

## & NATUKAL RESOURCES DEPARTMENT Maralex Resources, Inc Received

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http://emnrd.state.nm.ue/ocd/District II/3distric.htm

OCT 3 . 2011

Ignacio Colorado

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

		<i>(</i> )	*										
Date o	f Test	9-2	8-201	<u> </u>	Opera	ator_	Maralex Re	Source	S_API	#30-0 <u>48</u>	5-32	502	
Proper	ty Nar	ne <u>Briv</u>	nhall	•	Well No.	21	Location:	Unit	_Section_	<u> 18</u> Tov	vnship_	<u>30-N</u> Range <u> </u>	<u>1-</u> W
Well S	tatus(	Shut-In	or Prod	ucing) In	itial PSI:	Tub	ing <u>O</u> Inte	rmediate	e C	asing_ <u>7</u>	Bra	denhead	
OPE	N BR	ADENH	EAD AN	D INTE	RMEDIAT	TE TO	O ATMOSPHE	ERE INC	IVIDUAI	LLY FOI	R 15 MI	NUTES EAC	H
Testing		Braden		INTE			FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
TIME	BH	Int	Csg	Int	Csg		_	<del></del>			/6	18 1920 2122	23
5 min			7		-		Steady Flow_			<del> </del>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		13. 15.00
10 min_		ļ	<u> </u>		<b>_</b>		Surges			<u> </u>	15 12/2	RECEIVE	
15 min_		9					Down to Noth	ning	χ_		12	TENDER NO DICO NO	1 α α
20 min_			7				Nothing				10		اری رون ر
25 min_			7		· .		Gas					RECEIVED DE CONS. DIV. DIS	60
30 min_			7				Gas & Water_					<del></del>	
							Water						
If brade	nhead	flowed w	ater, che	ck all of t	he descrip	tions	that apply belo	w:					
CLEAR FRESH				:	SALTY_		SULFUR	BLA	CK				
5 MINU	TE SH	UT-JN P	RESSUR	RE	BRADEN	HEAI	00_	INTE	ERMEDIA <sup>*</sup>	ГЕ			
REMAR.	KS:												
			-										<del></del>
ву A	ū )	w	- 1919		Witness								
pun	1) LV Positio	on)	<u> </u>	····									
E-mail ad	dress _												