

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

GL CONS. DIV DIST. 3

DEC OS LUIS

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test	9-6-16	Operator: Enervest Operating, LLC	API #30-039-23714
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Property Name: Jicarilla Cont. 148 Well No. 44 Location: Unit: E Section: 23 Township: 25N Range: 5W

Well Status(Shut-In or Producing) Initial PSI: Tubing 70 Intermediate Casing 10 Bradenhead 0

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS	
Testing		Brader	nhead	INTE	RM	BRADENHEAD INTERMEDIATE	
	BH	Int	Csg	Int	Csg		
TIME							
5 min_	0		110			Steady Flow	
	6		112				
10 min_			112			Surges	
	()		114				
15 min_	0	1	117			Down to Nothing	
20 min_						Nothing	
25 min_						Gas	
30 min_						Gas & Water	
						Water	
If head	nhood	flowed	water abo	l all of t	ha daganinti	ions that apply below:	
II Drau	enneau	noweu	water, che		le descripti	ions that apply below.	
CLEAR FRESH SALTY SULFUR BLACK							
	CLLA	к	_ TRESH		SALII	SOLIONBLACK	
5 MINI	TE SH	IUT.IN	PRESSUR	F	BRADENH		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE							
REMARKS:							
KLWARKO.							
By Internet Witness							
Prod. Forenan ****FAILURE TO COMPLY (Position)							
(Position) (Posit							
						WITH BRADENHEAD MEMORANDUM DATED	
E-mail address MEMORAND 1,2016							
E-mail address MEMORANDOM FEBRUARY 1,2016							