A BIBLIOGRAPHY OF OKLAHOMA
OIL AND GAS POOLS

Compiled by
ALAN G. SKELTON
and
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Norman
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## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>5</td>
</tr>
<tr>
<td>Annotated list of general and statistical material</td>
<td>8</td>
</tr>
<tr>
<td>References by pools</td>
<td>13</td>
</tr>
<tr>
<td>Appendices</td>
<td>205</td>
</tr>
<tr>
<td>Appendix A—References to pools not officially named</td>
<td>207</td>
</tr>
<tr>
<td>Appendix B—County list of Oklahoma oil and gas pools</td>
<td>211</td>
</tr>
<tr>
<td>Appendix C—Oil pools in Oklahoma as of October 1, 1941, by Township and Range location</td>
<td>221</td>
</tr>
</tbody>
</table>
A BIBLIOGRAPHY OF OKLAHOMA OIL
AND GAS POOLS

COMPILED BY

ALAN G. SKELTON AND MARTHA B. SKELTON

INTRODUCTION

In preparing this bibliography an attempt has been made to meet a demand for references to easily accessible geological material on specific areas of Oklahoma in which oil and gas pools are found. Publications covered in this work are for the most part in the libraries of the Oklahoma Geological Survey and University of Oklahoma School of Geology. It is felt that a fairly good coverage has been made because these two libraries are recognized for the completeness of their files on petroleum geology. Literature covered in this bibliography includes material published through December 31, 1941.

Names of many oil and gas pools in Oklahoma have been changed over a period of years. In a number of instances the same name has been applied to different pools in different parts of the state. Hence, it was necessary from the outset to secure an authoritative list of pool names on which to base the bibliography. The oil and gas pool names recommended by the Nomenclature Committee of the Mid-Continent Oil & Gas Association have been used because they are the accepted ones. The compilers have tried to show as many synonymous and component names as possible. However, countless local names that may have been applied to pools are not used herein because the compilers have attempted to use only names appearing in the literature of petroleum geology.

With the adoption of the Mid-Continent Oil & Gas Association names, careful cross reference from now obsolete names became a necessity. In the bibliography references to pools are listed under the official name
(printed in 10 point capital letters), with synonymous names (in 10-point italic), and component names (in 10-point caps and small caps) shown in parentheses, after the official names. Unofficial names are in caps and lower case. A component name in this bibliography refers only to a part of the area included in an officially named pool. Synonymous names cover the entire area that the official names cover and are frequently used in references to officially named pools.

Numerous old producing areas, as well as abandoned pools, were found that did not have official names although they had been named in publications. Mr. Robert H. Dott, Director of the Oklahoma Geological Survey, suggested that the Nomenclature Committee apply official names to all these areas. Following the expression of willingness on the part of the Committee to take such action, a conference was held in Tulsa March 31 and April 1, 1942, by Glenn W. Patchett, Secretary of the Nomenclature Committee, and Alan G. Skelton. The possibility of assigning official names to unnamed areas was discussed and component and synonymous names of many doubtful areas were clarified. The Memorandum of this conference is referred to in several of the cross references in the bibliography. A copy of the Memorandum is on file at the Oklahoma Geological Survey. It was found that the following pools probably would be named by the Nomenclature Committee and therefore they are treated as official names: Ada, Ashland, Asphaltum, Cameron, Canadian, Catale, Checotah, Chickasha, Coalgate, Cruce Gas, Dustin, Eufaula, Featherston, Harness, Homer, Hugoton, Keefeton, Kinta, Muldrow, Nellie, Norris, Poteau-Gilmore, Quinton, Red Oak, Redbird, South Canadian, Spiro, Tuttle-Keppel, Warner, Wilburton, Wimer, and Y-686.

A few names are listed in Appendix A. page 207.
These are pools that may not be named officially by the Nomenclature Committee.

An annotated list of general and statistical material is included for the benefit of those who wish to secure additional data. For the most part references are not made to these in the bibliography unless they deal with a pool as a whole because the information on single wells production statistics, etc., given in such reports would have been too bulky to be practical in a bibliography of this kind. Well logs of the Oklahoma Corporation Commission are also useful in connection with the special references given in this bibliography. Decisions of the Nomenclature Committee of the Mid-Continent Oil & Gas Association are printed in the minutes of the Committee and are issued frequently. The Nomenclature Committee publishes lists of pools giving exact location, and also publishes a list of discontinued names. These publications may be consulted for changes in pool names and for new pool names. Newspapers will also be useful in connection with the geological references.

Pools with similar names that are located near each other are listed together: e. g., Barnsdall — Barnsdall, South—Barnsdall, West. Pools for which no references are listed are also found in the bibliography. Through use of Appendix B, page 211, citations on nearby pools may be found useful in some instances. Each reference to a pool is complete in itself in order that time may be saved in locating material. Abbreviations used for periodicals are full enough so that a key to abbreviations is believed unnecessary for understanding. Authority for all cross references except inverted names are given in the bibliography. The illustrations in references are covered by the words: maps, sections, figs. The use of figs. (figures) in this bibliography covers photographs, diagrams, and the like not covered by the words: maps, sections.
The compilers gratefully acknowledge the aid and suggestions given them by Robert H. Dott, J. O. Beach, Clarel B. Mapes, and Glenn W. Patchett.

**ANNOTATED LIST OF GENERAL AND STATISTICAL MATERIAL**

American association of petroleum geologists.


In addition to articles on separate pools this bulletin carries a summary of the preceding year in one of its numbers called Developments in Oklahoma. Comparisons are made and new pools, extensions, and new zones discovered are listed.

American institute of mining and metallurgical engineers.

**Petroleum development and technology... New York.**

In the chapters called Oil and Gas development in Oklahoma, these annual volumes give in statistical form some of the best information on operations. The following list of subdivisions are taken from one of these tables to indicate the completeness of the data: Field; county; year of discovery; area proved, acres (oil, gas); total oil production barrels (to end of current year and during current year); number of oil and/or gas wells (completed to end of current year, completed or abandoned during current year, producing oil at end of current year); oil-production methods, end of current year (number of wells flowing and artificial lift); reservoir pressure, pounds per square inch (initial); character of oil (gravity API at 60° F. weighted average); producing formation (name, age, character, porosity, depth, average feet to top of producing zone, and bottoms of producing wells, net thickness, average, in feet, structure); deepest zone tested to end of current year (name, depth of hole, feet).

Paragraphs on the producing areas of the state are given.
American petroleum institute.


Figures of daily average crude oil production and other information for some of the pools are given in the bulletin.

Arnold, Ralph and Kemnitzer, W. J.


These authors have given pertinent information on the production of oil and gas in Oklahoma in their chapter on Oklahoma. A historical review; chronological list of most of the oil and gas field discoveries in Oklahoma, 1891-1928; geological review; alphabetical list of most of the oil and gas fields in Oklahoma, Jan. 1, 1929; physical properties and percentage analysis of typical Oklahoma crude oils, by districts and fields arranged alphabetically; generalized stratigraphic outline of the rocks of Northeast, Central, Area south of the Arbuckle Mountains, Ouachita area, and Western, Oklahoma, are some of the features of the chapter. At the close of the chapter on Oklahoma is a long list of selected references relating to petroleum in Oklahoma.

National oil scouts & landmen’s association.

Yearbook. . . . Dallas, Texas.

The state is subdivided into districts and information given on individual pools. Information includes location, age, method of discovery, proven acres, average elevation, producing formations, structure and other details.

Okla. Corporation commission. Oil and gas conservation dept. Oklahoma City.


—Comparison of daily average allowables and runs from leases from the prorated and unprorated areas in Oklahoma. Monthly.

—Fitts pool . . . Total recovery report by individual wells
and formations as of Jan. 1st, 1937 and by each unit as of Jan. 1st, 1938.
—Oklahoma City field. Monthly report.
—Pipe line report. Oklahoma City field. monthly.
—Pipe line runs; state of Oklahoma. monthly.
—Pipe line runs from pools included in unclassified pro-rated areas. monthly.
—Report of old producing oil and gas wells that have been abandoned and plugged. monthly.
—Report of the physical condition of the Fitts & Jesse areas of March 4, 1937.
—Total recovery report of the Oklahoma City field as of Jan. 1st, 1939.

All of these statistical reports give figures that may be of interest to users of the bibliography.

The Oil and gas journal. Tulsa, Okla. weekly.

In its weekly section on field operations this magazine carries details on completions, and new wells together with discussion on areas of interest. The Oil and gas journal also prints an annual statistical number during the first part of the year. This issue gives an annual review of Oklahoma activities together with figures on discoveries, extensions, field developments, etc.

The Oil weekly. Houston.

Under the heading U. S. Field operations, weekly developments in the Oklahoma pools are discussed. Individual wells are taken up. United States well completions are also one of the featured statistical reports.

In its Yearbook forecast number The Oil Weekly gives completions in the U. S. by states, counties, and fields; new fields by states; initial production of wells drilled in the United States by states, counties, and fields, and by fields for past two years.

Attention is called to the Jan. 25, 1937 Yearbook issue of The Oil Weekly. One of the outstanding features of this issue is the table of figures on production by fields by years. Figures for some fields are carried from 1907 through 1936.
U. S. Bureau of mines.

Minerals yearbook ... 1932/33-
Washington, U. S. Government printing office, 1933-

"This new volume takes the place of various former publications, including ‘Mineral resources of the United States’."—1932/33, p. iii.

U. S. Geological survey.


1894-1899 published only as part of the 16th-21st annual report of the United States Geological survey.

For information after 1931 see Minerals Yearbook.
ADA — PONTOTOC COUNTY
Tps. 3 and 4 N., R. 6 E.

    Also in Okla. Geol. surv. bul. 40-Q, p. 7. 1928.
    Map on p. 449.
    Report taken from U. S. Geol. surv. bul. 629.

ADA DISTRICT, EAST — PONTOTOC COUNTY
Tps. 3 and 4 N., R. 7 E.

ADAM — NOWATA COUNTY
T. 26 N., R. 15 E.

Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 110-111. [1914?]
    Manuscript on file in Geological Library, Univ. of Okla., Norman.
    Map of this pool facing p. 512.
    Map p. 176.
field conference v. 11, p. 85-92. maps, section, fig. 1937.
This pool is in area described.

ADAMS — HUGHES COUNTY
T. 9 N., Rs. 8 and 9 E.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbooks 1937, p. 219, 221;
1938, p. 247; 1940, p. 316.

ADAMSON — PAWNEE COUNTY. SEE TERRINGTON, NORTH
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

AGRA (Shaffer, Wildhorse) — LINCOLN COUNTY
Tps. 16 and 17 N., R. 5 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 8. 1928.
RADLER, DOLLIE. Lincoln County. Okla. Geol. surv. bul.
Map no. 46 in container covers this area.

AGRA, NORTH — LINCOLN COUNTY
T. 17 N., R. 5 E.

This gas pool is not listed in Oil pools in Oklahoma as of October 1, 1941. However, Mid-Continent Oil & Gas Association has considered this name. The quotation below explains their decision:

"R. L. Kemp, et al. No. 1 Tanner, SE SE SE sec. 28, T. 17
N., R. 5 E., Lincoln County. Completed October 9, 1940.
Initial production, 3,985,000 cu. ft. gas per day, Viola Lime,
3882-3925. Recommended name 'North Agra'."
—Minutes of meeting, Oklahoma steering committee on oil
field nomenclature, Kansas-Oklahoma Division.
Mid-Continent Oil & Gas Association, Dec. 17, 1940.

AIRPORT — TULSA COUNTY
T. 20 N., R. 13 E.

ALABAMA — HUGHES COUNTY
T. 9 N., R. 11 E.

BOYLE, J. P. Hughes County. Okla. Geol. surv. bul. 40,
v. 3, p. 624. 1930.
Maps and sections no. 47 in container cover this area. Also in

ALLEN — PONTOTOC-SEMINOLE-HUGHES COUNTIES
T. 5 N., Rs. 7 and 8 E.

BAKER, WARREN. Deeper drilling revises importance of Allen field in Oklahoma. Oil weekly 54, no. 8, p. 74, 76. Aug. 9, 1929.

Maps and sections no. 47 in container cover this area. Also in Okla. Geol. surv. bul. 40-XX, p. 18. maps, sections. 1930.
This discusses Allen pool, Pontotoc-Seminole Counties.

Also in Okla. Geol. surv. bul. 40-Q, p. 9. 1928.

Map no. 9 in container covers this area. Also in Okla. Geol. surv. bul. 40-S, p. 23-25, 27. maps. 1927. Map at back of book covers this area.


DWYER, J. L. Deeper drilling stimulated Allen-Sasakwa field activity. Oil and gas journal 26, no. 46, p. 91, 97.
map. April 5, 1928.

DWYER, J. L. Sane drilling policy in Oklahoma. Oil and gas journal 27, no. 37, p. 120, 123, 190, 193, 196. map.
Jan. 31 1929.

DWYER, J. L. Wilcox sand in Allen pool a surprise. Oil and gas journal 27, no. 21, p. 118. map. October 11, 1928.


NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 221; 1938, p. 239; 1939, p. 236.


ALLUWE — NOWATA COUNTY
T. 25 N., Rs. 16 and 17 E.

BLOESCH, EDWARD. Nowata and Craig Counties. Okla.
Bibliography of Oil and Gas Pools


Also in Okla. Geol. surv. bul. 40-Q, p. 10. 1928.

Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 91-94, 113-114. [1914?]
Manuscript on file in Geological Library, Univ. of Okla., Norman.

Map facing p. 350.


Map facing p. 88.

This pool is in area described.

Almeda — Osage County
T. 26 N., Rs. 11 and 12 E.


Clark, F. R. T. 26 N., Rs. 9, 10, and 11 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 91-118. maps, sections. 1922.
Map no. 15 in pocket covers this area. This chapter also issued as 686-I. This pool is in area described.

Kennedy, L. E. [and others]. Tps. 26 and 27 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-E. 1940.
Map in pocket. This pool is in area described.

Roundy, P. V. [and others]. Tps. 26 and 27 N., R. 12 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S.
Map no. 57 in pocket covers this area. This chapter also issued 
as 686-Z. This pool is in area described.

ALSUMA (Taneha) — TULSA COUNTY
T. 19 N., Rs. 13 and 14 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields. 
Also in Okla. Geol. surv. bul. 40-Q, p. 155-156. 1928. 
(Taneha).

ALTUS — JACKSON COUNTY
Tps. 1 and 2 N., R. 20 W.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 209; 
1938, p. 234-235; 1940, p. 329.

Amabel — PAYNE COUNTY. SEE MARCH
Authority for cross reference: Discontinued Oklahoma oil pool 
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

APACHE — CADDIO COUNTY
T. 5 N., R. 12 W.

ARNOLD, H. H., Jr. Apache pool, Caddo County, Oklahoma. 
Amer. assoc. petroleum geologists bul. 25, pt. 2, p. 2194. 
1941.

WELL logs and field data of active oil areas — west central 
Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, 
sections. Sept. 4, 1941.
This pool is in area described.

Armour Webb — GRANT COUNTY. SEE WEBB
Authority for cross reference: Discontinued Oklahoma oil pool 
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

ARNO (KERNEL) — CREEK COUNTY
T. 14 N., R. 8 E.

ARNO, WEST — CREEK COUNTY
T. 14 N., R. 7 E.

ASHER — POTTAWATOMIE COUNTY
T. 6 N., R. 4 E.

ASHER, WEST (Wanette) — POTTAWATOMIE COUNTY
T. 6 N., R. 3 E.

GOODRICH, H. B. Petroleum developments in Oklahoma.


Mimeographed.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbooks 1937, p. 221, 226; 1938, p. 247; 1940, p. 316.

SWINDELL, FLOYD. Wanette producing sand not definitely correlated. Oil weekly 58, no. 12, p. 43-46. map, sections, fig. Sept. 5, 1930.


ASHLAND (Coal) — COAL-PITTSBURG COUNTIES
T. 3 N., Rs. 11 and 12 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.

Also in Okla. Geol. surv. bul. 40-Q, p. 36. 1928. (Coal).


ASPHALTUM — JEFFERSON COUNTY
T. 3 S., R. 4 W.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.

Also in Okla. Geol. surv. bul. 40-Q, p. 10. 1928.

ATLANTIC — OSAGE COUNTY
T. 25 N., Rs. 7 and 8 E.

BASS, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.

Map in pocket. This pool is in area described.

Map no. 23 in pocket covers this area. This chapter also issued as 686-L. This pool is in area described.

Also in Okla. Geol. surv. bul. 40-Q, p. 11-12. 1928.


Map no. 25 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.


**AVANT — OSAGE COUNTY**

Tps. 23 and 24 N., Rs. 11 and 12 E.

**Bass, N. W. [and others].** Tps. 22 and 23 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-A. 1938.

Map in pocket. This pool is in area described.


**Dwyer, J. L.** Famous Osage lease has big recovery. Oil and gas journal 27, no. 7, p. 30. map. July 5, 1928.


Map no. 2 in pocket covers this area. This chapter also issued as 686-B. This pool is in area described.


Map no. 37 in pocket covers this area. This chapter also issued as 686-S. This pool is in area described.

**Kennedy, L. E. [and others].** Tps. 24 and 25 N., Rs. 10 and 11 E., In Subsurface geology and oil and gas resources of
Osage County, Oklahoma. U. S. Geol. surv. bul. 900-D. 1940.

Map in pocket. This pool is in area described.


AVANT, WEST — OSAGE COUNTY
Tps. 22 and 23 N., Rs. 10 and 11 E.


Map in pocket. This pool is in area described.


Map no. 2 in pocket covers this area. This chapter also issued as 686-B. This pool is in area described.


Map no. 30 in pocket covers this area. This chapter also issued as 686-O. This pool is in area described.

AVERY — PAYNE COUNTY
T. 17 N., R. 6 E.

AVOCA — POTTAWATOMIE COUNTY
T. 6 N., R. 4 E.

Nat. oil scouts & landmen's assoc. yearbooks, 1939, p. 236; 1940, p. 316-317.

AZTEC (French) — OKMULGEE-OKFUSKEE COUNTIES
Tps. 11 and 12 N., Rs. 11 and 12 E.

Note: The area labeled Tiger Flats on some maps is a part of Aztec.


Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.

This pool is in area described.

Although the issue of this magazine for May 25, 1921 has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

BACKIUS — OSAGE COUNTY
Tps. 26 and 27 N., R. 11 E.

CLARK, F. R. T. 26 N., Rs. 9, 10, and 11 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 91-118. maps, sections. 1922.

Map no. 15 in pocket covers this area. This chapter also issued as 686-I. This pool is in area described.

KENNEDY, L. E. [and others]. Tps. 26 and 27 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-E. 1940.

Map in pocket. This pool is in area described.


Map no. 41 in pocket covers this area. This chapter also issued as 686-T. This pool is in area described.

BAIRD — COTTON-STEPHENS COUNTIES. SEE WALTERS
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BALD HILL (Booch, Booch Sand, Coody, Jolly-Ogg, Mose-Carr) — OKMULGEE-MUSKOGEE COUNTIES
Tps. 13, 14, and 15 N., Rs. 13, 14, and 15 E.


OKLA. GEOLOGICAL SURVEY. A discussion of the oil and gas fields and


Maps nos. 30, 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 29. 1928. Maps in pocket cover this area. (Booeh Sand).

Baltimore, North—Okfusgee-Okmulgee Counties. See North Baltimore

Bandwheel — Osage County
Tps. 23 and 24 N., R. 9 E.

Bass, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.
Map in pocket. This pool is in area described.

Map no. 32 in pocket covers this area. This chapter also issued as 686-P. This pool is in area described.

Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B. 1939.
Map in pocket. This pool is in area described.

Barker (Oliphant) — Osage County
T. 23 N., R. 7 E.

Bowen, C. F. [and others]. Tps. 21-23 N., Rs. 6-7 E. and Tps. 23-25 N., Rs. 3-5 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 636, p. 279-301. sections. 1922.
Map no. 43 in pocket covers this area. This chapter also issued as 686-U. This pool is in area described.

Map in pocket. This pool is in area described.
BARNES — GARFIELD COUNTY
T. 23 N., R. 3 W.


Map p. 227.

BARNSDALL — OSAGE COUNTY
T. 24 N., Rs. 10 and 11 E.

BARNSDALL, SOUTH — OSAGE COUNTY
Tps. 23 and 24 N., Rs. 10 and 11 E.

BARNSDALL, WEST — OSAGE COUNTY
T. 24 N., R. 10 E.

BASS, N. W. [and others]. Tps. 22 and 23 N., Rs. 10 and 11 E.
Map in pocket. This pool is in area described. (Barnsdall, South).

Map no. 5 in pocket covers this area. This chapter also issued as 686-D. This pool is in area described. (Barnsdall, West).


EMERY, W. B. T. 23 N., R. 11 E; Tps. 22 and 23 N., R. 12 E.
Map no. 2 in pocket covers this area. This chapter also issued as 686-B. This pool is in area described. (Barnsdall, South).

HARTLEY, BURTON. Certain relations between production and structure in north eastern Osage County, Okla. Amer. assoc. petroleum geologists bul. 6, p. 464-471. maps. 1922.

HOPKINS, O. B. and POWERS, SIDNEY. T. 24 N., Rs. 11 and 12 E.
Map no. 37 in pocket covers this area. This chapter also issued
as 686-S. This pool is in area described. (Barnsdall).

KENNEDY, L. E. [and others]. Tps. 24 and 25 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-D. 1940.

Map in pocket. These pools are in area described. (Barnsdall, Barnsdall, West).

BARTLESVILLE — WASHINGTON-OSAGE COUNTIES
Tps. 25 and 26 N., Rs. 12, 13 and 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 49-50. 1928.


Map and sections nos. 10, 11, 12, in container cover this area. Also in Okla. Geol. surv. bul. 40-V, p. 11-15, 17. maps. 1928. Map and sections in pocket.


Map no. 11 in pocket covers this area. This chapter also issued as 686-H. This pool is in area described.


Maps in pocket.

OHERN, D. W. Geology of the Nowata and Vinita quadrangles. p. 103-108, 118-119. [1914?].

Manuscript on file in Geological Library, Univ. of Okla., Norman.


Map of this pool facing p. 512.


Map no. 57 in pocket covers this area. This chapter also issued as 686-Z. This pool is in area described.
SNIDER, L. C.  Oil and gas in the mid-continent fields. 
Map p. 181.
SNIDER, L. C.  Petroleum and natural gas in Oklahoma. 
Okla. City, Harlow-Ratliff, 1913.  p. 95-100.  maps.
WEIRICH, T. E.  Petroleum geology of Nowata and Washington 
Counties, Oklahoma.  Kansas Geol. soc.  Annual 
field conference v. 11, p. 85-92.  maps, section, fig.  1937.
This pool is in area described.

BARTLETT — OKMULGEE-MCINTOSH COUNTRIES.  SEE 
COALTON
Authority for cross reference: Discontinued Oklahoma oil pool 
names as of Oct. 1, 1941.  Mid-Continent Oil & Gas Association.

BAYOU — CARTER COUNTY.  SEE HEWITT
Authority for cross reference: Discontinued Oklahoma oil pool 
names as of Oct. 1, 1941.  Mid-Continent Oil & Gas Association.

BEARDEN — OKFUSKEE COUNTY
T. 10 N., R. 9 E.

BOYLE, J. P.  Okfuskee County.  Okla. Geol. surv. bul. 40,
v. 3, p. 444.  1930.
Map no. 38 in container covers this area.  Also in Okla. Geol. 
surv. bul. 40-KK, p. 18.  1929.  Map in pocket covers this 
area.

BULLARD, B. M.  Digest of Oklahoma oil and gas fields. 

BEBEE — PONTOTOC COUNTY
Tps. 4 and 5 N., Rs. 4 and 5 E.

This name has been spelled Beebe in some places.

BULLARD, B. M.  Digest of Oklahoma oil and gas fields. 
Also in Okla. Geol. surv. bul. 40-Q, p. 16.  1928.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOKS 1937, p. 221; 1938, 
p. 239; 1939, p. 234-235.

BEBEE, EAST — PONTOTOC COUNTY
T. 5 N., R. 5 E.

Bebee, North — SEMINOLE-POTAWATOMIE COUNTRIES.  
SEE KONAWA, SOUTH
Authority for cross reference: Discontinued Oklahoma oil pool 
names as of Oct. 1, 1941.  Mid-Continent Oil & Gas Association.
BIBLIOGRAPHY OF OIL AND GAS POOLS

BEETS-RAPP — OKMULGEE COUNTY
T. 13 N., R. 11 E.

BEGGS DISTRICT, NORTH (OLEAN) — OKMULGEE COUNTY
T. 15 N., Rs. 11 and 12 E.
BEGGS DISTRICT, SOUTH (RIVERLAND) — OKMULGEE COUNTY
Tp. 14 and 15 N., Rs. 11 and 12 E.

Note: Part of the area formerly known as Oklahoma Central is now included in the North Beggs District. On some maps the name Wilcox appears on an area which is part of South Beggs pool and the name West Beggs appears on part of the area included in Wilcox pool.


Also in Okla. Geol. surv. bul. 40-Q, p. 16-17, 112-113. 1928.


Reed, R. D. Some suggestions in regard to Pennsylvanian paleogeography in the Henryetta district, Okla. Amer. assoc. petroleum geologists bul. 7, p. 50-57. figs. 1923.

Schoolfield, R. F. Subsurface geology of Township 14 North, Range 11 East, Okmulgee County, Okla. maps, sections. 15 p. 1921.

This pool is in area described. A copy of manuscript of an M. S. thesis. Copy is on file in Geological Library, Univ. of Okla., Norman.


