FORM 5

Rev 02/08

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

DE	ET	OE	ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

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.

Document Number:

400233354

Completion Type	pe 🔲 Fina	al completion	⊠ Prelim	ninary completion						
1. OGCC Operator Number: 10071 4. Contact Name: Brady Riley										
2. Name of Operator: BARRETT CORPORATION* BILL Phone: (303) 312-8115										
3. Address: 10	099 18TH ST	STE 2300	Fax: (303)	291-0420						
City:	DENVER	State:	CO	Zip: 802	202					
5. API Number 05-045-19915-00 6. County: GARFIELD										
7. Well Name: Kaufman Well Number: 21D-24-692										
8. Location:	Location: QtrQtr: SWNE Section: 24 Township: 6S Range: 92W Meridian: 6									
Footage at sur	rface: Dis	stance: 1417	feet	Direction: FNL	Distan	ce: 2247	feet	Direction:	FEL	
As Drilled Latitude: As Drilled Longitude:										
GPS Data:										
Data of Measurement: PDOP Reading: GPS Instrument Operator's Name:										
** If directions	** If directional footage at Top of Prod. Zone			t.: feet.	Direction:	Dis	st.:	feet. Direction:		
	Sec: Tw			p:	Rng:					
** If directional footage at Bottom Hole			e Dis	t.: feet.	Dist.: feet. Direction			on:		
		Sec:	Tw	p:	Rng:					
9. Field Name: MAMM CREEK 10. Field Number: 52500										
11. Federal, Inc	dian or State	Lease Number:								
12. Spud Date: (when the 1st bit hit the dirt) 08/10/2011 13. Date TD: 14. Date Casing Set or D&A:										
15. Well Classif	fication:									
Dry Oil Gas/Coalbed Disposal Stratigraphic Enhanced Recovery Storage Observation										
16. Total Depth MD 810 TVD** 17 Plug Back Total Depth MD TVD**										
18. Elevations GR 5763 KB 5785 One paper copy of all electric and mud logs must be submitted, along with one digital LAS copy as available.										
19. List Electric	Logs Run:									
20. Casing, Lin	ner and Ceme	ent:								
<u>CASING</u>										
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Top	Cmt Bot	Status	
CONDUCTOR	26	16	42	0	40		0	40	CALC	
SURF	12+1/4	9+5/8	36	0	791	240	0	810	CALC	
	STAGE/TOP OUT/REMEDIAL CEMENT									
Cement work date:										

Method used	String	Cementing tool setting/pref depth Cement volume Cemen				Cement to	ор	p Cement bottom				
]
Details of work:												
21. Formation log intervals and test zones:												
FORMATION LOG INTERVALS AND TEST ZONES												
FORMATION NAME Measured Depth Check if applies COMMENTS (All DST and be submitted to COGCC)										Analys	es must	
Top Bottom DST Cored be submitted to COGCC)												
Comment:												
Final form 5 wi	ll be submitted upon dr	illing comple	tion.									
I hereby certify	all statements made in	this form ar	e, to the	best of m	y know	edge, true	e, corre	ect, and comp	olete.			
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Brady Riley												
						- Land.	ady iti	ioy				
Title: Perm	it Analyst	D	ate:	12/16/20)11	Email:	briley	@billbarrettco	rp.com	l		
Attachment Check List												
Att Doc Num	Document Name									attach		
Attachment C	:hecklist								ı			
	355 CMT Summary	•							Yes	×	No	
Core Analysis								Yes		No	×	
Directional Survey **								Yes		No	×	
	DST Analysis										No	×
	Logs								Yes		No	×
	Other								Yes		No	×
Other Attachments												
400233354 FORM 5 SUBMITTED							Yes	×	No			
General Comments												
User Group	User Group Comment									Con	nment	Date
Total: 0 com	ment(s)											