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Oklahoma Geological Survey Collection

Oklahoma Geological Survey Collection. Records, 1908–1982. 44 feet.

State geological survey. Records of the Oklahoma Geological Survey, including correspondence (1908–1982); area geological reports (1915–1948); field notes (1908) taken during geological expeditions; reports of the governing board (1974–1979); and book manuscripts and galley proofs (n.d.) about geology in Oklahoma. Correspondence from the University of Oklahoma Departments of Geology and Geography is also present in this collection.

About the collection:

The Oklahoma Geological Survey was established by Senate Bill No. 75 in 1908 with Charles N. Gould serving as its first Director. The Geological Survey exists for the purpose of seeking information on the geology, mineral and underground water resources of the state; for the purpose of determining chemical properties and possible commercial applications of the state's minerals and rocks; to assist mineral producers and processors in finding new sources and applications of raw materials; and to call to the attention of the public, the resources of the state through a regular series of publications. While not technically a part of the University of Oklahoma, the Survey has been closely aligned with that institution. The administration and appropriations of the Survey have been under the control of the University Regents and the Oklahoma State Regents for Higher Education since 1924. In addition, the offices of the Survey are located in Charles N. Gould Hall on the University of Oklahoma Campus at Norman.

Seven men have headed the Oklahoma Geological Survey since its establishment in 1908. Twice in its history, the Survey was closed due to lack of appropriations. The first closing occurred on June 30, 1923 and lasted one year; the second on June 20, 1931, lasting four years. Both times a custodian was appointed.

Approximately 44 cubic feet, the Oklahoma Geological Survey Collection consists of correspondence, financial reports, geological notes and reports, manuscripts, survey and field records and miscellaneous materials from the period 1908-1982. Included in the collection are the correspondence and miscellaneous materials of the Department of Geology and Geography, 1924-1939 and correspondence of the Bureau of Geology, 1923-1925. The materials of these two organizations constitute slightly over 4 feet of the Collections' total.

Of the Oklahoma Geological Survey materials, correspondence accounts for over one third of the total. In order to preserve the philosophy and direction of each administration, the correspondence has been arranged by directorship. The bulk of the material falls under the administration of Charles N. Gould, who served two terms as Director, 1908-1911 and 1924-1931, and Robert H. Dott, 1935-1952. Within these

groups, correspondence is divided into general or subject categories and arranged alphabetically or chronologically depending on the type of correspondence.

A section of Special Correspondence follows the correspondence of the Directors. Special Correspondence constitutes that which relates to the Oklahoma Geological Survey indirectly through the activities of its staff such as membership and participation in professional associations, conferences, W.P.A., special projects, etc. In many instances, supporting materials are included with the Special Correspondence.

Following the correspondence are the organizational papers which consist of financial, legislative, publicity and historical materials pertaining specifically to the Oklahoma Geological Survey. Also included in this section are manuscripts, bibliographies, pamphlets, brochures, geological reports and notes, and miscellaneous items. Speeches and radio talks are filed with both publicity materials and manuscripts.

Actual survey records and field notes compose the third typed of material found in the Collection. These materials consist of descriptions, elevations, and various computations compiled during the mid 1930's. These records enable users to obtain an in depth view of the geology and structure of the land in different areas of the state.

A large number of maps, photographs and publications are also a part of the Oklahoma Geological Survey Collection. These materials have been removed from the Collection and are housed in appropriate divisions of the Western History Collections. Researchers making use of the collections should check the "Additions to the Oklahoma Geological Survey Collection" and the Outsized Materials sections at the end of the inventory for materials pertinent to their topics.

Correspondence 1924-1939

Box 1 General Correspondence A-C

Folder:

1. Abbott - Antle
2. Apple - Azuela
3. Baber - Bayer
4. Beack - Bisbee
5. W.B. Bizzell
6. Black - Boynton
7. Brace - Brownlow

8. Bruchili - Bybee
9. Cade - Castile
10. Cate - Clason
11. Cleckler - Colvin
12. Comer - Corporation Commission
13. Cosman - Custer

**Box 2 General Correspondence D-H
Folder:**

1. Dailey - Day
2. Dean - Divine
3. Doane - Dodson
4. Dominy - Dye
5. Earley - Ennis
6. Epperly - Felgar
7. Fenton - Fosness
8. Foster - Fuqua
9. Gahring - Gessner
10. Gibbons - Gist
11. Gittinger - Glenn
12. Godrey - Gould
13. Grace - Gray
14. Green - Guyer
15. Haase - Harmon
16. Harper - Hartman

17. Harvard University - Hazel
18. Head - Henderson, J.B.
19. Higgenbotham - Hoff
20. Hoffman - Honess
21. Hook - Hoyt
22. Huang - Hyde

**Box 3 General Correspondence I-Martin
Folder:**

1. Ickes - Jacobs
2. Jakubowicz - Johnston
3. Jones - Julian
4. Kalb - Kesler
5. Keuffel - Kovac
6. E.R. Kraettli
7. E.R. Kraettli
8. E.R. Kraettli
9. W.W. Kraft
10. W.W. Kraft
11. W.W. Kraft
12. Kraft - Kuhr
13. Lahee - Langworthy
14. Lansing - Levenson
15. Lewis - Litsey

16. Little - Lyons
17. McAdams - McGowan
18. McGraw-Hill - McVey
19. Mack - Martin

**Box 3B General Correspondence Marvin - N
Folder:**

1. Marvin - Maxson
2. Maxwell - Merrill
3. Merritt - Mitchell
4. Mitchem - Morgan
5. Moroney - Myers
6. Nabours - Newby
7. Newell - Null

**Box 4 General Correspondence O - T
Folder:**

1. Oakley - Ozarka
2. Pace - Perkinson
3. Perrine - Phillips
4. Pickard - Powers
5. Pratt - Quinn
6. Radcliffe - Radler
7. Raglan - Reaves, S.W.
8. S.W. Reaves
9. Redwine - Rhodes

10. Ribble - Ries
11. Riggs - Robinson
12. Roche - Ryder
13. Sadoff - Saunders
14. Savage - Scroggins
15. Scott - Shirk
16. Shoemaker - Sine
17. Six - Smith, F.A.
18. Smith, G. - Stafford
19. Stamm - Stoneham
20. Storm Swope
21. Tabay - Thomas
22. Thomason - Tittle
23. Tobias - Tyler

**Box 5 General Correspondence U-T
Folder:**

1. Udden - Uppdergraft
2. Vacarezza - Von Engelin
3. Wade - Walker
4. Wall - Washburn
5. Watkins - Welling
6. Welliver - Whitwell
7. Widergren - Williams
8. Williamson - Withrow

9. Wolf - Woodruff
10. Woodson - Wynne
11. Yale - Zwetsch

Box 5 Subject Correspondence- regarding graduate assistantships, fellowships, and student assistants:

Folder:

12. Adams - Bisbee
13. Boley - Cartwright
14. Castile - Dean
15. Denham - Edwards
16. Ellington - Gittings
17. Glass - Hill
18. Hockenson - Johnston
19. Kaikow - Lutz
20. McCampbell - Marshall
21. Mateer - Miller
22. Millward - Runneberg
23. Russell - Spencer
24. Stearns - Tozier
25. Trantina - Zwink

Box 6 Subject Correspondence- Recommendations, Personal, Mineral Collections, Miscellaneous.

Recommendations for Oklahoma University Department of Geology assistantships:

Folder:

1. Bartlett - Johnston
2. Kaikow - MacFarquhar
3. Mankin - Warrick

Letters of recommendation for professional positions written by V.E. Monnett:

4. Beede - Dosch
5. Dudley – Howard
6. Hugos - Maxey
7. Maxwell - Swan
8. Tappan - Wu

Personal correspondence of V.E. Monnett:

9. A - M
10. N - Z
11. Geology Department memoranda.
12. Correspondence of the committee on Honor Degrees, 1936.
13. Correspondence regarding textbook recommendations.
14. Correspondence regarding mineral collections and collection exchanges.

Correspondence regarding positions in the petroleum industry and other businesses:

15. A - D
16. E - O
17. P - W

Letters of recommendation for business positions, written by V.E. Monnett:

18. A - B

19. C - E
20. F - H
21. I - L
22. M - O
23. P - S
24. T - Z

Box 7 Subject Correspondence- Faculty positions, supplies, Field Trip.

Correspondence regarding faculty positions:

Folder:

1. Adler - Cox
2. Deiss - Hays
3. Honess - Kirby
4. Kline - Merritt
5. Navarre - Posey
6. Rees - Standefur
7. Stansfield - Wells
8. Wentworth - Young

Correspondence and requisitions regarding supplies and equipment:

9. A - C
10. D - F
11. G - K
12. L - Lindsey
13. Lindsey - Litsey
14. M - R

15. S - T
16. U - Ward's
17. Ward's - Z
18. Correspondence regarding geology field trips to the Arbuckle Mountains, 1924, 1925, 1930.

Box 8 Miscellaneous Material 1920, 1924-1939

**Wallet Folder -Registration book of the dedication of the Geology Building,
Norman, Oklahoma, March 9, 1920.**

Folder:

1. Graduate Assistantship Applications, Transcripts, and Photographs; Brown - McPhail.
2. Graduate Assistantship Applications, Transcripts, and Photographs; Mateer - Walker.
3. Blank applications for Graduate Assistantships or Scholarships.
4. Lists of student and Graduate Assistants and salaries, 1923-1946.
5. Schedules and course descriptions, 1924-1939.
6. Geology and Geography course descriptions, no date.
7. Geology and Geography course descriptions, 1928-1929.
8. Geology course grades, 1926-1927.
9. Geology course grades, 1927-1928.
10. Geology course grades, 1928-1934, 1938-1939.
11. Geology course enrollment, 1928-1939.
12. Exams and exam schedules.
13. Geology Major students.

