

## 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/3distric.htm

OR CONTR. CIT DIST. 5 DEC 0 8 2015

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test <u>G-30-16</u> Operator: <u>Enervest Operating, LLC</u> API #<u>30-039-22487</u>

Property Name: Jic. Cont. 155 Well No. 25 Location: Unit: O\_Section: <u>30</u> Township: <u>26N</u> Range: <u>5W</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing <u>60</u> Intermediate <u>Casing  $\frac{80}{20}$ </u> Bradenhead <u>O</u>

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS		
Testing		Brad	lenhead	INTE	RM	BRADENHEAD INTERMEDIATE		
	BH	Int	Csg	Int	Csg			
TIME	6		80			Starthy Elan		
5 min	0		00			Steady Flow		
10 min_	6		83			Surges		
'5 min_	0		86			Down to Nothing		
20 min_						Nothing		
25 min_						Gas		
30 min_						Gas & Water		
						Water		
If brade	nhead	flowe	d water, che	ck all of th	e descripti	tions that apply below:		
	CLEA	R	FRESH		SALTY	SULFURBLACK		
5 MINU	TE SH	UT-I	N PRESSUR	E	BRADENH	HEAD O INTERMEDIATE		
REMAR	KS:							
					_	COMPEST		
						E TO AD TED		
						URENHE DALG		
Ву	Wr	l	pe	د		Witness ***FAILURE TO COMPLN Witness ***FAILURE TO COMPLANTED WITH BRANDENUM DATED WITH BRANDUM DATED WITH BRANDUM DATED MEMORANDARY LA2016		
	(Positi	on)	, Foren	ran		MEFEBR		
E-mail a	ddress							