## 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 reporting packer leakage tests

<u></u>	Culhess New Mexico	NOKIHWES	T NEW MEXICO	) PACKER-LE	AKAGE	TEST		
OperatorAMOCO PRODUCTION			lease	sc JICARILLA B			Well	
well: Unit	H Sec. 16	Twp26N	Rgc.	5W			RIO ARRIBA	
	NAME OF RESERVOIR OF POOL		1	TYPE OF PROD.		100 OF PROD.	PROD. MEDIUM (Tag. or Cag.)	
Usper TAPACITO GALLUP			GAS	GAS		OW	TUBING	
BASIN DAKOTA			GAS	GAS		OW	TUBING	
		PRE-	FLOW SHUT-IN	PRESSURE I	ATA			
Hour.	date shut-in	Length of time	shul-in 72	Si proces. prog			(Yes or No.	
Lower Hour, date shut-in Length of time shut-in				Si press. peig	579 824	Stabilizac	(Yoger No)	
		<u>-</u>	FLOW TES	T NO 1	001			
moneod at thou	ur, dele) \$ 7/13		110 W 125		sing (Upper c	e (amor)		
TIME (hour, data)	LAPSED TIME	Upper Completter	RESSURE	PROD. 20			MARKS	
7-10	Dans	574	450	TEMP.	7	Both Zone		
7-11	(a	57.4	500	\ \rac{1}{2}	/ /	"	9	
7-12	3	579	800			u "		
7-13	4	579	824		6	Dra 10:00		
7-14	5	579	415			Lower y	llowed	
7-15	6	279	382	7		"	"	
luction rat	e during test							
	BOF	D based on	Bbls. i	in }	iours	Gav	GOR	
			IPD; Tested tha				: ६५	
		MID-	rest shut-in i	PRESSIEF D	ATA			
Hour, de	Hour, date shut-in		ongth of time shut-in		SI proce. parg		Stabilized? (Yes or No)	
Hour, date shul-in		Longth of time o	Longth of Hime obut-on		·	DEC	E17 E	
						11/1	2 6 1989	
	_					~u (	ON. D	
	•					OIL	DIST. ?	

FLOW TEST NO. 2

immensed at flour, &	a to) <b># #</b>		Zano producing Nap	or towert		
71	LAPSED TIME SINCE 4 4	PRESSURE		PROD. ZONE		
fraur, dates		Upper Completion	Lawer Completion	TEMP.	REMARKS	
		ĺ				
			<u> </u>			
	1			•		
	<del></del>		<u> </u>			
	<del> </del>		<del>                                     </del>			
	į					
					÷	
			]			
	<del></del>	<del> </del>	1	L	<u> </u>	
					Grav GOR ):	
				<b>( • • • • • • • • • • • • • • • • • • •</b>		
narks:				<del></del>	<del></del>	
proved	hat the informati  JUL 2 6 19  Oil Conservation I	89	19 (	Operator	unses Pros C.	
	Signed by CHARLE			Buth	2 Jereman 7-24-89	
de <u>DEPUT</u>	Y OIL & GAS INSPE	CTOR, DIST. #3	_	Date P	7-24-81	

## MORTHWEST NEW MEDOCO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer healings can shall be enumerated on each multiply emapleted will within seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such corn shall also be elemented on all multiple completions within seven days following recompletion and/or chemical or fracture measurems, and whenever restocial work has been done on a well during which the packer or the tubing have been disturbed. Turns shall also be taken at any time that communication is suspected or when required by the Division.
- As lown 72 hours prior to the enumerocentest of any pector leakage run, the operator shall needly the Division in veising of the exact time the turn is to be enumeroced. Office operators shall also be so confired.
- 3. The packer lenhage was shall constructe when both soon of the dual completion are shart-in for pressure stabilization. Both soons shall runnin short-in until the well-head pressure at each has stabilized, provided however, that they need not remain short-in more than preen days.
- 4. For Flow Test No. 1, one some of the dual completion shall be produced at the normal rose of production while the other some remains shut-in. Such test shall be entitined for seven days in the case of a gas well and for 24 hours in the case of an oil well. Nose: if, on an initial packer leakage test, a gas well is being flowed to the associative due to the lack of a pipelane connection the flow period shall be three hours.
- 5. Following completion of Flow Ten No. 1, the well shall again be short-in, in asser-dance with Paragraph 3 above.
- 6. Flow Tear'No. 2 shall be conducted even though so lesk was indicated during Flow Teat No. 1. Precedure for Flow Teat No. 2 is to be the mose as for Flow Teat No. 1 months

- that the previously produced some shall remain short-in while the some which was previously short-in is produced.
- 7. Pressures for gas-sear term must be measured on each some with a deadweight pressure gauge at time inservals as follows: 3 hours some interedictally prior to the height-ing of each flow-period, at fifteen-manuer inservals during the flow hour gherrel, and at hearth inservals thereafter, including one pressure thereafters insteadibility prior to the conclusion of each flow period, 7-day sure: immediately prior to the beginning of each flow period, at hour one time during each flow period for appreciantly the midway point) and immediately prior to the exactlation of each flow posited. Other pressures may be taken so durined, or may be requested on with which have previously shown quantitately to the day.

24-hour oil some unto all pousseus, throughout the entire met, shall be consistently measured and securided with recording present gauges the accuracy of which must be thereford at least rovier, each or the beginning and each at the end of each una, with a deadweight pressure gauge. If a well is a gra-oil or an oil-gas dual completion, the recording gauge shall be required on the oil some only, with deadweight pressures as required above being taken on the gas store.

8. The results of the above-described sero shall be filed in triplicate within 13 days after completures of the test. Two shall be filed with the Asser Dutziet Office of the New Mexico. Oil Conservation Division on Nursbourn New Mexico Pacher Lenlage Test Form Revised 10-01-70 with all dandweight pressures indicated thereon as well as the flowing temperatures (gas assess only) and gravity and GOR (oil assess only).