BEIDLEMAN (PRAIRIE) — OKFUSKEE COUNTY
T. 13 N., R. 10 E.

BELAND — MUSKOGEE COUNTY
T. 14 N., R. 17 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
    Also in Okla. Geol. surv. bul. 40-Q, p. 17. 1928.
SOYSTER, H. B. and TAYLOR, T. G. Muskogee County.
    Maps nos. 30 and 33 in container cover this area. Also in
    Okla. Geol. surv. bul. 40-FF, p. 20. 1928. Maps in pocket
    cover this area.
WILSON, C. W., jr. Age and correlation of Pennsylvanian
    surface formations, and of oil and gas sands of Muskogee
    County, Oklahoma. Amer. assoc. petroleum geologists
    bul. 19, pt. 1, p. 503-520. map, sections. 1935.
WILSON, C. W., jr. Geology of the Muskogee-Porum district,
    Muskogee and McIntosh Counties, Oklahoma. Okla. Geol.
    Map p. 104, also map in pocket.

Belmont — OSAGE COUNTY. SEE POND CREEK
    Authority for cross reference: Discontinued Oklahoma oil pool
    names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BETHEL (Holm-Jarvis, Jarvis-Holmes, Rood-Bethel) — SEMINOLE COUNTY
T. 9 N., R. 8 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
LEVORSEN, A. I. Geology of Seminole County. Okla. Geol.
    Also in Okla. Geol. surv. bul 40-BB, p. 44-46. 1928.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOKS 1937, p. 224;
    1938, p. 247; 1940, p. 317.

BETHEL, NORTH — SEMINOLE COUNTY
T. 10 N., R. 7 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOKS 1937, p. 225;
    1938, p. 247; 1940, p. 317.

BETHEL, NORTHEAST — SEMINOLE COUNTY
T. 10 N., R. 7 E.
    This gas pool is not listed in Oil pools in Oklahoma as of Octo-
ber 1, 1941. However, Mid-Continent Oil & Gas Association has
    considered this name. The quotation below explains their de-
    cision:
    "Winona Oil Co. No. 1 Heller, NE NE NE Sec. 25, T. 10 N.,
BIBLIOGRAPHY OF OIL AND GAS POOLS

R. 7 E., Seminole County; initial production 62,000,000 cu. ft. gas. Cromwell sand, 3556-3572. Recommended name 'Northeast Bethel'."

—Minutes of meeting, Oklahoma steering committee on oil field nomenclature, Kansas-Okahoma Division. Mid-Continent Oil & Gas Association, July 24, 1941.

BETHEL, WEST — SEMINOLE COUNTY
T. 9 N., R. 7 E.

BIG POND — CREEK COUNTY
Tps. 14 and 15 N., Rs. 7 and 8 E.

BIGHORSE — OSAGE COUNTY
T. 27 N., R. 11 E.

Kennedy, L. E. [and others]. Tps. 26 and 27 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-E. 1940.

Map in pocket. This pool is in area described.


Map no. 41 in pocket covers this area. This chapter also issued as 686-T. This pool is in area described.

BILBO — MARSHALL COUNTY. SEE MADILL
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BILBY — WAGONER COUNTY
T. 19 N., R. 15 E.

BILLINGS — NOBLE COUNTY
T. 23 N., R. 2 W.


Brownfield, Thomas. Oil and gas development in Oklahoma. Amer. inst. mining and met. engrs. Petroleum development and technology 1940. p. 375.


BURTON, G. E. Development showing oil and gas in or associated with the base of the Permian. In his New development for oil and gas in Oklahoma during the past year and its geological significance. Amer. assoc. petroleum geologists bul. 2, p. 55. 1918.


Map and section nos. 8 and 9 in container cover this area. Also in Okla. Geol. surv. bul. 40-H, p. 28-29. 1927.

Map and section in pocket cover this area.


Section p. 286.


This chapter also issued as 641-E. This pool is in area described.


HOFFMAN, M. G. Structural history of the Billings field interpreted in terms of isostasy (abstract) Tulsa geol. soc. digest 1940-41. p. 35.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1938, p. 225.


Map p. 227.

Billingslea — CREEK COUNTY. SEE DEEP FORK

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BINGER — CADDIO COUNTY

T. 10 N., R. 10 W.


BIGNELL, L. G. E. Experience gained in drilling wildcat well at Binger, Okla., adds to drilling technique. Oil and gas journal 32, no. 46, p. 19-20, 22, 24-25. figs. April 5, 1934.
BIGNELL, L. G. E.  West Central Oklahoma well finds oil soaked sand at 9,960 ft.; opens new drilling area.  Oil and gas journal 32, no. 42, p. 10-11.  map, figs.  March 8, 1934.


Well logs and field data of active oil areas—west central Oklahoma.  Oil and gas journal 40, no. 17, p. 50-51.  map, sections.  Sept. 4, 1941.

This pool is in area described.

BIRCH CREEK — OSAGE COUNTY
T. 24 N., R. 10 E.


Map no. 5 in pocket covers this area.  This chapter also issued as 686-D.  This pool is in area described.

KENNEDY, L. E. [and others].  Tps. 24 and 25 N., Rs. 10 and 11 E.  In Subsurface geology and oil and gas resources of Osage County, Oklahoma.  U. S. Geol. surv..bul. 900-D.  1940.

Map in pocket.  This pool is in area described.

BIRCH CREEK, SOUTH — OSAGE COUNTY
T. 23 N., R. 10 E.

This gas pool is not listed in Oil pools in Oklahoma as of October 1, 1941.  However, Mid-Continent Oil & Gas Association has considered this name.  The quotation below explains their decision:

"Norbla & Peters, No. 3 Osage, NW NW SE Sec. 4, T. 23 N., R. 10 E., Osage County.  Bartlesville sand; initial production 3,900,000 cu. ft. gas.  Recommended name 'South Birch Creek'."

—Minutes of meeting, Oklahoma steering committee on oil field nomenclature, Kansas-Oklahoma Division.
Mid-Continent Oil & Gas Association, Mar. 14, 1940.

BIRD CREEK (SPERRY) — TULSA-OSAGE COUNTIES
Tps. 20, 21, and 22 N., Rs. 12 and 13 E.


DILLARD, W. R. [and others].  Tps. 20 and 21 N., Rs. 11 and 12 E.  In Subsurface geology and oil and gas resources of Osage County, Oklahoma.  U. S. Geol. surv. bul. 900-G. 1941.

Map in pocket.  This pool is in area described.


Map no. 2 in pocket covers this area.  This chapter also issued as 686-B.  This pool is in area described.


Map no. 27 in pocket covers this area.  This chapter also issued as 686-N.  This pool is in area described.

SNIDER, L. C.  Oil and gas in the mid-continent fields.


SNIDER, L. C.  Petroleum and natural gas in Oklahoma.


BIXBY — TULSA COUNTY
T. 17 N., R. 13 E.


BULLARD, B. M.  Digest of Oklahoma oil and gas fields.


Also in Okla. Geol. surv. bul. 40-Q, p. 20.  1928.

BLACKWELL (OTURN) — KAY COUNTY
T. 27 N., R. 1 W.


AURIN, F. L. [and others].  Mid-continental geology studies; Pre-Pennsylvanian stratigraphy of the northern mid-conti-
nent oil fields. Oil and gas journal 19, no. 51, p. 84-88. May 20, 1921; no. 52, p. 78-80, 97. May 27, 1921.

Aurin, F. L. [and others]. Notes on the sub-surface Pre-Pennsylvanian stratigraphy of the northern mid-continent oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-153. sections. 1921.


Map and section nos. 8 and 9 in container cover this area. Also in Okla. Geol. surv. bul. 40-H, p. 26-28, 41. map. 1927.

Map and section in pocket cover this area.


Also section on p. 236.


Map p. 223.

BLAKELY — OKFUSKEE COUNTY
T. 12 N., R. 10 E.

Relation of geological strata in Okemah-Henryetta district.
Nat. petroleum news 13, no. 21, p. 69, 71. section, fig.
May 25, 1921.

This pool is in area described.
Although the issue of this magazine for May 25, 1921 has volume
16, no. 21 printed on it, it is reasonable to assume that this is
an error since preceding and following issues are in volume 13.

Blocker-Featherston — PITTSBURG COUNTY. SEE FEATHERSTON
151-253.

Bluff City — JEFFERSON COUNTY. SEE SEAY
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Boley — OKFUSKEE-SEMINOLE COUNTIES. SEE DILL
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Booch — OKMULGEE-MUSKOGEE COUNTIES. SEE BALD HILL
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Booch Sand — MUSKOGEE COUNTY. SEE BALD HILL
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BOSTON — OSAGE COUNTY
Tps. 21 and 22 N., Rs. 7 and 8 E.

BOSTON, NORTH — OSAGE COUNTY
T. 22 N., Rs. 7 and 8 E.

AURIN, F. L. [and others]. Mid-continental geology studies;
Pre-Pennsylvanian stratigraphy of the northern mid-conti-
tinent oil fields. Oil and gas journal 19, no. 51, p. 84-88.
May 20, 1921; no. 52, p. 78-80, 97. May 27, 1921.

AURIN, F. L. [and others]. Notes on the subsurface Pre-
Pennsylvanian stratigraphy of the northern mid continent
oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-
153. sections. 1921.

BECKWITH, H. T. See Bernard, H. E.
Maps and section nos. 22, 24. and 25 in container cover this area.
Also in Okla. Geol. surv. bul. 40-T, p. 46-49. maps. 1928.
Maps and section in pocket cover this area.


Bowen, C. F. [and others]. Tps. 21-23 N., Rs. 6-7 E. and Tps. 23-25 N., Rs. 3-5 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 279-301. sections. 1922.
Map no. 43 in pocket covers this area. This chapter also issued as 686-U. This pool is in area described.

Also in Okla. Geol. surv. bul. 40-Q, p. 21-22. 1928.

Map in pocket. This pool is in area described.

Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B. 1939.
Map in pocket. This pool is in area described.

BOWDEN (OAKHURST, SUNRAY) — CREEK-TULSA COUNTIES
Tps. 18 and 19 N., Rs. 11 and 12 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 154-155. 1928. (Sun-


BOWLEGS — SEMINOLE COUNTY
T. 8 N., Rs. 6 and 7 E.

Ballard, W. N. An isopachous map of the Hunton forma-
tion of the Seminole district; M. S. thesis. Norman, Univ.
of Okla. 1930. 33 p. maps, sections.

Typewritten.

BRANDENTHALER, R. R. [and others]. Engineering study of
the Seminole area, Seminole and Pottawatomie Counties,
Oklahoma. U. S. Bur. mines report of invest. 2997. map,
sections, figs. 1930. 181 p.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 22. 1928.

Dwyer, J. L. Figuring on the future of Seminole. Oil
and gas journal 26, no. 11, p. 28-29. maps. Aug. 4, 1927.

Dwyer, J. L. Seminole area has unique record. Oil and
gas journal 26, no. 19, p. 85, 93, 105. map. Sept. 29,
1927.

Dwyer, J. L. Seminole area subsurface formations. Oil
and gas journal 26, no. 37, p. 70, 148. section. Feb. 2,
1928.

Emmons, W. H. Geology of petroleum, 2d ed. N. Y.

Map p. 320, section p. 325.

Howard, W. V. Seminole proving ground for new practices.
Oil and gas journal 38, no. 41, p. 38-40, 58. map, figs.
Feb. 22, 1940.

Also in Okla. Geol. surv. bul. 40-BB, p. 58-61. figs. 1928.

Levorsen, A. I. Greater Seminole district, Seminole and
Pottawatomie Counties, Oklahoma. In Structure of typ-
ical American oil fields, a symposium. Tulsa, Amer.
maps, sections, figs.

Lilley, E. R. The geology of petroleum and natural gas.

Nat. oil scouts & landmen's assoc. yearbooks 1937, p. 221;
1938, p. 248; 1940, p. 317.

Powers, Sydney. The Seminole uplift, Oklahoma. Amer.
maps. 1927.

BOWRING — OSAGE COUNTY
T. 28 N., R. 11 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
Oklahoma Geological Survey

**BOYLE — MUSKOGEE COUNTY**

**T. 15 N., R. 15 E.**


Also in Okla. Geol. surv. bul. 40-Q, p. 23. 1928.

**BOYNTON — MUSKOGEE COUNTY**

**T. 14 N., R. 16 E.**


Maps nos. 30 and 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 17-20. map. 1928.

Maps in pocket cover this area.

*Bradley — MUSKOGEE COUNTY. SEE JOLLY-PATTON*

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.
BRAMAN — KAY COUNTY
T. 28 N., R. 1 W.

BRAMAN, NORTH — KAY COUNTY
T. 29 N., R. 1 W.

BRAMAN, SOUTHEAST — KAY COUNTY
T. 28 N., R. 1 W.

Bullard, B. M. Digest of Oklahoma oil and gas fields. Okla. Geol. surv. bul. 40, v. 1, p. 120. 1928.


Also in Okla. Geol. surv bul. 40-H, p. 44. 1927.


Lockwood, C. D. Braman field to be developed slowly. Oil and gas journal 24, no. 21, p. 79, 95, 121-122. maps, fig. Oct. 15, 1925.

Profile geologic section Garber to Braman and map facing p. 80.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOK 1938, p. 225.


BRANSTETTER — OSAGE COUNTY
T. 22 N., R. 11 E.


Map in pocket. This pool is in area described.


Map no. 30 in pocket covers this area. This chapter also issued as 686-O. This pool is in area described.

BRINTON (Brookins) — OKMULGEE COUNTY
T. 13 N., R. 12 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 25. 1928.
BRISTOW — CREEK COUNTY
Tps. 15 and 16 N., Rs. 9 and 10 E.


Fath, A. E. Geology of the Bristow quadrangle, Creek County, Oklahoma, with reference to petroleum and natural gas. U. S. Geol. surv. bul. 759, p. 48-52. map, fig. 1925.

BRISTOW DISTRICT, NORTH (CONTINENTAL) — CREEK COUNTY
Tps. 16 and 17 N., Rs. 8 and 9 E.


BRISTOW, WEST — CREEK COUNTY
T. 16 N., R. 8 E.

BRITTON (BRITTON, NORTH) — OKLAHOMA COUNTY
T. 13 N., R. 3 W.

BRITTON, SOUTH — OKLAHOMA COUNTY
T. 12 N., R. 3 W.


Britton, North — Oklahoma County. See Britton
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BROCK (Crinerville) — CARTER COUNTY
T. 5 S., R. 1 E.


BROKEN ARROW DISTRICT 39

Map no. 27 in container covers this area. Also in Okla. Geol.
Map in pocket covers this area.

POWERS, SIDNEY. Crinerville oil field, Carter County, Oklahoma. Amer. assoc. petroleum geologists bul. 11, pt. 2, p. 1067-1085. maps, sections, figs. 1927.

POWERS, SIDNEY. Crinerville oil field, Carter County, Oklahoma. In Structure of typical American oil fields, a symposium. Tulsa, Amer. assoc. petroleum geologists, 1929. v. 1, p. 192-210. maps, sections.

Manuscript on file in Geological Library, Univ. of Okla., Norman.


BROKEN ARROW DISTRICT (KAWFIELD, WIER) — TULSA-WAGONER COUNTRIES

Tds. 17 and 18 N., Rs. 14 and 15 E.


Brookins — OKMULGEE COUNTY. SEE BRINTON.
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BROWN (Douglas, Marshall, North) — GARFIELD COUNTY
T. 20 N., R. 4 W.

BROYLES — PAYNE COUNTY
T. 18 N., R. 4 E.
BROYLES, EAST — PAYNE COUNTY
T. 18 N., R. 4 E.

BRUCE (Tabor) — CREEK COUNTY
T. 17 N., R. 9 E.
BRUCE, EAST — CREEK COUNTY  
T. 17 N., R. 9 E.

BRUNER-VERN — TULSA COUNTY  
T. 19 N., R. 12 E.

BULLARD, B. M.  Digest of Oklahoma oil and gas fields.  

RUEDEMAN, PAUL and REDMON, H. E.  The Turkey Mountain  
lime pools, Oklahoma.  Amer. assoc. petroleum  

RUEDEMAN, PAUL and REDMON, H. E.  Turkey Mountain  
lime pools, Oklahoma.  In Structure of typical American  
oil fields, a symposium.  Tulsa, Amer. assoc. petroleum  
Maps and section from this article are reprinted in Okla. Geol.  

Brushy Mountain — MUSKOGEE COUNTY.  SEE APPENDIX A

BUCHNER — HUGHES COUNTY  
T. 8 N., R. 8 E.

BUELL — OSAGE COUNTY  
T. 23 N., R. 9 E.

KIRK, C. T. [and others].  Tps. 22 and 23 N., Rs. 8 and 9 E.  
In Subsurface geology and oil and gas resources of Osage  
Map in pocket.  This pool is in area described.

BULLDOG — OSAGE COUNTY  
T. 24 N., R. 9 E.

BASS, N. W. [and others].  Tps. 24 and 25 N., Rs. 8 and 9 E.  
In Subsurface geology and oil and gas resources of Osage  
Map in pocket.  This pool is in area described.

HEALD, K. C., BOWEN, C. F., and others.  T. 24 N., R. 9 E.  
In White, David, and others.  Structure and oil and gas  
resources of the Osage reservation, Oklahoma.  U. S. Geol.  
surv. bul. 686, p. 193-212.  map, sections.  1922.  
Map no. 32 in pocket covers this area.  This chapter also issued  
as 686-P.  This pool is in area described.

BUBYANK — OSAGE COUNTY  
Tps. 26 and 27 N., Rs. 5 and 6 E.

BASS, N. W. [and others].  Origin and distribution of Bar-
tlesville and Burbank shoestring oil sands in parts of Oklahoma and Kansas. Amer. assoc. petroleum geologists bul. 21, pt. 1, p. 30-66. maps, sections, figs. 1937.
Maps 22, 24 in pocket cover this area. This chapter also issued as 686-L. This pool is in area described.
Also in Okla. Geol. surv. bul. 40-Q, p. 28-29. 1928.
Dwyer, J. L. Extend Burbank's productive thumb. Oil and gas journal 27, no. 6, p. 33, 152. map. June 28, 1928.
McWhirt, Burr. Oil development in Oklahoma and Kansas.

MILLER, W. Z. The Burbank field, Osage County, Oklahoma. Amer. assoc. petroleum geologists bul. 5, p. 502. 1921.

MILLIKAN, C. V. The Burbank field. Mining and metallurgy 5, no. 209, p. 234-235. map. 1924.

RINEHART, IRA. Survey of northern Okla. fields. Oil and gas journal 21, no. 17, p. 96-98. Sept. 21, 1922.

SANDS, J. M. Burbank field, Osage County, Oklahoma. Amer. assoc. petroleum geologists bul. 8, p. 584-592. maps. 1924.

SANDS, J. M. Burbank field, Osage County, Oklahoma. Amer. assoc. petroleum geologists bul. 11, pt. 2, p. 1045-1054. maps, figs. 1927.

SANDS, J. M. Burbank field, Osage County, Oklahoma. In Structure of typical American oil fields, a symposium. Tulsa, Amer. assoc. petroleum geologists, 1929. v. 1, p. 220-229. maps, section, fig.


U. S. House of representatives. 73d congress ... Hearings ... on H. Res. 441 ... pt. 2. U. S. Govt. print. off. 1934. p. 1005-1007. section.

Maps p. 1008-1009.


WAGNER, PAUL. Burbank wells to be long lived. Nat. petroleum news 14, no. 19, p. 58-60, 63. map. May 10, 1922.

BURBANK, SOUTH — OSAGE COUNTY
Tps. 25 and 26 N., R. 6 E.


BOWEN, C. F. Tps. 24, 25, and 26 N., Rs. 6 and 7 E.; Tps. 25 and 26 N., R. 5 E.; T. 26 N., R. 4 E. In White, David, and others. Structure and oil and gas resources of the
Maps 22, 24 in pocket cover this area. This chapter also issued as 686-L. This pool is in area described.

BUTLER (Cole) — MUSKOGEE-OKMULGEE COUNTIES
T. 14 N., Rs. 15 and 16 E.

NOTE: The production now designated as Butler includes the location formerly called Cole in some references.


Maps nos. 30, 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 22. 1928. Maps in pocket cover this area. (Cole).

BUTLER — MUSKOGEE COUNTY. SEE YAHOLA
Note: Production formerly referred to as Butler in sections 19, 30, T. 15 N., R. 16 E. and section 24, T. 15 N., R. 15 E. is included in the present Yahola pool. Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Bu-Vi-Bar — NOBLE COUNTY. SEE SAMS
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

BYARS (Chism) — MCCLAIN COUNTY
T. 5 N., R. 3 E.
SHEA, E. F. Interesting new discoveries. In his article Developments in Oklahoma during 1939. Amer. assoc.
petroleum geologists bul. 24, pt. 1, p. 1022-1023. 1940.

CADDIO — CARTER COUNTY
T. 3 S., R. 1 E.

C ALD W ELL (State Line) — GRANT COUNTY
T. 29 N., R. 4 W.

C A L I F O R N I A CREEK — NOWATA COUNTY
T. 28 N., R. 15 E.


Manuscript on file in Geological Library, Univ. of Okla., Norman.


Map p. 176.


This pool is in area described.

CALVIN — HUGHES COUNTY
T. 5 N., R. 10 E.

Nat. Oil Scouts & Landmen’s Assoc. yearbooks 1939, p. 236-237; 1940, p. 317.

CAMERON — LE FLORE COUNTY
Tps. 7 and 8 N., Rs. 26 and 27 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields.


CANADIAN — PITTSBURG COUNTY
Tps. 8 and 9 N., R. 16 E.

CANADIAN, SOUTH — PITTSBURG COUNTY
T. 6 N., Rs. 15 and 16 E.

CANARY — WASHINGTON COUNTY
Tps. 28 and 29 N., Rs. 13 and 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 31. 1928.

Map no. 10 in container covers this area. Also in Okla. Geol. surv. bul. 40-V, p. 18. 1928.
Map in pocket covers this area.

Maps in pocket.

Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 100, 117. [1914?].
Manuscript on file in Geological Library, Univ. of Okla., Norman.

Map of this pool facing p. 510.


This pool is in area described.
CANDY CREEK — OSAGE-WASHINGTON COUNTIES
T. 24 N., R. 12 E.


Map no. 37 in pocket covers this area. This chapter also issued as 686-S. This pool is in area described.

CANLEY (RAMSEY) — WASHINGTON COUNTY
Tps. 28 and 29 N., Rs. 12 and 13 E.


Also in Okla. Geol. surv. bul 40-Q, p. 31. 1928.

HARTLEY, BURTON. Certain relations between production and structure in northeastern Osage County, Okla. Amer. assoc. petroleum geologists bul. 6, p. 464-471. figs. 1922.

This article mentions Ramsey.


Maps in pocket.


This pool is in area described.

CANYON CREEK — OSAGE COUNTY
T. 23 N., R. 10 E.

BASS, N. W. [and others]. Tps. 22 and 23 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-A. 1938.

Map in pocket. This pool is in area described.

CARNEY — HASKELL COUNTY. SEE QUINTON

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

CARR CITY — SEMINOLE-POTAWATOMIE COUNTIES
T. 8 N., R. 5 E.

BALLARD, W. N. An isopachous map of the Hunton formation
of the Seminole district; M. S. thesis. Norman, Univ. of Okla. 1930. 33 p. maps, sections.

Typewritten.


NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 221; 1938, p. 248; 1940, p. 317.

Carter-Knox — GRADY-STEPHENS COUNTIES. SEE KNOX


CARY — OKFUSKEE COUNTY
T. 12 N., R. 10 E.


Map no. 38 in container covers this area. Also in Okla. Geol. surv. bul. 40-KK, p. 18. map. 1929.

Relation of geological strata in Okemah-Henryetta district
Nat. petroleum news 13, no. 21, p. 69, 71. section, fig May 25, 1921.

This pool is in area described.

Although the issue of this magazine for May 25, 1921, has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

CASTLE — OKFUSKEE COUNTY
T. 11 N., Rs. 8 and 9 E.

CASTLE, NORTH — OKFUSKEE COUNTY
T. 12 N., R. 9 E.

CASTLE, SOUTH — OKFUSKEE COUNTY
T. 11 N., R. 9 E.

CATALE — ROGERS COUNTY
T. 24 N., R. 18 E.


Map no. 26 in container covers this area. Also in Okla. Geol. surv. bul. 40-U, p. 28. Map in pocket covers this area.

CATOOSA — ROGERS COUNTY
T. 20 N., R. 15 E.

BOSWORTH, T. O. Geology of the mid continent oilfields,

   Also in Okla. Geol. surv. bul. 40-Q, p. 31-32.  1928.


   Map no. 26 in container covers this area.  Also in Okla. Geol. surv. bul. 40-U, p. 21.  1928.
   Map in pocket covers this area.

CEMENT — CADDO COUNTY

Tps. 5 and 6 N., Rs. 9 and 10 W.


   Also in Okla. Geol. surv. bul. 40-Q, p. 32.  1928.

Burton, G. E.  Development showing oil and gas in or associated with the base of the Permian.  In his New development for oil and gas in Oklahoma during the past year and its geological significance.  Amer. assoc. petroleum geologists bul. 2, p. 55.  1918.


Ley, H. A.  Production in Oklahoma . . . Amer. inst. mining


Mimeographed.


REEVES, FRANK. Geology of the Cement oil field, Caddo County, Oklahoma. U. S. Geol. surv. bul. 726, p. 41-85. maps, sections, figs. 1922.


