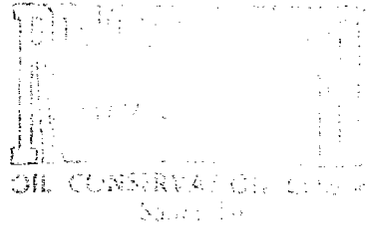




Chevron Oil Company
Western Division

P. O. Box 1660, Midland, TX 79701

May 2, 1973



New Mexico Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico 87501

*Amend PLC 12
to delete State 6-34 lease
Issue PC- to authorize
commingling on
paid lease
of GSA &
Glorieta
prod.*

Gentlemen:

This is to advise you of the intention of Chevron Oil Company to alter facilities for separation, metering, storage and custody transfer of hydrocarbons from various State Leases and Vacuum Field Pools in Lea County, New Mexico covered by Order PLC-12, last amended January 27, 1967.

PLC-12 authorizes commingling of production from the Yates, Grayburg-San Andres and Glorieta reservoirs of the Vacuum pool at an installation on Chevron's State 4-27 Lease, serving State 4-27, State 5-27 and State 6-34 Leases.

It is now proposed to handle State 6-34 Lease (State Lease No. B-1845) Grayburg-San Andres and Glorieta production at a facility located on Unit K, Section 34, T-17-S, R-35-E, from which oil custody transfer will be made to Texas-New Mexico Pipe Line Company. Since commingling of these streams has already been approved by the above cited Order and by the Commissioner of Public Lands, new authority is not being requested. Approval of ACT installation and operation is being sought by filing of Form C-106 through your Hobbs office.

Attached is a plat showing disposition of leases and wells involved.

If further information is required, please contact Mr. G. E. George or Mr. R. S. Roberts at the letterhead address or at (915) 684-4441.

Yours very truly,

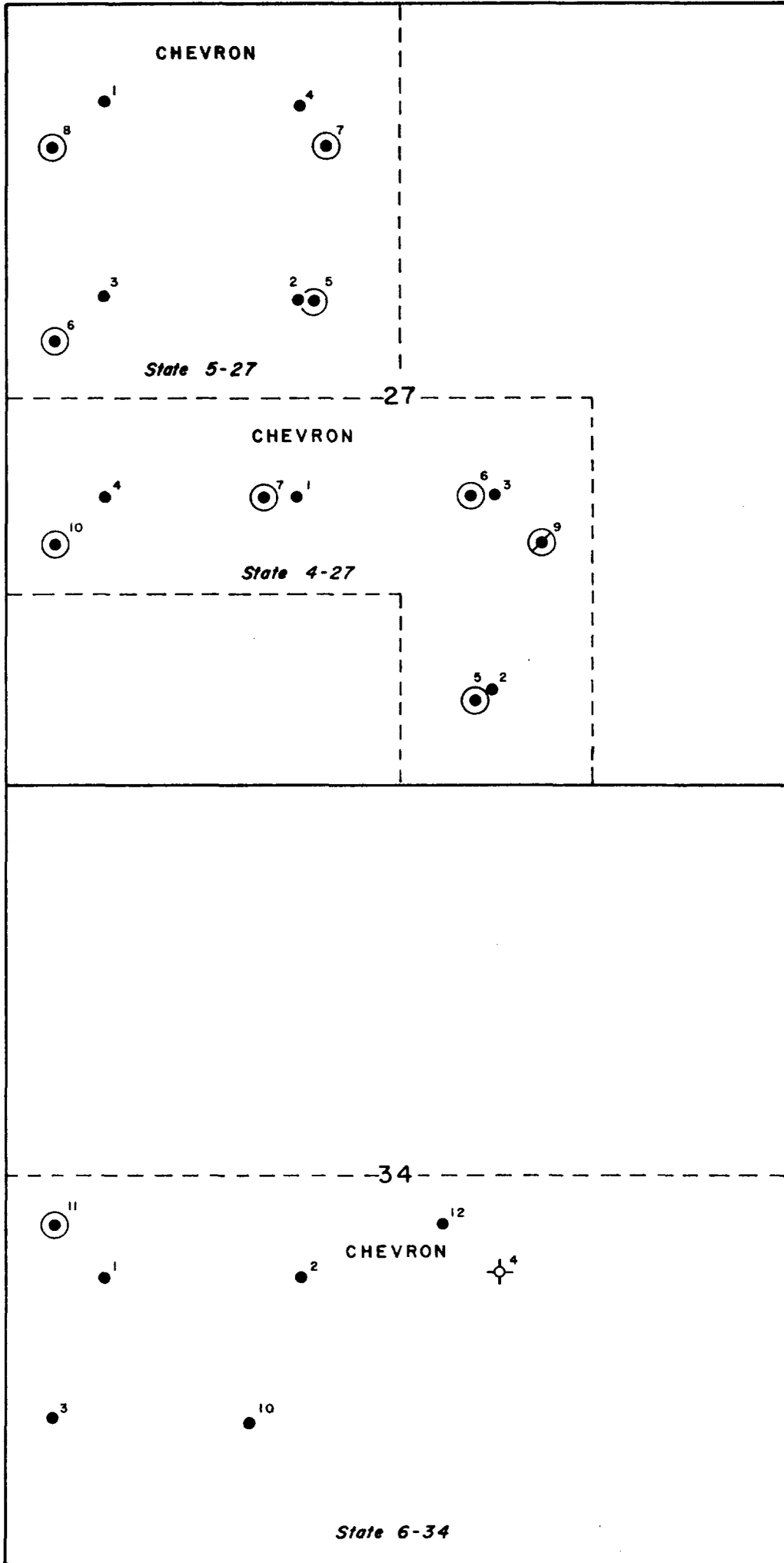
E. O. Price
Division Manager

GEG:cn
Attachment

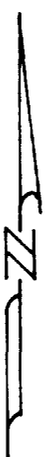
cc: New Mexico Oil Conservation Commission
P. O. Box 1980
Hobbs, New Mexico 88240

Commissioner of Public Lands
P. O. Box 1148
Santa Fe, New Mexico 87501

R - 35 - E



T
17
S



CHEVRON OIL COMPANY
LEASES & WELLS AFFECTED BY
NMOCC ADMINISTRATIVE ORDER PLC
VACUUM FIELDS AREA
LEA COUNTY, NEW MEXICO

● GRAYBURG - SAN ANDRES WELL ⊙ GLORIETA WELL

SCALE: 1" = 1000'