

Robert H. Dott, Director

Mineral Report No. 17

## BIBLIOGRAPHY OF OIL POOL NAMES IN OKLAHOMA FOR 1942

by

Alan G. Skelton

This mineral report is intended as supplement to Oklahoma Geological Survey Bulletin 63. It includes certain old references not listed in the Bulletin as well as new references published during 1942. Numerous references to discovery wells and important extensions of the year 1942 are listed. Because of the short period covered in this supplement, greater emphasis could be placed on discovery wells and other items of interest.

During the year, the Oklahoma Steering Committee on Oil Field Names took definite action on many old names and named several old pools. This work of the Committee has been of valuable assistance to all those using the literature of oil and gas, and tended to eliminate the haphazard method of naming pools. It has been noted that many publications are now following the recommendations of the Committee when reference is made to pool names. On December 30, 1942, the Standing Committee on Oil Field Nomenclature of the Mid-Continent Oil & Gas Association approved the recommendations of the Steering Committee for the year 1942.

Definite action on naming of gas pools in Oklahoma is expected in the near future. The Nomenclature Committee had previously expressed a willingness to name these areas officially<sup>1/</sup>, and on May 27, 1943, a sub-committee to the Steering Committee was appointed to make a study of the situation so that definite action could be taken.<sup>2/</sup>

The practice of citing authority for each cross reference has been followed again except in instances where such authority was previously given in Bulletin 63. In one instance, a pool not named until 1943 has

<sup>1/</sup> Okla. Geol. surv. bul. 63, p. 6.

<sup>2/</sup> Minutes of Nomenclature Committee, Mid-Continent Oil & Gas Association, May 27, 1943, p. 5.

been listed, because references to the discovery well or other pertinent information was published in 1942. This pool is clearly indicated.

For complete locations of pools, users are referred to Oil pools in Oklahoma as of October 1, 1941 and the Minutes of the Oklahoma Steering Committee on Oil Field Names.

Pool names that have been adopted by the Nomenclature Committee are regarded as official in this bibliography. These names are shown by capital letters, as: ORLANDO, EAST.

Other names that have been applied to pools that have been officially named, and which may be regarded as synonymous names, are indicated by capital letters and underscored, as: ONAPA.

Names that have been used for parts of areas included in officially named pools are indicated by capital and lowercase letters, underscored, as: Olive.

Names of pools that have not been passed on by the Nomenclature Committee are regarded as unofficial. These are indicated by capital and lowercase letters, not underscored. Only one pool in this classification, Fream, is included in this report.

## BIBLIOGRAPHY OF OIL POOL NAMES IN OKLAHOMA FOR 1942

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

Rinehart's yearbook 1940, p. 77.

\*AGRA, WEST----LINCOLN COUNTY  
T. 17 N., R. 4 E.

"There has recently been additional development in the immediate vicinity of an old well, completed in 1927 by the Shell Oil Company, Inc. It was recommended that this pool be called 'West Agra'."  
----Minutes of meeting, Oklahoma Steering Committee on Oil Field Nomenclature, Kansas-Oklahoma Division, Mid-Continent Oil & Gas Association, Dec. 30, 1942.

APACHE----CADDO COUNTY  
T. 5 N., R. 12 W.

Borden, J. L. Apache. In his Developments in Oklahoma during 1941. Amer. assoc. petroleum geologists bul. 26, pt. 1, p. 1065-1066. June 1942.

Hoot, Carl. [Apache] in Oklahoma field report. Oil and gas journal 41, no. 29, p. 169. Nov. 26, 1942.

Ingram, Robert. Apache location is 40-acre spot. Oil and gas journal 40, no. 37, p. 49. Jan. 22, 1942.

Ingram, Robert. Apache well increases flow after be-

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\* Pools named or combined in 1942.

ing drilled deeper. Oil and gas journal 40, no. 36, p. 78. Jan. 15, 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 405, 408.

Rinehart's yearbooks 1940, p. 77; 1941, p. 5 Oklahoma section. Also map of Apache field in 1941 contoured on top of Wilcox sand. Contour interval = 100 Ft. Scale 3 in. = 1 mi. Dated Feb. 12, 1942.

\*ARDMORE----CARTER COUNTY  
T. 5 S., R. 1 E.

Hoot, Carl. Southern Oklahoma wildcat tests Springer sand. Oil and gas journal 41, no. 24, p. 91. Oct. 22, 1942.

Rinehart's yearbook 1943, p. 4, Oklahoma section.

\*ARNO, WEST----CREEK COUNTY  
T. 14 N., R. 7 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 415, listed as Arno, South here.

Rinehart's yearbooks 1940, p. 68; 1941, p. 5 Oklahoma section.

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

Rinehart's yearbook 1940, p. 68.

AVOCA----POTTAWATOMIE COUNTY  
T. 6 N., Rs. 3 and 4 E.; T. 7 N., R. 4 E.

Rinehart's yearbook 1938, p. 44.

\*AYLESWORTH----MARSHALL COUNTY  
T. 6 S., R. 6 E.

Rinehart's yearbook 1943, p. 5 Oklahoma section.

\*BEARDEN, NORTHWEST----OKFUSKEE COUNTY  
T. 10 N., R. 9 E.

Rinehart's yearbook 1941, p. 5-6 Oklahoma section.

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

Rinehart's yearbook 1938, p. 44.

BEBEE, NORTH ---- SEMINOLE-POTTAWATOMIE COUNTIES. SEE  
KONAWA, SOUTH.

BEIDLEMAN (Prairie)----OKFUSKEE COUNTY  
T. 13 N., R. 10 E.

Rinehart's yearbook 1939, p. 76.

\*BELLVIEW, SOUTH----CREEK COUNTY  
T. 17 N., R. 8 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 408.

BETHEL, NORTHEAST----SEMINOLE COUNTY  
T. 10 N., R. 7 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 416. Listed under "Miscellaneous"-Seminole County here.

Rinehart's yearbook 1941, p. 16 Oklahoma section.

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

Nat. oil scouts & landmen's assoc, yearbook 1942, p.  
413.

BILLINGSLEA----CREEK COUNTY. SEE DEEP FORK.

BOLEY----OKFUSKEE-SEMINOLE COUNTIES. SEE DILL.

\*BOSTON, WEST----OSAGE COUNTY  
T. 22 N., R. 7 E.

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

Heseldin, G. Drilling and production methods in the  
Greater Seminole field, Oklahoma, U. S. A. Insti-  
tution of petroleum technologists journal 14:783-  
824. figs. 1928.

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

Rinehart's yearbook 1938, p. 42.

BRITTON (Britton, North)----OKLAHOMA COUNTY  
T. 13 N., R. 3 W.

Rinehart's yearbook 1938, p. 43.

Britton, North----OKLAHOMA COUNTY. SEE BRITTON.

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

Rinehart's yearbook 1938, p. 43.

\*BROOKSVILLE----POTTAWATOMIE COUNTY  
Tps. 8 and 9 N., R. 3 E.

Hoot, Carl. Hunton production found in Tecumseh pool.  
Oil and gas journal 41, no. 2, p. 83. May 21,  
1942.

Under the above heading part of discussion is de-  
voted to production in Brooksville pool.

