

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test <u>3.2/-19</u> Operator: Enervest Operating, LLC API #<u>30-039-23663</u>

Property Name: <u>Apache 129</u> Well No. <u>144</u> Location: Unit <u>O</u> Section: <u>13</u> Township: <u>24N</u> Range: <u>4W</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing 140 Intermediate Casing 200 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE					FLOW CHARACTERISTICS			
Testing		Brade	nhead	INTE	RM	BRADENH	IEAD	INTERMEDIATE	
	BH	Int	Csg	Int	Csg				
TIME 5 min_	Ø		200			Steady Flow			
10 min_	Ø		200			Surges			
5 min_	ø		200			Down to Nothing			
20 min_						Nothing			
25 min_						Gas			
30 min_						Gas & Water			
						Water			
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR FRESH SALTY SULFURBLACK									
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE									
REMARKS:									
worthing									
wo fair q									
By Farrell Cluy Witness									
Dy		der e					are the set		
By Tavell Cluy Witness <u>Lease operator</u> (Position) E-mail address <u>Pchavez(a) Enerves(T, ne</u>) UN 05 2019 DISTRICT									
E-mail address Pchavez (2) Enerves T, Ner JUN 05 2010								JUN 05 2010	
E-mail address <u>+ Cuzvez(z) Enerves (, ne</u>) DISTRICT III								STRICT	
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