



NEW MEXICO ENERGY, MINERALS  
& NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION  
AZTEC DISTRICT OFFICE  
1000 RIO BRAZOS ROAD  
AZTEC NM 87410  
(505) 334-6178 FAX: (505) 334-6170  
[http://emnrd.state.nm.us/ocd/District\\_III/3district.htm](http://emnrd.state.nm.us/ocd/District_III/3district.htm)

**BRADENHEAD TEST REPORT**  
(submit 1 copy to above address)

Date of Test 5-12-2025 Operator: High River Res Operating, LLC API #30-039-23888

Property Name: Apache (126) Well No. 158 Location: Unit D Section: 11 Township: 24N Range: 4W

Well Status(Shut-In or Producing) Initial PSI: Tubing 180 Intermediate \_\_\_\_\_ Casing 205 Bradenhead 20

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing	PRESSURE				
	BH	Bradenhead	INTERM	Int	Csg
TIME					
5 min	0		205		
10 min	5		205		
15 min	8		205		
20 min	10		205		
25 min	11		205		
30 min	13		205		

**FLOW CHARACTERISTICS**  
**BRADENHEAD**      **INTERMEDIATE**

Steady Flow	_____
Surges	_____
Down to Nothing	✓
Nothing	_____
Gas	_____
Gas & Water	_____
Water	_____

If bradenhead flowed water, check all of the descriptions that apply below:

CLEAR  FRESH  SALTY  SULFUR  BLACK

5 MINUTE SHUT-IN PRESSURE      BRADENHEAD 0      INTERMEDIATE \_\_\_\_\_

REMARKS:

30 sec Blow down to Nothing  
>20%

By Alcario Chacon \_\_\_\_\_

Witness \_\_\_\_\_

lease operator  
(Position)

E-mail address Alcario.Chacon@highriverllc.com

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

**State of New Mexico**  
**Energy, Minerals and Natural Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**

CONDITIONS

Action 468441

**CONDITIONS**

Operator:  High River Resources Operating, LLC 2700 Farmington Ave FARMINGTON, NM 87401	OGRID: 328985
	Action Number: 468441
	Action Type: [UF-BHT] Bradenhead Test (BRADENHEAD TEST)

**CONDITIONS**

Created By	Condition	Condition Date
jason.heslop	Accepted for record You might look at this test as it shows it blew down to nothing in 30 seconds yet increases during the test. Also, the 5-minute shut in shows 0, so maybe the pressure increases documented during the test may not be correct.	1/7/2026