NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator <u>FOL</u>	3.11 O 1741 O	L AILL	CAS CO	AILWIAI			_Lease	WAYNE MOORE	No. <u>1A</u>			
ocation f Well: Unit:		_		40 =								
r vven: Onic	<u>P</u>	s	ec	<u>16</u> Twp.	31N		_Rge	9W	CountySAN JUA	N		
		N	IAME OF F	RESERVOIR	ORPOOL			TYPE OF PROD.	METHOD OF PROD.	PROD. MEDIUN		
· · ·						- 		(OIL OR GAS)	(Flow or Art. Lift)	(Tbg. or Csg.)		
Upper Completic		BLANCO PICTURED CLIFFS						040				
Lower	r .							GAS	FLOW	TBG.		
Completi	on			IESAVERDE				GAS	FLOW	TBG.		
				FLOW S	HUT-IN	PRESSU	RE D	ATA				
Upper Completion	on						Length of time shut—in		Si press. psig	Stablized (Yes or No)		
Lower Completi		Hour, Date shut—in			Length of time shut—in			Si press. psig	Stablized (Yes or No			
					FLOW T	EST NO	. 1			<u> </u>		
Commenced at (hour, date)*								Zone producing (Upper or Lower)				
TIME	LAPSED 1	PSED TIME		PRESSURE				PROD. ZONE	LOWER REMARKS			
hour, date)	SINCE	•	Upper Co	mpletion		r complet	ion	TEMP.	newants			
-11-96				87	20							
12	24 HR	s.		142	257				BOTH ZONES SHUTIN			
13	48 HR			240	272							
14	72 HR	.	,									
15	98 HR			253 259	278 285				ļ			
			•		203							
16 17	120 H			265	288							
17	144 [7]	no.	7	270	290							
18	168 H	RS.		275	291					•		
19	192 H	RS.		277	239				UPPER SHUTIN;LOWER FLOW 24 H			
20	240 Hi	as l		278	24	<u> </u>						
					234				UPPER SHUTIN; LOWER FLOW 24 HR			
oduction rate	e during tes	t										
Oil	BOPD	based	d on		_ Bbls. in _		_Hours		Grav. GOF	3		
ias); Tested th							
				MID-	FLOW S	HUT-IN	PRES	SSURE DATA				
Upper Hour, Date shut-in					Length of time shut—in			Si press. psig	Stabilized (Yes or No			
Completion					Length o	Length of time shut—in		Si press. psig	Stablized (Yes or No			

FLOW TEST NO. 2

	at (hour, date)**		Zone producing (U	Zone producing (Upper or Lower)			
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE	T	REMARKS	
(hour,date)	SINCE**	Upper completion	Lower completion	TEMP.	•	LIFE INS	
	1				ł		
					1		
	 						
	1						
				1			
_					.1		
Production rat	e during test						
6 71 . I							
Oil	BOPD base	d on	Bbls. inH	ours	Grav	GOR	
Gas		MCFPD;	Tested thru (Orifice o	r M <u>eter):</u>			
Remarks:THIS	TEST WAS CON	DUCTED IN CONTRINC	TION MET LEGISLE				
	TEST WAS CON	DUCTED IN CONJUNC	TION WITH EPNG PL	ANT SHUT DOWN			
							
I herby certif	y that the informa	tion is true and comple	te to the best of my kn	owledge.			
	Ñ	OV 1 8 1996					
Approved	-			Operator FOUR 9	STAR OIL AND G	AS COMPANY	
New Mexico	Oil Conservation	Division	· ·				
	,	1 10.		By Jran	L D. B	sikosi	
By		Stark Ladion		\mathbf{V}			
J,				97AI - FRIGA.		•	
Title	- Depthy	/ Oil & Gas Inspect	or	INDO ENGIN	EER ASSISTANT		

Date 11-12-96