FORM 6

Rev 05/18

State of Colorado Oil and Gas Conservation Commission

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



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Replug By Other Operator

Document Number:

401638671

Date Received:

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.

OGCC Operato	r Number:	47120				Con	ntact Na	me: CHEF	RYL LIGHT	
Name of Opera	tor: KERF	R MCGEE OIL &	GAS ONS	SHORE L	_P	. Ph	one: <u>(</u> 7	720) 929-6461		
Address: P	O BOX 1737	79				-	Fax: <u>(</u> 7	720) 929-7461		
City: DENVER	<u> </u>	State: Co	0 Z	zip:8	0217-	Er	mail: cl	heryl.light@an	adarko.com	_
For "Intent"	24 hour notic	ce required,	Name: D	uran, Ali	cia		Te	l: (97	0) 370-1281	
COGCC con	tact:		Email: a	licia.dura	an@state.co.us					
API Number	05-123-1	13849-00								
Well Name:	STAT	E		_		V	Vell Nun	nber: 16-2		
Location:	QtrQtr: SE	SE Sect	tion:16	_ 7	Fownship: 4N	<u> </u>	Range	e: <u>67W</u>	Meridian:	6
County:	WELD			Fede	eral, Indian or S	tate Leas	e Numb	er: 6784	0	
Field Name:	WATTEN	BERG		Fi	eld Number:	907	750			
×	Notice of	of Intent to A	Abando	n	Subs	equen	t Rep	ort of Aba	ndonmen	t
Reason for Aba Tother Re Casing to be put Fish in Hole: Wellbore has U	easurement: Indonment: -enter and Plu Illed:	Yes X	PDOP R Produ No No Yes	Longitude Longitude eading: _ction Sul	GPS b-economic Estimat ves, explain deta	Instrumer ed Depth: ails below If yes, ex	Mecha	ator's Name:	s	timulation.
		ntal well per DJ E						ily replug prior	to flydraulic S	limulation
		<u>Curr</u>	ent and	Previo	ously Aband	loned Z	<u>'ones</u>			
	<u>Formation</u>	<u> </u>	Perf. Top	Perf. Bt	m Abandone	d Date	<u>M</u>	lethod of Isolat	ion Plu	ıg Depth
CODELL			7251	7270	09/29/1	997	CEMEN	IT		4150
NIOBRARA			6931	7228	09/29/1	997	CEMEN	IT		4150
Total: 2 zone(s))				l				"	J
				Casi	ng History					
Casing Type	Size of Hole	Size of Casing	Weight F	Per Foot	Setting Depth	Sacks C	ement	Cement Bot	Cement Top	Status
SURF	12+1/4	8+5/8	24		326	24	0	326	0	VISU

7,248

450

7,248

2+7/8

6.5

7+7/8

1ST

CALC

5,820

	Plu	ggir	ng Pro	oced	lure for Ir	ntent a	nd Subs	equent R	eport
CIBP #1: Depth	80	with	25	sa	cks cmt on to	p. CIPB #2	2: Depth	with	sacks cmt on top
CIBP #3: Depth		with		sa	cks cmt on to	p. CIPB #4	l: Depth	with	sacks cmt on top
CIBP #5: Depth		with		sa	cks cmt on top	p.			NOTE: Two(2) sacks cemer required on all CIBPs.
Set155	sks cmt fron	n	4150	ft. to	3750f	t.	Plug Type:	OPEN HOLE	Plug Tagged: 🔀
Set	sks cmt fron	n		ft. to	f	t.	Plug Type:		Plug Tagged:
Set	sks cmt fron	n		ft. to	f	t.	Plug Type:		Plug Tagged:
Set	sks cmt fron	n		ft. to	f	t.	Plug Type:		Plug Tagged:
Set	sks cmt fron	n		ft. to	f	t.	Plug Type:		Plug Tagged:
Perforate and so	queeze at		ft. w	ith	sac	ks. Leave	at least 100	ft. in casing	CICR Depth
Perforate and so	queeze at		ft. w	ith	sac	ks. Leave	at least 100	ft. in casing	CICR Depth
Perforate and so	queeze at		ft. w	ith	sac	ks. Leave	at least 100	ft. in casing	CICR Depth (Cast Iron Cement Retainer Depth)
Set385	sacks half in		out surfa	ice cas	sing from _	866 ft	to <u>126</u>	_ ft. Plu	g Tagged:
Set 25	sacks at sur							_	
Cut four feet be	-		eld on pla	ate			lole Marker:		X No
Set	sacks in rat	hole			Se	et	sacks ir	n mouse hole	
Casing Recovered *Wireline Contrac Type of Cement a	tor:	ft. of Used:			inch casing	*Ce	Pluggin	ng Date:	
Flowline/Pipeline			ed per Ru	ule 110	05 Yes	S	No		*ATTACH JOB SUMMARY
Technical Detail/0	Comments:								
immediately upor	rstem will be use-entry proced conversation value receiving the	used. lure att with Di e signe	tached. ana Bur ed form.	n on 0 The re	5/04/19 the re	quired con	nsent letters also be subn	from surface o nitted.	wners will be sent to COGCC ent letter is received by
I hereby certify all	statements n	nade ir	n this for	m are,	to the best of	my know	edge, true, c	correct, and co	mplete.
Signed:						Print I	Name: CHE		
Title: Staff Re	gulatory Analy	st		Dat	e:		Email: D	JREGULATOR	Y@ANADARKO.COM
Based on the info			erein, thi	s Well	Abandonmer	nt Report (Form 6) com	plies with COC	GCC Rules and applicable
COGCC Approve	ed:					-		D	ate:
	E ADDDOVAL								
CONDITIONS OF	F APPROVAL	IF A	NY:					Expiration D	Pate:

COA Type		<u>Description</u>	
		Attachment Check List	
Att Doc Num	<u>Name</u>		
401638683	PROPOSE	ED PLUGGING PROCEDURE	
401638684	WELLBOR	RE DIAGRAM	
Гotal Attach: 2 F	les		
		General Comments	
User Group	<u>Comment</u>		Comment Date
			Stamp Upon
			Approval
Total: 0 comme	ent(s)		