Engineering & Production Service, Inc.

P. O. BOX 190 • PH. 327-4711
FARMINGTON, NEW MEXICO 87401
December 18, 1979

New Mexico Oil Conservation Commission 1000 Rio Brazos Rd. Aztec, New Mexico 87410

Attention: Mr. Al Kendrick

RE: Tenneco Oil Company

Hospah #23 Sec 12-17N-9W

Dear Mr. Kendrick:

The referenced well is a water injection well in the Gallup Zone and Dakota gas well. We are submitting the following packer leakage data from a test taken November 15, 1979.

UPPER GALLUP ZONE: 4

424 bbls water

540# pressure

LOWER DAKOTA GAS:

Casing Pressure 25#
Orifice: .500
Spring: 100#
MCF -0-

Well Shut-in. Logged Off.

In our opinion, this information indicates there is no communication between zones.

Yours very truly,

Jack D. Cook

JDC:kj

cc: John Cook

Tenneco Oil Company

oh Freh

P. O. BOX 190 • FARMINGTON, NEW MEXICO 87401

January 6, 1981

New Mexico Oil Conservation Commission 1000 Rio Brazos Rd. Aztec, New Mexico 87410

Attention: Mr. Frank Chavez

RE: Tenneco Oil Company

Hospah #23

Sec 12, T17N, 9W

Dear Mr. Chavez:

The referenced well is a water injection well in the Gallup Zone and Dakota gas well. We are submitting the following packer leakage data from a test taken December 15, 1980.

UPPER GALLUP ZONE:

419 bbls. water

720# pressure

LOWER DAKOTA ZONE:

Casing Pressure

25#

Orifice: Spring:

.500

100#

MCF

-0-

Well shut-in. Logged off.

In our opinion, this information indicates there is no communication between zones.

Yours very truly

Jack D. Cook

JDC:kj

CC: Tenneco Oil Company

Steve Hudson