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

DNR CO

ET	OE	ES

Document Number:

401738388

Date Received:

10/29/2018

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 Operator Number: 47120 Contact Name: CHERYL LIGHT KERR MCGEE OIL & GAS ONSHORE LP Name of Operator: Phone: (720) 929-6461 Address: P O BOX 173779 Fax: (720) 929-7461 City: **DENVER** CO Zip: 80217-Email: cheryl.light@anadarko.com For "Intent" 24 hour notice required, Name: Carlile, Craig (970) 629-8279 Email: craig.carlile@state.co.us **COGCC** contact: 05-123-25140-00 API Number Well Name: **CARMA** Well Number: 32-35 Location: QtrQtr: NWSW 3N Section: 35 Township: Range: 68W Meridian: 6 County: WELD Federal, Indian or State Lease Number: Field Name: WATTENBERG Field Number: 90750 Notice of Intent to Abandon Subsequent Report of Abandonment Only Complete the Following Background Information for Intent to Abandon 40.181390 -104.978270 Latitude: Longitude: GPS Data: Cody Mattson Date of Measurement: 09/10/2008 PDOP Reading: 1.8 GPS Instrument Operator's Name: Reason for Abandonment: ▼ Production Sub-economic Dry Mechanical Problems Other Casing to be pulled: X Yes No Estimated Depth: 745 Fish in Hole: 👿 No If yes, explain details below Yes Wellbore has Uncemented Casing leaks: Yes ▼ No If yes, explain details below Details:

Current and Previously Abandoned Zones									
<u>Formation</u>	Perf. Top	Perf. Btm	Abandoned Date	Method of Isolation	Plug Depth				
CODELL	7334	7354							
NIOBRARA	7080	7214							

Total: 2 zone(s)

Casing History										
Casing Type	Size of Hole	Size of Casing	Weight Per Foot	Setting Depth	Sacks Cement	Cement Bot	Cement Top	Status		
SURF	12+1/4	8+5/8	24	643	340	643	0	VISU		
1ST	6+1/2	4+1/2	11.6	7,483	249	7,483	3,370	CBL		

	1: Depth	7030	with	25	sa	cks cmt c	n top. CIP	B #2: Depth _	389	90	with	2	sacks cmt on top
CIBP #	3: Depth	80	with	25	sa	cks cmt c	n top. CIP	B #4: Depth _			with		sacks cmt on top
CIBP #	5: Depth		with		sa	cks cmt c	n top.						Two(2) sacks cemen I on all CIBPs.
Set	25	sks cmt from	ı	7030	ft. to	6680	ft.	Plug Type	С	ASIN	G		Plug Tagged: 🔲
Set _	15	sks cmt from	ı	2910	ft. to	2720	ft.	Plug Type	С	ASIN	G		Plug Tagged: 🔲
Set _		sks cmt from	۱		ft. to		ft.	Plug Type					Plug Tagged: 🔲
Set _		sks cmt from	ı		ft. to		ft.	Plug Type					Plug Tagged:
Set _		sks cmt from	۱ 		ft. to		ft.	Plug Type					Plug Tagged: 🔲
Perfora	te and sq	ueeze at	3280	0 ft. w	ith	70	sacks. Le	ave at least 10) ft. i	n cas	ng	2910	CICR Depth
Perfora	te and sq	ueeze at		ft. w	ith		sacks. Le	ave at least 10) ft. i	n cas	ng		CICR Depth
Perfora	te and sq	ueeze at		ft. w	vith		sacks. Le	ave at least 10) ft. i	n cas	ng	(Cast Iron	CICR Depth Cement Retainer Depth)
Set	90	sacks half in	. half	out surfa	ace cas	sing from	845	ft. to 593	ft		Plug	Tagged:	X
Set	25	sacks at sur	face										
Cut fou	r feet belo	ow ground lev	∕el, w	eld on pl	ate	Above	Ground D	ry-Hole Marker	:	Yes	3	▼ No	
Set		sacks in rat	hole				Set	sacks	in m	ouse	hole		
Casing R	ecovered	:	Add ft. of	<u>IBNOITILE</u>	Plugg	ing Into		or Subseque Plugg		•	<u>CONIY</u>	-	
Wireline	Contract	or:						*Cementing Co	ontra	ctor:			
Type of C	Cement a	nd Additives I	Jsed	:									
	Pipeline h	nas haan aha	ndon	ed per R	ule 110)5	Yes	■ No				*ATTAC	H JOB SUMMARY
Flowline/	-	ias been aba											
	l Detail/C	omments:											
Гесhnica		omments:	nade	in this fo	rm are,	to the be	st of my kr	nowledge, true,	corre	ect, a	nd com	plete.	
hereby		omments:	nade	in this fo	rm are,		Pı	rint Name: CH	ERY	L LIG	НТ		
Technica hereby Signed:	certify all	omments:		in this fo	rm are,		-	rint Name: CH	ERY	L LIG	НТ		ARKO.COM
hereby Signed: Title: Based o	Staff Reg	statements mulatory Analystems	st ded h	nerein, th	Date	e:1	Pı 0/29/2018	rint Name: CH	ERY DJRE	L LIG	HT ATORY	@ANADA	ARKO.COM and applicable
hereby Signed: Title: Based o	Staff Reg	statements mulatory Analystems	st ded h	nerein, th	Date	e:1	Pı 0/29/2018	rint Name: CH	ERY DJRE	L LIG	HT ATORY o COG	@ANADA	ARKO.COM and applicable

COA Type	<u>Description</u>
	Prior to starting plugging operations a bradenhead test shall be performed if there has not been a reported bradenhead test within the 60 days immediately preceding the start of plugging operations. 1) If, before opening the bradenhead valve, the beginning pressure is greater than 25 psi, sampling is required. 2) If pressure remains at the conclusion of the test, or if any liquids were present during the test, sampling is required. The Form 17 shall be submitted within 10 days of the test. Sampling shall comply with Operator Guidance - Bradenhead Testing and Reporting Instructions. If samples are collected, copies of all final laboratory analytical results shall be provided to the COGCC within three (3) months of collecting the samples.
	 Provide 48 hour notice of plugging MIRU via electronic Form 42. Properly abandon on-location flowlines per Rule 1105. File electronic Form 42 once abandonment complete. Within 30 days of an operator completing abandonment requirements for an off-location flowline or crude oil transfer line the operator must submit a Flowline Report, Form 44. Operator shall implement measures to control venting, to protect health and safety, and to ensure that vapors and odors from well plugging operations do not constitute a nuisance or hazard to public welfare. After pumping squeeze, shut down and shut well in at minimum 8 hours; verify gas migration has been eliminated. If evidence of gas migration or pressure remains contact COGCC Engineer for an update to plugging orders.

Attachment Check List

Att Doc Num	<u>Name</u>
401738388	WELL ABANDONMENT REPORT (INTENT)
401813904	PROPOSED PLUGGING PROCEDURE
401813906	WELLBORE DIAGRAM
401889885	FORM 6 INTENT SUBMITTED

Total Attach: 4 Files

General Comments

User Group	Comment	Comment Date
Engineer	Deepest water well within one mile = 500' DWR's aquifer determination tool base of Laramie-Fox Hills = 130'	01/02/2019
Permit	Pass	10/30/2018
Engineer	Push to draft- attached plugging procedure and wellbore diagram are incorrect.	10/25/2018
Permit	-Emailed operator about the Dakota perfs on the wellbore diagram that were never reportedNew wellbore diagram uploaded	08/24/2018
Well File Verification	Pass	08/21/2018

Total: 5 comment(s)