

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)

	(Submit 2 copies to above address)										
Date of Test	6.22.	6.22.10 CARRACAS L			Ener	API#	3003924414				
Property Name	CA				Location: Unit O Section 3			Township	o <u>32</u>	Range	4
		(Well Name	and Number)								
Pressure (Shu	t-in or Proc	ducing	Tubing <u>(</u>	00	_ Interme	ediate <u>1</u>	4 Casing	63 E	Bradenh	ead <u>C</u>	<u>ملين</u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TC	ATMOS	PHERE IND	IVIDUALLY FO	R 15 MIN	UTES E	ACH	
	Bradenhead				Interme	ediate		Brade	enhead	Intermedia	diate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor		termediate Blowdown	Casing Monitor			wed	Flow	
5 minutes	O#	63 #	Alp	-	. 10	ala	Steady Fl	ow			
10 minutes	<u> </u>	65	1	-	1/2	1	Surg	jes			
15 minutes	9	63					Down to Nothi	ing			
20 minutes	0	6)					No FI	ow	ν		
25 minutes	0	63						as			
30 minutes	ر ن	63					Gas and Wa				
5 minute SI	70	#38	V		V	V	Wa Wa	ter 			
<u>If bradenhea</u>	ad flowed v	vater, che	eck all of the de	escrip	otions tha	it apply bel	ow:				
Clear	F	resh _	Salt	ty		Sulfur		Black		_	
5 Minute Sho	u t-in B	radenhea	d <u>O</u> #	Inter	rmediat	<u> 1/4 </u>	682	ON12137	4157673 VED	18 192	
REMARKS:							23456	OIL CONS.	UIU	21	
							4	OIL COMO.	one de final de	\$\$\/ \$\$\/	
								€0€6Z87	1785)	<u>/</u>	
By <u>Mule</u>	of those				Wi	itness					
	d Hove	A l	<u></u>								
3	1 4876	CKN SHOW	1.11								

(Position)