Box 9 Miscellaneous Material

Folder:

1. Budgets of the Department of Geology and Geography, 1925-1929, 1934-1935.
2. Departmental requests and expenditures, 1926-1929, 1932-1933.
3. Geological Library monthly reports of publications received, 1931-1934.
4. Research projects in the School of Geology and the Department of Geology and Geography.
5. Department of Geology and Geography Faculty Report, 1938-1939.
6. Department of Geology and Geography Faculty members and committees, no date.
7. "Conditions in the Department of Geology and Geography, 1926-1927."
8. Conditions and needs in the School of Geology, no date.
9. Biographical information on V.E. Monnett and R.W. Harris.
10. Department of Geology and Geography miscellaneous.
11. Geology outside reading lists and assignments, 1927.
12. National Research Council notice and applications for awards.
13. Work of the School of Geological Engineering, no date.
14. School of Geological Engineering required courses.
15. Constitution and By-Laws of the Sigma Xi Club of Oklahoma, May 7, 1925 and April 8, 1930.
16. Oklahoma Memorial Student Union Reports, August 1931 - June 1933.
17. Oklahoma Memorial Student Union Reports, August 1932 - June 1934.
18. Oklahoma Memorial Student Union Reports, August 1933 - June 1935.
19. Proceedings of the Conference to Discuss the Problem of the Pennsylvanian of the Western Interior Region, held at Norman, Oklahoma May 19, 1928. (Two copies)

Box 9B **Miscellaneous Material**
Folder:

1. Report on use of Student Union facilities, January-March, 1934.
2. Oklahoma Union Board of Governors minutes of meetings held March 1933, January 1934, March 1934, March 1935; Memorandum dated September 1, 1932.
3. University of Oklahoma wrestling record for the 1926 season.
4. Proposed amendments to the Constitution of the Athletic Council of Oklahoma University, no date.
5. Athletic Constitutions and/or requirements of Missouri Valley Conference Schools, 1926.
6. Athletic Council reports of receipts and disbursements, 1931-1934.
7. List of state geologists, May 1, 1927. List of chief geologists of larger oil companies in Oklahoma, 1937.
8. Norman Geological Club mailing list.
9. Application for membership in the American Association of Petroleum Geologists, January 19, 1925.
10. *Alumni News Letter* of 1959, University of Oklahoma, School of Geology (two copies); *Alumni News Letter* of 1961, University of Oklahoma, School of Geology.
11. Bulletins from various universities describing geologic and geographic summer field courses; eight bulletins, six dated 1930, one dated 1928, and one dated 1924.
12. Receipts made out to the Geology Department for supplies and equipment. Most are from the University Book Exchange. Dated 1930-1931.

Bureau of Geology: Correspondence 1923-1925

Box 10 General Correspondence
Folder:

1. A - J
2. K
3. L
4. Mc - Me

5. Me - My
6. N
7. O
8. Pa - Po
9. Pr - R
10. Saa - Sal
11. San - Sim
12. Sm - Sy
13. T
14. U - V
15. Wa - Whe
16. Whi - Y
17. Bureau of Geology advertisement, 1928.

Oklahoma Geological Survey: Correspondence 1935-1951
Robert H. Dott, Director

Box 11 General Correspondence A-B
Folder:

1. Abbott - Aero Exploration Company
2. Agfa Ahsco - Alspaugh
3. Amerada Petroleum Corporation - American Library Association
4. American Metal Company - Amis
5. Amlin - Armour Research
6. Armstrong - Ayers
7. Bacon - Baldwin

8. Bale - Barndollar
9. Barnes - Bealmeyer
10. Beardsley - Benner
11. Bennet - Bizzell
12. Blackburn - Bloesch
13. Blomfield - Borden
14. Borden, J.
15. Borders - Bradford
16. Bradley - Brandt
17. Brandt, J.
18. Brant - Briggs
19. Brillhart - Brown, H.
20. Brown, J. - Burns
21. Burtis - Byrd

**Box 12 General Correspondence C
Folder:**

1. Cabot - Carlson
2. Carmichael - Casler
3. Cassidy - Central Scientific Company
4. Central Scientific Company
5. Central State - Chemical
6. Chenault - Clark, F.
7. Clark, G. - Clark, W.
8. Clayton - Cole

9. Coleman – Concho
10. Condra - Consolidated Oil Company
11. Continental Oil Company
12. Continental Oil Company
13. Co-Operative Publishing Company
14. Co-Operative Publishing Company - Cox
15. Crabb - Crawford
16. Creager, C.E.
17. Creager, C.E.
18. Creager, C.E. - Cross, G.L.
19. Cross, G.L. - Curtis

Box 13 General Correspondence D-F
Folder:

1. Dabney - Danciger
2. Darnell - Dendy
3. Denison - Denver
4. Derrick - Dew
5. DeWalt - Dittmeier
6. Doane - Doss
7. Dott, R.H.
8. Dougherty - Drury
9. DuBose - Durrell
10. Eads - Eastman Kodak

11. East Texas - Elliott
12. Ellison - Engleman
13. English - Eydtt
14. Faculty Club - Faxon
15. Federal Building - Ferrolite
16. Field - Foote
17. Forbes - Forcade
18. Ford - Foster, C.
19. Foster, G. - Frazer
20. Frederickson - French
21. Fritts - Furnish

Box 14 General Correspondence G-H
Folder:

1. Gabbard - Gard
2. Gardner - General Phosphate Corporation
3. General Radio Company - Ginter
4. Gittinger - Goodrich, H.B.
5. Goodrich, H.B. - Gould, C.N.
6. Gould, C.N. - Green, D.
7. Green, J. - Gulf Oil Corporation
8. Gulf Oil Corporation - Gurley
9. Haddock - Ham
10. Hamill - Hardwick
11. Hardy - Harper

12. Harral - Hawkes
13. Hayes - Hennessey Loins Club
14. Henricks - Hewett
15. Heydrick - Hill
16. Hilseweck - Hoffman
17. Hogan - Holmes
18. Holt - Hopson
19. Hosier - Houston
20. Howard - Hunt
21. Hunter - Hutchison, L.L.
22. Hutchison, L.L.

Box 15 General Correspondence I-Ma
Folder:

1. Ice - James
2. Jankowsky - Jennings
3. Jetton - Johnson, R.
4. Johnson, S. - Kane
5. Kansas Blue Print - Kenny
6. Kerlyn Oil Company - King
7. Kinnebrew - Kravs
8. Kristofferson - Langham
9. Langworthy - Leech
10. Leeper - Lewis

11. Liberty - Lone Star Steel
12. Lone Star Steel
13. Long Bell Lumber Company - Lowman
14. Lozo - Lynn
15. Lyon - McComas
16. McCormick - McCutcheon
17. McDowell - McMillan
18. McMurtrey - Mansfield
19. Manufacturers Record
20. Mapes - Marland, Governor E.W.
21. Marland, Governor E.W. - Mazda Oil

Box 16 General Correspondence Me - N
Folder:

1. Meade - Meyer
2. Miami Rock Products - Mid-Continent Oil & Gas
3. Mideke Supply - Milholen
4. Millar - Miller
5. Millison - Mississippi Valley Association
6. Missouri Geological Survey - Missouri-Kansas-Texas Lines
7. Missouri - Kansas-Texas Lines
8. Mitchell - Monroe
9. Montana - Moore, C.A.
10. Moore, C.A.
11. Moore, C.A.

12. Moore, C.A.
13. Moore, E. - Morgan
14. Morris - Mosher
15. Motter Bookbinding - Mummert
16. Murphree - Musgrove
17. Muskogee Chamber of Commerce - Muth
18. Nation Wide Business Bureau - National Petroleum News
19. National Refining Company - National Tank and Pipe
20. Natural Gasoline Association - Neumann
21. Newell, N.D.
22. Newman - Nichols
23. Nicholson - Nute

Box 17 General Correspondence O-Q
Folder:

1. Oakes, M.C.
2. Oakes, M.C.
3. Oakes, M.C. - O'Conner
4. Ogden - Oil Weekly
5. Oklahoma Acoustical - Oklahoma Gas
6. Oklahoma Gas - Oklahoma Paper Company
7. Oklahoma Photo Supply Company
8. Oklahoma Planning - Oklahoma Printing
9. Oklahoma Printing - Oliver

10. Olsaky - Ortenburger
11. Osborn, L.W.
12. Otstot - Ozment
13. Pace - Paine
14. Painter - Parr
15. Paschal - Paullin
16. Pence - Pertuche
17. Peters - Phillips Petroleum Company
18. Phillips Petroleum Company - Pierce
19. Pigott - Poole, F.C.
20. Poor - Proctor, C.L.
21. Proctor, C.L. - Pure Oil Company
22. Puterbaugh - Quynn

Box 18 General Correspondence R - Smith, N.
Folder:

1. Radium Springs - Rankin
2. Rardon - Redfield
3. Redmon - Reid, L.S.
4. Reid - Resettlement Administration
5. Resettlement Administration
6. Reu - Rich
7. Richards - Riley
8. Ringer - Rock Products
9. Roegner - Rouse

10. Rowe - Ryniker
11. Sabin - Sanborn
12. Sandbeck - Schreiner
13. Schuchert - Scott
14. Seabock - Seismograph Service Corporation
15. Seismograph Service Corporation - Seyler
16. Shadid - Sheerar
17. Sheffield Steel Corporation - Shields
18. Shields - Sims
19. Sinclair Prairie Oil Company - Six, R.
20. Six, R. - Skelton
21. Skinner - Smith, N.

