

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	7/13/2010 Operator			Energen Resources			ces	API#	3003924290		
Property Name SAN JUAN 32 5 UT NP 10 (Well Name and Number)				4 Location: Unit M Section 2			Section 25	Townsl	nip 32	Range	e 6 ——
Pressure (Shu	t-in or Proc	ducing)	Tubing _	50	Interme	ediate <u><i>M</i></u>	Casing _	80	Bradenh	ead _	0
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOS	PHERE IND	IVIDUALLY FOR	R 15 MI	NUTES E	ACH	
	Bradenhead			Intermediate				Brae	denhead	Intern	nediate
Time	BH Blowdown	Casing Monitor	Intermediate Monitor	1 1	ermediate Iowdown	Casing Monitor			lowed		wed
5 minutes	0	80	NA		NA		Steady Flov	w		N	4
10 minutes	$\frac{\mathcal{O}}{\mathcal{O}}$	80	70/4	—	1		Surge	s		1	
15 minutes	0	80			1		Down to Nothin	g			
20 minutes	$\overline{}$	80					No Flor	N _}	X		
25 minutes	0	80	 				Ga	s		$\Box \Box$	
30 minutes	$\frac{\mathcal{O}}{\mathcal{O}}$	80			+		Gas and Wate	er			•
5 minute SI	0	80			 		Wate	er			
If bradenhed Clear 5 Minute Sh	F	vater, che resh radenhead	ck all of the c	lty	mediat	at apply bel Sulfur	<u>оw:</u> В	lac K 8 1 9 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	OIL CONS.	16 17 18 EIVEL 2010 DIV. DIST. 0E 67 87	100000 2324 25 TO THE
ву <u>Rich</u>	and,	Fairba	nks		w	/itness					
		(Position	1)								