

## 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	umen	t Numb	oer:
	<u>4011</u>	75408	<u>.</u>
Dat	e Rece	eived:	
	12/2	9/2016	<u>i</u>

## **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 Opera	ator Number:	53255	Cor	ntact Name	Kerry Tah	mahkera					
Name of Ope	erator: MARALEX	( RESOURCES, I	NC		Phone:	(970) 563-	4000	Comp	olete the At		nt
Address:	P O BOX 338				Fax:	(970) 563-	4116		Checklis	st	
City:	IGNACIO	State: CO	Zip: 81137	Email: m	naralextech	@gmail.com	า	_		OP OG	3CC
API Number	: 05- 077	08301 00	OGCC Faci	ility ID Numb	per: 22	21699		Survey	Plat		
Well/Facility	Name: USA		— We	ell/Facility No	umber:	I-26HG		Directio	nal Survey		
Location Qtr	·Qtr: NWSW	Section: 26	Township:	8S F	Range: 99V	V Mer	ridian: 6	Srfc Eq	pmt Diagran	n	
County:	MESA	Field	Name:	HANCC	CK GULCH	 		Technic	al Info Page	•	
Federal, Indi	an or State Lease	Number:						Other			
CHANGE O	F LOCATION C	OR AS BUILT G	PS REPORT					<u>'</u>			
Chan	ge of Location *	☐ As	s-Built GPS Loc	cation Repo	ort	As-Built	GPS Loc	ation Rep	ort with S	urvey	
* Wel	II location change	requires new pla	at. A substantive	surface loca	ation change	may requir	e new For	m 2A.			
SURFAC	E LOCATION G	SPS DATA D	ata must be prov	rided for Cha	ange of Surf	ace Locatio	n and As l	Built Repor	ts.		
Latitue	de	1	PDOP Reading		D	ate of Meas	surement				
Longit	tude		GPS Instrument	Operator's N	Name						
LOCATIO	ON CHANGE (	all measurem	ents in Feet)								
Well will be	e:	(Vertical	Directional, Hor	izontal)		FNL	_/FSL		FEL/FWL		
Change of	Surface Footag	e <b>From</b> Exterior	Section Lines:		2	000 F	SL	1000	FWL		
Change of	Surface Footag	e <b>To</b> Exterior Se	ction Lines:								
Current Su	urface Location F	rom QtrQ	tr NWSW	Sec 26	Twp	88	Range	99W	Meridian	6	
New Surfa	ace Location To	QtrQ	tr	Sec	Twp		Range		Meridian		
Change of	Top of Producti	<b>ive Zone</b> Footag	e <b>From</b> Exterior	Section Line	es:						
Change of	Top of Producti	<b>ive Zone</b> Footag	e <b>To</b> Exterior Se	ction Lines:						**	
Current T	op of Productive	Zone Location	From	Sec		wp		Range			
New Top	of Productive Zo	ne Location To		Sec	Т	wp		Range			
Change of	<b>Bottomhole</b> Foo	otage <b>From</b> Exte	rior Section Lines	3:							
Change of	Bottomhole Foo	otage <b>To</b> Exterio	Section Lines:							**	
Current Bo	ottomhole Locati	on Sec		Twp	F	Range	,	** attach de	viated drill	ing plar	1
New Botto	omhole Location	Sec		Twp	F	lange					
Is location	in High Density A	Area?	<del>_</del>		-						
Distance, i	in feet, to nearest	building	, public roa	d:	, above gr	ound utility:		, railroad	:	,	
		property line:	, lease	e line:	, well	in same fo	rmation:			•	
Ground El	evation	feet	Surface owner	consultation	n date			<del></del>			

