## OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator WILLIAMS PRODUCTION COMPANY						Lease ROSA UNIT Well No. 145 A					
Location of Well: Unit D	)	Sec	16 T	wn 31	N Ro	ne 6W	Coun	nty SAN JUAN	Meter#	82069 82070	
or well. Offit	·	0ec		<b></b> p	13	JC	0007	LY ONIT TOAK	ivicte: #	02009, 02070	
		···						·			
	NAME OF RESERVOIR OR POO				OOL TYPE OF PROD			METHOD OF PROD.		PROD. MEDIUM	
ļ					(Flow or Art. Lift)			(Flow or Art. Lift)		(Tbg. or Csg.)	
Upper											
Completion PICTURED CLIFFS			FS		GAS		FLOWING		TUBING		
Lower											
Completion MESAVERDE				GAS			FLOWING		TUBING		
					PRE-FLOW	SHUT-IN PRES	SURE D	ATA			
Unner	Upper Completion Hour, date shut-in 6-23-95			Lengt	Length of time shut-in 5 DAYS			SI press. psig SICP = 1163 SITP = 908		Stabilized? (Yes or No) NO	
Lower	Lower Hour, date shut-in 6-23-95		Lengt	Length of time shut-in			SI press. psig		Stabilized? (Yes or No)		
				5 DAY	S		SITP = 541		NO		
				<u> </u>		OW TEST NO.	1	-			
						OW IEST NO.	1				
			Commenced at (hour, date)* 6-29-95								
Commenced a	nt (hour,	date)* 6-	-29-95					Zone producing (Up	oper or Low	ver) LOWER	
Commenced a	nt (hour,	···	-29-95 SED TIME		PRES	SURE			oper or Low	ver) LOWER	
		LAPS		Linnar C		SURE	alation	Zone producing (U <sub>1</sub> PROD. ZONE TEMP.	oper or Low		
TIME		LAPS	SED TIME	Upper C	PRES	Lower Comp	oletion	PROD. ZONE	oper or Low		
TIME (hour, date	e)	LAPS S	SED TIME INCE*	Upper C		1	pletion	PROD. ZONE	oper or Low	REMARKS	
TIME	e)	LAPS S	SED TIME		Completion	Lower Comp	oletion	PROD. ZONE	oper or Low		
TIME (hour, date 6-29-95	e)	LAPS S	SED TIME INCE*	CSG	Completion	Lower Comp	pletion	PROD. ZONE	oper or Low	REMARKS	
TIME (hour, date	e)	LAPS S	SED TIME INCE* HOURS	CSG 1173	TBG 909	Lower Comp TBG 439	pletion	PROD. ZONE	oper or Low	REMARKS  Q = 542 MCF/D	
TIME (hour, date 6-29-95	e)	LAPS S	SED TIME INCE* HOURS	CSG 1173	TBG 909	Lower Comp TBG 439	pletion	PROD. ZONE	oper or Low	REMARKS  Q = 542 MCF/D	
TIME (hour, date 6-29-95 6-30-95	e)	LAPS S 24 48	HOURS	CSG 1173 1191	TBG 909 915	Lower Comp TBG 439 417		PROD. ZONE		REMARKS  Q = 542 MCF/D	
TIME (hour, date 6-29-95 6-30-95 REMARKS:	c Logg	24 48	SED TIME INCE* HOURS HOURS	CSG 1173 1191 T ACCURA	TBG 909 915 TE PRESSU	Lower Comp TBG 439 417 RE READING.	BLEW W	PROD. ZONE TEMP.		REMARKS  Q = 542 MCF/D	
TIME (hour, date 6-29-95 6-30-95 REMARKS:	c Logg	24 48	SED TIME INCE* HOURS HOURS	CSG 1173 1191 T ACCURA	TBG 909 915 TE PRESSU	Lower Comp TBG 439 417 RE READING.	BLEW W	PROD. ZONE TEMP.		REMARKS  Q = 542 MCF/D	
TIME (hour, date 6-29-95 6-30-95 REMARKS:PC hereby certify the Approved	C LOGG	LAPS S 24 48  GED - CO	HOURS  HOURS  ULD NOT GE	CSG 1173 1191 T ACCURA	TBG 909 915 TE PRESSU	Lower Comp TBG 439 417 RE READING.	BLEW W	PROD. ZONE TEMP.	RFACE.	REMARKS  Q = 542 MCF/D  Q = 268 MCF/D	
TIME (hour, date 6-29-95 6-30-95 REMARKS:PC hereby certify the Approved	C LOGG	24  48  SED - CO  formation  who may	HOURS  HOURS  ULD NOT GE	CSG 1173 1191 TACCURA	TBG 909 915 TE PRESSU	Lower Comp TBG 439 417 RE READING. e to the best of Operation	BLEW W	PROD. ZONE TEMP. /ELL WATER TO SU	RFACE.	REMARKS  Q = 542 MCF/D  Q = 268 MCF/D	
TIME (hour, date hour,	C LOGG	24  48  SED - CO  formation  who may	HOURS  HOURS  ULD NOT GE	CSG 1173 1191 TACCURA	TBG 909 915 TE PRESSU	Lower Comp TBG 439 417 RE READING. to the best of Operating By Title	BLEW Work will with the second will will susan Clerk	PROD. ZONE TEMP. /ELL WATER TO SU ledge. AMS PRODUCTION IN GRIGUHN	RFACE.	REMARKS  Q = 542 MCF/D  Q = 268 MCF/D	
TIME (hour, date hour,	C LOGG	24  48  SED - CO  Semation  Ation Div	HOURS  HOURS  ULD NOT GE	CSG 1173 1191 TACCURA	TBG 909 915 TE PRESSU	Lower Comp TBG 439 417 RE READING. to the best of Operating	BLEW Work will with the second will will susan Clerk	PROD. ZONE TEMP. /ELL WATER TO SU ledge. AMS PRODUCTION	RFACE.	REMARKS  Q = 542 MCF/D  Q = 268 MCF/D	