

## 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	7/8	7/8/2010 Operator			Energ	en Resourd	ces #	\PI#	3003930239	
Property Nam	CARSON 201S (Well Name and Number)				Location: Unit K Section 7			ownship —	30 Ra	inge 4 ——
Pressure (Sh	ut-in or Proc	ducing	Tubing _	198	Interme	diate <u></u>	/A Casing <u>Z</u>	70 Brad	lenhead	0
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOSE	PHERE IND	IVIDUALLY FOR	15 MINUTE	S EACH	1
	Bradenhead			Intermediate				Bradenh		ermediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor		termediate Howdown	Casing Monitor		Flower	<u> </u>	Flowed
5 minutes	0	270	NA	_/	1/4		Steady Flow		/	<i>M</i>
10 minutes	$\frac{\mathcal{O}}{\mathcal{O}}$	270	1		1	<del></del>	Surges			4
15 minutes	0	270					Down to Nothing			
20 minutes	0	270			1		No Flow	$\underline{\hspace{1cm}}$		
25 minutes	0	270					Gas	***		
30 minutes	0	270			1		Gas and Water			
5 minute SI	0	270					Water			1
If bradenhead flowed water, check all of the descriptions that apply below:  Clear Fresh Salty Sulfur Black  5 Minute Shut-in Bradenhead Intermediat MA  REMARKS:								617181920		
£							1	OIL CONS.	DIV. DIST. 3	
								6.06. 6.06.	97.97.7	<del>20</del> /
ву <u>Ric</u>	chard 7	airban	ks		Wi	tness				
Leas	chord 7 ie Opes	ator								

(Position)