Box 19 General Correspondence Smith, O.-T
Folder:

1. Smith, O.M.
2. Smith, O.M.
3. Smith, O.M.
4. Smith, R. - Soden
5. Sohio Pipe Line - Soukup, J.
6. Soukup J. - Southwestern Power Administration
7. Spade - Stanolind Oil
8. Star Printery - Stephens
9. Stephenson - Story

10. Stovall - Studdard
11. Stueve - John Swift Company
12. Swim - Thomas, H.
13. Thomas, H. - Thompson
14. Thornhill-Anderson Company - Titus
15. Tobacco Products Company - Tomlinson, C.W.
16. Tomlinson, C.W.
17. Tompkins - Triplett
18. Tri-State Zinc and Lead - Tucker
19. Tulsa Camera Record - Tulsa Daily Word
20. Tulsa Daily World - Turner
21. Tuttle - Tyler

Box 20 General Correspondence U-Zn
Folder:

1. Underwood - United States Bureau of Mines
2. United States Bureau of Standards - United States Geological Survey
3. United States Geological Survey
4. United States Geological Survey
5. United States Geological Survey
6. United States Geological Survey
7. United States Gypsum Company - Uvalde Construction
8. Vaden - Vercesi
9. Vermillion - Wallis
10. Walters - Watts

11. Weatherby - Welker
12. Wellborn - Wessell
13. West - Wethington
14. Wheatley - Wildfong
15. Wiles - Williams, F.
16. Williams, G. - Wilson, C.
17. Wilson, E. - Wilson, V.
18. Wilson, W. - Wishnick-Tumpeer
19. WNAD - Wolford
20. Wolford - Woodruff
21. Woods County - Worrell
22. Wratten - Yosemite of Oklahoma
23. Yosemite of Oklahoma - Zwiacher
24. Oklahoma Geological Survey General Correspondence after July 1, 1952.

Oklahoma Geological Survey Correspondence 1935-1951
Robert H. Dott, Director

Box 21 Subject Correspondence A
Folder:

1. American Association of Petroleum Geologists, 1933 Convention.
2. American Association of Petroleum Geologists, 1935 Convention.
3. American Association of Petroleum Geologists, 1936 Convention; includes Convention Geologic Road Log: Tulsa and Sulpher, Oklahoma.
4. American Association of Petroleum Geologists, 1937 Permian Conference.
5. American Association of Petroleum Geologists, 1939 Conference, A-C.

6. American Association of Petroleum Geologists, 1939 Conference, D-L; includes Financial Resume of A.A.P.G., 1939 Convention activities.
7. American Association of Petroleum Geologists, 1939 Conference, M-Z
8. American Association of Petroleum Geologists, 1939 Conference- Field Trip, A-D
9. American Association of Petroleum Geologists, 1939 Conference- Field Trip, E-M
10. American Association of Petroleum Geologists, 1939 Conference- Field Trip, N-Russom, V.
11. American Association of Petroleum Geologists, 1939 Conference- Field Trip, Russom, V.-Z
12. American Association of Petroleum Geologists, Manuscript by R.H. Dott (Correspondence, 1940-1941)
13. Analysis of mineral samples sent to Oklahoma Geological Survey, A-BI
14. Analysis of mineral samples sent to Oklahoma Geological Survey, Bo-C
15. Analysis of mineral samples sent to Oklahoma Geological Survey, D-E

Box 22 Subject Correspondence A
Folder:

1. Analysis of mineral samples sent to Oklahoma Geological Survey, F-Ge
2. Analysis of mineral samples sent to Oklahoma Geological Survey, Gi-Gz
3. Analysis of mineral samples sent to Oklahoma Geological Survey, Ha-He
4. Analysis of mineral samples sent to Oklahoma Geological Survey, Hi-I
5. Analysis of mineral samples sent to Oklahoma Geological Survey, J-Kn
6. Analysis of mineral samples sent to Oklahoma Geological Survey, Ko-La
7. Analysis of mineral samples sent to Oklahoma Geological Survey, Le-Ma
8. Analysis of mineral samples sent to Oklahoma Geological Survey, Mc-Me

9. Analysis of mineral samples sent to Oklahoma Geological Survey, Mi-Or
10. Analysis of mineral samples sent to Oklahoma Geological Survey, Os-Pa
11. Analysis of mineral samples sent to Oklahoma Geological Survey, Pe-Ri
12. Analysis of mineral samples sent to Oklahoma Geological Survey, Ro-Sh
13. Analysis of mineral samples sent to Oklahoma Geological Survey, Si-So
14. Analysis of mineral samples sent to Oklahoma Geological Survey, Sp-Te
15. Analysis of mineral samples sent to Oklahoma Geological Survey, Th-We
16. Analysis of mineral samples sent to Oklahoma Geological Survey, Wh-Z

Box 23 Subject Correspondence A-C
Folder:

1. Correspondence regarding applications for employment with Oklahoma Geological Survey, A-F, 1936-1942.
2. Correspondence regarding applications for employment with Oklahoma Geological Survey, G-L, 1936-1942.
3. Correspondence regarding applications for employment with Oklahoma Geological Survey, M-Z.
4. Biennial Reports, 1937-1940.
5. Budget requests to Board of Regents and University of Oklahoma President, 1938-1942.
6. Budget requests to Board of Regents, 1935-193?
7. Budget - Correspondence - requests, state Budget Officer, 1935-1945.
8. Correspondence regarding *Bulletin 57* manuscript on the Muskogee - Forum District, 1935-1937, A - Newell, N.
9. Correspondence regarding *Bulletin 57* manuscript on the Muskogee - Forum District, 1935-1937, Newell, N. - Z.
10. Chambers of Commerce, 1938-1940, Anadarko - Guymon.
11. Chambers of Commerce, 1938-1940, Hartshorne - Nowata.

12. Chambers of Commerce, 1935-1937, Oklahoma City.
13. Chambers of Commerce, 1938, Oklahoma City.
14. Chambers of Commerce, 1939-1940, Oklahoma City; 1940 Oklahoma State
15. Chambers of Commerce, 1937-1940, Okmulgee - Stigler.
16. Chambers of Commerce, 1937-1941, Tulsa.
17. Chambers of Commerce, 1935-1938, Vinita - Woodward.
18. Claims, 1935-1936.
19. Cleveland County Defense Committee, 1942.
20. Coal/Coke, Cooperative project, United States Bureau of Mines/Oklahoma Geological Survey Fiscal, 1941-1943.
21. Coal/Coke, Cooperative project, United States Bureau of Mines/Oklahoma Geological Survey, Technical, 1941-1943.

Box 24 Subject Correspondence C-M
Folder:

1. County Agents, 1937-1942.
2. County Engineers, 1938-1941.
3. Defense inquiries, correspondence and memorandums, 1941-1944. Exchange Folders 4-11 contain correspondence pertaining to the exchange of publications between Oklahoma Geological Survey and other surveys, public and university libraries, museums, and institutions, 1936-1943.
4. Academy of - Alabama
5. American - Detroit
6. Duke - Museum of
7. Nevada - Oregon
8. Panhandle - Tahlequah
9. Tennessee - University of Florida

10. University of Idaho - University of Montana
11. University of Oregon - Yale; Exchange List
12. Geological Signs, 1937.
13. Ground Water - United States Geological Survey Division of Ground Water correspondence reclaims and expenditures, September 1942- February 1944.
14. Ground Water - U.S.G.S. Division of Ground Water correspondence, O.E. Meinzer, Geologist in Charge 1942-1946.
15. Ground Water - U.S.G.S. Division of Ground Water correspondence, O.E. Meinzer, Geologist in Charge, 1939-1941.
16. Ground Water - U.S.G.S. Division of Ground Water correspondence, O.E. Meinzer, Geologist in charge, 1938.
17. Ground Water - miscellaneous correspondence, September, 1938-1939.
18. Ground Water - miscellaneous correspondence, 1937 - August, 1938.

Box 25 Subject Correspondence H-M

Folders 1-6 contain correspondence between Oklahoma Geological Survey and various map and blue printing companies, 1936-1943:

Folder:

1. Adams Engineering and Blue Printing Company.
2. Bureau of Engraving - Oklahoma Blue Print and Supply Company.
3. Oklahoma Blue Print and Supply Company.
4. Oklahoma Blue Print and Supply Company.
5. Reed - Southwestern Engraving Company.
6. Southwestern Engraving Company - Williams, J.
7. "Minerals of Oklahoma" - Correspondence regarding map prepared by Oklahoma Geological Survey, 1944-1945.

Minerals - Correspondence regarding inquiries as to mineral development on privately owned land in Oklahoma, 1935-1938, arranged by county:

8. A - C

9. D - L

10. M - Z

Minerals - Requests for information, 1935-1940, 1943.

11. A - Cr

12. Cu - I

13. J - Me

14. Mi - R

15. S - To

16. Tu - Z

Box 26 Requests and Agreements for Rock and Mineral Exhibit Sets, 1935-1950, A-L (Dott and Gould, Directors).

Folders:

1. A

2. B

3. Ca - Cn

4. Co - Cz

5. D

6. E

7. F - G

8. H

9. I - J

10. K

11. L

Box 27 **Requests and Agreements for Oklahoma Geological Survey Rock and Mineral Exhibit Sets, 1935-1950, M-Z (Dott and Gould, Directors). Requests and agreements made by schools, libraries and clubs for rock and mineral exhibit sets, organized by institution or location of institution 1935-1950, M-Z.**

Folder:

1. M
2. N
3. O
4. P
5. Q - R
6. Sa - Sn
7. So - Sz
8. T
9. U - V
10. W
11. Schools and institutions outside the state of Oklahoma.

