FORM 17Rev

6/99

State of Colorado Oil and Gas Conservation Commission

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STATE OF COLORADO

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Document Number:

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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 3 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.

						J	1 ,			
1. OGCC O	perator Number:	10084	3. BLM L	ease N	o: <u> </u>			11. Dat	e of Test: _(07/13/2009
2. Name of Operator: PIONEER NATURAL RESOURCES USA IN								12. We	Il Status:	Flowing
4. API Number; 05-071-06951-00 5. Multiple completion?						∏ Shι	ıt In	Gas Lift		
6. Well Name: CROSSLE Number: 24-19							X Pur	nping	Injection	
7. Location	(QtrQtr, Sec, Twp, F	Rng, Meridian):	SESW,19,32	2S,66W	,6	_		Clo	ck/Intermitter	
8. County	LAS ANIM	MAS	9. Field Name	e: PURGATOIRE Plunger Lift						
				_		RIVER		13. Nur	nber of Casir	na Strinas:
10. Minerals	10. Minerals: Fee State Federal Indian 13. Number of Casing Strings									
		14. EXISTING	PRESSURE	S						
Record all	Tubing: 6	Tubing:	Prod Csg _	17	Inte	rmediate	Surf. Csg			
pressures as found	Fm: RTON	Fm:	Fm:		Csg	:	0			
BRADENHEAD TEST										
Buried valve	? Yes	₹ No	Ditti	Elapsed		Fm:	Fm:	Prod Csg	Intermedia	Bradenhead
Confirmed of	pen? XYes	No		(Min:Se	c)	Tubing	Tubing:	PSIG	Csg PSIG	Flow:
With gauges	monitoring production	, intermediate casing	and tubing	00:0	0	RTON 6		17		0
	en surface casing (brace only the production									
Record press	ures at five minute into	ervals Define charact	eristics of							
	enhead Flow" column C = Continuous; D =									
H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas										
BRADENHE	AD SAMPLE TAKE									
Yes No Gas Liquid			Liquid							
Character of Bradenhead fluid: Clear Fresh										
Sulfur Salty Black										
Other:(describe)				l		Dll	I DOLO - I		1.	
Sample cylinder number: Instantaneous Bradenhead PSIG at end of test: >										
INTERMEDIATE CASING TEST										
Buried valve	? Yes	No		Elapsed		Fm:	Fm:	Prod Csg	Intermedia	Bradenhead
Confirmed of	pen? Yes	No		(Min:Se	c)	Tubing	Tubing:	PSIG	Csg PSIG	Flow:
With gauges	monitoring production	, intermediate casing	and tubing							
	en the intermediate of									
five minute intervals Characterize flow in "Intermediate Flow" column using letter designations below:										
O = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas										
INTERMEDIATE SAMPLE TAKEN?										
		lo Gas	Liquid							
Character of	f Intermediate fluid:		Fresh							
Sulfur Salty Black										
Other:(desc	•									
•										
Sample cyli	nder number:		Instant	aneous	Interi	mediate Ca	asing PSIG a	t end of tes	st: >	

Comments: Cemented bradenhead.							
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Test Performed By: Title: Phone: (719) 846-7898							
Signed: TANNER W.	Title:	FLOORHAND	Date: 10/19/2009				
Witnessed By:	Title:	Floorhand	Agency:				