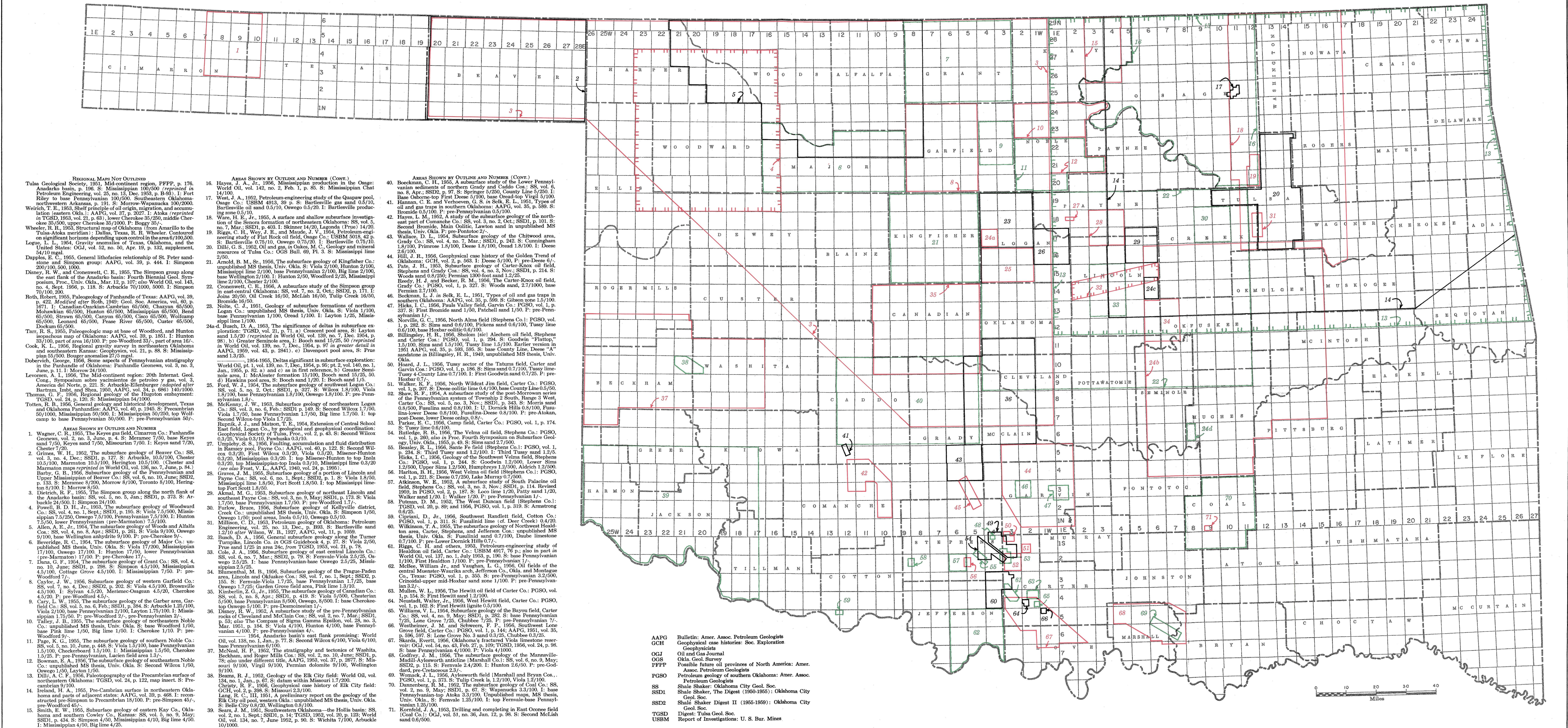




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AREAS SHOWN BY OUTLINE AND NUMBER

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Dill, G. S., 1952. Oil and gas, in Oakes, M. C., Geology and mineral resources of Tulsa Co.: OGS Bull. 69, Pl. 3. S. Mississippian line 2/50.

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Kimberlin, Z. G., Jr., 1955. The subsurface geology of Canadian Co.: SS, vol. 5, no. 8, Apr., SSD1, p. 419. S. Viola 5/500, Chesterian 1/2/10 after Wilson, W. B., 1927, AAPG, vol. 11, p. 1099.

