This form is not to be used for reporting packer leakage tests

## NEW MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

ı Dams	on Exploration	Corn	Saltmount		Well
Location Unit	0 Sec 21	Twp	Rge	Count	
		Type of Prod	Method of Prod	37 E Prod. Medium	
Upper	Reservoir or Pool Blinebry	(Oil or Gas) Oil	Flow, Art Lift Pump	(Tbg or Csg)	
Lower	1 Tubb-Drinkar			Tbg	Open
Compil Imperia	1 1000 DIIMRAIC		Flow	Tbg	Well Dea
Dath and a late		FLOW TEST			
	in at (hour, date):			Unnon	Lower
	hour, date):				-
	) the zone producing				
	nning of test				0
	or No)				<del>-</del>
	during test				
	during test				
Pressure at concl	tusion of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	100	0
Pressure change d	luring test (Maximum	minus Minimum).	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · <u> </u>	0
Was pressure chan	nge an increase or a	decrease?	**************************************	··· <u>·</u>	0
Well closed at (h Oil Production	our, date): 8:00	A. M. August	Total Tir 4, 19775duction	ne On On 24	
During Test:	) bbls; Grav	Gas Prod During T	uction est0	MCF; GOR	_
	is off product				
	our, date): We			Upper Completion	•
Indicate by ( X	) the zone producing	ell dead	•••••••••••••••••••••••••••••••••••••••	Completion	n Completio
Indicate by ( X Pressure at begin	) the zone producing of test	ell dead	•••••••	Completion	n Completio
Indicate by ( X Pressure at begin Stabilized? (Yes	) the zone producing of test	ell dead		Completion	Completio  X  0  Yes
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of	) the zone producing of test	ell dead		Completion	. Completio
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Minimum pressure of the state of t	) the zone producing of test	ell dead		Completion	Completio  X  0  Yes  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of aximum pressure of Pressure at conclusions)	) the zone producing of test	ell dead		Completion	Completic X  0  Yes  0  0  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclusives sure change du	) the zone producing of test	minus Minimum).		Completion	Completion X  0  Yes  0  0  0  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclusivessure change duras pressure change duras pressure change	) the zone producing of test	minus Minimum)		Completion	Completion X  0  Yes  0  0  0  0  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclusivessure change du Tas pressure change Tell closed at (ho	) the zone producing of test	minus Minimum) decrease?	Total time Production	Completion	Completio  X  0  Yes  0  0  0  1  0  1  1  1  1  1  1  1  1
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclusivessure change du Tas pressure change Tell closed at (ho	) the zone producing of test	minus Minimum) decrease?	Total time Production	Completion	M Completion  X  0  Yes  0  0  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclu- Pressure change du Mas pressure change du Mas pressure change Mas press	) the zone producing of test	minus Minimum)  decrease?  dead  Gas Produc ;During Tes	Total time Production tion	Completion	M Completion  X  0  Yes  0  0  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclu- Pressure change du Mas pressure change du Mas pressure change Mell closed at (ho il Production uring Test:  emarks	) the zone producing in the production of test	minus Minimum)  decrease?  Gas Produc ;During Tes	Total time Production tion	Completion	Completion X  0  Yes  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclu- Pressure change du Pressure chan	) the zone producing in the production of test	minus Minimum)  decrease?  dead  Gas Producting Test  herein container	Total time Production tion t	Completion	Completio  X  0  Yes  0  0  0
Indicate by ( X Pressure at begins Stabilized? (Yes of Maximum pressure of Pressure at conclus Pressure change du Pressure chan	the zone producing ning of test	minus Minimum)  decrease?  dead  Gas Producting Test  herein container	Total time Production tion t  d is true and comperator DAMSC	Completion	Completio  X  0  Yes  0  0  0  1  1  1  1  1  1  1  1  1  1
Indicate by ( X Pressure at begins Stabilized? (Yes of faximum pressure of finimum pressure of Pressure at conclu- Pressure change du fas pressure change du fas pressure change fell closed at (ho fil Production furing Test:  marks  hereby certify to howledge.  pproved New Mexico of Co	the zone producing ning of test	minus Minimum)  decrease?  dead  Gas Producting Test  herein contained  herein contained  by B	Total time Production tion t  d is true and comperator DAMSC	Completion	Completio  X  0  Yes  0  0  0  1  1  1  1  1  1  1  1  1  1
ressure at begins tabilized? (Yes of aximum pressure of aximum pressure of ressure at conclusives are change duals pressure change duals pressure change ell closed at (hour in great in the production production are pressure change of the production are pressure change of the production are production are production are production are production of the	the zone producing ning of test	minus Minimum)  decrease?  dead  Gas Produc ;During Tes  herein contained  herein contained  Ti	Total time Production to DAMSO	Completion	Completic  X  0  Yes  0  0  0  1  O  O  O  O  O  A  O  O  O  O  O  O  O

RECIENTED

/UG 12 1975

CIL CURSTATE OF COMM.