SHANNON, C. W. and ROCKWELL, F. G. New oil and gas development in Oklahoma. Amer. assoc. petroleum geologists bul. 4, p. 278. 1920.


U. S. HOUSE OF REPRESENTATIVES. 73d congress ... Hearings ... on H. Res. 441 ... pt. 2 ... U. S. Govt. print, off. 1934. p. 1024.

Well logs and field data of active oil areas — west central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.

This pool is in area described.

CENTRAHOMA — COAL COUNTY
T. 2 N., R. 9 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1938, p. 239-240.

CHANDLER — LINCOLN COUNTY
T. 14 N., Rs. 3 and 4 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 33. 1928.

Mid-Continent Oil Scouts and Landmen's Association. Pa-
pers delivered at fifth annual convention, Tulsa, Okla.,
Mimeographed.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1940, p. 317.

RADLER, DOLLIE.  Lincoln County.  Okla. Geol. surv. bul.
Map no. 46 in container covers this area.  Also in Okla. Geol.
Map facing p. 3 covers this area.

CHECOTAH (Onapa) — McINTOSH COUNTY
T. 11 N., Rs. 16 and 17 E.

BULLARD, B. M.  Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 114.  1928.

COLTON, E. G.  Natural gas in Arkansas basin of eastern

WEGEMANN, C. H.  Notes on the gas fields of central and
southern Oklahoma.  In Natural gas resources of parts
of North Texas.  U. S. Geol. surv. bul. 629, p. 122-123.
1916.

WEGEMANN, C. H.  Report on natural gas resources.  Oil

CHELESEA — ROGERS COUNTY
Tps. 23 and 24 N., Rs. 16 and 17 E.

BOWSORTH, T. O.  Geology of the mid continent oilfields,
Kansas, Oklahoma, and North Texas.  N. Y. Macmillan,

BULLARD, B. M.  Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 33.  1928.

HUTCHISON, L. L.  Preliminary report on the rock asphalt,
asphaltite, petroleum and natural gas in Oklahoma.  Okla.
Geol. surv. bul. 2, p. 182-186.  1911.

OKLA. GEOL. SURV.  A discussion of the oil and gas fields and
undeveloped areas of the state by counties.  Its Bul. 19,

WOODRUFF, E. G. and COOPER, C. L.  Geology of Rogers
Map no. 26 in container covers this area.  Also in Okla. Geol.
Map in pocket covers this area.
CHICKASHA — GRADY COUNTY
Tds. 4 and 5 N., Rs. 7 and 8 W.


A report of the U. S. Bureau of Mines.

Also in Okla. Geol. surv. bul. 40-Q, p. 34. 1928.


Kirwan, M. J. and Swigart, T. E. Engineering report of the Chickasha gas field, Grady County, Oklahoma. U. S. Bur. mines in cooperation with the state of Oklahoma and the Bartlesville Chamber of commerce. map, sections, figs. 1923. 32 p.


Well logs and field data of active oil areas — west central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.
This pool is in area described.

CHICKEN FARM — MUSKOGEE COUNTY. SEE MUSKOGEE
Chiles Ranch — COAL COUNTY. SEE COALGATE
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Chism — MCCLAIN COUNTY. SEE BYARS

CITRA — HUGHES COUNTY
T. 4 N., R. 9 E.
Nat. oil scouts & landmen’s assoc. yearbook 1938, p. 240-241.

CLAREMORE — ROGERS COUNTY
T. 21 N., Rs. 15 and 16 E.

CLAREMORE, EAST — ROGERS COUNTY
T. 21 N., 17 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 35. 1928.

Map no. 26 in container covers this area. Also in Okla. Geol. surv. bul. 40-U, p. 21-22. 1928. Map in pocket covers this area.

CLARITA — COAL COUNTY
T. 1 N., R. 8 E.


CLEARVIEW (RIVERLAND) — OKFUSKEE COUNTY
T. 11 N., Rs. 10 and 11 E.

Map no. 38 in container covers this area. Also in Okla. Geol. surv. bul. 40-KK, p. 18-19. 1929. Map in pocket covers this area.

Also in Okla. Geol. surv. bul. 40-Q, p. 46-47. 1928.
Relation of geological strata in Okemah-Henryetta district.
Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.

This pool is in area described.
Although the issue of this magazine for May 25, 1921, has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

CLEVELAND (MINNEHOMA) — PAWNEE COUNTY
T. 21 N., Rs. 7 and 8 E.

Bosworth, T. O. Geology of the mid continent oilfields, Kansas, Oklahoma, and North Texas. N. Y. Macmillan, 1920. p. 120-121.


Also in Okla. Geol. surv. bul. 40-Q, p. 35-36. 1928.


Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 15-17. 1928. Map in pocket covers this area.


CLEVELAND, SOUTH — PAWNEE COUNTY. SEE LAUDERDALE

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Coal — COAL COUNTY. SEE ASHLAND

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

COALGATE (Chiles Ranch) — COAL COUNTY
T. 3 N., Rs. 9 and 10 E.

Colton, E. G. Natural gas in Arkansas basin of eastern

COALTON (BARTLETT, KUSA) — OKMULGEE-MCINTOSH COUNTIES
Tps. 11 and 12 N., Rs. 13 and 14 E.

Note: Some references to this pool are listed in the Littératuré as Schuler. The area formerly called Schuler lies in the present Coalton pool.


REED, R. D. Some suggestions in regard to Pennsylvania paleogeography in the Henryetta district, Oklahoma. Amer. assoc. petroleum geologists bul. 7, p. 50-57. figs. 1923.


COFFEYVILLE, SOUTH — NOWATA COUNTY. SEE SOUTH COFFEYVILLE

COLE (Summers) — MUSKOGEE COUNTY
Tps. 14 and 15 N., Rs. 15 and 16 E.

Note: The production now designated as Cole is in the same location that was called Summers in some references.


Also in Okla. Geol. surv. bul. 40-Q, p. 154. 1928.

Maps nos. 30, 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 26. 1928. Maps in pocket cover this area.

COLE — MUSKOGEE COUNTY. SEE BUTLER

Note: This production formerly known as Cole for the most part was in sections 10, 11, 12, T. 14 N., R. 15 E. and is included in the pool now called Butler. Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.
COLLINSVILLE — ROGERS COUNTY
T. 22 N., R. 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 37. 1928.

Map of this pool p. 463.

Snider, L. C. Oil and gas in the mid-continent fields. Okla. City, Harlow publishing co., 1920. p. 188.


COMANCHE (PACE) — STEPHENS COUNTY
T. 2 S., Rs. 7 and 8 W.


Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 38-41. 1926. Maps in pocket cover this area.


CONSERVATION — PONTOTOC COUNTY
T. 5 N., R. 6 E.

Nat. Oil Scouts & Landmen's Assoc. yearbook 1940, p. 317.
CONTINENTAL — CREEK COUNTY. SEE BRISTOW DISTRICT, NORTH

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

COODY — MUSKOGEE COUNTY. SEE BALD HILL

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

COODY’S BLUFF — NOWATA COUNTY
T. 26 N., Rs. 16 and 17 E.


Also in Okla. Geol. surv. bul. 40-EE, p. 19-20. 1928.


OHERN, D. W. Geology of the Nowata and Vinita quadrangles. p. 94-96, 113-114. [1914?].

Manuscript on file in Geological Library, Univ. of Okla., Norman.


Map facing p. 88.


This pool is in area described.

COPAN — WASHINGTON COUNTY
T. 28 N., Rs. 12 and 13 E.

BOSWORTH, T. O. Geology of the mid continent oilfields,


   Map no. 10 in container covers this area. Also in Okla. Geol. surv. bul. 40-V, p. 14, 16, 18. map. 1928.

   Maps in pocket.

Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 100-103. [1914?]
   Manuscript on file in Geological Library, Univ. of Okla., Norman.

   Map of this pool facing p. 510.

   Map p. 181.


   This pool is in area described.

CORINE — WAGONER COUNTY
Tps. 16 and 17 N., R. 16 E.

COUNCIL HILL (WAINWRIGHT) — MUSKOGEE COUNTY
T. 13 N., R. 16 E.

   Also in Okla. Geol. surv. bul. 40-Q, p. 40, 166. 1928.

COUNTRY CLUB — OSAGE COUNTY
T. 20 N., R. 12 E.

   Also in Okla. Geol. surv. bul. 40-Q, p. 41. 1928.

Dillard, W. R. [and others]. Tps. 20 and 21 N., Rs. 11 and
12 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-G. 1941.

Map in pocket. This pool is in area described.


Map no. 27 in pocket covers this area. This chapter also issued as 686-N. This pool is in area described.


County Line — CARTER-STEPHENS COUNTIES. SEE SHOLEM ALECHEM

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

COWAN (Okemah, North) — OKFUSKEE COUNTY
T. 11 N., R. 10 E.

"It was recommended that the name of the pool opened by The Texas Company, No. 1 Cowan, SW/c sec. 5, T. 11 N., R. 10 E., and now embracing the SW ¼ sec. 5, NE ¼ sec. 7 and NW ¼ sec. 8, T. 11 N., R. 10 E., Okfuskee County, be changed from North Okemah to Cowan."

—Minutes of meeting, Oklahoma steering committee on oil field nomenclature, Kansas-Oklahoma Division.
Mid-Continent Oil and Gas Association, Feb. 4, 1941.

COWETA — WAGONER COUNTY
T. 17 N., R. 16 E.


Map no. 6 in container covers this area. Also in Okla. Geol. surv. bul. 40-L, p. 12-14. maps, sections. 1927.

Map in pocket covers this area.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 41-42. 1928.


Cox — Carter County. See Ed Cox
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Coyle — Payne County
T. 17 N., R. 1 E.

Nat. Oil scouts & Landmen's Assc. yearbook 1939, p. 226.
Orderly development of Coyle pool in Payne County reveals important oil reserve. Oil weekly 94, no. 8, p. 203-204. map. July 31, 1939.


Crescent — Logan County
Tps. 16 and 17 N., R. 4 W.
Crescent field, Logan County, Oklahoma. Oil and gas journal 32, no. 11, p. 67, 69-70. Aug. 3, 1933.


Crinerville — Carter County. See Brock
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Cromwell — Seminole-Okfuskee Counties
Tps. 10 and 11 N., R. 8 E.
Cromwell, East — Okfuskee County
T. 11 N., R. 8 E.
Cromwell, North — Okfuskee County
T. 11 N., R. 8 E.
CROMWELL, SOUTH — SEMINOLE COUNTY
T. 10 N., R. 8 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields
Okla. Geol. surv. bul. 40, v. 1, p. 139-140. 1928.
Also in Okla. Geol. surv. bul. 40-Q, p. 43-44. 1928.

EMMONS, W. H. Geology of petroleum, 2d ed. N. Y.
Map p. 320.

FAULKNER, HASTINGS. Tulsa society learns geology and history of Seminole area.
Oil weekly 43, no. 10, p. 31, 45. Nov. 26, 1926.

GRAWE, O. R. Study of the black shale overlaying the cap rock of the Cromwell sand in relation to the origin of the Cromwell oil dome, Oklahoma.
Economic geol. 25: 326-347. map, figs. 1930.

HEALD, K. C. The study of earth temperatures in oil fields on anticlinal structure.

LANGWORTHY, A. A. Cromwell field, Seminole and Okfuskee Counties, Oklahoma. In Structure of typical American oil fields, a symposium.
Tulsa, Amer. assoc. petroleum geologists, 1929. v. 2, p. 300-314. maps, sections, fig.

LEVORSEN, A. I. Geology of Seminole County.
Also in Okla. Geol. surv. bul. 40-BB, p. 42-44. 1928.

Tulsa, Mid-continent oil & gas assoc. 1930. p. 44-55. maps, section, fig.

McCUTCHEON, J. A. Determination of geothermal gradients in oil fields located on anticlinal structures in Oklahoma.

McFARLAND, R. S. Oil development in Oklahoma.
Amer. inst. mining and met. engrs. Production of petroleum in 1924. p. 144-145. fig.

McWHIRTER, BURL. Oil development in Oklahoma and Kansas.
Amer. inst. mining and met. engrs. Petroleum development and technology 1925. p. 572.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 221-222;
1938, p. 248; 1940, p. 317, 319.

New pools and extensions bring revival to Okfuskee County.
Oil and gas journal 39, no. 29, p. 26-27, 34. maps, fig.
Nov. 28, 1940.

RISON, C. O. and BUNN, J. R. Petroleum engineering in the
Cromwell oil field, Seminole and Okfuskee Counties, Oklahoma. Mid-Continent oil and gas assoc. annual report. p. 3-40. maps, sections, figs. 1924.

Also published as separate by U. S. Bur. of mines.


CRUCE (Duncan) GAS — STEPHENS COUNTY
T. 1 N., Rs. 5 and 6 W.

Some of these references refer to this gas production as Cruce and others as Duncan. There are both Duncan and Cruce oil pools at present. However, the references below do not cover the areas now called by these names. Since this gas production and the conspicuous structure (Cruce anticline) upon which it is located, are well described in the literature it seems important to list pertinent references. The production covered is, for the most part, in section 12, T. 1 N., R. 6 W., although two of the later citations briefly mention production in sections 19 and 32, T. 1 N., R. 5 W. One reference to the production in sections 19 and 32 refers to it as southeast of the Cruce (Duncan) gas pool.


Also in Okla. Geol. surv. bul. 40-Q, p. 44. 1928.


Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 43-45. figs. 1926. Maps in pocket cover this area.


POWERS, SIDNEY. Age of the oil in southern Oklahoma fields. Amer. inst. mining engrs. trans. 59: 564-577. maps, section. 1918.


CRUCE (OIL) — STEPHENS COUNTY
T. 1 N., R. 5 W.

See note under Cruce (Duncan) Gas. The reference by Frank
Gouin mentions a well in section 32, T. 1 N., R. 5 W.

CUMBERLAND — MARSHALL COUNTY
T. 5 S., R. 7 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOK 1941, P. 337.
Pure's Cumberland Field. The Pure oil news 23, no. 7, p. 15.
fig. Dec. 1940.
Shea, E. F. Interesting new discoveries. In his article
Developments in Oklahoma during 1940. Amer. assoc.
petroleum geologists bul. 25, pt. 1, p. 1099-1100. 1941.
Well logs and field data of active oil areas. Oil and gas
journal 39, no. 27, p. 122-123. map, sections. Nov. 14,
1940.

 CURL CREEK (Glenoak) — NOWATA COUNTY
Tps. 25 and 26 N., Rs. 14 and 15 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
Weirich, T. E. Petroleum geology of Nowata and Washington
Counties, Oklahoma. Kansas Geol. soc. Annual
field conference v. 11, p. 85-92. maps, section, fig. 1937.
This pool is in area described.

CUSHING (Drumright, Oilton, Olive, Pemeta, Shamrock) —
CREEK-PAYNE COUNTIES
Tps. 16, 17, 18 and 19 N., Rs. 6, 7, and 8 E.

Aurin, F. L. [and others]. Mid-continent geology studies;
Pre-Pennsylvanian stratigraphy of the northern Mid-conti-
nent oil fields. Oil and gas journal 19, no. 51, p. 84-88.
May 20, 1921; no. 52, p. 78-80, 97. May 27, 1921.
Aurin, F. L. [and others]. Notes on the subsurface Pre-
Pennsylvanian stratigraphy of the northern mid-continent oil
fields. Amer. assoc. petroleum geologists bul. 5, p. 117-
153. sections. 1927.
Beal, C. H. Geologic structure in the Cushing oil and gas field,
Oklahoma and its relation to the oil, gas and water. U. S.
Geol. surv. bul. 658. maps, sections, figs. 1917. 64 p.
field, Oklahoma (abstract) Amer. inst. mining engrs. trans. 57: 894-905. map, section. 1917.

BIGNELL, L. G. E. Modern engineering reviving old Cushing pool. Oil and gas journal 36, no. 11, p. 57-58. map, fig. July 29, 1937.


BUTTRAM, FRANK. The Cushing oil and gas field, Oklahoma. Okla. Geol. surv. bul. 18. maps, sections, figs. 1914. 64 p.


RICH, J. L. Source and date of accumulation of oil in granite ridge pools of Kansas and Oklahoma. Amer. assoc. petroleum geologists bul. 15, pt. 2, p. 1431-1452. map, sections. 1931.


WARDWELL, D. P. [and others]. Water problems in the northern part of the Cushing field, Creek County, Oklahoma. U. S. Bur. mines in cooperation with the state of Oklahoma. maps, sections, figs. 1927. 65 p.

Water at Cushing. The Oklahoma oil and gas news 1, no. 50, p. 10. April 15, 1915.

WERTICH, T. E. Cushing oil and gas field. Nat. petroleum
news 20, no. 19, p. 90-92, 94. maps, sections. May 9, 1928.

WEIRICH, T. E. Cushing oil and gas field, Creek County, Oklahoma. In Structure of typical American oil fields, a symposium. Tulsa, Amer. assoc. petroleum geologists, 1929. v. 2, p. 396-406. maps, sections.

WEIRICH, T. E. The Cushing oil and gas field, Oklahoma. 16th International geol. cong. guidebook 6, p. 16-25. maps, sections. 1933.

DALTON — OSAGE COUNTY
T. 24 N., R. 8 E.

BASS, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.

Map in pocket. This pool is in area described.


Map no. 24 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.

DARBY — POTTAWATOMIE COUNTY. SEE ST. LOUIS DISTRICT

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

DAVENPORT — LINCOLN COUNTY
Tps. 14 and 15 N., R. 5 E.

DAVENPORT, WEST — LINCOLN COUNTY
T. 14 N., R. 5 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 45-46. 1928.

CLOUD, W. F. The subsurface structure and stratigraphy of the Davenport oil field, Lincoln County, Oklahoma; M. S. thesis. Norman, Univ. of Okla., 1926. 22 p. maps, sections.

Typewritten.
DAVENPORT

Dwyer, J. L.  Davenport has unique characteristics. Oil and gas journal 24, no. 28, p. 23, 132. map. Dec. 3, 1925.
Mimeoographed.

Moore, D. W.  New high gravity oil field in Lincoln County, Oklahoma. The Oil trade 15, no. 11, p. 52, 54. map. Nov. 1924.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1940, p. 319.

Map no. 46 in container covers this area. Also in Okla. Geol. surv. bul. 40-VV, p. 11-13. maps. 1930. Map facing p. 3 covers this area.


DAVENPORT, NORTH — LINCOLN COUNTY
T. 15 N., R. 5 E.

DAWSON — TULSA COUNTY
T. 20 N., Rs. 13 and 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 46. 1928.

Map of this pool facing p. 498.

DEANER (KINGWOOD, SPRINGHILL) — OKFUSKEE COUNTY
T. 11 N., R. 11 E.

Map and section nos. 38, 39 in container cover this area. Also in Okla. Geol. surv. bul. 40-KK, p. 18-19. 1929. Map and section in pocket cover this area.

Bullard, B. M.  Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 46-47. 1928.

Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.
This pool is in area described.
Although the issue of this magazine for May 25, 1921, has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

DEEP FORK (Billingslea) — CREEK COUNTY
Tps. 14 and 15 N., Rs. 8 and 9 E.


Deep Rock — PAYNE COUNTY. SEE MEHAN
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

DEER CREEK — GRANT COUNTY
T. 27 N., R. 3 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 47. 1928.
Section no. 9 in container covers this area. Also in Okla. Geol. surv. bul. 40-H, p. 32-33. map. 1927. Section in pocket covers this area.

DELWARE-CHILDERS (DELAWARE EXTENSION) — NOWATA COUNTY
Tps. 26 and 27 N., Rs. 14, 15, 16 and 17 E.

BLOESCH, EDWARD. Nowata and Craig Counties. Okla.


Also in Okla. Geol. surv. bul. 40-Q, p. 48. 1928.


Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 98-99. [1914?]
Manuscript on file in Geological Library, Univ. of Okla., Norman.


Map p. 176.


This pool is in area described.

Delaware Extension — Nowata County. See Delaware-Childers
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Depew (Pure) — Creek County
T. 15 N., R. 8 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 49, 129. 1928.

DEVONIAN — OKMULGEE COUNTY. SEE NATURA DISTRICT

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

DEWEY (WISER) — WASHINGTON-OSAGE COUNTIES

T. 27 N., Rs. 12, 13, and 14 E.


Map no. 10 in container covers this area. Also in Okla. Geol. surv. bul. 40-V, p. 11-14. 1928. Map in pocket covers this area.

Oakes, M. C. Geology and mineral resources of Washington County, Oklahoma. Okla. Geol. surv. bul. 62, p. 117. 1940.

Maps in pocket.

Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 103-108. [1914?]


Map of this pool facing p. 512.


Map no. 58 in pocket covers this area. This chapter also issued as 686-Z. This pool is in area described.


Map p. 181.

Snider, L. C. Petroleum and natural gas in Oklahoma.
Okla. City, Harlow-Ratliff, 1913. p. 95-100. maps.

WERRICH, T. E. Petroleum geology of Nowata and Washington Counties, Oklahoma. Kansas Geol. soc. Annual field conference v. 11, p. 85-92. maps, section fig. 1937. This pool is in area described.

DILL (Boley) — OKFUSKEE-SEMINOLE COUNTIES
Tps. 11 and 12 N., R. 8 E.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbooks 1937, p. 222; 1938, p. 248; 1940, p. 319.

New pools and extensions bring revival to Okfuskee County. Oil and gas journal 39, no. 29, p. 26-27, 34. maps, figs. Nov. 28, 1940.

SHEA, E. F. Interesting new discoveries. In his article Developments in Oklahoma during 1940. Amer. assoc. petroleum geologists bul. 25, pt. 1, p. 1100. 1941.

DILL, SOUTH — SEMINOLE COUNTY
T. 11 N., R. 8 E.

DILWORTH — KAY COUNTY
Tps. 28 and 29 N., Rs. 1 E., and 1 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 50-51. 1928.

HENDERSON G. G. Subsurface geology of the south part of the Blackwell field, Oklahoma; M. A. thesis. Norman, Univ. of Okla. 1922. 18 p. maps, sections.

Typewritten. This thesis covers area now known as Dilworth.

MCCUTCHIN, J. A. Relation of earth temperatures to geologic structure in the Dilworth field, Kay County, Oklahoma. Oil weekly 65, no. 2, p. 21, 24, 26. map, section, figs. March 25, 1932.


Typewritten. The area described is now called Dilworth.

DIX — OKMULGEE COUNTY. See POLLYANNA
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

DOMES — OSAGE COUNTY
Tps. 26 and 27 N., Rs. 10 and 11 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 51. 1928.

CLARK, F. R. T. 26 N., Rs. 9, 10, and 11 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 91-118. maps, sections. 1922.
Maps nos. 14, 15 in pocket cover this area. This chapter also issued as 686-I. This pool is in area described.

KENNEDY, L. E. [and others]. Tps. 26 and 27 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-E. 1940.
Map in pocket. This pool is in area described.

Map no. 41 in pocket covers this area. This chapter also issued as 686-T. This pool is in area described.

Map no. 46 in pocket covers this area. This chapter also issued as 686-V. This pool is in area described.

Donahue — PAWNEE COUNTY. SEE MASHAM
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

DONNELLY (Hall-Donnelly) — CREEK COUNTY
T. 14 N., Rs. 9 and 10 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 52. 1928.

DORA — SEMINOLE COUNTY
Tps. 6 and 7 N., R. 6 E.


INGHAM, W. I. Dora pool, Seminole County, Oklahoma. In Levorsen, A. I., ed. Stratigraphic type oil fields.
Tulsa, Amer. assoc. petroleum geologists, 1941. p. 408-435. maps, sections, figs.

Nat. Oil Scouts & Landmen's Assoc. yearbooks 1938, p. 248-249; 1940, p. 319.

Douglas — GARFIELD COUNTY. SEE BROWN

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

DOYLE — STEPHENS COUNTY
T. 1 N., R. 5 W.

DOYLE, WEST — STEPHENS COUNTY
T. 1 N., R. 5 W.


Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 45-46. 1928. Maps in pocket cover this area.

Nat. Oil Scouts & Landmen's Assoc. yearbooks 1938, p. 235; 1940, p. 329, 332.

Drumright — CREEK COUNTY. SEE CUSHING

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Duncan Gas — STEPHENS COUNTY. SEE CRUCE GAS

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

DUNCAN, NORTH — STEPHENS COUNTY
Tps. 1 N., and 1 S., Rs. 8 and 9 W.

DUNCAN, WEST — STEPHENS COUNTY
T. 1 S., Rs. 8 and 9 W.


Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 31-38. 1926. Maps in pocket cover this area.

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MOORE, R. C. The relation of mountain folding to the oil and gas fields of southern Oklahoma. Amer. assoc. petroleum geologists bul. 5, p. 32-48. maps, sections. 1921.

Duquesne — PAWNEE COUNTY. SEE APPENDIX A

DUSTIN — HUGHES COUNTY
T. 9 N., R. 12 E.

EARLSBORO — SEMINOLE-POTTAWATOMIE COUNTIES
Tps. 9 and 10 N., Rs. 5 and 6 E.
EARLSBORO, EAST — SEMINOLE COUNTY
T. 9 N., Rs. 5 and 6 E.
EARLSBORO, SOUTH — SEMINOLE COUNTY
T. 9 N., R. 5 E.
EARLSBORO, WEST — POTTAWATOMIE COUNTY
T. 9 N., R. 5 E.

Typewritten.

Also in Okla. Geol. surv. bul. 40-Q, p. 55. 1928.


DWYER, J. L. Seminole area has unique record. Oil and gas journal 26, no. 19, p. 85, 93, 105. map. Sept. 29, 1927.


Map p. 320.