Journalog; Cities Service and Atlantic 1 Fort Cobb,  
discovery well, Brooksville pool, Pottawatomie  
County, Oklahoma. Oil and gas journal 41, no. 4,  
p. 61-62, June 4, 1942.

Includes Production test, Completion, Casing re-  
cord, Perforations.

Rinehart's yearbook 1943, p. 7 Oklahoma section, al-  
so map in Oklahoma section of maps.

BROWN (DOUGLAS, MARSHALL, NORTH)----GARFIELD COUNTY  
T. 20 N., R. 4 W.

Rinehart's yearbook 1939, p. 77. Called North Brown  
here, but location fits Brown.

BROYLES----PAYNE COUNTY  
T. 18 N., R. 4 E.

Rinehart's yearbook 1939, p. 77.

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

Rinehart's yearbook 1940, p. 68.

BURBANK----OSAGE COUNTY  
Tps. 26 and 27 N., Rs. 5 and 6 E.

Bass, N. W. [and others]. Burbank and South Burbank oil fields, Tps. 26 and 27 N., R. 5 E., and Tps. 25 to 27 N., R. 6 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-J. maps. 1942. Maps in pocket.

Typical oil-field structures, buried sand bar, Burbank field, Osage County, Oklahoma. Oil and gas journal 41, no. 15, p. [54-55] maps. Aug. 20, 1942.

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

Bass, N. W. [and others]. Burbank and South Burbank oil fields, Tps. 26 and 27 N., R. 5 E., and Tps. 25 to 27 N., R. 6 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-J. maps. 1942. Maps in pocket.

BYARS (CHISM)----McCLAIN COUNTY  
T. 5 N., R. 3 E.

Rinehart's yearbooks 1939, p. 78; 1941, p. 7 Oklahoma section, listed here as Byars, South.

CADDO----CARTER COUNTY  
T. 3 S., R. 1 E.

On Dec. 30, 1942, the Nomenclature Committee took the following action which affects the Caddo pool: "Pure Oil Company No. 1 Fraser, SW NE SW Sec. 26-T. 3 S.-R. 1 E., Carter County; completed Dec. 8, 1942; initial production; flowed 630 barrels in 24 hours on  $\frac{1}{4}$  choke; Bromide 5412-14'. Included in Caddo pool and classified as 'Caddo, Deep'." ---Minutes of meeting, Oklahoma Steering Committee on Oil Field Nomenclature, Kansas-Oklahoma Division, Mid-Continent Oil & Gas Associa-

tion, Dec. 30, 1942.

Hoot, Carl. Carter County pool opened north of Caddo pool. Oil and gas journal 41, no. 14, p. 82. Aug. 13, 1942.

Rinehart's yearbooks 1939, p. 75 (referred to also as Lake Ardmore and Noble in this reference); 1943, p. 10 Oklahoma section. There is also a map in 1943 Oklahoma section.

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

Rinehart's yearbook 1938, p. 42.

CASTLE----OKFUSKEE COUNTY  
T. 11 N., R. 8 and 9 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

Rinehart's yearbook 1941, p. 7 Oklahoma section.

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

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

Rinehart's yearbook 1941, p. 7 Oklahoma section.

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

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410. Called Okemah, West in this reference, but location described is in Castle, South.

Rinehart's yearbook 1941, p. 7 Oklahoma section. In

map section of Yearbook there is a map of South Castle showing production, ownership, leases.

\*CATALE, EAST (VINITA)----CRAIG-ROGERS COUNTIES  
T. 24 N., Rs. 18 and 19 E.

This is pool referred to as Vinita (unofficial) in Okla. Geol. surv. bul. 63. Named Catale, East by Nomenclature Committee May 19, 1942. See Minutes of that date.

CEMENT----CADDO COUNTY  
Tps. 5 and 6 N., Rs. 9 and 10 W.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 407.

Rinehart's yearbooks 1938, p. 42; 1941, p. 7 Oklahoma section.

\*CENTERPOINT----POTTAWATOMIE COUNTY  
T. 9 N., Rs. 2 and 3 E.

Rinehart's yearbook 1943, p. 7, 10 Oklahoma section.

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

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 415.

Rinehart's yearbooks 1938, p. 42; 1941, p. 16 Oklahoma section.

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

Rinehart's yearbook 1940, p. 84.

HECOTAH (ONAPA)----McINTOSH COUNTY  
T. 11 N., Rs. 16 and 17 E.

Rinehart's yearbook 1939, p. 83. Listed as Onapa here.

SHICKASHA----GRADY COUNTY  
Tps. 4 and 5 N., Rs. 7 and 8 W.

Rinehart's yearbook 1939, p. 78.

SHISM----McCLAIN COUNTY. SEE BYARS.

CITRA----HUGHES COUNTY  
T. 4 N., R. 9 E.

Rinehart's yearbook 1939, p. 78.

\*CLEARVIEW, NORTHWEST----OKFUSKEE COUNTY  
T. 11 N., R. 10 E.

Rinehart's yearbook 1943, p. 6 Oklahoma section.

COWAN (OKEMAH, NORTH)----OKFUSKEE COUNTY  
T. 11 N., R. 10 E.

This area was formerly called Okemah, North. It is not to be confused with the present Okemah, North pool in T. 12 N., R. 9 E. See the explanation in Okla. Geol. surv. bul. 63 which was taken from official minutes of Nomenclature Committee.

Rinehart's yearbook 1940, p. 72 (called Okemah, North here), 79 (called Okemah (Gilcrease) pool here). In map section there is map of this pool called Okemah Pool, North. Map shows production, ownership, leases. This appears on map: "Also known as Mason Pool."

COYLE----PAYNE COUNTY  
T. 17 N., R. 1 E.

Rinehart's yearbooks 1938, p. 43; 1940, p. 84.

\*COYLE, NORTH----PAYNE COUNTY  
T. 18 N., R. 1 E.

Rinehart's yearbook 1943, p. 7 Oklahoma section.

CRESCENT----LOGAN COUNTY  
Tps. 16 and 17 N., R. 4 W.

Rinehart's yearbook 1943. Map in Oklahoma section.  
Contours are drawn on top of Layton. Contour interval = 50 Ft.

\*CRESCENT, SOUTH----LOGAN COUNTY  
T. 16 N., R. 4 W.

Hoot, Carl. Pool opened on Granite Ridge between Navina and Crescent. Oil and gas journal 41, no. 11 p. 59. July 23, 1942. In Oklahoma Field report.

Rinehart's yearbook 1943, p. 5 Oklahoma section.

CROMWELL----SEMINOLE-OKFUSKEE COUNTIES  
Tps. 10 and 11 N., R. 8 E.

Rinehart's yearbooks 1940, map of Cromwell pool, North and East, in map section showing production, ownership, and leases. Part of Cromwell pool is covered by this map; 1941, map of South Dill and East Cromwell area in Oklahoma. Production, ownership, lease map. Part of area covered is in Cromwell.

\*CROMWELL, EAST (Cromwell, North)----OKFUSKEE COUNTY  
Tps. 10 and 11 N., R. 8 E.

"Combine the East Cromwell and North Cromwell Pools and call 'East Cromwell'."----Minutes of Nomenclature Committee, Dec. 30, 1942.

