FORM 17 Rev 6/99

State of Colorado Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303) 894-2100 Fax: (303) 894-2109

FOR OGCC USE ONLY

BRADENHEAD TEST REPORT											
Step 1. Record all tubing and casing pressures as found. Step 2. Sample now, if intermediate or surface casing pressure >25 psi. In sensitive areas, 1 psi. Step 3. Conduct Bradenhead test. Step 4. Conduct Intermediate casing test. Step 5. Send report to BLM within 30 days and to OGCC within 10 days. Include wellbore diagram if not previously submitted or if wellbore configuration has changed since prior program. Attach gas and liquid analyses if sampled.											
1. OGCC Operator Number:								11. Date of Te	et.		
2. Name of Operator:											
	pletion? Yes No				12. Well Status: Flowing Shut In Gas Lift Pumping Injection						
6. Well Name:	r:				☐ Clock/Intermitter						
7. Location (QtrQtr, Sec, Twp, Rng, Meridian): 8. County: 9. Field Name:									Plunger Lift 13. Number of Casing Strings:		
8. County:9. Field Name:								Two Three Liner?			
14.		RES									
Record all	Intermediate Surface				15.						
pressures as	essures as			Csg: Casing:				STEP 2: See instructions above.			
found											
16. STEP 3: BRADENHEAD TEST											
					ed Time Fm: Fm:			Production Intermediate Bradenhead			
With gauges m	(Min:Sec)	Tubing:	Tubing	<u>):</u>	Casing PSIG	Casing PSIG	Flow:				
tubing pressure	00.										
tubing pressure	05:										
Define characte using letter des	10:	 									
O = No Flow;											
H = Water H2O;	15:										
Yes	SAMPLE TAKEN?	☐ Gas	☐ Liquid	20:	-	<u> </u>					
Character of B											
Sulfur	25:										
Other: (d	30:	 									
Sample cylinder		<u> </u>									
					Note ins	stantaneous i	Brade	enhead PSIG at	end of test:	>	
17. STEP 4: INTERMEDIATE CASING TEST											
	Dyes Disks (Confirmed open?		Elapsed Time	T	Fm:		Production	Intermediate	Intermediate	
İ	(Min:Sec)	Tubing:	Tubing	j:	Casing PSIG	Casing PSIG	Flow ⁻				
With gauges messures, ope	100:										
pressures at fi	05:	<u> </u>									
O = No Flow;	10:	<u> </u>									
U = No Flow; H = Water H2O;											
				15:		1					
INTERMEDIATE	20:	<u> </u>									
Character of In	1										
Sulfur	25:										
Other: (de	ascribe)			30:	-						
Sample cylinder	number:				<u></u>						
				Note in	stantan	eous Interme	diate	Casing PSIG a	t end of test:	>	
18. Comment	ts:			I.							
					-						
						1-11-1					
19. STEP 5:	See instruction	s above.									
I hereby certi	ify that the state	ments made in t	his form are.	to the best	of my	knowledae	e, tru	ie, correct. a	ind comple	te.	
Test Performed by:											
Signed: Titte: _				Date:							
WITNESSED	Agency:										