FORM 6

Rev 12/05

## State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

DE ET OE ES

**Document Number:** 

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

**WELL ABANDONMENT REPORT** 

400534329 Date Received:

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.

01/03/2014

OGCC Operator	Number:	47120				Contact	Name: CHE	RYL LIGHT	
Name of Operato	or: KERF	R-MCGEE OIL 8	GAS ON	SHORE I	_P	Phone:	(720) 929-6461		
Address: P C	D BOX 1737	79				Fax:	(720) 929-7461		
City: DENVER State: CO Zip: 80217- Email: CHERYL.LIGHT@ANADARKO.COM							O.COM		
For "Intent" 2	4 hour notic	ce required,	Name: N	MONTOY	A, JOHN		Tel: (97	70) 3974124	
COGCC conta	act:		Email: j	ohn.mont	oya@state.co.u	IS	_		
API Number 05-123-08249-00									
Well Name: JIMMIE E. MILLER G U Well Number: 1									
	QtrQtr: SW				Fownship: 2N		nge: 65W	Meridian:	6
	WELD				• —			Meridian.	
County: WELD Federal, Indian or State Lease Number:  Field Name: WATTENBERG Field Number: 90750									
×	Notice of	of Intent to	Abando	on	Subs	equent R	eport of Aba	ndonmen	t
	Only (	Complete the	Followin	ng Back	ground Infor	mation for li	ntent to Abano	lon	
Latitude: 40.090180 Longitude: -104.712510									
GPS Data:									
Date of Me	asurement:	03/15/2006	PDOP R	Reading:	2.9 GPS	Instrument Op	erator's Name:	Chris Fi	sher
Reason for Aban	ndonment:	Dry	▼ Produ	ction for	Sub-economic	∏ M∈	chanical Problem	ns	
Other									
Casing to be pull	led: 🔀	Yes	No		Estimat	ed Depth:	100		
Fish in Hole:		Yes	No	If y	es, explain deta	ails below			
Wellbore has Un	cemented C	asing leaks:	Yes		₹ No	If yes, explain	details below		
			ring) were	-			same string of c	sa.	
	,	-							
					ously Abando				
CODELL	Formation	<u> </u>	7393	Perf. Btr 7409	<u>M</u> <u>Abandone</u>	d Date	Method of Isola	tion Plu	ug Depth
J SAND				7876					
			7848	7070					
Total: 2 zone(s)									
<u>Casing History</u>									
Casing Type   Size of Hole   Size of Casing   Weight Per Foot   Setting Depth   Sacks Cement   Cement Bot   Cement Top   Status								Status	
SURF	12+1/4	8+5/8		3	231	225	231	0	CALC
1ST	7+7/8	4+1/2	10.5	/11.6	7,980	200	7,948	7,404	CBL
S.C. 1.1					7,980	0	7,375	6,184	CBL