Rinehart's yearbooks 1938, p. 43; 1940, p. 69, 84, and map of Cromwell Pool, North and East in map section showing production, ownership, and leases; 1941, p. 7-8 Oklahoma section, and map of South Dill and East Cromwell area in Oklahoma section. Production, ownership, and lease map.

Sloan, R. D. Oil and gas development in Oklahoma... Amer. inst. mining met. engrs. Petroleum development and technology 1942. p. 401.

Cromwell, North----OKFUSKEE COUNTY. SEE CROMWELL, EAST.  
Authority for cross reference: Minutes of Nomenclature Committee. Dec. 30, 1942.

CUMBERLAND----MARSHALL-BRYAN COUNTIES  
T. 5 S., R. 7 E.

Ingram, Robert. Arbuckle dry at Cumberland. Oil and gas journal 40, no. 36, p. 78. Jan. 15, 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 405.

Rinehart's yearbook 1940, p. 69, and map of Cumberland Pool showing production, ownership, and leases in map section.

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

Rinehart's yearbooks 1941, p. 11 Oklahoma section (well described here as Mannford area); 1943, p. 4 Oklahoma section (listed as Cushing Pool, Southeast here).

Darby----POTTAWATOMIE COUNTY. SEE ST. LOUIS DISTRICT.

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

White, S. B. Davenport field, Lincoln County, Oklahoma (abstract). Tulsa geol. soc. digest 1941-42, p. 37.  
For complete article see Stratigraphic type oil fields. Amer. assoc. petroleum geologists, 1941.

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

Rinehart's yearbook 1941, p. 8 Oklahoma section (listed as Davenport, Northwest here but description of Davenport, North fits this area), also map of Northwest Davenport in Oklahoma section.

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

Rinehart's yearbook 1940, p. 69.

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

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 415. Listed under Stroud here, but location of area described is in Deep Fork.

DEVONIAN----PAWNEE COUNTY. SEE SKEDEE.

Authority for cross reference: Minutes of Nomenclature Committee for May 19, 1942.

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

Rinehart's yearbook 1940, p. 80.

Sloan, R. D. Oil and gas development in Oklahoma... Amer. inst. mining and met. engrs. Petroleum development and technology 1942, p. 401.

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

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 413.

Rinehart's yearbook 1941, p. 8 Oklahoma section, also map of South Dill and East Cromwell area in Oklahoma section. Production, ownership, and lease map.

Dix----OKMULGEE COUNTY. SEE POLLYANNA.

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

Rinehart's yearbook 1939, p. 78.

DOUGLAS----GARFIELD COUNTY. SEE BROWN.

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

Rinehart's yearbook 1939, p. 79.

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

Rinehart's yearbook 1939, p. 79.

Drumright----CREEK COUNTY. SEE CUSHING.

\*DUQUESNE----PANNÉE COUNTY  
T. 21 N., R. 6 E.

This pool name was referred to as unofficial in Okla. Geol. surv. bul. 63. However, the Nomenclature Committee officially named it in the minutes of May 19, 1942.

EARLSBORO----SEMINOLE-POTTAWATOMIE COUNTIES  
Tps. 9 and 10 N., Rs. 5 and 6 E.

Heseldin, G. Drilling and production methods in the Greater Seminole field, Oklahoma, U.S.A. Institution of petroleum technologists journal 14:783-824. figs. 1928.

Rinehart's yearbook 1943, p. 11 Oklahoma section.

EARLSBORO, EAST----SEMINOLE COUNTY  
T. 9 N., Rs. 5 and 6 E.

Rinehart's yearbook 1940, map of Seminole Pool, West in map section. Production, ownership, and lease map. NW  $\frac{1}{4}$  sec. 30, T. 9 N., R. 6 E. is in Earlsboro, East and is covered by map.

\*EARLSBORO, NORTHWEST----POTTAWATOMIE COUNTY  
T. 9 N., R. 4 E.

Rinehart's yearbook 1943, p. 8 Oklahoma section.

Earlsboro, West----POTTAWATOMIE COUNTY. SEE HOTULKE-WEST EARLSBORO.

Authority for cross reference: Minutes of Nomenclature Committee, Sept. 23, 1942.

\*EDMOND, NORTHEAST----OKLAHOMA COUNTY  
T. 14 N., R. 2 W.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

Rinehart's yearbook 1941, p. 8-9 Oklahoma section.

EDNA----CREEK COUNTY  
T. 14 N., R. 10 E.

Rinehart's yearbook 1940, p. 70.

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

Rinehart's yearbook 1940, p. 70.

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

Bass, N. W. and others, Burbank and South Burbank oil fields, Tps. 26 and 27 N., R. 5 E., and Tps. 25 to 27 N., R. 6 E. In Subsurface geology and oil and gas resources of Osage County, Oklahoma. U. S. Geol. surv. bul. 900-J. maps. 1942. Maps in pocket. This pool is in area described.

FISH----HUGHES-SEMINOLE COUNTIES  
Tps. 6 and 7 N., R. 8 E.

Sloan, R. D. Oil and gas developments in Oklahoma... Amer. inst. mining and met. engrs. Petroleum development and technology 1942. p. 401, 403.

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

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 413 (listed here as Fish, East).

Rinehart's yearbook 1941, p. 9 Oklahoma section.

FITTS----PONTOTOC COUNTY  
T. 2 N., Rs. 6 and 7 E.

Taylor, S. S. and Owens, E. O. Subsurface disposal of oil-field brines in Oklahoma. U. S. Bur. mines report of invest. 3602:10-41. map, figs. 1942.

\*FOYIL----ROGERS COUNTY  
T. 22 N., R. 17 E.

On May 19, 1942, the Nomenclature Committee officially named this old area. See Minutes of that date.

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

Rinehart's yearbook 1940, p. 80.

Fream----HUGHES COUNTY  
T. 9 N., R. 9 E.

Rinehart's yearbook 1938, p. 42.

FREDERICK----TILLMAN COUNTY  
T. 2 S., R. 17 W.

Rinehart's yearbook 1940, p. 70.

FREDERICK, WEST----TILLMAN COUNTY  
Tps. 2 and 3 S., Rs. 18 and 19 W.

Rinehart's yearbook 1939, p. 80.

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

Rinehart's yearbook 1940, p. 76 (listed as Yeager, West here, but location falls in Fuhrman.)

Garrison----OKFUSKEE COUNTY. SEE OKEMAH.

GRAYSON----SEMINOLE COUNTY  
T. 6 N., Rs. 5 and 6 E.

Rinehart's yearbook 1938, p. 44.

\*GRAYSON, NORTH----SEMINOLE COUNTY  
T. 6 N., R. 5 E.

Hoot, Carl. Hunton lime field opened in Seminole County (Oklahoma field report). Oil and gas journal 41, no. 28, p. 80. Nov. 19, 1942.

Rinehart's yearbook 1943, p. 11 Oklahoma section.

GUTHRIE----LOGAN COUNTY  
T. 17 N., R. 1 W.

Borden, J. L. Guthrie. In his Developments in Oklahoma during 1941. Amer. assoc. petroleum geologists bul. 26, pt. 1, p. 1066. June 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 403, 409.

Rinehart's yearbook 1941, p. 9 Oklahoma section, also map of Guthrie pool in Oklahoma section. Production, ownership, and lease map.

