

2.5

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 8-24-10		Operator _		Energen Resources		ces /	API#	300	3926330
Property Name		SAN JUAN 30 4 UNIT 45			Location: Unit G Section 20			ownship	30	Range 4
			and Number)							
Pressure Shu	t-in or Prod	lucing)	Tubing _	12C) Interme	ediate/	A Casing 1	<i>50</i> Bi	radenhe	ead <u>O</u>
OPEN	BRADENHI	EAD AND	INTERMEDIA	TE TO	O ATMOS	PHERE IND	IVIDUALLY FOR	15 MINU	TES E	ACH
	E	Bradenhead			Interme	ediate		Brader	head	Intermediate
Time	ВН	Casing	Intermediate		ntermediate			Flov		Flowed
<u>Time</u>	Blowdown	Monitor	Monitor	_	Blowdown	Monitor	Steady Flow			w/A
5 minutes	WO Blow	150		 	W/A		Surges			N/M
10 minutes	WOTAL	150			WA					
15 minutes	WO Blow	150		\prod_{-}	WA		Down to Nothing		n	- 1/A
20 minutes				$\prod_{i=1}^{n}$	-		No Flow	$\underline{-x}$		
25 minutes							Gas			
30 minutes				-			Gas and Water			
5 minute SI		· · · · · · · · · · · · · · · · · · ·		-			Water			
5 mindle 51				J L	· · · · · · · · · · · · · · · · · · ·	1	l		•	
<u>lf bradenhe</u>	ad flowed v	vater, che	ck all of the o	lescri	ptions tha	at apply bel	ow:	•		
Clear Fresh Salty Sulfur								ick _		-
5 Minute Sh	n ut-in B	radenhea	d <u>Q</u>	Inte	ermediat	w/H				
										
ву	leve C	raha	M tos		w	itness				
_		/(Position	n)							