## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

		·		Lease	JICARILLA C	No. <u>17</u>		
Location of Well: Unit	td	Sec. <u>28</u> Twp	25N		5W	County_ RIO AF	RIBA	
		NAME OF RESERVOIR	OR POO		TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)	
Uppe		BLANCO PICTURED C	LIFES SOI	ITH	GAS	FLOW	CSG.	
Lowe	er		<u> </u>	<u> </u>				
Complet	ion	OTERO CHARCA	·		GAS	FLOW	TBG.	
		PRE-FLOW SH	IUT-IN	PRESSURE D	ATA			
Uppe		shut-in		Length of time :	shut—in	\$i press. psig	Stablized (Yes or No)	
Complete		shutin		Length of time s	shut-in	Si press. psig	Stablized (Yes or No)	
Complet								
			FLOW T	EST NO. 1				
Commenced	at (hour, date)*				Zone producing (Upper or Lower)			
	LAPSED TIME				PROD. ZONE	LOWER REMARKS		
TIME (hour, date)	SINCE*	Upper Completion		r completion	TEMP.			
10-5-95	24 HRS.	110	112			BOTH ZONES SHU	TIN	
6	48 HRS.	116	301				•	
7	72 HR\$.	117	310					
. 8	96 HRS.	121	313					
9	120 HR\$.	124	314				•	
10	144 HRS.	127	315					
11	168 HR\$.	129	315				•	
12	192 HRS.	130	109			UPPER SHUT IN; LOWER FLOWING		
13	216 HRS.	216 HRS. 131 110				UPPER SHUTIN: LOWER FLOWING		
roduction rate	J	d on	Bbls. in _	Hours		GravGOR		
Gas		MCFPD;	Tested th	ru (Orifice or Met	ter):			
				HUT-IN PRES				
орро, г			Length of time s	ength of time shut—in Si press. psig				
Completic Lower Completic	r Hour, Date	shut-in	<del></del>	Length of time s	hut—in	Si press. psig	Stablized (Yes or No)	

## FLOW TEST NO. 2

Commenced	at (hour, date)**					Zone producing (l	Jpper or Low	er)	
TIME	LAPSED TIME			ESSURE		PROD. ZONE		REMARKS	
(hour,date)	SINCE**	Upper con	pletion	Lower co	mpletion	TEMP.			
							<del> </del> -		
					<del></del>				
							<del> </del>		
							+		
	<u> </u>								
Production rate	s during tost								
	_								
Oil	BOPD based	on		Bbls. in	Hours		_Grav	GOR	
Gas			MCFPD;	Tested thru (C	Orifice or Met	ter):			
Remarke∜EST	WAS CONDUCTE								
icinarka. <u>i LO1</u>	WAS CONDUCTE	D III CONSO	VOTION	WITT EFING F	LANT SHUT	DOWN.			
I herby certify	that the information	n is true and	complete	e to the best o	my knowled	dge.			
Annroved	Dil Conservation Di		į			Operator FOLIB ST	· A D		
New Mexico C	Dil Conservation Di	vision	-			Operator FOUR ST		7 /2 -	
	JAN 1	( 1905 )				Ву <u>/ У О</u> ч	W D L	Berhost	
Ву	The second of the second	A STATE OF THE STA	•			-			
Title	Day On A G					Title ENGINEE	R ASSISTAN	Т	
110 <b>e</b>	and the second s	Date JANUARY 4 1996							