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**

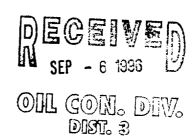
Page 1 Revused 10/01/78

Well

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

. · ·	MERIDIAN OIL INC.		_Lcase _	BOUTHERN	PET STA	TE	No. 3	
Location of Well:	Unit C Sect. 32	? Twp. 026N	Rge. C	006M C	County 1	RIO ARRIB		-
	NAME OF RESE	RVOIR OR POOL	I	OF PROD.	METHO	D OF PROD.	PROD MEDIUM	]
		- ·	(Oil	or Gas)	(Flow o	or Art. Lift)	(Tbg. or Csg.)	_
Upper Completion	PICTURED CLIFFS	GAS	gas flow		TUBING			
Lower Completion	CHACRA			GAS FLOW			TUBING	
*	0.3	PRE-FLOW SHUT-	IN PRESSU	RE DATA	<u> </u>		L	_
Upper	Hour, date shut-in	Length of time shut-ir	SI press. psi			Stabilized? (Ye	s or No.)	٦
Completion	6-18-95	. 120		110 405		9		
Lower Completion	9A-4-491	72	2	170		ye	5	- 
		FLOW T	EST NO. 1					
Commenced a	t (hour,date)* $6-23$	-96		Zone produ	cing (Upper	or Lower) Un	21	7
TIME	LAPSED TIME	PRESSURE		PROD. ZO	NE	<i>P</i>		7
(hour,date)	SINCE*	Upper Completion Lower	Completion	TEMP		REN	<u>IARKS</u>	1
9A 6-21	72	110 2	70					Higher pres
9A 6-72	96	116. 2	70					reeds flowed
90	120		70					far fest.
7		,						1
				1	_		·	-
				<u> </u>				
Production r	ate during test	<u> </u>	<del></del>	<u> </u>				<b>-</b>
Oil:	BOPD based on	Bbls. <u>in</u>	Hours	J	Grav.		_GOR	
Gas:	МС	CFPD; Tested thru (Orifice	or Meter): _					
		MID-TEST SHUT-I	N PRESSUI	RE DATA				
Upper Completion	Hour, date shut-in	Length of time shut-in		SI press. psig		Stabilized? (Yes or No)		
Lower Completion	Hour, date shut-in	Length of time shut-in	Si press. psi	SI press. psig			s or No)	4
						<del></del>		ن.

(Continue on reverse side)



FLOW TEST NO. 2

Commenced a	t (hour,date)**			Zone producing (Up	Zone producing (Upper or Lower):				
TIME LAPSED TIME		PRESSURE		PROD. ZONE					
(hour.date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.		REMARKS			
		<u> </u>							
					-				
				e.					
				· .		<del></del>			
				`.					
Production r	ate during test	<del></del>			1				
	_								
Oil:	BOPD bases	d on	Bbls. in	Hours.	Grav.	GOR			
Gas:	<del></del>	MCFPD: Te	sted thru (Orifice or						
Remarks:			<b>,</b>						
I hereby cen	tify that the informati	on herein contained	i is true and complet	e to the best of my k	nowledge				
	<b>\</b> \	Ω		<i>A</i>		7			
Approved	dens h	f Gedonk	19	Operator 1	Visita to	and the Val			
	Deputy O	il & Gas Inspe	ector		ungen 1	· Sancio, Acic			
New Mexi	ico Oil Conservation			By del	as dia				
	S.F.	P 1 1 1996		·	etin la	<del>)</del>			
Ву	<b>₩</b>	. , , 1000		Title QOU	when lo	ssuate			
	****				0				
Title				Date	9-6-90	/			
		-1							
		NORTHWEST	NEW MEXICO PACE	KER LEAKAGE TEST	INSTRUCTIONS				
1. A packer le	akage test shall be commence	ed on each multiply comp.	well within seven days:		iously produced zone shall re	emain s: . while the which			
multiple complete	on of the well, and annually stion. Such tests shall also b	thereafter as prescribed by e connected on all multiple	ine order authorizing the	was previously shut					
following recon	npletion and/or chemical or f	frac-ture treatment, and wi	enever remedial work has b	CCR Dressure gange at ris		on each z or with a deadweight wirs test and deadweight out to the			
done on a well	during which the packer or ti ommunication is suspected or	he tubing have been distur!	ed. Tests shall also be take	en at beginning of each fl	ow-period at a minute				
2. At least 72 l	nours prior to the commences	ment of any packer leakage	test, the operator shall not	ify immediately prior of	ly interval aner, inci- to the a, at	cassure measurement curing each flow period (at			
the Division in	writing of the exact time the	test is to be commenced.	Offset operators shall also b		nidway point) and ham	aring each flow period (at			
notified.  3. The packer	leakage test shall commence	when both zones of the du	al completion are show in for	flow period. Other	pressures 🕾 😊 taken as di	estred, or may be requested on wells			
pressure stabili	zation, both zones shall rem	ain shut-in until the well-h	ead pressure in each has	r which have one and 24-hour on zone to		tata. It the entire test, shall be			
stabilized, prov	ided however, that they need	not remain shut-in more t	han seven davs.	continuously mea		ling pressure gauges the accuracy of			
production while	st No. 1, one zone of the dua e the other zone remains shu	u completion shall be prod it-in. Such test shall be co	uced at the normal rate of ntinued for seven days if the		NEW 31 least twice, once at th	e beginning and once at the end of			
of a gas well an	d for 24 hours in the case of	an oil well. Note: if, on a	in initial packer leakage test	a complete the reco	adweignt pressure gauge. It ording gauge shall be require	a well is a gas-oil or an oil-gas dual d on the oil zone only, with			
gas well is bein be three hours.	g flowed to the atmosphere d	lue to the lack of a pipelin	e connection the flow period	shall was wrant pressure	s as required above being tai	ken on the gaz zone.			
	ompletion of flow Test No. 1	I she wall shall a set to	8. The results of th	8. The results of the above described tests shall be filed in triplicate within 15 days					

after completion of the test. Tests shall be filed with the Aztec District Office of the

New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage

Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well

as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).

5. Following completion of flow Test No. 1, the well shall again be shut-in, in a sequence with

Procedure for Flow Test No. 2 is to be the same as for Flow

6. Flow Test No. 2 shall be conducted even though no leak was indicated using flow est No. 1.

Paragraph 3 above.