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

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator TEXACO Inc.	Lease	A 11 1	1	" 😰 '		Well
Cocation Unit Sec Twp		Rge	IEIT-	- <u></u>	County	No.
Тур	e of Prod	Method of		Prod.	Medium.	Choke Size
Jpper	l or Gas)	Flow, Art		(Tbg o	r Csg)	
Compl Skaggs Glorieta	01	Artel	134	Thg.		
Compl Skuggs Drinkard	oil	Flow		Thg.		74
	FLOW TEST					
Both zones shut-in at (hour, date):	:00 Am		-21-	74		
Well opened at (hour, date): 10;	os Am		22-7	⊈ Coi	Upper mpletior	Lower Completion
ndicate by (X) the zone producing						=
ressure at beginning of test						
tabilized? (Yes or No)		· ·			•	A/0
aximum pressure during test						
inimum pressure during test		-				
ressure at conclusion of test						100
ressure change during test (Maximum minus					• •	575
as pressure change an increase or a decre	ease?	······································	tal Time	d	errease	2 decre
ell closed at (hour, date): 10:00 A/	Cae Dwads	- 74 Pro	oduction			<i>.</i>
	; During Te	est	385	MCF;	GOR	7/67
emarks	; During Te	est	385			
emarksF	; During Te	est). 2			GOR	Lower
emarksF	; During Te). 2 ./- 2.4/	- 74	U Com	pper	Lower
emarks Final opened at (hour, date): / O:O:O dicate by (X) the zone producing	; During Te). 2 ./- 24	- 74	U Com	pper pletion	Lower Completion
emarks ell opened at (hour, date): / O:O: dicate by (X) the zone producing essure at beginning of test	; During Te). 2 /- 2-4/	- 74	Com	pper pletion	Lower Completion
emarks ell opened at (hour, date): / O; O; dicate by (X) the zone producing essure at beginning of test	; During Te). 2 /- 24	- 74		pper pletion	Lower Completion
emarks ell opened at (hour, date): / O : O O dicate by (X) the zone producing essure at beginning of test	; During Te). 2 ./- 2.4/.	- 74		pper pletion X	Lower Completion 690 40
emarks call opened at (hour, date): / O; Q; A;	; During Te). 2 /- 2 4/	- 74	Com	pper pletion X VO VO	Lower Completion 690
emarks ell opened at (hour, date): / O : O : O : O : O : O : O : O : O :	; During Te). 2 /- 2 4/ 	- 74		pper pletion X Y O Y O 50	Lower Completion 690 40
enarks ell opened at (hour, date): / O : O : O : O : O : O : O : O : O :	LOW TEST NO). 2 /- 2 4/ 	- 74		pper pletion X Y O Y O 50 20	Lower Completion 690 - No - 690 - 505
enarks ell opened at (hour, date): / O : O : O : O : O : O : O : O : O :	LOW TEST NO	2 /- 2 //	- 74	Com	pper pletion X 70 70 50 20 crease	Lower Completion 690 A0 505 185 decrease
enarks ell opened at (hour, date):	LOW TEST NO	Total Production	time ouction	Com Com A	pper pletion X 170 V0 50 20 crease	Lower Completion 690 805 505 185 decrease
enarks ell opened at (hour, date): dicate by (X) the zone producing ressure at beginning of test abilized? (Yes or No) ximum pressure during test nimum pressure during test essure at conclusion of test essure change during test (Maximum minus pressure change an increase or a decreated closed at (hour, date) 1 Production ring Test: bbls; Grav.	LOW TEST NO	Total Production	time ouction	Com Com A Com Com	pper pletion X 170 V0 50 50 20 crease	Lower Completion 690 A0 505 185 decrease
enarks ell opened at (hour, date):	LOW TEST NO	Total Production	time ouction	Com Com A Com Com	pper pletion X 170 V0 50 50 20 crease	Lower Completion 690 805 505 185 decrease
enarks ell opened at (hour, date): dicate by (X) the zone producing ressure at beginning of test abilized? (Yes or No) ximum pressure during test nimum pressure during test essure at conclusion of test essure change during test (Maximum minus pressure change an increase or a decreated leader to the conclusion of test I Production pring Test: bbls; Grav. marks Addition formation herei	LOW TEST NO	Total Production	time of uction	Com	pper pletion X 170 170 170 50 20 crease	Lower Completion 690 400 505 185 decrease 5220
enarks ell opened at (hour, date): dicate by (X) the zone producing ressure at beginning of test abilized? (Yes or No) eximum pressure during test nimum pressure during test ressure at conclusion of test ressure change during test (Maximum minus spressure change an increase or a decreated loosed at (hour, date) Production ring Test: bbls; Grav. rereby certify that the information herei	LOW TEST NO Minimum) Ase? Gas Product During Test	Total Production	time of the formation o	Com Com A A CF; GOF	pper pletion X 170 V0 170 50 20 crease 120 the be	Lower Completion 690 400 505 185 decrease 5220
enarks ell opened at (hour, date): dicate by (X) the zone producing ressure at beginning of test abilized? (Yes or No) eximum pressure during test nimum pressure during test ressure at conclusion of test ressure change during test (Maximum minus s pressure change an increase or a decreal l closed at (hour, date) 2:/5 Pm l Production ring Test: bbls; Grav. response of the conclusion of test marks ANNUAL STATE OF THE CONCLUSION of the conclusion of test proved	LOW TEST NO Minimum) Gas Product During Test Contained	Total Production is true as serator	time of the formation o	Com	pper pletion X 170 V0 170 50 20 crease 120 the be	Lower Completion 690 400 505 185 decrease 5220
adicate by (X) the zone producing ressure at beginning of test abilized? (Yes or No) eximum pressure during test mimum pressure during test ressure at conclusion of test ressure change during test (Maximum minus s pressure change an increase or a decreal l closed at (hour, date) 2:15 Pm I Production ring Test: bbls; Grav. 35.6; marks Annual Server change an increase or a decreal closed at (hour, date) 2:15 Pm hereby certify that the information hereionledge.	LOW TEST NO Minimum) Ase? Gas Product During Test	Total Production is true as serator	time of the formation o	Com Com A A CF; GOF	pper pletion X 170 V0 170 50 20 crease 120 the be	Lower Completion 690 400 505 185 decrease 5220