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

## OIL CONSERVATION DIVISION

Fage 1 Revised (0.01.78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

BURLINGTON RESOURCES OIL & GAS CO. Lease STATE COM A No. 2E

Operator Location

of Well: Unit E Sect 16 Twp. 028N Rgc. 009W County SAN JUAN

NAME OF RESERVOIR OR POOL TYPE OF PROD. METHOD OF PROD. PROD. MEDIUM
(Oi or Gas) (Flow or Art. Lift) (Tbg. or Csg.)

Upper MESAVERDE Gas Flow Casing

Completion MESAVERDE Gas Flow Casing

Completion DAKOTA Gas Artificial Tubing

PRE-FLOW SHUT-IN PRESSURE DATA

Upper Hour, date shut-in Length of time shut-in SI press, psig Stabilized? (Yes or No)

Completion 09/19/2000 120 Hours 318

Lower Completion 09/19/2000 72 Hours 409

FLOW TEST NO. 1

Commenced at (hour.date)\* 09/22/2000 Zone producing (Upper or Lower) LOWER

TIME LAPSED TIME PRESSURF PROD. ZONE
(hour.date) SINCE\* Upper Completion Lower Completion TEMP REMARKS

09/23/2000 96 Hours 318 55

09/23/2000 96 Hours 318 55

09/24/2000 120 Hours 318 55

Production rate during test

Oil: BOPD based on Bbls. in Hours. Grav. GOR

Gas: MCFPD: Tested thru (Orifice or Meter):

MID-TEST SHUT-IN PRESSURE DATA

Upper Hour, date shut-in Length of time shut-in SI press, psig Stabilized? (Yes or No) Completion

Lower Hour, date shut-in Length of time shut-in SI press, psig Stabilized? (Yes or No) Completion

3209E01 389 (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 TEMP.	REMARKS	
	-	Upper Completion	Lower Completi	оп Ст.		
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Production rate dur	ring test					
D:1	B(	PD based on	Bəls. in	Hours	Grav GOR	
Jus'		MCFPI	): Tested thru (C	Orifice or Meter):		
Kemarks		<del> </del>				
Unerchy certify that	t the information her	ein contained is true エニコ	and complete to	the best of my knowled	lge.	
Approved	001 -3 a	JU <b>J</b> 19	)	Operator <b>Burling</b>	ton Resources	
	Conservation Divi	sion	4	71	0.	
,	e in the same of the same	ac i - <b>Proda</b>		By Mario	Lloys	
iv Ration # 3)	REPORT THE	* " <del>*</del>		Fitle <b>Operations</b> .	C/ Accominto	
-	Y CR. & GAL BOX	5 30 5 50 B	<del></del>	True Operations	ASSOCIATE	
fittle				Date Monday, October 02, 2000		

## NORTHWEST NEWMEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- Vol. ckm is stage test shall be commenced on each multiply completed well within a company artificial completion of the well, and annually thereafter as prescribed by the stage authors the me multiple completion. Such tests shall also be commenced on all that the company ons within seven days following recommerce, and or chemical or that company is an whole where we remedial work has been done on a well during which he does not the found have been disturbed. Tests shall also be taken at any time that compliant cather is suspected or when requested by the Division.
- Wheats, 17 hours prior to the commencement of any tracker leakage test, the operator standard type, 2 vision in writing of the exact time the test is to be commenced. Offset on, their shall use be so notified.
- the pack. Testage test shall commence when both zones of the dual completion are than in for pressure stabilization. Both zones shall remain shall in acrif the well-head a assure in caching as stabilized, provided however, that they need not remain shall in more they severe due.
- to those list No. 1, one zone of the dual completion shall be produced at the normal and it produced in while the other zone remains shut-in. Nach test shall be command for a meass in the case of a gas well and for 24 hours in the case of a total. Note if on in that pack, a cakage test, a gas well is being flowed to the atmosphere due to lack of a contraction, it on the flow period shall be three hours.
- $\gamma=0$  lower completion of Flow Test No. 1, the well shad again be spat-in as constant else. Further above
- Flow Los No. 2 Shall be conducted even though no seasow as indicated during Flow so No. Procedure for Flow Test No. 2 is to be the same as to Flow Test No. 1 except

- that the previously produced withe star to main shut-in while the zone which was previously starten is produced.
- Pressures for gas-zone tests that it is neasured on each zone with a deadweight pressure gauge at time title case as to core. Subjust tests immediately prior to the beginning of each flow period, at fathering multi-intervals during the first hour thereof and at fourth intervals thereafter including one pressure measurement immediately prior to the conclusion of each flow period. That tests immediately prior to the beginning of each flow period, at least one titled, ingical, flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired or may be reducested on we be which have previously shown questic nable test data.
- as desired of may be reducited on we is since make previously automagnetic and data.

  24-thour oil zone tests and pressures introganout the entire test shall be continuously measured and recorded with recording pressure gauges the accuracy of which most be checked at least twice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. If a weil is a masset, or an oil-gas dual completion, the recording gauge shall be equired on the 1-time only with deadweight pressures as required above being taken on the gas with
- 8. The results of the above described tests shall be filed in triplicate within 5 days after completion of the test. Tests shall be filed with the Aztee District Office of the New Mexico Oil Conservation Division on Northwest New Mexico Packer Leakage. Test Form Revised 10-101-18 with adjuctative elit pressures indicated thereon as well as the flowing temperatures (easizones only) and gravity and GOR (oil zones only).