## ENERGY and MINERALS DEPARTMENT

## STATE OF NEW MEXICO OIL CONSERVATION DIVISION

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator Caulkins Oil Company Lease BREECH "C" Well No. 144-E

Location of Well		C Sec. 12	_ Twp26N_	Rge	<u>6W</u>	County <u>Rio A</u>	rriba	
	NAME	OF RESERVOIR OR	POOL TY	PE OF PRO	OD.	METHOD OF PROD. (Flow or Art. Lif		
Upper Compl.	<del></del>	TOCITO		Oil		Flow	Tubing	
Lower Comp.		DAKOTA		Gas		Plow	Tubing	
			PRE-FLOW SHO	UT-IN PRE	SSURE D	ATA		
Upper Comp.	lour, date p	hut-is	bength of time shat-in 81 p		\$1 pres	a. paig	Stablised?(Tes er Be)	
Lower Comp.	lear, date ;	hat-in	Lougth of time shut-	iı	81 ревя	a. psig	Stablised?(Tes or Te)	
<u></u>			PLOW	TEST NO.	1			
Commenced	at (hour,	date)* 9:10 a.m	. 6/26/94			Zone producing (	(Upper or Lower):	
M .	ME date)	LAPSED TIME SINCE*	PRES Upper Comp.	SURE Lower C	omp.	PROD. ZONE TEMP.	REMARKS	
9:10 a.m	. 6/27/94	24 hrs.	388	53	0	60	Both Zones Shut-In	
9:10 a.m	. 6/28/94	48 hrs.	415	55	3	60	Both Zones Shut-In	
9:10 a.m	6/29/94	72 hrs.	430	57	0	60	Both Zones Shut-In	
9:10 a.m	. 6/30/94	84 hrs.	332	57	5	60	Oil Zone Producing	
9:10 a.m	. 7/1/94	96 hrs.	265	57	7	60	Oil Zone Producing	
		···						
	rate during		n	RhIs in		Hours	CEIVED NO 1 7 1994 GOD	
las:			WORDD . mark . 1		·	mouts <u>II.</u> G	AUB 1 7 1994 645	
			MID-TEST SHU				AUS 1 7 1994 WED  DISTL 3	
Upper Comp.	Rour, date sh	at-ia	bength of time shat-i		SI press		Stablined?(199, qr. 10)	
Lower Comp.	lour, date sh	at-ia	Leagth of time shet-i	1	\$1 press	. psig	Stablized?(Tes or le)	

## FLOW TEST NO. 2

	nour, date)*			Zone producing	(Upper or Lower):	
TIME	LAPSED TIME	PRESSURE		PROD. ZONE		
(hour, date)		Upper Comp.	Lower Comp.	TEMP.	REMARKS	
•					Grav GOR _	
:		MCFPD: Te	sted thru (Ori	fice or Meter):		
:arks:		MCFPD: Te	ested thru (Ori	fice or Meter):		
:arks:ereby certify	that the informa	MCFPD: Te	ested thru (Ori	fice or Meter):		
:arks:ereby certify	that the informa	MCFPD: Te	ested thru (Ori	fice or Meter):		
arks:ereby certify	that the information 199	MCFPD: Te	sted thru (Origonal Control of the structure of the struc	and complete to Coperator	the best of my knowledge.	
arks:ereby certify rovalew Mexico Oil	that the informa	MCFPD: Te	sted thru (Origonal Control of the structure of the struc	and complete to to operatorCaulking	the best of my knowledge.	

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