Box 28 **Oklahoma Geological Survey Subject Correspondence M-O**

Missouri - Kansas - Texas Lines - Correspondence with the Industrial Development Department regarding natural resources, arranged chronologically:

Folder:

1. 1939-1940
2. 1938
3. 1937
4. 1935-1936

5. Missouri Mineral Industries Conference - Correspondence and newspaper clippings, 1940.
6. National Defense, 1940-1942.
7. Occupational deferment of Oklahoma Geological Survey employees, correspondence and applications, 1942-1945.

Office Supplies - Correspondence and samples, 1938-1942.

8. A - H
9. J - M
10. N - Southwest
11. Southwestern – Z

Oil and gas - Correspondence and inquiries as to oil and gas development and possibilities in Oklahoma; arranged by county, 1935-1940.

12. Atoka - Choctaw
13. Cleveland - Harper
14. Haskell - Latimer
15. LeFlore - McCurtain
16. Major - Pawnee
17. Payne - Pushmataha
18. Roger Mills - Tillman
19. Tulsa - Woodward
20. General

Box 29 Oklahoma Geological Survey Collection, Subject Correspondence O-S

Oklahoma A. and M. College - Correspondence with colleagues at Oklahoma A. and M., 1937-1942, Folders 1-3:

Folder:

1. Bennett - Harper

2. Iben - Sheerar
3. Six - Sturdivant
4. Oklahoma Free State Fair at Muskogee, Correspondence, 1939-1941.
5. Oklahoma Free State Fair at Muskogee, Correspondence, 1935-1936.
6. Oklahoma Water Well Drillers Association, 1949-1950, 1954.
7. Oklahoma Water Well Drillers Association, 1948-1949.
8. A - F
9. G - K
10. L - Z
11. Personnel - Miscellaneous correspondence 1938-1944.
12. Publicity - Correspondence regarding newspaper and journal articles, 1936-1952.

Railroads, correspondence with, 1937-1943:

13. Atchison, Topeka and Santa Fe Railway.
14. Chicago, Rock Island and Pacific Railway Company.
15. Fort Smith and Western Railway, Gulf, Colorado and Santa Fe Railway Company, Kansas City Southern Railway Company, Louisville and Nashville Railway, Midland Valley Railroad Company.
16. Missouri Pacific Lines, Northeast Oklahoma Railroad Company, Okmulgee Northern Railway Company, St. Louis - San Francisco Railway.
17. St. Louis - San Francisco Railways.
18. St. Louis Southwestern Railway Lines, Sand Springs Railway Company, Seaboard Railway.

Stuart L. Schoff correspondence regarding investigation of ground water in the Oklahoma Panhandle, 1937-1941, arranged chronologically:

19. August, 1937 - January, 1938.
20. February, 1938 - July, 1938.

21. August, 1938 - October, 1938.
22. November, 1938 - January, 1939.
23. February, 1939 - April, 1939.
24. May, 1939 - July, 1939.

Box 30 Subject Correspondence S-Z

Stuart L. Schoff Correspondence Cont.

Folder:

1. August, 1939 - October, 1939.
2. November, 1939 - June, 1940.
3. July, 1940 - January, 1941.
4. State Defense Committee and State War Council, 1941-1944; including a short committee report.
5. Stratigraphy, General, 1936, 1937, 1939.
6. Stratigraphy, Mid-Continent Region, 1940, 1941, 1943; includes charts.
7. Stratigraphy, Mississippian, 1936, 1945.
8. Stratigraphy, Pennsylvanian, 1935-1950; includes charts.
9. Stratigraphy, Permian, 1937-1939, 1944; includes charts.
10. Stratigraphy, Pleistocene, 1944, 1949, 1956.
11. Subscriptions, 1941-1943, arranged alphabetically by journal title.
12. University of Oklahoma - miscellaneous correspondence, 1936-1943.

**Universities and Colleges - miscellaneous correspondence, 1938-1943,
arranged alphabetically by institution:**

13. Brown - Ohio State University
14. Southeastern State College - University of Illinois.

15. University of Iowa - West Texas State Teachers College.
16. War Production Board - Office of Production Management, correspondence arranged chronologically, 1942-1943.
17. Water - Correspondence regarding Report on Water Supplies of Oklahoma prepared by Oklahoma Geological Survey, the Chemistry Department of Oklahoma State University, and the state Health Department, 1936-1937.

**Oklahoma Geological Survey
C.N. Gould, Director**

Correspondence 1908-1911, 1924-1931

**Box 31 General Correspondence A-Cor
Folder:**

1. Abbott - Alexander
2. Alkire - Andress
3. Apfel - Ball
4. Ballard - Bass
5. Bassett - Becker
6. Beede - Bell
7. Bennett - Berry
8. Bignell - Bishop
9. Bissell - Blanchard
10. Bloesch - Bouse
11. Bowles - Boyle
12. Bradish - Brown
13. Browning - Bullard
14. Bunn - Busby
15. Busey - Camp
16. Campbell - Cargill

17. Carnegie - Causey
18. Central - Clark, G.
19. Clark, H. - Clemmons
20. Cleveland – Clifton
21. Clodfelter - Cone
22. Conner - Cornwall

**Box 32 General Correspondence Cos-G
Folder:**

1. Coss - Craig
2. Cram - Cranfill
3. Crawford - Cummins
4. Cunningham - Davenport
5. Davis - Dixon
6. Dobie - Donoghue
7. Dott - Driscoll
8. Dukes - Edson
9. Edwards - Emory
10. Ericson - Fenneman
11. Fairplay Correspondence
12. Fields - Fitzpatrick
13. Fleegar - Folger
14. Fonville - Freie
15. French - Fuqua

16. Gahrtz - Geiger
17. Geological Society - Gilman, A.
18. Gilman, A. - Golvinghorst
19. Goode – Greathouse
20. Green - Greene
21. Gregg - Griley, H.
22. Griley, H. - Guthrie

**Box 33 General Correspondence H-Mer
Folder:**

1. Haase - Harkness
2. Harlow - Harrison
3. Harrup - Haverstick
4. Hawaii - Henderson
5. Hendey - Hinton
6. Hirshfield - Hoffman, M.
7. Hoffman, M. - Hollingsworth
8. Hollis - Hoskins
9. Houghton - Hughes
10. Hull - Hyde
11. Illoway - Jenson
12. Johns - Johnson
13. Johnston - Journal
14. Katz - Kenney
15. Kesler - Kirk

16. Kirkpatrick - Kramer
17. Kravs - Layman
18. Lederer - Levorson
19. Lewis - Lilligren
20. Ling - Livingstone
21. Logan - Losh

Box 34 General Correspondence Lo-R
Folder:

1. Lowman - McCutchin
2. McDonald - Marshall
3. Marsters - Mason
4. Mateer - Merritt
5. Messer - Mitchell
6. Mobley - Morgan
7. Morrison - Murphy
8. Murray - Neff
9. Neumann - Noe
10. Norton - Oklahoma City Chamber of Commerce
11. Oklahoma Free State Fair - Oklahoma State Park Association
12. Olcese - Otto
13. Overholser - Oxley
14. Pace - Peter
15. Peterman - Powers, S.

16. Powers, S.
17. Precious - Prutzman
18. Raasch - Reeds
19. Reekes - Rees
20. Republic - Roebuck
21. Roesser - Roth, F.
22. Roth, R. Rowe
23. Rudeman - Ryniker

**Box 35 General Correspondence S - U.S.G.S.
Folder:**

1. St. Louis and San Francisco Railroad - Schramon
2. Schwartzfager - Sebring
3. Sellards - Severn
4. Shamblin - Shawnee
5. Sheerar - Shell
6. Shepard - Smiley
7. Smith, C. - Smith, O.M.
8. Smith, O.M.
9. Smith, R. - Stabler
10. Stanley - Stewart
11. Stone - Stratton
12. Stroud - Sutton
13. Swan - Swindell
14. Taff - Temple

15. Terrien – Thom
16. Thomas - Thompson
17. Thomson - Thueson
18. Tiddy - Tomlinson, C.
19. Tomlinson, C. - Tucker
20. Tulsa - United Engineers
21. United States Bureau of Mines - United States Coast and Geodetic Survey
22. U.S.G.S. - Geology
23. U.S.G.S. - Geology

**Box 36 General Correspondence U.S.G.S. - University of Oklahoma
Folder:**

1. U.S.G.S. - Miscellaneous
2. U.S.G.S. - Miscellaneous
3. U.S.G.S. - Miscellaneous
4. U.S.G.S. - Miscellaneous
5. U.S.G.S. - Miscellaneous
6. U.S.G.S. - Miscellaneous
7. U.S.G.S. - Miscellaneous
8. U.S.G.S. - Miscellaneous
9. U.S.G.S. - Miscellaneous
10. U.S.G.S. - Miscellaneous
11. U.S.G.S. - Miscellaneous
12. U.S.G.S. - Miscellaneous

13. U.S.G.S. - Miscellaneous
14. U.S.G.S. - Miscellaneous
15. U.S.G.S. - Personnel Notes
16. U.S.G.S. - Statistics
17. U.S.G.S. - Topography
18. United States Good Roads - United States Gypsum Company
19. United States Government Depts and Agencies
20. Universal - University of Oklahoma

Box 37 General Correspondence V-Z
Folder:

