

## 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	5-19	5-18-10 Operator		Energen Resources			ces	API#	3003922120		
Property Nam		JICARILLA 67 19			Location: Unit L Section 30			Townsh	nip <u>25</u>	Range -	5
(Well Name and Number)											
Pressure (Sh	ut-in or <u>Proc</u>	lucing)	Tubing 1	A Intermediate Casing			Casing	108	Bradenh	ead <u>-</u>	<del>2</del> _
OPEN	I BRADENHI	EAD AND	INTERMEDIA	TE TO	ATMOSI	PHERE IND	DIVIDUALLY FOR	15 MI	NUTES E	ACH	
Ī	E	Bradenhead			Interme	diate	]	D		I4	1! _4 _
Time	ВН	Casing	Intermediate		ermediate	Casing			lowed	Intermed Flowe	
<u>Time</u> 5 minutes	Blowdown	Monitor	Monitor	_B	lowdown	Monitor	Steady Flov	, ——			
10 minutes	<del>-</del>	198					Surges				
15 minutes	<u> </u>	198		—			Down to Nothing				
20 minutes	<u> </u>	108					No Flov	v	×		
25 minutes							Gas	s			
30 minutes				—			Gas and Wate	r		200	_
5 minute SI	<b>b</b>	801		—			Wate		1829	8031 7	238
If bradenhead flowed water, check all of the descriptions that apply below:  Clear Fresh Salty Sulfur Black  5 Minute Shut-in Bradenhead Intermediat											
REMARKS:	NOTHIN	h or	13R406	NHO	<b>CA</b> /2						
ву <u></u> _{{	_ A	RECENT	-} TUR		Wi	itness					

(Position)