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Shastly, R. F., 1956. Geophysical case history of Elk City field: GCH, vol. 2, p. 398. S. Missouri 3/100.

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Sears, J. M., 1951. Southwestern Oklahoma—the Hollis basin: SS, vol. 2, no. 14, Sept., SSD1, p. 14; TGSD, 1952, vol. 20, p. 123. Words 0.8/20, S. Wichita 7/100, Arbuckle 10/1000.

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Hannan, C. E., and Verhoeven, G. S., in Selk, E. L., 1951. Types of oil and gas traps in southern Oklahoma: AAPG, vol. 35, p. 589. S. Bromide 0.5/100. P. pre-Pennsylvanian 0.5/100.

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Wallace, D. L., 1954. Subsurface geology of the Chitwood area, Grady Co.: SS, vol. 4, no. 7, Mar., SSD1, p. 242. S. Cunningham 1.8/100, Primrose 1.8/100, Deese 1.8/100, Oread 1.8/100. I. Deese 2.5/100.

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Noville, G. L., 1956. North Alma field (Stephens Co.): PGSO, vol. 1, p. 282. S. Sims sand 0.6/100, Pickett sand 0.6/100, Tussy line 0.6/100, base Hobart oolitic 0.6/100.

Billingsley, H. R., 1956. Sholem [sic] Alchem oil field, Stephens and Carter Cos.: PGSO, vol. 1, p. 294. S. Goodwin "Flat-top", 1.5/100, Sims sand 1.5/100, Tussy line 1.5/100. Earlier version in 1951 AAPG, vol. 35, p. 589, 595. S. base County Line, Deese "A" sandstone in Billingsley, H. R., 1949, unpublished MS thesis, Univ. Okla.

Hoard, J. L., 1956. Tussy sector of the Tatums field, Carter and Garvin Cos.: PGSO, vol. 1, p. 186. S. Sims sand 0.7/100, Tussy lime-Tussy 4 County Line 0.7/100. I. First Goodwin sand 0.7/25. P. pre-Hobart 0.7/25.

Walker, K. F., 1956. North Wildcat Jim field, Carter Co.: PGSO, vol. 1, p. 207. S. Deese oolitic line 0.4/100, base County Line 0.5/50.

Shaw, R. F., 1954. A subsurface study of the post-Morrow series of the Pennsylvanian system of Township 2 South, Range 3 West, Carter Co.: SS, vol. 5, no. 3, Nov., SSD1, p. 345. S. Morris sand 0.8/500, Fusulina sand 0.8/100. I. U. Dornick Hills 0.8/100, Fusulina-lower Deese 0.8/100, Fusulina-Deese 0.8/100. P. pre-Atokan, post-Deese, lower Deese onlap, 0.8/-.

Parker, E. C., 1956. Camp field, Carter Co.: PGSO, vol. 1, p. 174. S. Tussy line 0.6/100.

Rutledge, E. B., 1956. The Velma oil field, Stephens Co.: PGSO, vol. 1, p. 260, also in Proc. Fourth Symposium on Subsurface Geology, Univ. Okla., 1955, p. 49. S. Sims sand 2/7/500.

Beckley, R. L., 1956. Santa Fe field (Stephens Co.): PGSO, vol. 1, p. 234. S. Third Tussy sand 1.2/100. I. Third Tussy sand 1.2/5.

Carte, C. I., 1956. Geology of the Southwest Velma field, Stephens Co.: PGSO, vol. 1, p. 244. S. Goodwin 1.2/500, Lower Sims 1.2/500, Upper Sims 1.2/500, Humphreys 1.2/500, Aldrich 1.2/500.

Marlon, B. H., 1956. West Velma oil field (Stephens Co.): PGSO, vol. 1, p. 221. S. Deese 0.7/250, Lake Murray 0.7/500.

Atkinson, W. E., 1952. A subsurface study of South Palatine oil field, Stephens Co.: SS, vol. 3, no. 3, Nov., SSD1, p. 114. Revised 1959, in PGSO, vol. 2, p. 187. S. Loco line 1/20, Patty sand 1/20, Walker sand 1/20. I. Walker 1/20. P. pre-Pennsylvanian 1/-.

