STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT This form is not to be used for reporting packer leakage tests in Southeast New Mexico

## OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

•	MERIDIAN OIL INC.			Lease _	AN JUE	AN 28-	6 UNIT		Well No.	86	-
Location of Well:	Unit G Sect. 24	Тwp. 02	7N	Rge.	06W	County	RIC	ARRIBA			
	NAME OF RESE	RVOIR OR POOL		1	OF PF.OD.	ı	ETHOD O	1		MEDIUM or Csg.)	
Upper Completion	PICTURED CLIFFS			GAS		FL	OW		TUBING	,	
Lower Completion	MESAVERDE			GAS		FL	OW		TUBING	}	
-1	γ	PRE-FLOW S	нут-п	V PRESSU	RE DAT	A					_
Upper	Hour, date shut-in	Length of time shut-in		SI press. psi	g a bet-		S	tabilized? (Yes	or Nc)		
Completion	7-12-96	144 ~	<u> </u>	139	9 ==						_
Lower Completion	7-12-96	ر آ م	n <u>s</u> .	418	<u></u>						
		FL	OW TE	ST NO. 1							_
Commenced	at (hour,date)*	·			Zone pr	roducing (T	Upper or L	ower) \	<u> 4162</u>		_
TIME	LAPSED TIME	PRES	SURE		PF.OD.	ZONE					
(hour,date)	SINCE*	Upper Completion	Lower C	Completion	TE	MP.		REM	ARKS		_
7-16-96	96 has	139"	4	18 ==			Lowe	n Zon	<u>ь ор</u>	un fo	a flor
7-17-96	, 120 has	139=	3	23*	<u> </u>				,		
7-18-96	. 144 has	131=		0+1	<del> </del>						
					<u> </u>		•••			<del>,</del>	
					<u> </u>						
Production	rate during test				•						
Oil:	BOPD based on	Bbls. in	<u> </u>	Hour	s		Grav		_GOR _		
Gas:	MC	CFPD; Tested thru (	Orifice (	or Meter): _				· · ·	<del></del>		
		MID-TEST S	HIT-I	I PRESSU	RE DATA	A					
Upper Completion	Hour, date shut-in	Length of time shut-i		SI press. ps			s	tabilized? (Yes	or No)		
Lower Completion	Hour, date shut-in	Length of time shut-i	n	SI press. ps	ig		s	tabilized? (Yes	or No)	*****	

(Continue on reverse side)



FLOW TEST NO. 2

	t (hour,date)**				pper or Lower):	
ПМЕ	LAPSED TIME	PRI	ESSURE	PROD. ZONE		
our.date)	SINCE**	Upper Completion	Lower Completion	TEMP.		REMARKS
	ļ		ļ	<del> </del>		<del></del>
	<del> </del>					<u> </u>
	1	1				
	1					
roduction	rate during test		1			
roduction	_	<u> </u>				
	_	sed on	Bbls. in	Hours.	Grav.	GOR
Od: Gas:	_		Bbls. in		Grav.	GOR
Od: Gas:	_				Grav.	GOR
Od: Gas: Cemarks:	BOPD bas	MCFPD; T	ested thru (Orifice of	Meter):		GOR
Od: Gas: Cemarks:	BOPD bas	MCFPD; T		Meter):		GOR
Od: Gas: Remarks:	BOPD baserrify that the inform	MCFPD; T	ested thru (Orifice of	r Meter):		
Od: Gas: Remarks:	BOPD baserrify that the inform	MCFPD; T	ested thru (Orifice of	ete to the best of my Operator	y kmowledge.  ERIDIAN OIL,	
Od: Gas: Remarks: I hereby ce	BOPD baserrify that the inform	MCFPD; T	ested thru (Orifice of	ete to the best of my Operator	y knowledge.	
Od: Gas: Remarks: I hereby co	BOPD baservations and the information of the conservation of the c	MCFPD; T	ed is true and comple	Operator M	y knowledge.  ERIDIAN OIL,  OLORES DIAZ	INC.
Od: Gas: Remarks: I hereby ce	BOPD baservations and the information of the conservation of the c	MCFPD; T	ed is true and comple	Operator M	y kmowledge.  ERIDIAN OIL,	INC.
Od: Gas: Remarks: Learney control Approved New Mo	BOPD baservations and the information of the conservation of the c	MCFPD; T	ed is true and comple	Operator  By	y knowledge.  ERIDIAN OIL,  OLORES DIAZ	INC.

## NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer instage met shall be commenced on each makinjey complaned well within seven days after actual commission of the well, and nematily thereafter as presented by the grains mathematical the multiple completion. Such tests shall also be commented on all multiple adjustations within seven days following a completion and/or chamiles or free-tests dense the attention, and whenever remedial work has been done on a well during which the packer or the mining have been disturbed. Tests shall also be minin at any time that communication is supposed or when supposed by the Division.
- 2. At least 72 hours prior to the commensum of any pactor indeago age, the operator shall unity the Division in writing of the exact time the text is up to commensed. Offset operators shall also be so recified.
- 3. The poster indege test shall commence when both some of the dual quespission are shall be for pressure authlibration. both some shall comin which quali the until-hard pressure in each last stabilized, provided however, that they need out compin shall place they never dept.
- 4. For flow Test No. 1, one zone of the dual completion shall be producted at the normal state of producted, while the other zone remains also in. Buth test shall be quadjusted for seven days if the case of a per well and for 24 hours in the case of an evil well. Note: if, on an initial packer leaking test, a gas well is being flowed to the assessphere due to the last of a pipeline generation the flow period shall be three lovers.
- Following completion of flow Test No. 1, the well shall again be shap-in, in accordance with Parameter 3 above.
- Flow 'Test No. 2 shall be conducted even shough no leak was indicated during flow Test No. 1.
   Procedure for Flow Test No. 2 is to be the states as for Flow Test No. 1

A CONTRACT OF THE PROPERTY OF

- 1. A packer leakage most shall be commenced on each multiply completed well wishin seven days after according to the well, and sevenily described by the order numberizing the was proviously absolute in produced.
  - 7. Pressures for gap-case takes must be assessed on each zone with a deadweight-pressure gauge at these inservals as follows: 3 hours teem: immediately prior to the beginning of each flow-period, at follows must assessed string the first hour deatest, and at heatily inservals therefore, including one prissure measurement immediately prior to the flow period, at least one time during each flow period (at .- approximately the quideouy point) and immediately prior to the outclesson of each flow period. Other pressures may be about as deatest, or may be required on wells which have provingely shown questionable test date.

    24-hour oil managant; till pressures, stroughout the entire test, shall be
  - 24-hour oil manageant all pressures, throughout the entire test, shall be continuently measured and seconded with recording pressure gauges the accuracy of which must be charged at least twice, cann at the beginning and enter at the ent of cach net, with a displayinght pressure gauge. If a well is a gue-oil or an oil-pan deal completion, the segunding gauge shall be required on the oil zone only, with deadweight pressures as required above being taken on the gaz zone.

    8. The results of the above described tests shall be filed in tripicane within 15 days
  - 8. The results of the above described tests shall be filed as a tripicane within 13 days after compission of the test. Tests shall be filed with the Azoc District Office of the New Mexico Oil Conservation Division of Northwest New Mexico Packer Leslage Test form Revised 10/01/78 with all desdweight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity stat GOR (oil zones only).