STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST FOR 2000

Operator <u>C</u> Location of Well:							o <u>. 75</u> API NO. <u>30</u> _ County <u>Rio A</u>		
	NAME OF RESERVOIR OR POOL			TYPE OF PROD.		DD.	METHOD OF PRO (Flow or Art. Lift		
Upper Compl.	FRUITLAND COAL			Gas			Flow	Tubing	
Lower Comp.	PICTURED CLIFFS			Gas			Flew	Tubing	
	Hour, date shut	-10	PRE-FLOW		Γ-IN PRE				
Upper Comp. Lower	Hour, date shut-in Cradit of trace shat-			DEC One				Stablized? (Yes or No) Stablized? (Yes or No)	
Comp.									
Commence	d at (hour, da	ate)* 9:35 am 12		HOW	TEST NO). [Zone producing (U	ipper or Lower):	
TIN (hour,		LAPSED TIME SINCE*	Upper C	PRESSUR Upper Comp. (Lower			PROD ZONE TEMP.	REMARKS	
9:35 am		24 hrs.	0		374		60	Both Zones Shut-In	
9:35 am		48 hrs. 72 hrs.	0		393		60	Both Zones Shut-In	
	9:35 am 12/6/00		0		110		60	Both Zones Shut-In	
	9:35 am 12/7/00 961 9:35 am 12/8/00 120		()		140		60	Lower Zone Producing	
9.33 alli	12/8/00	120 hrs.	0		13		60	Lower Zone Producing	
	B	SOPD based on	Tested thru	(Orific	ce or Mo	eter):_		GOR	
Upper Hour, date shut-in Comp.			MID-TEST SHOTE Complication of test					Still live? Yes or No:	
Lower Hour, date shut-in Comp.		Langth of the bases			11 r. ss	P45	Stablized Ves of No.		

(Continue on new use side).

FLOW TEST NO. 2

Commenced at (h	our, date)*		Zone producing (Upper or Lower):						
TIME (hour, date)	LAPSED TIME SINCE*		ESSURE Comm	PROD. ZONE TEMP.	RE	MARKS			
	SINCE*	Upper Comp.	Lower Comp.	TGMT.		JIII IIII			
		,							
Production rate o		on E	Bbls. in	_ Hours	_ Grav	GOR			
Gas:	MCFI	PD: Tested thru	(Orifice or Me	ter):		<u></u>			
Remarks:									
I hereby certify t	hat the informat	ion herein conta	nined is true an	d complete to the	best of my k	nowledge.			
Approval	29200	00 19	Оре	rator <u>Caull</u>	cins Oil Com	pany			
New Mexico Oil	Conservation I	Division	5 0	n/ 47	41				
OTOMA	LONGWISO BY COUR	LET. PSPANE	Ву	Robert Z	Vergue				
Ву			Tit	Title Superintendent					
Title	OH & GAS INSPECT	OR 8157 AT	Da	te December	26, 2000				

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