## NE EXICO OIL CONSERVATION COMMISS 1

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

	<del></del>			Well
Operator Texaco Inc	New Mexico Q State			No. 6
Location Unit O Sec 25	Twp /7	Rge 34	County	Lea
	Type of Prod		Prod. Medium (Tbg or Csg)	Choke Size
Name of Reservoir or Pool Upper	(Oil or Gas)	,	(se	
Compl Vatuum CtorieTa Lower		SD LIC	,	
Compl Vacuum BLincher		SD held for seco	W day y decovery	
	FLOW TES			
Both zones shut-in at (hour, date):	7:45 AM 7	1-28-71	Upper	Lower
Well opened at (hour, date): 1.45 A	M 7-29-7	1	Completio	on Completion
Indicate by ( X ) the zone producing.	• • • • • • • • • • • • • • • • • • • •		<u>X</u>	
Pressure at beginning of test	•••••	••••••	<u>505</u>	
Stabilized? (Yes or No)	• • • • • • • • • • • • •	•••••	<u>yes</u>	yes_
Maximum pressure during test	••••••	• • • • • • • • • • • • • • • • • • • •	50.5	
Minimum pressure during test	••••••		45	5
Pressure at conclusion of test	••••••		45	
Pressure change during test (Maximum	minus Minimum	a)	460	
Was pressure change an increase or a	decrease?		decrease	Nochange
Well closed at (hour, date): 3:00 PM	7-29-71	Total Ti		MIN
Oil Production During Test: 5 bbls; Grav. 35	Gas Pr	oduction		
Remarks				
	FLOW TEST	NO. 2		
Well opened at (hour, date):			* *	Lower on 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				
Was pressure change an increase or a		Total tir	ne on	
Well closed at (hour, date)Oil Production	Gas Pro	Production	on	
During Test:bbls; Grav				
Remarks Annual Zone Segregation	TIST			
I hereby certify that the information	n herein conta	ained is true and o	complete to the	best of my
knowledge.				
Approved 116 1 2 1971  New Mexico Oil Conservation Commission	19 \(\frac{19}{1}\)	By W/	dell-	
	<del></del>		W.	
Title Supression in		A 22 A 22 A	TANT DIST. St T 10, 1971	JPT.
- 1 - Carlo Parkers		Date AUGUS		

## RECEIVED

AUS 111971

OIL CONSERVATION COMM,