FORM 17

Rev 11/20

State of Colorado Oil and Gas Conservation Commission

Document Number: 403169811

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

BRADENHEAD TEST REPORT

Step 1. Before opening any valves, record all tubing and casing pressures as found.

Step 2. Collect liquid and gas samples as required; consult Bradenhead Testing and Reporting Instructions and Guidance for field specific Orders at http://cogcc/reg.html#/opguidance

Step 3. Conduct Bradenhead test.

Step 4. Submit Form 17 within 10 days of test. Attach a wellbore diagram if not previously submitted or if wellbore configuration has changed since last wellbore diagram was submitted.

Step 5. Submit sample analytical results via Form 43.

1. OGCC Operator Number: 74165 3. BLM Lease No:								11. Date of Test: 09/17/2022		
2. Name of Operator: RENEGADE OIL & GAS COMPANY LLC								12. Well Status: Flowing		
4. API Number; 05-001-07307-00 5. Multiple completion? Yes 🔀 No							10	Shut In	Gas Lift	
6. Well Nam	ne: CHAMPLIN 6	Numl	Number: 1					Injection		
7. Location (QtrQtr, Sec, Twp, Rng, Meridian): SENW,17,2S,63W,6							Clock/Intern	nitter		
	•	kng, Meridian):		/,17,2S,63W		Plunger Lift				
8. County ADAMS 9. Field Name: CHIEFTAIN							13. Number of 0	Casing Strings:		
10. Minerals: 👿 Fee 📗 State			Federal Indian					Two Three Liner?		
14. EXISTING PRESSURES										
Record all	Tubing: 397	Tubing:	Prod Cs	sg 710	Intermed	iate Su	ırf. Csg			
pressures as found	Fm: JSND	Fm:	Fm: J	SND	Csg:		1			
				ADENHEA					1	
monitor only the Describe characteristic fluid G = Water & G	nonitoring production, ne production casing a acter of flow in "Brade type in "Bradenhead I Gas; H & V = Water & iquid Hydrocarbon; G	and tubing pressunhead Flow" colu Fluid" column: H Vapor; M & G = I	ures.) Record p umn: O = No F = Water H2O; Mud & Gas; M	oressures at f low; C = Con M = Mud; G = & V = Mud &	ive minute int tinuous; D = I = Gas; V = Va Vapor; G & \	ervals. Down to 0; apor; L = L / = Gas &	S = Surge; iquid Hydro Vapor; H &	W = Whisper carbon; H & M = Wa L = Water & Liquid H	ter & Mud; H &	
Buried valve	e? Yes	₹No	Elapsed Time (Min:Sec)	Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Interme Csg PS		Bradenhead Fluid:	
Confirmed open? X Yes No		00:00	JSND 397		710		DOWN TO 0	GAS AND VAPOR		
BRADENHEAD SAMPLE TAKEN?			05:00	JSND 397		710		NO FLOW	NONE	
Yes No Gas Liquid		10:00	JSND 397		710		NO FLOW	NONE		
Character of Bradenhead fluid: Clear Fresh Sulfur Salty Black Other:(describe)		15:00	JSND 397		710		NO FLOW	NONE		
		20:00	JSND 397		710		NO FLOW	NONE		
		25:00	JSND 397		710		NO FLOW	NONE		
			30:00	JSND 397		710		NO FLOW	NONE	
				REOLIRED.	Instantaneous	Bradenhea	d Pressure a	t End of Test: 0	DSIC	

	INTERM	EDIATE (CASING T	EST				
With gauges monitoring production, intermediate care intervals. Describe character of flow in "Intermediate Flow" composeribe fluid type in "Intermediate Fluid" column: Fig. = Water & Gas; H & V = Water & Vapor; M & G = & L = Mud & Liquid Hydrocarbon; G & L = Gas & Light Liquid Hydrocarbon; G & L = Gas & Light Liquid Hydrocarbon; G & L = Gas & Light Liquid Hydrocarbon; G & L = Gas & Liquid Hydrocarbon; G & Liqui	lumn: O = No F I = Water H2O; Mud & Gas; M	Flow; C = Co M = Mud; 0 & V = Mud	ontinuous; D G = Gas; V = & Vapor; G 8	= Down to 0; S Vapor; L = Liq & V = Gas & Va	s = Surge; W = uid Hydrocarb apor; H & L = \	: Whisper on; H & M = W	ater & Mud; H &	
Buried valve? Yes No	Elapsed Time (Min:Sec)	Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermediate Csg PSIG	Intermediate Flow:	Intermediate Fluid:	
Confirmed open? Yes No	00:00							
INTERMEDIATE SAMPLE TAKEN?	05:00							
Yes No Gas Liquid	10:00							
Character of Intermediate fluid:	15:00							
Clear Fresh Sulfur Salty Black	20:00							
Other:(describe)	25:00							
	30:00							
	REQL	JIRED - Insta	ntaneous Inter	mediate Casing F	Pressure at End	of Test:	PSIG	
I hereby certify all statements made in this fo	orm are, to the			e, true, correc	ct, and comp	lete.		
Test Performed By: Edward Ingve	Title:	Manager/Owner		Pho	one: (303) 8	329-2354		
Signed: Edward Ingve	Title:	Manager	/Owner	Dat	e: 9/18	3/2022		
Witnessed By:	Title:			Age	Agency:			