## NEW MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE LLST

Operator		Lease			í	ell
Continental Oil Company Location Unit Sec	Twp	<del>L </del>	Reed A-3		County	0. 2
of Well H 3	Type of F	. 1	od of Prod	Prod.	Medium	Lea Choke Size
Name of Reservoir or Pool	(Oil or C	. 1	Art Lift		or Csg)	
Compl Eumont	Gas		F		s q	Open
Compl Eunice Monument	.0il P			Tt	on.	Open
		TEST NO. 1	4 70			
Both zones shut-in at (hour, date):	1:45	p.m., 5-1	4-/3		Upper	Lower
Well opened at (hour, date):						Completion
Indicate by ( X ) the zone producing.						
Pressure at beginning of test						22
Stabilized? (Yes or No)						<u> </u>
Maximum pressure during test						22
Minimum pressure during test						18
Pressure at conclusion of test						18
Pressure change during test (Maximum minus Minimum)						2
Was pressure change an increase or a decrease?						DEC
Well closed at (hour, date): 1:45 p	.m., 5-1	6-73	Production		24 Hrs	S .
Oil Production During Test: 3 bbls; Grav. 38	(120	. Production	11		; GOR	
Remarks						
			<u> </u>			
	FLOW I	TEST NO. 2			Ţ <b>t</b>	÷
Well opened at (hour, date): 1:45 p	.m., 5-1	7 - 7 3		C	Upper ompletion	Lower Completion
Indicate by ( X ) the zone producing			• • • • • • • • •		Х	_
Pressure at beginning of test						24
Stabilized? (Yes or No)					W E 6	NO
Maximum pressure during test					450	24
Minimum pressure during test						16
Pressure at conclusion of test						16
Pressure change during test (Maximum minus Minimum)						8
Was pressure change an increase or a d						DEC *
Well closed at (hour, date) 1:15 n.r			Total time Production	e on	_	s., 30 min.
Oil Production During Test:bbls; Grav	Gas	Production	_	MCF;	GOR	
Remarks * FLUID LOADING		<u> </u>				<del></del>
No evidence of communication	ation.					
I hereby certify that the information knowledge.	herein co	ntained is		_		-
	.9 <i>n</i>	Operat	or Cont	inenta	al Oil Co	ompany
New Mexico Oil Conservation Commissio	·	By 6	has W	". H	uson	
By						
Dist. I. Supy.		$\_$ Title	Sun	Prod	. Engine	er