## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

OperatorTE	EXACO E 8	k P INC	•		Leas	s <b>e</b> _	JICARILLA C	Well No. <u>10</u>		
Location of Well: Uni	it_M		Sec. <u>22</u> Twp.	25N	Rge.		5W	County RIO A	RRIBA	
-			NAME OF RESERVOIR	ORPOO	L	T	TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD (Flow or Art. Lift)	D. PROD. MEDIUM (Tbg. or Csg.)	
Uppe Complet Lowe	tion	BLANCO PICTURED CLIFFS SO.				$\perp$	GAS	SHUTIN	CSG.	
Complet	1	OTERO CHACRA					GAS	FLOW	TBG.	
			PRE-FLOW SH	IUT-IN	PRESSURE (	DA	TA			
Uppe Complet		Hour, Date shut-in Leng				ength of time shut—in		Si press. psig	Stablized (Yes or No)	
Lowe Complet	r Ho	ur, Date	Length of time shut-in Si			Si press. psig	Stablized (Yes or No)			
		<u>-</u>		FLOW T	EST NO. 1					
Commenced at (hour, date)*						Ż	Zone producing (Upper or Lower) LOWER			
TIME (hour,date)	LAPSED		PR Upper Completion	ESSURE	r completion	$\dagger$	PROD. ZONE TEMP.	REMA	ARKS	
10-5-95	24 H		161	259	Completion	+	IENIF.	BOTH ZONES SHU	JT IN	
6	48 HF	RS.	180	272					•	
7	72 HF	RS	190	279		T		8 N K		
<u>8</u> 9	96 H		192 193	283 283		$\perp$				
10	144 H		195	285						
11	168 H		200	285		<del> </del>			•	
12	192 H	IRS.	203	100				UPPER SHUT IN; L	OWER FLOWING	
13	216 H	216 HRS. 205 101		101			UPPER SHUTIN : LOWER FLOWING			
roduction rate	during tes	et .								
roduction rate during test  OilBOPD based onBbls. in						<b>3</b>	Grav GOR			
GasMCFPD; Tested thru (Orifice or Meter):										
					IUT-IN PRES					
Upper Completio		r, Date	ength of time shut-in			Si press. psig	Stablized (Yes or No)			
Lower Completio	Hour	r, Date	Length of time shut-in		Si press. psig	Stablized (Yes or No)				

## FLOW TEST NO. 2

Commenced	at (hour, date)**		Zone producing (Upper or Lower)			
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE	REMARKS	
(hour,date)	SINCE**	Upper completion	Lower completion	TEMP.		
(11001)00007						
	1					
	<del>   </del>					
				<del>                                     </del>		
	j					
Production rate		i on	Bbls. in Hou	rsGra	av. GOR	
Gas		MCFPD;	Tested thru (Orifice or M	l <u>eter):</u>		
		ED IN CONTRINCTION	MITH COMO DI ANT CHI	IT DOWN	•	
Hemarks: IEST	WAS CONDUCT	ED IN CONJUNCTION	WITH EPNG PLANT SHU	JI DOVVIN.		
I herby certify	that the informati	on is true and complete	e to the best of my know	ledge.		
, ,						
Approved	o Conse Watton L			Operator FOUR STAR		
New Mexico (	OII Conservation	Division		By Orell	D Berkost	
				- C	p Notation	
Rv	JAN 1	7 1996				
				Title ENGINEER A	SSISTANT	
Title	CEPHTY OH & C					
	(TEDITY OIL & C	AC INIOP TO TO		Date JANUARY 4 1	996	