## STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for operating packer taskage tests in Southeast New Maxico

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	L.P. Moo	RE	Lease	Fed	R	Well No.				
						ounty SAN JUAN				
	NAME OF RESERVOIR OR POUL			200. E.ETHOD OF PR (Flow or Art. U		OD. PROD. MEDIUM				
Uppor Completion	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			G-As		The				
Lower Completion				O Not Corneted		meted				
PRE-FLOW SHUT-IN PRESSURE DATA										
Hour, date shut-in Length of time shut-in				St pross. psig	Stabilized? (Yes or No)					
Completion: 12-10-89 3 241		141 S	400 St press, paig Stab		Stabilized? (Yes or No)					
LOWS 1	wer .			t	O YES					
FLOW TEST NO. 1										
Commenced at (hour, di	uto) 🌣		<del></del>	Zona producing (Uppar or Lower):						
TIME I LAPSED TIME		PRES Upper Completion	SURE Locate Completion	PROD. ZOH TEMP.	Ε	NEWARKS				
12-14-89		366	-79-4							
12-15-89		340	-0-		Lower M	bt Connected				
					PEG	EIVER				
					DEC	2 9 1989				
:				and the second s	1 <u>-</u>	DN. DI				
Production rate of	during test				Oi;	ST. 9				
Oil:	ВОР	D based on	Bbls. in	n H						
G25: MCFPD; Tested thru (Orifice or Meter): MEFR										
MID-TEST SHUT-IN PRESSURE DATA										
Upper Hour, date	niju	St press, paig Stabilized? ("as or No)		Stabilized? ("as or No)						
Completion:  Lower Completion	vi⊀n	St press, palg Stabilized? (Yas or No)								

			FLOW TEST I		and the second s				
frout, date	9)			Zone producing (Upp	P. D. LOWBIT				
LAPSED TIME		PRESSURE		PROD. ZONE TEMP.	REMARKS				
19)	SINCE 中中	Upper Completion	Lower Completion	i tear.	The state of the s				
				1	-				
				:					
	•								
· <del></del>				a company of the second of the terminal of the second of t					
	L			AND THE PERSON NAMED OF PERSON NAMED OF PERSONS NAMED OF	An experience of the state of t				
i iste a	uring test			•	Grav GOR				
·	BOI								
-		мс	FPD: Tested thru	(Orifice of Meter	r):				
			نتقل والمراجع المراجع						
			and is some and o	amplete to the he	st of my knowledge.				
ertify t	DEC 29	1989			P. Moore				
exico C	il Conscivation			-					
CXICO	in Conscivation	D. History			Parial & Walto				
C	riginal Signed by	CHARLES GINCESON	1	Title	Pumper				
DEP	UTY OIL & GAS	inspector, dist. #			2-20-89				
				LEAKAGE TEST INSTR	UCTIONS  Leed zone shall remain shut-in while the zone which was previous.				
er setual e	empletion of the well.	d on each multiply compand annually thereafter as	i prescribed by the	ly that in it produced.					
pletions .	ithin seven days follow	Such tests shall also be t ving recompletion and/or	r chemical or frac-	7. Pressures for gas-zone teru must be measured on each time with a deadweight pressure gauge at time intervals as follows: 3 hours teru; immediately prior to the beginning					
rubing hi	ive been disturbed. Tes	has been done on a well its shall also be taken at a	duting which the	ing of each flow period, at fifteen-minute intervals during the time that thereof, and at					
, suspected or when sequested by the Division.  12 hours prior to the commencement of any packer leakage test, the operator				conclusion of each flow period. 7-day tests: immediately prior to the beginning of each					
se Division in writing of the exact time the test is to be commenced. Offset It also be so notified.				point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously shown ques-					
er leakage sest shall commence when both aones of the dual completion are tessure stabilization. Both aones shall semain shut in until the well-head				sionable seas data.  24-hour oil zone seris: all pressures, throughout the ensure test, shall be continuously measured and recorded with recording pressure gauges the accuracy of which must be measured and recorded with recording pressure gauges the accuracy of which are with a					
ch has stabilized, provided however, that they need not remain shut in more				checked at least twice, once at the beginning and once at the end of each test, which a					
Ten No	1, one zone of the dual	l completion shall be prod ins shut-in. Such ten sha	lured at the normal	ing gauge shall be required on the oil sone only, with deadweight pressures as required above being taken on the gas sone.					
the case Let leaks	of a gas well and for 24	hours in the case of an o ing Nowed to the aunosph	il well. Note: if, on	8. The results of the completion of the test.	shove described term shall be filed in triplicate within 13 days after Term shall be filed with the Arter Dinties Office of the New Messeo The and Markhams New Mersko Parket Leakage Teat Form Revised				
ig completion of Flow Ten No. 1, the well shall again be shut-in, in accor- paragraph 3 shove.				Oil Contervation Division to Institutes indicated theiron as well as the flowing 10-01-78 with all deadweight pressures indicated theiron as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).					
n'No 2 Freedu	shall be conducted eve t for Dow Ten No. 2 n	n though no lesh was in to be the same as for Tho	diented during Flow ow Ten No. 1 everpt						