

State of Colorado Oil and Gas Conservation Commission



1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Nur and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

STATE OF COLORADO	DE	ET	OE	ES	
OIL& GAS	Doo		t Numb		
n. For proposed mber; identify Oil	Dat	e Rece	eived:		

OGCC Operator Number:	10447	Contact Name Sha	auna DeM	attee		
Name of Operator: URSA OPERATING COMPANY LLC Phone: (720) 508-8350					Complete the Att	
Address: 1050 17TH STREET #2	400		Fax: ()		Checklis	st
City: DENVER Sta	te: CO Zip: 80265	5 Email: sdema	attee@ursareso	urces.com	_	OP OGC
API Number: 05- 045 1934	43 00 OGCC F	acility ID Number:	416726		Survey Plat	
Well/Facility Name: Valley Farms		Well/Facility Numbe		-	Directional Survey	
Location QtrQtr: NENW Section	on: 13 Township:	: 6S Range	e: 92W N	Meridian: 6	Srfc Eqpmt Diagram	1
County: GARFIELD	Field Name:	KOKOPEL	.LI		Technical Info Page	
Federal, Indian or State Lease Numb	er:				Other	
CHANGE OF LOCATION OR AS	BUILT GPS REPOR	<u></u> <u>Γ</u>				
	As-Built GPS L	_ocation Report	As-Bu	ıilt GPS Loca	tion Report with S	urvey
* Well location change require	s new plat. A substanti	ve surface location	change may rec	uire new Form	ı 2A.	
SURFACE LOCATION GPS DA	ATA Data must be p	rovided for Change	of Surface Loca	ition and As Bu	uilt Reports.	
Latitude	PDOP Readin	g	Date of Me	easurement		
Longitude	GPS Instrume	nt Operator's Name				
LOCATION CHANGE (all me	asurements in Feet)				
Well will be: DIRECTIONAL	(Vertical, Directional, F	lorizontal)	F	FNL/FSL	FEL/FWL	
Change of Surface Footage From	Exterior Section Lines:	:	177	FNL	1313 FWL	
Change of Surface Footage To Ex	kterior Section Lines:					
Current Surface Location From	QtrQtr NENW	Sec 13	Twp 6S	Range	92W Meridian	6
New Surface Location To	QtrQtr	Sec	Twp	Range	Meridian	
Change of Top of Productive Zon	e Footage From Exteri	or Section Lines:	650	FSL	1980 FWL	
Change of Top of Productive Zon	e Footage To Exterior	Section Lines:	843	FSL	1980 FWL	**
Current Top of Productive Zone	Location From	Sec 12	Twp 6S	R	ange 92W	
New Top of Productive Zone Loca	ation To	Sec 12	Twp 6S	Ra	ange 92W	
Change of Bottomhole Footage F i	rom Exterior Section Li	nes:	258	FSL	1742 FEL	
Change of Bottomhole Footage T o	o Exterior Section Lines	S:	843	FSL	1980 FWL	**
Current Bottomhole Location	Sec 12	Twp 6S	Range 92	2W **	attach deviated drilli	ng plan
New Bottomhole Location	Sec 12	Twp 6S	Range 9	2W		
Is location in High Density Area?						
Distance, in feet, to nearest building	g , public r	oad: , ab	ove ground utili	ty:	, railroad:	,
proper	ty line: , lea	ase line: 235	, well in same	formation:	328	_
Ground Elevation 5542 feet	Surface owr	ner consultation date	- -			