CIBP #3: Depth with sacks cmt on top. CIPB #4: Depth with sacks cmt on top	CIBP #3: Depth with sacks cmt on top. CIPB #4: Depth with sacks cmt on top.  CIBP #5: Depth with Sacks cmt on top.  CIBP #4: Depth yield yield on all CIBPs.  CIBP #5: Depth with Sacks cmt on top.  CIBP #4: Depth yield yield on play and the sacks cmt on top.  CIBP #5: Depth with Sacks cmt on top.  CIBP #5: Depth with Sacks cmt on top.  CIBP #5: Depth with Sacks cmt on top.  CICR Depth with Sacks cmt on top.  CICR Depth with Sacks with sacks at surface casing from ft. to ft. Plug Tagged:  CICR Depth (Cast Iron Cement Retainer Depth)  CICR Depth with Sacks in mouse hole  CICR Depth S	CIBP #3: Depth with sacks cmt on top. CIPB #4: Depth with sacks cmt on top.  CIBP #5: Depth with Sacks cmt on top.  CICR Depth with Sacks cmt on top.  CICR Depth with Sacks with Sacks with Sacks cmt on top.  CICR Depth with Sacks with Sack	CIBP #3: Depth with sacks cmt on top. CIPB #4: Depth with sacks cmt on top.  CIBP #5: Depth with sacks cmt on top.  CIBP #5: Depth with sacks cmt on top.  Set sks cmt from ft. to ft. Plug Type: Plug Tagged: Set sks cmt from ft. to ft. Plug Type: Plug Tagged: Plug Tagged: Set sks cmt from ft. to ft. Plug Type: Plug Tagged: Plug Tagged: Set sks cmt from ft. to ft. Plug Type: Plug Tagged: Plug Tagged: Set sks cmt from ft. to ft. Plug Type: Plug Tagged: Plug Tagged: Set sks cmt from ft. to ft. Plug Type: Plug Tagged: Plug Tagged: Set sks cmt from ft. to ft. Plug Type: Plug Tagged: CICR Depth Terforate and squeeze at S200 ft. with 115 sacks. Leave at least 100 ft. in casing S220 CICR Depth Perforate and squeeze at 1000 ft. with 320 sacks. Leave at least 100 ft. in casing CICR Depth Terforate and squeeze at ft. with sacks. Leave at least 100 ft. in casing CICR Depth Set sacks half in. half out surface casing from ft. to ft. Plug Tagged: Set sacks at surface  Cut four feet below ground level, weld on plate Above Ground Dry-Hole Marker: Yes No Set sacks in rat hole Set sacks in mouse hole  Additional Plugging Information for Subsequent Report Only  Casing Recovered: ft. of inch casing Plugging Date:  "Wireline Contractor: *Cementing Contractor:  Type of Cement and Additives Used:  Flowline/Pipeline has been abandoned per Rule 1103 Yes No *ATTACH JOB SUMMARY	CIBP #3: Depth with sacks cmt on top. CIPB #4: Depth with	
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				Type of Cement and Additives Used:	
Technical Detail/Comments:	Technical Detail/Comments:	Technical Detail/Comments:	Technical Detail/Comments:	Flowline/Pipeline has been abandoned per Rule 1103 Yes No	ATTACH JOB SUMMARY

