

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

TONEY ANAYA

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE NEW MEXICO 87501 (505) 827-5800

August 27, 1984

Texaco, U.S.A. P.O. Box 728 Hobbs, NM 88240

Attention: J. A. Schaffer, Assistant District Manager

Re: Injection Pressure
Allowables - Central
Vacuum Unit, West Vacuum
Unit, and Vacuum Grayburg

San Andres Unit

Dear Mr. Schaffer:

On May 28, 1984, a meeting was held in our Nobbs District office to review with your engineering staff your request for increased injection pressure allowables for wells in the referenced waterflood units. After review and discussion of your step-rate test data with your staff, the following injection pressure allowable increases were granted (note attached sheet).

Should you wish to seek further injection pressure allowable increases on these units, please contact Jerry Sexton in our district office prior to running your step-rate tests. We would like a preliminary discussion of your step-rate testing procedures before you commence your tests.

If you have any questions, please do not hesitate to call.

Sincerely,

GILBERT P. QUINTANA Petroleum Engineer

GPQ/dp

Joe D. Ramey, Director

Hobbs District Office - Jerry Sexton Files: PMX-74, PMX-110, PMX-111, PMX-120 Case File No. 6008

CENTRAL VACUUM UNIT

NEW SURFACE INJECTION PRESSURE ALLWABLE (PSIG) WELL NUMBER

NOTE: All other injection pressure allowables shall remain unchanged.

VACUUM GRAYBURG SAN ANDRES UNIT

NEW SURFACE INJECTION PRESSURE ALLOWABLE (PSIG)

WELL NUMBER	(PSIG)
4	1250
14	1150
16	1200
30	975
32	1025
60	1200
65	1500

NOTE: All other injection pressure allowables shall remain unchanged.

WEST VACUUM UNIT

	NEW SURFACE INJECTION PRESSURE ALLOWABLE
WELL NUMBER	(PSIG)
30	1450

NOTE: All other injection pressure allowables shall remain unchanged.