FXHIBITS

- Description Subject Area
- Map of Subject Area/ Color-coded G/SA/Mb C-102's Dodd B 46,47 and 48 2.
- 3.
- C-101's Dodd B 46, 47 and 48 4.
- 5. San Andres Contour
- AP Cross Section
- 7. CD Cross Section
- ٤. EF Cross Section
- Ο. Wells drilled and completed-Marbob October 82-October 84
- 10. Performance Curve-Dodd A
- 11. Performance Curve-Dodd P
- 12. Performance Curve-GJ West (Tenneco)
- 13. Table-Comparison of Recovery Data
- 14. Table-Completion Data-Recently completed wells.
- Table-Uncrthodox locations-Grayburg recovery. 15.
- 16. Map/List offset tracts/owners, operators
- 17. Letters sent to offset operators/owners/etc, including return receipt, where rec'd.
- 18. Waivers of objection rec'd to date.
- 19.
- ۶Ò.

MARBOB EXHIBIT "1"

All of the leases and lands described in this Exhibit 1 located in Township 17 South, Range 29 East, N.M.P.M., Eddy County, New Mexico. Unless otherwise shown below, Applicant is operator of the entire Grayburg-San Andres formation:

M. Dodd A Lease (LC-028731 A)

SE1/4SW1/4, W1/2SW1/4 Section 14:

Section 22: SE1/4SE1/4, SE1/4S/W1/4, W1/2SE1/4

SE1/4, only to a subsurface depth of 4,000 feet. NE1/4SE1/4, SW1/4NE1/4, E1/2NE1/4, only to a Section 15:

Section 22:

subsurface depth of 1,000 feet.

M. Dodd B Lease (IC-028731 B)

Section 10: E1/2W1/2. E1/2

Section 11: W1/2

N1/2, NE1/4SW1/4, SE1/4 Section 14:

Section 15: NE1/4

Poyd-Dodd Lease (LC-058362)

Section 11: SE1/4

Continental State (E-4200)

NW1/4, only to a subsurface depth of 3,500 feet. Section 15:

E1/2SW1/4, only to a subsurface depth of 3,403

feet.

Folk Federal Lease (NM-0397623)

Section 17: N1/2, N1/2SW1/4

Folk State Lease (B-10714)

Section 17: N1/2SE1/4

Crayburg-Jackson West Co-Op Unit

Section 16: All Section 21: All Section 28: All

Section 15: W1/2SW1/4

Section 22: NW1/4, NW1/4NE1/4, HE1/4SW1/4, W1/2SW1/4

Section 27: W1/2SW1/4

Only to a subsurface depth of 3,600 feet. (The Grayburg-Jackson West Cooperative Unit covers that portion of the Grayburg-San Andres formation encountered between the depths of 2,220 feet and 3,600 feet.)