

## 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**

(Submit 2 copies to above address)

•			·				,		
Date of Test	8-33-10 Operator			_	Energ	en Resourd	ces /	API# 300	)3926882
Property Name	e	CARSON 10				Location: Unit N Section 21			Range 4
		(Well Name	and Number)						
Pressure (Shu	ut-in or Proc	ducing)	Tubing _	0	_ Interme	diate/	Casing 3	35 Bradenh	ead <u>O</u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	O ATMOSE	PHERE IND	IVIDUALLY FOR	15 MINUTES E	ACH
	Bradenhead			Intermediate				Bradenhead	Intermediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor	1 1	ntermediate Blowdown	Casing Monitor		Flowed	Flowed
5 minutes	NOBION	335			W/A		Steady Flow		W/A-
10 minutes	WO Blow	335			WA		Surges	·	W/H
15 minutes	Blow	335			w/A		Down to Nothing		N/#
20 minutes				-	7		No Flow	X	
25 minutes							Gas		
30 minutes							Gas and Water		
5 minute SI							Water		
If bradenhe Clear 5 Minute SI REMARKS:	F	vater, che resh _ radenhea	eck all of the d	lty	ptions tha	t apply bel Sulfur い/A		25.24.25.26.25.25.26.25.25.26.25.25.25.25.25.25.25.25.25.25.25.25.25.	12 3 45 1011 12 13 13 13 13 13 13 13 13 13 13 13 13 13
TLWARRS.		<del></del>						150561 81	11.91.21.7
				<del></del>	T- 108				
Ву	f Su	whom	N		Wi	tness			
$(\mathcal{A})$	ease	aeral	a a						

√ (Position)