This form is not to be used for reporting packer leakage tests in Northeast New Merric

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Location of Well		a. The	Stata #4# 4./:	es in	vo.
	1500	Twp	Rge	County	··· <u>a</u>
T		Type of Prod		Prod. Medium	Choke Si
Upper	Name of Reservoir or Poo	ol (Oil or Gas)	Flow, Art Lift	(Tbg or Csg)	
Compl Lower	delmet	Con	Flore	6.83	El Perc
Compl	South Bunico	Histor Inj.	**	-	**
		FLOW TEST	' NO. 1		
Both zo	ones shut-in at (hour, date	:): 10:00 AX	10 <i>8</i> 0 <i>8</i> 29		
			, -	Upper	Lower
	pened at (hour, date):		- · ·		=
	ce by (X) the zone produc				
	re at beginning of test				
Stabili	zed? (Yes or No)	•••••••	••••••	<u>Yes</u>	Yes
	pressure during test				
	pressure during test				
	e at conclusion of test				
	e change during test (Maxid				
	ssure change an increase or		ווריין ובדחיי	ne On	
Dil Prod	osed at (hour, date): <u>10</u> duction	Gas Proc	Production	n 24 bre	
ouring (Test: Gravbbls; Grav	; During T	est	MCF; GOR	_
			n 2		
ell ope	ened at (hour. date).	FLOW TEST N		Upper	Lower
	ened at (hour, date):			Completion	
nd ica te	e by (X) the zone produ	ecing	•••••	Completion	Completio
ndicate ressure	e by (X) the zone produ	cing	/12/72	Completion	Completic
ndicate ressure tabiliz	e by (X) the zone produ at beginning of test	mildup Press . M	V12/73	Completion	Completio
ndicate ressure tabiliz aximum	e by (X) the zone produce at beginning of test	mildup Press. M	V12/73	Completion	Completic
ndicate ressure tabiliz aximum	e by (X) the zone produ at beginning of test	mildup Press. M	V12/73	Completion	Completio
ndicate ressure tabiliz aximum inimum	e by (X) the zone product at beginning of test	cing.	\12/73	Completion	Completio
ndicate ressure tabiliz aximum inimum ressure	e by (X) the zone product at beginning of test	cing.	V12/73	Completion	Completio
ndicate ressure tabiliz aximum inimum ressure ressure	e by (X) the zone product at beginning of test	mildap Roses . M	\42/72	Completion	Completic
ndicate ressure tabiliz aximum inimum ressure ressure	e by (X) the zone product at beginning of test	um minus Minimum).	Total time	Completion	Completio
ressure tabiliz aximum inimum ressure ressure as pressult closion	e by (X) the zone production at beginning of test	um minus Minimum). a decrease?	Total time Production	Completion	Completic
ndicate ressure tabiliz aximum inimum ressure ressure as press ell clos	e by (X) the zone production at beginning of test	um minus Minimum). a decrease?	Total time Production	Completion	Completio
ndicate ressure tabiliz aximum inimum ressure ressure as press ell closi il Produring Te	e by (X) the zone production at beginning of test	um minus Minimum). a decrease?	Total time Production	Completion	Completio
ressure tabiliz aximum inimum ressure as pressure ell close il Produring Te	e by (X) the zone product at beginning of test	um minus Minimum). a decrease?	Total time Production	Completion	Completio
ndicate ressure tabiliz aximum inimum ressure ressure as press ell clos il Produring Te emarks hereby nowledge	e by (X) the zone product at beginning of test	Gas Producting Test	Total time Production	Completion	Completic
ndicate ressure tabiliz aximum inimum ressure ressure as press ell clos il Produring Te emarks hereby awledge ew Mexi	e by (X) the zone product at beginning of test	Gas Production Testion Production for the container of th	Total time Production st_	Completion Completion Completion	Completic
ressure tabiliz aximum inimum ressure as pressure al close il Producting Telegrang marks_ hereby sowledge proved_ew Mexic	e by (X) the zone product at beginning of test	Gas Production Testion British	Total time Production tion tion	Completion Completion Completion	t of my

RECEIVED

1 1972 O.L CONSERVATION COMM. HOUSE, N. M.