STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST FOR 2

Operator C	CAULKINS (OIL COMPANY	Lease BR	EECH "F" Well	No. <u>4-M</u> API NO.	39-039-22603
Location of Well:					County <u>Rio Ar</u>	(Ca) - 1/2
				· 	METHOD OF PRO	OD. PROD. MEDIUM
	NAME O	F RESERVOIR O	R POOL	TYPE OF PROD.	(Flow or Art. Lif	
Upper Compl.	Mesa Verde			Gas	Flow	Tubing
Lower Comp.	Basin Dakota			Gas	Flow	Tubing
			PRE-FLOW S	HUT-IN PRESSUI	RE DATA	
Upper			Length of time shut-in	SIF	ess. psig	Stablized?(Yes or No)
Comp. Lower Comp.	Hour, date shut-in Lengt		Length of time shut-in	SIF	ess. psig	Stablized?(Yes or No)
			FL	OW TEST NO. 1		
Commence	ed at (hour, da	ite)* 12:30 pm 7/5	5/01		Zone producing ((Upper or Lower):
		LAPSED	701	PRESSURE		Upper or Lower):
TI	ed at (hour, da IME r, date)			PRESSURE np. Lower Comp.	Zone producing (PROD. ZONE TEMP.	Upper or Lower): REMARKS
TI (hour 12:30 pr	ME r, date) m 7/6/01	LAPSED TIME SINCE* 24 hrs.	Upper Con	np. Lower Comp.	PROD. ZONE	REMARKS Both Zones Shut-In
TI (hour 12:30 pr	ME r, date)	LAPSED TIME SINCE*	Upper Cor	np. Lower Comp.	PROD. ZONE TEMP.	REMARKS Both Zones Shut-In Both Zones Shut-In
TI (hour 12:30 pt 12:30 pt	ME r, date) m 7/6/01 m 7/7/01	LAPSED TIME SINCE* 24 hrs.	Upper Con	np. Lower Comp.	PROD. ZONE TEMP.	REMARKS Both Zones Shut-In Both Zones Shut-In
TI (hour 12:30 pt 12:	m 7/6/01 m 7/7/01 m 7/8/01 m 7/9/01	LAPSED TIME SINCE* 24 hrs. 48 hrs. 72 hrs. 96 hrs.	Upper Con 300 310 310 312	np. Lower Comp.	PROD. ZONE TEMP. 60 60 60	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On Lower Zone Producing
TI (hour 12:30 pt 12:	ME r, date) m 7/6/01 m 7/7/01	LAPSED TIME SINCE* 24 hrs. 48 hrs.	Upper Con 300 310	np. Lower Comp. 290 300 315	PROD. ZONE TEMP. 60 60	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On
TI (hour 12:30 pt 12:	ME r, date) m 7/6/01 m 7/7/01 m 7/8/01 m 7/9/01 n 7/10/01	LAPSED TIME SINCE* 24 hrs. 48 hrs. 72 hrs. 96 hrs. 120 hrs.	Upper Cor 300 310 310 312 325	np. Lower Comp. 290 300 315 273 261	PROD. ZONE TEMP. 60 60 60 60 60	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On Lower Zone Producing Lower Zone Producing
TI (hour 12:30 pt 12:	ME r, date) m 7/6/01 m 7/7/01 m 7/8/01 m 7/9/01 n 7/10/01	LAPSED TIME SINCE* 24 hrs. 48 hrs. 72 hrs. 96 hrs. 120 hrs.	Upper Cor 300 310 310 312 325	np. Lower Comp. 290 300 315 273 261	PROD. ZONE TEMP. 60 60 60 60 60	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On Lower Zone Producing
TI (hour 12:30 pt 12:	MIE r, date) m 7/6/01 m 7/7/01 m 7/8/01 m 7/9/01 n 7/10/01	LAPSED TIME SINCE* 24 hrs. 48 hrs. 72 hrs. 96 hrs. 120 hrs.	Upper Con 300 310 310 312 325	np. Lower Comp. 290 300 315 273 261 bls. in F	PROD. ZONE TEMP. 60 60 60 60 60	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On Lower Zone Producing Lower Zone Producing
TI (hour 12:30 pt 12:	ME r, date) m 7/6/01 m 7/7/01 m 7/8/01 m 7/9/01 n 7/10/01	LAPSED TIME SINCE* 24 hrs. 48 hrs. 72 hrs. 96 hrs. 120 hrs.	Upper Cor 300 310 310 312 325 BI Tested thru (C	np. Lower Comp. 290 300 315 273 261 bls. in F	PROD. ZONE TEMP. 60 60 60 60 60 60 60 60 60 EDATA	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On Lower Zone Producing Lower Zone Producing
TI (hour 12:30 pt 12:	MIE r, date) m 7/6/01 m 7/7/01 m 7/8/01 m 7/9/01 n 7/10/01	LAPSED TIME SINCE* 24 hrs. 48 hrs. 72 hrs. 96 hrs. 120 hrs.	Upper Cor 300 310 310 312 325 B	np. Lower Comp. 290 300 315 273 261 bls. in F	PROD. ZONE TEMP. 60 60 60 60 60 60 60 60 60	REMARKS Both Zones Shut-In Both Zones Shut-In Both Zones Shut-In – Highe Press. Zone Turned On Lower Zone Producing Lower Zone Producing

(Continue on reverse side)

FLOW TEST NO. 2

Commenced at (h	our, date)*		Zone producing (Upper or Lower):		
TIME (hour, date)	LAPSED TIME SINCE*	PRE Upper Comp.	ESSURE Lower Comp.	PROD. ZONE TEMP.	REMARKS
- Gas:	BOPD based	PD: Tested thru (Orifice or Me	_ Hours(ter):	
Approval	that the informat	ion herein contai $rac{3}{2}$ 19	ned is true an	d complete to the be	est of my knowledge.
Grieria By	L SIGNED BY C	ing referen	Ву	Robert 2 9.	engue
Γitle	Y CL & GAS INST	7 757 🚜	Da	te <u>July 10, 200</u> 1	

NOTE: This format is in lieu of Oil Conservation Division, Packer Leakage Tests Form.