FORM 6

Rev 12/05

Casing Type

SURF

1ST

Size of Hole

12+1/4

7+7/8

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:

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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 Operator Number: 10110	Contact Name: Ty Woodworth
Name of Operator: GREAT WESTERN OPERATING COMPANY LLC	Phone: (970) 274-9254
Address: 1801 BROADWAY #500	Fax:
City: DENVER State: CO Zip: 80202	Email: twoodworth@gwogco.com
For "Intent" 24 hour notice required, Name: Montoya, John	Tel: (970) 3974124
COGCC contact: Email: john.montoya@state.co.us	
API Number 05-001-07409-00	
Well Name: ANTELOPE FARMS	Well Number: 1
Location: QtrQtr: SWSE Section: 26 Township: 2S	Range: 63W Meridian: 6
County: ADAMS Federal, Indian or State I	Lease Number:
Field Name: QUAIL Field Number:	70875
Notice of Intent to Abandon Subsequ	uent Report of Abandonment
Only Complete the Following Background Informati	ion for Intent to Abandon
Latitude: 39.841357 Longitude: -104.401146	_
GPS Data:	
Date of Measurement: 07/27/2012 PDOP Reading: 2.7 GPS Instru	ument Operator's Name: D. Schwartz
Reason for Abandonment: Dry Production for Sub-economic	Mechanical Problems
Other	
Casing to be pulled: Yes No Estimated De	epth:
Fish in Hole: Yes No If yes, explain details b	elow
Wellbore has Uncemented Casing leaks: Yes No If ye	es, explain details below
Details:	
Current and Previously Abandone	ed Zones
Formation Perf. Top Perf. Btm Abandoned Date	
J SAND 7504 7585	B PLUG CEMENT TOP 7440
Total: 1 zone(s)	

Casing History

199

7,638

Sacks Cement

135

175

Cement Bot

199

7,638

Cement Top

0

7,015

Weight Per Foot | Setting Depth

24

11.6

Size of Casing

8+5/8

4+1/2

Status

VISU

CBL

CIBP #1: Depth	7440\	with	2	sacks cmt	on top. CIP	B #2: Depth	with	sacks cmt on top.
CIBP #3: Depth		with		sacks cmt	on top. CIP	B #4: Depth	with	sacks cmt on top.
CIBP #5: Depth		with		sacks cmt	on top.			NOTE: Two(2) sacks cement required on all CIBPs.
Set80	sks cmt from	1050) ft.	to0	ft.	Plug Type:	CASING	Plug Tagged:
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:
Set	sks cmt from		ft.	to	ft.	Plug Type:		Plug Tagged:
Perforate and squ	ueeze at	7010	ft. with	380	sacks. Le	ave at least 100	ft. in casing	6950 CICR Depth
Perforate and squ	ueeze at	4650	ft. with	145	sacks. Le	ave at least 100	ft. in casing	4575 CICR Depth
Perforate and squ	ueeze at	1100	ft. with	270	sacks. Le	ave at least 100	ft. in casing	1050 CICR Depth (Cast Iron Cement Retainer Depth)
	sacks half in.		surface	casing fror	n	ft. to	ft. Plug	g Tagged:
Cut four feet belo		el, weld o	n plate	Abov	ve Ground D	ry-Hole Marker: sacks ir	Yes mouse hole	No
	-					*Cementing Con	tractor:	
ype of Cement an	nd Additives L as been abar		er Rule	1103	Yes	*Cementing Con	tractor:	*ATTACH JOB SUMMARY
ype of Cement an lowline/Pipeline hereby certify all s	as been abar	ndoned pe			Yes	No No nowledge, true, c	orrect, and con	
Type of Cement and Towline/Pipeline had been been been been been been been bee	as been abar omments:	ndoned pe	s form a		Yes	No nowledge, true, crint Name: Ty W	orrect, and con	nplete.
Based on the infor orders and is herel	as been abar omments: statements m Lead mation provide by approved.	ade in this	s form a	are, to the b	Yes Dest of my kr	No nowledge, true, crint Name: Ty W Email: tw	orrect, and con oodworth oodworth@gwo plies with COG	nplete. ogco.com CCC Rules and applicable ate:
rype of Cement and Ilowline/Pipeline had been been been been been been been bee	as been abar omments: statements m Lead mation provide by approved. d: APPROVAL	ade in this	s form a	Date: Vell Abando	Yes Dest of my kr	No nowledge, true, crint Name: Ty W Email: tw	orrect, and con oodworth oodworth@gwo	ogco.com CCC Rules and applicable ate:
rype of Cement and Ilowline/Pipeline had been certify all selections. Title: Prod Enguine Based on the information and is here. COGCC Approved CONDITIONS OF	as been abar omments: statements m Lead mation provide by approved. d: APPROVAL	ade in this	s form a	Date: Vell Abando	Yes Dest of my kr	No nowledge, true, contint Name: Ty W Email: two	orrect, and con oodworth oodworth@gwo plies with COG	nplete. ogco.com CCC Rules and applicable ate:
rype of Cement and Flowline/Pipeline had been been been been been been been bee	as been abar omments: statements m Lead mation provide by approved. d: APPROVAL	ade in this	s form a	Date: Vell Abando	Yes Dest of my kr	No nowledge, true, contint Name: Ty W Email: two	orrect, and con oodworth oodworth@gwo plies with COG	nplete. ogco.com CCC Rules and applicable ate:

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