Putnam, D. M., 1952. The West Duncan field (Stephens Co.): TGSD, vol. 20, no. 89; and 1956, PGSO, vol. 1, p. 319. S. Armstrong 0.6/25.

Cipriani, D. Jr., 1956. Southwest Randlett field, Cotton Co.: PGSO, vol. 1, p. 311. S. Fusulinid lime (cf. Deer Creek) 0.4/20.

Wilkinson, T. A., 1955. The subsurface geology of Northwest Healdton area, Carter, Stephens, and Jefferson Cos.: unpublished MS thesis, Univ. Okla., S. Fusulinid sand 0.7/100, Daube limestone 0.7/100. P. pre-Lower Dornick Hills 0.7/100.

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McBee, William Jr., and Vaughan, L. G., 1956. Oil fields of the central Muenster-Waurika arch, Jefferson Co., Okla., and Montague Co., Texas: PGSO, vol. 1, p. 355. S. pre-Pennsylvanian 3.2/500, Crinoidal-upper mid-Hobart sand zone 1/100. P. pre-Pennsylvanian 1/-.

Mullen, W. L., 1956. The Hewitt oil field of Carter Co.: PGSO, vol. 1, p. 154. S. First Hewitt sand 1.2/100.

Neundt, Walter Jr., 1956. West Hewitt field, Carter Co.: PGSO, vol. 1, p. 162. S. First Hewitt lignite 0.5/100.

Williams, V. L., 1954. Subsurface geology of the Bayou field, Carter Co.: SS, vol. 5, no. 9, May, SSD1, p. 382. S. base Pennsylvanian 7/25, Lone Grove 7/25, Chubbie 7/25. P. pre-Pennsylvanian 7/-.

Westheimer, J. M., and Schwers, F. P., 1956. Southwest Lone Grove field of Carter Co.: PGSO, vol. 1, p. 144; AAPG, 1951, vol. 35, p. 596, 597. S. Lone Grove No. 3 sand 0.3/25, Chubbie 0.3/25.

Skarda, Everett, 1956. Oklahoma's fractured limestone reservoir: Penn., vol. 54, no. 43, Feb. 27, p. 195. TGSD, 1956, vol. 24, p. 98. S. base Pennsylvanian 4/1000. P. Viola 4/1000.

Godfrey, J. M., 1956. The subsurface geology of the Mannsville-Madill-Aylesworth-Marshall Co.: SS, vol. 6, no. 9, May, SSD2, p. 115. S. Fernvale 2/4/200. I. Hunton 2/6/50. P. pre-God-shed, pre-Cretaceous 2.3/-.

Womack, J. L., 1956. Aylesworth field (Marshall and Bryan Cos.): PGSO, vol. 1, p. 373. S. Tulip Creek is 1.2/100, Viola 1.2/100.

Dannenberg, R. M., 1952. The subsurface geology of Coal Co.: SS, vol. 2, no. 9, May, SSD1, p. 67. S. Wapanucka 3.3/100. I. base Pennsylvanian-top Atoka 3.3/100. Unpublished maps, MS thesis, Univ. Okla., S. Fernvale 1.25/100. I. top Fernvale base Pennsylvanian 1.25/100.

Korfeld, A. A., 1953. Drilling and completing in East Osmer field (Coal Co.): AAPG, vol. 31, no. 36, Jan. 12, p. 98. S. Second McClash sand 0.8/500.

Bulletin: Amer. Assoc. Petroleum Geologists
AAPG Geophysical case histories: Soc. Exploration Geophysicists
OGI Oil and Gas Journal
OGJ Oklahoma Geol. Survey
PFPP Possible future oil provinces of North America: Amer. Assoc. Petroleum Geologists
PGSO Petroleum geology of southern Oklahoma: Amer. Assoc. Petroleum Geologists
SSS Shale Shaker: Oklahoma City (1950-1955): Oklahoma City Geol. Soc.
SSD2 Shale Shaker Digest II (1955-1959): Oklahoma City Geol. Soc.
TGSD Digest: Tulsa Geol. Soc.
USBM Report of Investigations: U. S. Bur. Mines

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