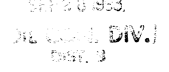
NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator_TE	(ACOE&PI	NC.				L	_ease	LYDIA RENTZ	Well No. 7		
Location							-			, , , , , , , , , , , , , , , , , , ,	
of Well: Uni	t <u> </u>	Sec	<u>20</u> T	wp	25N	F	Rge	3W	County RIO AF	RIBA	
		NAME OF RESERVOIR OR POOL						TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD (Flow or Art. Lift)). PROD. MEDIUM (Tbg. or Csg.)	
Upper Completion BLANCO MESAVERDE							GAS	FLOW	TBG		
Lower Completion LINDRETH GALLUP DAKOTA							OIL	FLOW	TBG.		
		PF	RE-FLOW	√ SHU	NI-TL	PRESSUR	E DA	ATA			
Upper Hour, Date shut-in Completion 1-90				Lengt			ngth of time shut—in		Si press. psig	Stablized (Yes or No)	
Lowe	Lower Hour, Date shut-in					Length of time shut-in			Si press. psig	Stablized (Yes or No)	
				F	LOW T	EST NO. 1	l		•	·	
Commenced at (hour, date)*								Zone producing (Upper or Lower)			
TIME	LAPSED TIME PRESSURE						PROD. ZONE	LOWER REMARKS			
(hour, date)	SINCE*	Upper	Completio			r completion	<u>- </u>	TEMP.	112140	W II CO	
8-9-93	O HRS.								BOTH ZONES SHU	ΓIN	
8-10-93	24 HRS		978		304		ĺ				
8-11-93	48 HR\$		978		396		+				
8-12-93	72 HR\$		070		400						
8-13-93	96 HR\$		978 978		436 467	· · · · · · · · · · · · · · · · · · ·	_		* * "		
8-14-93	120 HR	3	978		486						
8-15-93	144 HRS	3.	978		492				N E W		
8-16-93	168 HRS	}	978		301				'UPPER SHUTIN;LOW.ET 24 HRS.		
8-17-93	192 HRS	192 HRS 978 315							UPPER SHUTIN;LOWER FLOW 24 HRS.		
roduction rate	during test										
	BOPD based on Bbls. in						Hours Grav. GOR				
Gas						น (Orifice or					
			MI	D-FL	JW S⊢	IUT-IN PI	RESS	SURE DATA		· 	
Upper Completio		lour, Date shut—in					ne sh	ut-in	Si press. psig	Stablized (Yes or No)	
Lower Completic	Hour, [Hour, Date shut—in					ne sh	ut-in	Si press. psig	Stablized (Yes or No)	



NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

FLOW TEST NO. 2

Commenced	at (hour, date)**					Zone producing (L	Jpper or Lowe	er)	
TIME (hour,date)	LAPSED TIME SINCE**	Upper co	PR mpletion	ESSURE Lower comp	letion	PROD. ZONE TEMP.	T	REMARKS	
(nour, date)	JIIVOL	оррег со	mpietrom	Lower comp	Netion	I CIVIF.			
							1		
Production rate	e during test								
OilBOPD based on				Bbls. in	Hours	5	_Grav <u>.</u>	GCR	
Gas			_MCFPD;	Tested thru (Ori	fice or M <u>e</u>	eter):			
Remarks: <u>THIS</u>	TEST WAS COND	OUCTED IN	CONJUNC	TION WITH A EP	NG PLAN	IT SHUT DOWN.			
		· · · · · · · · · · · · · · · · · · ·							
I herby certify	that the information	on is true ar	d complete	e to the best of m	ny knowle	edge.			
Approved	SEP 2	0 1993				Operator TEXACO	E&PINC.		
New Mexico (Oil Conservation D)ivision				By P	aul 0	. Berhost	
Ву	Original Signed b	y CHARLES	GHOLS ON			· 			
	PUTY OIL & GAS	DIST. #3			Title ENGINEER ASSISTANT				
							Date 9-16-93		