

## 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/	110	Operator		Energen Resources			API#	3003923615		
Property Nam	e	MCCRODEN 8A			Location: Unit P Section			Township	25	Range	3
		(Well Name	and Number)								
Pressure (Sh	ut-in or Prod	ducing)	Tubing _	72	Interme	ediate	Casing 🔏	60 Br	adenh	ead <u>7</u>	31n
OPEN	BRADENH	EAD AND	INTERMEDIA	те то	ATMOSI	PHERE IND	IVIDUALLY FOR	15 MINU	TES E	ACH	•••••
	Bradenhead			Intermediate				Braden	head	Interme	diate
Time	BH Blowdown	Casing Monitor	Intermediate Monitor		ermediate owdown	Casing Monitor		Flow		Flow	
5 minutes	O		,			Monitor	Steady Flow	v			
10 minutes	0	162					Surge	s			
15 minutes	0			<b>                                     </b>			Down to Nothing	$\frac{1}{x}$			
20 minutes		162		-		<del>                                     </del>	No Flow	v			
25 minutes							Gas	s ×	•		
30 minutes					-		Gas and Wate	r			
5 minute SI	TETAL	111				<u> </u>	Wate				
	75TM	164	·			<u> </u>	1	property (25.26.22)	/00	1 7	
<u>If bradenhe</u>	ad flowed w	ater, che	ck all of the d	escript	ions tha	t apply bel	ow:	6	1930	1-123	250
								\\ \doc{\doc{\doc{\doc{\doc{\doc{\doc{	RE(	JEN VI	ر روز ارتی
Clear	F	resh _	Sal	ty _		Sulfur	BI	ack 2	đu.	762010'	ي ( <u>(</u> ت
								22/	OIL CONS	. DIV. DIŞT	6 8 3
5 Minute Sh	ut-in B	radenhead	757M	Intern	nediat			182		י אואי חוליני	3 . X
REMARKS:								-2	₹0 <sub>261</sub>	81 71 81 6	, 70 V
KLWAKKO.	well	on	04 6	xcle						05 21	
1	0	18									
By <u>An</u>	gadro (	(/no	in		Wi	tness					
51.	Leage	Ope	rator								

(Position)