Howard, W. V. Seminole proving ground for new practices. Oil and gas journal 38, no. 41, p. 38-40, 58. map, figs. Feb. 22, 1940.


Also in Okla. Geol. surv. bul. 40-BB, p. 54-58. fig. 1928.


Mimeographed.


Also in Okla. Geol. surv. bul. 40-TT, p. 9-12. maps. 1930.

Earlsboro, North — Seminole-Pottawatomie Counties

Tps. 10 and 11 N., R. 5 E.


Ed Cox (Cox, Round-up) — Carter County

T. 2 S., R. 2 W.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
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Also in Okla. Geol. surv. bul. 40-Q, p. 42, 138. 1928
NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1937, p. 211.
Map no. 27 in container covers this area. Also in Okla. Geol. surv. bul. 40-Z, p. 64. 1928. Map in pocket covers this area.

Edgewood — Osage County
Tps. 21 and 22 N., R. 11 E.

Map in pocket. This pool is in area described.

Dillard, W. R. [and others]. Tps. 20 and 21 N., Rs. 11 and 12 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-G. 1941.
Map in pocket. This pool is in area described.

Maps nos. 29, 30 in pocket cover this area. This chapter also issued as 686-O. This pool is in area described.

Edmond — Oklahoma County
Tps. 13 and 14 N., Rs. 3 and 4 W.


Typewritten.

Edna — Creek County
T. 14 N., R. 10 E.
EDNA, EAST — OKMULGEE COUNTY
T. 14 N., R. 11 E.

SCHOOLFIELD, R. F. Subsurface geology of Township 14 North, Range 11 East, Okmulgee County, Oklahoma. maps, sections. 15 p. 1921.
This pool is in area described. A copy of a manuscript of an M. S. thesis. Copy is on file in Geological library, Univ. of Okla., Norman.

ELGIN, SOUTH — OSAGE COUNTY
T. 29 N., R. 9 E.

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GOODRICH, H. B. [and others]. T. 28 N., Rs. 10 and 11 E.; T. 29 N., Rs. 9-11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-F. 1940.
Map in pocket. This pool is in area described.

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Elliott — NOWATA COUNTY. SEE LENAPA
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

EMPIRE — STEPHENS COUNTY
Tps. 1 and 2 S., R. 8 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 56-57. 1928.

Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 26-31. 1926. Maps in pocket cover this area.

ENFISCO — OSAGE COUNTY
Tps. 26 and 27 N., R. 7 E.

BOWEN, C. F. Tps. 24, 25, and 26 N., Rs. 6 and 7 E.; Tps.


This chapter also issued as 686-L. This pool is in area described.


Map no. 20 in pocket covers this area. This chapter also issued as 686-K. This pool is in area described.

ENID — GARFIELD COUNTY
T. 23 N., R. 6 W.

ENOS — MARSHALL COUNTY
T. 7 S., R. 5 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 57. 1928.


Stephenson, L. W. A contribution to the geology of northeastern Texas and southern Oklahoma. In Shorter contributions to general geology, 1918. U. S. Geol. surv. prof. paper 120, p. 162. 1919.

Chapter in which this reference is found was also issued as 120-H.

ERAM — OKMULGEE COUNTY
T. 13 N., Rs. 14 and 15 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 57-58. 1928.
ERICK


ERICK — BECKHAM COUNTY
T. 9 N., R. 25 W.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOK 1938, P. 234.

EUFaulA — McINTOSH COUNTY
T. 10 N., R. 16 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 58.  1928.

FAIRFAX — OSAGE COUNTY
T. 25 N., R. 6 E.


Map no. 23 in pocket covers this area. This chapter also issued as 686-L. This pool is in area described.


Chatfield, J. C.  Pay sand in Fairfax well is topped on same level as in Burbank field. Nat. petroleum news 18, no. 6, p. 36-38.  figs.  Feb. 10, 1926.

FALLS DOME — OSAGE COUNTY
T. 24 N., R. 8 E.

Bass, N. W. [and others].  Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C.  1939.

Map in pocket. This pool is in area described.


Map no. 24 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.
FEATHERSTON (Blocker-Featherston) — PITTSBURG COUNTY
T. 7 N., R. 17 and 18 E.


This chapter also issued as 874-C.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook, 1940, p. 327.

FERN MOUNTAIN — MUSKOGEE COUNTY. SEE ROBINSON
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

FIELDS — OKFUSKEE COUNTY
T. 11 N., R. 11 E.

Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.
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FISH — HUGHES-SEMINOLE COUNTIES
Tps. 6 and 7 N., R. 8 E.

SWINDELL, FLOYD. Fish pool. Oil weekly 67, no. 11, p. 41. Nov. 28, 1932.

FISH, WEST — SEMINOLE COUNTY
T. 7 N., R. 7 E.

FISHER — TULSA COUNTY
T. 19 N., R. 11 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 59. 1928.
RUEDEMANN, PAUL and REDMON, H. E. The Turkey Moun-


FITTS — PONTOTOC COUNTY
T. 2 N., Rs. 6 and 7 E.
FITTS, NORTH — PONTOTOC COUNTY
T. 2 N., R. 7 E.
FITTS, SOUTH — PONTOTOC COUNTY
Tps. 1 and 2 N., R. 7 E.
FITTS, WEST — PONTOTOC COUNTY
T. 2 N., R. 6 E.


BIGNELL, L. G. E. Greatest activity in mid-continent region in Fitts field, Oklahoma. Oil and gas journal 33, no. 38, p. 10-11, 42. map, figs. Feb. 7, 1935.

BIGNELL, L. G. E. Wilcox sand in Fitts pool designated as second producing zone in field. Oil and gas journal 34, no. 13-14. section, fig. Sept. 19, 1935.

DOTT, R. H. and SWINDELL, FLOYD. Fitts pool is most important Oklahoma discovery in six years. Oil weekly 76, no. 10, p. 16-18, 51-54. maps. Feb. 18, 1935.

FITTS and other fields, Pontotoc County, Oklahoma. Oil and gas journal 33, no. 40, p. 45-46, 49-50. map, figs. Feb. 21, 1935.


SMILEY, T. F. John Fitts' confidence oil was there led to discovery of the pool. Oil and gas journal 33, no. 40, p. 39-40. map, figs. Feb. 21, 1935.


FLAT ROCK — OSAGE COUNTY
Tps. 20 and 21 N., Rs. 11 and 12 E.


Dillard, W. R. [and others].  Tps. 20 and 21 N., Rs. 11 and 12 E.  In Subsurface geology and oil and gas resources of Osage County, Oklahoma.  U. S. Geol. surv. bul. 900-G.  1941.

Map in pocket.  This pool is in area described.


Map no. 18 in pocket covers this area.  This chapter also issued as 686-J.  This pool is in area described.

  Map no. 27 in pocket covers this area.  This chapter also issued as 686-N.  This pool is in area described.

  Map no. 29 in pocket covers this area.  This chapter also issued as 686-O.  This pool is in area described.


FLESHER — OSAGE COUNTY
T. 22 N., R. 9 E.

Kirk, C. T.  [and others].  Tps. 22 and 23 N., Rs. 8 and 9 E.
  In Subsurface geology and oil and gas resources of Osage County, Oklahoma.  U. S. Geol. surv. bul. 900-B.  1939.
  Map in pocket.  This pool is in area described.

FORAKER — OSAGE COUNTY
T. 23 N., R. 7 E.

Bullard, B. M.  Digest of Oklahoma oil and gas fields.
  Also in Okla. Geol. surv. bul. 40-Q, p. 59-60.  1928.

  This chapter also issued as 641-B.  This pool is in area described.

FORTY-FIVE — OSAGE-WASHINGTON COUNTIES
Tps. 25 and 26 N., R. 12 E.

  Map no. 11 in pocket covers this area.  This chapter also issued as 686-H.  This pool is in area described.
ROUNDY, P. V. [and others]. Tps. 26 and 27 N., R. 12 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 395-420. maps, sections. 1922. Map no. 57 in pocket covers this area. This chapter also issued as 686-Z. This pool is in area described.

FOX — CARTER COUNTY
T. 2 S., R. 3 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 60. 1928.

Map no. 27 in container covers this area. Also in Okla.


Fox deep strike; outstanding discovery in southern Oklahoma area. Oil weekly 79, no. 8, p. 50, 52-53. map, fig. Nov. 4, 1935.


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POWERS, SIDNEY. Age of the oil in southern Oklahoma fields. Amer. inst. mining engrs. trans. 59: 564-577. maps, section. 1918.


SNIDER, L. C. Oil and gas in the mid-continent fields. Okla. City, Harlow publishing co., 1920. p. 239. map.


STORM, WILLIS. The Fox oil and gas field, Carter County, Okla. Amer. assoc. petroleum geologists bul. 6, p. 367-369. 1922.


TOMLINSON, C. W. See also Bunn, J. R. Article by Bunn is in Tomlinson's bulletin on oil and gas geology of Carter County.

Well logs and field data of active oil areas — west central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.

This pool is in area described.

FRANCIS — PONTOTOC COUNTY
T. 5 N., R. 7 E.
FRANCIS WEST — PONTOTOC COUNTY
T. 5 N., R. 6 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 60-61. 1928.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOK 1940, p. 321.

FRANKFORT — OSAGE COUNTY
T. 29 N., R. 6 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 61. 1928.
Fream — HUGHES COUNTY. SEE APPENDIX A

FREDERICK — TILLMAN COUNTY
T. 2 S., R. 17 W.
FREDERICK, WEST — TILLMAN COUNTY
Tps. 2 and 3 S., Rs. 18 and 19 W.

At its August 1, 1940, meeting, the Oklahoma Steering Committee on Oil Field Names of the Mid-Continent Oil and Gas Association gave the two producing areas formerly known as Frederick District these names: "The production in the S½ sec. 36, T. 2 S., R. 19 W.; NW¼ sec. 6, T. 3 S., R. 18 W.; and sec. 1, T. 3 S., R. 19 W." was designated as Frederick pool. The production in sec. 32, T. 2 S., R. 17 W. was designated as South Frederick.

At the committee's December 17, 1940, meeting the Committee changed the production formerly named South Frederick pool to Frederick, and it also changed the production previously named Frederick pool to West Frederick.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOKS 1938, p. 235-236; 1940, p. 332.

Production called Frederick, East in 1933 Yearbook lies in area now called Frederick. All production referred to as Frederick in 1940 Yearbook is in area now known as Frederick, West.


covers part of Frederick, West.

SHEA, E. F. Interesting new discoveries. In his article Developments in Oklahoma during 1939. Amer. assoc. petroleum geologists bul. 24, pt. 1, p. 1023. 1940.

FRENCH — OKMULGEE COUNTY. SEE AZTEC

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

FUHRMAN — HUGHES COUNTY
T. 9 N., R. 9 E.


Maps and sections no. 47 in container cover this area. Also in Okla. Geol. surv. bul. 40-XX, p. 18. maps, sections. 1930.

Referred to as Fuhrman-Transcontinental here.


Dwyer, J. L. Fuhrman pool now center of interest. Oil and gas journal 24, no. 27, p. 24, 137. map, figs. Nov. 26, 1925.
GARBER — GARFIELD COUNTY
T. 22 N., Rs. 3 and 4 W.


Burton, G. E. Development showing oil and gas in or associated with the base of the Permian. In his New development for oil and gas in Oklahoma during the past year and its geological significance. Amer. assoc. petroleum geologists bul. 2, p. 54. 1918.

   Sections nos. 9, 11 in container cover this area. Also in Okla. Geol. surv. bul. 40-H, p. 29-31. map. 1927. Sections in pocket cover this area.

   Section p. 120, section p. 286.

Dwyer, J. L. Garber an oil field of many contrasts. Oil and gas journal 24, no. 2, p. 21, 136. figs. June 4, 1925.
   Garber field area still undefined. Oil and gas journal 24, no. 21, p. 86. map. Oct. 15, 1925.
   Profile geologic section Garber to Braman and map facing p. 80.


Lockwood, C. D. Garber’s peculiarities are puzzling. Oil and gas journal 24, no. 28, p. 22, 145-146. map, sections. Dec. 3, 1925.

Lockwood, C. D. Much to be learned in studying Garber’s
structural conditions. Oil and gas journal 24, no. 48, p. 98. April 22, 1926.


McINTYRE, JAMES. 12 years of scattered deep drilling. Oil and gas journal 24, no. 48, p. 77, 94. fig. April 22, 1926. Map p. 78, section p. 86.


MOORE, P. T. Garber pool is in a class by itself. The Oil trade journal 9, no. 12, p. 35-36, 38-40. Dec. 1918.

RICH, J. L. Source and date of accumulation of oil in granite ridge pools of Kansas and Oklahoma. Amer. assoc. petroleum geologists bul. 15, pt. 2, p. 1431-1452. map, sections. 1931.

SLOAN, W. L. New Garber sand shows 44 gravity oil. Oil weekly 37, no. 3, p. 25. map. April 10, 1925.

SLOAN, W. L. Oklahoma well producing below 5,000 feet. Oil weekly 38, no. 1, p. 75-76. June 26, 1925.


VANDERPOOL, HAROLD. Producing sands in the Garber oil field. Okla. acad. science proc. 6: 286-289. section. 1926.

WHEELER, H. C. and CLIFTON, R. L. Age and correlation of Garber sands. Oil and gas journal 24, no. 27, p. 34, 92, 101, 104. map, sections. Nov. 26, 1925.

GARBER, NORTH (Sarah Whipple) — GARFIELD COUNTY T. 23 N., Rs. 3 and 4 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 142. 1928. (Sarah Whipple).

GARR (QUAY, WEST) — PAYNE-PAWNEE COUNTIES Tps. 19 and 20 N., R. 5 E.
Map no. 20 in container covers this area.  Also in Okla. Geol. surv. bul. 40-CC, p. 18-19.  map.  1928.  (Quay, West).
Map in pocket covers this area.

GARRETT — KAY COUNTY
T. 27 N., R. 2 E.

GARRISON — OKFUSKEE COUNTY.  SEE OKEMAH
Authority for cross reference: Memorandum of Tulsa Conference.  See Introduction.

GEORGE (WEBSTER) — WAGONER COUNTY
T. 17 N., R. 15 E.

BULLARD, B. M.  Digest of Oklahoma oil and gas fields.

GESSMAN — LINCOLN COUNTY
T. 14 N., R. 4 E.

GILCREASE — HUGHES COUNTY
T. 9 N., R. 9 E.

GILLETTE — WAGONER COUNTY
T. 17 N., Rs. 16 and 17 E.

BULLARD, B. M.  Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 64.  1928.

GILLILAND — OSAGE COUNTY
T. 23 N., Rs. 7 and 8 E.

AURIN, F. L. [and others].  Notes on the sub-surface Pennsylvanian stratigraphy of the northern mid-continent oil fields.  Amer. assoc. petroleum geologists bul. 5, p. 117-153.  sections.  1921.

BASS, N. W. [and others].  Tps. 23 and 24 N., R. 7 E.  In Subsurface geology and oil and gas resources of Osage County, Oklahoma.  U. S. Geol. surv. bul. 900-I.  1941.
Map in pocket.  This pool is in area described.

BOWEN, C. F. [and others].  Tps. 21-23 N., Rs. 6-7 E. and Tps. 23-25 N., Rs. 3-5 E.  In White, David, and others.

Structure and oil and gas resources of the Osage reservo-

Map no. 43 in pocket covers this area. This chapter also issued as 686-U. This pool is in area described.


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Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B. 1939.

Map in pocket. This pool is in area described.

**Gladys Belle — Rogers County.** SEE INOLA

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

**Glenn Pool (Kiefer) — Creek-Tulsa Counties**

Tps. 17 and 18 N., Rs. 11 and 12 E.

Aurin, F. L. [and others]. Notes on the sub-surface Pre-Pennsylvanian stratigraphy of the northern mid-continent oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-153. sections. 1921.


Also in Okla. Geol. surv. bul. 40-Q, p. 64-65, 84-85. 1928.

David, H. E. Volume-control repressuring successful on small lease. Oil and gas journal 40, no. 23, p. 46-47, 68. map, figs. Oct. 16, 1941.


Map and section p. 105.


McCutchin, J. A. Determination of geothermal gradients

Nat. oil scouts & landmen's assoc. yearbook 1941, p. 335-337. map.


_Glenoak — Nowata County. See Curl Creek_  
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Goble (Mission) — Wagoner County  
T. 17 N., Rs. 15 and 16 E.

Gotebo — Kiowa County  
Tps. 6 and 7 N., Rs. 16 and 17 W.


Bosworth, T. O. Geology of the mid continent oilfields,
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Map no. 30 in container covers this area. Also in Okla. Geol. surv. bul. 40-HH, p. 13-14. 1929. Map in pocket covers this area.


Well logs and field data of active oil areas—West central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.
This pool is in area described.

GRAHAM — CARTER COUNTY
Tps. 2 and 3 S., Rs. 2 and 3 W.


George, H. C. and Bunn, J. R. Petroleum engineering in the Fox and Graham oil and gas fields, Carter County, Oklahoma. U. S. Bur. mines in cooperation with Office of Indian affairs, the State of Oklahoma, and Ardmore
Chamber of commerce. map, sections, figs. 1924. 81 p.

HINTON, A. F. Graham field, with seven sands, has many interesting features. Nat. petroleum news 16, no. 11, p. 81, 85-86. map. March 12, 1924.


NAT. OIL SCOUTS & LANDMEN’S ASSOC. YEARBOOK 1937, p. 209, 211.

POWERS, SIDNEY. Age of the oil in southern Oklahoma fields. Amer. inst. mining engrs. trans. 59: 564-577. maps, section. 1918.


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TOMLINSON, C. W. See also Woods, S. H. and McKee, J. P. Article by Woods and McKee is in Tomlinson’s bulletin on Oil and gas geology of Carter County.


Well logs and field data of active oil areas—west central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.

This pool is in area described.


Map no. 27 in container covers this area. Also in Okla. Geol. surv. bul. 40-Z, p. 29-37. maps, sections. 1928. Map in pocket covers this area.

GRANITE — GREER COUNTY
T. 7 N., R. 21 W.


Bullard, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 67. 1928.

GRAVES — MUSKOGEES COUNTY. SEE TRANSCONTINENTAL

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

GRAY — POTTAWATOMIE COUNTY
T. 6 N., Rs. 4 and 5 E.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOKS 1938, P. 250; 1940, P. 321.

GRAYSON — SEMINOLE COUNTY
T. 6 N., R. 5 E.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. YEARBOOKS 1937, P. 224; 1938, P. 250; 1939, P. 240; 1940, P. 321.

Greater Seminole District — SEMINOLE-POTTAWATOMIE COUNTIES.
See individual pool names. County list may be useful.

GREENUP — PAWNEE COUNTY
T. 21 N., R. 7 E.

GREGORY — OKFUSKEE COUNTY
T. 10 N., R. 11 E.

GRIS SO — POTTAWATOMIE COUNTY
T. 8 N., R. 4 E.

GUTHRIE — LOGAN COUNTY
T. 17 N., R. 1 W.
SIMONS, H. F. Mechanical rotaries used for drilling new Oklahoma field. Oil and gas journal 40, no. 11, p. 44, 48. section, figs. July 24, 1941.
GUYMON


GUYMON — TEXAS COUNTY. SEE HUGOTON

GYPSY HILL (SALT CREEK) — OKMULGEE-OKFUSKEE COUNTIES
Tps. 12 and 13 N., Rs. 11 and 12 E.

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Hall-Donnelly — CREEK COUNTY. SEE DONNELLY
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

HALLETT — PAWNEE COUNTY
T. 20 N., R. 7 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 68. 1928.

Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 16. 1928. Map in pocket covers this area.

Hambro — JEFFERSON COUNTY. SEE OSCAR
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

HAMILTON SWITCH (PRESTON) — OKMULGEE COUNTY
T. 14 N., Rs. 12 and 13 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
HANBURY — COMANCHE COUNTY
T. 2 N., Rs. 9 and 10 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 69. 1928.

Maps nos. 23, 24 in container cover this area. Also in Okla. Geol. surv. bul. 40-DD, p. 21-23. 1928. Maps in pocket cover this area.

Hanna — McINTOSH COUNTY. SEE APPENDIX A

HAPPY HOLLOW — OSAGE COUNTY
T. 24 N., R. 8 E.

Bass, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.
Map in pocket. This pool is in area described.

Map no. 24 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.

HARDY — OSAGE COUNTY
T. 25 N., R. 3 E.

Bowen, C. F. [and others]. Tps. 21-23 N., Rs. 6-7 E. and Tps. 23-25 N., Rs. 3-5 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 279-301. sections. 1922.
Map no. 44 in pocket covers this area. This chapter also issued as 686-U. This pool is in area described.
HARNESS — GRADY COUNTY
T. 5 N., R. 7 W.


HASKELL — MUSKOGEE-OKMULGEE COUNTIES
Tps. 15 and 16 N., Rs. 14 and 15 E.

Note: The Bullard reference for Spencer covers part of the area now in Haskell.


Also in Okla. Geol. surv. bul. 40-Q, p. 70. 1928.


HAYDENVILLE — OKFUSKEE COUNTY
T. 13 N., R. 10 E.

Hazel — Seminole County. See Hazel District
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Hazel District (Hazel, Hazel, East) — Seminole County
T. 7 N., R. 5 E.

Nat. Oil Scouts & Landmen’s Assoc. yearbooks 1939, p. 238; 1940, p. 321.

Hazel, East — Seminole County. See Hazel District
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Healdton — Carter County
T. 3 S., Rs. 3 and 4 W., and T. 4 S., Rs. 2, 3 and 4 W.

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Tomlinson, C. W. Ardmore district has great prospects for
future oil development. Oil and gas journal 34, no. 47, p.
32-34. section, figs. April 9, 1936.
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HENRYETTA (TURKEY PEN HOLLOW) — OKMULGEE COUNTY
Tps. 11 and 12 N., R. 12 E.

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This pool is in area described. Although the issue of this magazine for May 25, 1921 has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.


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Tps. 4 and 5 S., Rs. 1 and 2 W.
HEWITT, WEST — CARTER COUNTY
T. 4 S., R. 2 W.


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  Typewritten.

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1938, p. 236; 1940, p. 332.

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Hickory Creek (Skull Creek) — Osage County
T. 29 N., Rs. 11 and 12 E.


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Goldman, M. I. T. 29 N., Rs. 11 and 12 E. In White, David, and others. Structure and oil and gas resources
Map no. 49 in pocket covers this area. This chapter also issued as 686-W. This pool is in area described.

Map in pocket. This pool is in area described.

SWIGART, T. E. Petroleum engineering in the Skull Creek oil pool northeastern Osage County, Oklahoma. U. S. Bur. mines report of invest. 2450. map, section. 1923. 9 p. (Skull Creek).

HICKORY CREEK, SOUTH — OSAGE COUNTY
T. 28 N., R. 11 E.

Map no. 54 in pocket covers this area. This chapter also issued as 686-Y. This pool is in area described.

HILL TOP — HUGHES COUNTY
T. 5 N., R. 11 E.

This gas pool is not listed in Oil pools in Oklahoma as of October 1, 1941. However, Mid-Continent Oil & Gas Association has considered this name. The quotation below explains their decision:
"Magnolia Petroleum Company, no. 1 McKoy heirs, SW SW SE Sec. 16, T. 5 N., R. 11 E., Hughes County; initial production 10,750,000 cu. ft. gas; Cromwell sand, 5360-5405'. Recommended name 'Hill Top'."
—Minutes of meeting, Oklahoma steering committee on oil field nomenclature, Kansas-Oklahoma Division. Mid-Continent Oil & Gas Association, April 24, 1941.

HILLSDALE -- GARFIELD COUNTY
T. 24 N., R. 8 W.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1939, p. 230.

HOBART — KIOWA COUNTY
T. 7 N., R. 17 W.

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area, north flank, Wichita Mts. Oil and gas journal 38, no. 6, p. 30-31. map, sections, fig. June 22, 1939.
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Well logs and field data of active oil areas — west central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.

This pool is in area described.

HOFFMAN — OKMULGEE-McINTOSH COUNTIES
T. 12 N., R. 14 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 73-74. 1928.

HOGSHOOTER (OGLESBY) — WASHINGTON COUNTY
Tps. 25 and 26 N., Rs. 13 and 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 74-75, 108. 1928.


Map no. 10 in container covers this area. Also in Okla. Geol. surv. bul. 40-V, p. 18-19. 1928. Map in pocket covers this area.

OAKES, M. C.  Geology and mineral resources of Washington County, Oklahoma. Okla. Geol. surv. bul. 62, p. 119. 1940.

Maps in pocket.


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Map for this pool facing p. 512.


Map p. 182.


This pool is in area described.

HOLDENVILLE NORTH — HUGHES COUNTY
T. 8 N., R. 9 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC.  yearbook 1937, p. 224.

HOLDENVILLE, WEST — HUGHES COUNTY
T. 7 N., R. 8 E.


Map and section no. 47 in container cover this area. Also in Okla. Geol. surv. bul. 40-XX, p. 18.  1930. Map and section facing p. 3 cover this area.


Also in Okla. Geol. surv. bul. 40-Q, p. 75.  1928.


Holm-Jarvis —SEMINOLE COUNTY. SEE BETHEL

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.
HOMER — CARTER COUNTY
T. 1 S., R. 2 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 75-76. 1928.

Map no. 27 in container covers this area. Also in Okla. Geol.

HOMINY — OSAGE COUNTY
T. 22 N., Rs. 8 and 9 E.
HOMINY, EAST — OSAGE COUNTY
T. 22 N., R. 9 E.
HOMINY, SOUTH — OSAGE COUNTY
T. 22 N., R. 9 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 76. 1928.

