FLOW TEST NO. 2

		·	12011251	1			
Commenced a	at (hour.date)**			Zone producing (Upp	er or Lower):		
TIME	LAPSED TIME	PRESSURE		PROD. ZONE	- 1		
(hour.date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.		REMARKS	
				<u> </u>			
					[
Production i	rate during test		1	1			
,	ū						
Oil:	BOPD base	d on	Bbls. in	Hours.	Grav.	GOR	
Gas:		MCFPD; Te	sted thru (Orifice or)				
Remarks:							
hereby cer	tify that the informat	ion herein contained	l is true and complete	to the best of my kr	owledge.	0	
•				0	/ / /		
pproved	J	an 06 1998	19	Operator Y	encotor Ti	Joosep Vac	
					1 N	/_	
New Mex	ico Oil Conservation	Division		By XX	as sia	<u> </u>	
71	Ochn	ny Role	naun		,- /	posciate	
y				Title LONG	How Ch	sociate	
	Deput	y Oil & Gas I	nspector				
itle				Date			
				_			
		NORTHWEST	NEW MEXICO PACK	ER LEAKAGE TEST I			
	alcage test shall be commend ion of the well, and annually		eted well within seven days a	fter except that the previous was previously shut-		Il remain shut-in while the zone which	
			completions within seven da	ys 7. Pressures for gas-	zone tests must be mean	sured on each zone with a deadweight	
			enever remedial work has be			hours tests: immediately prior to the	
	during which the packer or communication is suspected or	-	oed. Tests shall also be taker	n at deginning of each flo	w-period, at timeen min intervals thereafter, in	ute intervals during the first hour cluding one pressure measurement	
2. At least 72	hours prior to the commence	ment of any packer leakage	test, the operator shall notif	y immediately prior to	the flow period, at least	one time during each flow period (at	
	writing of the exact time th	Lest is in be commenced.	Offset operators shall also be			iziely prior to the conclusion of each	
notified, 3. The packer	leakage test shall commence	when both zones of the du	al completion are shut-in for	which have previous	y shown questionable te	st data.	
pressure stabili	ization, both zones shall rec	nain shut-in until the well-h	ead pressure in each has			hout the entire test, shall be	
	vided however, that they nee est No. 1, one zone of the di					ording pressure gauges the accuracy of t the beginning and once at the end of	
production whi	ile the other zone remains sh	ut-in. Such test shall be co	ntinued for seven days if the	case each test, with a dead	lweight pressure gauge.	If a well is a gas-oil or an oil-gas dual	
			un initial packer leakage test.			uired on the oil zone only, with g taken on the gaz zone.	
gas well is beli be three hours,		que to the tack of a pipelin	connection the flow period :			hall be filed in triplicate within 15 days	
	completion of flow Test No.	1, the well shall again be s	hut-in, in accordance with			led with the Azuec District Office of the	

Control of the Contro

New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well

as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).

Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1

6. Flow Test No. 2 shall be conducted even though no leak was indicated during flow Test No. 1.

FLOW TEST NO. 2

		·	12011251	1				
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TIME	LAPSED TIME	PRESSURE		PROD. ZONE	- 1			
(hour.date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.		REMARKS		
				<u> </u>				
					[
Production i	rate during test		1	1				
,	ū							
Oil:	BOPD base	d on	Bbls. in	Hours.	Grav.	GOR		
Gas:		MCFPD; Te	sted thru (Orifice or)					
Remarks:								
hereby cer	tify that the informat	ion herein contained	l is true and complete	to the best of my kr	lowledge.	0		
•				0	/ / /			
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New Mex	ico Oil Conservation	Division		By XX	as sia	<u> </u>		
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y				Title LONG	How Ch	sociate		
	Deput	y Oil & Gas I	nspector					
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