

NEW MEXICO ENERGY, MONERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410

(506) 334-6178 FAX: (505) 334-6170 http://emmrd.state.nm.us/ocd/District i8/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of	Test	5-11	-10	0	Operator ELM RIJGE SXP API #30-0:39-8						
Propert	y Na	me Jic	APAChe	IWell	No. 6	Location	: Unit_P	Section	1_Tow	nship_23 ~	Range <u></u>
Well S	tatus(Shut-In	or Produ	cing) Initial I	PSI: Tubin	ng /O_ Inte	ermediate	e Ca	ısing <u>60</u>	_ Bradenh	ead o
OPE	N BR	ADENH	EAD AN	D INTERMEI	JATE TO	ATMOSPH	ERE IND	IVIDUAL	LY FOR	15 MINUT	ES EACH
PRESSURE Testing Bradenhead INTERN						FLOW CHARACTERIST BRADENHEAD INTERMEI					
resung	BH	Int	. Csg	INTERM Int Cs			BKAD	ENHEAD	INTER	RMEDIATE	
TIME 5 min_	0		60			Steady Flow					
10 min_	6		60			Surges					
15 min_	0	ļ	60			Down to Not	hing				
20 min_		<u> </u>				Nothing	_/_				
25 min_		1				Gas					
30 min_		ļ				Gas & Water					
					,	Water					
If brade	nhead	flowed	water, che	k all of the de	criptions tl	hat apply bel	ow:				
CLEAR FRESH SA				SALT	Υ	SULFUR	BLAC	CK	N. C. C.	361718192	02722
5 MINU	TE SI	IUT-IN	PRESSUR	E BRAI	DENHEAD	0	INTE	ERMEDIAT	LE 72/25	RECEINOMAY 20 OIL CONS. DIV.	/ED 252
REMAR	KS:				a.				01.08	OIL CONS. DIV.	DIST. 3 AND
			<u></u>		· · · · · · · · · · · · · · · · · · ·				15	94871 -	1EOE GU
			-								
By Do	w ~	Shiph	y		Witn	iess					
ByDo	PE F (Posit	ion)					,				
E-mail ac	idress										