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

Operator	MERIDIAN OIL INC.								Lease	S	AN JUAN 27-5 UNIT				Well No. 102M					
Location of Well:	Unit	P		Sect.	12		Twp.	027N	1	Rge.	00)5W	Cor	unty	RI	o ar	RIBA	· .		
	NAME OF RESERVOIR OR POOL							1			OD	DD OF PROD. PROD. MEDIUM			м					
ļ	↓_								(Oil or Gas) ((Flow	(Flow or Art. Lift) (TI			g. or Csg.)	\Box			
Upper	ME	SAVE	ERDE							GAS				FLOW				TUBI	NG	
Completion	↓									<u> </u>			_							
Lower	DA	KOTA	.							GAS			- 1	FLOW			ł	TUBI	NG	
Completion	⊥																			
	T						_		Л-Г	N PRES		E DAT	A							
Upper	i	Hour, date shut-in				Length of time shut-in			SI press. psig				Stabilized? (Yes			d? (Yes	s or No)		ł	
Completion	15	5-9-9-				149-15			-426											
Lower Completion	5-7-96 62 days							10	3	5										
FLOW TEST NO. 1																				
Commenced	d at (hour,date)* 7-9-96								Zone producing (Upper or Lower)					$\overline{}$						
TIME	LAPSED TIME					PRESSURE				_		PROD. ZONE		_						
(hour,date)	SINCE*				Upper Completion Lower (Completion T			MP			REMARKS						
2-9		62 do 45				426 10:			35											
7-10 7-11	8	3	10	Y5		426 8:			32											
7-11	1	4 9	Ja	15		4:	26		3 ;	32 75										
		_																		
		_																		
Production:																				
Production 1	ate du	ring te	CSI.																	
Oil:	BOPD based on Bbls. in						Hours. Grav.					GOR								
Gas:				_	мсі	FPD; Te	sted the	ru (Orif	ice c	r Meter)	:									
						MI	D-TES	T SHU	T-IN	PRESS	URI	E DATA	1							
Upper Completion	Hour, date shut-in Length of time shut-in					SI press. psig Stal				Stabilize	abilized? (Yes or No)									
Lower Completion	Hour, date shut-in Leng				Length	ength of time shut-in			SI press.	SI press. psig				Stabilized? (Yes or No)						

(Continue on reverse side)



OIL CON. DIV. DIST. 3 ET ON TEST NO

the second s

EST

mmenced s	nt (hour.date)**			Zone producing (Upp	er or Low:):				
TIME	LAPSED TIME	PRE.	∂ RE	PROD. ZONE					
our.dase)	SINCE	Upper Completion	er Completion	TEMP.		REMARKS			
				1	1				
	!			Management of the Control of the Con	!				
-	 								
		1				mage .			
	 					-			
		;							
				and the second s		, <u> </u>			
	İ								
-									
roduction	rat* to:					-	_		
			m	Hours.	Grav.	GOR			
	BOP!	-d on	ted thru (Orifice o						
is: emarks:		_ CFPD; 163	ted mid (Other o	Micely.					
CHIMANS.									
acreby co	ertify that the inform	nati.	e and comple	ete to the best of my i	mowiedge.				
•	•			WE	RIDIAN CI	TNC			
*bbtosec		JUL 3 0 1996		Operator PAG	KIDIAN C.	_ ING.			
		JOE 3 0 1330	•		LORES DIA	Z			
New 1	exico Oil : arvat	on Divisi		Ву					
	O. A	nny Roles		Title OPERATION ASSISTAL					
Эy		- to the total		11000		4 - 1			
Tide	Dερ	iuty Čii a Cae li	2, 2002		/	7-26-96			
Title	<u></u>		<u></u>						

NORTHWEST NEW MEXICO PACK. LEAKAGE TEST EGGTRUCTIONS

- 1. A pactor insings test shall be or disply com actual completion of the well, and assually thereafter as prescribed by the order netherizing the across compension of the west, sink attentity transfer of prescribe by the driver authorizing the analysis completion. Such teets shall also be connected on all multiple completions within seven days following recompletion and/or characts or free-sure treatment, and whosever remarks work has been done on a well during which the pactor or the taking have been di period. Tests shall also be taken at
- any sine that communication is suspected or when requested by the Division.

 2. At least 72 source prior to the communication of any pactor lealings test, the operator shall notify the Division in writing of the enact time the set is to be commenced. Offset operators shall also be no notified.
- motified.

 3. The pactor leakage test shall communos when both some of the dual completion are also in for presence exhibitancies, both somes shall remain abort in sort the well-head presence in each has subblisted, provided however, that they need not remain abort in more than seven days.

 4. For flow Test No. 1, one mote of the dual completion shall be produced at the normal rate of preduction while the other zone remains also in. Such not shall be continued for seven days if the case of a gas well and for 24 hours in the case of an eit well. Note: if, on an initial pactor leakage test, a gas well to being flowed to the assemplace due to the lack of a pipeline consenction the flow period shall be store hours. be stree hours.
- 5. Following completion of flow Test No. 1, the well shall again be shut-in, in accordance with Paragraph 3 shove.
- w Test No. 2 shall be conducted even though no leak was indicated during flow Test No. 1. re for Flow Test No. 2 is to be the same as for Flow Test No. 1

....

- od weld wishin seven days after except that the proviously aradican area shall remain short in while the some which WEE PROVI
 - photoness within seven days

 7. Preserves for gen-acres tests must be measured on each zone with a deadweight
 remanded work has been
 Tests shall also be taken at
 a.

 1. Preserves for gen-acres tests must be measured on each zone with a deadweight
 preserve guge at time intervals as follows: 3 hours tests: immediately prior to the
 beginning of each flow-period, at fifteen masses unservals during the first hour
 thereof, and at hearty intervals thereafter, including one preserve measurement. immediately prior to the flow period, at least one time during each flow period (at approximately the midway point) and interestantly orier to the executation of each flow period. Other presents may be taken as destruct, or may be requested on wells which have previously shown essentialities est exact.
 - which have previously shown essentiable test data.

 24-bur oil zone east; all presentes, throughout the eatire test, shall be continuedly measured and recorded with recording pressure gauges the accuracy of which must be checked at least twice, once at the beginning and ence at the end of each test, with a deadweight pressure gauge. If a well is a gas-oil or an oil-gas dual completion, the recording gauge shell be required to the oil zone enty, with deadweight presentes as required above being taken on the gas zone.

 3. The extent of the above described tests whell be filled to minister within 14 decades.
 - 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 Astec District Office of the New Mexico Oil Commercation Division of Northwest New Mexico Packer Leakage on of the test. Tests shall be filed with the Aztec District Office of the Test form Revised 10/01/78 with all deadweight pressures indicated thereon so well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).

Legio 191 and 1