

## NEW MIEXICO ENERGY, MINIERAILS & NATURAL, RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

## **BRADENHEAD TEST REPORT**

(Submit 1 copy to above address)

Date of	Test_	1/10/2	2018	_ Operator _	Rodd	ly Production Co.	API <u>#</u>	30-045-30235	107 111	
Propert	y Nan	ne <u>Owen</u>		Well No2	ell No. <u>2A</u> Location:Unit <u>A</u> Section <u>19</u> Township <u>31N</u> <u>Range12W</u>					
Well St	tatus (	Shut-In or	Produ	cing) Initial PS	I: Tubi	ng/b_ Intermediate	<u>N∕A</u> Casi	ng <u>31</u> Braden	ihead 92	
OPE	N BRA	ADENHEA	D AND	INTERMEDIA	ТЕ ТО	ATMOSPHERE IND	IVIDUAL	LY FOR 15 MI	NUTES EACH	
Testing	PRESSURE Testing Bradenhead INT BH Int Csg Int				_	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min_	0		30			Steady Flow				
10 min_	0		29		-	Surges				
15 min_	0		29			Down to Nothing	X			
20 min_			29			Nothing				
25 min_	0_		29.			Gas X				
30 min_						Gas & Water				
						Water				
If brade	nhead	flowed wat	er, checl	k all of the descri	ptions t	hat apply below:				
	CLEA	R F	FRESH_	SALTY_		SULFURBLAC	CK			
5 MINU	TE SH	IUT-IN PRI	ESSURE	E BRADE	NHEAD	4.8 INTERMEDIA	ATE			
REMAR	KS:	Pulled	a 25	sample b	pfore	testing, We	211600	Plunger	lift starte	00
test	aft	er plui	nger	cycled to	5017	face		1/	.,,	_
By Jeremy Divine Wi						ness			74.9	-
For	eman (Positi	ion)								
E-mail a	ddress	jdivine@cr	ownques	st.com_						