

NEW MEXICO ENERGY, MINERAILS & NATURAL RESOURCES DEPARTMENT

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BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test <u>G-26-16</u> Operator: Enervest Operating, LLC API #30	# <u>30-039-21513</u>
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Property Name: ______ Well No. 1M Location: Unit: P__Section: _13_Township: _26N_Range: <u>4W</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing 150 Intermediate ____ Casing 150 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE						FLOW CHARACTERISTICS			
Testing		Braden	head	INTE	RM		BRADENHEAD	INTERMEDIATE	
	BH	Int	Csg	Int	Csg				
TIME 5 min_	G	(150			Steady Flow_			_
10 min_	0		153			Surges			- /
15 min_	0		155			Down to Noth	ing		_/
20 min_						Nothing	×		_
25 min_						Gas			<u>/</u>
30 min_						Gas & Water			
						Water			
If brade	enhead	flowed v	vater, che	ck all of th	ne descripti	ions that apply belo	ow:		
CLEAR FRESH SALTY SULFURBLACK									
5 MINU	5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE								
REMAR	RKS:	1 4	1 <	7 4	Pa	075	of off		
	well st + eg. logged off								
O CONTEST									
ByWitness ByWitness 									
Prodi Forena *** THE BRANDEY Like									
	(Positi	on)					WINEMEBR	L	
E-mail a	ddress								