NEW TEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

			Lease	9			:11
Operator Continental Oil Company		У	Lockhart Rge		3-11 N		10. 10
Location Unit of Well H	Sec 11	Twp	21			. Medium	Lea Choke Size
		Type of (Oil or	Prod Gas)	Method of Pr Flow, Art Li	I .	or Csg)	
Name of Reservoir or Pool pper mpl Terry Blinebry		Oil		Р		bg.	Open
Lower		Oil		Р	T	bg.	Open
Compl Drinkard		VO. FI	v test	NO. 1			
	(i)) .			., 3-24-69			
Both zones shut-in				., 3-25-69		Upper Completion	Lower Completion
Well opened at (hou	r, date):						X
Indicate by (X) t	the zone producing	5	• • • • •	• • • • • • • • • • •		402	211
Pressure at beginni	ing of test	••••••	• • • • •	• • • • • • • • • • •		No	No
Stabilized? (Yes or No)						436	211
Maximum pressure during test							48
Minimum pressure during test					• • • • • • • •	402	48
Pressure at conclusion of test						436	- - 1 63
Pressure change during test (Maximum minus Minimum)						34	
Was pressure change						Inc.	Dec.
Well closed at (ho	ur, date): 10	:30 A.M.	<u>, 3-2</u>	26-69 Prod	uction	24 hr	<u> </u>
Oil Production During Test: 3*	bbls: Grav. 3	8 <u> </u>	as Pr During	oduction Test170	M	CF; GOR	56,666
*Connot	pump either z	one. Bo	th st	trings rods	on one p	oumping u	nit.
Remarks *Cannot							
		EI O	J DECT	NO 2			
				NO. 2		Upper	Lower
Well opened at (ho						_Completio	Lower n Completic
Indicate by (X) the zone produc	ing		•••••	• • • • • • • •	Completio X	Lower n Completic
Indicate by (X Pressure at beginn) the zone produc	cing	• • • • •			Completio X . 486	Lower n Completic
Indicate by (X Pressure at beginn Stabilized? (Yes of) the zone production of test	cing			. ,	Completio	Lower n Completic 317
Indicate by (X Pressure at beginn Stabilized? (Yes of waximum pressure of) the zone production of test or No)	cing				Completio X 486 No 486	Lower n Completio 317 No 408
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum p) the zone production of test or No) during test	cing				Completio X 486 No 486	Lower Completic 317 No 408 317
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum p) the zone production of test or No) during test	cing				Completio X 486 No 486	Lower n Completic 317 No 408
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum pressure of Pressure at conclusion) the zone production of test	cing				Completio X 486 No 486 41 41	Lower Completic 317 No 408 317
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum pressure of Pressure at conclusive change de la conclusive change) the zone production of test	cing	inimw	n)		Completio X 486 No 486 41 41 445 Dec.	Lower n Completic 317 No 408 317 408
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Pressure at conclusion of Pressure change do Was pressure ch) the zone producting of test or No) during test during test usion of test uring test (Maximuse an increase or	um minus M	finimum se?	Tota	l time on	Completio X 486 No 486 41 41 445 Dec. 24 h	Lower n Completic 317 No 408 317 408 91 Inc.
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Pressure at conclus Pressure change do Was pressure change Well closed at (h Oil Production During Test: 0) the zone production of test	um minus M a decreas	finimumse? 3-2 Fas Prouring	Tota	l time on	Completio X 486 No 486 41 41 445 Dec. 24 h	Lower n Completic 317 No 408 317 408 91 Inc.
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Pressure at conclus Pressure change do Was pressure change) the zone production of test	um minus M a decreas	finimumse? 3-2 Fas Prouring	Tota	l time on	Completio X 486 No 486 41 41 445 Dec. 24 h	Lower n Completio 317 No 408 317 408 91 Inc.
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum pressure of Pressure at conclu- Pressure change dr Was pressure change Well closed at (h Oil Production During Test: 0 Remarks No evi) the zone production of test	um minus M a decreas 30 A.M.,	finimumse? 3-2' Fas Prouring	Tota 7-69 Prod oduction Test 35	l time on uction MC		Lower n Completic 317 No 408 317 408 91 Inc.
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum pressure of Pressure at conclusive change draws as pressure change draws pressure change draws as pressure chang) the zone producting of test	um minus M a decreas 30 A.M. conication ion herein	finimumse? 3-2' Fas Prouring	Tota 7-69 Prod oduction Test 35	l time on uction MC		Lower n Completion 317 No 408 317 408 91 Inc.
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum pressure of Pressure at conclusion Pressure change of Was pressure change of Was pressure change of Minimum pressure change of Minimum pressure change of Minimum pressure o	that the informat	um minus M a decreas 30 A.M.,; unication ion herein	finimumse? 3-2' Fas Prouring	Tota 7-69 Prod oduction Test35 ained is true	l time on uction MC		Lower n Completic 317 No 408 317 408 91 Inc. rs.
Indicate by (X Pressure at beginn Stabilized? (Yes of Maximum pressure of Minimum pressure of Pressure at conclusion Pressure change of Was pressure change of Was pressure change of Minimum pressure change of Minimum pressure change of Minimum pressure change of Minimum pressure of Minimum pre	that the informat	um minus M a decreas 30 A.M.,; unication ion herein	finimumse? 3-2' Fas Prouring	Tota 7-69 Prod oduction Test 35	l time on uction MC	Completio X 486 No 486 41 41 445 Dec. 24 h F; GOR ete to the	Lower n Completion 317 No 408 317 408 91 Inc. best of my Company

