

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

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test 5/6/2014				Opera	West Largo	rp ,	API#	#30-0 45-32015							
Property Name Kendall					Well No. 1 Location				nit_P_Sec	tion_	24 To	wns	hip <u><sup>29N</sup> R</u>	lange	e10
Well S	tatus(	Shut-In	or <b>P</b> rodu	icing) In	itial PSI:	Tub	ing_7_Into	erm	ediate_NA	A Ca	sing_	28	Bradenhe	ad	0
OPE	N BRA	ADENHE	EAD AN	D INTER	MEDIAT	E TO	O ATMOSPH	ERE	E INDIVID	UAL	LY FC	OR 15	MINUTE	SEA	ACH
BH Int Csg Int					RM Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE								
TIME 5 min_	0	NA	28				Steady Flow				-An	A.S.			
10 min_	0	NA	28				Surges				OIL.	COV	S. DIV DIS	SI 3	ļ
15 min_	0	NA	28				Down to Nothing					MAY.	<b>IS.</b> DIV <sub>DIS</sub> <b>0 9</b> 2014		
20 min_	· ···						Nothing		X						
25 min_							Gas			i i			· · · · · · · · · · · · · · · · · · ·		
30 min_					ļ		Gas & Water	r							
		•	•				Water							<u></u>	
<u>If brade</u>	nhead	flowed w	ater, che	ck all of t	he descript	ions	that apply bel	ow:							
CLEARFRESH					SALTY		SULFUR		BLACK						
<b>5 MIN</b> U REMAR		IUT-IN P	PRESSUF	RE	BRADENI	HEAI	D0		INTERME	EDIAT	E				
ву	M				Wi	tness									
Mike		k, Pump	er												
	(Posit	- f	ale@b a 4	oil oc											
E-mail a	ddress	misau	ck@hotm	an.com											