

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	ate of Test 7/27/10		Operator		Ener	gen Resourc	ces A	API# 300392757		3927578	'
Property Name CARSON			ON 202		Locatio	Location: Unit M Section 5			30	Range	4
		(Well Name	and Number)								
Pressure (Sh	nut-in or Prod	ducing)	Tubing _	<u>O</u>	_ Interme	ediate <u>M</u>	$\frac{4}{2}$ Casing $\frac{2}{2}$	<u>50</u> Bra	adenh	ead <u>Ĉ</u>)
OPEI	N BRADENH	EAD AND	INTERMEDIA	TE T	O ATMOS	PHERE IND	IVIDUALLY FOR	15 MINU	TES E	ACH	••••••
	Bradenhead				Interme	ediate		Braden	head	Interme	diate
Time	BH Blowdown	Casing Monitor	Intermediate Monitor	1 1	ntermediate Blowdown	Casing Monitor		Flow		Flow	
5 minutes	NiBIN	250) A		nJ/A	I WOULD	Steady Flow				
10 minutes	No Blow	350	NA		NIA		Surges				
15 minutes	No Blow	250	NM	11 —	N/A		Down to Nothing	×			
20 minutes	100 Dire	7.30			10/11		No Flow				
25 minutes						 	Gas				
30 minutes				-		 	Gas and Water				
5 minute \$I	<u> </u>			-		 	Water				
If bradenh Clear 5 Minute S REMARKS:	F	vater, che resh radenhea	ck all of the o	Ity	ptions that	at apply belo _ Sulfur <u>ル</u> /ル	<u>Dw:</u> Bl	S OLC	CEIN VSV 20 DNS. DIV	VED DISI 3	14,151677787
											
ву	Puper	(Pacition)			w	itness			-		
		(Position	1)								