

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

**OIL CONS. DIV DIST. 3** 

BRADENHEAD TEST REPORT

JUN 1 4 2016

	(submit 1 copy to above address)	
12	$\sim$ / /	

Date of Test 06-01-16	Operator Richmidson	م API #30-0	95-3183	Z
Property Name Federeal	Well No. 23-322 ocation:	Nov4 Unit Var4Section 32	Township 28N Ra	inge <sup>R</sup> 8W
Well Status(Shut-In or Producing	) Initial PSI: Tubing 20 Inter	mediate — Casing	38 Bradenhea	d 1/205

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE				FLOW CHARACTERISTICS				
Testing		Brade	enhead	INTE	ERM	BF	ADENHEAD	INTERMEDIATE
	BH	Int	Csg	Int	Csg			
TIME 5 min_	1/2		38	1	1	Steady Flow		
10 min_						Surges		
15 min_	0		38			Down to Nothing	/	/2.
20 min_						Nothing		
25 min_						Gas		
30 min_	Ð		38	1	1	Gas & Water		
						Water		V
If brade	nhead f	lowed	water, chec	k all of t	he descrip	tions that apply below:		
	CLEAF	۲ <u>ــــ</u>	FRESH		SALTY_	SULFURE	BLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE								
REMAR	KS: 1/2	PSi A	After 19	5 Min	open to	s Atmosphere to	SWN to NO.	this ug just menased
Lense	HN	MSF	-0783	29		SANJUAN CO	unty 9	79' FAL # 834' FWL
ву	aur	1 Cà	stelo			Witness		
Dun	1 21-	0/						
	(Positio	on)						
E-mail ad	idress							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1