FORM 6

Rev 12/05

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

Document Number:

401371104

WELL ABANDONMENT REPORT

This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set.

A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report are a wellbore diagram showing plugs that were set and casing remaining in the hole, the job summaries from all plugging contractors used, including wireline and cementing (third party verification) and any logs that may have been run during abandonment.

Date	Received:	

OGCC Operato	or Number:	53255				Conta	ct Nam	e: Jorda	n Reid									
Name of Opera	lame of Operator: MARALEX RESOURCES, INC						Phone: (970) 5634000											
Address: P	O BOX 338					Fa	x: <u>(</u> 97	70) 5634116										
City: IGNACIO)	State: C	0 z	Zip: 81	137	Ema	ıil: <u>ma</u>	ralextechjr@	gmail.com									
For "Intent"	24 hour noti	ce required,	Name: C	onklin, C	urtis		Tel:	(97	0) 986-7314									
COGCC contact: Email: curtis.conklin@state.co.us																		
API Number	05-077-0	08301-00																
Well Name:	USA	_		_		We	ll Numb	oer: 1-26HG										
Location:	QtrQtr: NV	/SW Sect	ion:26		ownship: 8S	<u> </u>	Range:	99W	Meridian:	6								
County:	MESA			Fede	eral, Indian or S	tate Lease N	Number	r:										
Field Name:	HANCOCI	K GULCH		Fi	eld Number:	3354	5	_										
D	▼ Notice of the last of t	of Intent to A	Abando	n	Subs	equent l	Repo	ort of Aba	ndonmen	t								
	Only	Complete the	Followin	g Back	ground Infor	mation for	^r Inten	nt to Aband	on									
Latitude:	39.329048	•		Longitue	- de: -108.406	814												
GPS Data:																		
Date of M	leasurement:	11/07/2010	PDOP R	eading: _	6.0 GPS	Instrument (Operato	or's Name:	M.Nas	stal								
Reason for Aba	andonment:	Dry	X Produc	ction Sub	-economic	1	Mechar	nical Problem	S									
Other																		
Casing to be p	ulled:	Yes	No		Estimate	ed Depth:												
Fish in Hole:		Yes	No	If y	es, explain deta	ails below												
Wellbore has U	Incemented C	asing leaks:	Yes	>	₹ No	If yes, expla	ain deta	ails below										
Details:																		
Current and Previously Abandoned Zones																		
	Formation	<u> </u>	Perf. Top	Perf. Btr	<u>n</u> <u>Abandone</u>	d Date	Me	thod of Isolat	ion Plu	ug Depth								
DAKOTA	<u>Formation</u>	<u>F</u>	8294	Perf. Btr 8341	<u>Abandone</u> 11/01/1		<u>Me</u> RIDGE		ion Plu	ug Depth 8700								
DAKOTA MORRISON	Formation	<u> </u>		·		980 BF		PLUG	ion <u>Plu</u>									
		<u> </u>	8294	8341	11/01/1	980 BF	RIDGE	PLUG	ion Plu	8700								
MORRISON		<u>F</u>	8294	8341 8809	11/01/1	980 BF	RIDGE	PLUG	ion Plu	8700								
MORRISON			8294 8726	8341 8809 Casi	11/01/1	980 BF	RIDGE	PLUG	cement Top	8700								
MORRISON Total: 2 zone(s	.)		8294 8726	8341 8809 Casi	11/01/1 11/01/1 ng History	980 BF	RIDGE	PLUG PLUG		8700 8760								

	_		Jucu	iure to	r Intent a	nd Subs	equent Ke	eport	
CIBP #1: Depth	W	vith	sa	cks cmt o	n top. CIPB #2	: Depth	with	sacks cmt on	top
CIBP #3: Depth	W	vith	sacks cmt on top. CIPB #4: Depth				with	sacks cmt on	top
CIBP #5: Depth	w	vith	sa	cks cmt o	n top.			NOTE: Two(2) sacks cer required on all CIBPs.	nen
Set15	sks cmt from	8400	ft. to	8200	ft.	Plug Type:	CASING	Plug Tagged:	
Set	sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Set	sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Set	sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Set	sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Perforate and so	ueeze at3	3000 ft. w	ith	30	sacks. Leave	at least 100	ft. in casing	2980 CICR Depth	
Perforate and so	ueeze at	268 ft. w	ith	30	sacks. Leave	at least 100	ft. in casing	CICR Depth	
Perforate and so	ueeze at	ft. w	ith		sacks. Leave	at least 100	ft. in casing	CICR Depth (Cast Iron Cement Retainer Dep	oth)
Set	sacks half in.		ice cas	sing from	ft.	to	_ ft. Plug	Tagged:	,
Cut four feet belo			ate	Above	Ground Dry-H	ole Marker:	Yes	No	
Set	sacks in rat he	•			Set		mouse hole		
Type of Cement a Flowline/Pipeline I Technical Detail/C	nas been aban		ule 11(03	Yes	No		*ATTACH JOB SUMMAR	ΥY
hereby certify all	statements ma	de in this for	m are,	to the be	st of my knowl	edge, true, c	orrect, and con	nplete.	
Signed:					Print N	lame: Jorda	an Reid		
Title: Production	on Technician		Date	e:		Email: m	aralextechjr@gr	mail.com	
		ed herein, th	s Well	Abandon	ment Report (F	Form 6) com		CC Rules and applicable	
orders and is here COGCC Approve	eby approved. d:	IE ANV.							
orders and is here	eby approved. d:						Expiration Da		

Att Doc Num Name 401371106 PROPOSED PLUGGING PROCEDURE 401371108 WELLBORE DIAGRAM 401371109 WELLBORE DIAGRAM

Total Attach: 3 Files

General Comments

<u>User Group</u>	Comment	Comment Date
		Stamp Upon Approval

Total: 0 comment(s)

Date Run: 8/9/2017 Doc [#401371104] Well Name: USA 1-26HG