL/FWL
Change of Surfa Change of Surfa	0							
-	-	OtrOtr [See				Maridian
Current Surface L New Surface Loc		QtrQtr QtrQtr		Sec Sec	Twp Twp	Rang		Meridian Meridian
INGW JUIIACE LUC					Iwb	Kan	90	

Change of Top of Productive Zone Footage From:			
Change of Top of Productive Zone Footage To:			**
Current Top of Productive Zone Location	Sec	Тwp	Range
New Top of Productive Zone Location	Sec	Тwp	Range
Change of Base of Productive Zone Footage From	n:		
Change of Base of Productive Zone Footage To:			**
Current Base of Productive Zone Location	Sec	Тwp	Range
New Base of Productive Zone Location	Sec	Тwp	Range
Change of Bottomhole Footage From:			
Change of Bottomhole Footage To:			**
Current Bottomhole Location Sec	Тwp	Range	** attach deviated drilling plan
New Bottomhole Location Sec	Тwр	Range	
SAFETY SETBACK Require INFORMATION	ed for change of Surface I	_ocation.	
Distance from Well to nearest:		INSTRUCTIONS:	
Building: Fee	ət		es per Rule 308.b.(1). tance greater than 1 mile.
Building Unit: Fee	et	- Building - nearest	building of any type. If nearest
Public Road: Fee	et	Building is a Buildin both.	g Unit, enter same distance for '
Above Ground Utility: Fee	et	- Building Unit – as	defined in 100 Series Rules.
Railroad: Fee	et		
Property Line: Fee	et		
SUBSURFACE MINERALRequiredSETBACKSthan 1 minute		r Base of Productive Zo	one. Enter 5280 for distance greater
Is this Well within a unit?			
If YES:			
Enter the minimum distance from the Comple		_	Feet
Enter the minimum distance from the Comple		ne Completed Zone of a	an offset Well within the same
unit permitted or completed in the same forma	ation: Feet		
If NO:			
Enter the minimum distance from the Completed			
Enter the minimum distance from the Completed		_	onset weil producing from
the same lease and permitted or completed in t	ne same formation:	Feet	
Exception Location			
If this Well requires the approval of a Rule 401. Exception Location Request and Waivers.	c Exception Location, ent	er the Rule or spacing	order number and attach the
LOCATION CHANGE COMMENTS			

RULE 502 VARIANCE Order Number: Description: Description: CHANGE NAME OR NUMBER OF WELL, FACILITY, OIL & GAS LOCATION, OR OGDP From: Name MAVERICK 7N67W - WEST OGDP Number To: Name MAVERICK 7N67W - WEST OGDP Number To: Name MANDON 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 Number has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – ECMC 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 facility requires closure per Rule 907) OIL & GAS LOCATION ID 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 MAVERICK 7N67W - WEST OGDP Number To: Name MANDON 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 Number has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – ECMC 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 facility requires closure per Rule 907) OIL & GAS LOCATION ID Number:
CHANGE NAME OR NUMBER OF WELL, FACILITY, OIL & GAS LOCATION, OR OGDP From: Name MAVERICK 7N67W - WEST OGDP Number Effective Date:
CHANGE NAME OR NUMBER OF WELL, FACILITY, OIL & GAS LOCATION, OR OGDP From: Name MAVERICK 7N67W - WEST OGDP Number Effective Date:
From: Name MAVERICK 7N67W - WEST OGDP Number 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 Number has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – ECMC 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 facility requires closure per Rule 907) OIL & GAS LOCATION ID 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 Number has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – ECMC 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 facility requires closure per Rule 907) OIL & GAS LOCATION ID Number: 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.
 Field inspection will be conducted to verify site status. WELL:Abandon Application for Permit-to-Drill (Form2) – Well API Number has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – ECMC 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.
 PIT: Abandon Earthen Pit Permit (Form 15) – ECMC 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.
 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.
 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.
 (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.
 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.
 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.
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:
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.
Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is ready for
 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
 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.
 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
 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
 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
 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

ENGINE	ERING AND ENVIRONMENTAL WORK			
F	REPORT OF TEMPORARY ABANDONM	NT		
	Describe the method used to ensure that the W Well in the COMMENTS box below as required		osphere and the Operator	's plans for future operation of the
F	REQUEST FOR TEMPORARY ABANDON	MENT EXCEEDING	6 MONTHS	
	State the reason for the extension request and below as required by Rule 434.b.(3).	explain the Operator's p	plans for future operation	of the Well in the COMMENTS box
C	Date well temporarily abandoned			
F	Has Production Equipment been removed from	site?		
N	Mechanical Integrity Test (MIT) required. Date of	f last MIT		
TECHNI	ICAL ENGINEERING AND ENVIRONMEN	TAL WORK		
Deta	ails of work must be described in full in the	COMMENTS below	or provided as an attac	chment.
M 1	NOTICE OF INTENT/REQUEST FOR APPRO	AL Approximate S	tart Date	_
🗖 S	SUBSEQUENT REPORT	Date of Activity	/	
В	radenhead Plan	Venting or Flaring (F	Rule 903)	E&P Waste Mangement
🔲 C	Change Drilling Plan	Repair Well		Beneficial Reuse of E&P Waste
🛛 🔲 G	Gross Interval Change			
🗌 🔲 Ui	nderground Injection Control			
🗌 🔲 R	equest approval of Reuse and Recycling Plan	per Rule 905.a.(3). (Re	use and Recycling Plan r	nust be attached.)
🗌 🔲 R	equest approval of Alternative Sampling Plan	er Rule 909.j.(6). for th	is Pit. (Alternative Sampli	ng Program must be attached.)
	Other			
	Request that an existing produced water sample Rule 909.j.(1)-(5) for this Well.	from the same formati	on be used per Rule 909	j.(6) to meet the requirements of
P	Pit ID Pit Name			
1)	No Sample Provided)			
🗖 Sι	ubsequent well operations with heavy equipme	nt (Rule 312)		
	o Well Provided)	· · · · ·		
СОММЕ	,			
GAS CAR	PTURE			
VENTING	G AND FLARING:			
Оре	eration type:	Operational phase r	equiring venting/flaring:	
Rea	ason for venting/flaring:			
Des	cribe Other reason for venting/flaring:			

