

## 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 (submit 1 copy to above address)

JUN 1 4 2016

Date of	Test_	06	-08-1	6	Oper	ator Richardson over tomp	API #30-0 <u>45-28057</u>
Propert	y Nan	ne Fe	edeRA1		Vell No.	31-23-2 Location: UnitSe	ction 23 Township 28 N Range R8 W
Well St	atus(S	Shut-L	n or Rrødu	cing) Ini	tial PSI:	Tubing 76 Intermediate	Casing 76 Bradenhead
OPE	N BRA	DENI	HEAD ANI	) INTER	MEDIA	TE TO ATMOSPHERE INDIVI	DUALLY FOR 15 MINUTES EACH
T	PRESSURE Bradenhead INTERM				D14	FLOW CHARACTERISTICS	
Testing	ВН	Int	Csg	INTE Int	RM Csg	BRADENE	IEAD INTERMEDIATE
TIME 5 min_	0		76	1		Steady Flow	
10 min_						Surges	
15 min_	0		76			Down to Nothing	/*
20 min_						Nothing	
25 min_						Gas	
0 min_	0		76	1		Gas & Water	
						Water	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
f brader	head f	lowed	water, chec	k all of th	e descrip	tions that apply below:	
(	CLEAF		_ FRESH_		SALTY_	SULFUR BLACK_	_
			DD 1100 CV 110 CV				
			PRESSURI			HEAD INTERM	EDIATE
REMARK	CS:	aff	Not 1	Meas	ured	free flowing	Sav Juan Buch
-							000000
Lens	EH	NM	01386	OA			1330 FSL\$ 925' FWL
By David Castillo						Witness	
Pamper							
(Position)							
E-mail address							