

## 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	ate of Test 7/7/10		Operator		Energen Resources			API#	3003927582		
-			N 32 5 UNIT 113S		Location: Unit J		Section 32	Township	32	Range	5
Pressure (She	ut-in or Proc	ducing)	Tubing _	60	Interme	ediate <u>NA</u>	Casing	<i>60</i> E	Bradenh	ead <u>८</u>	)
OPEN	I BRADENH	EAD AND	INTERMEDIA	TE TO	ATMOS	PHERE IND	IVIDUALLY FOR	R 15 MINU	JTES E	ACH	•••••
	Bradenhead				Interme	ediate		Brade	nhead	Interme	ediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor	1 1	ermediate Iowdown	Casing Monitor			wed	Flow	
5 minutes	0	60	NA		NA		Steady Flo	w			
10 minutes	0	60	1014		1411		Surge	s			
15 minutes	0		<del></del>			<u>                                     </u>	Down to Nothin	g	7		
20 minutes	0	60		—	-		No Flo	w	<del></del>		
25 minutes	7	60			<del> </del>		Ga	ıs			
30 minutes	0	60					Gas and Wate	er	****		•
5 minute SI	0	60		—			Wate	er			
If bradenhead flowed water, check all of the descriptions that apply below:  Clear Fresh Salty Sulfur Black RECEIV  5 Minute Shut-in Bradenhead O Intermediat MA  REMARKS:									VED VED ONO NV. DIST. 3	18192021223	
		<del></del>				·····					
ву <u>Ric</u>	hand F se Ope	airbank	<u> </u>		w	itness					
_Leas	se Op	erater			***						
	7	(Position									