$(\mathbf{w}_{i})\cdot \mathbf{w}_{i} + (\mathbf{w}_{i})\cdot \mathbf{w}_{i}$

OIL CONSERVATION DIVISION

Page 1 Revised 10/10/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator TEXACO E & P INC.					JOHN CHARLE	Well S No. <u>6A</u>		
ocation of Well: UnitI Sec13 Twp			27N	Rge	9W	County SAN JUAN		
		_						
		NAME OF RESERVOI	OPPO)L	TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIL M (Tbg. or Csg.)	
Upper				·				
Completion OTERO CHACRA					GAS	FLOW TBG.		
Completion BLANCO MESAVERDE					GAS	FLOW	TBG.	
		PRE-FLOW S	HUT-IN	PRESSURE D	ATA			
Upper Hour, Date shut-		shut-in	ut-in		shut-in	Si press. psig Stablized (Yes		
Complet Lowe	r Hour, Date	Hour, Date shut-in			shut-in	Si press, psig	Stablized (Yes or No)	
Complet	ion		FI OW	TEST NO. 1				
mmenced	at (hour, date)*				Zone producing (U	oper or Lower)		
			TO ALIDE		PROD. ZONE	LOWER		
TIME lour,date)	LAPSED TIME SINCE*			er completion	TEMP.	REMARKS		
-5-95	24 HRS.	300	230			BOTH ZONES SHU	TIN	
6	48 HRS.	311	251				•	
7	72 HRS.	317	276					
8	96 HR\$.	320	295	,				
9	120 HR\$.	321	298					
10	144 HR\$.	322	300					
11	168 HR\$.	322	302			, p	•	
12	192 HR\$.	322	287			UPPER SHUT IN; LOWER FLOWING		
13	216 HRS.	322	282			UPPER SHUTIN : LOWER FLOWING		
duction rat	e during test		J =					
Oil	BOPD base	d on	_ Bbls. in	Hours	i	GravGOF		
as		MCFPD	; Tested t	thru (Orifice or M <u>e</u>	ter):			
		MID-	FLOW S	SHUT-IN PRES	SSURE DATA			
Upper Hour, Date shut-in				Length of time s	shut-in	Si press. psig	Stablized (Yes or No)	
Completion Lower Hour, Date shut-in Completion		shut-in	Length of time sh		shut-in	Si press. psig	Stablized (Yes or No)	

FLOW TEST NO. 2

Commenced	at (hour, date)**		Zone pr	Zone producing (Upper or Lower)						
TIME	LAPSED TIME	PF	RESSURE	PRC	D. ZONE	REMARKS				
(hour.date)	SINCE**	Upper completion	Lower completion		EMP.	1.0.00				
}										
					İ					
	 									
						·				
							_			
		7								
Production rate	during test									
Oil	BARD based	on	Dhis in 11		Cray	GOR				
Gas		MCFPD;	Tested thru (Orifice or	r W <u>eter):</u>						
Hemarks: IEST	WAS CONDUCTE	D IN CONJUNCTION	WITH EPNG PLANTS	HUT DOWN.						
	de de seus de se de la company									
nerby certity	mat the phormatio	in is true and complete	to the best of my kno	wledge.						
Approved				Operato	FOUR STAR					
New Mexico C	ew Mexico Oil Carphavation Disson By Daul D Berkert									
				Ву	- Court	Dernari				
By	D V (a . (1.9)									
	9. YO. C. 20			Titl∈	ENGINEER ASSIS	STANT				
Title				Data	IANIIIADV 4 1006					
				⊔ate	JANUARY 4 1996					