1. Van der Gracht - Vanderpool
2. Vandever - Ver Wiebe
3. Vestal - Von Zuben
4. Wagely - Waring
5. Warner - Watts
6. Way - Weirich
7. Welch - Western
8. White - Wilson
9. Williams - Wilby
10. Wilson - Wood, T.
11. Wood, T. - Wright
12. Wyer - Zimmerman

Oklahoma Geological Survey
C.N. Gould, Director

Correspondence 1908-1911, 1924-1931

Box 38 Subject Correspondence A-J
Folder:

1. American Association of Petroleum Geologists, 1930.

Analysis of Minerals, 1922, 1930-1931, arranged alphabetically by correspondents:

2. A - C
3. D - I
4. J - L
5. M - P
6. R - S
7. T - Z

Applications for employment with Oklahoma Geological Survey 1929-1930

8. A - N
9. O - Z
10. Correspondence with book publishing companies, 1930-1931.
11. Circular Letters, 1930.
12. Circular Letters, 1930-1931.
13. Circular Letters, 1930.
14. Circular Letters, 1930-1931.
15. Circular Letters, 1930-1931.
16. Cooper, C.L., Chief Geologist, Oklahoma Geological Survey, Correspondence regarding Mississippi Stratigraphy and Formations, 1928-1930.
17. Correspondence regarding equipment and office supplies, 1928, 1930-1931.
18. Correspondence regarding exchange of publications, 1928-1931.
19. Correspondence regarding fossils found in Fredrick gravel beds, Fredrick, Oklahoma, 1927-1931; and regarding O.F. Evans manuscript, "The Antiquity of

- Man” as shown at Fredrick, Oklahoma, 1927-1931. (See manuscript section for copy of manuscript).
20. Correspondence regarding the Geologic Map of Oklahoma and the extension of possible oil areas in Oklahoma, 1924.
 21. Correspondence regarding geothermal gradient research, 1928.
 22. Correspondence regarding geothermal gradient research, 1928-1929.
 23. Gould, C.N. - personal correspondence, 1935-1941.

Box 39 Subject Correspondence I - State Surveys Arkansas
Folder:

1. Correspondence regarding the International Petroleum Expositions held in Tulsa, 1927-1930.
2. Correspondence with map and blue print companies, 1930.
3. Correspondence with map and blue print companies, 1930-1931.
4. Correspondence regarding lead and zinc maps of the Miami, Oklahoma District, 1919-1921, 1925-1928.

Correspondence with Oklahoma and others regarding oil, gas, and mineral development and location, 1911, 1926-1931.

5. A - B
6. C - E
7. F - I
8. J - M
9. N - R
10. S - Z
11. Correspondence regarding the Oklahoma Academy of Science, spring meetings of 1929 and 1930; 1928-1930.
12. Correspondence regarding the Oklahoma Academy of Science, spring meeting, 1930; 1929-1930.

13. Publicity - miscellaneous.
14. Correspondence regarding the Oklahoma mineral exhibits at the St. Louis World's Fair of 1904, 1924, 1928.

State of Oklahoma - Correspondence with various state agencies and departments:

15. State Auditor, 1930-1931.
16. State Board of Affairs, 1929-1931.
17. State Budget Officer, 1930.
18. Conservation Commission, 1930.
19. Corporation Commission, 1930.
20. State Forester, 1930.
21. Governors W.J. Holloway and W.H. Murray, 1929-1931.
22. State Highway Commission, 1930.
23. State Historical Society, 1930.
24. State - Miscellaneous, 1929-1931.
25. Secretary of State, 1930-1931.
26. State Treasury, Department, 1930-1931.

Correspondence with various state geological surveys:

27. Alabama, 1924, 1926-1929.
28. Arkansas, 1929-1931.
29. Arkansas, 1925-1926, 1928-1929.

Box 40 **Subject Correspondence, state surveys, California - stream Gaging.**
 (C.N. Gould, Director)
 General Correspondence, correspondence with various state
 geological surveys.
 (D.W. Ohern Director)

Folders:

1. California, 1931; Colorado, 1928, 1930-1931; Florida, 1930.
2. Illinois, 1927-1931.
3. Illinois, 1927-1931.
4. Indiana, 1930; Iowa, 1926, 1930.
5. Kansas, 1911, 1926-1931.
6. Kentucky, 1928-1931; Maryland, 1930; Michigan, 1929-1930.
7. Minnesota, 1928; Mississippi, 1930.
8. Missouri, 1927-1930.
9. Montana, 1930; Nebraska, 1930; New Jersey, 1931, New Mexico, 1928-1931.
10. Ohio, 1927-1930; Pennsylvania, 1930; South Carolina, 1930.
11. South Dakota, 1927; Tennessee, 1930-1931, 1925-1926.

General Correspondence, correspondence with various state geological surveys. (D.W. Ohern, Director)

12. Texas, November, 1929 - May 1930.
13. Texas, 1926 - July, 1929.
14. Virginia, 1930; Wisconsin, 1930; West Virginia, 1924, 1927, 1930; Wyoming, 1930.
15. Correspondence regarding stratigraphic nomenclature, 1931.
16. Correspondence regarding stream gaging in Oklahoma 1930; includes short report on same, "Stream Gaging in Oklahoma."
17. General Correspondence, 1911-1913, D.W. Ohern, Director.
18. General Correspondence, 1911-1913, D.W. Ohern, Director.
19. General Correspondence, 1911-1913, D.W. Ohern, Director.

Box 41 General Correspondence and Subject Correspondence (Ohern, Shannon, and Gould, Directors).

Folder:

1. General Correspondence 1913-1916, C.W. Shannon, Director.
2. General Correspondence 1917-1920, C.W. Shannon, Director.
3. General Correspondence 1921-1923, C.W. Shannon, Director.
4. General Correspondence 1923-1924, C.E. Decker, Kustodian. (The Oklahoma Geological Survey was closed June 30, 1923 - July 1, 1924 for lack of funds.)
5. Correspondence regarding granite and limestone deposit inquiries, 1911-1917, 1929, Ohern, Shannon and Gould, Directors.
6. Correspondence regarding gypsum deposits and the gypsum industry, 1912-1913.
7. Correspondence regarding highway and road building materials, 1935-1927, 1919, 1910.

Correspondence regarding Mineral and Rock Collections sent to Oklahoma Schools, 1909-1910, 1915-1916. (Arranged alphabetically by schools):

8. Allen - Durant
9. Elmore City - Jennings
10. Lawton - Okeene
11. Ramona - Wynnewood; General

General Correspondence regarding oil and mineral development and geologic formations in Oklahoma:

12. 1911
13. 1913-1916
14. 1917-1923

Correspondence regarding oil, mineral, and agricultural development of Oklahoma counties:

15. Adair, 1919; Atoka, 1920-1925; Beaver, 1915, Bechham, 1919, 1921; Bryan, 1916; Caddo 1916, 1921; Carter, 1914, 1919; Cherokee, 1922; Cleveland, 1914, 1916, 1919, 1920; Creek, 1918, 1923; Custer, 1920; Ellis, 1921, Garvin, 1920,

1922; Grant, 1921; Greer, 1922; Haskell, 1921; Jackson, 1920; Jefferson, 1917-1918.

16. Johnson, 1921; Kiowa, 1922; Latimer, 1916-1917, 1920-May 1921.
17. Latimer, June, 1921-1923.
18. LeFlore, 1913-1920.
19. LeFlore, January, 1921 - March, 1921.
20. LeFlore, April, 1921 - May, 1921.
21. LeFlore, June, 1921 - December, 1921.
22. LeFlore, January, 1922 - September, 1922.
23. LeFlore, November, 1922-1923; Logan, 1917.

Box 42 Subject Correspondence, Mineral and Oil Development, Mineral Analysis, Muskogee State Fair, (C.W. Shannon, D.W. Ohern, Directors)

Correspondence regarding oil, mineral, and agricultural development of Oklahoma counties.

Folder:

1. McClain, 1920; McCurtain, 1916- January, 1921.
2. McCurtain, February, 1921 - March, 1921.
3. McCurtain, April, 1921 - December, 1921.
4. McCurtain, 1922 - 1923.
5. Noble, 1921; Nowata, 1916, 1921; Okfuska, 1920-1921; Okmulgee, 1920; Osage, 1921; Pawnee, 1918, 1921; Payne, 1922; Pittsburg, 1917; Pottawatomie, 1921; Pushmataha, 1916, 1918, 1920.
6. Pushmataha, January, 1921 - March, 1921.
7. Pushmataha, April, 1921 - June, 1921.
8. Pushmataha, July, 1921 - November, 1921.
9. Pushmataha, 1922.

10. Pushmataha, 1923; Roger Mills, 1920; Rogers, 1918.
11. Sequoyah, 1921; Southeastern Oklahoma counties, 1920.
12. Southeastern Oklahoma counties, 1917, 1921.
13. Southeastern Oklahoma counties, 1922-1923; Stephens, 1921- 1922; Tillman, 1919, 1921; Tulsa, 1921; Washington, 1921; Woodward, 1918.
14. Oklahoma counties - general, 1921-1925.

**Correspondence regarding the analysis of mineral and oil samples by Frank Buttram, Oklahoma Geological Survey Chemist, 1912-1913.
Correspondence is arranged alphabetically by correspondent.**

15. A - F
16. G - K
17. L - O
18. P - Z
19. Miscellaneous correspondence by Charles W. Honness, Oklahoma Geological Survey Field Geologist, 1920-1923.
20. Correspondence regarding the distribution of premium ribbons to mineral exhibit winners at the Muskogee State Fair, 1915; Two premium awards are included.

