packer leakage tests in Northwest New Mexico		ATION COMMISSION CKER LEAKAGE TEST		
Operator Continental Oil Company	Lease	Britt B	We No	19
Location Unit Sec	Twp 20	Rge 37	County	Lea
Name of Reservoir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift	Prod. Medium (Tbg or Csg)	Choke Size
Upper Wain Blinchay	Gas	F	Tbg.	Open
Lower	Oi1	Р	Tbg.	12/64
Compl Monument 1408	<u></u>			
	FLOW TEST			
Both zones shut-in at (hour, date):			Upper	Lower
Well opened at (hour, date):	8:30 A.M., 9-	17-63	Completion	Completion
Indicate by (X) the zone producing.	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>x</u>	
Pressure at beginning of test		• • • • • • • • • • • • • • • • • • • •	2	1202
Stabilized? (Yes or No)		• • • • • • • • • • • • • • • • • • • •	····· Yes	Yes
Maximum pressure during test		• • • • • • • • • • • • • • • • • • • •	10	1205
Minimum pressure during test		• • • • • • • • • • • • • • • • • • • •	22	1202
Pressure at conclusion of test		• • • • • • • • • • • • • • • • • • • •	10	1205
Pressure change during test (Maximum m	ninus Minimum)		8	3
Was pressure change an increase or a	lecrease?			Increase
Well closed at (hour, date): 8:30 A.M. Oil Production During Test: 4 bbls; Grav. 39	Gas Prod	duction	on 24 hours	
Remarks_				
	FLOW TEST			
Well opened at (hour, date): 8:30 A		NO. 2		
METT Opened at thour date.	N.M., 9-19-63		Upper Completion	
			Completion	Completion
Indicate by (X) the zone producing	3	•••••	Completion	Completion X
Indicate by (X) the zone producing Pressure at beginning of test	z		Completion	Completion X
Indicate by (X) the zone producing Pressure at beginning of test	z	••••••	Completion	Completion X 1205 Yes
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	······································		Completion10Yes10	X 1205 Yes 1205
Indicate by (X) the zone producing Pressure at beginning of test	Z		Completion1010	X 1205 Yes 1205
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test	Z		Completion10	X 1205 Yes 1205 738
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum in	ninus Minimum)		Completion1010	X 1205 Yes 1205 738 738 467
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum of test) Was pressure change an increase or a constant of test	ninus Minimum)	Total tim	Completion10	X 1205 Yes 1205 738 467 Decrease
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum in	ninus Minimum) decrease? 9-20-63	Total tim Production	Completion	X 1205 Yes 1205 738 467 Decrease S
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum of test) Was pressure change an increase or a conclusion of test Well closed at (hour, date) 8:30 A.M. Oil Production	minus Minimum) decrease? 9-20-63 Gas Prod 43 ;During T	Total tim Production est 164	Completion	X 1205 Yes 1205 738 467 Decrease S
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? 9-20-63 Gas Prod 43 ;During T	Total tim Production est 164	Completion	X 1205 Yes 1205 738 738 467 Decrease s 13
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum of test) Was pressure change an increase or a conclusion of test Well closed at (hour, date) 8:30 A.M. Oil Production During Test: 230 bbls; Grav. Remarks *Fluid loading.	minus Minimum) decrease? 9-20-63 Gas Prod 43 ;During T	Total time Production uction est 164	Completion	X
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? 9-20-63 Gas Prod 43 ;During T ion was observ herein contai	Total time Production uction est 164	Completion	X
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? 9-20-63 Gas Prod 43 ;During T ion was observ herein contai	Total tim Production est 164 ed. ned is true and continued in the continu	Completion	X

SOUTHEAST NEW MEXICO PACKER LEAKACT INSTRUCTIONS

- 1. A packer leakage test shall be commenced ... multiply completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the packer or the tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Commission.
- 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Commission in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
- 3. The packer leakage test shall commence when both zones of the dual completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized and for a minimum of two hours thereafter, provided however, that they need not remain shut-in more than 24 hours.
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone remains shut-in. Such test shall be continued until the flowing wellhead pressure has become stabilized and for a minimum of two hours thereafter, provided however, that the flow test need not continue for more than 24 hours.

- 5. Following compain, in accordance of Flow Test No. 1, the well shall again be short-
- 6. Flow Test No. 2 shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1 except that the previously produced zone shall remain shut-in while the previously shut-in zone is produced.
- 7. All pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges, the accuracy of which must be checked with a deadweight tester at least twice.once at the beginning and once at the end, of each flow test.
- 8. The results of the above-described tests shall be filed in triplinate within 15 days after completion of the test. Tests shall be filed with the appropriate District Office of the New Mexico Oil Conservation Commission on Southeast New Mexico Packer Leakage Test Form Revised 11-1-58. together with the original pressure recording gauge charts with all the deadweight pressures which were taken indicated thereon. In lieu of filing the aforesaid charts, the operator may construct a pressure versus time curve for each zone of each test, indicating thereon all pressure changes which may be reflected by the gauge charts as well as all deadweight pressure readings which were taken. If the pressure curve is submitted, the original chart must be permanently filed in the operator's office. Form C-116 shall also accompany the Packer Leakage Test Form when the test period coincides with a gas-oil ratio test period.

89. WV 82 DI 1/2 438	E9, HV	