Map in pocket. This pool is in area described.

Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B. 1939.
Map in pocket. These pools are in area described.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbook 1941, p. 335.

HOMINY FALLS — OSAGE COUNTY
Tps. 21 and 22 N., Rs. 11 and 12 E.

Map in pocket. This pool is in area described.

Also in Okla. Geol. surv. bul. 40-Q, p. 76-77. 1928.

Emery, W. B. T. 23 N., R. 11 E.; Tps. 22 and 23 N., R. 12 E.

Map no. 2 in pocket covers this area. This chapter also issued as 686-B. This pool is in area described.


Map no. 27 in pocket covers this area. This chapter also issued as 686-N. This pool is in area described.


Maps nos. 29, 30 in pocket cover this area. This chapter also issued as 686-O. This pool is in area described.

HOTULKE — POTTAWATOMIE COUNTY
T. 9 N., R. 4 E.

HOTULKE, WEST — POTTAWATOMIE COUNTY
T. 9 N., R. 4 E.

HOYT — LINCOLN COUNTY
Tps. 14 and 15 N., R. 3 E.

HUBBARD (Retta) — KAY COUNTY
T. 26 N., Rs. 1 and 2 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 77. 1928.

Clark, G. C. Retta oil pool. Mining and metallurgy 6, no. 221, p. 239. map. 1925.


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Vanzant, J. H. The geology of the Thomas and Hubbard
oil pools of Kay County, Oklahoma; M. S. thesis. Norman, Univ. of Okla. 1926. 13 p. maps, section. Typewritten.

HUGOTON (GUYYMON, TEXHOMA, ZEA) — TEXAS COUNTY
Scattered production in Texas County.

Map and section to accompany this article: The Mines magazine 30: 501-502. Sept. 1940.


Map in pocket. This pool is in area described.

Hager, Dorsey. Hugoton area has vast gas reserve. Oil and gas journal 29, no. 20, p. 27, 323. map. Oct. 2, 1930.


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Map in pocket. This pool is in area described.

Map and section nos. 40, 41 in container cover this area. Also in Okla. Geol. surv. bul. 40-WW, p. 12-23. map, fig. 1930.
Map in pocket. This pool is in area described.

HULL — LOGAN COUNTY
T. 18 N., R. 4 W.

Humble — JEFFERSON COUNTY. SEE SEAY
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

INDEPENDENT — TULSA-OJKMULGEE-CREEK COUNTIES
Tps. 16 and 17 N., Rs. 12 and 13 E.

Note: Part of the old Independent pool is included in the area now called Mounds.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 78. 1928.

INGALLS — PAYNE COUNTY
T. 19 N., R. 4 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 78-79. 1928.
Typewritten. Maps and section.

INOLA (GLADYS BELLE) — ROGERS COUNTY
Tps. 19 and 20 N., R. 16 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 79. 1928.
Map no. 26 in container covers this area. Also in Okla. Geol. surv. bul. 40-U, p. 22. 1928. Map in pocket covers this area.

INSCHO — TULSA COUNTY. SEE SAND SPRINGS
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

IRON POST — CREEK COUNTY
T. 14 N., R. 8 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 79-80. 1928.
ISOM SPRINGS — MARSHALL COUNTY
Tps. 7 and 8 S., Rs. 5 and 6 E.

JACKSON (Lima) — SEMINOLE COUNTY
T. 8 N., R. 7 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 89. 1928. (Lima).

Jarvis Holmes — SEMINOLE COUNTY. SEE BETHEL,
Authority for cross reference: Nat. oil scouts & landmen's
assoc. yearbook 1937, p. 224.

JEFFERSON — HUGHES COUNTY
T. 8 N., R. 8 E.

JENKS — TULSA COUNTY
Tps. 17, 18 and 19 N., Rs. 12 and 13 E.

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Kansas, Oklahoma and North Texas. N. Y. Macmillan,

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Also in Okla. Geol. surv. bul. 40-Q, p. 80. 1928.

Okla. Geol. surv. A discussion of the oil and gas fields and
undeveloped areas of the state by counties. Its Bul. 19,

JENNINGS (Manuel) — PAWNEE-CREEK COUNTIES
Tps. 19 and 20 N., R. 7 E.

Aurin, F. L. [and others]. Notes on the sub-surface Pre-
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117-153. sections. 1921.

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Greene, F. C. Pawnee County. Okla. Geol. surv. bul. 40,
v. 3, p. 178. 1930.
Map no. 20 in container covers this area. Also in Okla. Geol.
surv. bul. 40-CC, p. 16. 1928. Map in pocket covers this
area.
JESSE — PONTOTOC-COAL COUNTIES
T. 1 N., Rs. 7 and 8 E.

BIGNELL, L. G. E. Discovery well in Jesse area appears to be on structure of Fitts pool type. Oil and gas journal 34, no. 26, p. 11. map. Nov. 14, 1935.


Jesse outlined, new completions furnish some idea of structure. Oil weekly 82, no. 4, p. 53-54. map. July 6, 1936.


JOHNSON-BAILEY — WAGONER COUNTY
Tps. 18 and 19 N., R. 16 E.

JOLLY-OGG — OKMULGEE-MUSKOGEE COUNTIES. SEE BALD HILL
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

JOLLY-PATTON (Bradley) — MUSKOGEE COUNTY
T. 14 N., R. 19 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 81. 1928.

Maps nos. 30, 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 22-23. 1928. Maps in pocket cover this area.


Map p. 104, section p. 110, also map in pocket.

JONES — OKLAHOMA COUNTY
T. 13 N., R. 1 E.
JOSEY — OKFUSKEE COUNTY
T. 12 N., R. 11 E.

Map no. 38 in container covers this area. Also in Okla. Geol.
surv. bul. 40-KK, p. 19-20.  1929.  Map in pocket covers this
area.

Bullard, B. M.  Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 82.  1928.
Relation of geological strata in Okemah-Henryetta district.
Nat. petroleum news 13, no. 21, p. 69, 71.  section, fig.
May 25, 1921.
This pool is in area described. Although the issue of this
magazine for May 25, 1921 has volume 16, no. 21 printed on it,
it is reasonable to assume that this is an error since preceding
and following issues are in volume 13.

KASISHKE — OSAGE COUNTY
T. 24 N., Rs. 7 and 8 E.

Bass, N. W. [and others].  Tps. 24 and 25 N., Rs. 8 and 9 E.
In Subsurface geology and oil and gas resources of Osage
Map in pocket.  This pool is in area described.

Bass, N. W. [and others].  Tps. 23 and 24 N., R. 7 E.  In
Subsurface geology and oil and gas resources of Osage
Map in pocket.  This pool is in area described.

Bowen, C. F.  Tps. 24, 25, and 26 N., Rs. 6 and 7 E.; Tps. 25
and 26 N., R. 5 E.; T. 26 N., R. 4 E.  In White, David, and
others.  Structure and oil and gas resources of the Osage
reservation, Oklahoma.  U. S. Geol. surv. bul. 686, p. 137-
148.  sections.  1922.
Map no. 23 in pocket covers this area.  This chapter also is-
sued as 686-L.  This pool is in area described.

Heald, K. C. and Mather, K. F.  Tps. 24 and 25 N., R. 8 E.
In White, David, and others.  Structure and oil and gas
resources of the Osage reservation, Oklahoma.  U. S.
Geol. surv. bul. 686, p. 149-170.  map, sections.  1922.
Map no. 24 in pocket covers this area.  This chapter also is-
sued as 686-M.  This pool is in area described.

KAW — OSAGE COUNTY
T. 26 N., R. 4 E.

Bowen, C. F.  Tps. 24, 25, and 26 N., Rs. 6 and 7 E.; Tps. 25

Map no. 22 in pocket covers this area. This chapter also issued as 686-L. This pool is in area described.

KAWFIELD — WAGONER COUNTY. SEE BROKEN ARROW DISTRICT

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KEATON — OKFUSKEE COUNTY

T. 12 N., Rs. 10 and 11 E.

Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.

This pool is in area described. Although the issue of this magazine for May 25, 1921 has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

KEEFETON — MUSKOGEE COUNTY

T. 13 N., Rs. 18 and 19 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 82. 1928.


Map p. 104, also map in pocket.

KELLYVILLE DISTRICT (Scott) — CREEK COUNTY

Tps. 16, 17, and 18 N., Rs. 9 and 10 E.


BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 82-83, 144. 1928.

KENDRICK — LINCOLN COUNTY
T. 15 N., R. 5 E.

Kendrick — LINCOLN COUNTY. SEE SKELLYVILLE
This Kendrick pool is located in T. 15 N., R. 6 E., and should not be confused with the officially named Kendrick pool in T. 15 N., R. 5 E. Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KEOKUK (KEOKUK, SOUTH) — SEMINOLE-LINCOLN COUNTIES
Tps. 10 and 11 N., R. 6 E.

FLOYD, F. W. and RAIDER, M. L. Substantial results are derived from unit plan used at Keokuk Falls. Oil and gas journal 33, no. 39, p. 10-11, 21. map, figs. Feb. 14, 1935.
RAU, H. L. and ACKLEY, K. A. Geology and development of Keokuk pool, Seminole and Pottawatomie Counties, Oklahoma. Amer. assoc. petroleum geologists bul. 23, pt. 1, p. 220-245. maps, sections, figs. 1939.

KEOKUK, SOUTH — SEMINOLE COUNTY. SEE KEOKUK
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KERNEL — CREEK COUNTY. SEE ARNO
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Key West — LINCOLN-CREEK COUNTIES. SEE STROUD
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KEYS — COTTON COUNTY. SEE WALTERS
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KEYSTONE DISTRICT — PAWNEE-CREEK-TULSA COUNTIES
Tps. 19 and 20 N., Rs. 9 and 10 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Map and sections nos. 18, 19, 20 in container cover this area.
Also in Okla. Geol. surv. bul. 40-CC, p. 16. 1928. Map and sections in pocket cover this area.
maps, sections.
This pool is in area described.

KIEFER — CREEK COUNTY. SEE GLENN POOL
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KILGORE — GRADY-STEPHENS COUNTIES. SEE KNOX
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KING — POTTAWATOMIE COUNTY
T. 10 N., R. 5 E.
KING, WEST — POTTAWATOMIE COUNTY
T. 10 N., R. 4 E.

KINGSTON — MARSHALL
T. 7 S., R. 6 E.

KINGWOOD — OKFUSKEE COUNTY. SEE DEANER
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

KINTA — HASKELL COUNTY
T. 8 N., R. 20 E.


Nat. oil scouts & landmen's assoc. yearbook 1940, p. 327.
Stone, J. A. and Cooper, C. L. Geology of Haskell, Latimer,

KNOX (Carter-Knox, Kilgore) — GRADY-STEPSHENS COUNTIES
Tps. 2, 3, and 4 N., R. 5 W.


Well logs and field data of active oil areas—west central Oklahoma. Oil and gas journal 40, no. 17, p. 50-51. map, sections. Sept. 4, 1941.

This pool is in area described.

KONAWA — SEMINOLE COUNTY
T. 6 N., R. 6 E.

KONAWA, EAST — SEMINOLE COUNTY
T. 6 N., R. 6 E.

KONAWA WEST — SEMINOLE COUNTY
T. 6 N., R. 5 E.


Mimeographed.

KONAWA, SOUTH (Bebee, North) — SEMINOLE-POTTA-
WATOMIE COUNTIES
T. 5 N., R. 5 E.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1940, p. 323.

KUSA — McINTOSH COUNTY. SEE COALTON
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

LAFFOON — LINCOLN COUNTY
T. 13 N., R. 6 E.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1940, p. 323.

LAMAR (Newman) — HUGHES COUNTY
T. 8 N., R. 12 E.
Boyle, J. P. Hughes County. Okla. Geol. surv. bul.
Map no. 47 in container covers this area. Also in Okla. Geol.
surv. bul. 40-XX, p. 18. 1930. (Newman). Map in pocket
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Bullard, B. M. Digest of Oklahoma oil and gas fields.
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man).

LAMONT — GRANT COUNTY
T. 25 N., R. 3 W.

Lampton — MUSKOGEE COUNTY. SEE MUSKOGEE,
NORTH
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

LANDON — OSAGE COUNTY
T. 28 N., R. 9 E.
Bowen, C. F. T. 28 N., Rs. 9 and 10 E.; T. 29 N., R. 10 E.
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resources of the Osage reservation, Oklahoma. U. S.
Geol. surv. bul. 686, p. 43-58. sections. 1922.
Map no. 8 in pocket covers this area. This chapter also is-
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LANGSTON — LOGAN COUNTY
T. 17 N., R. 1 W.

LANGSTON, SOUTH — LOGAN COUNTY
Tps. 16 and 17 N., R. 1 E. and 1 W.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbook 1938, p. 225.

LAUDERDALE (CLEVELAND, SOUTH (OLNEY), SOUTHWESTERN) — PAWNEE COUNTY
Tps. 20 and 21 N., R. 8 E.

Note: Olney is a synonymous name for Clevleand, South.


Also in Okla. Geol. surv. bul. 40-Q, p. 87. 1928.


Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 16-18. 1928. Map in pocket covers this area.

LAWTON — COMANCHE COUNTY
Tps. 1 and 2 N., Rs. 10 and 11 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 87-88. 1928.


Maps nos. 23, 24 in container cover this area. Also in Okla. Geol. surv. bul. 40-DD, p. 21. 1928. Maps in pocket cover this area.


Snider, L. C. Petroleum and natural gas in Oklahoma.
LEE DOME — OSAGE COUNTY
T. 24 N., R. 8 E.

Bass, N. W. [and others].  Tps. 24 and 25 N., Rs. 8 and 9 E.  In Subsurface geology and oil and gas resources of Osage County, Oklahoma.  U. S. Geol. surv. bul. 621, p. 71-84.  map, sections.  1916.

Lee Dome — Osage County

Map in pocket.  This pool is in area described.


Map no. 24 in pocket covers this area.  This chapter also issued as 686-M.  This pool is in area described.

LENAPAH (Elliot) — NOWATA COUNTY
Tps. 27 and 28 N., R. 15 E.


LEONARD — TULSA-WAGONER COUNTIES
Tps. 16 and 17 N., R. 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 88-89.  1928.

Lima — SEMINOLE COUNTY.  SEE JACKSON
Authority for cross reference:  Discontinued Oklahoma oil pool names as of Oct. 1, 1941.  Mid-Continent Oil & Gas Association.

LINCREEK — LINCOLN-CREEK COUNTIES
T. 15 N., Rs. 6 and 7 E.

LINK (TERRA-OKLA.) — MUSKOGEE COUNTY
T. 15 N., R. 15 E.


LITTLE RIVER — SEMINOLE COUNTY
Tps. 7 and 8 N., R. 6 E.

LITTLE RIVER, EAST — SEMINOLE COUNTY
Tps. 7 and 8 N., R. 7 E.

LITTLE RIVER, NORTH — SEMINOLE COUNTY
T. 8 N., R. 7 E.

LITTLE RIVER, SOUTHEAST — SEMINOLE COUNTY
T. 7 N., R. 7 E.

LITTLE RIVER, WEST — SEMINOLE COUNTY
T. 7 N., R. 6 E.


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LOCO — STEPHENS COUNTY
T. 3 S., R. 5 W.


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SNIIDER, L. C. Petroleum and natural gas in Oklahoma.  
U. S. Geol. surv. bul. 621, p. 31-42. maps, sections. 1916.

**LOCO, WEST — STEPHENS COUNTY**
T. 3 S., R. 5 W.

**LOVELL — LOGAN COUNTY**
T. 18 N., R. 4 W.

**LOVELL, SOUTH — LOGAN COUNTY**
Tps. 17 and 18 N., R. 4 W.

**LOVELL WEST — LOGAN COUNTY**
T. 18 N., R. 4 W.

BALE, H. E. Logan County. Okla. Geol. surv. bul. 40,  
Map no. 25 in container covers this area. Also in Okla. Geol.  
surv. bul. 40-GG, p. 11-12. map. 1928. Map in pocket  
covers this area.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.  

**NAT. OIL SCOUTS & LANDMEN’S ASSOC.** yearbook 1937, p. 201,  
203.

**LUCIEN — NOBLE-LOGAN COUNTIES**
Tps. 19 and 20 N., R. 2 W.

**LUCIEN, NORTH — NOBLE-GARFIELD COUNTIES**
Tps. 20 and 21 N., Rs. 2 and 3 W.

**NAT. OIL SCOUTS & LANDMEN’S ASSOC.** yearbooks 1937, p. 199-  

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Nov. 1934.
Maps and sections inserted in front of volume.

LUCKY — OKMULGEE COUNTY. SEE OKMULGEE DISTRICT
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

LYONS-QUINN — OKFUSKEE-OKMULGEE COUNTIES
T. 11 N., Rs. 11 and 12 E.

Map no. 38 in container covers this area. Also in Okla. Geol. surv. bul. 40-KK, p. 20. 1929. Map in pocket covers this area.

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McCRACKEN — WAGONER COUNTY
T. 18 N., R. 17 E.
MADALENE — OSAGE COUNTY
T. 21 N., R. 10 E.
MADALENE, EAST — OSAGE COUNTY
T. 21 N., R. 10 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields. Okla. Geol. surv. bul. 40, v. 1, p. 188. 1928.
Also in Okla. Geol. surv. bul. 40-Q, p. 92. 1928.
Map in pocket. This pool is in area described.

MADILL (Bilbo) — MARSHALL COUNTY
T. 5 S., Rs. 5 and 6 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 18, 92-93. 1928.
map. 1930.
Map no. 42 in container covers this area. Also in Okla. Geol.
surv. bul. 40-00, p. 22-25. map. 1930. Map facing p. 30
covers this area.
HOPKINS, O. B. [and others] The structure of the Madill-Deni-
son area, Oklahoma and Texas, with notes on oil and gas
HUTCHISON, L. L. Preliminary report on the rock asphalt,
apphaltite, petroleum and natural gas in Oklahoma. Okla.
Geol. surv. bul. 2, p. 251-256. section, map. 1911.
OKLA. GEOL. SURV. A discussion of the oil and gas fields
and undeveloped areas of the state by counties. Its Bul.
The petroleum deposits of Oklahoma. The Petroleum re-
1909.
From a U. S. Geological survey report.
SNIDER, L. C. Oil and gas in the mid-continent fields.

Well logs and field data of active oil areas. Oil and gas journal 39, no. 27, p. 122-123. map, sections. Nov. 14, 1940.

MAGNOLIA — COTTON-STEPHENS COUNTIES. SEE WALTERS

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

MAJOR — WAGONER COUNTY. SEE STONE BLUFF

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

MANION — OSAGE COUNTY

T. 23 N., Rs. 8 and 9 E.

MANION, NORTH — OSAGE COUNTY

Tps. 23 and 24 N., Rs. 8 and 9 E.

BASS, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.

Map in pocket. This pool is in area described.


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Map no. 24 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.


Map no. 32 in pocket covers this area. This chapter also issued as 686-P. This pool is in area described.

KIRK, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B. 1939.

Map in pocket. This pool is in area described.
MANNFORD DISTRICT — CREEK-PAWNEE COUNTIES
Tps. 18, 19, and 20 N., Rs. 8 and 9 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 94. 1928.

Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 17. 1928. Map in pocket covers this area.

MANSION — OKLAHOMA COUNTY. SEE OKLAHOMA CITY

MANUEL — CREEK COUNTY. SEE JENNINGS
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

MARAMEC — PAWNEE COUNTY
T. 20 N., R. 6 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 95. 1928.

Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 17. 1928. Map in pocket covers this area.


MARATHON — NOBLE COUNTY
T. 22 N., R. 2 E.

MARCH (Amabel) — PAYNE COUNTY
Tps. 17 and 18 N., R. 5 E.

MARCH, NORTH — PAYNE COUNTY
T. 18 N., R. 5 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields.
MARSHALL (Roxana) — LOGAN COUNTY
T. 19 N., R. 4 W.

    Also in Okla. Geol. surv. bul. 40-Q, p. 139. 1928.
NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1937, p. 201, 203.


Marshall, North — GARFIELD COUNTY. SEE BROWN
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

MASHAM (Donahue) — PAWNEE COUNTY
T. 23 N., R. 4 E.

    Also in Okla. Geol. surv. bul. 40-Q, p. 51-52. 1928.
    Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 17. 1928. Map in pocket covers this area.


MASON — OKFUSKEE COUNTY
T. 12 N., R. 9 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1941, p. 341.

MAUD — POTTAWATOMIE COUNTY
T. 8 N., Rs. 4 and 5 E.

BALLARD, W. N. An isopachous map of the Hunton forma-
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NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 224; 1938, p. 251; 1939, p. 240; 1940, p. 323.


MAUD, SOUTH — POTTAWATOMIE COUNTY
T. 8 N., R. 5 E.

MEEKER — LINCOLN COUNTY
T. 12 N., R. 3 E.

MEHAN (Deep Rock) — PAYNE COUNTY
T. 18 N., R. 3 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 48. 1928.

MEHAN, NORTHEAST (Rattlesnake) — PAYNE COUNTY
T. 18 N., R. 3 E.

MERCER — CREEK COUNTY
T. 16 N., R. 8 E.

MERIDIAN — LOGAN COUNTY
T. 16 N., R. 1 E.

MERVINE — KAY COUNTY

Tps. 27 and 28 N., R. 3 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 96-97. 1928.


Section no. 9 in container covers this area. Also in Okla. Geol. surv. bul. 40-H, p. 24-26. map. 1927. Section in pocket covers this area.


Section p. 286.

MICAWBER — OKFUSKEE COUNTY

T. 13 N., R. 8 E.


Map no. 33 in container covers this area. Also in Okla Geol. surv. bul. 40-KK, p. 20. 1929. Map in pocket covers this area.


Also in Okla. Geol. surv. bul. 40-Q, p. 97. 1928.

MILROY — STEPHENS-CARTER COUNTIES

T. 2 S., Rs. 3 and 4 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 98. 1928.

Dalrymple, Dal. Stephens County strike gives impetus to deep pay search. Oil and gas journal 36, no. 16, p. 33-34. map, fig. Sept. 2, 1937.
Maps nos. 6, 7 in container cover this area. Also in Okla.
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map, sections. Sept. 4, 1941.
This pool is in area described.

MINNEHOMA — PAWNEE COUNTY. SEE CLEVELAND
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

MISSION — SEMINOLE COUNTY
T. 8 N., Rs. 5 and 6 E.

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map, sections, figs. 1930. 181 p.
DwyER, J. L. Big drilling campaign on at Mission. Oil
and gas journal 27, no. 27, p. 37, 141. map. Nov. 22, 1928.
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gas journal 27, no. 37, p. 120, 123, 190, 193, 196. Jan. 31, 1929.
assoc. petroleum geologists; 1929. v. 2, p. 315-361.
maps, sections, figs.
Mimeographed.

MISSION — WAGONER COUNTY. SEE GOBLE
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

MONTEZUMA — OKMULGEE COUNTY
T. 12 N., R. 12 E.

Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21., p. 69, 71. section, fig. May 25, 1921.
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MOORE — CLEVELAND COUNTY
T. 10 N., R. 2 W.

BIGNELL, L. G. E. Largest oil well in Oklahoma follows deepening of gasser. Oil and gas journal 35, no. 4, p. 21-22. map, fig. June 11, 1936.


TAYLOR, F. B. Moore field is “Problem child” of Oklahoma. Oil weekly 86, no. 11, p. 21-24, 26, 28, 30. maps, figs. Aug. 23, 1937.

MORGAN — OKFUSKEE COUNTY
T. 12 N., R. 11 E.

Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.
This pool is in area described. Although the issue of this magazine for May 25, 1921 has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

MORRIS — OKMULGEE-McINTOSH COUNTIES
Tps. 12 and 13 N., Rs. 13 and 14 E.


Map in pocket.


Morrison — PAWNEE COUNTY. SEE WATCHORN


Mose-Carr — OKMULGEE-MUSKOGEE COUNTIES. SEE BALD HILL

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

MOUNDS (SHERIDAN) — CREEK-OKMULGEE-TULSA COUNTIES

Tps. 16 and 17 N., Rs. 11 and 12 E.


Another in Okla. Geol. surv. bul. 40-Q, p. 100. 1928.


MULDROW — SEQUOYAH COUNTY

T. 11 N., R. 25 E.


MUSKOGEE (Chicken Farm, Timber Ridge) — MUSKOGEE COUNTY
Tps. 14 and 15 N., Rs. 17 and 18 E.

Aurin, F. L. [and others]. Notes on the subsurface Pre-Pennsylvanian stratigraphy of the northern mid-continent oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-153. sections. 1921.


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Wilson, C. W. jr. Geology of the Muskogee-Porum district,

MUSKOGEE, NORTH (Lampton) — MUSKOGEE COUNTY
T. 15 N., R. 18 E.

Wilson, C. W. jr. Age and correlation of Pennsylvanian surface formations, and of oil and gas sands of Muskogee County, Oklahoma. Amer. assoc. petroleum geologists bul. 19, pt. 1, p. 503-520. map, sections. 1935.


Map p. 104, section p. 112, also map in pocket.

MYERS — OSAGE COUNTY
T. 26 N., R. 8 E.


Map no. 36 in pocket covers this area. This chapter also issued as 686-R. This pool is in area described.

NATURA DISTRICT (DEVONIAN, SHERIDAN) — OKMULGEE COUNTY
Tps. 15 and 16 N., Rs. 12 and 13 E.


NAVAL RESERVE — OSAGE COUNTY
T. 24 N., R. 7 E.