\*GUTHRIE TOWNSITE----LOGAN COUNTY  
T. 16 N., R. 2 W.

Journalog, Sunray Oil Co. 1 Welch, discovery well of Guthrie Townsite pool, Logan County, Oklahoma. Oil and gas journal 41, no. 23, p. 55-56. section. Oct. 15, 1942.

Includes: Drilling data, Bits used, Casing and tubing record, Mud used, Core record, Completion procedure, Production test.

Rinehart's yearbook 1943, p. 5 Oklahoma section.

Guymon----TEXAS COUNTY. SEE HUGOTON.

\*GYPSY HILL, NORTHWEST----OKMULGEE COUNTY

T. 13 N., R. 11 E.

On June 23, 1942, the Nomenclature Committee named this old pool. See Minutes of that date.

\*HARTSHORNE----PITTSBURG COUNTY

T. 4 N., R. 16 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 416.

HAYDENVILLE----OKFUSKEE COUNTY

T. 13 N., R. 10 E.

Rinehart's yearbook 1938, p. 43.

Hazel----SEMINOLE COUNTY. SEE HAZEL DISTRICT.

HAZEL DISTRICT (Hazel, Hazel, East)----SEMINOLE COUNTY

T. 7 N., R. 5 E.

Rinehart's yearbook 1938, p. 44.

Hazel, East----SEMINOLE COUNTY. SEE HAZEL DISTRICT.

HEVITT, WEST----CARTER COUNTY

T. 4 S., R. 2 W.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 405, 407.

Rinehart's yearbook 1941, p. 9 Oklahoma section.

\*HICKORY GROVE----CREEK COUNTY

T. 14 N., R. 7 E.

Ingram, Robert. New pool in Creek County. Oil and gas journal 40, no. 36, p. 78. Jan. 15, 1942.

Rinehart's yearbook 1943, p. 4 Oklahoma section.

HILL TOP----HUGHES COUNTY

T. 5 N., R. 11 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 415.

HILLSDALE----GARFIELD COUNTY

T. 24 N., R. 8 W.

Rinehart's yearbook 1938, p. 42.

HOBART----KIOWA COUNTY

T. 7 N., R. 17 W.

Rinehart's yearbook 1939, p. 80.

HOMINY, SOUTH----OSAGE COUNTY

T. 22 N., R. 9 E.

Rinehart's yearbook 1940, p. 70.

Hotulke----POTTAWATOMIE COUNTY. SEE HOTULKE-WEST EARLS-BORO.

Authority for cross reference: Minutes of Nomenclature Committee, Sept. 23, 1942.

Hotulke, West----POTTAWATOMIE COUNTY. SEE HOTULKE-WEST EARLSBORO.

Authority for cross reference: Minutes of Nomenclature Committee, Sept. 23, 1942.

\*HOTULKE-WEST EARLSBORO (Earlsboro, West, Hotulke, Hotulke, West)----POTTAWATOMIE COUNTY  
T. 9 N., Rs. 4 and 5 E.

On Sept. 23, 1942, the Nomenclature Committee made this decision: "Combine the Hotulke, West Hotulke, and West Earlsboro pools and call 'Hotulke-West Earlsboro'..." See Minutes of Nomenclature Committee of that date.

Borden, J. L. Hotulke [and] West Hotulke. In his Developments in Oklahoma during 1941. Amer. assoc. petroleum geologists bul. 26, pt. 1, p. 1063-69. June 1942.

Hoot, Carl. Hunton lime produces in West Hotulke pool. Oklahoma field report. Oil and gas journal 41, no. 7, p. 218. June 25, 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 411.

Rinehart's yearbooks 1940, p. 80; 1941, p. 10 Oklahoma section, also map of East Tecumseh and West Hotulke in Oklahoma section. Production, ownership, and lease map.

HUGOTON (Guymon, Texhoma, Zea)----TEXAS COUNTY  
Scattered production in Texas County.

Garlough, J. L. and Taylor, G. L. Hugoton gas field, Grant, Haskell, Morton, Stevens, and Seward Counties, Kansas, and Texas County, Oklahoma. In Levorsen, A. I. ed. Stratigraphic type oil fields. Tulsa, Amer. assoc. petroleum geologists, 1941. p. 78-104. maps, sections, fig.

Hemsell, C. C. Subsurface conditions in Texas County, Okla. (abstract) Tulsa geol. soc. digest 1941-42. p. 31-32. section.  
This pool is in area described.

Rinehart's yearbook 1940, p. 79 (Called Optima pool here); 1941, p. 17 Oklahoma section (Called Hugoton Pool, South here).

Typical oil field structures--regional high--Panhandle and Hugoton fields, Texas, Oklahoma, and Kansas. Oil and gas journal 41, no. 23, p. [38-39]. Nov. 19, 1942.

JESSE----PONTOTOC-COAL COUNTIES  
T. 1 N., Rs. 7 and 8 E.

Rinehart's yearbook 1943, p. 11 Oklahoma section.

JONES----OKLAHOMA COUNTY  
T. 13 N., R. 1 E.

Rinehart's yearbook 1939, p. 80.

KAW----OSAGE COUNTY  
T. 26 N., R. 4 E.

Rinehart's yearbook 1939, p. 83, listed as Olson here, but location is in Kaw.

KENDRICK----LINCOLN COUNTY  
T. 15 N., R. 5 E.

Rinehart's yearbook 1940, p. 70-71.

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.

KEOKUK (Keokuk, South)----SEMINOLE-LINCOLN COUNTIES  
Tps. 10 and 11 N., R. 6 E.

Rinehart's yearbook 1943, p. 10 Oklahoma section.

Keokuk, South----SEMINOLE COUNTY. SEE KEOKUK.

KEY WEST----LINCOLN-CREEK COUNTIES. SEE STROUD.

KING----POTTAWATOMIE COUNTY  
T. 10 N., R. 5 E.

Rinehart's yearbook 1939, p. 83, listed as Pace here,  
but location falls in King.

KING, WEST----POTTAWATOMIE COUNTY  
T. 10 N., R. 4 E.

Rinehart's yearbook 1939, p. 77, listed as Butcher  
here, but description fits King, West.

KONAWA----SEMINOLE COUNTY  
T. 6 N., R. 6 E.

Rinehart's yearbook 1933, p. 44.

KONAWA, SOUTH (BEBEE, NORTH)----SEMINOLE-POTTAWATOMIE  
COUNTIES  
T. 5 N., R. 5 E.

Rinehart's yearbooks 1938, p. 44; 1939, p. 77, listed  
as Burton here, but description fits Konawa, South.

Sloan, R. D. Oil and gas development in Oklahoma...  
Amer. inst. mining and met. engrs. Petroleum de-  
velopment and technology 1942, p. 403.

KONAWA, WEST----SEMINOLE COUNTY  
T. 6 N., R. 5 E.

Rinehart's yearbook 1938, p. 44, 45.

LAFFOON----LINCOLN COUNTY  
T. 13 N., R. 6 E.

Rinehart's yearbook 1941, p. 17 Oklahoma section.

LAMONT----GRANT COUNTY  
T. 25 N., R. 3 W.

Rinehart's yearbook 1940, p. 34.

