

## NEW MEXICO ENERGY, MONERALS & NATURAL RESOURCES IDEPARTMENT

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.http://emnrd.state.nm.us/ocd/District III/3district.http://emnrd.state.nm.us/ocd/District III/3district.http://emnrd.state	ntm

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			RCVD JUN 16'14	
	BRADENH	EAD TEST REPORT	OIL CONS. DIV.	
	•	copy to above address)	0151. S	
Date of Test <u>14</u> - JUNE - 20	<sup>▶</sup> → Operator	BURLINGER A	PI#30-045-25433	
Date of Test <u>16</u> - JUNE - 20 H Operator <u>BURLING FOR</u> API #30-045 - 25433 Property Name <u>PIPA &amp; FEE A</u> Well No. <u>3</u> Location: Unit_Section <u>34</u> Township <u>29</u> Range <u>10</u>				
Well Status(Shut-In or Producing	g) Initial PSI: Tub	$\frac{\sqrt{5}}{\sqrt{4}}$ Intermediate $\frac{\sqrt{4}}{\sqrt{4}}$	Casing 77 Bradenhead Ø	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH				
8	INTERM Int Csg	FLOW BRADENHE	CHARACTERISTICS AD INTERMEDIATE	
5 min 79		Steady Flow		
10 min 79		Surges		
15 min <b>79</b>	N	Down to Nothing	it.	
20 min		Nothing X	*	
25 min		Gas		
30 min		Gas & Water		
50 mm				
		Water	/ <i>V</i>	
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEAR FRESH	SALTY	SULFURBLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE N/4				
REMARKS:	TOL 24	RAC USO AND		
	THE PL	HVENHEAD ITNI	NOTTHING CAME	
OUT,				
By Hearber Criexanc	w کمل	itness Jahn Durfon	$\mathcal{N}$	
(Position)			v	
E-mail address			e e e e e e e e e e e e e e e e e e e	

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