Bass, N. W. [and others]. Tps. 23 and 24 N., R. 7 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-I. 1941. Map in pocket. This pool is in area described.

Bowen, C. F. Tps. 24, 25, and 26 N., Rs. 6 and 7 E., Tps. 25 and 26 N., R. 5 E.; T. 26 N., R. 4 E. In White, David, and others. Structure and oil and gas resources of the
Map no. 23 in pocket covers this area. This chapter also
issued as 686-L. This pool is in area described.


VANDERPOOL, H. C. Geological conditions in the Naval Reserve oil field, Osage County, Oklahoma. Okla. acad. science proc. 15: 84-86. map. 1935.

NAVINA — LOGAN COUNTY
T. 15 N., R. 3 W.

NELAGONEY — OSAGE COUNTY
T. 25 N., Rs. 10 and 11 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 102-103. 1928.

Map no. 11 in pocket covers this area. This chapter also
issued as 686-H. This pool is in area described.

KENNEDY, L. E. [and others]. Tps. 24 and 25 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-D. 1940.
Map in pocket. This pool is in area described.

Map no. 10 in pocket covers this area. This chapter also
issued as 686-G. This pool is in area described.

NELLIE — STEPHENS COUNTY
T. 2 N., R. 9 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 103. 1928.

Maps nos. 6, 7 in container cover this area. Also in Okla.
NEW CUSHING — PAYNE COUNTY
T. 18 N., R. 5 E.


NEW ENGLAND — OSAGE COUNTY
T. 25 N., R. 8 and 9 E.

BASS, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939. Map in pocket. This pool is in area described.

HEALD, K. C. T. 25 N., R. 9 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 27-41. map, sections, fig. 1922. Map no. 7 in pocket covers this area. This chapter also issued as 686-E. This pool is in area described.

HEALD, K. C. and MATHER, K. F. Tps. 24 and 25 N., R. 8 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 149-170. map, sections. 1922. Map no. 25 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.

NEW YORK — CREEK COUNTY. SEE PICKETT PRAIRIE Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

NEWALLA — OKLAHOMA COUNTY
T. 11 N., R. 1 E.

NEWALLA, SOUTH — OKLAHOMA COUNTY
T. 11 N., R. 1 E.

NEWBY — CREEK COUNTY
T. 14 N., R. 9 E.

NEWKIRK — KAY COUNTY
T. 28 N., R. 3 E.

AURIN, F. L. Pre-Pennsylvanian oil and gas horizons in Kay

AURIN, F. L. [and others]. Mid-continental geology studies; Pre-Pennsylvanian stratigraphy of the northern Mid-continent oil fields. Oil and gas journal 19, no. 51, p. 84-88. May 20, 1921; no. 52, p. 78-80, 97. May 27, 1921.

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OKLA. GEOL. SURV. A discussion of the oil and gas fields and undeveloped areas of the state by counties. Its Bul. 19, pt. 2, p. 262-266. 1917.


Newman — HUGHES COUNTY. SEE LAMAR

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

NICOMA PARK — OKLAHOMA COUNTY
T. 12 N., R. 1 W.

NOBLE — CLEVELAND COUNTY
T. 7 N., R. 2 W.

NORFOLK — PAYNE COUNTY
Tps. 18 and 19 N., R. 5 E.

NORFOLK, WEST — PAYNE COUNTY
Tps. 18 and 19 N., R. 5 E.
NORMAN — CLEVELAND COUNTY
T. 9 N., R. 2 W.

NORRIS — LATIMER COUNTY
T. 6 N., R. 22 E.

NORTH BALTIMORE — OKFUSKEE-OKMULGEE COUNTIES
T. 12 N., Rs. 11 and 12 E.

Map no. 33 in container covers this area.
Also in Okla. Geol. surv. bul. 40-KK, p. 21-22. 1929. Map in pocket covers this area.

Also in Okla. Geol. surv. bul. 40-Q, p. 105-106. 1928.
Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.
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NORTH WELLSTON — LINCOLN COUNTY. SEE WELLSTON, NORTH

NOWATA-CLAGGETT — NOWATA COUNTY
Tps. 25 and 26 N., Rs. 15 and 16 E.


Ohern, D. W. Geology of the Nowata and Vinita quadrangles. p. 96-98, 114. [1914?] Manuscript on file in Geological Library, Univ. of Okla., Norman

Snider, L. C. Oil and gas in the mid-continent fields.
NUYAKA

Oklahoma City, Harlow publishing co. 1920. p. 178.

Map p. 176.

SNIDER, L. C. Petroleum and natural gas in Oklahoma.
Oklahoma City, Harlow-Ratliff, 1913. p. 87-88. map.


This pool is in area described.

NUYAKA — OKMULGEE COUNTY
T. 14 N., R. 11 E.

NUYAKA, SOUTH — OKMULGEE COUNTY
T. 13 N., R. 11 E.

NUYAKA, SOUTHWEST — OKMULGEE COUNTY
T. 13 N., R. 11 E.

SCHOOLFIELD, R. F. Subsurface geology of Township 14 North, Range 11 East, Okmulgee County, Oklahoma. maps, sections. 15 p. 1921.

Nuyaka is in area described. A copy of a manuscript of an M.S. thesis. Copy is on file in Geological library, Univ. of Okla., Norman.

Nuyaka, West — CREEK COUNTY. SEE TUSKEGEE, EAST
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

OAK GROVE — WAGONER COUNTY
Tps. 18 and 19 N., R. 15 E.


OAKHURST — TULSA COUNTY. SEE BOWDEN
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

OAKMAN — PONTOTOC COUNTY
T. 4 N., R. 6 E.

OCHELATA — WASHINGTON COUNTY
Tps. 24 and 25 N., R. 13 E.

OCHELATA, NORTH — OSAGE-WASHINGTON COUNTIES
T. 25 N., R. 12 E.

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This pool is in area described.

Oglesby — Washington County. See Hogshooter


Ohio Osage — Osage County

T. 21 N., R. 9 E.


Map in pocket. This pool is in area described.

Oiltont — Creek County. See Cushing


Okay — Wagoner County

T. 16 N., R. 19 E.


OKEMAH (GARRISON) — OKFUSKEE COUNTY
Tps. 10 and 11 N., Rs. 9 and 10 E.

OKEMAH, EAST — OKFUSKEE COUNTY
T. 11 N., R. 10 E.


Map No. 33 in container covers this area. Also in Okla. Geol. surv. bul. 40-KK, p. 19, 21-22. 1929. Map in pocket covers this area.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. Yearbook 1941, p. 341.

Okemah, North — OKFUSKEE COUNTY. SEE COWAN

"It was recommended that the name of the pool opened by the Texas Company, No. 1. Cowan, SW/c sec. 5, T. 11 N., R. 10 E., and now embracing the SW 1/4 sec. 5, NE 1/4 sec. 7 and NW 1/4 sec. 8, T. 11 N., R. 10 E., Okfuskee County, be changed from North Okemah to Cowan." — Minutes of meeting, Oklahoma steering committee on oil field nomenclature, Kansas-Oklahoma Division. Mid-Continent Oil & Gas Association, Feb. 4, 1941. Area now recognized as Okemah, North is in T. 12 N., R. 9 E.

OKEMAH, NORTH — OKFUSKEE COUNTY
T. 12 N., R. 9 E.

OKEMAH, WEST — OKFUSKEE COUNTY
T. 11 N., R. 9 E.

OKESA — OSAGE COUNTY
T. 26 N., R. 11 E.

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OKFUSKEE — OKFUSKEE COUNTY
T. 13 N., R. 10 E.

   Map no. 38 in container covers this area.  Also in Okla. Geol.
   surv. bul. 40-KK, p. 22.  1929.  Map in pocket covers this
   area.

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   Also in Okla. Geol. surv. bul. 40-Q, p. 110-111.  1928.

OKLAHOMA CENTRAL — OKMULGEE COUNTY
Tps. 15 and 16 N., Rs. 10 and 11 E.

Note:  Part of the area formerly known as Oklahoma Central is
included in the present Oklahoma Central pool.  Part of it is
in the present North Beggs District.  Dix pool which in some
references is referred to as a component part of the old Okla-
ahoma Central pool is a component part of Pollyanna pool.

Bullard, B. M.  Digest of Oklahoma oil and gas fields.
   Also in Okla. Geol. surv. bul. 40-Q, p. 111.  1928.

OKLAHOMA CITY (MANSION) — OKLAHOMA-CLEVELAND
 COUNTIES
Tps. 10, 11, and 12 N., Rs. 2 and 3 W.

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est oil field.  Oil weekly 56, no. 4, p. 50-51, 53.  maps.
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uncertain.  Oil weekly 51, no. 13, p. 25-27.  map, fig.

Bale, H. E.  [and others].  Some characteristics of the Pre-
Pensylvanian detrital zone in the Oklahoma City field.
Okla. acad. science proc. 10: 89-91.  1930.

Bignell, L. G. E.  New development in Wilcox sand area of
   Oklahoma City field.  Oil and gas journal 30, no. 52, p. 20.
   May 12, 1932.

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   and gas journal 28, no. 10, p. 54-55, 238.  sections, figs.
   July 25, 1929.

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Dwyer, J. L. Oklahoma City well on big structure. Oil and gas journal 27, no. 40, p. 31, 146. map, section. Feb. 21, 1929.
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v. 2, p. 454-460. maps. 1930. Map and sections nos. 37, 38, 39 in container cover this area.
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U. S. HOUSE OF REPRESENTATIVES. 73d congress. ...Hearings...on H. Res. 441...pt. 2.... U. S. Govt. print. off. 1934.
p. 1018-1022. maps, section.
Section facing p. 1019.

OKMULGEE DISTRICT (Lucky, 1,000 Acre Lake) — OKMULGEE COUNTY
Tps. 13 and 14 N., Rs. 12 and 13 E.

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Pennsylvanian stratigraphy of the northern mid-continent oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-153. sections. 1921.

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CLARK, R. W. and BAUER, C. M. Notes on geology of the
Okmulgee district. Amer. assoc. petroleum geologists bul. 5, p. 282-292. map. 1921.

WHITE, L. H. and GREENE, F. C. Correlation of the “Wilcox”
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Amer. assoc. petroleum geologists bul. 5, p. 399-407. sections. 1921

OLEAN — CREEK COUNTY
Tps. 16 and 17 N., R. 8 E.

OLEAN — OKMULGEE COUNTY. SEE BEGGS DISTRICT,
NORTH
Authority for cross reference: Memorandum of Tulsa Confer-
ence. See Introduction.
Oliphant — OSAGE COUNTY. SEE BARKER
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

OLIVE — CREEK COUNTY
Tps. 17 and 18 N., R. 8 E.
OLIVE, SOUTH — CREEK COUNTY
T. 18 N., R. 8 E.

OLIVE — CREEK COUNTY. SEE CUSHING
This Olive pool included production in T. 18 N., R. 7 E., and is not to be confused with the present Olive pool in Tps. 17 and 18 N., R. 8 E. Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

OLNEY — PAWNEE COUNTY. SEE LAUDERDALE
Note: Olney is a synonymous name for Cleveland, South which is included in Lauderdale. Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

OLYMPIC (OLYMPIC, NORTH) — HUGHES-OKFUSKEE COUNTIES
Tps. 9 and 10 N., Rs. 8 and 9 E.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbooks 1937, p. 225; 1938, p. 251; 1940, p. 324.

OLYMPIC, NORTH — OKFUSKEE COUNTY. SEE OLYMPIC
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Onapa — McINTOSH COUNTY. SEE CHECOTAH
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.
1,000 ACRE LAKE — OKMULGEE COUNTY. SEE OKMULGEE DISTRICT
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

ONETA — WAGONER COUNTY
Tps. 17 and 18 N., R. 15 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 114. 1928.

OOLOGAH — ROGERS COUNTY
T. 23 N., R. 15 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 115. 1928.

ORLANDO — PAYNE COUNTY
T. 19 N., R. 1 W.

ORLANDO, EAST — PAYNE COUNTY
T. 19 N., R. 1 W.

OSAGE CITY — OSAGE COUNTY
Tps. 21 and 22 N., Rs. 8 and 9 E.

Map in pocket. This pool is in area described.

OSAGE CITY, EAST — OSAGE COUNTY
Tps. 21 and 22 N., R. 9 E.

Map in pocket. This pool is in area described.
OSAGE-HOMINY — OSAGE COUNTY
T. 23 N., R. 8 E.

Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B. 1939.

Map in pocket. This pool is in area described.

OSCAR (Hambro) — JEFFERSON COUNTY
Tps. 6 and 7 S., R. 5 W.


Map and section nos. 33, 34 in container cover this area. Also in Okla. Geol. surv. bul. 40-PP, p. 21-24. map 1930. Maps and section in pocket cover this area.


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T. 22 N., R. 1 E.

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OTSTOT — KAY COUNTY. SEE BLACKWELL
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

OWASSO — TULSA COUNTY
Tps. 20 and 21 N., Rs. 13 and 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 117. 1928.

PACE -- STEPHENS COUNTY. SEE COMANCHE

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

PADEN — OKFUSKEE COUNTY
T. 12 N., R. 7 E.

Map no. 38 in container covers this area. Also in Okla. Geol. surv. bul. 40-KK, p. 22-23. 1929. Map in pocket covers this area.

Also in Okla. Geol. surv. bul. 40-Q, p. 117-118. 1928.


PAGE — OSAGE-TULSA COUNTIES
Tps. 19 and 20 N., R. 11 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 140-141. 1928.

DILLARD, W. R. [and others]. Tps. 20 and 21 N., Rs. 11 and 12 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-G. 1941.
Map in pocket. This pool is in area described.

Map no. 18 in pocket covers this area. This chapter also issued as 686-J. This pool is in area described.

PALACINE — STEPHENS COUNTY
T. 2 S., R. 6 W.

PAPOOSE — HUGHES-OKFUSKEE COUNTIES
Tps. 9 and 10 N., Rs. 9 and 10 E.

Map and section no. 47 in container cover this area. Also in Okla. Geol. surv. bul. 40-XX, p. 16-17. 1930. Map and section in front of book cover this area.
Map no. 38 in container covers this area. Also in Okla. Geol.
surv. bul. 40-KK, p. 23-24. map. 1929. Map in pocket cov-
ers this area.

Also in Okla. Geol. surv. bul. 40-Q, p. 118. 1928.

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LOCKWOOD, C. D. Papoose pool may rival Cromwell. Oil and gas journal 23, no. 27, p. 23, 110. map. Nov. 27, 1924.


PAW'HUSKA — OSAGE COUNTY
Tps. 25 and 26 N., R. 9 E.

BASS, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-c. 1939.
Map in pocket. This pool is in area described.


CLARK, F. R. T 26 N., Rs. 9, 10, and 11 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 91-118. maps, sections. 1922.
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ers. Structure and oil and gas resources of the Osage reservation, Oklahoma. U. S. Geol. surv. bul. 686, p. 27-41. map, sections, fig. 1922.
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PAWHUSKA, WEST — OSAGE COUNTY
T. 25 N., R. 8 E.

Bass, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.

Map in pocket. This pool is in area described.


Map no. 25 in pocket covers this area. This chapter also issued as 686-M. This pool is in area described.

PAWNEE, EAST — PAWNEE COUNTY
T. 21 N., R. 5 E.

PAYSON — LINCOLN COUNTY
T. 12 N., R. 5 E.

PEARSON SWITCH — POTAWATOMIE COUNTY. SEE ST. LOUIS DISTRICT.
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

PEARSONIA (Pearson Switch) — OSAGE COUNTY
T. 27 N., R. 8 E.


Also in Okla. Geol. Surv. bul. 40-Q, p. 119-120. 1928.

Heald, K. C. Geologic structure of the northwestern part of the Pawhuska quadrangle, Oklahoma. U. S. Geol. surv. bul. 691, p. 89-91. 1919. (Pearson Switch)


Map no. 34 in pocket covers this area. This chapter also issued as 686-Q. This pool is in area described.

Pearson Switch — OSAGE COUNTY. SEE PEARSONIA
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.
PECK — LINCOLN COUNTY
T. 14 N., R. 6 E.

PEMETA — CREEK COUNTY. SEE CUSHING
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

PENN CREEK — OSAGE COUNTY
T. 23 N., R. 8 E.

Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E.
In Subsurface geology and oil and gas resources of Osage
Map in pocket. This pool is in area described.

PERKINS — LINCOLN COUNTY
T. 17 N., R. 2 E.

PERRY — NOBLE COUNTY
Tps. 20 and 21 N., R. 1 W.
Bullard, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 121. 1928.
Oil in the Cimarron. The Lamp 16, no. 5, p. 17-19. figs.
Feb. 1934.
The Perry field in southern Noble County, Oklahoma. Oil
and gas journal 31, no. 20, p. 61, 63. map. Oct. 6, 1932;

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T. 19 N., Rs. 12 and 13 E.

PERSHING — OSAGE COUNTY
Tps. 24 and 25 N., Rs. 9 and 10 E.

Bass, N. W. [and others]. Origin and distribution of Bartlesville
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bul. 21, pt. 1, p. 30-66. maps, sections, figs. 1937.
Bass, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E.
In Subsurface geology and oil and gas resources of Osage
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others. Structure and oil and gas resources of the Osage

Map no. 5 in pocket covers this area. This chapter also issued as 686-D. This pool is in area described.

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Section p. 287.

Map no. 7 in pocket covers this area. This chapter also issued as 686-E. This pool is in area described.

Map no. 32 in pocket covers this area. This chapter also issued as 686-P. This pool is in area described.

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Map in pocket. This pool is in area described.


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Map no. 10 in pocket covers this area. This chapter also issued as 686-G. This pool is in area described.

PETERSON — MUSKOOGEE COUNTY. SEE YAHOLA
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

PETTIT — OSAGE COUNTY
T. 23 N., R. 8 E.

BECKWITH, H. T. See Clark, G. C.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 122-123. 1928.

Maps nos. 22, 24 in container cover this area. Also in Okla.
Geol. surv. bul. 40-T, p. 51-55, maps. 1928. Maps in pocket
cover this area.

EMMONS, W. H. Geology of petroleum, 2d ed. N. Y.

KIRK, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9
E. In Subsurface geology and oil and gas resources of
Osage County, Oklahoma. U. S. Geol. surv. bul. 900-B.
1939.
Map in pocket. This pool is in area described.

PHILLIPSVILLE — OKMULGEE COUNTY
T. 14 N., R. 11 E.

BULLARD, B M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 123. 1928.

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paleogeography in the Henryetta district, Okla. Amer.
assoc. petroleum geologists bul. 7, p. 50-57. figs. 1922.

PICKETT PRAIRIE (NEW YORK) — CREEK COUNTY
Tps. 16 and 17 N., R. 11 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 105. 1928. (New
York)

PINE — OKMULGEE COUNTY
T. 14 N., R. 13 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
OKLA. GEOLO. SURV. A discussion of the oil and gas fields and

PIONEER — OSAGE COUNTY
Tps. 20 and 21 N., R. 11 E.

DILLARD, W. R. [and others]. Tps. 20 and 21 N., Rs. 11 and 12 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-G. 1941.

This pool is in area described.


Map no. 18 in pocket covers this area. This chapter also issued as 686-J. This pool is in area described.

POLLYANNA (DIX) — OKMULGEE COUNTY
Tps. 15 and 16 N., Rs. 11 and 12 E.

Note: Dix in some references is referred to as a component part of the area formerly known as Oklahoma Central pool. It is now considered as a component part of Pollyanna.


POLO — NOBLE COUNTY
T. 22 N., R. 2 W.


Also in Okla. Geol. surv. bul. 40-Q, p. 124. 1928.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 201; 1938, p. 226.

PONCA CITY — KAY COUNTY
T. 25 N., R. 2 E.


AURIN, F. L. [and others]. Notes on the sub-surface Pre-Pennsylvanian stratigraphy of the northern mid-continent
oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-153. sections. 1921.


Also in Okla. Geol. surv. bul. 40-Q, p. 125. 1928.

Maps and section nos. 8, 9, 10 in container cover this area.


Section p. 287.


Map facing p. 128.


Map p. 223

POND CREEK (Belmont) — OSAGE COUNTY
Tps. 28 and 29 N., R. 10 E.

Bowen, C. F. T. 28 N., Rs. 9 and 10 E.; T. 29 N., R. 10 E.
Map no. 8 in pocket covers this area. This chapter also issued as 686-F. This pool is in area described.

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GOODRICH, H. B. [and others]. T. 28 N., Rs. 10 and 11 E.; T. 29 N., Rs. 9-11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-F. 1940.
Map in pocket. This pool is in area described.

POOR FARM — CREEK COUNTY
Tps. 15 and 16 N., R. 8 E.


PORTER — WAGONER COUNTY
T. 16 N., R. 17 E.


POTEAU—GILMORE — LE FLORE COUNTY
T. 7 N., Rs. 26 and 27 E.


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COLTON, E. G. Natural gas in Arkansas basin of eastern


PRAGUE — LINCOLN-POTATAWATOMIE COUNTIES
Tps. 11 and 12 N., R. 6 E.

SHEA, E. F. Interesting new discoveries. In his article Developments in Oklahoma during 1940. Amer. assoc. petroleum geologists bul. 25, pt. 1, p. 1100. 1941.

PRAIRIE—CREEK COUNTY. SEE SLICK

PRAIRIE — OKFUSKEE COUNTY. SEE BEIDLEMAN

PRESTON — OKMULGEE COUNTY. SEE HAMILTON SWITCH
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

PRUE — OSAGE COUNTY
T. 21 N., R. 10 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 128-129. 1928.
Map in pocket. This pool is in area described.

Pruitt City — Carter County. See Sholem Ale-Chem
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Pumpkin Center — Creek County. See Sapulpa
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Pure — Creek County. See DePew
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Quapaw — Osage County
Tps. 24 and 25 N., Rs. 10 and 11 E.
Maps nos. 22, 24 in container cover this area. Also in Okla. Geol. surv. bul. 40-T, p. 49-51. maps. 1938. Maps in container cover this area.
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Kennedy, L. E. [and others]. Tps. 24 and 25 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-D. 1940.
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Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.
QUAY, WEST — PAWNEE COUNTY. SEE GARR.
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

QUINTON (CARNEY) — HASKELL-PITTSBURG COUNTIES
T. 7 N., Rs. 18 and 19 E.


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RAINOLA — STEPHENS COUNTY
T. 1 S., R. 8 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 131. 1928.

Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 50. 1928. Maps in pocket cover this area.

RALSTON — PAWNEE COUNTY
T. 23 N., R. 5 W.

Also in Okla. Geol. surv. bul. 40-Q, p. 131-132. 1928.

RAMONA — OSAGE-WASHINGTON COUNTIES
T. 24 N., R. 12 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 132. 1928.
RED RIVER


Map no. 37 in pocket covers this area. This chapter also issued as 636-S. This pool is in area described.

Red River — TILLMAN COUNTY. SEE RED RIVER BED


Ramsey — CIMARRON COUNTY. SEE APPENDIX A

RAMSEY — PAYNE COUNTY

T. 18 N., Rs. 1 and 2 E.

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SIMONS, HARRY. Systematic development of drilling and production methods at Ramsey. Oil and gas journal 37, no. 17, p. 40-42. map, section, figs. Sept. 8, 1938.

Ramsey — WASHINGTON COUNTY. SEE CANEY

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Rattlesnake — PAYNE COUNTY. SEE MEHAN, NORTH-EAST

Authority for cross reference: Oil and gas journal 40, no. 12, p. 184. July 31, 1941. See also Oil and gas journal 40, no. 15, p. 69. Aug. 21, 1941.
RED BANK — CREEK COUNTY  
T. 16 N., R. 8 E.  

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RED FORK — TULSA COUNTY  
T. 19 N., Rs. 11 and 12 E.  


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HUTCHISON, L. L.  Preliminary report on the rock asphalt, asphaltite, petroleum and natural gas in Oklahoma.  


RED OAK — LATIMER COUNTY  
T. 6 N., R. 21 E.  

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RED RIVER BED (Red River, River Bed) — TILLMAN COUNTY  
T. 5 S., R. 14 W.  

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REDBIRD — WAGONER COUNTY
T. 16 N., R. 16 E.

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REDDEN — ATOKA COUNTY
T. 1 S., R. 14 E.


Retta — KAY COUNTY. SEE HUBBARD
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

RIPLEY — PAYNE COUNTY
Tps. 17 and 18 N., R. 4 E.


RIPLEY, NORTH — PAYNE COUNTY
T. 18 N., R. 4 E.

River Bed — TILLMAN COUNTY. SEE RED RIVER BED
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

RIVERLAND — OKFUSKEE COUNTY. SEE CLEARVIEW
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

RIVERLAND — OKMULGEE COUNTY. SEE BEGGS DISTRICT, SOUTH
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.
ROBBERSON — GARVIN COUNTY
T. 1 N., R. 3 W.

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T. 15 N., Rs. 17 and 18 E.

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Roff — PONTOTOC COUNTY. SEE APPENDIX A

ROMULUS — POTTAWATOMIE COUNTY
Tps. 7 and 8 N., R. 4 E.

Rood-Bethel — SEMINOLE COUNTY. SEE BETHEL
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

ROSANNA — SEMINOLE COUNTY
T. 8 N., R. 7 E.

NAT. OIL SCOUTS AND LANDMEN'S ASSOC. yearbook 1940, p. 324.

ROUND-UP — CARTER COUNTY. SEE ED COX
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

ROxana — LOGAN COUNTY. SEE MARSHALL
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

RUSK — OKFUSKEE COUNTY
T. 11 N., R. 8 E.

SAC AND FOX — LINCOLN COUNTY
T. 14 N., R. 6 E.

