

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)

			(Subilin	L & Copies to at	ove addic	<u>-</u>			
Date of Test	5/20	5/20/10		Energen Resources			API# 30	3003906755	
Property Nam	ie	JICAR	LLA 96 2	Locatio	on: Unit A	Section 2	Fownship 26	Range 3	
		(Well Name	and Number)						
Pressure (Sh	ut-in or Prod	ducing)	Tubing <u>5</u>	Interme	diate <u>//</u> /	A Casing <u>&</u>	5 Braden	head <u> </u>	
OPEN	BRADENH	EAD AND	INTERMEDIAT	TE TO ATMOSF	PHERE IND	IVIDUALLY FOR	15 MINUTES	EACH	
	Bradenhead			Intermediate			Bradenhead Interme		
<u>Time</u>	BH Blowdown	Casing	Intermediate Monitor	Intermediate	Casing		Flowed	Intermediate Flowed	
5 minutes	PIOWGOWII	Monitor	Worlitor	Blowdown	Monitor	Steady Flow	1		
10 minutes		65 65				Surges	3		
15 minutes		65				Down to Nothing			
20 minutes		105				No Flow	' <u>'</u>		
25 minutes						Gas	S		
30 minutes			,			Gas and Water	r		
5 minute SI	0	65	,			Water	<u> </u>		
<u>If bradenhe</u> Clear			eck all of the de		t apply bel Sulfur		ack 75.25	3031-123 ₄ 6	
5 Minute SI		resh radenhea	Salt	Intermediat	. Sullui	Di	150 000	ONS. DIV Down	
REMARKS:	B. h.	Val	v. 5	hut - in	M.	ay 14th	l'éc éc	CET 81 VT 31 ET 147	
						,		· · · · · · · · · · · · · · · · · · ·	
		,							
ву <u>Е́́́</u>	are o	anch		Wi	tness	74.50			
_le,	are of			·					
	ŕ	(Positior	1)						