## STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST FOR 2000

Operator_C Location of Well:						/ell No <u>233-E</u> AI County <u>Rio</u>	PI NO. 30-039-22952 Arriba						
	NAME OF RESERVOIR OR POOL			TYPE OF PROD.		METHOD OF PRO (Flow or Art. Lift							
Upper Compl.	OTERO CHACRA		Gas			Flew	Tubing						
Lower Comp.	DAK	OTA MESA VE	RDE	DE Gas		Flow	Tubing						
PRE-FLOW SHUT-IN PRESSURE DATA  Upper Hour, date shut-in Length of cone shut-in St press, psig. Stabilized (Accs or No.)													
Upper Comp.	riodi. date shut-iii		Taugur to make same at		.ar picss	Stabilized (Nes or No)							
Lower Comp.	Hour, date shut-in		Length of time shot-in		SI press.	RECE ONLOOM	L D(V C)						
FLOW TEST NO. 1													
Commence	d at (hour, da	ate)* 9:05 am 12.	10:00			Zone producing (I	Inner or Lower):						
LAPSED TIME TIME		LAPSED	PRESSURE Upper Comp.   Lower Comp		omp.	PROD ZONE TEMP.	REMARKS						
	12/11/00	24 hrs.	352	40	2	60	Both Zones Shut-In						
	9:05 am 12/12/00 48 hrs.		382			60	Both Zones Shut-In						
	9:05 am 12/13/00 72 hrs. 9:05 am 12/14/00 96 hrs.		397 420			60	Both Zones Shut-In						
	:05 am 12/15/00 90 lifs.		421			60	Lower Zone Producing  Lower Zone Producing						
Production rate during test Oil:BOPD based onBbls. inHoursGravGOR													
Gas: MCFPD: Tested thru (Orifice or Meter):													
MID-TEST SHUT-THE PRESSURE DATA  Longitus trace shut-in Length of trace shut-in   Supress psig   Stablized Press or NOT													
Upper Comp.	Hour, date shut-i					psig	Stablized?(Ves or No)						
Lower Comp.	Flour, date shut-i	n	Lenetico) tura chi	i (j. 1905) Paritur urran <del>para damata (kan</del> arar			St. blized (Ves of No)						

(Continue on reverse side)

FLOW TEST NO. 2

Commenced at (hour, date)\*

Commenced at (h	iour, date)*		Zone producing (Upper or Lower):					
TIME								
(hour, date)	TIME		ESSURE	PROD. ZONE				
	SINCE*	Upper Comp.	Lower Comp.	ТЕМР.	RE	MARKS		
<del></del> -								
						···· <del>··</del> · · · · · · · · · · · · · · ·		
	<del> </del>			<del></del>				
		· · · · · · · · · · · · · · · · · · ·						
		······						
	<u> </u>							
Production rate of Oil:	during test BOPD based	on B	Bbls. in	Hours	_ Grav	GOR		
				ter):				
Remarks:								
hereby certify	that the informat	ion herein conta	nined is true and	d complete to the	best of my kr	owledge.		
ApprovalUt	C 2 9 2000	10	One	rotor Cavil	ring Oil Clause			
New Mexico Oil	Conservation D	i		rator <u>Caull</u>	_	алу		
Monico On	conservation D	11101011	r	11. +70	/			
(大台灣)	NAL SIGNED BY CH	VALE T. PRIVAN	ву	Robert I 2	erque			
			lit	Title Superintendent				
Title	Y OIL & GAS INSPEC	TOR. DIST. #8	Da	te <u>December</u>	26, 2000			

<u>NOTE</u>: This format is in lieu of Oil Conservation Division, Packer Leakage Tests Form.