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activity, is busy district.  Oil and gas journal 36, no. 47, p. 87-88.  map, fig.  April 7, 1938.
NAT. OIL SCOUTS & LANDMEN'S ASSOC.  yearbooks 1939, p. 227; 1940, p. 324.
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  Map p. 384.

SACRED HEART — POTTAWATOMIE COUNTY
T. 6 N., Rs. 4 and 5 E.

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Sageeyah — ROGERS COUNTY.  SEE APPENDIX A

ST. LOUIS DISTRICT (Darby, Pearson Switch) — POTTAWATOMIE COUNTY
Tps. 6, 7, and 8 N., Rs. 3, 4, and 5 E.

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Dwyer, J. L.  Sane drilling policy in Oklahoma.  Oil and gas journal 27, no. 37, p. 120, 123, 190, 193, 196.  Jan. 31, 1929.
HOWARD, W. V.  Seminole proving ground for new practices.
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LEVORSEN, A. I.  Greater Seminole district, Seminole and 
Pottawatomie Counties, Oklahoma.  In Structure of typ-
ical American oil fields, a symposium.  Tulsa, Amer.  
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1938, p. 253; 1939, p. 239-240, map; 1940, p. 326.

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sand.  Nat. Petroleum news 20, no. 40, p. 34-35.  fig.  

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ST. LOUIS, EAST — POTTAWATOMIE COUNTY  
T. 7 N., R. 5 E.

ST. LOUIS, NORTH — POTTAWATOMIE COUNTY  
T. 8 N., R. 4 E.

SALT CREEK — OKMULGEE COUNTY.  SEE GYPSY HILL  
Authority for cross reference: Memorandum of Tulsa Confer-
ence.  See Introduction.

SAMS (Bu-Vi-Bar) — NOBLE COUNTY  
T. 21 N., R. 2 W.

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Bar)

SANCHO — SEMINOLE COUNTY  
T. 8 N., R. 7 E.

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T. 19 N., R. 11 E.

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Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Santa Fe — STEPHENS COUNTY. SEE VELMA
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SASAKWA (Signal Hill) — SEMINOLE-HUGHES COUNTY
T. 6 N., Rs. 7 and 8 E.
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T. 6 N., R. 7 E.

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SAPULPA (Pumpkin Center) — CREEK COUNTY
T. 18 N., R. 11 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 141. 1928.

SAPULPA DISTRICT, SOUTH — CREEK COUNTY
T. 17 N., R. 11 E.
Sarah Whipple — GARFIELD COUNTY. SEE GARBER, NORTH

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

SAYRE — BECKHAM COUNTY
T. 9 N., R. 23 W.

Birr, R. A. The Sayre field, Beckham County, Oklahoma. Amer. assoc. of petroleum geologists bul. 8, p. 347-349. map. 1924.


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map, sections. Sept. 4, 1941.

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SCHULTER — OKMULGEE COUNTY
T. 12 N., R. 13 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 143. 1928.

Scott — CREEK COUNTY. See KELLYVILLE DISTRICT

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Scott — MURRAY COUNTY. See Vines. APPENDIX A
SEARIGHT — SEMINOLE COUNTY
Tps. 9 and 10 N., R. 6 E.

SEARIGHT, EAST — SEMINOLE COUNTY
T. 10 N., R. 6 E.

SEARIGHT, NORTH — SEMINOLE COUNTY
T. 10 N., R. 6 E.


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SEAY (Bluff City, Humble) — JEFFERSON COUNTY
T. 7 S., R. 5 W.

BULLARD, B. M. Digest of Oklahoma oil and gas fields. 
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NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 212; 1938, p. 238; 1940, p. 334.

SELTZER — WAGONER COUNTY
T. 18 N., R. 16 E.

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Seminole Area — SEMINOLE-POTTAWATOMIE COUNTIES
See individual pool names. County lists may be useful.

SEMINOLE CITY (SANFORD) — SEMINOLE COUNTY
Tps. 8 and 9 N., R. 6 E.

SEMINOLE, EAST — SEMINOLE COUNTY
T. 9 N., R. 7 E.

SEMINOLE, WEST — SEMINOLE COUNTY
T. 9 N., R. 6 E.

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TRIPLETT, GRADY. Hunton lime variations cause some anxiety over future Seminole City. Oil weekly 43, no. 1, p. 33. Sept. 24, 1926.

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SEWARD — LOGAN COUNTY
T. 15 N., R. 3 W.

Shaffer — LINCOLN COUNTY. SEE AGRA

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

SHAMROCK — CREEK COUNTY. SEE CUSHING

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

SHAWNEE — POTTAWATOMIE COUNTY
Tps. 10 and 11 N., R. 4 E.

SHAWNEE, NORTH — POTTAWATOMIE COUNTY
T. 11 N., R. 4 E.

MERRITT, J. W. Developments in Shawnee field prove structure map made back in 1924. Oil and gas journal 33, no. 19, p. 43. map. Sept. 27, 1934.


SHAWNEE, EAST — POTTAWATOMIE COUNTY
T. 11 N., R. 5 E.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbooks 1938, p. 252-253; 1940, p. 325.

SHEETZ — CREEK COUNTY. SEE TIBBENS

Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

SHELDON — OKFUSKEE COUNTY
T. 12 N., R. 11 E.

Relation of geological strata in Okemah-Henryetta district. Nat. petroleum news 13, no. 21, p. 69, 71. section, fig. May 25, 1921.

This pool is in area described. Although the issue of this
magazine for May 25, 1921 has volume 16, no. 21 printed on it, it is reasonable to assume that this is an error since preceding and following issues are in volume 13.

SHEPPARD — MUSKOGEE COUNTY
T. 13 N., R. 15 E.


Maps nos. 30, 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 26. 1928. Maps in pocket cover this area.

SHERIDAN—TULSA-OKMULGEE-CREEK COUNTIES. SEE MOUNDS AND NATURA DISTRICT
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

SHOLEM ALECHEM (County Line, Pruitt City)—CARTER-STEPSHENS COUNTIES
Tps. 1 and 2 S., Rs. 3 and 4 W.


Maps and section nos. 27, 28, 29 in container cover this area. Also in Okla. Geol. surv. bul. 40-Z, p. 48-58. 1928. Maps and section in pocket cover this area.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. Yearbooks 1937, p. 207; 1938, p. 238; 1940, p. 334.


Tomlinson, C. W. See Meyer, A. M. Article by Meyer is in Tomlinson's bulletin: Oil and gas geology of Carter County.

Well logs and field data of active oil areas—west central
Oklahoma. Oil and gas journal 40, no. 17, p. 50-51.
map, sections. Sept. 4, 1941.
This pool is in area described.

Signal Hill — SEMINOLE-HUGHES COUNTIES. SEE SAKWA
Authority for cross reference: AIME Petroleum development
and technology 1931, p. 429.

SIMMONS-BLACK — OKMULGEE COUNTY
T. 14 N., R. 11 E.

SCHOOLFIELD, R. F. Subsurface geology of Township 14
North, Range 11 East, Okmulgee County, Oklahoma.
maps, sections. 15 p. 1921.
This pool is in area described. A copy of a manuscript of an
M. S. thesis. Copy is on file in Geological library, Univ. of
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SKEDEE — PAWNEE COUNTY
T. 22 N., R. 6 E.

Skelly-Ford — LINCOLN COUNTY. SEE SKELLYVILLE
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

SKELLYVILLE (Kendrick, Skelly-Ford) — LINCOLN
COUNTY
T. 15 N., R. 6 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q. p. 83. 1928.
LOCKWOOD, C. D. Hunton lime now center of interest. Oil
and gas journal 24, no. 23, p. 22-23, 117. map, section,
fig. Oct. 29, 1925.
RADLER, DOLLIE. Lincoln County. Okla. Geol. surv. bul.
Map no. 46 in container covers this area. Also in Okla. Geol.
of book covers this area.

SKIATOOK — OSAGE-TULSA COUNTIES
Tps. 22 and 23 N., R. 12 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Map no. 2 in pocket covers this area. This chapter also issued as 686-B. This pool is in area described.

Skull Creek — Osage County. See Hickory Creek
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Slick (Prairie) — Creek County
Tps. 14, 15, and 16 N., Rs. 9 and 10 E.

Bullard, B. M. Digest of Oklahoma oil and gas fields. Okla. Geol. surv. bul. 40, v. 1, p. 223-224, 244-245. 1928.
Fath, A. E. Geology of the Bristow quadrangle, Creek County, Oklahoma, with reference to petroleum and natural gas. U. S. Geol. surv. bul. 759, p. 52-54. map. 1925.
Schwarzenbek, F. X. and Ross, J. S. Petroleum engineering in the Slick oil field, Creek County, Oklahoma. U. S. Bur. mines in cooperation with the State of Oklahoma and the Bartlesville Chamber of commerce. maps, sections, figs. 1922. 67 p.

Sommerville — Muskogee County
T. 15 N., R. 17 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 149. 1928.
Wilson, C. W. jr. Age and correlation of Pennsylvanian surface formations, and oil and gas sands of Muskogee County, Oklahoma. Amer. assoc. petroleum geologists bul. 19, pt. 1, p. 503-520. map, sections. 1935.
Section p. 110, also map in pocket.

South Canadian — Pittsburg County. See Canadian, South
SOUTH COFFEYVILLE — NOWATA COUNTY
T. 29 N., R. 15 E.

Also in Okla. Geol. surv. bul. 40-EE, p. 22. 1928.

Also in Okla. Geol. surv. bul. 40-Q, p. 150 1928.

This pool is in area described.

SOUTH ELGIN — OSAGE COUNTY. SEE ELGIN, SOUTH

SOUTHWESTERN — PAWNEE COUNTY. SEE LAUDERDALE
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

SPAUDLING — HUGHES COUNTY
T. 6 N., R. 8 E.

SPENCER — TULSA-OKMULGEE-WAGONER COUNTIES
T. 16 N., R. 14 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 151. 1928.
Note: The Bullard reference for Spencer includes part of the area now included in Haskell.

SPERRY — TULSA COUNTY. SEE BIRD CREEK
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

SPIRO — LE FLORE COUNTY
T. 9 N., R. 25 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 152. 1928.

SPORN — LINCOLN COUNTY
T. 17 N., R. 3 E.
SPRING — JEFFERSON COUNTY
T. 6 S., Rs. 5 and 6 W.


NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbooks 1937, p. 212; 1938, p. 238; 1940, p. 334.

SPRINGHILL — OKFUSKEE COUNTY. SEE DEANER
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

State Line — GRANT COUNTY. SEE CALDWELL
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

STEEDMAN — PONTOTOC COUNTY
T. 4 N., R. 8 E.

STEEDMAN, NORTH — PONTOTOC COUNTY
T. 4 N., Rs. 7 and 8 E.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbook 1940, p. 326.

STIDHAM — McINTOSH COUNTY
T. 11 N., R. 15 E.


STILLWATER — PAYNE COUNTY
T. 19 N., R. 3 E.

STILLWATER, WEST — PAYNE COUNTY
T. 19 N., R. 2 E.

STOCKTON — LOVE COUNTY
T. 6 S., R. 2 W.

NAT. OIL SCOUTS & LANDMEN’S ASSOC. yearbook 1938, p. 238. Well logs and field data of active oil areas. Oil and gas journal 39, no. 27, p. 122-123. map, sections. Nov. 14, 1940.

This pool is in area described.
STONE BLUFF (Major) — WAGONER-TULSA COUNTIES
Tps. 16 and 17 N., Rs. 14 and 15 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 93, 153. 1928.


STRIKER — WAGONER COUNTY
T. 18 N., R. 16 E.


STROUD (Key West) — LINCOLN-CREEK COUNTIES
T. 14 N., Rs. 6 and 7 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 154. 1928.

Lockwood, C. D. Heavy saturation and a big sand body. Oil and gas journal 23, no. 26, p. 126-127. map, sections, figs. May 29, 1924.

McFarland, R. S. Stroud oil field, Oklahoma. Mining and metallurgy 5, no. 211, p. 334-335. map. 1924.


STROUD, EAST — CREEK COUNTY
T 15 N., R. 7 E.
SUMMERS — OKMULGEE COUNTY
T. 11 N., R. 12 E.

Relation of geological strata in Okemah-Henryetta district.
Nat. petroleum news 13, no. 21, p. 69, 71. section, fig.
May 25, 1921.

This pool is in area described. Although the issue of this
magazine for May 25, 1921 has volume 16, no. 21 printed on it,
it is reasonable to assume that this is an error since preceding
and following issues are in volume 13.

Summers — MUSKOGEEO COUNTY. SEE COLE

Note: The production now designated as Cole covers the exact
location that was called Summers in some references. Author-
ity for cross reference: Memorandum of Tulsa conference.
See Introduction.

SUNRAY — TULSA COUNTY. SEE BOWDEN

Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

SUNSET — OSAGE COUNTY
Tps. 22 and 23 N., R. 9 E.

Kirk, C. T. [and others]. Tps. 22 and 23 N., Rs. 8 and 9 E.
In Subsurface geology and oil and gas resources of Osage

Map in pocket. This pool is in area described.

SWAN — SEMINOLE COUNTY
T. 6 N., R. 6 E.

Nat. Oil Scouts & Landmen's Assoc. Yearbook 1939, p. 240.

SYLVIAN — SEMINOLE COUNTY
T. 10 N., R. 7 E.

Tabor — CREEK COUNTY. SEE BRUCE

Authority for cross reference: Discontinued Oklahoma oil pool
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TALALA — ROGERS COUNTY
T. 24 N., R. 16 E.

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T. 24 N., R. 15 E.

TANEHA — TULSA COUNTY. SEE ALSUMA
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

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T. 1 S., Rs. 2 and 3 W.


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T. 9 N., R. 3 E.

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TECUMSEH, EAST — POTAWATOMIE COUNTY
T. 9 N., R. 4 E.
TECUMSEH LAKE — POTAWATOMIE COUNTY
Tps. 9 and 10 N., R. 3 E.

TERLTON — PAWNEE COUNTY
T. 20 N., Rs. 7 and 8 E.
TERLTON, NORTH (ADAMSON) — PAWNEE COUNTY
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Authority for cross reference: Discontinued Oklahoma oil pool
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TEXHOMA — TEXAS COUNTY. SEE HUGOTON

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T. 25 N., R. 2 W.

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Tps. 14 and 15 N., R. 9 E.

TIBBENS, NORTH — CREEK COUNTY
T. 15 N., R. 9 E.

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TIDAL-OSAGE — OSAGE COUNTY
Tps. 23 and 24 N., Rs. 8 and 9 E.

BASS, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E.
In Subsurface geology and oil and gas resources of Osage
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Tps. 12 and 13 N., R. 12 E.

Note: Another area labeled Tiger Flats on some maps is part
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TIMBER RIDGE — MUSKOGEE COUNTY. SEE MUSKOGEE
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

TIPTON — JACKSON COUNTY
Tps. 1 N. and 1 S., Rs. 19 and 20 W.


TONKAWA — NOBLE-KAY COUNTIES
Tps. 24 and 25 N., R. 1 W.
TONKAWA, SOUTH — NOBLE COUNTY
T. 24 N., R. 1 W.


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TRANSICO — SEMINOLE COUNTY
T. 7 N., R. 7 E.

TRANSCONTINENTAL (GRAVES) — MUSKOGEE COUNTY
T. 13 N., R. 16 E.


TRAUGH — SEMINOLE COUNTY
T. 6 N., R. 6 E.


TULSA — TULSA COUNTY
T. 19 N., R. 13 E.


TURKEY CREEK — OSAGE COUNTY
T. 29 N., R. 10 E.

TURKEY CREEK, WEST — OSAGE COUNTY
T. 29 N., R. 10 E.

BOWEN, C. F. T. 28 N., Rs. 9 and 10 E.; T. 29 N., R. 10 E.
TURKEY MOUNTAIN


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TURKEY MOUNTAIN — TULSA COUNTY

Tps. 18 and 19 N., R. 12 E.


Turkey Pen Hollow—OKMULGEE COUNTY. SEE HENRY-ETTA

Authority for cross reference: Memorandum of Tulsa Confer-ence. See Introduction.

TURLEY — TULSA-OSAGE COUNTIES

T. 20 N., Rs. 12 and 13 E.


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TUSKEGEE — CREEK COUNTY

T. 14 N., R. 10 E.

TUSKEGEE, EAST (Nuyaka, West) — CREEK COUNTY

T. 14 N., R. 10 E.

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Tps. 1 N. and 1 S., R. 3 W.

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Oklahoma. Oil and gas journal 40, no. 17, p. 50-51.
map, sections. Sept. 4, 1941.
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T. 22 N., R. 16 E.

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TYROLA — SEMINOLE COUNTY
T. 5 N., R. 6 E.

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UMBURN — OKFUSKEE COUNTY. SEE WELEETKA
Authority for cross reference: Discontinued Oklahoma oil pool
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Tps. 1 and 2 S., Rs. 4 and 5 W.

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VERA — WASHINGTON COUNTY
Tps. 22 and 23 N., R. 14 E.


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Map p. 182.

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T. 29 N., R. 1 E.

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Vian — SEQUOYAH COUNTY.  SEE APPENDIX A

Vines — MURRAY COUNTY.  SEE APPENDIX A

VINITA — CRAIG COUNTY
T. 26 N., R. 20 E.

VINITA — ROGERS-CRAIG COUNTIES
T. 24 N., Rs. 18 and 19 E.

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Tps. 17 and 18 N., Rs. 17 and 18 E.

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WAGONER, SOUTH — WAGONER COUNTY
T. 17 N., Rs. 17 and 18 E.

WAINWRIGHT—MUSKOGEE COUNTY.  SEE COUNCIL HILL

Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941.  Mid-Continent Oil & Gas Association.
WALKER — CREEK COUNTY  
T. 17 N., R. 9 E.  
WALKER, WEST — CREEK COUNTY  
T. 17 N., R. 9E.  

WALTERS (BAIRD, KEYS, MAGNOLIA) — COTTON-STEPHENS COUNTIES  
Tps. 1 and 2 S., Rs. 9 and 10 W. 


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This pool is in area described.
Wanette — POTTAWATOMIE COUNTY. SEE ASHER, WEST

Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

WANN — WASHINGTON-NOWATA COUNTIES
T. 28 N., R. 14 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 167. 1928.


Map no. 10 in container covers this area. Also in Okla. Geol. surv. bul. 40-V, p. 18. 1928. Map in pocket covers this area.


Maps in pocket.


Map for this pool facing p. 510.


Map p. 181.


This pool is in area described.

WARNER — McINTOSH-MUSKOGEE COUNTIES
T. 12 N., Rs. 18 and 19 E.


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WATCHORN (Morrison) — PAWNEE COUNTY
Tps. 22 and 23 N., R. 3 E.

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WAUKOMIS — GARFIELD COUNTY
T. 21 N., R. 6 W.

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WEBB (Armour Webb) — GRANT COUNTY
Tps. 27 and 28 N., R. 3 W.

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Webbers Falls — MUSKOOGEE COUNTY. SEE APPENDIX A

WEBSTER — WAGONER COUNTY
T. 19 N., R. 15 E.
WEBSTER — WAGONER COUNTY. SEE GEORGE
Note: This Webster is located in T. 17 N., R. 15 E. and should
not be confused with the Webster in T. 19 N., R. 15 E. Authority
for cross reference: Memorandum of Tulsa Conference.
See Introduction.

WELEETKA (UMBURN) — OKFUSKEE COUNTY
Tps. 10 and 11 N., Rs. 11 and 12 E.

WELEETKA, SOUTH — OKFUSKEE COUNTY
T. 10 N., R. 11 E.

WELEETKA, WEST — OKFUSKEE COUNTY
T. 10 N., R. 11 E.

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New pools and extensions bring revival to Okfuskee County.
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28, 1940.

WELLSTON, NORTH — LINCOLN COUNTY
Tps. 14 and 15 N., R. 2 E.

WETLEY — SEMINOLE COUNTY
T. 5 N., Rs. 5 and 6 E.

WETUMKA — HUGHES COUNTY
T. 9 N., R. 10 E.

WETUMKA, EAST — HUGHES COUNTY
T. 9 N., R. 10 E.

WETUMKA, SOUTH — HUGHES COUNTY
T. 9 N., R. 10 E.

BOYLE, J. P. Hughes County. Okla. Geol. surv. bul. 40,
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Map and section no. 47 in container cover this area. Also in
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WEWOKA — SEMINOLE-HUGHES COUNTIES
Tps. 7 and 8 N., R. 8 E.

WEWOKA, EAST — SEMINOLE COUNTY
T. 8 N., R. 8 E.

WEWOKA, NORTH — SEMINOLE COUNTY
T. 9 N., R. 8 E.

WEWOKA TOWNSITE — SEMINOLE COUNTY
T. 8 N., R. 8 E.

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Feb. 22, 1940.
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Amer. petroleum inst. production bul. 205, p. 19-61.  maps,
sections, figs.  Oct. 1930.
McTee, A. R.  Wewoka pool under restricted development.
Nat. oil scouts & landmen’s assoc.  yearbooks 1937, p. 227;
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T. 8 N., R. 8 E.

WHEELER — CARTER COUNTY
T. 3 S., R. 2 W.

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WHITETAIL — OSAGE COUNTY
Tps. 26 and 27 N., R. 10 E.

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Map in pocket. This pool is in area described.

WICEY — TULSA COUNTY
Tps. 16 and 17 N., Rs. 13 and 14 E.

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Authority for cross reference: Discontinued Oklahoma oil pool
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T. 5 N., R. 18 E.

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Tps. 14 and 15 N., Rs. 10 and 11 E.

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WILDCAT JIM — CARTER COUNTY
T. 2 S., Rs. 2 and 3 W.

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Wildhorse — LINCOLN COUNTY. SEE AGRA
Authority for cross reference: Discontinued Oklahoma oil pool
names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

WILDBRUSH — OSAGE COUNTY
Tps. 21 and 22 N., Rs. 10 and 11 E.

WILDHORSE, NORTH — OSAGE COUNTY
T. 22 N., R. 10 E.

WILDHORSE, SOUTH — OSAGE COUNTY
T. 21 N., R. 10 E.

BASS, N. W. [and others]. Tps. 22 and 23 N., Rs. 10 and 11

Map in pocket. This pool is in area described.

BECKWITH, H. T. See Potter, G. C.


Map in pocket. This pool is in area described.

Maps nos. 22, 24 in container cover this area. Also in Okla. Geol. surv. bul. 40-T, p. 55-59. maps, section. 1928. Maps in pocket cover this area.

Maps nos. 29, 30 in pocket cover this area. This chapter also issued as 686-O. This pool is in area described.

WILDHOESE, WEST — OSAGE COUNTY
T. 22 N., R. 9 E.

WILZETTA — LINCOLN COUNTY
Tps. 12 and 13 N., R. 5 E

WILZETTA, SOUTH (Zimmerman) — LINCOLN COUNTY
T 12 N., R. 5 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbooks 1937, p. 227 (Zimmerman); 1938, p. 254; 1940, p. 326.

WIMER — CRAIG COUNTY
Tps. 28 and 29 N., R. 18 E.

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WOFFORD — SEMINOLE COUNTY
T. 6 N., R. 7 E.


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T. 25 N., Rs. 14 and 15 E.

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WOOLAROC — OSAGE COUNTY
Tps. 24 and 25 N., Rs. 11 and 12 E.

HOPKINS, O. B. T. 25 N., Rs. 11 and 12 E. In White, David, and others. Structure and oil and gas resources of the Osage reservation Oklahoma. U. S. Geol. surv. bul. 686, p. 75-90. map, sections. 1922. Map no. 11 in pocket covers this area. This chapter also issued as 686-H. This pool is in area described.

KENNEDY, L. E. [and others]. Tps. 24 and 25 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-D. 1940. Map in pocket. This pool is in area described.

WOOLSEY — STEPHENS COUNTY
T. 2 S., R. 6 W.


GOUTIN, FRANK. Stephens County. Okla. Geol. surv. bul. 40, v. 2, p. 64. 1930. Maps nos. 6, 7 in container cover this area. Also in Okla. Geol. surv. bul. 40-E, p. 50. 1928. Maps in pocket cover this area.

WRIGHT — WAGONER COUNTY
T. 18 N., R. 16 E.
WYNONA — OSAGE COUNTY
T. 24 N., Rs. 9 and 10 E.

Bass, N. W. [and others]. Tps. 24 and 25 N., Rs. 8 and 9 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-C. 1939.

Map in pocket. This pool is in area described.


Maps nos. 22, 24 in container cover this area. Also in Okla. Geol. surv. bul. 40-T, p. 60-63. maps. 1928. Maps in pocket cover this area.


Map no. 5 in pocket covers this area. This chapter also issued as 686-D. This pool is in area described.


Also in Okla. Geol. surv. bul. 40-Q, p. 174-175. 1928.


Map no. 32 in pocket covers this area. This chapter also issued as 686-P. This pool is in area described.

Kennedy, L. E. [and others]. Tps. 24 and 25 N., Rs. 10 and 11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-D. 1940.

Map in pocket. This pool is in area described.

X-686 — OSAGE COUNTY. SEE APPENDIX A

Y-686 — OSAGE COUNTY
T. 28 N., R. 10 E.


Map no. 8 in pocket covers this area. This chapter also issued as 686-F. This pool is in area described.

Goorich, H. B. [and others]. T. 28 N., Rs. 10 and 11 E.; T. 29 N., Rs. 9-11 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-F. 1940.
Map in pocket. This pool is in area described.

YAHOLA (Butler, Peterson) — Muskogee County
T. 15 N., Rs. 15 and 16 E.
Note: Production formerly referred to as Butler in section 19, 30, T. 15 N., R. 16 E. and section 24, T. 15 N., R. 15 E. is included in the present Yahola pool.

