FORM 17Rev

6/99

State of Colorado Oil and Gas Conservation Commission

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Document Number:								
401661400								

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.

1. OGCC Operator Number: 10071 3. BLM Lease No:								11. Date	of Test: (05/30/2018
2. Name of Operator: HIGHPOINT OPERATING CORPORATION								12. Well Status: X Flowing		
4. API Number; 05-123-42735-00 5. Multiple completion?								Shut In Gas Lift		
6. Well Name: ANSCHUTZ EQUUS FARMS Number: 4-62-28-3240C								Pum	nping	Injection
7. Location (QtrQtr, Sec, Twp, Rng, Meridian): NWSW,28,4N,62W,6							Cloc	k/Intermitter		
8. County WELD 9. Field Nam					<u> </u>			Plunger Lift		
6. County 9. Field Name. WATTENBERG								13. Num	ber of Casir	ng Strings:
10. Minerals: Fee State Federal					Indian			Two	Three	X Liner?
]								
Record all	Tubing: 890	Tubing:	Prod Csg	200 Interm		rmediate Surf. Csg		11		
pressures as found	Fm:	Fm:	Fm:		Csg	: 20	50			
BRADENHEAD TEST										
Buried valve? Yes No					Elapsed Time Fm:		Fm:	Prod Csg	Intermedia	Bradenhead
Confirmed of	ppen? 🔀 Yes	No		(Min:Sec)		Tubing	Tubing:	PSIG	Csg PSIG	Flow:
	monitoring production, en surface casing (bra			00:50		890		200		D
intermediate of	casing, monitor only the ecord pressures at five	e production casing a	and tubing	05:00		□ 860		□ 290		О
characteristic	s of flow in "Bradenhe			10:0	0	□ 860		□ 300		0
	C = Continuous; D = I			45.0	0					
H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas				15:0	0	860		300		
BRADENHEAD SAMPLE TAKEN? ☐ Yes ☐ No ☐ Gas ☐ Liquid					0	860		300		0
Character of Bradenhead fluid: Clear Fresh				25:0	0	□ 860		□ 300		0
Sulfur Salty Black				30:00		□ 860		□ 300		0
Other:(describe)					aneoi		ead PSIG at		:: > 0	l
Sample cyli	nder number:			motant	anco	us braderin	cad i olo at	end or test	<u>0</u>	
		ı	NTERMEDIA	ATE CA	ASIN	G TEST				
Buried valve	e? Yes	₹ No		Elapsed (Min:Se			Fm:	Prod Csg PSIG	Intermedia Csg PSIG	Bradenhead
Confirmed open? X Yes No				00:0		Tubing	Tubing:		20	Flow:
With gauges monitoring production, intermediate casing and tubing pressures, open the intermediate casing valve. Record pressures at						890		200		
five minute intervals Characterize flow in "Intermediate Flow" column				05:0	0	860		290	0	0
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				10:0	0	B60		300	0	0
	IATE SAMPLE TAK			15:0	0	□ 860		□ 300	0	0
Yes X No Gas Liquid				20:0	0	□ 860		□ 300	0	0
Character of Intermediate fluid: Clear Fresh				25:0	0				0	0
Sulfur Salty Black				20:0	°	860		300	· ·	
Other:(describe)					0	860		300	0	0
Sample cyli	ntaneous Intermediate Casing PSIG at end of test: > 0									

Comments: This test is satisfy part c withing 30 days of first production as reported on the form 5A								
I have by contify all statements made in this form of	ro to the	heat of my knowledge true	correct and	complete	=			
I hereby certify all statements made in this form at Test Performed By: Allen Stout	Title:	Lead Operator		970) 3013142				
Signed: Rachel Milne	Title:	Regulatory Analyst	Date:	6/4/2018				
Witnessed By:	Title:		Agency:	<u> </u>				