

## NEW MEXICO ENERGY, MINERAILS & NATURAL RESOURCES DEPARTMENT

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test 8-21-17	Operator: Enervest Operating, LLC	API #30-039-2 <b>7</b> 315
Dute of Test	Operation. Enter rest operating, ELC	1111150 057 21515

Property Name: \_\_\_\_\_Jicarilla C \_\_\_\_\_Well No. 1B Location: Unit: \_\_\_Section: \_\_11\_Township: \_26N\_Range: 4W

Well Status(Shut-In or Producing) Initial PSI: Tubing 4% Intermediate  $M^{k}$  Casing 90 Bradenhead 0

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS		
Testing		Brader		INTE	RM		BRADENHEAD	INTERMEDIATE
	BH	Int	Csg	Int	Csg			
TIME 5 min_	0		90			Steady Flow		
10 min	0		90			Surges		
	0		90					
15 min_	6		90				-	
20 min_	6					Nothing		
25 min_	0		90			Gas		
30 min_	0		90			Gas & Water_		
						Water		
If brade	nhood	flowed	water cha	ek all of t	a descript	ions that apply below	1	and the second se
<u>II braue</u>								
	CLEA	R	_ FRESH		SALTY	SULFUR	BLACK	
5 MINU	J <b>TE SH</b>	IUT-IN	PRESSUR	E	BRADENH	$_{\text{HEAD}} \mathcal{O}$	INTERMEDIAT	Ε
REMAR	RKS:							
	101		1					
	NO	10	ressure					
By_Or	el B	Brown	iny			Witness		
O	Deve.	tor						
)	(Positi	ion)						OIL CONS. DIV DIST. 3
E-mail a	ddress	Obre	uning @	Enerce	est. Ne	T		
								SEP 06 2017