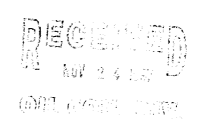
NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator_FOL	JR STA	R OIL AN	D GAS C	OMPAN	IY		Le	ase <u>l</u>	WAYNE MOORE	Well No. 1	
Location of Well: Unit:	N		Sec. 16 Twp. 31N			Rg	e	9W	CountySAN JUAN		
			NAME C	FRESE	RVOIR (OR POOL			TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)
Upper Completion Lower		BLANCO PICTURED CLIFFS							GAS	FLOW	TBG.
Completi		BLANCO MESAVERDE							GAS	FLOW	TBG.
					W SH		PRESSURE				
Upper Completion							Length of time shut—in			Si press. psig	Stablized (Yes or No)
	Lower Hour, Dat Completion			e shut-in				ne s	hut-in	Si press. psig	Stablized (Yes or No)
					F	LOW T	EST NO. 1				
Commenced at (hour, date)*									Zone producing (Upper or Lower) LOWER		
TIME (hour, date)		NCE*				r completion	_	PROD. ZONE TEMP.	REMARKS		
6-17-97 18	2	4 HRS.		123 119 229 153					BOTH ZONES SHUTIN		
19	48 HR\$.			231 168							
20 21	72 HR\$ 96 HR\$.		233 184 230 199			<u></u>					
22 23	120 HRS. 144 HRS.		_	234 223 235 252						- -	
24	168 HR\$.			236 280							
25			238 297					UPPER SHUTIN LOWER FLOW 24 HRS.			
26 27	 -	6 HR\$. 40 HRS.	_	240 244		144 152				UPPER SHUTIN LOWER FLOW 24 HR	
								•	<u> </u>		
Production rate during test Oil							H	ours	urs GravGOR		
Gas				-					eter):		
					MID-F	LOW S	HUT-IN P	RE	SSURE DATA		
Uppe Complet		Hour, Dat	te shut-	in		 -	Length of time shut-in			Si press. psig	Stablized (Yes or No)
Completion Lower Completion		Hour, Date shut-in					Length of time shut—in			Si press, psig	Stablized (Yes or No)



FLOW TEST NO. 2

EMARKS				
ĺ				
Operator FOUR STAR OIL AND GAS COMPANY By Daul D Berhow				
Title ENGINEER ASSISTANT				