**Box 43 Subject Correspondence, Publication distribution, Data Collection.
(C.W. Shannon, Director)**

Correspondence regarding the distribution of Oklahoma Geological Survey publications to Oklahoma high schools, 1916, (by school):

Folder:

1. A - J
2. K - Z
3. Correspondence pertaining to the collection of data for use in compiling state and county maps, Frank Gahrtz Draftsman, 1916-1918.
4. Correspondence pertaining to the collection of data for use in compiling state and county maps, Frank Gahrtz, Draftsman, January - May, 1919.

5. Correspondence pertaining to the collection of data for use in compiling state and county maps, Frank Gahrtz, Draftsman, April, 1919 - November 16, 1922; county sections of state map included with correspondence.
6. Correspondence pertaining to the collection of data for use in compiling state and county maps, Frank Gahrtz, Draftsman, November 17 - December, 1922, county sections of state map included with correspondence.

Oklahoma Geological Survey **Correspondence**
Robert H. Dott, Director

Box 44 **Special Correspondence, Association of American State Geologists,**
1911-1942.

Folder:

1. General Correspondence, A.A.S.G., 1911, 1912, 1918. A.A.S.G. yearbook compilation for 1911.
2. General Correspondence, A.A.S.G., 1924-1928.
3. Minutes of the A.A.S.G. meeting, December 28, 1926, Lists of State Geologists, 1926-1929.
4. Minutes of A.A.S.G. meeting, February, 1931, February, 1932, December, 1933, and February, 1934; Outline of Secretary's duties.
5. General Correspondence, A.A.S.G., 1935-1937.
6. General Correspondence, A.A.S.G., 1935-1940.
7. Programs, reports, Minutes of 1940 and 1941 and miscellaneous, meetings, A.A.S.G., 1936-1941.
8. General and Secretary's Correspondence, A.A.S.G., January - March, 1941.
9. General and Secretary's Correspondence, A.A.S.G., April - May, 1941.
10. General and Secretary's Correspondence, A.A.S.G., June - July, 1941.
11. General and Secretary's Correspondence, A.A.S.G., August - November 1941.
12. General and Secretary's Correspondence, A.A.S.G., November, 1941 - January, 1942.

**Box 45 Special Correspondence, Association of American of State Geologists,
1942-1943.**

Folder:

1. General Correspondence, A.A.S.G., 1942.
2. General Correspondence, A.A.S.G., 1942.
3. Programs and Correspondence regarding the February, 1942 A.A.S.G. meeting in Washington D.C., 1942.
4. A.A.S.G. Secretary's file of Correspondence, 1942-1943.
5. A.A.S.G. Secretary's file of forms, questionnaires, and miscellaneous 1942.
6. General Correspondence, A.A.S.G., March - July, 1943.
7. General Correspondence, A.A.S.G., August - October, 1943.
8. General Correspondence, A.A.S.G., October - December, 1943.
9. Correspondence regarding the February, 1943, A.A.S.G., meeting in Washington D.C., 1942-1943.
10. Correspondence regarding the February, 1943, A.A.S.G., meeting in Washington D.C., 1943.
11. A.A.S.G. Secretary's file of Correspondence, February - June, 1943.
12. A.A.S.G. Secretary's file of Correspondence, July - December, 1943.
13. A.A.S.G. Secretary's file of Resolutions, list of officers, reports, programs, questionnaires, and miscellaneous, 1943.

**Box 46 Special Correspondence: Association of American State Geologists,
1943-1945; American Petroleum Institute, 1925-1930.**

Folder:

1. General Correspondence, A.A.S.G., January - March, 1944.
2. General Correspondence, A.A.S.G., April - May, 1944.
3. General Correspondence, A.A.S.G., June, 1944 - January, 1945.
4. Correspondence regarding the February, 1944 A.A.S.G. meeting in Washington D.C., August - December, 1944.

5. Correspondence regarding the February, 1944 A.A.S.G. meeting in Washington D.C., January - February, 1944.
6. A.A.S.G. Secretary's file of State Survey Programs and A.A.S.G. Resolutions, 1944.
7. A.A.S.G. charts - "Income, Activities, and Personnel of State Geological Surveys" for years, 1935-1945.
8. A.A.S.G. Correspondence regarding defense Personnel, February - May, 1942, February, 1943.
9. A.A.S.G. Correspondence and questionnaires sent to state geologists on "Some Short - comings in the Present Production of Minerals for War," 1943.
10. A.A.S.G. Correspondence and questionnaires sent to state geologists on War," 1943.
11. American Petroleum Institute Correspondence regarding "Project 25 - Geothermal Gradients in Oil Fields," H.C. George, Director, Oklahoma University School of Petroleum Engineering, Correspondent, January, 1926-February, 1927.
12. American Petroleum Institute Correspondence regarding "Project 25 - Geothermal Gradients in Oil Fields," H.C. George, Director, Oklahoma University School of Petroleum Engineering, Correspondent, March - June, 1927.
13. American Petroleum Institute Correspondence regarding "Project 25 - Geothermal Gradients in Oil Fields," H.C. George, Director, Oklahoma University School of Petroleum Engineering, and C.N. Gould, Director, Oklahoma Geological Survey, Correspondents, July, 1927 - January, 1930.

Box 47 Special Correspondence: American Petroleum Institute, Made in Oklahoma Exposition, National Resources Planning Board, Oklahoma Development Council.

Folder:

1. American Petroleum Institute Correspondence regarding "Project 24 - Structural Relations of Beds that have Separated by converging Strata," H.C. George, Director, Oklahoma University School of Petroleum Engineering and V.E. Monnett, principal Correspondents, November, 1926- July, 1928; and "Agreement Relative to Research in Petroleum Project number 24."
2. The Kansas Geological Society Fifth Annual Field Conference - Correspondence, road logs from field trips, and notices, 1931.
3. "Made in Oklahoma" Manufacturers' Exposition, 1948, general Correspondence brochures, 1948.

4. "Made in Oklahoma" Manufacturers' Exposition, 1948, Correspondence regarding photographs and exhibitions, 1948.
5. "Made in Oklahoma" Manufacturers' Exposition, 1948, Correspondence regarding photographs and exhibitions, 1948.
6. National Resources Planning Board, Water and Basin Subcommittees, Correspondence and Report, 1936, 1938-1939.
7. National Resources Planning Board, Water and Basin Subcommittees, Correspondence, 1940.
8. National Resources Planning Board, Southwest Mississippi Basin "A" Committee - Minutes of meeting, March 18, 1940; Agenda of meeting; Progress report on stream pollution; List of projects; Memorandum; Report; Agenda of meeting, August 8, 1940.
9. National Resources Planning Board, Southwest Mississippi "A" Basin Committee - Minutes of meetings, January 30, 1939 and July 7, 1939; Report, 1939.
10. National Resources Planning Board, Southwest Mississippi Basin "B" Committee - Minutes of meetings, July 12, 1939 and November 28, 1939; Work program for 1938-1939; Agenda for meeting, August 9, 1940; Statement of Principles and Policies for Drainage Basin Committee Work, 1938; Work Program for Drainage Basin "B"; Minutes of meeting, no date; Memorandums, January 11, 1939, and June 26, 1939.
11. National Resources Planning Board, Southwest Mississippi "C" and "D" Basin Committees - Minutes of meeting, December 12, 1938; Minutes of meeting, July 13, 1939; Preliminary Report, Sub-Committee on Stream Pollution, 1940.
12. National Resources Planning Board - Membership lists; Report of Regional Industrial Meeting, January 6-7, 1941; Emergency plant location materials, 1941; Miscellaneous.
13. National Resources Committee - Proposed Procedure for Drainage Basin Committees, 1938 - 1939; Draft of suggested outline for procedure; Procedure to Insure cooperation in the Preparation of Reports on Multiple Purpose (Water) Projects; Proposed Membership, Registration of Basic Committee Members, 1938; Executive Order 8455; Press Release regarding Executive Order, June 27, 1940; Resolution, February 25, 1936; and Miscellaneous items.
14. Oklahoma Development Council - Oklahoma Mineral Industries Committee, Correspondence regarding committee formation and first meeting, September 12, 1940 - December 5, 1940.

Box 48 Special Correspondence: Oklahoma Development Council, Oklahoma Industrial Tour.

Folder:

1. Oklahoma Development Council - Oklahoma Mineral Industries Committee, Correspondence regarding committee formation and first meeting, April - September 10, 1940.
2. Oklahoma Industrial Conference, October, 1946, Registration List.
3. Oklahoma Industrial Opportunity Tour of October 6-16, 1939, general Correspondence, 1939.
4. Oklahoma Industrial Opportunity Tour of October 6-16, 1939, daily bulletins, handbook, brochures, newsletters, personnel list.
5. Oklahoma Industrial Opportunity Tour of 1939, miscellaneous support materials. Newspaper clippings regarding Tour are located with Outsized Materials.
6. Oklahoma Industrial Tour of June 25 - July 12, 1947, Correspondence regarding mineral exhibits, 1947.
7. Oklahoma Industrial Tour of June 25 - July 12, 1947, general Correspondence, March - June, 1947.
8. Oklahoma Industrial Tour of June 25 - July 12, 1947, general Correspondence, July - December, 1947; minutes of organizational meetings, weekly reports, press releases, and miscellaneous, 1947.
9. Oklahoma Industrial Tour of June 25 - July 12, 1947, announcements, reservation list, daily bulletins, special bulletins, 1947.
10. Oklahoma Industrial Tour of June 25 - July 12, 1947, proposals, official reports, miscellaneous, 1947.
11. Oklahoma Industrial Tour of June 25 - July 12, 1947, "Facts About Oklahoma," (five complete and one incomplete copies).

