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



DE	ET	OE	ES

Document Number:

400959359

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	or Number:	47120			Contact Na	me: CHE	RYL LIGHT	
Name of Opera	tor: KERF	R MCGEE OIL &	GAS ONSHORE	LP	Phone:	720) 929-6461		
Address: P	O BOX 1737	79			Fax:	720) 929-7461		
City: DENVER	₹	State: CO	O Zip: _ 8	30217-	Email:	CHERYL.LIGH	T@ANADARKO	D.COM
For "Intent"	24 hour notic	ce required,	Name: Carlile, C	raig	Т	el: (97	0) 629-8279	
COGCC con	COGCC contact: Email: craig.carlile@state.co.us							
API Number	05-123-1	15713-00						
Well Name:	BELL				Well Nu	mber: <u>L12-11</u>		
Location:	QtrQtr: NE	SW Section	ion:12	Township: 3N	I Rang	je: 66W	Meridian:	6
County:	WELD		Fed	eral, Indian or S	tate Lease Numl	oer:		
Field Name:	WATTEN	BERG	F	ield Number:	90750			
	Notice o	of Intent to A	Abandon	Subs	equent Rep	ort of Aba	ndonment	
Reason for Aba Other Casing to be portion Fish in Hole:	of Measurement: 06/21/2006 PDOP Reading: 2.0 GPS Instrument Operator's Name: Paul Tappy r Abandonment: Dry Production for Sub-economic Mechanical Problems be pulled: Yes No Estimated Depth: 4460							
		<u>Curr</u>	ent and Previ	ously Aband	loned Zones			
CODELL Total: 1 zone(s	<u>Formation</u>	<u>P</u>	<u>rerf. Top</u> <u>Perf. B</u> 7408 7422		d Date I	Method of Isolat	tion Plue	g Depth
			Cas	ing History				
Casing Type	Size of Hole	Size of Casing	Weight Per Foot		Sacks Cement	Cement Bot	Cement Top	Status
SURF	12+1/4	8+5/8	24	500	290	500	0	VISU
1ST	7+7/8	2+7/8	7.9	7,558	240	7,558	6,714	CBL

CIBP #	1: Depth	7330 wit	h15	sac	ks cmt o	n top. CIP	PB #2: Depth	80	with	25 sacks cmt on top
CIBP #3	3: Depth	wit	h	sac	ks cmt o	n top. CIP	PB #4: Depth		with	sacks cmt on top
CIBP #	5: Depth	wit	h	sac	ks cmt o	n top.				NOTE: Two(2) sacks cemer required on all CIBPs.
Set	15	sks cmt from	7330	ft. to	6560	ft.	Plug Type:	CASI	NG	Plug Tagged:
Set	180	sks cmt from	4460	ft. to	4250	ft.	Plug Type:	OPEN	N HOLE	— Plug Tagged: [ズ
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:
Perfora	te and sq	ueeze at	ft. v	 with		sacks. Le	eave at least 100	ft. in ca	sing	CICR Depth
Perfora	te and sq	ueeze at	ft. \	with		sacks. Le	eave at least 100	ft. in ca	sing	CICR Depth
Perforat	te and sq	ueeze at	ft. v	with		sacks. Le	eave at least 100	ft. in ca	sing	CICR Depth (Cast Iron Cement Retainer Depth)
Set	660	sacks half in. ha		face casi	ng from	1200	ft. to220	_ ft.	Plug	Tagged:
Set	25	sacks at surfac		1-4-	A I	0	Sm. Hala Madean			Ed No
	r teet belo	ow ground level,	•	olate	Above		Ory-Hole Marker:		es	X No
Set		sacks in rat hol	e 			Set	sacks ir	n mouse	e noie	
*Wireline	Contract						*Composting Con	trootor		
Flowline/I	Cement a	nd Additives Use nas been abande comments:		Rule 1103	3	Yes	*Cementing Con	tractor		*ATTACH JOB SUMMARY
Flowline/I Technica	Cement a Pipeline h	nd Additives Use nas been abando comments:	oned per F							
Flowline/I Technica	Cement a Pipeline h	nd Additives Use nas been abando comments:	oned per F			est of my k	No	correct,	and com	
Flowline/I Technical I hereby of Signed:	Cement and Pipeline has been depicted in the Pipeline has been depicted in	nd Additives Use nas been abando comments:	oned per F		to the be	est of my k	nowledge, true, c	correct,	and com	
Technica I hereby of Signed: Title: Based or orders ar	Pipeline h I Detail/C certify all SR. REG	and Additives Use mas been abando comments: statements mad sULATORY ANAL rmation provided by approved.	e in this fo	Date — Date —	to the be	est of my k P	nowledge, true, crint Name: CHE	correct, RYL LI	and com GHT LATORY	@ANADARKO.COM CC Rules and applicable
Technical I hereby of Signed: Title: Based or orders ar COGCC	Pipeline h I Detail/C certify all SR. REG	and Additives Use mas been abando comments: statements mad sULATORY ANAL rmation provided by approved.	de in this fo	Date — Date —	to the be	est of my k P	nowledge, true, crint Name: CHE	eorrect, RYL LI JREGU plies w	and com GHT LATORY	@ANADARKO.COM CC Rules and applicable te:
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Date Run: 12/23/2015 Doc [#400959359] Well Name: BELL L12-11

<u>General Comments</u>									
<u>User Group</u>	Comment			Comment Date					
Total: 0 comme	⊥ ent(s)								
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