		NCO IENIERGY, ANL RIESOURCE	MUNTEIRAILS S IDIEIPAIRTIMOENT	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 MAR 18'14
		BRADENI	HEAD TEST REPORT	OIL CONS. DIV.
			copy to above address)	DIST. 3
Date of Test 3-18-14 Operator Europendes. API #30-0 45-31697				
Property Name unit Section 18 Township 29 Range 7				
Well Status(Shut-In or Producing) Initial PSI: Tubing D Intermediate A Casing 8 Bradenhead D				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH				
	PRESSU	JRE	FLOW	CHARACTERISTICS
Testing BH	Bradenhead Int Csg	INTERM Int Csg	BRADENHE	CAD INTERMEDIATE
$\begin{array}{c c} TIME \\ 5 min \end{array} \qquad \mathcal{O}$	8		Steady Flow	
10 min 0	8		Surges	
15 min 12	8		Down to Nothing	
20 min			Nothing	
25 min			Gas	
30 min			Gas & Water	
•			Water	
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEARFRESHSALTYSULFURBLACK				
5 MINUTE SHUT-IN PRESSURE BRADENHEAD				
REMARKS: A Character Character Contracter Co				
REMARKS: Noching When opened				
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By MHac Witness Witness Witness Witness Witness				
By MBac Witness Witness Witness Witness Witness				
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