FORM 6 Rev

12/05

1ST

State of Colorado Oil and Gas Conservation Commission

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401104917

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10/13/2016

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: 69175 Contact Name: Jenifer Hakkarinen PDC ENERGY INC Phone: (303) 8605800 Name of Operator: Address: 1775 SHERMAN STREET - STE 3000 Fax: City: **DENVER** State: Zip: 80203 Email: Jenifer.Hakkarinen@pdce.com For "Intent" 24 hour notice required, Name: Gomez, Jason (970) 573-1277 Email: jason.gomez@state.co.us **COGCC** contact: API Number 05-123-14532-00 Well Name: **CARLSON** Well Number: 2 Location: QtrQtr: NESE 14 5N Section: Township: Range: 65W Meridian: 6 County: WELD Federal, Indian or State Lease Number: 65540 WATTENBERG Field Name: Field Number: 90750 Notice of Intent to Abandon Subsequent Report of Abandonment Only Complete the Following Background Information for Intent to Abandon 40.396944 -104.623889 Latitude: Longitude: GPS Data: Chuck Kraft Date of Measurement: 05/03/2010 PDOP Reading: 2.2 GPS Instrument Operator's Name: Reason for Abandonment: ▼ Production Sub-economic Dry Mechanical Problems Other X Yes Casing to be pulled: No Estimated Depth: 550 Fish in Hole: Yes 👿 No If yes, explain details below Wellbore has Uncemented Casing leaks: Yes ▼ No. If yes, explain details below Details: **Current and Previously Abandoned Zones Formation** Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth CODELL 6931 6941 Total: 1 zone(s) **Casing History** Size of Hole Size of Casing Weight Per Foot | Setting Depth | Sacks Cement Casing Type Cement Bot Cement Top Status SURF 12+1/48+5/8 24 316 160 316 0 VISU

