

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

			(Subm	it 2 copies to	above add	ress)			
Date of Test	7/9/2010 Operator			Energen Resources			API#	300)3926637
Property Name SAN JUAN 32 5 UNIT 1			32 5 UNIT 111	Location: Unit A Section 31			Townshi	p 32	Range 5
		(Well Name	and Number)	•					
Pressure (Sh	ut-in or Proc	ducing	Tubing _	50 Inter	rmediate	O Casing	50	Bradenh	ead <u>O</u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO ATM	OSPHERE IN	NDIVIDUALLY FO	OR 15 MIN	UTES E	ACH
	Bradenhead			Inter	mediate		Brad	enhead	Intermediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor	Intermedi Blowdov				wed	Flowed
5 minutes	0	50	NA	II A/A		Steady F	low		NA_
10 minutes	\mathcal{O}	50				- Sur			
15 minutes	0	50				Down to Noth	· ——		 /
20 minutes		50				No F	iow Gas	<u> </u>	
25 minutes		50				Gas and Wa		···	
30 minutes	0	50					ater		
5 minute SI	0	50	<u> </u>						
lf bradenhe	ead flowed v	vater, che	ck all of the d	lescriptions	that apply b	elow:			
Clear _	F	resh _	Sa	Ity	Sulfu	r	Black _		_
5 Minute S	hut₋in B	radenhea	1 0	Intermedia	, NA		69ª	101112	13147576
o minate o	ilat iii – D	1440111104		momodia	` <u> </u>	_	116	æ RECEI	VED 3
REMARKS:				and the second s			1234	JUL 2	اهـ
				· · · · · · · · · · · · · · · · · · ·			/ 8, 01	L CONS. DI	V. DIST. 3
							\Q ₆ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	85/297	-1'80'
								₹22 <u>5</u>	<u>'96'/</u>
By Ric	hard Flase C	airban	<u>ks</u>		Witness _				
Le	ease (Doprot	pr						

(Position)