LANGSTON----LOGAN COUNTY  
T. 17 N., R. 1 W.

Rinehart's yearbook 1939, p. 81.

LANGSTON, SOUTH----LOGAN COUNTY  
Tps. 16 and 17 N., R. 1 E. and 1 W.

Rinehart's yearbook 1940, p. 71.

\*LIBERTY----NOBLE COUNTY  
T. 22 N., R. 2 E.

Hoot, Carl. Liberty pool plug-back successful. Oil  
and gas journal 41, no. 29, p. 169. Nov. 26, 1942.

Hoot, Carl. New Wilcox pool found in eastern Noble  
County. Oil and gas journal 41, no. 3, p. 84.  
May 28, 1942.

Journalog, Deep Rock oil corp. 1 Richard Schultz;  
discovery well, Liberty pool, Noble County, Okla-  
homa. Oil and gas journal 41, no. 27, p. 241-242.  
section. Nov. 12, 1942.

Information includes: Drilling data, Bits used, Casing and tubing record, Drilling mud, Core record, Completion, Production test.

Rinehart's yearbook 1943, p. 5 Oklahoma section.

\*LIBERTY, EAST----NOBLE COUNTY  
T. 22 N., R. 2 E.

Hoot, Carl. Oklahoma field report. Oil and gas journal 41, no. 28, p. 80. Nov. 19, 1942.

Journalog, Deep Rock oil corp. 1 Daily, discovery well of East Liberty pool, Noble County, Oklahoma. Oil and gas journal 41, no. 31, p.59-60. section. Dec. 10, 1942.

Information includes: Drilling data, Bits used, Casing record, Cores, Production tests.

Rinehart's yearbook 1943, p. 5-6 Oklahoma section. Called Liberty, Northeast here but is covered by description of Liberty, East.

LITTLE RIVER----SEMINOLE COUNTY  
Tps. 7 and 8 N., R. 6 E.

Heseldin, G. Drilling and production methods in the Greater Seminole field, Oklahoma, U.S.A. Institution of petroleum technologists journal 14:783-824. figs. 1923.

LITTLE RIVER, NORTH----SEMINOLE COUNTY  
T. 8 N., R. 7 E.

Nat.oil scouts & landmen's assoc.yearbook 1942,p.413.

Rinehart's yearbook 1941, p. 10 Oklahoma section.

LITTLE RIVER, SOUTHEAST----SEMINOLE COUNTY  
T. 7 N., R. 7 E.

Rinehart's yearbook 1940, p. 71.

LITTLE RIVER, WEST----SEMINOLE COUNTY  
T. 7 N., R. 6 E.

Rinehart's yearbook 1938, p. 44.

LOCO, WEST----STEPHENS COUNTY  
T. 3 S., Rs. 5 and 6 W.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 407.

Rinehart's yearbook 1941, p. 11 Oklahoma section.

LOVELL----LOGAN COUNTY  
T. 18 N., R. 4 W.

Rinehart's yearbook 1940, map of Lovell Pool, South in map section. Production, ownership, and lease map. Part of area covered is in Lovell pool.

LOVELL, SOUTH----LOGAN COUNTY  
Tps. 17 and 18 N., R. 4 W.

Rinehart's yearbook 1940, p. 71-72, 73, also map of Lovell Pool, South in map section. Production, ownership, and lease map.

LUCIEN----NOBLE-LOGAN COUNTIES  
Tps. 19 and 20 N., R. 2 W.

Rinehart's yearbook 1939, p. 81.

LUCIEN, NORTH----NOBLE-GARFIELD COUNTIES  
Tps. 20 and 21 N., Rs. 2 and 3 W.

Rinehart's yearbook 1943, p. 11 Oklahoma section.

\*LUCIEN, NORTHEAST----NOBLE COUNTY  
T. 20 N., R. 2 W.

Rinehart's yearbook 1943, p. 6 Oklahoma section.

\*MACOMB----POTTAWATOMIE COUNTY  
T. 8 N., R. 3 E.

Hoot, Carl. Hunton discovery reported south of Brooksville. Oil and gas journal 41, no. 5, p. 79. June 11, 1942.

Rinehart's yearbook 1943, p. 8 Oklahoma section, also map showing production and leases.

\*\*MACOMB, SOUTH----POTTAWATOMIE COUNTY  
T. 8 N., R. 3 E. Not named until Mar. 3, 1943.

Hoot, Carl. Wildcat and field operations show increase in Oklahoma. Oil and gas journal 41, no. 32, p. 71. Dec. 17, 1942.

U. S. Field operations--Oklahoma. Oil weekly 103, no. 2, p. 56. Dec. 14, 1942.

MANNFORD DISTRICT----CREEK-PAWNEE COUNTIES  
Tps. 18, 19, and 20 N., Rs. 8 and 9 E.

Rinehart's yearbook 1939, p. 82.

MARAMEC----PAWNEE COUNTY  
T. 20 N., R. 6 E.

Rinehart's yearbook 1939, p. 82.

\*MARKHAM----PAYNE COUNTY  
T. 18 N., R. 9 E.

MARSHALL, NORTH----GARFIELD COUNTY. SEE BROOK.

MASON----OKFUSKEE COUNTY  
T. 12 N., R. 9 E.

Rinehart's yearbook 1940, p. 73.

MAUD----POTTAWATOMIE COUNTY  
T. 8 N., Rs. 4 and 5 E.

Hoot, Carl. Viola lime production opened in Maud district. Oil and gas journal 41, no. 13, p. 71. Aug. 6, 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 411.

Rinehart's yearbook 1938, p. 44; 1941, p. 11 Oklahoma section, listed here as Maud Pool, North Extension, but officially treated as part of Maud.

MAUD, SOUTH----POTTAWATOMIE COUNTY  
T. 8 N., R. 5 E.

Rinehart's yearbook 1941, p. 11 Oklahoma section, also map of South Maud. Production, ownership, and lease map.

MEHAN, NORTHEAST (RATTLESNAKE)----PAYNE COUNTY  
T. 18 N., R. 3 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410-411.

Rinehart's yearbooks 1941, p. 11 Oklahoma section, listed here as Mehan, North; 1943, p. 10 Oklahoma section.

MIDWEST----OKFUSKEE COUNTY  
T. 11 N., R. 10 E.

On May 19, 1942, the Nomenclature Committee classified this gas pool also as an oil pool. See Minutes of that date.

Rinehart's yearbook 1943, p. 6 Oklahoma section.

\*MILFAY----CREEK COUNTY

T. 15 N., R. 7 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 408. Listed here as Milfay, North, but description fits Milfay.

Rinehart's yearbook 1941, p. 6 Oklahoma section, called Big Pond, North here, also map of Milfay area in Oklahoma section. Production, ownership and lease map.

MILROY----STEPHENS-CARTER COUNTIES

T. 2 S., Rs. 3 and 4 W.

Rinehart's yearbook 1939, p. 82.

MOORE----CLEVELAND COUNTY

T. 10 N., R. 2 W.

Taylor, S. S. and Owens, E. O. Subsurface disposal of oil-field brines in Oklahoma. U.S. Bur. mines report of invest. 3603:41-49. fig. 1942.

