OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator WILLIA	MS PRO	ODUCTIO	N COMPAN	ΙΥ			Lease _R	OSA UNIT	<u> </u>	Well No.	138A
Location of Well: Unit _ H			178				e. <u>6W</u>	Count	ty SAN JUAN	Meter #	82065, 82066
											
	NAME OF RESERVOIR OR POOL				OL TYPE OF PROI (Flow or Art. Lift				l l		PROD. MEDIUM (Tbg. or Csg.)
Upper Completion		PICT	TURED CLIF	FFS			GAS		FLOWI	NG	TUBING
Lower Completion		М	ESAVERDE	<u> </u>		GAS			FLOWING		TUBING
					PRE-	FLOW S	HUT-IN PRES	SURE DA	ATA		
Upper Completion	Hour, date shut-in 6-23-95			Le	ngth of ti	me shut- 5 DAYS		SI press. psig SICP = 1591 SITP = 1591			tabilized? (Yes or No) NO
Lower Completion	Hour,	date shut- 6-23		Le	ngth of ti	me shut- 5 DAYS		SI press. psig SITP = 526		s	tabilized? (Yes or No) NO
	'					FL	OW TEST NO	. 1			
Commenced a	at (hour,	date)* 6-2	29-95						Zone producing	(Upper or Lo	ower) LOWER
Commenced a	at (hour,	LAPS	ED TIME			PRES	SURE		PROD. ZONE		ower) LOWER REMARKS
		LAPS		Upp	er Comp		SURE Lower Com	pletion			
TIME (hour, date	e)	LAPSE SII	ED TIME NCE*	Upp					PROD. ZONE		REMARKS
TIME	e)	LAPSE SII	ED TIME		G	etion	Lower Com		PROD. ZONE		
TIME (hour, date	e)	LAPSE SIP 24 H	ED TIME NCE*	CS	3 1	etion TBG	Lower Com		PROD. ZONE		REMARKS
TIME (hour, date	e)	LAPSE SIP 24 H	ED TIME NCE* HOURS	CS0 158	3 1	etion TBG 1591	Lower Com TBG 443		PROD. ZONE		REMARKS Q = 569 MCF/D
TIME (hour, date 6-29-95 6-30-95	e)	LAPSE SII 24 H 48 H	ED TIME NCE* HOURS	158 158	3 3	etion TBG 1591 1594	Lower Com TBG 443 420		PROD. ZONE		REMARKS Q = 569 MCF/D
TIME (hour, date 6-29-95 6-30-95	C LOGG	LAPSE SIP 24 H 48 H	ED TIME NCE* HOURS HOURS JLD NOT GI	CS6 158 158 ET ACCU	G 1 3 JRATE P	etion TBG 1591 1594 RESSUF	Lower Com TBG 443 420 RE READING.	BLEWV	PROD. ZONE TEMP.		REMARKS Q = 569 MCF/D
TIME (hour, date 6-29-95 6-30-95 I hereby certify the Approved	C LOGG	LAPSE SIP 24 H 48 H GED - COU	HOURS HOURS JLD NOT GI	CS6 158 158 ET ACCU	G 1 3 JRATE P	etion TBG 1591 1594 RESSUF	Lower Com TBG 443 420 RE READING.	BLEW V	PROD. ZONE TEMP.	SURFACE.	REMARKS Q = 569 MCF/D Q = 659 MCF/D
TIME (hour, date 6-29-95 6-30-95 REMARKS: Pi	C LOGG	LAPSE SIF 24 H 48 H GED - COL Information Annual Vation Divi	HOURS HOURS HOURS HOURS HOURS HORS HORS HORS HORS HORS HORS HORS HO	CS0 158 158 ET ACCL tained is	G 1 3 JRATE P	etion TBG 1591 1594 RESSUF	Lower Com TBG 443 420 RE READING. e to the best of Opera	BLEW V my know ator WILL SUS/	PROD. ZONE TEMP. VELL WATER TO S VIEDGE. IAMS PRODUCTION	SURFACE.	REMARKS Q = 569 MCF/D Q = 659 MCF/D
TIME (hour, date 6-29-95 6-30-95 I hereby certify the Approved	C LOGG	LAPSE SIF 24 H 48 H GED - COL Information Annual Vation Divi	HOURS HOURS JLD NOT GI	CS0 158 158 ET ACCL tained is	G 1 3 JRATE P	etion TBG 1591 1594 RESSUF	Lower Com TBG 443 420 RE READING. e to the best of	BLEW V To my know ator WILL SUS/	PROD. ZONE TEMP. VELL WATER TO S VIEDGE. IAMS PRODUCTION	SURFACE.	REMARKS Q = 569 MCF/D Q = 659 MCF/D