This form is <u>not</u> to be used for reporting packer leakage tests in Northwest New Mexico

NEW EXICO OIL CONSERVATION COMMISS

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Derator J. R. CONE Lease Anderson						ell 1
Location Unit _ Sec	ation Unit _ Sec Twp		Rge 37-Eas	County		
of Well 21	Type of P	outh rod Metho	d of Prod		Medium	Lea Choke Size
Name of Reservoir or Pool	(Oil or G	as) Flow,	Art Lift	(Tbg o	r Csg)	
Compl Tubb Gas	Gas		Flow	Casing		Shut In *
Compl Drinkard	Oil		Flow		ing	24/64"
	FLOW	TEST NO. 1				
Both zones shut-in at (hour, date):	6:30 AM,	April 19,	1973		······································	
Vell opened at (hour, date): 2:45 PM, April 19, 1973				Co	Uppe <b>r</b> mpletion	Lowe <b>r</b> Completion
Indicate by ( X ) the zone producing.		••••		CC	sg. Pres	s. Tbg. Pres
Pressure at beginning of test						515
Stabilized? (Yes or No)					Yes	No
Maximum pressure during test						515
Minimum pressure during test						115
Pressure at conclusion of test						115
Pressure change during test (Maximum minus Minimum)						- 400
Was pressure change an increase or a c	decrease?.				o Change	Decrease
Well closed at (hour, date): Not sh	hut in		Total Tin Productio	ne On on	23/45 h	ours
Oil Production During Test: <u>6.7</u> bbls; Grav. <u>37.5</u>	Gas <u>API</u> ; Dur	Production ing Test	165.0	MCF;	GOR 24	4,627
Remarks * Tubb zone not produced durin						
balance excess over-product	ion.					
	FLOW T	est no. 2				
Well opened at (hour, date):				Coi	Upper mpletion	Lower Completion
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 m						
Was pressure change an increase or a d						
Well closed at (hour, date)			$T \rightarrow 1$ + $1 \rightarrow 1$	~~~		
Oil Production During Test:bbls; Grav	Gas I	Production				
Remarks Reproductions of pressure ch.						
pressure recorder.						
I hereby certify that the information knowledge.	herein cor	ntained is t	rue and co	mplete t	o the be	st of my
Approved1	0	Operato	r	J. R	. CONE	
Nov Morriso Oil Concernation C	·7}	m	TS	1-		
New Mexico Oil Conservation Commissio	11	B <b>y</b>	NON	um.	<u>- L. O.</u>	Storm
By	211	Title	0	Engineer		<u>Storm</u>