

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 Ill/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date o	f Test_	5-2	8-10		Opera	tor <i>Shephal F. Wa</i>	19w/Sell+R	API #30-0_	39-22861	1
Proper	ty Nan	ne <u>pro</u>	BIL A	VACht V	Vell No	17 Location:	Unit <u>N</u> Sec	tion <u>/2</u> T	ownship_23_w	Range <u>02</u> c
Well S	tatus(S	Shut-In	or Prod	ucing) Ini	tial PSI:	Tubing 50 Inter	mediate	_ Casing_	6/ Bradenh	ead <u>O</u>
OPE	N BRA	DENH	EAD AN	ID INTER	MEDIAT	E TO ATMOSPHE	RE INDIVID	UALLY FO	OR 15 MINUT	ES EACH
Testing BH		Brader Int	PRESSU Thead Csg	JRE INTE	RM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min_	O		61			Steady Flow_				
10 min_	Ŏ		61					}		
15 min_	0		61			Down to Noth	ing			and the control of th
20 min_			ļ			Nothing X				
25 min_						Gas				agant anni fhainn
30 min_						Gas & Water_				
						Water	,		2,56789	10117273
If brade						SULFUR			RECE	IVED S
5 MINU	TE SH					IEAD <i>O</i>		DIATE	OIL CONS. D	N. DIST. 3 &
			<i>i</i> ?			-m	11			
By (2)	lif (1100	ten			Witness M 6	Jones			
	(Positi	on)								
E-mail a	ddress _	···								