

# State of Colorado Oil and Gas Conservation Commission

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



DE	ET	OE	ES
Doc	cumen	t Numb	er:
	<u>4012</u>	71425	
Dat	e Rece	eived:	
	05/0	1/2017	

## **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: _	10447	Contact Name	Cari Mascioli	
Name of Operator: URSA O	PERATING COMPANY	'LLC	Phone: (970) 284-3244	Complete the Attachment
Address: 792 BUCKHOF	RN DR		Fax: ( )	Checklist
City: RIFLE	State: CO Z	Zip: 81650 Email: cr	mascioli@ursaresources.cor	n OP OGCC
API Number: 05- 103	3 00	OGCC Facility ID Numb	er: 335681	Survey Plat
Well/Facility Name: BOII	ES-62S98W	Well/Facility Nu	mber: 24SWSW	Directional Survey
Location QtrQtr: SWSW	Section: 24	Township: 2S R	ange: 98W Meridian:	Srfc Eqpmt Diagram
County: RIO BLANCO	Field Na	me: SULPHI	JR CREEK	Technical Info Page
Federal, Indian or State Leas	se Number:			Other
CHANGE OF LOCATION	OR AS BUILT GPS	REPORT		
Change of Location	* As-B	uilt GPS Location Repo	ort 📗 As-Built GPS	S Location Report with Survey
* Well location chang	e requires new plat. A	substantive surface locat	tion change may require nev	v Form 2A.
SURFACE LOCATION	GPS DATA Data	must be provided for Cha	nge of Surface Location and	d As Built Reports.
Latitude	PDC	OP Reading	Date of Measurem	ent
Longitude	GPS	S Instrument Operator's N	ame	
LOCATION CHANGE	(all measurement	s in Feet)		
Well will be:	(Vertical, Dir	rectional, Horizontal)	FNL/FSL	FEL/FWL
Change of Surface Foota	ge <b>From</b> Exterior Sec	tion Lines:	738 FSL	1266 FWL
Change of Surface Foota	ge <b>To</b> Exterior Sectio	n Lines:		
Current Surface Location	From QtrQtr	SWSW Sec 24	Twp 2S R	ange 98W Meridian 6
New Surface Location To	QtrQtr	Sec	Twp R	ange Meridian
Change of Top of Produc	tive Zone Footage F	om Exterior Section Lines	s:	
Change of Top of Produc	tive Zone Footage To	Exterior Section Lines:		**
Current Top of Productiv	ve Zone Location Fro	m Sec	Twp	Range
New Top of Productive 2	one Location To	Sec	Twp	Range
Change of <b>Bottomhole</b> Fo	ootage <b>From</b> Exterior	Section Lines:		
Change of <b>Bottomhole</b> Fe	ootage <b>To</b> Exterior Se	ction Lines:		**
Current Bottomhole Loca	tion Sec	Тwр	Range	** attach deviated drilling plan
New Bottomhole Location	n Sec	Twp	Range	
Is location in High Density	Area?			
Distance, in feet, to neares	st building	, public road:	, above ground utility:	, railroad: ,
	property line:	, lease line:	, well in same formation	on:
Ground Elevation	feet S	urface owner consultation	date	

OTHE	ER CHANGES
	REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment
	CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER
	From: Name BOIES-62S98W Number 24SWSW 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) – COGCC Pit Facility ID Number has not been constructed (Permitted
	and constructed pit requires closure per Rule 905)
	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 908)
	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.
	DECLIEST FOR CONFIDENTIAL STATUS
	REQUEST FOR CONFIDENTIAL STATUS  DIGITAL WELL LOG UPLOAD
	DOCUMENTS SUBMITTED Purpose of Submission:
	Tulpose of Submission.
RECL	<u>LAMATION</u>
IN	ITERIM 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
FI	NAL 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
Comn	ments:

