

## **NEW MEXICO ENERGY, MINERALS** AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

## **BRADENHEAD TEST REPORT**

			(Subm	it 2 cop	ies to at	ove addre	ss)			
Date of Test	est <u>8-26-10</u>		Operato:		Energ	gen Resourd	ces .	API#	300	3927089
· · · · · · · · · · · · · · · · · · ·		30 4 UNIT 104		Location: Unit B		Section 19	Township	30	Range 4	
Pressure (Sh			and Number) Tubing	0_	Interme	diate/	A Casing /	OO Bra	adenh	ead <u>Ö</u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOSF	PHERE IND	IVIDUALLY FOR	15 MINU	TES E	ACH
<u>Time</u>	Bradenhead  BH   Casing   Intermediate Blowdown   Monitor   Monitor				Intermediate ermediate   Casing			Braden Flow	head Intermedia ed Flowed	
	Blow	100			<del></del>	1	Steady Flow			W/A
10 minutes	Blow	100		1 m			Surges	i		N/A
15 minutes	NO Blow	(0Ô		n n	14		Down to Nothing			W/A
20 minutes							No Flow			
25 minutes							Gas			-
30 minutes							Gas and Water			
5 minute SI							Water			
If bradenhe Clear  5 Minute Si REMARKS:	F	vater, che resh _ radenhea	Sa	lty _	ions tha	t apply bel Sulfur		OIL CONCECUTATION	e	123 489101112 137 137 137 137 137 137 137 137 137 137
										- · ·
								<del></del>		
ву Д	J. Yn Ease C	Alama Peral (Position	L M n)		Wi	tness				