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

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator			any 017654 Lea				Well No# 32
Lanting			vp. 29N R				
	Name of Reser	voir or Pool		Type of (Oil or		Method of Prod. (flow or Art. lift)	Prod. Medium (Tbg or Csg)
Upper Completion	Mesaverde	Mesaverde				flowing	tubing
Lower Completion	Dakota			ga	as	flowing	tubing
			PRE-FLOW SHU	T-IN PRE	SSURE DA	.TA	
Upper Completion	Hour, date abut in 7-12-97		Length of time shut in 3 d	ays	SI Press. psig	549	Stabilized? (Yes or No)
Lower Completion	Hour, date shut-in 7-12-97		Length of time shut-in 3 d	ays	SI press. psig	783	Stabilized? (Yes or No) NO
			FLOW	TEST NO	D. 1		
Commenced at	(hour,date)*				Zone Producing	(Upper or Lower):	
Time (hour, date)	Lapsed Time Since*	Pressure Upper Completio	Pressure Lower Completion	Prod. Temp	Zooe)	Remark	
7/16/97	24 hrs	560	260			Upper SI;	flowed lower flowed lower
7/16/97	48 hrs	566	208			OPPOZ DALE	
	1						
						DE	CEINED)
						<u>[[]]</u> AU	
Production	rate during test					Лിത	CON. DIV.
Oil:	BOPD b	ased on	Bbls. in	l	Hours	Grav.	CON. DIV. DIST. SOR
Gas:		MCF	PD; Tested thru	(Orifice	or Meter)	:	,
		MI	D-TEST SHUT-	IN PRE	SSURE D	ATA	_
Upper	Hour, date shut-in		Length of time shut-in		SI press. psig		Stabilized? (Yes or No)
Completion Lower Completion	Hour, date shut-in		Length of time shut-in		SI press. psig		Stabilized? (Yes or No)

Zone Producing

Prod. Zone

(Upper or Lower):

FLOW TEST NO. 2

Pressure

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roduction .	rate during te					* * * * * *
			,			
				**	0	000
LL 0	BOPD	Dased On	bdls. in	Hours	Grav	GOR
emarks:						
emarks:				ne and complete to	the best of my	knowledge.
emarks:	fy that the inf	ormation herein	n contained is tru	se and complete to		-
emarks:	fy that the inf	ormation herein	n contained is tru			-
emarks:	fy that the inf	ormation hereir	n contained is tru	se and complete to		-
emarks:	fy that the inf	ormation herein	n contained is tru	se and complete to		-
emarks:	fy that the inf	ormation hereir	n contained is tru	ne and complete to	ips Petroleum	-
emarks: nereby certif oproved New Me	fy that the inf xico Oil Cons	ormation herein servation Division	n contained is true 19 (on B	perator Phill Pun Ke	ips Petroleum	-
emarks: nereby certifoproved New Me	fy that the inf xico Oil Cons	ormation herein servation Division	n contained is true 19 (on B	perator Phill Pun Ke	ips Petroleum	-
emarks: nereby certif oproved New Me	ty that the infection of the second of the s	ormation herein servation Division	n contained is true 19 (on B Title _F	perator Phill Pun Ke	ips Petroleum	-

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer leakage sen shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually theresiter as prescribed by the order authorizing the multiple completion. Such texts shall be commenced on all multiple completions within seven days following recompletions und/or chemical or fracture trustment, and whenever remedial work has been done on a well during which the packer or the tobing lave been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Division.
- At lenst 72 hours prior to the commencement of any packer test, the operator shall notify the Division in writing of he exact time the test is so be commenced. Offset operators shall also be notified.
- Packer leskage sents shall commence when both zones of the dual completion are shut-in for pressure subilization. Both
 zones shall remain shut-in until the well-head pressure in each last stabilized, provided however, that they need not remain shutin more than seven days.
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rase of production while the other zone remains showin. Such sets shall be continued for zeven days in the case of a gas well and for 24 hours in the case of an oil well. Notes: it is one minist loacher lestage sent, a par well is being flowed so the atmosphere due so the lack of a pipelina connection the flow period shall be shree hours.
- 5. Following completion of flow Test No. 1, the well shall again be shun-in, in accordance with Paragraph 3 above

- 6. Flow Text No. 2 shall be conducted even though no leak was indicated during Flow Text No. 1. Procedure for Flow Text No. 2 is to be the same as for Flow Text No. 1 except that the previously produced zone shall remain abus-in while the zone which was previously shut-in produced.
- 7. Pressure for gar-none texts must be measured on each none with a dead-weight pressure gauge at time intervals as follows: 3 hours text: immediately prior to the beginning of each flow-period, at fifteen minute intervals during the first hour thereaf, and at hously intervals thereafor, including one pressure measurement immediately prior to the conclusion of each flow period. I dead y texts: immediately prior to the beginning of each flow period, at least one time during each flow partial departmently the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously showing apertionable text dats.

 24-hour oil none texts, all pressures, throughout the entire text, shall be continuously measured and recorded with recording pressure gauge of which must be checked at least twice, once at the beginning and sonce at the and of each text, with a deadweight pressure gauge. If a well is gas-oil or a oil-gas dual completion, the recording gauge shall be required on the oil sonce only, with deadweight pressures as required above being taken on the gas zone.
- 8. The results of the above described sens shall be filed in triplicate within 15 days after the completion of the test. Tests the filed with the Assec District Office of the New Mexico Oil Conservation Division on Northwest New Mexico Packer Leshage Test Form Revised 1001-78 with all desdrivelight pressure indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).