NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator <u>TE</u>	XACO E & P II	NC.			Leas	e JICARILLA C	Well No. <u>11</u>		
Location of Well: Unit_L		Sec	27 Twp.	25N	Rge.	5W	County RIO AF	RRIBA	
		NAME OF I	RESERVOIR	RORPOO	L	TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)	
Uppe Complet	ion	BLANCO PICTURED CLIFFS SQ.				GAS	SHUTIN	CSG.	
Lower Completion OTERO CHACRA					GAS	FLOW	TBG.		
		PRE-	-FLOW SI	HUT-IN	PRESSURE (DATA			
Uppe Completi	ion	Hour, Date shut-in			Length of time		Si press. psig	Stablized (Yes or No)	
=	Lower Hour, Da Completion		te shut-in		Length of time	shut-in	Si press. psig	Stablized (Yes or No)	
				FLOW 1	EST NO. 1				
Commenced	Commenced at (hour, date)*						one producing (Upper or Lower) LOWER		
TIME			PRESSURE pper Completion Lower			PROD. ZONE	REMARKS		
(hour,date) 10-5-95	SINCE*	Upper Co	mpietion 90	271	r completion	TEMP.	BOTH ZONES SHU	TIN	
_			05	075				•	
<u>6</u> 7	48 HR\$. 72 HR\$.		95 99	275 278					
0	ne LIDe	,	04	282				•	
9	96 HRS. 120 HRS.		08	285					
10	144 HRS.	1	12	289				•	
11	168 HR\$.	1	14	291					
12	192 HR\$.	1	15	120			UPPER SHUT IN; LOWER FLOWING		
13	216 HRS.	1	20	95			UPPER SHUTIN : LOWER FLOWING		
oduction rate	during test								
OilBOPD based on Bbls. in					Hours	Hours GravGO			
Gas			MCFPD;	Tested th	ru (Orifice or M <u>e</u>	ter):			
			MID-F	LOW SH	HUT-IN PRES	SSURE DATA			
Upper Hour, Date shut-in					Length of time s	shut-in	Si press. psig	Stablized (Yes or No)	
Lower Completio	Hour, Da	ite shut-in			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		PRESSURE			PROD. ZONE		REMARKS	REMARKS
_(hour,clate)	SINCE**	Upper coi		Lower compl	etion	TEMP.		112111111111	
									
		*					-		
	İ								
	 								
Production rate	a during test		į						
Oil	BOPD based	d on		Bbls. in	Hours	3	Grav <u>.</u>	GOR	
6			MCEDD:	Toolod that (Orifi	oo or Ma	tor):			
Gas			LIVICEED,	rested title (Offic	ce or Me	eter):			
Remarks:TEST	WAS CONDUCT	ED IN CONJU	NCTION	WITH EPNG PLAI	NT SHU	T DOWN.			
			ļ		· 				
Lherby certify	that the informati	ion is true and	complete	to the hest of m	v knowle	dae			
Therby certify	triat trie informati	ion is tide and	Oompiete	to the best of the	y Milowio	ago.			
Approved						Operator FOUR ST	TAR		
New Mexico Oil Conservation Division			$\bigcap_{i=1}^{n} \bigcap_{j=1}^{n} \bigcap_{i=1}^{n} \bigcap_{j=1}^{n} \bigcap_{j=1}^{n} \bigcap_{j=1}^{n} \bigcap_{i=1}^{n} \bigcap_{j=1}^{n} \bigcap_{i=1}^{n} \bigcap_{j=1}^{n} \bigcap_{j=1}^{n} \bigcap_{j=1}^{n} \bigcap_{i=1}^{n} \bigcap_{j=1}^{n} \bigcap_{j$						
		The second secon	h l			ву <u>у о</u>	my DA	server _	
Rv	I I IANI	1 7 1000							
- ,	By JAN 1 7 1996			Title ENGINEER ASSISTANT					
Title									
	JEPUTY Oil 6	A GAS MORC		Date JANUARY 4 1996					