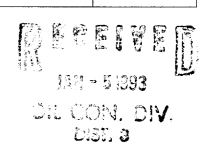
Completion

Page 1 Revised 10/10/78

92 Test

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator <u>TEX</u>	4C0 E & P	INC.			Leas	Well ase <u>WAYNE MOORE</u> No. 1A			
Location of Well: Unit	t: <u>P</u>		Sec16_Tw	p. 31N	Rge.	9W	CountySAN JUA	AN .	
			NAME OF RESERV	OIR OR POO	L	TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)	
Uppe Complet			BLANCO PICTUREI	O CLIFFS		GAS	FLOW	TBG.	
Lowe Complet	er		BLANCO MESAVER			GAS	FLOW	TBG.	
Complet					PRESSURE I		111000	186.	
Uppe Complet		ur, Date	e shut—in		Length of time	shut-in	Si press. psig	Stablized (Yes or No)	
Lowe	er Ho	Hour, Date shut-in			Length of time shut-in		Si press. psig	Stablized (Yes or No)	
	•			FLOW 1	EST NO. 1				
Commenced	at (hour, c	date)*		Zone producing (U	ing (Upper or Lower) LOWER				
TIME (hour,date)	LAPSED TIME SINCE*		PRESSURE Upper Completion Lowe		er completion	PROD. ZONE TEMP.	REMA	RKS	
12-26-92			оррег обтрыне.			, remi	'BOTH ZONES SHUTIN		
12-27-92	24 H	RS.	490	490 284					
12-28-92	48 HRS.		495	290			и в в		
12-29-92	72 HRS.		497 294						
12-30-92	92 96 HRS.		498 238			UPPER SHUTIN;		WER FLOW 24 HRS	
12-31-92	-31-92 120 HRS.		498 230				UPPER SHUTIN; LOWER FLOW 24 HI		
Production rate	•		d on	Bbls. in	Hour	s	Grav. GOF	3	
Gas					nru (Orifice or M				
			MID	-FLOW S	HUT-IN PRE	SSURE DATA			
Upper Hour, Date shut-in Length of Completion						shut-in	Si press. psig	Stablized (Yes or No)	
Lowe		ur, Date	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 PRESSU				PROD. ZONE		REMARKS		
(hour,date)	SINCE**			completion TEMP.					
Production rate	· ·	d on	Bbls, in	Hour	5	Grav.	GOR		
		MCFPD;							
Approved New Mexico	Oil Conservation I	Division	te to the best	of my knowl	Operator <u>TEXACO</u>	uf P.B			
Title <u>• 9</u>	to the state of	Spector, dist. #			Title ENGINEER ASSISTANT Date 1-4-93				