STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

		01 041 ± 2411 €	POT MEN M	EATOU FAC	-Nen-	-LEARAGE TEST	
Operato	or <u> </u>	aulkins Oi	.1 Compan	<u>y</u> Lea	.se <u>B</u> I	REECH "B" We	ell No. <u>220-R</u>
Location of Well		B Sec. 14	Twp. 2	6N Rge	<u>7₩</u> (County <u>Rio Ar</u>	rriba_
NAME OF RESERVOIR OR			(POOL	TYPE OF PRO	. מנ	METHOD OF PROD. (Flow or Art. Lift	PROD. MEDIUM (Tbg. or Csg.)
Upper Compl.			CHACRA	Gas		Flow	Tubing
Lower Comp.	Lower BASIN DAKOTA - MESA		VERDE	Gas	Flow		Tubing
			PRE-FLO	W SHUT-IN PRES	SSURE D	DATA	
Upper Comp.	Rour, date s	,hat-ia	Longth of time	shut-in	fl pres	os. psiq	Stablized?(Tes er Te)
Lower Comp.	Rour, date s	het-in	Length of time	shet-in	SI pres	ss. psig	Stablized?(Tes or Ie)
				PLOW TEST NO.	1	Packer Test	for 1996
Commenced	i at (hour,	date)* 2/14/97				Zone producing (U	
TI	IME , date)	LAPSED TIME SINCE*		PRESSURE	omp.	PROD. ZONE TEMP.	REMARKS
2/15/97	7:35 a.m.	24 hrs.	319	378		60	Both Zones Shut-In
2/16/97	7:35 a.m.	48 hrs.	321	407	1	60	Both Zones Shut-In
2/17/97	7:35 a.m.	72 hrs.	323	447	1	60	Both Zones Shut-In
2/18/97	7:35 a.m.	96 hrs.	324	278	8	60	Lower Zone Producing
2/19/97	7:35 a.m.	120 hrs.	326	244	1	60	Lower Zone Producing
	rate during			nhle in		" Gr	avGOR
						_ Hours Gra	
as				SHUT-IN PRESS			
Upper Comp.	- I		Lougth of time s		Al propp, poly		Stablfred?(Tes or Be)
Lower	Loue, date she	ti-ia	Longth of time pi	hut-in	\$1 press.	·	Stablized?(Ion or Io)

(Continue on reverse side)

FLOW TEST NO. 2

Zone producing (Upper or Lower):

Commenced at (hour, date)*

TIME (LAPSED TIME		PRESSUR		PROD. ZONE	REMARKS
(hour, date)	SINCE*	opper Con	աք. լևն	ower Comp.	TEMP.	CARMAAN 1
						;
as:		MCFPD	: Teste	d thru (Orif	fice or Meter):	
as:		MCFPD	: Teste	d thru (Orif	fice or Meter):	
as:		MCFPD	: Teste	d thru (Orif	fice or Meter):	Grav GOR
as:emarks:hereby certify	that the informa	MCFPD	: Teste	d thru (Orif	fice or Meter):	
as: emarks: hereby certify pproval New Mexico Oil	that the information MAR Conservation Div	MCFPD ation herein	: Teste	d thru (Orif	and complete to to	the best of my knowledge.
emarks: hereby certify pproval New Mexico Oil	that the information MAR Conservation Div	MCFPD ation herein	: Teste	d thru (Orif	and complete to to Operator Caulking	the best of my knowledge. ins Oil Company The Tagence
emarks: hereby certify pproval New Mexico Oil	that the informa	MCFPD ation herein	contai	d thru (Orif	and complete to to Operator Caulking	the best of my knowledge.

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