\*MORRISON----NOBLE COUNTY

T. 21 N., R. 3 W.

Hoot, Carl. Noble County wildcat completed as small pumping well. Oil and gas journal 41, no. 33, p. 57. Dec. 24, 1942.

Hoot, Carl. Wildcat and field operations show increase in Oklahoma. Oil and gas journal 41, no. 32, p. 71. Dec. 17, 1942.

NAVINA----LOGAN COUNTY

T. 15 N., R. 3 W.

Borden, J. L. Navina. In his Developments in Oklahoma during 1941. Amer. assoc. petroleum geologists bul. 26, pt. 1, p. 1067. June 1942.

Hoot, Carl. [Navina] In Oklahoma field report. Oil and gas journal 41, no. 3, p. 34. May 23, 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 409.

Rinehart's yearbook 1941, p. 11-12 Oklahoma section.

\*NAVINA, WEST----LOGAN COUNTY

T. 15 N., R. 4 W.

Hoot, Carl. Nemaha Ridge wildcat flows from Layton sand. Oil and gas journal 40, no. 42, p. 106. Feb. 26, 1942.

Ingram, Robert. Tenth test of Navina high makes a well from Layton. Oil and gas journal 40, no. 38, p. 214. Jan. 29, 1942.

Rinehart's yearbook 1943, p. 5 Oklahoma section.

NEWALLA, SOUTH----OKLAHOMA COUNTY

T. 11 N., R. 1 E.

Rinehart's yearbook 1939, p. 82. Listed here under Newalla area, but description fits Newalla, South.

NOBLE----CLEVELAND COUNTY

T. 7 N., R. 2 W.

Rinehart's yearbook 1933, p. 42.

NUYAKA, WEST----CREEK COUNTY. SEE TUSKEGEE, EAST.

Oilton---CREEK COUNTY. SEE CUSHING.

OKEMAH (Garrison)---OKFUSKEE COUNTY  
Tps. 10 and 11 N., Rs. 9 and 10 E.

Rinehart's yearbook 1940, p. 81.

OKEMAH, EAST---OKFUSKEE COUNTY  
T. 11 N., R. 10 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

Rinehart's yearbook 1940, p. 72, also map of Okemah Pool, East in map section. Production, ownership and lease map, 1941, p. 12 Oklahoma section.

OKEMAH, NORTH---OKFUSKEE COUNTY  
T. 12 N., Rs. 9 and 10 E.

Hoot, Carl. North Okemah active. Oil and gas journal 41, no. 29, p. 169. Nov, 26, 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

OKEMAH, NORTH---OKFUSKEE COUNTY, SEE COWAN.

This is not to be confused with present Okemah, North. Cowan in T. 11 N., R. 10 E. was originally called Okemah, North.

OKEMAH, WEST---OKFUSKEE COUNTY  
T. 11 N., R. 9 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 415-416.

Rinehart's yearbook 1941, p. 16 Oklahoma section,

called Castle, South here, but description fits Okemah, West.

OKFUSKEE---OKFUSKEE COUNTY  
T. 13 N., R. 10 E.

Rinehart's yearbook 1938, p. 43.

OKLAHOMA CITY---OKLAHOMA-CLEVELAND COUNTIES  
Tps. 10, 11, and 12 N., Rs. 2 and 3 W.

Katz, D. L. Possibilities of secondary recovery for the Oklahoma City Wilcox sand. Amer. inst. mining and met. engrs. Petroleum development and technology 1942, p. 28-53. maps, sections, figs. Issued as T. P. 1400 in Petroleum technology, Nov. 1941 also.

Miller, H. C. Oil reservoir behavior based upon pressure-production data. Oil weekly 108, no. 4, p. 26-27. fig. Dec. 28, 1942.

Rinehart's yearbook 1941, p. 12 Oklahoma section. Listed here as Oklahoma City, North.

Shaw, S. F. Recoveries obtained under different extraction methods in various fields. Oil weekly 108, no. 2, p. 32, 34, 36. Dec. 14, 1942.

Sloan, R. D. Oil and gas development in Oklahoma... Amer. inst. mining and met. engrs. Petroleum development and technology 1942. p. 403.

Typical oil-field structures, truncated faulted anticline, Oklahoma City field, Oklahoma. Oil and gas journal 40, no. 52. maps, section. May 7, 1942. 2 unnumbered pages between p. 56 and 57.

Williams, Neil. Oklahoma City production is bolstered by active drilling. Oil and gas journal 41, no. 27, p. 250. figs. Nov. 12, 1942.

Williams, Neil. Reworking and sidetracking Oklahoma City wells. Oil and gas journal 41, no. 32, p. 33-34, 43. figs. Dec. 17, 1942.

Zavoico, B. B. Oklahoma City pool, Oklahoma. Amer. assoc. petroleum geologists 13, pt. 2, p. 1357-1394. maps, section. 1929.

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.

OLIVE, SOUTH----CREEK COUNTY  
T. 18 N., R. 8 E.

Rinehart's yearbook 1940, p. 73. Listed here as Olive, West; but description fits Olive, South.

ONAPA----MCINTOSH COUNTY. SEE CHECOTAH.

ORLANDO, EAST----PAYNE COUNTY  
T. 19 N., R. 1 W.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 411.

OTOE CITY----NOBLE COUNTY  
T. 22 N., R. 1 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

Rinehart's yearbook 1941, p. 12 Oklahoma section, also map of Otoe City. Production, ownership, and lease map.

PAGE----OSAGE-TULSA COUNTIES  
Tps. 19 and 20 N., R. 11 E.

Rinehart's yearbook 1940, p. 81.

PAPOOSE----HUGHES--OKFUSKEE COUNTIES  
Tps. 9 and 10 N., Rs. 9 and 10 E.

Rinehart's yearbook 1943, p. 12 Oklahoma section. Listed here as Papoose, East.

\*PAULS VALLEY----GARVIN COUNTY  
T. 4 N., R. 1 E.

Discovery near Pauls Valley, Oklahoma, of major importance. Oil and gas journal 40, no. 50, p. 88. map. April 23, 1942.

Hoot, Carl. Find Wilcox-sand production in Pauls Valley district. Oil and gas journal 40, no. 49. p. 79. April 16, 1942.

Hoot, Carl. Pauls Valley. Oil and gas journal 41, no. 3, p. 84. May 28, 1942. In Oklahoma field report.

Rinehart's yearbook 1943, p. 4, 10 Oklahoma section, also map in Oklahoma section.

PAWNEE, EAST----PAWNEE COUNTY  
T. 21 N., R. 5 E.

Rinehart's yearbook 1941, p. 13 Oklahoma section.

PAYSON----LINCOLN COUNTY  
T. 12 N., R. 5 E.

Rinehart's yearbook 1940, p. 73.

Pearson Switch----POTTAWATOMIE COUNTY. SEE ST. LOUIS DISTRICT.

Pemeta----CREEK COUNTY. SEE CUSHING.

PERKINS----LINCOLN COUNTY  
T. 17 N., R. 2 E.

Rinehart's yearbook 1940, p. 73.

POLLYANNA (Dix)----OKMULGEE COUNTY  
Tps. 15 and 16 N., Rs. 11 and 12 E.

Rinehart's yearbook 1938, p. 43.

