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 in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Well Operator BURLINGTON RESOURCES OIL & GAS CO. Lease REID No. 23 Location of Well: Sect 17 Twp. 028N Rge. 009W County SAN JUAN TYPE OF PROD. METHOD OF PROD. PROD. MEDIUM NAME OF RESERVOIR OR POOL (Oil or Gas) (Flow or Art. Lift) (Tbg. or Csg.) Upper MESAVERDE Gas Flow Casing Completion Lower Artificial Tubing Gas DAKOTA Completion PRE-FLOW SHUT-IN PRESSURE DATA Stabilized? (Yes or No) Length of time shut-in SI press. psig Upper Hour, date shut-in Completion 09/29/2000 48 Hours 450 Lower Completion 09/29/2000 96 Hours 360 FLOW TEST NO. 1 Zone producing (Upper or Lower) **UPPER** Commenced at (hour.date)* 10/01/2000 PROD. ZONE TIME LAPSED TIME PRESSURE REMARKS SINCE* Upper Completion Lower Completion (hour.date) 360 10/02/2000 72 Hours 450 360 10/03/2000 96 Hours 180 Blew MV to atmos, Witnessed by B. Martin w Production rate during test GOR Oil: BOPD based on Bbls. in Hours. Grav Gas MCFPD: Tested thru (Orifice or Meter): MID-TEST SHUT-IN PRESSURE DATA Length of time shut-in SI press. psig Stabilized? (Yes or No) Hour, date shut-in Upper Completion Stabilized? (Yes or No) Length of time shut-in SI press. psig Lower Hour, date shut-in Completion 6604502 (Continue on reverse side)

_____ FLOW TEST NO. 2

Commenced at (hour, date)**					Zone producing (Upper or Lower):			
TIME (hour, date)	LAPSED TIME SINCE **	PRESSURE			PROD. ZONE	O.F.	DEMARKS	
		Upper Completion	Lower Complet	ion	TEMP.	REMARKS		
								
								
				<u> </u>				
				_				
	-	<u> </u>			L			
Production rate duri	ng test							
		. Pro 1					_	
011	B6	OPD based on	Bbls. n	n	Hours	Ciray.	GOR	
Clas.		МСЕРІ	D: Fested thru (Orifice or	Meter):			
Remarks:								
						·		
Thereby certify that	the information he	rein contained is true	and complete t	to the best	of my knowledg	e.		
		1		Opera		on Resources		
	Conservation Div			·	11	0.		
Section 1	e e e e e e e e e e e e e e e e e e e	.ভ ৰ		Ву _	A More l	Logi		
By		-		l'itle	Operations A	€/ ssociate		
	ν <u>η</u> θ				operations A	SSSCIALC		
Little				Date	Thursday, Oc	tober 12, 2000		

NORTHWEST NEWMEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- Vipuxe it alsage test shall be commenced on each multiply completed well within soon days after actual completion of the well, and annually therefore as prescribed by the outlinear test the multiple completion. Such tests shall also be commenced on all number completions within seven days following recompletion and or normical or the other test and whenever remedial work has been done on a well during which the passes of the lating have been disturbed. Tests shall also be taken at any time that compare station is suspected or when requested by the Division.
- 2. At least 12 years prior to the commencement of any packe, leakage test, the operators a port fying Division in writing of the exact time the test is to be commenced. Otiset operators shall also be so notified.
- s. The packet cakage test shall commence when both zones of the dual completion are small to press are stabilization. Both zones shall term in shat-in tanfit the well-head pressure in each cas stabilized provided however, that they need not remain shat-in more than seven dies.
- For Flow Flow Lost No. Fone zone of the dual completion shall be produced at the normal article producing while the other zone remains shut-in. Such test scall be continued for some days in the case of an gas well and for 24 hours in the case of an off well. Note if on an initial packet, eakage test, a gas well is being flowed to the atmosphere due to lack of a paper no connection the flow period shall be three hours.
- $\delta=\ell$ of low): L completion of Flow Test No. 1, the well small again be smitting in accordance with Paragraph 3 above
- the second that No. 2 shall be conducted even though no leak was indicated during Flow List No. 1. Procedute for Flow Test No. 2 is to be the same as for Flow Test No. 1 except

- that the previously produced zone shall somain shall in while the zone which was previously shar-in is produced.
- Pressures for gas zone rests in strict measured or each zone with a deadweight pressure garage at time intervals as follows. 3 hours tests immediately prior to the regioning of each flow behold at following the first hour thereof and at hourst intervals thereafter much drug in a pressure measurement immediately prior to the conclusion of each flow period. Today rests immediately prior to the beginning of each flow period, at least one time do not be defined as proving a prior to the beginning of each flow period. Other pressures may be taken as dest edulor may be requested on well-system have neviously shown questionable test data.
- as destied, or may be requested on well systicn have areviously amorphisms death.

 2—hour oil zone tests, all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges the accuracy of which must be checked at least twice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. It is real is a gassoil or an oil-gas dual completion, the recording gauge shall be required on the relizione siny, with deadweight pressures as required above being taxen in the gas zone.
- 8. The results of the anovesdeschied tests snah be filed in triplicate within 15 days after completion of the test. Tests shall be a fed with the Aztec District Office of the New Mexico Oil Conservation District of Northwest New Mexico Packer Leakage Test Form Revised 10-01-78 with all deadweight messures indicated thereon as well as the flowing temper itures (gas zones on viriancign) and GOR (oil zones only).