

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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DIL CONS. DIV DIST. 3

SEP 26 2012

ELOW CILLD A CTEDICTICC

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test <u>69-18-12</u>	Operator Richardson	API #30-0 45-3 f978
	SE4/NW4	
Property Name Farenal 42-16	_Well No. #3Location: Unit	_Section/6_Township T23N Range Row

Well Status(Shut-In or Producing) Initial PSI: Tubing 6 Intermediate Casing 26 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

-		n 1	TRESSC				
Testing		Brader		INTE		BRADENHEAD	INTERMEDIATE
mn en l	BH	Int	Csg	Int	Csg		
TIME							
5 min		+		<u> </u>		Steady Flow	
10 min						Surges	
		1		 	11	5 m 500	
15 min_	-0-		26			Down to Nothing	
20 min_		┟⊷			<u> </u>	Nothing	
25							, či
25 min						Gas	
30 min						Gas & Water	
		+		μ			
						Water	
							1
If brader	nhead t	flowed y	<u>water, che</u>	<u>ck all of th</u>	<u>ne descript</u>	ions that apply below:	
			TO DOLL				
1	CLEAP	د	FRESH	·	SALTY	SULFUR BLACK	
5 MINU	re sh	UT-IN	PRESSUR	E]	BRADENH	IEAD INTERMEDIA	TE
REMARI	KS:			ć	#	108199	
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