RCVD MAY3'07

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 OIL CONS. DIV.

DIST. 3

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	4/17/2007	Operator_	William	ns Productio	n Com	pany	API#	300392	483500	-		
_ease Name	Rosa Unit	Well No	282	_Location:	Unit	K	Section	. a	Twp	<u>31N</u>	Rge	4W_
Pressure	Producing (Shut-in or Producing)	Tubing_	12	Interme	diate		Casing	29	Braden	head	24	
OPEN BRADENHED AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH												
	PRESSUR						ENHEAD		MEDIATE			
TIME	INTERMEDIATE	CASING				FL	OWED	FLO	<u>WED</u>	-		
5 minutes		29		Steady Flo	W		Х			_		
10 minutes		28								_		
15 minutes		29	Down to Nothing							-		
20 minutes		29	Nothing							_		
30 minutes		29		Gas & Water			_X			_		
										-		
			Water				<u></u>	L.,		_		
f brandenhead flowed water, check all of the descriptions that apply below: Clear Fresh Salty Sulfer Black												
Clear	Fresh		Salty	'_ 	Sulfer		Black					
Remarks: Bradenhead built up to 29 psi in 24hrsOpened to atmosphere for 15 minutes and it mai <u>n</u> tained a very light yet steady blow												
								ned a ve	ry ilgnt ye	t steady	y DIOW	<u></u>
the entire time. Shut bradenhead back in for 15 minutes and it built back up to 14psi												
												
												
			<u> </u>		 -	<u> </u>		<u> </u>			<u> </u>	
Ву:	Ernest Cardona			Witness:								
Position:	Lease Operator			_								