

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONS. DIV DIST. 3

DEC 0 9 2016

BRADENHEAD TEST REPORT

(submit 1 conv to above address)

(submit I copy to above address)										
Date of Test 7-13-16 Operator: Enervest Operating, LLC API #30-039-23663										
Property Name: <u>Apache 129</u> Well No. <u>144</u> Location: Unit_O_Section: <u>13</u> Township: <u>24N</u> R; nge: <u>4W</u>										
Well Status(Shut-In or Producing)Initial PSI: Tubing 23 GIntermediate Casing 268 Bradenhe ud										
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTI S EACH										
Testing	PRESSURE g Bradenhead INTERM BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	O		270			Steady	Flow			_
10 min_	6	-	274			Surges_				_
`5 min_	0	~	277			Down to	o Nothi	ing		
20 min_						Nothing	<u> </u>	V		
25 min_						Gas				_
30 min_						Gas & V	Water_			T
Water										
If bradenhead flowed water, check all of the descriptions that apply below:										
CLEAR FRESH SALTY SULFUR BLACK										
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE										
REMARKS:										
By Willing Witness Roys, Foreman (Position) Emiled Witness Witness Witness Witness										
Position) E-mail address FAILURE TO COMPLE WITH BRADENHEAD TEST WITH BRADENHEAD TED WITH BRADENHEAD TED MEMORANDUM DATED FEBRUARY 1, 2016										