Also in Okla. Geol. surv. bul. 40-Q, p. 29, 122, 177. 1928.

(Spelled Yarhola here)

Maps nos. 30, 33 in container cover this area. Also in Okla. Geol. surv. bul. 40-FF, p. 21-22, 25, 28. 1928. Maps in pocket cover this area.

Yale — Payne-Pawnee Counties. See Yale-Quay
Authority for cross reference: Discontinued Oklahoma oil pool names as of Oct. 1, 1941. Mid-Continent Oil & Gas Association.

Yale-Quay (Quay, Yale) — Payne-Pawnee Counties
Tps. 19 and 20 N., Rs. 5 and 6 E.

Aurin, F. L. [and others]. Mid-continental geology studies, Pre-Pennsylvanian stratigraphy of the northern mid-continent oil fields. Oil and gas journal 19, no. 51, p. 84-88. May 20, 1921; no. 52, p. 78-80, 97. May 27, 1921.

Aurin, F. L. [and others]. Notes on the subsurface Pre-Pennsylvanian stratigraphy of the northern mid-continent oil fields. Amer. assoc. petroleum geologists bul. 5, p. 117-153. sections. 1921.


Also in Okla. Geol. surv. bul. 40-Q, p. 130, 176. 1928.


Map no. 20 in container covers this area. Also in Okla. Geol. surv. bul. 40-CC, p. 18. 1928. Map in pocket covers this area.


Map p. 216.

YEAGER — HUGHES COUNTY

T. 8 N., R. 10 E.


Map and section no. 47 in container cover this area. Also in Okla. Geol. surv. bul. 40-XX, p. 19. 1930. Map and section in front of book cover this area.


Also in Okla. Geol. surv. bul. 40-Q, p. 176-177. 1928.


YEAGER, NORTH — HUGHES COUNTY

T. 8 N., R. 10 E.


YOUNGSTOWN — OKMULGEE COUNTY

Tps. 13 and 14 N., Rs. 11 and 12 E.


Also in Okla. Geol. surv. bul. 40-Q, p. 177-178. 1928.

ENGLISH, L. E. The geology of the Youngstown oil field; M. S. thesis. Norman, Univ. of Okla. 1921. 23 p. maps, sections.

Typewritten.

REED, R. D. Some suggestions in regard to Pennsylvanian paleogeography in the Henryetta district, Oklahoma. Amer. assoc. petroleum geologists bul. 7, p. 50-57. figs. 1923.
SCHOOLFIELD, R. F. Subsurface geology of Township 14 North, Range 11 East, Okmulgee County, Oklahoma. maps, sections. 15 p. 1921.
This pool is in area described. A copy of a manuscript of an M. S. thesis. Copy is on file in Geological library, Univ. of Okla., Norman.

SHANNON, C. W. and ROCKWELL, F. G. New oil and gas development in Oklahoma. Amer. assoc. petroleum geologists bul. 4, p. 277, 279. 1920.

ZEA — TEXAS COUNTY. SEE HUGOTON
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.

Zimmerman — LINCOLN COUNTY. SEE WILZETTA, SOUTH
Authority for cross reference: Memorandum of Tulsa Conference. See Introduction.
APPENDICES

A—References to pools not officially named .................................................207
B—County list of Oklahoma oil and gas pools .................................................211
C—Oil pools in Oklahoma as of October 1, 1941, by Township and Range location ........................................................................................................221
Appendix A

The following pools have not been officially named but reference to them justifies their being listed.

BRUSHY MOUNTAIN — MUSKOGEE COUNTY
Tps. 13 and 14 N., R. 19 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 28. 1928.

SOYSTER, H. B. and TAYLOR, T. G. Muskogee County.
Maps no. 30, 33 in container cover this area. Also in Okla.


Map p. 104, also map in pocket.

DUQUESNE — PAWNEE COUNTY
T. 21 N., R. 6 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 54. 1928.

FREAM — HUGHES COUNTY
T. 9 N., R. 9 E.

NAT. OIL SCOUTS & LANDMEN'S ASSOC. yearbook 1939, p. 237-238.

HANNA — McINTOSH COUNTY
T. 9 N., R. 13 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.
Also in Okla. Geol. surv. bul. 40-Q, p. 69-70. 1928.
BIBLIOGRAPHY OF OIL AND GAS POOLS

RAMSEY — CIMARRON COUNTY
T. 5 N., R. 5 E. C. M.

Also in Okla. Geol. surv. bul. 40-Q, p. 132. 1928.

Map and section nos. 40, 41 in container cover this area. Also in Okla. Geol. surv. bul. 40-WW, p. 23-35. figs. 1930. Map and section in pocket. This pool is in area described.

ROFF— PONTOOTOC COUNTY
T. 2 N., R. 4 E.


SAGEEYAH — ROGERS COUNTY
T. 22 N., R. 16 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 139-140. 1928.

Map no. 25 in container covers this area. Also in Okla. Geol. surv. bul. 40-U, p. 22. 1928. Map in pocket covers this area.

SCOTT — MURRAY COUNTY. See Vines

VIAN — SEQUOYAH COUNTY
T. 12 N., R. 21 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 146. 1928.

VINES (SCOTT) — MURRAY COUNTY
T. 1 S., R. 2 E.

Also in Okla. Geol. surv. bul. 40-Q, p. 165. 1928.
WEBBERS FALLS — MUSKOGEE COUNTY  
T. 12 N., R. 20 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.  
    Also in Okla. Geol. surv. bul. 40-Q, p. 146.  1928.

X-686 — OSAGE COUNTY  
T. 20 N., R. 10 E.

BULLARD, B. M. Digest of Oklahoma oil and gas fields.  
    Also in Okla. Geol. surv. bul. 40-Q, p. 175.  1928.

    Map no. 50 in pocket covers this area. This chapter also issued as 686-X. This pool is in area described.

    Map in pocket. This pool is in area described.
Appendix B

COUNTY LIST OF OKLAHOMA OIL AND GAS POOLS

A pool is listed under each county in which it lies.

ATOKA
  Redden

BECKHAM
  Erick
  Sayre

CADDIO
  Apache
  Binger
  Cement

CARTER
  Bayou see Hewitt
  Brock (Crinerville)
  Caddo
  County Line see Sholem Alechem
  Cox see Ed Cox
  Crinerville see Brock
  Ed Cox (Cox, Round-Up)
  Fox
  Graham
  Healdton
  Hewitt (Bayou)
  Hewitt, West
  Homer
  Milroy
  Pruitt City see Sholem Alechem
  Round-Up see Ed Cox
  Sholem Alechem (County Line, Pruitt City)
  Tatum
  Tussey
  Wheeler
  Wildcat Jim

CIMARRON
  Ramsey

CLEVELAND
  Moore
  Noble
  Norman
  Oklahoma City

COAL
  Ashland (Coal)
  Centrahoma
  Chiles Ranch see Coalgate
  Clarita
  Coal see Ashland
  Coalgate (Chiles Ranch)
  Jesse

COMANCHE
  Hanbury
  Lawton

COTTON
  Baird see Walters
  Keys see Walters
  Magnolia see Walters
  Walters (Baird, Keys, Magnolia)

CRAIG
  Vinita
  Wimer

CREEK
  Arno (Kernel)
  Arno, West
  Big Pond
  Billingslea see Deep Fork
  Bowden (Oakhurst, Sunray)
  Bristow
  Bristow District, North (Continental)
  Bristow, West
  Bruce (Tabor)
  Bruce, East
  Continental see Bristow District, North
  Cushing (Drumright, Oiltan, Olive, Pemeta, Shamrock)
  Deep Fork (Billingslea)
  Depew (Pure)
  Donnelly (Hall-Donnelly)
  Drumright see Cushing
  Edna
  Glenn Pool (Kiefer)
  Hall-Donnelly see Donnelly
  Independent (Sheridan)
  Iron Post
  Jennings (Manuel)
Kellyville District (Scott)
Kernel see Arno
Key West see Stroud
Keystone District
Kiefer see Glenn Pool
Lin creek
Mannford District
Manuel see Jennings
Mercer
Mounds
New York see Pickett Prairie
Newby
Nuyaka, West see Tuskegee, West
Oakhurst see Bowden
Oilton see Cushing
Olean
Olive
Olive see Cushing
Olive, South
Pemeta see Cushing
Pickett Prairie (New York)
Poor Farm
Prairie see Slick
Pumpkin Center see Sapulpa
Pure see Depew
Red Bank
Sapulpa (Pumpkin Center)
Sapulpa District, South
Scott see Kellyville District
Shamrock see Cushing
Sheetz see Tibbens
Sheridan see Independent
Slick (Prairie)
Stroud (Key West)
Stroud, East
Sunray see Bowden
Tibbens (Sheetz)
Tibbens, North
Tuskegee
Tuskegee, East (Nuyaka, West)
Walker
Walker, West
Wilcox

GARFIELD
Barnes
Brown (Douglas, Marshall, North)
Douglas see Brown
Enid

Garber
Garber, North (Sarah Whipple)
Hillsdale
Lucien, North
Marshall, North see Brown
Waukomis
Sarah Whipple see Garber, North

GARVIN
Robberson
Tussey

GRADY
Carter-Knox see Knox
Chickasha
Harness
Kilgore see Knox
Knox (Carter-Knox, Kilgore)

GRANT
Armour Webb see Webb
Caldwell (State Line)
Deer Creek
Lamont
State Line see Caldwell
Webb (Armour Webb)

GREER
Granite

HASKELL
Carney see Quinton
Kinta
Quinton (Carney)

HUGHES
Adams
Alabama
Allen
Buchner
Calvin
Citra
Dustin
Fish
Fream
Fuhrman
Gilcrease
Hill Top
Holdenville, North
Holdenville, West
Jefferson
Lamar (Newman)
Newman see Lamar
Olympic
Papoose
Sasakwa (Signal Hill)
Signal Hill see Sasakwa
Spaulding
Wetumka
Wetumka, East
Wetumka, South
Wewoka
Yeager
Yeager, North

JACKSON
Altus
Tipton

JEFFERSON
Asphaltum
Bluff City see Seay
Hambro see Oscar
Humble see Seay
Oscar (Hambro)
Seay (Bluff City, Humble)
Spring

KAY
Blackwell (Otstot)
Braman
Braman, North
Braman, Southeast
Dilworth
Garrett
Hubbard (Retta)
Mervine
Newkirk
Otstot see Blackwell
Ponca City
Retta see Hubbard
Thomas
Tonkawa
Vernon

KIOWA
Gotebo
Hobart

LATIMER
Norris
Red Oak
Wilburton

LE FLORE
Cameron
Poteau-Gilmore
Spiro

LINCOLN
Agra (Shaffer, Wildhorse)
Agra, North
Chandler
Davenport
Davenport, North
Davenport, West
Gessman
Hoyt
Kendrick
Kendrick see Skellyville
Keokuk
Key West see Stroud
Laffoon
Lin creek
Meeker
Payson
Peck
Perkins
Prague
Sac and Fox
Shaffer see Agra
Skelly-Ford see Skellyville
Skellyville (Kendrick, Skelly-Ford)
Sporn
Stroud (Key West)
Wellston, North
Wildhorse see Agra
Wilzetta
Wilzetta, South (Zimmerman)
Zimmerman see Wilzetta, South

LOGAN
Crescent
Guthrie
Hull
Langston
Langston, South
Lovell
Lovell, South
Lovell, West
Lucien
Marshall (Roxana)
Meridian
Navina
Roxana see Marshall  
Seward

LOVE  
Stockton

McCLAIN  
Byars (Chism)  
Chism see Byars

McINTOSH  
Bartlett see Coalton  
Coalton (Bartlett, Kusa)  
Checotah (Onapa)  
Eufaula  
Hanna  
Hoffman  
Kusa see Coalton  
Morris  
Onapa see Checotah  
Stidham  
Warner

MARSHALL  
Bilbo see Madill  
Cumberland  
Enos  
Isom Springs  
Kingston  
Madill (Bilbo)

MURRAY  
Scott see Vines  
Vines (Scott)

MUSKOGEE  
Bald Hill (Booch, Booch Sand, Coody, Jolly-Ogg, Mose-Carr)  
Beland  
Booch see Bald Hill  
Booch Sand see Bald Hill  
Boyle  
Boynton  
Bradley see Jolly-Patton  
Brushy Mountain  
Butler (Cole)  
Butler see Yahola  
Chicken Farm see Muskogee  
Cole (Summers)  
Cole see Butler  
Coody see Bald Hill  
Council Hill (Wainwright)  
Fern Mountain see Robinson  
Graves see Transcontinental  
Haskell  
Jolly-Ogg see Bald Hill  
Jolly-Patton (Bradley)  
Keefeton  
Lampton see Muskogee, North  
Link (Terra-Okla.)  
Mose-Carr see Bald Hill  
Muskogee (Chicken Farm, Timber Ridge)  
Muskogee, North (Lampton)  
Peterson see Yahola  
Robinson (Fern Mountain)  
Sheppard  
Sommerville  
Summers see Cole  
Terra-Okla. see Link  
Timber Ridge see Muskogee  
Transcontinental (Graves)  
Wainwright see Council Hill  
Warner  
Webbers Falls  
Yahola (Butler, Peterson)

NOBLE  
Billings  
Bu-Vi-Bar see Sams  
Lucien  
Lucien, North  
Marathon  
Otoe City  
Perry  
Polo  
Sams (Bu-Vi-Bar)  
Tonkawa  
Tonkawa, South

NOWATA  
Adair  
Alluwe  
California Creek  
Coody’s Bluff  
Curl Creek (Glenoak)  
Delaware-Childers (Delaware Extension)  
Delaware Extension see Delaware-Childers  
Elliott see Lenapah
Glencoe see Curl Creek
Lenapah (Elliott)
Nowata-Claggett
South Coffeyville
Wann
Woody

OKFUSKEE
Aztec (French)
Bearden
Beidleman (Prairie)
Blakely
Boley see Dill
Cary
Castle
Castle, North
Castle, South
Clearview (Riverland)
Cowan (Okemah, North)
Cromwell
Cromwell, East
Cromwell, North
Deaner (Kingwood, Springhill)
Dill (Boley)
Fields
French see Aztec
Garrison see Okemah
Gregory
Gypsy Hill
Haydenville
Josey
Keaton
Kingwood see Deaner
Lyons-Quinn
Mason
Micawber
Morgan
North Baltimore
Okemah (Garrison)
Okemah, East
Okemah, North
Okemah, North see Cowan
Okemah, West
Okfuskee
Olympic (Olympic, North)
Olympic, North see Olympic
Paden
Papoose
Prairie see Beidleman
Riverland see Clearview

Rusk
Sheldon
Springhill see Deaner
Umburn see Weleetka
Weleetka (Umburn)
Weleetka, South
Weleetka, West

OKLAHOMA
Britton (Britton, North)
Britton, North see Britton
Britton, South
Edmond
Jones
Mansion see Oklahoma City
Newalla
Newalla, South
Nicoma Park
Oklahoma City (Mansion)

OKMULGEE
Aztec (French)
Bald Hill (Booch, Booch Sand, Coody, Jolly-Ogg, Mose-Carr)
Bartlett see Coalton
Beggs District, North (Olean)
Beggs District, South (Riverland)
Beets-Rapp
Booch see Bald Hill
Booch Sand see Bald Hill
Brinton (Brookins)
Brookins see Brinton
Butler (Cole)
Coalton (Bartlett, Kusa)
Cole see Butler
Coody see Bald Hill
Devonian see Natura District
Dix see Pollyanna
Edna, East
Eram
French see Aztec
Gypsy Hill (Salt Creek)
Hamilton Switch (Preston)
Haskell
Hector
Henryetta (Turkey Pen Hollow)
Hoffman
Independent
Jolly-Ogg see Bald Hill
Kusa see Bartlett
Lucky see Okmulgee District
Lyons-Quinn
Montezuma
Mose Carr see Bald Hill
Mounds (Sheridan)
Morris
Natura District (Devonian, Sheridan)
North Baltimore
Nuyaka
Nuyaka, South
Nuyaka, Southwest
Oklahoma Central
Okmulgee District (Lucky, 1,000 Acre Lake)
Olean see Beggs District, North
1,000 Acre Lake see Okmulgee District
Phillipsville
Pine
Pollyanna (Dix)
Preston see Hamilton Switch
Riverland see Beggs District, South
Salt Creek see Gypsy Hill
Schulte
Sheridan see Mounds and Natura District
Simmons-Black
Spencer
Summers
Tiger Flats
Turkey Pen Hollow see Henryetta
Wilcox
Youngstown

OSAGE
Almeda
Atlantic
Avant
Avant, West
Backius
Bandwheel
Barker (Oliphant)
Barnsdall
Barnsdall, South
Barnsdall, West
Bartlesville
Belmont see Pond Creek
Bighorse

Birch Creek
Birch Creek, South
Bird Creek (Sperry)
Boston
Boston, North
Bowering
Branstetter
Buell
Bulldog
Burbank
Burbank, South
Candy Creek
Canyon Creek
Country Club
Dalton
Dewey (Wiser)
Domes
Edgewood
Elgin, South
Enfisco
Fairfax
Falls Dome
Flat Rock
Flesher
Foraker
Forty-Five
Frankfort
Gilliland
Happy Hollow
Hardy
Hickory Creek (Skull Creek)
Hickory Creek, South
Hominy
Homing, East
Homing, South
Homing Falls
Kasishke
Kaw
Landon
Lee Dome
Madalene
Madalene, East
Manion
Manion, North
Myers
Naval Reserve
Nelagoney
New England
Ochelata, North
APPENDIX B

Ohio Osage
Oksa
Oliphant see Barker
Osage City
Osage City, East
Osage-Hominy
Page
Pawhuska
Pawhuska, West
Pearsonia (Pearson Switch)
Pearson Switch see Pearsonia
Penn Creek
Petit
Pioneer
Pershing
Pond Creek (Belmont)
Prue
Quapaw
Ramona
Skiatook
Skull Creek see Hickory Creek
Sperry see Bird Creek
Sunset
Tidal-Osage
Turkey Creek
Turkey Creek, West
Turley
Whitetail
Wildhorse
Wildhorse, North
Wildhorse, South
Wildhorse, West
Wiser see Dewey
Woolaroc
Wynona
X-686
Y-686

PAWNEE
Adamson see Terlton, North
Cleveland (Minnehoma)
Cleveland, South see Lauderdale
Donahue see Masham
Duquesne
Garr (Quay, West)
Greenup
Hallett
Jennings
Keystone District
Lauderdale (Cleveland, South
(Oiney), Southwestern)
Mannford District
Maramec
Masham (Donahue)
Minnehoma see Cleveland
Morrison see Watchorn
Oiney see Lauderdale
Pawnee, East
Quay see Yale-Quay
Quay, West see Garr
Ralston
Skeedee
Southwestern see Lauderdale
Terlton
Terlton, North (Adamson)
Watchorn (Morrison)
Yale see Yale-Quay
Yale-Quay (Quay, Yale)

PAYNE
Amabel see March
Avery
Broyles
Broyles, East
Coyle
Cushing (Drumright, Oilton,
Shamrock)
Deep Rock see Mehan
Drumright see Cushing
Garr (Quay, West)
Ingalls
March (Amabel)
March, North
Mehan (Deep Rock)
Mehan, Northeast (Rattlesnake)
New Cushing
Norfolk
Norfolk, West
Oilton see Cushing
Orlando
Orlando, East
Quay see Yale-Quay
Quay, West see Garr
Ramsey
Rattlesnake see Mehan, Northeast
Ripley
Ripley, North
Shamrock see Cushing
Stillwater
Stillwater, West
Yale see Yale-Quay
Yale-Quay (Quay, Yale)

PITTSBURG
Ashland (Coal)
Blocker-Featherston see Featherston
Canadian
Canadian, South
Carney see Quinton
Coal see Ashland
Featherston (Blocker-Featherston)
Quinton (Carney)

PONTOTOC
Ada
Ada District, East
Allen
Bebee
Bebee, East
Conservation
Fitts
Fitts, North
Fitts, South
Fitts, West
Francis
Francis, West
Jesse
Oakman
Roff
Steele
Steele, North

POTAWATOMIE
Asher
Asher, West (Wanette)
Avoca
Bebee, North see Konawa, South
Carr City
Darby see St. Louis District
Earlsboro
Earlsboro, North
Earlsboro, West
Gray
Grisso
Hotulke
Hotulke, West
King

King, West
Konawa, South (Bebee, North)
Maud
Maud, South
Pearson Switch see St. Louis District
Prague
Romulus
Sacred Heart
St. Louis District (Darby, Pearson Switch)
St. Louis, East
St. Louis, North
Shawnee
Shawnee, East
Shawnee, North
Tecumseh
Tecumseh, East
Tecumseh Lake
Wanette see Asher, West

ROGERS
Catale
Catoosa
Chelsea
Claremore
Claremore, East
Collinsville
Gladys Belle see Inola
Inola (Gladys Belle)
Oologah
Sageeleyah
Talala
Talala, North
Tuttle-Keppel

SEMINOLE
Allen
Bebee, North see Konawa, South
Bethel (Holm-Jarvis, Jarvis Holmes, Rood-Bethel)
Bethel, North
Bethel, Northeast
Bethel, West
Boley see Dill
Bowlegs
Carr City
Cromwell
Cromwell, South
Dill (Boley)
Dill, South
Dora
Earlsboro
Earlsboro, East
Earlsboro, North
Earlsboro, South
Fish
Fish, West
Grayson
Hazel see Hazel District
Hazel District (Hazel, Hazel East)
Hazel, East see Hazel District
Holm-Jarvis see Bethel
Jackson (Lima)
Jarvis Holmes see Bethel
Keokuk (Keokuk, South)
Keokuk, South see Keokuk
Konawa
Konawa, East
Konawa, South (Bebee, North)
Konawa, West
Lima see Jackson
Little River
Little River, East
Little River, North
Little River Southeast
Little River, West
Mission
Rood-Bethel see Bethel
Rosanna
Sancho
Sanford see Seminole City
Sasakwa (Signal Hill)
Sasakwa Townsite
Searight
Searight, East
Searight, North
Seminole City (Sanford)
Seminole, East
Seminole, West
Signal Hill see Sasakwa
Swan
Sylvian
Transco
Traugh
Tyrola
Wetley
Wewoka
Wewoka, East
Wewoka, North
Wewoka, Northeast
Wewoka Townsite
Wofford
SEQUOYAH
Muldrow
Vian

STEPSHENS
Baird see Walters
Carter-Knox see Knox
Comanche (Pace)
County Line see Sholem Alechem
Cruce Oil
Cruce (Duncan) Gas
Doyle
Doyle, West
Duncan Gas see Cruce Gas
Duncan, North
Duncan, West
Empire
Keys see Walters
Kilgore see Knox
Knox (Carter-K Knox, Kilgore)
Loco
Loco, West
Magnolia see Walters
Milroy
Nellie
Pace see Comanche
Palacine
Rainola
Santa Fe see Velma
Sholem Alechem (County Line)
Velma (Santa Fe)
Walters (Baird, Keys, Magnolia)
Woolsey

TEXAS
Guymon see Hugoton
Hugoton (Guymon, Texhoma, Zea)
Texhoma see Hugoton
Zea see Hugoton

TILLMAN
Frederick
Frederick, West
Red River see Red River Bed
Red River Bed (Red River, River Bed)
River Bed see Red River Bed

TULSA
Airport
Abara (Taneha)
Bird Creek (Sperry)
Bixby
Bowden (Oakhurst, Sunray)
Broken Arrow District (Wier)
Bruner-Vern
Dawson
Fisher
Glenn Pool (Kiefer)
Independent (Sheridan)
Inscho see Sand Springs
Jenks
Keystone District
Kiefer see Glenn Pool
Leonard
Major see Stone Bluff
Mounds
Oakhurst see Bowden
Owasso
Page
Perryman
Red Fork
Sand Springs (Inscho)
Sheridan see Independent
Skiatook
Spencer
Sperry see Bird Creek
Stone Bluff (Major)
Sunray see Bowden
Taneha see Alsuma
Tulsa
Turkey Mountain
Turley
Wickey
Wier see Broken Arrow District

WAGONER
Bilby

Broken Arrow District (Kawfield)
Corine
Coweta
George (Webster)
Gillette
Goble (Mission)
Johnson-Bailey
Kawfield see Broken Arrow District
Leonard
McCrae
Major see Stone Bluff
Mission see Goble
Oak Grove
Okay
Oneta
Porter
Redbird
Seltzer
Spencer
Stone Bluff (Major)
Striker
Wagoner
Wagoner, South
Webster
Webster see George
Wright

WASHINGTON
Bartlesville
Canary
Candy Creek
Caney (Ramsey)
Copan
Dowey
Forty-five
Hogshooter (Oglesby)
Ochelata
Ochelata, North
Oglesby see Hogshooter
Ramona
Ramsey see Caney
Vera
Wann
Appendix C

OIL POOLS IN OKLAHOMA

(Published by permission of Mid-Continent Oil and Gas Association. Includes only officially named pools as of October 1, 1941.)

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7N — 3E
7N — 4E Romulus
7N — 4E Avoca
7N — 2W Noble
7N — 16W Gotebo
7N — 17W Hobart
7N — 21W Granite
6N — 8E Spaulding
6N — 8E Fish
6N — 8E Sasakwa
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6N — 4E Sacred Heart
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6N — 10W Cement
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6N — 16W
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5N — 6E Tyrola
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5N — 6E Konawa, South
5N — 6E Bebee, East
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