Perforate and squeeze at 5575 8 Perforate and squeeze at 1600 8			
Jimmie E Miller GU 1 P&A 5. MIRU WO rig. Kill well as nece	essary w/ water containing bioci	AS NO WH NITROD	
6. Unseat and LD landing joint.	sally w/ water containing block	de. IND WIT, INO DOI .	
		ot exceed the safety tensile load of 57,384	lbs (80% of upset yield
8. PU and RIH w/ scraper on 2-3/ (+/- 246 jts). TOOH and SB tbg. L		C] & [11.6#, N-80, LTC] – both csg is down	nhole) prod csg to 7,600'
10. RDMO E-Line.		6# N-80 prod csg on wireline. Spot 2 sx of 0	cmt on top of CIBP.
12. MIRU Cementing Services. S achieve a 4:19 pump time mixed	spot 45 sx of 1:1:3 Poz:G:Gel' + at 13.5 ppg and 1.66 cuft/sk on	Pressure test to 1000 psi for 15 min. 20% silica flour + 0.4% CFL-2 + 0.1% SMS top of CIBP from +/- 7,350' to +/- 6,520'. n tbg. Load hole w/ 9.0 ppg mud and TOO	
set overnight.	oo (70 jib) and on odiato to oloa	in tog. 20dd noid w old ppg mad and 100	Trace by Edit comonic
14. MIRU E-line. PU and RIH two		0.6" EHD, 7" penetration, 120o phasing, 1' 'UH to 5,200' and Perf the top squeeze hol	
		nd set to 5,220'. Establish circulation with 9	9.0 ppg mud. If circulation
16. Pump 20 bbls of metalillicate + 2 lb/sk PS Flake mixed at 12.5	followed with 115 sx of 1:2:4 Pc	oz:III:Gel + 3% (BWOW) KCl + 1% SMS + 0 h a pump time of 3:12. Displace w/ 19 bbls	
	cement in tbg on top of CICR. P	OH to 2,000 (+/- 104 jts) and circulate to cl	ean tbg. TOOH and SB
holes, and possible recalculation		C at +/- 990'). Contact Engineer to determine procedure is assuming 990' is BOC and to	
		penetration, 120o phasing, 1' net, 3 total ho d Perf the top squeeze holes in prod csg (1	
		ation and circulate hole clean with water tre	
as high a rate as possible WITHC	OUT exceeding 500 psi (to limit to	fracturing the rock). RDMO E-Line.	
		se mixed to obtain a 2:49 pump time w/ 1.4	6 cuft/sk and 14.2 ppg
through the CICR from +/- 1,600'		tbg. Let cement set over night.	
22. Tag TOC w/ 2-3/8" tbg (+/- 13		(10.5#, K-55, STC). Cut, TOOH, and LD o	ea RDMO wireline
24. PU CIBP w/ 2-3/8" tbg for 8-5	6/8" 23# csg and TIH to +/- 70'. §	Set CIBP. TOOH and LD 2-3/8" tbg.	sg. NDIVIO WITEIIITE.
25. RDMO WO rig.	,		
		prod. casing until 10' below surface. Use 4	,500 psi compressive
		inish filling surface casing to top of cut off.	
30. Check top of cement inside 8-	-5/8" surface casing at least 5' b	below ground level. shall be labeled with well name and numbe	ur legal location (1/, 1/,
	ei maikei piale. (Nole. maikei k	shall be labeled with well harrie and humbe	ii, legal location (74 74
ucochphorn and Act Hullidel.			
uescription, and Art Humber.			
I hereby certify all statements made	de in this form are, to the best o	f my knowledge, true, correct, and complete	re.
hereby certify all statements made	de in this form are, to the best o	f my knowledge, true, correct, and completed Print Name: CHERYL LIGHT	e.
I hereby certify all statements mad Signed: Title: SR. REGULATORY ANA	LYST Date: 1/3/2	Print Name: CHERYL LIGHT	NADARKO.COM
Signed:  Title: SR. REGULATORY ANA  Based on the information provide orders and is hereby approved.	LYST Date: 1/3/2	Print Name: CHERYL LIGHT  2014 Email: DJREGULATORY@A	NADARKO.COM
I hereby certify all statements made Signed:  Title: SR. REGULATORY ANA  Based on the information provide orders and is hereby approved.  COGCC Approved: SCHLAGE	Date: 1/3/2 and herein, this Well Abandonmer	Print Name: CHERYL LIGHT  2014 Email: DJREGULATORY@A  nt Report (Form 6) complies with COGCC I  Date:	NADARKO.COM  Rules and applicable  1/28/2014
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I hereby certify all statements made Signed:  Title: SR. REGULATORY ANA  Based on the information provide orders and is hereby approved.  COGCC Approved: SCHLAGE	LYST Date: 1/3/2  In the definition of the defin	Print Name: CHERYL LIGHT  2014 Email: DJREGULATORY@A  Int Report (Form 6) complies with COGCC I  Date:  Expiration Date:	NADARKO.COM  Rules and applicable  1/28/2014  7/27/2014  MIRU. ag plug – must be 180'

		Attachment Check List	
Att Doc Num	<u>Name</u>		
Total Attach: 0 Fi	los		
Total Attach. U Fi	162	Gonoral Comments	
Hoor Croup	Commont	General Comments	Commont Data
User Group	Comment		<u>Comment Date</u>
Total: 0 comme	unt(e)		
Total. o comme	:iii(5)		

Date Run: 1/28/2014 Doc [#400534329] Well Name: JIMMIE E. MILLER G U 1