FORM 5 Rev

02/08

State of Colorado
Oil and Gas Conservation Commission

ET OE ES

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

Document Number:

400295106

DE

## **DRILLING COMPLETION REPORT**

This form is to be submitted within 30 days of the setting of production casing, the plugging of a dry hole, the deepening or sidetracking of a well, or any time the wellbore configuration is changed. If the well is deepened or sidetracked a new Form 5 is required. If an attempt has been made to complete/produce a well, then the operator shall submit Form 5A (Completed Interval Report.) If the well has been plugged, a form 6 (Well Abandonment Report) is required.

Date Received:

Completion Type  X Final completion   Preliminary completion									
1. OGCC Operator Number: 10071 4. Contact Name: Julie	Webb								
2. Name of Operator: BARRETT CORPORATION* BILL Phone: (303) 312-8714									
3. Address: 1099 18TH ST STE 2300 Fax: (303) 291-0420									
City: DENVER State: CO Zip: 80202									
5. API Number 05-045-20949-00 6. County: GAR	RFIELD								
7. Well Name: EPPERLY Well Number: 23D-23-6	592								
8. Location: QtrQtr: NWSW Section: 23 Township: 6S Range: 92W	Meridian: 6								
Footage at surface: Distance: 2353 feet Direction: FSL Distance: 865 feet	Direction: FWL								
As Drilled Latitude: 39.511858 As Drilled Longitude: -107.640604									
GPS Data:									
Data of Measurement:11/30/2011 PDOP Reading:6.0 GPS Instrument Operator's Name: T. Barnett									
	feet. Direction: FWL								
Sec: 23 Twp: 6S Rng: 92W									
<u> </u>	feet. Direction: FWL								
Sec: 23 Twp: 6S Rng: 92W									
9. Field Name: MAMM CREEK 10. Field Number: 52500									
11. Federal, Indian or State Lease Number:									
12. Spud Date: (when the 1st bit hit the dirt) 11/21/2011 13. Date TD: 04/29/2012 14. Date Casing Set or D&A: 04/30/2012									
15. Well Classification:									
Dry Oil Gas/Coalbed Disposal Stratigraphic Enhanced Recovery Storage Observation									
16. Total Depth MD TVD** 17 Plug Back Total Depth MD TVD** 7612									
18. Elevations GR 5853 KB 5875 One paper copy of all electric and mud logs must be digital LAS copy as available.	e submitted, along with one								
19. List Electric Logs Run:									
CBL, Temp, Triple Combo, Mud									
20. Casing, Liner and Cement:									

				CASING					
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Top	Cmt Bot	Status
CONDUCTOR	24	14	36	0	40		0	40	CALC
SURF	12+1/4	9+5/8	36	0	795	240	0	832	CALC
1ST	7+7/8	4+1/2	11.6	0	7,808	575	4,150	7,809	CBL

		STAG	E/TOP (	OUT/REM	EDIAL	CEMEN	<u>T</u>					
Cement work date:	:											
Method used	String	Cementing	tool setti	ing/pref de	pth C	ement vo	lume	Cement top	С	ement	botton	ו
Details of work:												
21. Formation log	intervals and test z	ones:										
	<u> </u>	ORMATIO	N LOG	INTERVA	LS AN	D TEST	ZONE	<u>s</u>				
FORMATION NAME  Measured Depth Check if applies COMMENTS (All be submitted to C									T and	d Core	Analys	es mus
VILLIAMS FORK			Top 3,804	Bottom	DST	Cored						
ROLLINS			7,473									
Comment:				<u> </u>	•							
The 72 Hour Brad of surface casing t air rig.	enhead Pressure T to 5205' then 7 7/8	est was 0 ps nole size was	ig. Condu s used to	uctor was o	cemente . As dril	ed with gr led GPD	out. 8 3 is take	3/4 hole size wa n from conduct	as us or. Si	ed to di urface d	rill from asing	n bottor it set w
hereby certify all	statements made in	n this form ar	e, to the	best of my	knowle	dge, true	, corre	ct, and complet	e.			
Signed:					Print N	ame: Jul	ie Wel	ob				
Title: Permit A	nalvet		ate:			-		@billbarrettcorp.	com			
Tide. Tellilit A	naiyət						JWEDD	e bilibarrettcorp.	COIII			
	_		Attach	ment C	heck	<u>List</u>						
Att Doc Num Document Name										attach	ed?	
Attachment Che	<u>cklist</u>											
	CMT Summary	*						,	es/		No	X
	Core Analysis							,	es/		No	X
400295123	Directional Surv	ey **						,	es/	X	No	
	DST Analysis							,	es/		No	X
	Logs							,	es/	X	No	
	Other							,	es/		No	X
Other Attachmer	<u>nts</u>											
400295113	LAS-CEMENT E	BOND						,	es/	X	No	
400295114	LAS-TRIPLE CO	OMBINATIO	N					,	es/	X	No	
400295119	LAS-MUD							,	es/	X	No	
400295121	LAS-TEMPERA	TURE						,	es/	X	No	
400296925	DIRECTIONAL	DATA						,	es/	×	No	
	•		Ge	eneral Co	mmer	<u>ıts</u>		1				
User Group	Comment									Con	ment	Date
Total: 0 comme	nt(s)											