

## **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/

NMOCD Test Area: C

804

## **BRADENHEAD TEST REPORT**

			(Submi	t 2 co <sub>l</sub>	pies to al	oove addres	SS)					
Date of Test	5/20	<u> 5 / に                                 </u>			Energen Resources				PI#	3003929297		
Property Name	e				Location: Unit G Section			19 Township		6	Range	3
		(Well Name	and Number)			_		_				
Pressure (Shu	ut-in or <b>Pro</b> c	ducing)	Tubing	110	Interme	diate	Casing	_//	<u>ク</u> Bra	adenh	<u>ت</u> ead	<u> </u>
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOSI	PHERE IND	IVIDUALLY I	OR	15 MINUT	ΓES E	ACH	
	Bradenhead  BH   Casing   Intermediate			Inte	Interme	diate Casing			Braden Flow		Intermediate Flowed	
<u>Time</u>	Blowdown	Monitor	Monitor		lowdown	Monitor	Steady	Flow			Flow	
5 minutes		110					-	urges				
15 minutes	0	110					Down to No	-				
20 minutes		110					No	Flow	$\overline{}$			
25 minutes				—				Gas			<u> </u>	
30 minutes				-			Gas and V	Vater				
5 minute SI	(2	110		-			ľ	Vater				
If bradenhed Clear 5 Minute Sh	F		ck all of the d	ty _	tions tha	t apply belo	<u>ow:</u>	Bla	7374 252 (27.73.74 25.26.75.75.74 25.26.75.75.74 25.26.75.75.74 25.26.75.75.74 25.26.75.75.75.75.75.75.75.75.75.75.75.75.75.	31- ECF UM 53 ONS. DI	123456 (IVED 2010 V. DIST 3	189101112/3
											<del></del>	
									<del></del>			
By Lass	//L				Wi	tness						
		(Positior	1)									