PRAGUE----LINCOLN-POTTAWATOMIE COUNTIES  
Tps. 11 and 12 N., R. 6 E.

Rinehart's yearbook 1940, p. 73, also map of Prague pool showing production, ownership, and leases.

Prairie----CREEK COUNTY. SEE SLICK.

Prairie----OKFUSKEE COUNTY. SEE BEIDLEMAN.

RAINOLA----STEPHENS COUNTY  
T. 1 S., R. 8 W.

Rinehart's yearbook 1940, p. 74, listed here as Rainola, South; but description fits Rainola.

RAMSEY----PAYNE COUNTY  
T. 18 N., Rs. 1 and 2 E.

Rinehart's yearbook 1938, p. 43.

RATTLESNAKE----PAYNE COUNTY. SEE MEHAN, NORTHEAST.

RED FORK (Taneha)----TULSA COUNTY  
T. 19 N., Rs. 11 and 12 E.

On May 19, 1942, Taneha in 19 N., Rs. 11 and 12 E. was included in Red Fork by Nomenclature Committee. See Minutes of that date.

ROMULUS----POTTAWATOMIE COUNTY  
Tps. 7 and 8 N., R. 4 E.

Rinehart's yearbook 1940, p. 74, also map of Romulus pool in map section showing production, ownership, and leases.

\*ROMULUS, NORTH----POTTAWATOMIE COUNTY  
T. 8 N., R. 4 E.

On May 19, 1942, the Nomenclature Committee made the following decision: "Take Secs. 29 and 30-T. 8 N.-R. 4 E. out of St. Louis District and designate production in Secs. W $\frac{1}{2}$  29, E $\frac{1}{2}$  30, and NE $\frac{1}{4}$  31-T. 8 N.-R. 4 E. as the North Romulus pool". See Minutes of that date.

\*ROMULUS TOWNSITE----POTTAWATOMIE COUNTY  
T. 7 N., R. 3 E.

Hoot, Carl. Romulus townsite discovery makes good pumper. Oil and gas journal 41, no. 12, p. 189. July 30, 1942.

\*ROPER----PONTOTOC COUNTY  
T. 5 N., R. 5 E.

Rinehart's yearbook 1943, p. 7 Oklahoma section.

ROSANNA----SEMINOLE COUNTY  
T. 8 N., R. 7 E.

Rinehart's yearbook 1938, p. 45.

RUSK----OKFUSKEE COUNTY

T. 11 N., R. 8 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 410.

Rinehart's yearbook 1941, p. 13 Oklahoma section, also map of Rusk area showing production, ownership, and leases in map section.

SACRED HEART----POTTAWATOMIE COUNTY

T. 6 N., Rs. 4 and 5 E.

Rinehart's yearbook 1939, p. 76, listed here as Alma, but description fits Sacred Heart.

\*SAGEEYAH----ROGERS COUNTY

T. 22 N., Rs. 15 and 16 E.

This old pool which was listed as unofficial in Okla. Geol. surv. bul. 63 was officially named on May 19, 1942, by the Nomenclature Committee. See Minutes of that date.

ST. LOUIS DISTRICT (Darby, Pearson Switch)----POTTAWATOMIE COUNTY

Tps. 6, 7, and 8 N., Rs. 3, 4, and 5 E.

Hoot, Carl. Second Wilcox produces in St. Louis pool deep test. Oil and gas journal 41, no. 2, p. 83. May 21, 1942.

Rinehart's yearbook 1938, p. 44; 1939, p. 85; 1940, p. 83, and also map of Romulus pool showing production, ownership, and leases in map section. Part of area covered by map is in St. Louis District.

ST. LOUIS, EAST----POTTAWATOMIE COUNTY

T. 7 N., R. 5 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 411.

Rinehart's yearbook 1941, p. 13 Oklahoma section.

ST. LOUIS, NORTH----POTTAWATOMIE COUNTY

T. 8 N., R. 4 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 411.

Sanford----SEMINOLE COUNTY. SEE SEMINOLE CITY.

SANTA FE----STEPHENS COUNTY. SEE VELMA.

SAPULPA DISTRICT, SOUTH----CREEK COUNTY

T. 17 N., R. 11 E.

Rinehart's yearbook 1940, p. 79, listed here as Sapulpa; but description fits Sapulpa District, South.

SASAKWA (SIGNAL HILL)----SEMINOLE-HUGHES COUNTIES

T. 6 N., Rs. 7 and 8 E.

Rinehart's yearbook 1939, p. 79, listed as Fish, South Extension here; but description fits Sasakwa.

SCOTT----MURRAY COUNTY. SEE VINES.

SEARIGHT----SEMINOLE COUNTY

Tps. 9 and 10 N., R. 6 E.

Heseldin, G. Drilling and production methods in the Greater Seminole field, Oklahoma, U.S.A. Institution of petroleum technologists journal 14:783-824. figs. 1928.

SEARIGHT, EAST----SEMINOLE COUNTY  
T. 10 N., R. 6 E.

Rinehart's yearbook 1939, p. 84.

SEARIGHT, NORTH----SEMINOLE COUNTY  
T. 10 N., R. 6 E.

Rinehart's yearbook 1940, p. 82.

SEMINOLE CITY (Sanford)----SEMINOLE COUNTY  
Tps. 8 and 9 N., R. 6 E.

Heseldin, G. Drilling and production methods in the Greater Seminole field, Oklahoma, U.S.A. Institution of petroleum technologists journal 14:783-824. figs. 1928.

Shaw, S. F. Recoveries obtained under different extraction methods in various fields. Oil weekly 108, no. 2, p. 30, 32. Dec. 14, 1942.

SEMINOLE, WEST----SEMINOLE COUNTY  
T. 9 N., R. 6 E.

Rinehart's yearbook 1939, p. 84; 1940, p. 74, also map of Seminole, West, showing production, ownership, and leases.

Shamrock----CREEK COUNTY. SEE CUSHING.

\*SHAWNEE, NORTHEAST----POTTAWATOMIE COUNTY  
T. 11 N., R. 5 E.

Hoot, Carl. Discoveries in North Shawnee and North St. Louis areas. Oil and gas journal 41, no. 31, p. 75. Dec. 10, 1943.  
Area described was named Shawnee, Northeast on Dec. 30, 1942. See Minutes of that date.

Rinehart's yearbook 1943, p. 8 Oklahoma section.

SIGNAL HILL----SEMINOLE-HUGHES COUNTIES. SEE SASAKWA.

SKEDDEE (DEVONIAN)----PAWNEE COUNTY  
T. 22 N., R. 6 E.

Hoot, Carl. Shallow Prue sand discovery reported in Pawnee County. Oil and gas journal 41, no. 26, p. 66. Nov. 5, 1942.

SKELLY-FORD----LINCOLN COUNTY. SEE SKELLYVILLE.

SKELLYVILLE (KENDRICK, SKELLY-FORD)----LINCOLN COUNTY  
T. 15 N., R. 6 E.

Rinehart's yearbook 1939, p. 34.

SLICK (Prairie)----CREEK COUNTY  
Tps. 14, 15, and 16 N., Rs. 9 and 10 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 408, listed here as Bristow; but description fits Slick.

Rinehart's yearbook 1941, p. 6 Oklahoma section, listed here as Bristow area; but description fits Slick.

