# **HEYCO**

# **HARVEY E. YATES COMPANY**

P.O. BOX 1933

ONE SUNWEST CENTRE

505 / 623-6601

FAX 505/622-4221

ROSWELL, NEW MEXICO 88202-1933

OIL CONSER TO VED AM 8 34

**PETROLEUM PRODUCERS** 

September 9, 1993

William J. LeMay Oil Conservation Division P.O.Box 2088 Santa Fe, New Mexico 87501

Re: Request to Change Classification of the Travis State #1 (Formerly Travis Penn Unit #5) From Water Injection to a Disposal Well

Dear Mr. LeMay,

The above subject well was located within the boundaries of the Travis Penn Unit until the Federal Unit was dissolved on August 1, 1993.

Approval to use the Travis Penn Unit #5 as a WIW was granted under Order WFX-499 under the original provisions of Order No. R-6765 for the Travis Penn Unit area waterflood project.

The Travis State #1 wellbore is currently needed as a disposal well. The wellbore conditions are the same as during water injection.

Sincerely,

Tim Gum Engineer

TG/vt TRAVIS.TG

## **HEYCO**

### **PETROLEUM PRODUCERS**



OIL CONSERVA ON DIVISION

P.O. BOXRESCE . VED

ONE SUNWEST CENTRE

505 / 623-6601 EAX 505 / 622-4221

ROSWELL, NEW MEXICO 88202-1933

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September 21, 1993

Energy, Minerals & Natural Resources Department Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Attn: Benjamin Stone

Re: Additional Information

to Reclassify the Travis State #1

Dear Mr. Stone,

Per your letter of 9/17/93 concerning the above subject, HEYCO is the operator of all wells that will dispose of water into Travis Sate #1.

The North Travis 12 Deep #1 is the only well currently utilizing the Travis State #1 as a disposal well. This well is completed in the Travis Upper Penn Pool.

HEYCO has workover and/or recompletion plans for the Travis Deep Unit #2 & #3, the North Travis 12 #1, the Travis 13 State #2 and the Travis State Com #1. These plans include formations from the Travis Upper Penn through the Bone Springs. HEYCO plans to use the Travis State #1 to dispose of water as needed, from the listed wells, resulting from the planned work.

Please call if additional information is needed.

Sincerely,

Lini Gum

Tim Gum Engineer

TG/vt STONE.TG