OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD

AZTEC, NEW MEXICO

Credent 05 92 6 5 100

December 4, 1964

Tenneco Oil Corporation P.O. Box 1714
Durango, Colorado

Ret Tenneco #1 Jicarilla "A"
L-18-26N-5W

Gentlemen:

Packer leakage test which was submitted to this office December 2, 1964 for the above well indicates the probability that communication exists between the two producing zones in this well. This conclusion is indicated by the abnormally high shut-in pressure on the Mesaverde side of this dual. No other Mesaverde pressure in this portion of the Blanco Mesaverde Pool approaches within several hundred pounds of this pressure. We have also noted that the original Mesaverde shut-in pressure on this well was 1184 pounds and the original Dakota pressure was 2526 pounds. As the Dakota pressure now appears to be slightly in excess of 2400 pounds this further indicates the probability of communication.

If you wish to conduct further tests in order to verify the condition of the well prior to remedial action we are agreeable. Please advise us of the results secured from further testing in order that we may make a final decision regarding the necessity of remedial action.

Yours very truly

Emery C. Arnold Supervisor, District #3

BCA: ke

cc: Oil Conservation Commission Santa Fe, New Mexico

DIL CONSERVATION COMMISSION

1000 RIG BRAZOS ROAD AZTEG, NEW MEXIGO

Billian Comme

i dama (1 kanga) silen 191 - Si 1994 Alleng si niamas

93 Sennecs #2 Seartlin "2" - 2-15-2634-54

เกียนกระวัตยน์

in the second party of the constant of the constant has the single fixed and constant of the c

Albery G. Amedic Papersican, wilstrief ag

445 32

and All Ham areastan Ham Suntain Hamilton Haw Suntain