



TONEY ANAYA
GOVERNOR

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD
AZTEC, NEW MEXICO 87410
(505) 334-6178

November 8, 1985

Torreón Oil Company
c/o Mr. Noel Reynolds
P.O. Box 356
Flora Vista, NM 87415

Re: San Luis Federal #2, K-21-18N-3W
San Luis Federal #4, J-21-18N-3W
San Luis Federal #5, J-21-18N-3W

Dear Mr. Reynolds:

The NMOCD records show that there has not been any injection into the referenced wells in the Torreón San Luis Mesaverde Waterflood Project since June 2, 1982. NMOCD Rule 705.B.1 states that whenever there is a continuous six month period of non-injection into any injection project, storage project, salt water disposal well or special purpose injection well, such project or well shall be considered abandoned, and the authority for injection shall automatically terminate ipso facto. This letter will serve as notice that your authority to inject into the referenced wells has been terminated. If, at some later date, you wish to reinject into these wells, it will be necessary to submit a new application (Form C-108) to the Division.

Yours truly,

Carolyn J. Taplin
Field Representative

CJT/dj

xc: Prentiss Childs
Well Files
UIC File



STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION

BRUCE KING
GOVERNOR

LARRY KEHOE
SECRETARY

March 30, 1981

POST OFFICE BOX 2088
STATE LAND OFFICE BUILDING
SANTA FE, NEW MEXICO 87501
(505) 827-2434

Torreon Oil Company
P. O. Box 356
Flora Vista, New Mexico 87415

Attention: Mr. Wm. R. Reed

Re: R-6304 Case 6795, WFX 484,
Injection Pressure Increase

Dear Mr. Reed:

Based upon information and test data submitted by your letter of November 21, 1980, the maximum authorized wellhead pressure for the following described wells is hereby increased to 380 psi:

San Luis Federal Well No. 2, Unit K, 21-T18N-R3W
San Luis Federal Well No. 4, Unit J, 21-T18N-R3W

Yours very truly,

JOE D. RAMEY
Director

JDR/RLS/fd

cc: Frank Chavez

997-1006
3-043-20379
2490 FSL
2310 FEL
30-043-20377
10.5 = 2490 FSL
1470 FEL
20387
1008-1020

1018-1022