

## 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		

·	D TEST REPORT y to above address)	
Date of Test 13-MAY-204 Operator 2	API#30-0 45 23971	
Property Name Well No. 35	$\frac{11624}{\text{API #30-0} 45 23977}$ $\frac{11624}{\text{Location: Unit}} \text{Section} \frac{9}{7} \text{Township} \frac{29}{29} \text{Range}$	
Well Status(Shut-In or Producing) Initial PSI: Tubing	18 Intermediate 10 Casing 38 Bradenhead	
OPEN BRADENHEAD AND INTERMEDIATE TO A	TMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME	teady Flow	
$10 \min \left( \begin{array}{c} 0 \\ 135 \\$	urges	
15 min 1 0 35 1 135 I	bown to Nothing	
	Tothing	
25 min C	as	
30 min C	as & Water	
n de la Constante de la Consta	Vater	
If bradenhead flowed water, check all of the descriptions that         CLEAR		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE		
REMARKS: OPENED THE BAADEN HE	AD AND MOTHER CAME OUT	
MENED THE INTEAMEDIAE AND M		
$-\Delta$ $-A$		
By Jussell Jon Witne	Sontany	
April, T Linely EXP (Position)		
E-mail address		