

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL	CONS.	Diy	DIST.	5
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DEC 0 9 2016

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test 9-29-16	Operator: Enervest Operating, LLC	API # <u>30-039-20213</u>
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Property Name: <u>Jic. Cont. 155</u> Well No. 20 Location: Unit: <u>N</u> Section: <u>29</u> Township: <u>26N</u> Range: <u>5W</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing 167 Intermediate \_\_\_\_ Casing 70 Bradenhead \_\_\_\_

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

		PRESSURE				FLOW CHARACTERISTICS			
Testing		Braden	head	INTE	ERM		BRADENHEAD	INTERMEDIATE	
	BH	Int	Csg	Int	Csg				
TIME	0		170			Ctools El			
5 min			1		+	Steady Flow_			
10 min_	0		122			Surges			- ,
15 min_	$\mathcal{O}$		175			Down to Not	ning		-/
20 min_						Nothing	*		/
25 min_						Gas			_
30 min_						Gas & Water			
						Water			
If brade	enhead	flowed w	vater, che	ck all of t	he descript	ions that apply belo	ow:		
	CLEA	R	FRESH		SALTY	SULFUR	BLACK		
5 MINU	TE SH	UT-IN F	PRESSUR	E	BRADENH		INTERMEDIAT		
REMAR	KS:							MPLY	
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							CAILUR D	ENHE DATE	
	[.]	. 00	>0				****FFBRAS	NOUL 20	
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D	Pv (Positi	VUL	oven .	n			FER	TO COMPLY ENHEAD TEST ENHEAD ATED NDUM DATED NDUM 1,2016	
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