Comments:

	Describe why venting or flaring is necessary. If reporting per Rule 903.b.(2), 903.c.(3).C, or 903.d.(2), include the explanation, rationale, and cause of the event:
	Describe how the operation will protect and minimize adverse impacts to public health, safety, welfare, the environment, and wildlife resources. If reporting per Rule 903.d.(2), include BMPs used to minimize venting on the BMP Tab:
	Total volume of gas vented or flared: mcf estimated measured
	Total duration of emission event: hours consecutive cumulative
	Submit a single representative gas analysis via Form 43 to create a Sample Site Facility ID# for this Location. Reference the Form 43 document number on the Related Forms tab.
	Sample Site Facility ID#:
٩S	CAPTURE PLAN
	Describe the plan to connect to a gathering line or beneficially use the gas; include anticipated timeline:
	A Gas Capture Plan that meets the requirements of Rule 903.e is attached.
25	REPORTING
	ntentional release of H2S gas due to Upset Condition or malfunction.
	ntent to temporarily abandon well with potential H2S concentration >100 ppm.
	Fields in this section are intended to document Sample and Location Data associated with the collection of a Gas Sample
	Concentration: in ppm (parts per million) Date of Measurement or Sample Collection cription of Sample Point:
bs	plute Open Flow Potential in CFPD (cubic feet per day)
	cription of Release Potential and Duration (If flow is not open to the atmosphere, identify the duration in which the container or line would likely be opened for servicing operations.):
ist	ance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas where the
lp	ic could reasonably be expected to frequent:
st	ance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public
se:	
10	IMENTS:
ſ	

OGDP ID485539	OGDP Name Maverick	< 7N67W - West OGDP					
SITE EQUIPMENT LIST	UPDATES						
Indicate the number and	type of major equipment c	components planned for	use on this Oil and Ga	s 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	_ Va	por Recovery Towers	_			
OTHER PERMANENT E	QUIPMENT UPDATES						
OTHER TEMPORARY E	QUIPMENT UPDATES						
CULTURAL AND SAFET	TY SETBACK UPDATES						
OTHER LOCATION CHA	ANGES AND UPDATES						
Provide a description of	other changes or updates	to technical information	for this Location:]			
	ATES						
	TO AN APPROVED OGD	P					
			ose changes to an ap	proved Oil and Gas Development Plan.			
-							
Check all boxes that pertain to the type(s) of changes being proposed for this OGDP:							
Add Drilling and Spacing Unit(s)							
 Remove Oil and Gas Location(s) Oil and Gas Location attachment or plan updates Amend the lands subject to the OGDP 							
X Other							
Provide a detailed descrip necessary.	otion of the changes being	proposed for this OGD	 Attach supporting c 	locumentation such as maps if			
	ninor facility equipment ch	anges to the Ice Man 36	-N, Location ID #4538	84.			
	<u>Opera</u>	tor Best Manage	ement Practice	<u>S</u>			
No BMP/COA Type Description							
Operator Comments:							
Operator is proposing	g minor facility equipment	changes to the Ice Man	36-N, Location ID #45	3884.			
		-		clude: Facility Layout Drawing.			

I hereby certify all	statements made ir	n this form are, to	the best of my know	vledge, true, correc	t, and complete.		
Signed:			Pi	rint Name: Miracle	Pfister		
Title: Sr. Regu	ulatory Contractor	r Email:	mpfister@civiresou	urces.com		Date:	6/25/2025
Based on the inform hereby approved.	mation provided he	erein, this Sundry	Notice (Form 4) con	nplies with ECMC F	Rules and applica	ble orders	and is
ECMC Approved:			Date:				
			NS OF APPR	OVAL, IF AN	Y LIST		
COA Type		Description					
0 COA							
			General Com	ments			
User Group	<u>Comment</u>						Comment Date
							Stamp Upon Approva
Total: 0 commen	t(s)						
			ATTACHMENT I	LIST			
<u>Att Doc Num</u>	<u>Name</u>						
404248673	FORM 4 SUB	MITTED					
Total Attach: 1 File	es .						