## NEW MEXICO OIL CONSERVATION COMMISSION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Onematon C-			Te			Well
			Le			
of Well: Uni	.tA_Sec	$\frac{2}{\text{Twp}} \cdot \frac{26}{\text{Twp}}$	N&KK North Rge	• 6 West	County	Rio Arriba
	Name of Reser	voir or Pool	Type of Prod. (Oil or Gas)	Method of (Flow or A	of Prod. Art. Lift)	Prod. Medium (Tbg. or Csg.)
oper ompletion Mesa Verde		Gas	Flww		Tubing	
Lower Completion Dakota			Gas			Tubing
		PRE-F Length	FLOW SHUT-IN PRE	SSURE DATA SI pres		Stabilized?
		_	ut-in psig			(Yes or No)
Lower Hour, date Length Compl Shut-in time shu		ut-in	SI press. psig		Stabilized? (Yes or No)	
	7		FLOW TEST NO	0. 1	- 3	- an Lawan V
Commenced at	(hour, date)	8:45 AM Pres	9-13-77 ssure	Prod. Zone	oducing (Uppe	r or Lower):
(hour, date)	since*	Upper Compl.	Lower Compl.	Temp.	Rem	arks.
8:45 AM 9-14-77 8:45 AM	24 hrs	335	620		Bot	h zones shut in
9-15-77	48 hrs	340	725		Dit	to
8:45 AM 9-16-77	72 hrs	345	746	Feed	MV Shut in;	Dakota opened
8:45 AM 9-17 <del>0</del> 77	24 hrs	350	515		Dak	ota Flowong
8:45 AM 9-18-77	48 hrs	355	460		Dit	to
Production ra	ate during tes	st				
Oil:	BOPD ba	ased on	Bbls. in_	Hrs	•Gra	vGOR
Gas:		ACFPD; Tested MTD	thru (Orifice of TEST SHUT-IN PRE	or Meter): ESSIBE DATA		
Upper Hour,	oper Hour, date Length o			SI press. Stabilized?		
Compl Shut-	Shut-in time shu		ut-in	SI press.		(Yes or No) Stabilized?
			n of SI pres		5.	(Yes or No)
			FLOW TEST NO	). 2		
	mmenced at (hour, date)**			Zone producing (Upper or Lower):		
Time	since **	Upper Compl.	Lower Compl.	Temp.	Remarks	
<del></del>						
Production ra	ate during te	st	ב ב בום	Ц	Cnar	GUÐ.
011:	ם מאסאם	MCFPD: Teste	d thru (Orifice	or Meter):	urav•_	GOR
I hereby cer knowledge.						the best of my
Approved:		1977 <sub>19</sub>		Operator Caulkins Oill Company  By Karlin (114:11)		
New Mexico	Oil Conservat	ion Commissio	n By			
Ву	71 E Hayo	U.J.	Title_	le Superintendent		
Title			Date	Date 9-30-77		

- 1. A packer leakage test shall be commenced ( ) sach and the prompleted well within seven days after actual completion of the well, and undually thereafter as prescribed by the order authorizing the maintenance completion Such tests shall also be commenced on all miltiple empletions within seven days following recompletion and or inemical of fracture treatment and whenever remedial work has been done on a well caring which the packet or the tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the DOLMINSHIP.
- 2. At least 72 hours prior to the commencement of any gaves leakage test the operator shall notify the Commission in Artifice of the reservoing the test is to be commenced. Offset operators shall also be so notified.
- 3. The packer leakage test shall commence when both modes of the dual completion are shut-in for pressure statilization. Soft under all, you main shut-in until the well-head pressure to made attailized provide however, that they need not remain shut-in more than soven large
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the dual completion shall be produced to mever days in the lase of an object of the lase of an object of the last shall be continued to mever days in the lase of a gas becomes for 24 hours in the case of an object of the last of the last parties for 25 hours against the being flowed to the last parties of a pipeline connection the flow period shall a solution to the last of the last
- Pollowing completion of Flow Yest No. 100 4. Substitute and in, in accordance with Paragraph 3 above
- 6. Flow Test No. 2 shall be condicted Eyel of against orch was indicated during Flow Test No. 1. Procedure for Single Let World and to the consider as for Flow Test No. 1 except that the joint of the conditional model and procedure with the word was the consequently as in the procedure.

- leaded, in pressure gauge at time intertibe measured on each zone with iterated, in pressure gauge at time intervals as follows: 3-hour tests, immediately prior to the beginning of each flow-period, at fifteen-minute intervals during the first hour thereof, and at hourly intervals thereafter, including one pressure measurement immediately prior to the confliction of each flow period. 7-day rests: immediately prior to the beginning of cach flow period, at least one time during each flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously shown questionable test data.
- 24-hour oil zone tests; all pressures, throughout the entire test, shall be continuously neutured and recorded with recording pressure gauges the accuracy of which must be checked at least twice, once at the Deginating and once at the end of each test, with a deadweight pressure MAUGO. It a well is a gas-oil or an oil-gas dual completion, the recording gauge shall be required on the oil zone only, with deadweight pressures as required above being taxen on the gas zone.
- 8 The results of the above-described tests shall be filed in triplicate to the local state of the above-described test. Tests shall be filed with the related the results office of the lew Mexico Oil Conservation Commission on Whithouse had Schico Packer leakage Test Form Revised II-1-58, with all dead-verget oversures that are derived to resource the late of the record as well as the flowing temperatures lake lones only and gravity and GOR oil zones only). A pressure versus time convertion and schided above to race and of such test shall be constructed on the reverse Side of the Packer leakage Test from with all deadweight pressure points indicate all key prossure changes which may be reflected by the recording gaing tharts. These key pressure changes should also be tabulated on the trought to the Packer Leakage Test sorm

