

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

			(Submi	t Z CO	pies to a	pove addres	55)		
Date of Test	Pate of Test $\frac{7/2}{10}$		Operator –		Energen Resources			API# 3	003926125
		AN JUAN 32 5 UNIT 13R (Well Name and Number)			Location	on: Unit G	Section 25	Γownship 32	Range 6
Pressure (Shu				,5	Interme	ediate <u> </u>	2 Casing /2	<u> </u>	nhead <u></u>
OPEN	BRADENHE	EAD AND	INTERMEDIA	TE TO	ATMOS	PHERE IND	IVIDUALLY FOR	15 MINUTES	EACH
<u>Time</u>	BH Blowdown	1			Interme	cdiate Casing Monitor		Bradenhea Flowed	d Intermediate Flowed
5 minutes 10 minutes 15 minutes	0	124	0		0	124	Steady Flow Surges Down to Nothing		
20 minutes 25 minutes	0	124	0		<u>O</u>	124	No Flow Gas Gas and Water		V
30 minutes 5 minute SI		,					Water		
If bradenhe Clear 5 Minute Sh	Fı	resh _	ck all of the d	ty		st apply below. Sulfur		E OE 67 SUL CONS	678970772234151677 CEIVED 01V. DIST. 3
REMARKS:			Al-Marian III					35 458	SSSISOLON
		L -							
By Seni	on k	sk ase (perito	<i></i>	w	itness			
		(Positior	n) "						