225

7,058

7,058

5,964

3+1/2

9.3

7+7/8

CBL

	Plug	ging Pro	cedure fo	or Intent	and Subs	seque	nt Re	port	
CIBP #1: Depth	6881 v	vith 2	sacks cmt	on top. CIPB	#2: Depth	6620	with	2 sa	cks cmt on top.
CIBP #3: Depth		vith	sacks cmt	on top. CIPB	#4: Depth		with	sa	cks cmt on top.
CIBP #5: Depth	v	vith	sacks cmt	on top.			-	NOTE: Two(2) required on all	sacks cement CIBPs.
Set 220	sks cmt from	600 f	t. to 0	ft.	Plug Type:	STUB	PLUG	Plug T	agged:
Set	sks cmt from	f	t. to	ft.	Plug Type:			— Plug T	agged:
Set	sks cmt from	f	t. to	ft.	Plug Type:			— Plug T	agged:
Set	sks cmt from	f	t. to	ft.	Plug Type:			— Plug T	agged:
Set	sks cmt from	f	t. to	ft.	Plug Type:			— Plug T	agged:
Perforate and s	- queeze at	ft. wit	 h	sacks. Leav	ve at least 100	ft. in cas	ing	CICI	R Depth
Perforate and s	queeze at	ft. wit	 h	sacks. Leav	ve at least 100	ft. in cas	ing	CICI	R Depth
Perforate and se	queeze at	ft. wit	h	- sacks. Leav -	ve at least 100	ft. in cas	ing	CICI	R Depth Retainer Depth)
Set	sacks half in.	half out surfac	e casing from	1	ft. to	ft.	Plug	Tagged:	
Set	 sacks at surfa 	ace							
Cut four feet be	- low ground leve	el, weld on plat	e Abov	e Ground Dry	/-Hole Marker:	Ye	s	No	
Set	sacks in rat h	ole		Set	sacks i	n mouse	hole		
Casina Pasavora		Additional P			r Subsequer	•	rt Only	<u></u>	
Casing Recovere		II. 0I	inch ca	· ·		ng Date:			
*Wireline Contract Type of Cement a		cod:			Cementing Co	nilacion.			
Flowline/Pipeline			o 1103	Yes	■ No			*ATTACH JOE	RSHMMADV
		doned per ivui	e 1103	163	INO			ATTACTION	3 SOIVIIVIAI (1
Technical Detail/0			<i>(</i> , , , ,)						
Carlson 2 (05-1 Producing Forma TD: 7100' PBT Surface Casing: Production Casir Tubing: 2 1/16'	ation: Code D: 7005' 8 5/8" 24# ng: 3 1/2" 9.3	ll 6931'-6941' @ 316' w/ 160 3# @ 7058' w/	sxs 225 sks cmt	•	– CBL)				
Proposed Proced 1. MIRU RU pulli 2. RU wireline co 3. TIH with CIBP 4. TIH with CIBP 5. TIH with casin 6. TIH with tubing 7. Cut surface ca	ing unit. Pull 2 ompany. Set CIBP at 6 Set CIBP at 6 g cutter. Cut 3 g to 600'. Mix a	881'. Top with 620'. Top with ½" casing at 58	2 sxs 15.8#/g 50'. Recover (sxs of 15.8#/g	gal Cl G ceme 3 ½" casing. pal Cl G ceme	ent.	g. Ceme	nt shou	ld circulate to so	urface.
Proposed Proced 1. MIRU RU pulli 2. RU wireline co 3. TIH with CIBP 4. TIH with CIBP 5. TIH with casin 6. TIH with tubin 7. Cut surface ca	ing unit. Pull 2 ompany. . Set CIBP at 6 . Set CIBP at 6 g cutter. Cut 3 g to 600'. Mix a asing 6' below g	881'. Top with 620'. Top with ½" casing at 59 nd pump 220 s round level an	2 sxs 15.8#/g 50'. Recover 3 sxs of 15.8#/g d weld on cap	yal CI G ceme 3 ½" casing. al CI G ceme b. est of my kno	ent. ent down tubing owledge, true,	correct, a	ind con		urface.
Proposed Proced 1. MIRU RU pulli 2. RU wireline co 3. TIH with CIBP 4. TIH with casin 6. TIH with tubing 7. Cut surface ca	ing unit. Pull 2 pmpany. Set CIBP at 6. Set CIBP at 6. g cutter. Cut 3 3 g to 600'. Mix at asing 6' below g	881'. Top with 620'. Top with ½" casing at 59 nd pump 220 s round level an	2 sxs 15.8#/g 50'. Recover s sxs of 15.8#/g d weld on cap a are, to the b	yal CI G ceme 3 ½" casing. al CI G ceme b. est of my kno	ent. ent down tubing owledge, true, ent Name: Jeni	correct, a	and con		urface.

COGCC Approved: JENKINS, STEVE Date: 10/25/2016 **CONDITIONS OF APPROVAL, IF ANY:** Expiration Date: 4/24/2017 **COA Type Description** 1) Provide 48 hour notice of plugging MIRU via electronic Form 42. 2) For the 600' plug: pump plug and displace. If surface casing plug is not circulated to surface then tag plug - must be at 266' or shallower and provide 10 sx plug at the surface. Leave at least 100' of cement in the casing for each plug. 3) Properly abandon flowlines as per Rule 1103. File electronic Form 42 once abandonment complete. 4) Prior to initiation of plugging operations, a Bradenhead test shall be performed. If any pressure remains at the conclusion of the test or any liquids were present call COGCC Engineer for sampling requirements. Form 17 shall be submitted within 10 days.

Attachment Check List

Att Doc Num	<u>Name</u>
401104917	FORM 6 INTENT SUBMITTED
401130337	WELLBORE DIAGRAM
401130338	WELLBORE DIAGRAM

Total Attach: 3 Files

General Comments

User Group	Comment	Comment Date
Permit	Passed completeness.	10/17/2016 7:44:11 AM
Permit	Returned to draft. Can't open WBD docnum 401117080.	10/5/2016 12:38:11 PM
Permit	Returned to draft. Still can't open WBD docnum 401117080.	9/28/2016 4:57:15 PM
Permit	Missing Wellbore Diagrams.	9/21/2016 4:40:37 PM
Public Room	Document verification complete 09/08/16	9/8/2016 9:33:40 AM

Total: 5 comment(s)

Date Run: 10/25/2016 Doc [#401104917] Well Name: CARLSON 2