

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	8-26-10		Operator —		Location: Unit C Section 19			API	#	3003927074		
Property Name	CARSON 4C							Tow	nship/	30	Range	4
		(Well Name	and Number)			***************************************	· 	•	•			
Pressure (Shut-in or Producing)			Tubing	Tubing <u>180</u> Interm			H Casing	<u> 180</u>	Bra	idenh	ead <u>C</u>	<u>)</u>
OPEN	BRADENHI	EAD AND	INTERMEDIA	TE TO	ATMOS	PHERE IND	IVIDUALLY FO	OR 15	MINUT	ES E	ACH	
	E	Bradenhe	ad		Interme	ediate		8	Bradent	nead	Interme	ediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor	1	ermediate owdown	Casing Monitor		_	Flowe		Flow	ed
5 minutes	Blow	180		-n	1/4		Steady F	low			W/A	-
10 minutes	WO Blow	180		n	1 1		Sur	ges _			WA	•
15 minutes	WO Blow	180	 	n	//A		Down to Noth	ning			WA	-
20 minutes					111		No F	low	<u>X</u>			
25 minutes							(Gas —				
30 minutes				<u> </u>		<u> </u>	Gas and Wa	ater				
5 minute SI							Wa	ater —				
If bradenhe Clear 5 Minute Sh	F	vater, che resh _ radenhea	Salt	ty _	nediat	Sulfur	ow:	Black (5252.8.2)	01L CO	ECE SEP 2 DNS. DIN	23456 IVED 2010 UDIST 3	489101112132
ву ДД	1 Dua	hom			w	itness						
J. He	eoue Op	resoto	<u> </u>									

(Position)