ENGINEERING AND ENVIRONMENTAL WORK
■ NOTICE OF CONTINUED TEMPORARILY ABANDONED STATUS
Indicate why the well is temporarily abandoned and describe future plans for utilization in the COMMENTS box below or provide as an attachment, as required by Rule 319.b.(3).
Date well temporarily abandoned Has Production Equipment been removed from site?
Mechanical Integrity Test (MIT) required if shut in longer than 2 years. Date of last MIT
SPUD DATE:
TECHNICAL ENGINEERING AND ENVIRONMENTAL WORK
Details of work must be described in full in the COMMENTS below or provided as an attachment.
NOTICE OF INTENT  Approximate Start Date 05/05/2017
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.
▼ Other         Temp Tanks           Status Update/Change of Remediation Plans for Spills and Releases
COMMENTS:
The C-24M Pad will be used to support well stimulation activities for approximately 6 months at the C-24O Pad. A maximum of 120 tanks will be temporarily staged at the C-24M Pad. The temporary tanks will be placed within the current pad disturbance boundary and no additional surface disturbance is required. This location is a constructed and producing location on Ursa owned surface. Please see the attached as-built drawing.
H2S REPORTING
Data Fields in this section are intended to document Sample and Location Data associated with the collection of a Gas Sample
that is submitted for Laboratory Analysis.
Gas Analysis Report must be attached.
H2S Concentration: in ppm (parts per million) Date of Measurement or Sample Collection
Description of Sample Point:
Absolute Open Flow Potential in CFPD (cubic feet per day)
Description of Release Potential and Duration (If flow is not open to the atmosphere, identify the duration in which the container or pipeline would likely be opened for servicing operations.):
Distance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas where the
public could reasonably be expected to frequent:
Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public use:

COMMENTS:						_
		Best Management Practices	<u> </u>			
No BMP/COA T	уре <u>Г</u>	Description -				
		-				
Operator Comment	s:					
Please route to Day		view and approval				
r icase route to ba	70 Rubeozko for fek	new and approval.				
			, ,	1.4		
	ments made in this	form are, to the best of my knowledge, true, corre- Print Name: Cari	_	ilete.		
Signed:			IVIASCIOII			
Title: REGULATO	RY TECH	Email: cmascioli@ursaresources.com		Date: _	5/1/2017	_
Based on the information hereby approved.	on provided herein,	this Sundry Notice (Form 4) complies with COGO	CC Rules and	applicable orde	ers and is	
COGCC Approved: 1	(UBECZKO, DAVE		Date:	5/15/2017		

#### **CONDITIONS OF APPROVAL, IF ANY:**

#### COA Type Description

Temporary Surface Pipelines or Permanent Surface/Buried Pipelines: The following conditions of approval (COAs) will apply to the Form 4 since temporary surface (poly/steel) and/or buried (poly or steel) pipelines are being used during completion operations at the Boies Ranch C-24O Pad and nearby Boies Ranch C-24M Pad, B-19P Pad, and the Boies Ranch B-19N Pad and along associated temporary frac lines between the four locations:

PLN 88 - Operator shall submitted via separate Form 4 Sundry Notice, a drawing showing the locations of all Temporary Surface and/or Permanent Buried Flowlines that will be used during the hydraulic stimulation of the wells on the Boies Ranch C-240 Pad.

COA 45 - Operator shall pressure test pipelines (flowlines from wellheads to separators to tanks; pipelines from onsite separators to offsite storage tanks, and any temporary surface lines used for hydraulic stimulation and/or flowback operations) in accordance with Rule 1101.e.(1) prior to putting into initial service any temporary surface or permanent buried pipelines and following any reconfiguration of the pipeline network.

COA 48 - Operator must implement best management practices to contain any unintentional release of fluids along all portions of the surface pipeline route where temporary pumps and other necessary equipment are located.

COA 49 - Operator must routinely inspect the entire length of the surface pipeline to ensure integrity. Operator shall conduct daily inspections of surface poly pipeline routes for leaks during active transfer of fluids. Inspections shall be conducted by viewing the length of the pipeline; operator will endeavor to minimize surface disturbance during pipeline monitoring. The operator shall maintain records of inspections, findings and repairs, if necessary, for the life of the pipelines.

COA 54 - Operator must ensure appropriate secondary containment for volume of fluids that may be released before pump shut down from the surface pipeline at all stream, intermittent stream, ditch, and drainage crossings. Catchment basins, if needed, should be sized to contain the volume between pump stations or between the nearest pump station and the frac pad being used for this well pad location. Pump stations along the surface poly or steel pipeline route will be continuously monitored when operating in order to swiftly respond to such a failure.

COA 55 - Operator will utilize, to the extent practical, all existing access and other public roads, and/or existing pipeline right-of-ways, when placing/routing the surface pipelines. This will reduce surface disturbance and fragmentation of wildlife habitat in the area.

# General Comments User Group Comment Comment Date Routing A task has been opened for the Regional OGLA Specialist to review the information 05/02/2017

Total: 1 comment(s)

provided by the operator.

Review

## **Attachment Check List**

Att Doc Num	<u>Name</u>
401271425	SUNDRY NOTICE APPROVED-OTHER
401271430	LOCATION DRAWING
401283070 FORM 4 SUBMITTED	
Total Attach: 3 Files	