Box 49 Special Correspondence, Oklahoma Mineral Industries Conferences.

Folder:

1. Oklahoma Mineral Industries Conference of 1940, Correspondence, November-December, 1940.
2. Oklahoma Mineral Industries Conference of 1940, Correspondence, October-November, 1940.

3. Oklahoma Mineral Industries Conference of 1940, Correspondence, September-October 24, 1940.
4. Oklahoma Mineral Industries Conference of 1940 - programs and objectives; Minutes of conference; Committee members and minutes of meetings; List of participants; Biographies of Speakers.
5. Oklahoma Mineral Industries Conference, general Correspondence, December 1940 - October, 1941.
6. Oklahoma Mineral Industries Conference of May, 1941, Correspondence April - May, 1941.
7. Oklahoma Mineral Industries Conference of May, 1941, Correspondence December, 1940 - March, 1941.
8. Oklahoma Mineral Industries Conference of October, 1941, programs, press releases, and hotel rates.
9. Oklahoma Mineral Industries Conference of October, 1941, Correspondence, October-November, 1941.
10. Oklahoma Mineral Industries Conference of October, 1941, Correspondence, August-September, 1941.
11. Oklahoma Mineral Industries Conference of October, 1941, programs.
12. Oklahoma Mineral Industries Conference of December, 1942, Correspondence, December, 1942 - January, 1943.
13. Oklahoma Mineral Industries Conference of December, 1942, Correspondence, November, 1942.
14. Oklahoma Mineral Industries Conference of December, 1942, Correspondence, March-October, 1942: Programs, announcements and registration lists.
15. Oklahoma Mineral Industries Conference - Board of Directors, general Correspondence 1941-1942.
16. Oklahoma Mineral Industries Conference - Steering Committee, Correspondence and recommendations, 1942.

Box 50 Special Correspondence, Oklahoma Mineral Industries Conferences.
Folder:

1. Oklahoma Mineral Industries Conference of 1943, Correspondence, November 15 - December, 1943.
2. Oklahoma Mineral Industries Conference of 1943, Correspondence, October-November, 14, 1943.
3. Oklahoma Mineral Industries Conference of 1943, programs, committee lists and proposals for By-Laws.
4. Oklahoma Mineral Industries Conference, Board of Directors for 1943-1944, and Executive Committee, 1944, general Correspondence, 1942-1944.
5. Oklahoma Mineral Industries Conference of 1944, Correspondence, November-December, 1944.
6. Oklahoma Mineral Industries Conference of 1944, Correspondence, August-October, 1944.
7. Oklahoma Mineral Industries Conference of 1944, Conference programs and proceedings.
8. Oklahoma Mineral Industries Conference of 1945, Correspondence, December-November, 1945.
9. Oklahoma Mineral Industries Conference of 1945, Correspondence, February-October, 1945.
10. Oklahoma Mineral Industries Conference of 1945, programs, registration lists, press release, brochures, and miscellaneous. See Manuscripts section for typewritten copy of Hugh D. Miser's address, "The Part Played by Mineral Fules."
11. Oklahoma Mineral Industries Conference - Board of Directors of 1945, Correspondence, 1944-1945.
12. Oklahoma Mineral Industries Conference of 1946, Correspondence, October 16-December, 1946.
13. Oklahoma Mineral Industries Conference of 1946, Correspondence, April-October, 15, 1946.
14. Oklahoma Mineral Industries Conference of 1946, typewritten copies of some of the addresses presented are located in Manuscripts section, programs, announcements, and press releases.

15. Oklahoma Mineral Industries Conference - Board of Directors of 1946, Correspondence, 1945.
16. Oklahoma Mineral Industries Conference - Regional Meeting of 1946, Wichita Mountains Field Trip, program and Correspondence, March-May, 1946.
17. Oklahoma Mineral Industries Conference of 1947, Correspondence, 1946-1947.
18. Oklahoma Mineral Industries Conference of 1947, invitations, programs, resolutions, and guide book.
19. Oklahoma Mineral Industries Conference - Board of Directors of 1947, Correspondence, 1946.

Box 51 Special Correspondence: Oklahoma Industrial and Mineral Industries Conference, Works Progress Administration.

Folder:

1. Oklahoma Industrial and Mineral Industries Conference of 1948, Correspondence 1948. (Note name change due to merger of Oklahoma Industrial Conference and Oklahoma Mineral Industries Conference).
2. Oklahoma Industrial and Mineral Industries Conference of 1948, programs, invitations, press releases and publicity materials, registration lists. Typewritten copies of some of the addresses presented are located in Reports and Manuscripts Section.
3. Oklahoma Industrial and Mineral Industries Conference of 1948 - Advisory Committee, Correspondence, 1947-1948.
4. Oklahoma Industrial and Mineral Industries Conference of 1949, Correspondence, 1949.
5. Oklahoma Industrial and Mineral Industries Conference of 1949 - Program Committee, Correspondence, 1949; Announcements and program of Conference.
6. Oklahoma Mineral Industries Conferences, attendance lists, 1942, 1943, undated.
7. Oklahoma Planning and Resources Board, Oklahoma Planning and Resources Board reports are located in Reports and Manuscripts section, Correspondence, 1938-1945.
8. Oklahoma Planning and Resources Board, "Plan-O-Gram newsletters, Vol. 1 numbers 10, 11, 12 (1938) and Vol. 2, numbers 2, 3, 5, 7, 9, 19.

9. Sigma Gamma Epsilon Conferences of 1940, general Correspondence, September-November, 1940.
10. U.S. Coast and Geodetic survey, Correspondence regarding triangulation data, 1936-1937.
11. University of Oklahoma Research Institute, Correspondence, 1942, 1943, 1947; Reports of Director, 1942, and 1943.
12. University of Oklahoma Research Institute: Bulletins 1, 2, 3, 4, 1942-1943; Articles of Incorporation; Purpose and History; Miscellaneous.
13. Works Progress Administration, general Correspondence, 1936-1941.
14. Works Progress Administration - State Mineral Survey, Correspondence, 1935-1936.
15. Works Progress Administration - State Mineral Survey, Correspondence, and related materials regarding employment, forms, and requisitions for workers, 1937.
16. Works Progress Administration - State Mineral Survey, Correspondence, and related materials regarding employment, forms, and requisitions for workers, 1936.
17. Works Progress Administration - State Mineral Survey, Correspondence, and related materials regarding employment, forms, and requisitions for workers, 1935.
18. Works Progress Administration - State Mineral Survey, "Change in Work Statue Slips," time sheet, with related Correspondence, 1935.
19. Works Progress Administration - State Mineral Survey, Correspondence regarding Social security applications of survey project employees, 1937.
20. Works Progress Administration - State Mineral Survey, records of personnel, 1935-1936.
21. Works Progress Administration - State Mineral Survey, Contributions received on State Mineral Survey, Certification of Sponsor's Contributions, 1935-1936.
22. Works Progress Administration - State Mineral Survey, letters to District and County Supervisors, 1935, press releases, no date, Field Sheets, 1935-1936.

Box 52 Special Correspondence: Works Progress Administration, United State Geological Survey.

Folder:

1. Works Progress Administration - State Mineral Survey, requisitions and Correspondence regarding equipment and material, 1935-1937.
2. Works Progress Administration - State Mineral Survey, correspondence regarding water projects, 1936-1937.
3. Works Progress Administration, project proposals with related correspondence and supporting material, 1935-1937.
4. Works Progress Administration, Summary reports, 1936-1937.
5. Works Progress Administration, Flood Water Project, correspondence and memorandum of understanding, 1940.
6. U.S.G.S. Geological Branch Cooperative, correspondence regarding the Arbuckle Mountains Project, 1944-1945.
7. U.S.G.S. Cooperative Investigations of the Water Resources of the U.S., reports of investigations with related correspondence, 1930-1931.

Oklahoma Geological Survey

**Organization Materials; Reports;
Manuscripts; Miscellaneous**

Box 53 Oklahoma Geological Survey Organizational Materials - Financial.

Wallet Folder:

1. **Director's Biennial Report to Board of Regents for 1935-1936, (manuscript).**
2. **Director's Biennial Report to Board of Regents for 1937-1938, (manuscript).**
3. **Director's Biennial Report to Board of Regents for 1939-1940, (manuscript).**
4. **Director's Biennial Report to Board of Regents for 1943-1944, (manuscript).**
5. **Director's Biennial Report to Board of Regents for 1945-1946, (manuscript).**
6. **Director's Biennial Report to Board of Regents for 1947-1948, (manuscript).**

Folder:

1. Report of Expenditures of the Oklahoma Geological Survey to Governor R.L. Williams for fiscal year ending June 30, 1917. Report of the Oklahoma Geological Survey to the Governor of Oklahoma, Dec. 30, 1924.

2. Report of Expenditures of the Oklahoma Geological Survey to Governor Martin E. Trapp for fiscal year ending June 30, 1926.
3. Report of Expenditures of the Oklahoma Geological Survey to Governor Henry S. Johnston, for fiscal year ending June 30, 1927.
4. Report of Expenditures of the Oklahoma Geological Survey to Governor W.J. Holloway for fiscal year ending June 30, 1929.
5. Financial statement of Oklahoma Geological Survey from January 1, 1911 to June 30, 1911.
6. Statement of costs, of maintenance of Oklahoma Geological Survey for fiscal year ended June 30, 1914.
7. Financial report for year ending June 30, 1924.
8. Itemized lists of Funds needed for Oklahoma Geological Survey appropriations, June 30, 1915 to June 30, 1917.
9. Report of expenditures made by Oklahoma Geological Survey from July 1, 1913 to July 1, 1914.