CHANGE OR ADD OBJECTIVE FORMATION AND/OR SPACING UNIT								
Objectiv	e Formatio	<u>on</u>	Formation Code	Spacing Ord	der Number	Unit Acreage	Unit Configuration	
OTHER CL	ANGES							
	OTHER CHANGES							
		M SURFACE	_	•	•	uired attachment		
CHA	NGE OF V	VELL, FACII	LITY OR OIL & GAS L	OCATION NA	ME OR NUM	IBER		
From: Name VALLEY FARMS Number J2 Effective Date:								
To:	Name			Number				
ABA Field	NDON PERI	MIT: Permit c will be cond	an only be abandoned ucted to verify site stat	if the permitted us.	l operation ha	s NOT been cond	ucted.	
_ \ \	/ELL:Aband	on Application	for Permit-to-Drill (Form	2) – Well API Nu	umber	has	not been drilled.	
☐ F	IT: Abandor	n Earthen Pit F	Permit (Form 15) – COGO	CC Pit Facility ID	Number	has not be	en constructed (Permitted	
a	nd construct	ted pit require	s closure per Rule 905)					
	ENTRALIZE	ED E&P WAS	TE MANAGEMENT FAC	ILITY: Abandon	Centralized E&	&P Waste Manager	ment Facility Permit	
(Form 28) – F	Facility ID Nun	nber has r	not been constru	cted (Construc	cted facility requires	s closure per Rule 908)	
OIL	GAS LOCA	ATION ID Nun	nber:					
Ι	Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the future.							
Ι	Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future.							
Surf	ce disturba	ance from Oil	and Gas Operations m	ust be reclaime	ed per Rule 10	003 and Rule 1004		
□ RF0	UEST FOR	R CONFIDE	NTIAL STATUS					
		LOG UPLO						
		SUBMITTED		sion:				
			•				_	
RECLAMA		4471011						
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								
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 below or provide as an attachment.								
Field inspection will be conducted to document Rule 1004.c. compliance								

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
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SPUD DATE: TECHNICAL ENGINEERING AND ENVIRONMENTAL WORK
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 03/18/2014
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 Status Update/Change of Remediation Plans for Spills and Releases
COMMENTS:
Ursa Operating Company, LLC respectfully requests permission to change the BHL of the subject well. To correspond with the new total depth of 7313' (MD) and 7036' (TVD), Ursa would like to make the following update to the proposed casing / cement program for the Valley Farms J2 well:
Conductor: In a 24" hole, set 16" casing at 60' and cement from 60' to surface using 111 sacks of cement. Surface: In a 12-1/4" hole, set 8-5/8" surface casing at 1000' and cement from 1000' to surface using 267 sacks of cement. Production: In a 7-7/8" hole, set 4-1/2" production casing at 7313' (TD) and cement from TD to > 500 above top of gas using 663 sacks of cement.
Please be advised that the mineral lease description and lease acres for the new proposed BHL is the same as originally permitted. The spacing unit information has not changed. The distance to the nearest well in the same formation was measured from Valley Farms J1.
CASING AND CEMENTING CHANGES
Casing Type Size Of / Hole Size Of / Casing Wt/Ft Csg/LinTop Setting Sacks of Cement Coment Top
Conductor casing 24 16 55# 0 60 111 60 0
Surface String 12 1 4 8 5 8 32# 0 1000 267 1000 0
First String 7 7 8 4 1 2 11.6# 0 7313 663 7313
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

Absolute	e Open Flow Potential	in CFPD (cubic feet per day)
	ion of Release Potential and I would likely be opened for se	Duration (If flow is not open to the atmosphere, identify the duration in which the container or rvicing operations.):
Distance	e to nearest occupied residence	ce, school, church, park, school bus stop, place of business, or other areas where the
oublic co	ould reasonably be expected t	o frequent:
Distance	e to nearest Federal, State, Co	ounty, or municipal road or highway owned and principally maintained for public
ise:		
СОММЕ	NTS:	
		Best Management Practices
No	BMP/COA Type	Description

Operator Comments:						
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.						
Signed:	Print Name: Shauna DeMa					
Title: Permit Representative Email: sdemattee@ursaresources.com Date		Date:				
Based on the information provided herein, this Sundry Notice (Form 4) complies with COGCC Rules and applicable orders and is hereby approved.						
COGCC Approved:	COGCC Approved: Date:					
CONDITIONS OF APPROVAL, IF ANY:						
COA Type	<u>Description</u>					
General Comments						
User Group Comment		Comment Date				
Tatali O agreement(s)						
Total: 0 comment(s)						
Attachment Check List						
Att Doc Num Name						

400556542

400566026

400566028

Total Attach: 3 Files

WELL LOCATION PLAT

DIRECTIONAL DATA

DEVIATED DRILLING PLAN