

## **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 2 cop	ies to al	ove addre	ss)					
Date of Test	5/18/1	10	Operator _		Energen Resources			A	PI#	3003927528		
Property Name	)	JICARILLA 96 3R			Location: Unit B		Section 1	2 To	Township		Range	3
		(Well Name	and Number)				·	<b></b>				
Pressure (Shu	t-in or Proc	ducing	Tubing <u>c</u>	7 <b>5</b>	Interme	diate	Casing	9	g Bra	adenh	ead/	'2_
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOSF	PHERE IND	IVIDUALLY	FOR '	15 MINUT	TES E	ACH	
	Bradenhead			Intermediate					Braden	head	Interme	diate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor		rmediate owdown	Casing Monitor			Flow		Flow	
5 minutes	0	99					Steady	Flow				
10 minutes	0	99					s	urges				
15 minutes	$\frac{\mathcal{O}}{\mathcal{O}}$	100					Down to No	othing		<u>.</u>		
20 minutes	0	100					No	Flow				
25 minutes	Õ	100						Gas				
30 minutes	Ø	100				i	Gas and		· 	-	<u> </u>	
5 minute SI	//	100					·	Water				
If bradenhea		vater, che	eck all of the d		ions tha	<b>t apply bel</b> Sulfur	<u>ow:</u>	Bla	27.28.28.28.28.28.28.28.28.28.28.28.28.28.	FCF	3456 VED 2010 DIV. DIST. 3	29101
5 Minute Shut-in Bradenhead //					nediat				152 152 101	CONS.	<b>2010</b> ] DIV. DIST. 3	112131415
REMARKS: B. H. Valve Shut in					May 14				55 55 15026181 TJ 35 19 19 19 19 19 19 19 19 19 19 19 19 19			
By Ed.	Soler	ark			Wi	iness		<del></del>				
lons	e ope	rato	<u>,                                      </u>		_							
	•	(Position										