	NEW MEXICO ENERGY, MINE & NATURAL RESOURCES DE						CONSERVATION DIVISION VZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 5) 334-6178 FAX: (505) 334-6170 state.nm.us/ocd/District III/3distr		
								RCVD AUG 21'1. OIL CONS. DIV.	
BRADENHEAD TEST REPORT DIST. 3									
(submit 1 copy to above address)									
Date of Test 8-31-14 Operator Burning Three API #30-0 39-23910									
Property Name July 27-5 Well No. 108 Location: Unit Section/S Township Z7 Range S									
Well Status(Shut-In or Producing) Initial PSI: Tubing/66 Intermediate 75 Casing/64 Bradenhead 5									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
TestingBH	Bradenh	PRESSU ead Csg	RE INTERM Int Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
$\begin{array}{c c} TIME \\ 5 min \end{array} $	15	Ilph	53/68	St	- eady Flow	an an ann the stranger and a diffe			
10 min 0	15	Ilah	20/18	Ţ		· · · · · · · · · · · · · · · · · · ·			
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15 min		1 <i>Q</i>		Do	own to Noth	hing		<u></u>	
20 min	_		14 167	Ng	othing				
25 min			8 170	Ga	IS			/	
30 min			3 [10	Ga	s & Water				
* .				W	ater				
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: BH cheed at 18 Deconds.									
and - Flowed Sus Whole 30 Minutes									
By Binon W. Curetty. Witness MCa Culling									
mso Susanausis Int & Dod. Caseny									
(Position)					Susanaly Dis Int & Pool. Casen y Well Dore Scheimatic				
E-mail address									
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