

NEW MEXICO ENERGY, MUNERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD

AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

	Date of Te	Date of Test 9/26/14			Operator Enerves+				API#3	API#30-0 <u>45-31218</u>			
	Property N	Property Name Arnstien				ell No	Location	n: Unit_	C Section /	3 _Townshi	p <u>3/N</u> Rang	ge <u>13</u> W	
	Well Statu	Vell Status (Shut-In or Producing) Initial PSI: Tubing 68 Intermediate 220 Casing 90 Bradenhead											
	OPEN BRADENHEAD AND INTERMEDIA PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg						TE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EA FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
	TIME 5 min	2	22 _D		0	90	Steady Flov	w		>	۷	_	
	10 min C	2	220	90	0	90	Surges						
	15 min C	2	220	90	0	90	Down to N		. 1	X	, >	-	
\	20 min						Nothing						
	25 min						Gas			85. 	RCVD OCT	17'14	
	30 min]					Gas & Wat	er			OIL CONS	DIU.	
		•		·			Water				DIST.	3	
	If bradenhe	bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY SULFUR BLACK													
	sminute shut-in pressure bradenhead D intermediate 2 REMARKS: Bradenhead lets out a swift puff. Thermediate blows down 22 seconds.												
		nt	CrM	ediat	e bl	ows 1	town 2	Z sec	and 5.				
	By Jan	y ere	Sh. Nor	mif	<u></u>		Witness						
_	(f)	ositio	on)								t+		