

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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

> RCVD FEB 4'14 OIL CONS. DIV. DIST. 3

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

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Date of Tes	t_ &-4-1	. / /	i i		30-0 <u>3/-2002</u> 0	
Property Na	me Porolletto	<u>Spahll</u> Well No,	Location: U	nit $\overline{\mathcal{L}}$ Section $\underline{\ell}$	$\frac{2}{2}$ Township $\frac{17}{R}$	lange 9
Well Status	(Shut-In or Produ	ucing) Initial PSI:	Tubing 25 Interm	ediate /// Ca	sing <i>D</i> Bradenhe	ad O
OPEN BR	ADENHEAD AN	D INTERMEDIAT	E TO ATMOSPHER	E INDIVIDUAL	LY FOR 15 MINUTE	S EACH
PRESSURE			FLOW CHARACTERISTICS			
Testing BH	Bradenhead Int Csg	INTERM Int Csg	I	BRADENHEAD	INTERMEDIATE	
TIME 5 min 0		int Csg	Steady Flow			<u></u>
10 min 0	0		Surges			
15 min 7			Down to Nothing	5		· · ·
20 min			Nothing			···
25 min_			Gas			
30 min			Gas & Water			
			Water			
If bradenhead	l flowed water, che	ck all of the descript	ions that apply below:	. '		
CLEA	AR FRESH	SALTY	SULFUR	BLACK	,	
5 MINUTE SI	HUT-IN PRESSUR	RE BRADENH	IEAD	INTERMEDIAT	e_	
REMARKS:	Volhei	19 When	spened.			
			/			
			$\mathcal{A}_{\mathcal{A}}$	V	<i>,</i>	
By/ 2-11	12×23		Witness	was who	me.	
			,			
(Posit	ion)				\bigcup	
E-mail address						