## Revised 10/10/78

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator F	OUR STAR O	IL & GAS CC	MPANY	Lease	C W ROBERTS	Well No.	3	
ocation of Well: Unit	0 8	Sec. 18	Twp. 25N	Rge.	03W	County RIO A	RRIBA	
	N.	AME OF RESE	RVOIR OR POOL		TYPE OF PROD.	METHOD OF PROD	PROD. MEDIUM	
Upper	-				(OIL OR GAS)	(Flow or Art.Lift)	(Tbg. or Csg.)	
Completion	BLAN	NCO MESAVI	ERDE		GAS	FLOW	CASING	
Lower Completion	GALU	IP DAKOTA			GAS	FLOW	TBG	
			PRE-FLOW	SHUT-IN F	PRESSURE DAT	Ā		
Upper Completion	Hour, Dat	e shut-in		Length of time shut-in		Si press. psig	Stablized(Yes or No	
Lower Completion	Hour, Date	e shut-in		Length of time shut-in		Si press. psig	Stablized(Yes or No)	
********				FLOW T	EST NO. 1		<u> </u>	
ommenced a	t (hour,date)*				Zone producing ( Upper or Lower			
TIME hour,date)	LAPSED TIM	E Upper Co	PRESSURE	er Completion	PROD. ZONE	REMAR	RKS	
10/25/98	24 hours	74	182	Completion		BOTH ZONES	SHUTIN	
10/26/98	48hours	199	191		!			
10/27/98	72 hours	267	322					
10/28/98	96 hours	280	460		:			
10/29/98	120 hrs	282	261			upper shuin low	ver zoneflow 24 hour	
10/30/98	144 hours	282	234			upper shutinlow	verflow 24 hours	
oduction rate	during test							
Oil	BOPD ba	ased on0	Bbls. in	Hours	0 Grav.	0GC	R_0	
Gas			MCFPD: Tested thru	(Orifice or Met	er): 0			
			PRE-FLOW S	SHUT-IN P	RESSURE DATA	4		
Upper Completion	Hour, Date	shut-in	: (	Length of time shut-in		Si press. psig	Stablized(Yes or No)	
Lower Completion	Hour, Date shut-in		:1	Length of time shut-in		Si press. psig	Stablized(Yes or No)	

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

## FLOW TEST NO. 1

Commenced	at (hour,date)*			Zone producing ( Upper or Lower		
TIME (hour,date)	LAPSED TIME SINCE *	<del></del>	SSURE	PROD. ZONE TEMP.	REMARKS	
		Upper Completion	Lower Completion	IEMP.		
			:			
					:	
				·		<u>-</u>
Production ra	te during test					
	te during testBOPO bas	ed onBb	ls. inHours	Grav	GOR	
Oil	BOPO bas			<u>-</u>		
Oil	BOPO bas			<u>-</u>	GOREPNG PLANT SHUT I	
Oil	BOPO bas	MCFPD: T		or): UNCTION WITH		
Oil	BOPO bas	MCFPD: T WAS CONDU	ested thru (Orifice or Mete	or): UNCTION WITH		
Gas Remarks:	BOPO bas THIS TEST	MCFPD: T WAS CONDU	ested thru (Orifice or Mete	er):UNCTION WITH	EPNG PLANT SHUT I	
Gas Remarks: I hereby ce Approved	THIS TEST  THIS TEST  THIS TEST  OCT  New Mexico Oil	MCFPD: T T WAS CONDU tion is true and correct to 2 3 1998	ested thru (Orifice or Mete CTED INCONJ o the best of my knowleds	or): UNCTION WITH  ge.  Operator FOUR STA	EPNG PLANT SHUT I	

Initial Test 1 and 2