NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator <u>TEX</u>	ACO E	& PINC.	·		···	Lea	se <u>N</u>	EW MEXICO CO	Well M. No. <u>1</u>	
Location of Well: Un	it <u>A</u>		Sec. <u>3</u>	36_ Twp	30N	Rge	o	10 W	CountySAN JU	AN
		i i	NAME OF RE	SERV	OR POOL	-	-	TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD (Flow or Art. Lift)). PhoD. MEDIUM (Tbg. or Csg.)
Upper Completion Lower			BLANCO PIC	TURED C	LIFFS			GAS	FLOW	TBG.
Comple			BLANCO ME					GAS	FLOW	TBG.
				LOW SH	IUT-IN	PRESSURE				-
Comple	Upper Completion		shut-in	*		Length of time shut-in		Si press. psig	Stabilized (Yes or No)	
Lowe Comple		Hour, Dat	e shut—in		Length of time shut-in			Si press. psig	Stablized (Yes or No)	
					FLOW T	EST NO. 1				
Commenced	_ `	•					Zor	ne producing (Up	pper or Lower) LOWER	
TIME (hour, date)	,	SED TIME INCE*	Upper Com		ESSURE Lowe	completion	-	PROD. ZONE TEMP.	REM/	ARKS
6-13-94 6-14-94	0 HR\$.		20	204 242					BOTH ZONES SHUTIN	
6-15-94		8 HRS.	218 289							
6-16-94 6-17-94		2 HRS 6 HRS.	23		309 328	- * -				
6-18-94	1:	20 HR\$.	25	3	336					•
6-19-94	1.	44 HR\$	26	0	343					
6-20-94	1	68 HR\$.	27	1	349					•
6-21-94	1:	92 HR\$.	28	1	355					1
6-22-94	22-94 216 HRS. 29		290 330				UPPER SHUTIN LOWER FLOW 24 HRS			
6-23-94	240 HRS. 297 271			271				UPPER SHUTINLOWER FLOW 24 HRS.		
Production rat	e durin	g test								
Oil	В	OPD base	d on		Bbls. in _	Hour	rs		GravGOF	<u> </u>
Gas				_MCFPD;	Tested the	u (Orifice or M	eter)	<u>:</u>		· · · · · · · · · · · · · · · · · · ·
				MID-F	LOW SH	IUT-IN PRE	SSL	JRE DATA		
Upper Hour, Date shut-in						Length of time shut-in			Si press. psig	Stablized (Yes or No)
Lowe Complet		Hour, Date	shut-in			Length of time	shut	-in	Si press. psig	Stablized (Yes or No)



FLOW TEST NO. 2

	at (hour, date)**		producing (Upper or Lower)				
TIML	LAPSED TIME	PR	ESSURE		PROD. ZONE	REMARKS	
(hour,date)	SINCE**	Upper completion		mpletion	TEMP.	DEMARKS	
							
	 						
				ļ			
							
							
				İ	ļ		
							
		l on	Bbls. in	Hours	G	irav. GOR	
Oil	BOPD based					iravGOR	
Gas	BOPD based	onMCFPD;	Tested thru (0	Orifice or Mete	er):	irav <u>.</u> GOR	
Oil Gas emarks: THIS	BOPD based	MCFPD;	Tested thru (C	Orifice or M <u>ete</u>	er): T SHUT DOWN.	iravGOR	
Oil Gas emarks: THIS herby certify	BOPD based	MCFPD;	Tested thru (C	Drifice or Mete EPNG PLAN	er): T SHUT DOWN. ge.		
Oil Gas emarks: THIS herby certify	BOPD based	MCFPD; DUCTED IN CONJUNC on is true and complete	Tested thru (C	Drifice or Mete EPNG PLAN	er): T SHUT DOWN. ge.		
Oil Gas emarks: THIS herby certify Approved New Mexico C	BOPD based STEST WAS CON that the informatic Johnny Ro	MCFPD; DUCTED IN CONJUNC on is true and complete Lunum livision	Tested thru (C	Drifice or Mete EPNG PLAN	er): T SHUT DOWN. ge.	BPINC.	
Oil Gas emarks: THIS herby certify Approved	BOPD based TEST WAS CON that the informatic Jehnny Re	MCFPD; DUCTED IN CONJUNC on is true and complete Lunsur livision 7 1995	Tested thru (C	Drifice or Mete EPNG PLAN	er): T SHUT DOWN. ge.	& PINC. I D Berhost	