CHANGE OR ADD OF	JECTIVE FOR	MATION AND/OR S	SPACING UNIT			
Objective Formatio	<u>n</u>	Formation Code	Spacing Order	<u>Number</u>	Unit Acreage	Unit Configuration
THER CHANGES						
REMOVE FRO	M SURFACE B	OND Signed sur	rface use agreeme	nt is a req	uired attachment	
CHANGE OF W	/ELL, FACILIT`	Y OR OIL & GAS L	OCATION NAME	OR NUM	IBER	
From: Name	USA		Number 1-2	6HG	Effectiv	ve Date:
To: Name	-		 Number			
ABANDON PERI	WIT: Permit can will be conduct	only be abandoned i ed to verify site stati	if the permitted op us.	eration ha	s NOT been cond	ucted.
WELL:Aband	on Application for	Permit-to-Drill (Form	2) – Well API Numb	er	has	s not been drilled.
	• •	nit (Form 15) – COGC			has not be	een constructed (Permitted
and construct	ed pit requires cle	osure per Rule 905)	-			
CENTRALIZE	D E&P WASTE	MANAGEMENT FACI	LITY: Abandon Cer	ntralized E	&P Waste Manage	ment Facility Permit
(Form 28) – F	acility ID Numbe	r has r	not been constructed	d (Construc	cted facility require	s closure per Rule 908)
OIL & GAS LOCA	ATION ID Numbe	r:				
Abandon future.	Oil & Gas Location	on Assessment (Form	ı 2A) – Location has	not been	constructed and sit	e will not be used in the
Keep Oil	& Gas Location A	Assessment (Form 2A	) active until expirat	ion date. T	his site will be used	d in the future.
Surface disturba	ince from Oil an	d Gas Operations m	ust be reclaimed p	er Rule 10	003 and Rule 1004	
REQUEST FOR	R CONFIDENTI	AL STATUS				
DIGITAL WELL						
DOCUMENTS		Purpose of Submis	sion:			
RECLAMATION						_
INTERIM RECLAN	/ATION					
Interim Reclamat		e approximately				
Per Rule 1003.e.	(3) operator shal	I submit Sundry Notice	e reporting interim re	eclamation	is complete and s	ite is ready for
inspection when	/egetation reache	es 80% coverage.				
	3) describe interio	ready for inspection. m reclamation proced	ure in Comments be	elow or pro	vide as an attachm	nent and attach required
Field inspection	will be conduct	ed to document Rul	e 1003.e. complian	се		
FINAL RECLAMAT	ION					
Final Reclamation	n will commence	approximately				
Per Rule 1004.c. when vegetation			reporting final recla	amation is	complete and site i	s ready for inspection
Final reclamation below or provide		eady for inspection. Pett.	er Rule 1004.c(4) de	scribe fina	l reclamation proce	edure in Comments
Field inspection	will be conduct	ed to document Rule	e 1004.c. complian	се		

Comments:	
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 a attachment, as required by Rule 319.b.(3).	n
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 12/29/2016	
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 requested.	st.
▼ Other Request TA status       ■ Status Update/Change of Remediation Plans for Spills and Releases	
COMMENTS:	
Request for TA status as required by commission orders until MIT can be completed. Well is shut in at wellhead. Future plugging	and
abandonment plans.	
CASING AND CEMENTING CHANGES	
Casing Type   Size   Of  / Hole   Size   Of  / Casing   Wt/Ft   Csg/LinTop   Setting   Sacks of   Cement   Company   Casing   Cas	ement
Depth Cement Bottom	Тор
H2S REPORTING	
Data Fields in this section are intended to document Sample and Location Data associated with the collection of a Gas Sam that is submitted for Laboratory Analysis.	ple
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.):	
promite weak meny be opened for servicing operations.	

Distance to nearest occupied resider public could reasonably be expected	nce, school, church, park, school bus stop, place of business, or other areas where the	
Distance to nearest Federal, State, 0	County, or municipal road or highway owned and principally maintained for public	
use:		
COMMENTS:		
	Best Management Practices	
No BMP/COA Type	Description	

Opera	ator Comme	ents:		
		atements made in thi	s form are, to the best of my knowledge, true, correct, and complete.	
Signed:	:		Print Name: Kerry Tahmahkera	
Title	e: Production	n Technician	Email: maralextech@gmail.com Date:	12/29/2016
	on the informa	ation provided herein	n, this Sundry Notice (Form 4) complies with COGCC Rules and applicable of	orders and is
cogc	C Approved:	BURGER, CRAIG	Date: 1/9/2017	
			CONDITIONS OF APPROVAL, IF ANY:	
CO	OA Type		<u>Description</u>	
<u>CO</u>	OA Type		Approval of this Sundry fulfills condition number 11 of Maralex ACO Per Rule 319 b.(1) Maralex will need to submit annual sundry notice temporary abandonment stating the method by which the well is cloatmosphere and plans for future operation.  Per the Maralex ACO 1V-609 condition number 10, Quarterly Progran provide the detailed progress as defined by condition number 5 Schedule.	e for continued used to the ress Report, Maralex
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Total Attach: 1 Files