FLOW TEST NO. 2

			Zone probable (Upper or Lovers		
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pproved	Johnny Rol	inser	19	Cocrator /	hunca Prod
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pproved New Mexico	Jehnny Roll Dil Conservation JAN 17	Division	19	Cocrator /	hunca Prod
pproved New Mexico	Jehnny Roll Dil Conservation JAN 17	Division 1996	19	Cocrator /	hunca Prod
pproved New Mexico	Johnny Role Dil Conservation JAN 17 DEPUTY CIL & GAS	Division 1996	19	Cocrator /	hunca Prod
Approved New Mexico	Jehnny Roll Dil Conservation JAN 17	Division 1996	19	Cocrator /	

HORTHWEST NEW MEDICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer leakage war shall be commenced on each multiply completed well within seven days after acreal completion of the well, and anoually thereafter as prescribed by the order natherizing the multiple completion. Such new shall also be commenced on all multiple completions within seven days following recompletions and/or chemical or fracture measurement, and whenever remedial work has been done on a well during which the pocket or the rebing have been directled. Towardall also be taken at any time that communication at suspected or when respected by the Division.
- At least 72 hours prior to the commencement of any pucker leakage test, the operator shall norsely the Division in writing of the exact time the test is to be commenced, Offset operators shall also be to notified.
- 3. The packer leakage sex shall convocace when both romes of the dual completion are shurt-in for previous subdirection. Both romes shall remain shurt-in small the well-head personne in each has stabilized, provided however, that they need not remain short-in more than seven door.
- 4. For Pew Tex No. 1, one some of the deal completion shall be produced at the normal rate of production while the other tone remains shut-in. Such sent shall be continued for seven days in the case of a gas well and for 14 hours in the case of an oil well. Hours if, on an initial packer leakage text, a gas well is being flowed to the atmosphere due to the lack of a pipeline connection the flow period shall be three bours.
- 3. Following completion of flow Text No. 1, the well shall again be shot-in, in scor-dance with Paragraph 3 above.
- 6. Flow Ten'No. 2 shall be conducted even though no leak was indicated during flow Tent No. 1. Procedure for Flow Ten No. 2 is so be the most as for Flow Ten No. 1 energy

- that the previously produced some shall remain show-in while the some which was previously short-in is produced.
- 7. Pressures for gas-rone term must be measured on each rone with a deadwerg pressure gauge at time intervals as follows: I bourt term: interdistely prior to the beganing of each flow-period, at lifeten-minute intervals that the lifet bour thereof, and bourly intervals thereafter, including one pressure measurement interedistely prior to conclusion of each flow period. I day term: interedistely prior to the beginning of a flow period, at least one time during each flow period (at approximately the mid-point) and introdistely prior to the conclusion of each flow period. Other pressures at the taken as desired, or may be requested on wells which have previously shown quitosoable test does.

It-hour of some sens: all pressures, throughout the entire sent, shall be continuous streamed and recorded with recording pressure gauges the security of which some threshold at hear rotes, some at the beginning and once at the end of each sent, out developed pressure gauge. If a well is a gas-of-sea dual completion, the roce ing gauge shall be required on the of some only, with developing pressures as required south on the of some only, with developing pressures as required on the of some only, with developing pressures as required to the of some only.

8. The results of the above-described sext shall be filed in triplicate within 15 days a complexion of the text. Text shall be filed with the Artec Dottes of the New Me Oil Conservation Division on Northwest New Mexico Packet Leskage Text Form Rev 10-01-78 with all deadweight personnes ordinated thereon as well as the florourspersonnes (gus sooms only) and gravity and GOIL (oil soom only).

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