FORM 6 Rev

11/20

Casing Type

SURF

S.C. 1.1

1ST

Size of

Hole

12+1/4

7+7/8

Size of

Casing

8+5/8

4+1/2

State of Colorado Energy & Carbon Management Commission



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

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.

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Document Number: 403886871

Date Received:

ECMC Operator Number: 10459	Contact Name: Derek Clark							
Name of Operator: EXTRACTION OIL & GAS INC	Phone: (720) 270-4921							
Address: 555 17TH STREET SUITE 3700	Fax:							
City: DENVER State: CO Zip: 80202	Email: declark@civiresources.com							
For "Intent" 24 hour notice required, Name: Medina, Justin	Tel: (720) 471-0006							
ECMC contact: justin.medina@state.co.us								
Type of Well Abandonment Report: Notice of Intent to Abandon Subsequent Report of Abandonment								
API Number 05-039-06571-00								
Well Name: RUNNING CREEK STATE	Well Number: 4 (OWP)							
Location: QtrQtr: SWNE Section: 16 Township: 6S	Range: 64W Meridian: 6							
County: ELBERT Federal, Indian or St	tate Lease Number:							
Field Name: CALEDONIA Field Number:	9660							
Only Complete the Following Background Information for Intent to Abandon								
Latitude: 39.529772 Longitude: -104.557	479							
GPS Data: GPS Quality Value: 2.5 Type of GPS Quality Value: PDOP	Date of Measurement:10/28/2010_							
Reason for Abandonment: Dry Production Sub-economic Mechanical Problems To Other P&A Orphan Well								
Casing to be pulled: X Yes No Estimated Depth: 1160								
Fish in Hole: Yes No If yes, explain details below								
Wellbore has Uncemented Casing leaks: Yes X No If yes, explain details below								
Details:								
Current and Previously Abandoned Zones								
Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth								
D SAND 8468 8475								
Total: 1 zone(s)								
Casing History								

Grade

N/A

N/A

Wt/Ft

24

11.6

Csg/Liner

Top

0

0

<u>Setting</u>

Depth

334

8608

2506

Status

VISU

CALC

CALC

Sacks Cmt Cmt Btm Cmt Top

334

8608

2506

0

7200

1900

200

325

160

		Plu	ggi	ng Pr	OCE	edure fo	r Inte	ent and Subs	seque	nt Re	port	
CIBP #	1: Depth	8375	with	2		sacks cmt o	on top. C	CIBP #2: Depth	7650	with	2	sacks cmt on top.
CIBP #3	3: Depth		with	h sacks cmt on top. CIBP #4: Depth			with		sacks cmt on top.			
CIBP #5	5: Depth		with			sacks cmt o	on top.					Two(2) sacks cement on all CIBPs.
Set	12	sks cmt from	ı 	2308	ft. t	2158	ft.	Plug Type:	CASI	١G	F	Plug Tagged: 🔲
Set	83	sks cmt from	ı	1260	ft. t	o 960	ft.	Plug Type:	STUB	PLUG	F	Plug Tagged:
Set		sks cmt from	ı		ft. t	ю	ft.	Plug Type:			F	Plug Tagged:
Set		sks cmt from	n		ft. t	о	ft.	Plug Type:			F	Plug Tagged: 🔲
Set		sks cmt from	ı		ft. t	о	ft.	Plug Type:			F	Plug Tagged:
Perforat	te and so	lueeze at		ft. v	vith		sacks.	Leave at least 100	ft. in ca	sing		CICR Depth
Perforat	te and so	ueeze at		ft. v	vith		sacks.	Leave at least 100	ft. in ca	sing		CICR Depth
Perforat	te and so	ueeze at		ft. v	vith		sacks.	Leave at least 100) ft. in ca	sing		CICR Depth
Set	225	sacks half in	. hal	f out surf	ace o	casing from	70	0 ft. to 0	ft.	Plug	(Cast Iron Tagged:	Cement Retainer Depth)
Set	10	sacks at sur	face						_	_	-	
Cut four	r feet bel	ow ground lev	∕el, w	eld on p	late	Above	Ground	d Dry-Hole Marker:	☐ Ye	es	No	
Set		sacks in rat	hole				Set	sacks i	in mouse	hole		
		Addi	tior	nal Plu	ıggi	ing Infor	matio	n for Subseq	uent F	Repor	t Only	
Casing R	ecovered		ft. c			inch cas		•		•	_	
Surface P					Cut	t and Cap D					n Setting S g the Well	Surface Plug :
*Wireline	Contract	tor:						*Cementing Co	ntractor:			
Type of C	Cement a	nd Additives I	Used	l:								
Flowline/I	Pipeline I	nas been aba	ndor	ed per F	Rule 1	1105	Yes	No				
Technica	I Detail/C	comments:										
Unable to	nsult is no o confirm	ot required for csg grade wi	ith ȟi	storical c	locur			A) nent for Plugging (Operation	ns, date	d October	, 17th, 2022
	•			•		•						
-	certify all	statements m	iadė	in this fo	ım a	ie, to the be	esi oi my	knowledge, true,			ipietė.	
Signed:		Johan Anglijat				Note:	_	Print Name: Aub				
litle:	Sr. Regu	latory Analyst				Date:		Email: r	egulatory	/@civire	sources.co	om
		rmation provi		nerein, th	nis W	ell Abandor	nment R	eport (Form 6) con	nplies wi	th ECM	C Rules a	nd applicable
ECMC A	pproved	:								Da	te:	
CONE	OITION	IS OF AP	PR	OVAL	_, IF	ANY L	<u>IST</u>		Expir	ation Da	ate:	
l												

COA Type		<u>Description</u>		
0 COA				
			ATTACHMENT LIST	
Att Doc Num	Name	DIAODAM		
403890662 Total Attach: 1 F	WELLBORE	DIAGRAM		
			General Comments	
User Group	Comment			Comment Date
<u> </u>				
Tatal. O :				Stamp Upon Approval
Total: 0 comme	ent(S)			