\*SPORN, EAST----LINCOLN COUNTY  
T. 17 N., R. 3 E.

Ingram, Robert. Lincoln County discovery. Oil and gas journal 40, no. 37, p. 49. Jan. 22, 1942.

Rinehart's yearbook 1943, p. 4 Oklahoma section.

STILLWATER, WEST----PAYNE COUNTY

T. 19 N., R. 2 E.

Rinehart's yearbook 1940, p. 74, also map of Stillwater, West, showing production, ownership, and leases in map section.

STROUD (KEY WEST)----LINCOLN-CREEK COUNTIES

T. 14 N., Rs. 6 and 7 E.

Rinehart's yearbook 1940, map of Stroud, East, showing production, ownership, and leases in map section. Reference to this map is made because 1-14 N.-6 E. and 6-14 N.-7 E. are shown on map and are part of Stroud.

STROUD, EAST----CREEK COUNTY

T. 15 N., R. 7 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 408.

Rinehart's yearbook, 1940, p. 75, also map of Stroud, East in map section, showing production, ownership and leases.

SYLVIAN----SEMINOLE COUNTY

T. 10 N., R. 7 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 413.

Rinehart's yearbook 1941, p. 13 Oklahoma section.

\*SYLVIAN, NORTHEAST----SEMINOLE COUNTY

T. 11 N., R. 7 E.

Rinehart's yearbook 1943, p. 9 Oklahoma section.

SWAN----SEMINOLE COUNTY

T. 6 N., R. 6 E.

Rinehart's yearbook 1938, p. 44.

Taneha----TULSA COUNTY. SEE RED FORK.

TECUMSEH, EAST----POTTAWATOMIE COUNTY

T. 9 N., R. 4 E.

Borden, J. L. East Tecumseh pool. In his Developments in Oklahoma during 1941. Amer. assoc. petroleum geologists 26,pt.1,p.1067-68. June 1942.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 411.

Rinehart's yearbook 1941, p. 13-14 Oklahoma section, also map in map section of East Tecumseh and West Hotulke showing production, ownership, and leases.

TECUMSEH LAKE----POTTAWATOMIE COUNTY

Tps. 9 and 10 N., R. 3 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 402, 413.

Rinehart's yearbook 1941, p. 14 Oklahoma section, also map of Lake Tecumseh pool. in map section, showing production, ownership, and leases.

FIBBENS, NORTH----CREEK COUNTY

T. 15 N., R. 9 E.

Rinehart's yearbook 1940, p. 75.

FIGER FLATS----OKMULGEE COUNTY

Tps. 12 and 13 N., R. 12 E.

Rinehart's yearbook 1941, p. 18 Oklahoma section.

TONKAWA----NOBLE-KAY COUNTIES  
Tps. 24 and 25 N., R. 1 W.

Shaw, S. F. Recoveries obtained under different extraction methods in various fields. Oil weekly 108, no. 2, p. 30. Dec. 14, 1942.

TRAUGH----SEMINOLE COUNTY  
T. 6 N., R. 6 E.

Rinehart's yearbook 1938, p. 44.

TUSKEGEE, EAST (NUYAKA, WEST)----CREEK COUNTY  
T. 14 N., R. 10 E.

Rinehart's yearbooks 1938, p. 45; 1939, p. 85 (also called Worley here).

Umburn----OKFUSKEE COUNTY. SEE WELEETKA.

VANDERSLICE----CREEK COUNTY  
T. 14 N., R. 7 E.

Hoot, Carl. Creek County wildcat opens gas field from Prue sand. Oil and gas journal 41, no. 29, p. 169. Nov. 26, 1942.

VELMA (SANTA FE)----STEPHENS COUNTY  
Tps. 1 and 2 S., Rs. 4 and 5 W.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 405, 413.

Rinehart's yearbook 1941, p. 14 Oklahoma section.

\*VELMA, NORTH----STEPHENS COUNTY  
T. 1 S., R. 5 W.

Rinehart's yearbook 1943, p. 9 Oklahoma section.

\*VINES (SCOTT)----MURRAY COUNTY  
T. 1 S., R. 2 E.

This old pool was officially named by the Nomenclature Committee on May 19, 1942. See Minutes of that date.

VINITA----CRAIG-ROGERS COUNTIES. SEE CATALE, EAST.

This is pool referred to as Vinita (unofficial) in Okla. geol. surv. bul. 63. Named Catale, East by Nomenclature Committee May 19, 1942. See Minutes of that date.

WALKER, WEST----CREEK COUNTY  
T. 17 N., R. 9 E.

Rinehart's yearbook 1939, p. 76. Called Bristow, North here; but location is in Walker, West.

\*WATCHORN, EAST----PAWNEE COUNTY  
T. 23 N., R. 3 E.

Hoot, Carl. [East Watchorn] in Oklahoma field report. Oil and gas journal 41, no. 29, p. 169. Nov. 26, 1942.

Hoot, Carl. Pawnee County discovery opens new Wilcox pool. Oil and gas journal 41, no. 1, p. 117. May 14, 1942.

Journalog, Alma oil co. 1 Deroin SW NW 25-23 N.-3 E., discovery well, unnamed pool. Pawnee County, Oklahoma. Oil and gas journal 41, no. 2, p. 57. section. May 21, 1942.

Included: Drilling data, Muds used, Bits used, Casing and tubing record, Completion-cable tools, Production test.

Rinehart's yearbook 1943, p. 6 Oklahoma section, also map in map section. Map contoured on top of Wilcox sand. Contour interval 50 ft. Scale 1 in. = 1,000 ft. Called Alma field on map.

WAUKOMIS----GARFIELD COUNTY

T. 21 N., R. 6 W.

Rinehart's yearbook 1938, p. 42.

WELEETKA (Umburn)----OKFUSKEE COUNTY

Tps. 10 and 11 N., Rs. 11 and 12 E.

Rinehart's yearbook 1941, p. 18 Oklahoma section.

WELEETKA, WEST----OKFUSKEE COUNTY

T. 10 N., R. 11 E.

Rinehart's yearbook 1939, p. 86; 1940, p. 75, 79.

WETUMKA, EAST----HUGHES COUNTY

T. 9 N., R. 10 E.

Rinehart's yearbooks 1938, p. 42; 1941, p. 14 Oklahoma section.

WEWOKA, NORTH----SEMINOLE COUNTY

T. 9 N., R. 8 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 416.

Rinehart's yearbook 1940, p. 75.

WEWOKA, NORTHEAST----SEMINOLE COUNTY

T. 8 N., R. 8 E.

Nat. oil scouts & landmen's assoc. yearbook 1942, p. 413. Information here is listed under heading Wewoka, East; but location is in Wewoka, Northeast.

Rinehart's yearbook 1941, p. 15 Oklahoma section.

WILDHORSE, WEST----OSAGE COUNTY

T. 22 N., R. 9 E.

Rinehart's yearbook 1940, p. 76.

\*WOOLSEY, SOUTH----STEPHENS COUNTY

T. 2 S., R. 6 W.

YEAGER----HUGHES COUNTY

T. 8 N., R. 10 E.

Rinehart's yearbook 1940, p. 79.

Zea----TEXAS COUNTY. SEE HUGOTON.