# 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

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

	nzed for teb cker leekspe	lests NIC	ORTHWEST NEW	MEXICO PACI	KER-LI	WKVGE II	ω. <b>.</b>				
in So	ulheast New	Mexico						Well No.	17		
	****	PRODUCTION	COMP ANY	LesseJI(	ARILL	A CONTRA	101 140	— ;40.			
Operator -	AMOCO PRODUCTION COMPANY			_ 5		County RIO ARRIBA					
Location I Sec. 15 Twp. 25				Rgc. 5		METHOD OF PROD.		PROD. MEDIUM (Tog. or Cog.)			
of Well. Ulli						(Flow or Art Lift)					
	N	AME OF RESERVOIR	DR POUL			F1 011		1	CSG		
Upper	07504	CHVCDV		GAS	FLOW		N		-00		
Completion	UTERA	CHACRA	<del></del>	OIL	!	ART	. LIFT		TBG		
Completion	GALLU	IP	THE TOATA								
					press. P	10		Sisbilized	7 (Yes or No)		
Hou	Hour, date shul-in Length of time shul-				<b>''</b>		360		Stabilized? (Yes or No)		
Upper Completion!	1 Upper 1 9 8 6 3 0 5 1 5				Si press. p		paig		MD		
Lower	ur. date shu //-9	مر ۱۰۱۸	5 day			- 0		<u> </u>			
Completion		- 0 /		FLOW TEST N	iO. 1						
				FLOW ILST !	Zone	producing (Uppe	ON LOWSET	Lou	ver		
Conimenced at	Commenced at (hour, date)* 11-12-56			SURE -E-		D. ZONE	REMARKS				
TIME		LAPSED TIME SINCE*	Upper Completion	Lower Completion		TEMP.			0		
(hour, d			390	90	90 \				GRHUP LOCCED OFF		
11-9-	86.	Day!			1		I'M MONTH NOT MOCKED U		NOT MOCKED UP		
1		Day 2	390	90							
· 11-10-	Sie	Duy &	2000	90							
11-11-	86	Day 3	390	-0-	-	$\wedge$			LOWN S.I.		
<u> </u>		1	390				Topia OS 10 (STATIC 9				
11-12	<u> </u>	1.12a47							SG (STATIC 4.5.		
11-13:86 Day 5			390	-		Wish	High Line Press ID Flow				
Ţ.	•	7	390_	-0-	<u> </u>		1 // /				
	1-86		1 - 120 7 7	one Loss		off					
Producti	ion rate	during test	upper 7	one not	CON	nected		Gray	GOR		
	-	RC.	nen based on	Bbis.	10		rs	_			
Oil:				CFPD; Tested th	nu (Or	ifice or Met	er):				
G25:											
			MID	-TEST SHUT-IN	PRES!	SURE DATA	^	514	sbilized? (Yes or No)		
	Mour Ca	le shul-in	shul-in Si press. psig		5) press. psig			abilized? (Yes or No)			
Upari Compieli	·· <del></del> ·				SI press, paig		Si	Winteds fram an unat			
lower	Hour, da	te shul-in									
Comptet			<u>i</u>			92		*			
					***	- 1					
							1.				

### FLOW TEST NO. 2

commenced at (hour, da	(1e) <b>*</b> *			Zone producing (Upp	er or Lowert.	
TIME (hour, date)	LAPSED TIME SINCE ##	PRESSURE		PROD, ZONE		
		Upper Completion	Lower Completion	TEMP.	REMARKS	
					to the first term of the second of the secon	
			! !	!		
				! !		
	•		!			
Production rate o	during test				• • • •	
Oil:	BOI	PD based on	Bbls, in	Hours	Grav GOR	
G25:	<u></u>	мс	FPD: Tested thru	(Orifice or Meter	r):	
Remarks: 4	ower 201	ve Logge	s off, upp	er Zone	Not connected	
					st of my knowledge.  Joeo Production Company	
New Mexico C	Oil Conservation	Division		_	U. Montofa	
By	Signed by CHARLE	ES GHOLSON		,	rement Tech	
Tide	134Y 6E SAS	mareutor, dist. #	3	Date	6-86	

#### NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer leakage test shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the packer or the rubing have been durinted. Tests shall also be taken at any time that communication is respected or when requested by the Division.
- 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall mindy the Diction in writing of the exact tunie the test is to be commenced. Offset operators shall also be so notified.
- 3 The packer leak-prisent studi commence when hote zones of the dual completion are shut-in for pressure subdition. Both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not remain shut-in more than seven days.
- 4. For Flow Test No. 1, one zone of the dual completion shall be pinduced at the normal tate of production while the other zone remains shut-in. Such test shall be continued for seven days in the case of a par well and for 24 hours in the case of an oil well. Nike: if, on an initial packer leakage test, a par well is being flowed to the authorphere out to the lack of a pipeline connection the flow period shall be three hours.
- 3. Following completion of Flow Ten No. 1, the well shall again be shut-in, in accordance with Paragraph 3 above.
- C. Fire Test No. 2 shall be conducted even though no leak was indicated during Fire to the form of for it. The 2 is to be the same as for I are Test No. 1 except

- that the previously produced 2000 shall remain shut-in while the 2000 which was ly shut-in is produced.
- 7. Pressures for gas-zone tests must be measured on each zone with a dipressure gauge at time intervals as follows: 3 hours tests: immediately prior to uing of each flow-period, at fifteen-minute intervals during the first how theree
  hourly intervals thereafter, including one pressure measurement immediately prioconclusion of each flow period. 7-day tests immediately prior to the beginning
  flow period, at learn one time during each flow period (at approximately inpoint) and immediately prior to the conclusion of each flow jectod. Other prebe taken as desired, or may be requested on wells which have previously shotionable test data.

24-hour oil zone teru: all pressures, throughout the entire tert, shall be conmeasured and recorded with recording pressure gauges the accuracy of which checked at lean twice, once at the beginning and once at the end of each tederadweight pressure gauge. If a well is a gas-oil or an oil-gas dual completion, to ing gauge shall be required on the oil zone only, with deadweight pressure : above being taken on the gas zone.

E. The results of the above-described sess shall be filled in triplicate within 15 completion of the tent. Tens shall be filled with the Asser Durset Office of the 15 Oil Conservation Division on Northwest New Mexico Parket Leakage Tent Fe-10-01-78 with all deadweight pressures indicated thereon as well as temperatures (gas zones only) and gravity and GOR (oil zones only).