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.1 Mineral Locality Map of Texas. University of Texas, Bureau of Economic Geology Publication 4301. Plate 1, August 1945.

.2 Envelope containing:
   a. Structure map of Texas. Bureau of Economic Geology, January 1939, Scale 1:1,000,000.
   b. Geologic map of Texas. Bureau of Economic Geology 1933. Scale 1:12,000,000

.3 Envelope containing:
   Mineral locality map of Texas. University of Texas, Bureau of Economic Geology, November 1944. Scale 1:1,000,000.

.4 Oil and Gas Field Map and Pipeline Locations of West Texas and Southeastern New Mexico. World Oil, October 1952. Scale 1"=10 miles.

.5 Oil and Gas Fields in West Texas and Southeastern New Mexico. The Petroleum Engineer, Dallas, Texas. December 1956. Scale 1"=10 miles.

.6 Oil and Gas Field Map and Known Salt Domes of Texas and Eastern New Mexico. Zingery Oil Map Co., Fort Worth, Texas. 1939. Scale 1"=25 miles.


.8 Oil and Gas Fields, with Cross Sections, of West Texas and Southeastern New Mexico by L. T. Boynton Company. Midland, Texas. Copyright by J. C. Bransford. 1934, Revised 1950. Scale: Horizontal 1"=8 miles, Vertical 1"=2000 feet.


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.14 Pipeline Map of Fields of West Texas and New Mexico. 81/2” x 11”. Railroad Commission of Texas, April 1, 1942. Scale 1”=6 miles.

.15 Pipeline Map of the United States. Oil and Gas Weekly. June 24, 1946. Scale 1”=75 miles.


.17 Natural Gas Pipeline Map of the United States and Western Canada. Oil and Gas Journal, Sept. 21, 1950.

.18 Crude Oil Pipelines Map of the United States and Western Canada. Oil and Gas Journal, Sept. 21, 1950.

.19 United States Crude Oil Pipelines and Refineries Map. Oil and Gas Journal, September 21, 1959. Scale 1”=60 miles.

.20 United States Natural Gas Pipeline Map. Oil and Gas Journal, April 4, 1962. Scale 1”=60 miles.


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.24 East-West Cross Section of the Penwell Field, Ector County, Texas.

.25 San Andres Structure Map, Goldsmith Field, Ector County, Texas with water and total depth information. April 1942.


.27 Cross Section and Plat, Howard-Glasscock Field. C. D. Vertrees and T. O. Carter, 10-30-1933. Scale: Horizontal 1”=1000 feet, Vertical 1”=100 feet.


.30 Crane-Upton Field, Texas Ownership Map. Western Electric Blueprint and Map Co., San Angelo, Texas. Scale 1”=4000 feet.

.31 Dawson County, Texas Ownership Map. Copyright 1927. Heydrick Mapping Co., Wichita Falls, Texas. Scale 1”=4000 feet.

.32 Borden County, Texas Ownership Map. Copyright 1927. Heydrick Mapping Co., Wichita Falls, Texas. Scale 1”=4000 feet.

.33 Ector County, Texas Ownership Map. Copyright 1937. Registered No. 20257, Zingery Oil Map Co., Fort Worth, Texas. Scale 1”=4000 feet.

.34 Ector County, Texas Ownership Map, Copyright 1937. Registered No. 27280, Zingery Oil Map Co., Fort Worth, Texas. Scale 1”=4000 feet.
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.35 Ward County, Texas Ownership Map. Copyright 1927 Zingery Oil Map Co., Fort Worth, Texas. Scale 1"=4000 feet.

.36 Southeast Ward County, Texas Base Map. Scale 1"=2000 feet.

.37 Pecos County, Texas, North one-third Ownership Map. Zingery Oil Map Co., Fort Worth, Texas. Scale 1"=2000 varas.

.38 Pecos County, Texas Ownership Map, northeast part. Zingery Oil Map Co., Fort Worth, Texas. Scale 1"=2000 varas.


.40 Topographic Map, Southeast Upton County Sheet, Texas. University of Texas Bureau of Economic Geology, 1919. Scale 1:60000.

.41 Information Bulletin Oil and Gas Leases No. 6, United States Dept. of Interior Land Office. May 5, 1942.

.42 Map, Southeast Lea County, New Mexico of areas no longer producing water. August, 1941.

.43 Map, T20S, R37E, Lea County, New Mexico, structure map, Horizon unknown.


.45 Mineral Map, Section C, Southeast Lea County, New Mexico. New Mexico Title Map Co., Lovington, New Mexico, August 11, 1937. Scale 1"=3500 feet.

.46 Township Title Map of T21S, R37E, Lea County, New Mexico. New Mexico Title Co., Lovington, New Mexico. Nov. 22, 1937.
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.49 Map of Oil and Gas Fields in the Four Corners Area of Northwest New Mexico. The Petroleum Geology, December 1957. Scale 1”=10 miles.