

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)

			`	,	2		•		-
Date of Test	Date of Test 6/2/10		Operator		Energen Resources		ces A	API# 30	03924653
Property Nam	e C/	CARRACAS UNIT FR 108			Location: Unit M Section 24			ownship 32	Range 4
		(Well Name	and Number)						
Pressure (Shi	ut-in or Proc	ducing)	Tubing _	71	Interme	diate <u>//</u>	A Casing 10	ァ <u>ス</u> Bradenl	nead <u>Ø</u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOSI	PHERE IND	OIVIDUALLY FOR	15 MINUTES I	EACH
	E	Bradenhead			Interme	diate		Bradenhead	Intermediate
Time	BH Blowdown	Casing Monitor	Intermediate Monitor	1 1	termediate lowdown	Casing Monitor		Flowed	Flowed
5 minutes		102	Monitor	-	TOWGOVII	Wonte	Steady Flow		
10 minutes		102					Surges		
15 minutes							Down to Nothing		
20 minutes	6	102	**************************************				No Flow		
25 minutes	$\frac{\mathcal{O}}{\mathcal{O}}$	(02	-	—			Gas		
30 minutes	0	102					Gas and Water		
		102	·	—			Water		
5 minute SI	Ď	106	····]		ļ	J		
If bradenhe		vater, che	ck all of the d		tions tha	st apply bel Sulfur	ow:	STOTT 12 13 14 ACKRECEIVE	76 76 70 70 70 70 70 70 70 70 70 70 70 70 70
5 Minute Sh	n ut-in B	radenhead		Inter	mediat	NA	1	OIL CONS. DIV. DI	ST. 3 $\sqrt[3]{}$
REMARKS:							1	OF OF STEEL	
							en e		
ву ДМ	He-				Wi	tness			
_liease	Opera)	or I		•					
	/	(Position	1)					•	