



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://emnr.state.nm.us/ocd/District III/3district.htm](http://emnr.state.nm.us/ocd/District%20III/3district.htm)

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 6-9-22 Operator: Enervest Operating, LLC API # 30-039-06094

Property Name: Fred Phillips E Well No. 01 Location: Unit: C Section: 10 Township: 25N Range: 3W

Well Status(Shut-In or Producing) Initial PSI: Tubing 42 Intermediate — Casing 55 Bradenhead 43

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing	PRESSURE			INTERM	
	BH	Int	Csg	Int	Csg
TIME					
5 min	20		55		
10 min	10		55		
15 min	0		55		
20 min	0		55		
25 min	0		55		
30 min	0		55		

	FLOW CHARACTERISTICS	
	BRADENHEAD	INTERMEDIATE
Steady Flow		
Surges		
Down to Nothing	X	
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:

15min Ops I with little flow

20 min Ops I with light flow, 25min Ops I light flow

30 min Ops I NO FLOW

By William J. Julian
lease operator
(Position)

Witness

[Signature]

E-mail address bjulian@highriverllc.com

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

CONDITIONS

Action 195723

CONDITIONS

Operator: High River Resources Operating, LLC 2700 Farmington Ave FARMINGTON, NM 87401	OGRID: 328985
	Action Number: 195723
	Action Type: [UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	for record only - High pressure on bradenhead - no direct communication - bradenhead test was submitted correctly - wellbore schematic needs to be submitted under UF-WBS - gas analysis should be all strings and submitted under UF-GA	3/29/2023
mkuehling	Please resubmit gas analysis and wellbore schematic	3/29/2023