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NEW MEXICO ENERGY, I & NATURAL RESOURCES		OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410
OIL CONS. DIV DIST. 3	http://www.internationalized.com	(505) 334-6178 FAX: (505) 334-6170 s://emnrd.state.nm.us/ocd/District IW3distric.htm
MAY 08 2015		
BRADENHEAD TEST REPORT		
(submit 1 copy to above address)		
Date of Test <u>5/8/2015</u> Operator Bur Nigton API #30-045-06023		
Property Name Hue fan ito Um Well No. 87 Location: Unit K Section Township 26 Range 9		
Well Status(Shut-In or Producing) Initial PSI: Tubing 105 Intermediate NA Casing 113 Bradenhead 4.8		
OPEN BRADENHEAD AND INTERMEDIATE T	O ATMOSPHERE INDIVIDUAL	LLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHA BRADENHEAD	ARACTERISTICS INTERMEDIATE
TIME 5 min TSTM (113)	Steady Flow	
10 min 15TM 113	Surges	
15 min TSTM / 113	Down to Nothing	
20 min 15TM 113	Nothing	
25 min T5TM 113	Gas	
30 min T5TM 113	Gas & Water	
· · · · · · · · · · · · · · · · · · ·	Water X	
If bradenhead flowed water, check all of the descriptions that apply below:		
CLEAR X FRESH SALTY	BLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 3.6 INTERMEDIATE NA		
BH plumped to BET through 1" line, flow started Imin into test, initial flow		
had grayish color cleaned up within 1st Emin. Be Flowed throught out test.		
Requested water analysis on BH and production along w/ well bore schematic		
By fay Marting MSO Witness Jorath D. Kelly (Position)		
E-mail address		