Box 54 Oklahoma Geological Survey Organizational Materials - Financial, Legislative, Historical.

Wallet Folder 1: Inventories of the Oklahoma Geological Survey, June, 1931, and July, 1915; Affidavit declaring ownership of one Dodge Touring car by the State of Oklahoma. December, 1925.

Folder:

1. Information concerning Oklahoma Geological Survey appropriations, February 26, 1917; Invoice of property of the Oklahoma Geological Survey, May 14, 1923.
2. Miscellaneous memos and correspondence with itemized lists of Oklahoma Geological Survey expenditures, 1923-1924; Lists of salaries and office expenses, 1910 and 1911.
3. Correspondence and statements regarding agreements and expenditures in the Cooperative Water Investigation Project in the Oklahoma Panhandle, between the Oklahoma Geological Survey and the U.S. Geological Survey, 1938-1939.
4. Correspondence and statements regarding agreements and expenditures in the Cooperative Water Investigation Project in the Oklahoma Panhandle, between the Oklahoma Geological Survey and the U.S. Geological Survey, 1939-1941.

5. Statements of expenditures of the Cooperative Water Investigation Project in the Oklahoma Panhandle, between the Oklahoma Geological Survey and the U.S. Geological Survey, 1941-1942.
6. Statements of expenditures of the Cooperative Water Investigation Project in the Oklahoma Panhandle, between the Oklahoma Geological Survey and the U.S. Geological Survey, 1942-1943.
7. Statements of expenditures of the Cooperative Water Investigation Project in the Panhandle, between the Oklahoma Geological Survey and the U.S. Geological Survey, 1943-1944.
8. Cooperative Agreement for Investigation of water resources between the U.S. Geological Survey and the Oklahoma Geological Survey, July 1, 1944 - June 30, 1945.
9. House and Senate Bills regarding appropriations for the Oklahoma Geological Survey, 1909, 1917, 1919, some have no date.
10. House and Senate Bills regarding the Oklahoma Geological Survey, 1911, 1913, 1915, 1925.
11. "Oklahoma Geological Survey Programs and Needs," for 1937-1939, Pamphlet written in 1936; manuscript copy included.
12. House Bill Number 75 creating the Oklahoma Geological Survey, approved May 20, 1908.
13. Materials concerning the history and purpose of the Oklahoma Geological Survey. Resolutions passed by Senate, 1908 regarding organization of Oklahoma Geological Survey. Organization and objectives of the Oklahoma Geological Survey.
14. Materials concerning types and progress of geological work of the Oklahoma Geological Survey.
15. Description of plans for new Geology and Mineral Resources Building, no date. Floor plans of Oklahoma Geological Survey wing, undated.

Box 55 Oklahoma Geological Survey Organizational Materials: Policy, Procedure, Accounts, Publications, Publicity.

Folder:

1. Rules and regulations governing the office of the Oklahoma Geological Survey; Rules and Regulations of the Oklahoma Geological Survey- 1910; Instructions on

- making annual reports. Procedure for chemical and physical analysis and special tests of ores and minerals, 1935.
2. Rules for naming oil sands; System of keeping records on oil and gas development; Rules for Oklahoma Geological Survey analysis; Rules for copy; Rules for keeping records of deep wells.
 3. Lists of available maps and publications; price lists of publications.
- No Map and Account Book, 1920-1927.
Folder
4. Daily Journal Sheets, 1928-1929.
 5. Information regarding publications, 1925-1928.
 6. Contract for printing Oklahoma Geological Survey Bulletin No. 10 between the Shawnee News - Herald and the State of Oklahoma, June 29, 1912. Contract for printing Oklahoma Geological Survey booklets between the cooperative Publishing company and the state of Oklahoma, September, 1912.

Wallet Folder 1: Letters of Appreciation sent to State Mineral Survey, 1936.

Wallet Folder 2: Radio Talks - "Mineral Wealth of Oklahoma," a series of weekly radio talks given by the Oklahoma Geological Survey staff on WNAD, September 18, 1944 - January 27, 1945.

7. Radio Talks - "The Earth Speaks to Us," a series of radio talks given by the faculty of the School of Geology and the Oklahoma Geological Survey, 1953; "Lead and Zinc," no date; WKY Farm Report Program, December 14, 1946.
8. Radio Talks - "Oklahoma Geological Survey, October 23, 1941, R.H. Dott. Talk on Alabaster Caverns; August 10, 1941, R.H. Dott.

Box 56 Oklahoma Geological Survey Organization Materials - Publicity Folder:

1. Radio - Talks on WNAD: Talk on War Minerals, October 23, 1940. "Conservation of Coal and Zinc," May 2, 1945. "Conservation of Industrial Minerals," May 9, 1945. "What the War Has Meant to the Conservation of Oklahoma Resources," May 16, 1945, (2 copies). "Conservation of Ground Water," May 30, 1945. "General Survey of Oklahoma Minerals," date unknown. "So you Want to be a Geologist," February 20, 1951.
2. Radio Talk - "The President of O.U. Speaks," Dr. George L. Cross, December 24, 1946.

3. Radio Talks: A series on Industries and Markets of Oklahoma, by F.L. Vaughan, Professor of Marketing at the University of Oklahoma, no date.
4. Radio - Talk - "Sooner Coffee Table," on KTOK, November, 28, 1937.
5. Speeches by R.H. Dott: "Oklahoma Agricultural Limestone," January 22, 1937, (3 copies). "What can Oklahoma Supply as far as Limestone is Concerned?," August 4, 1937. "Geological Surveys," December 3, 1937. "Structural History of the Arbuckle Mountains," Presidential Address (organization unknown), January 9, 1933.
6. "Something Besides Oil," R.H. Dott, Sept. 19, 1938, (16 copies).
7. Speeches by R.H. Dott: Oklahoma City Geological Society Field Trip talk, March 14, 1940. "The Industrial Uses of Oklahoma's Mineral Resources," May 10, 1940, (2 copies). Speech on mineral production, no title, September 9, 1940. "Sidelights on Highways," 1940, (2 copies). "Hugh D. Miser, An Appreciation," by Rodger A. Denison and R.H. Dott, date unknown.
8. Speeches by R.H. Dott: "Pennsylvanian Correlations in Eastern Oklahoma," December 6, 1935. "Major Divisions of the Pennsylvanian in Oklahoma," 1938. "Oklahoma's Industrial Rocks and Minerals," 1946. "Mineral Resources of Oklahoma," March 20, 1947, (3 copies). Rotary club speech, April 13, 1950. "Limitations of Water Supplies in Oklahoma," May 22, 1950. "Well Drillers, Geological Surveys and Ground Water," date unknown. "Oklahoma's More Important Industrial Rocks and Minerals," no date.
9. Speeches by R.H. Dott: "Dolomites," June, 1946, (2 copies). "Industrial Utilization of Oklahoma Minerals," 1943, (2 copies of speech, 5 copies of outline). "Ground Water of Oklahoma," December, 1944. "The Potentials of Underground Water supplies of the Southwest," October 18, 1944. "The Permian of Oklahoma," January, 1945. "Conservation of Minerals," no date. Untitled speech, June, 1946.
10. Ground Water speech hand-outs, Robert H. Dott, no date.
11. Speeches: "The Chemist and the Oklahoma Geological Survey," by A.L. Burwell, January 23, 1947. "Seven Keys to Chemical Industry," by A.L. Burwell, December, 1944. "Coal - A Source - Material for Chemical Industry," by A.L. Burwell, no date. "Developing Our Natural Resources," June, 1941, author unknown. "The Oklahoma Geological Survey, April, 1941, author unknown. "Norman Water Situation - September, 1943," author unknown. "The Oklahoma Geological Survey, April, 1941, author unknown. "Norman Water Situation - September, 1943," author unknown. "Operations of Oklahoma Geological Society," March, 1944, author unknown. "Oklahoma Geological Survey - Public Education in Geology," 1944, author unknown. "Oklahoma Geological Survey,"

- January, 1947, author unknown. "Coal in Oklahoma," by A.L. Burwell, February, 1947.
12. Speeches: Talk by J.O. Beach before Farmer's Union, McLoud, Oklahoma, March 4, 1947. "Industrial Minerals of the Arbuckle Mountains, Oklahoma," by William E. Ham, October 17, 1950, (4 copies). "Industrial Minerals in the Ada District," by William E. Ham, 1945. "The Manufacturing of Memorials and Building Stone," by Jerry Soukup, no date. Speech on Oklahoma Manufacturing, October 28, 1947. Speech on Oklahoma's Mineral Resources, Geary, January 31, 1939. Talk by R.C. Beckstrom, no title, May 1, 1936. "Geological Survey Work," author unknown, April, 1946. "State Interest in Natural Resources," author unknown, May, 1946, (2 copies). "State Taxes and State Progress," L.D. Melton, June 16, 1950. Introduction of Walter A. Bowers, President of Utopia College, Eureka, Kansas, author and date unknown.
 13. Speeches: "New Information on Structure of the Hugo Syncline," J.O. Beach, no date, (3 copies). "Asphaltite of the Ouachita Mountains," J.O. Beach, December, 1946, (2 copies). "Minerals in Oklahoma's Future," J.O. Beach, December 2, 1953. "Resources and Resourcefulness," A.L. Burwell, May 8, 1947. Address by Dr. Norman Newell at the meeting of the Tulsa Stratigraphic Society, Pure Oil Company Building, November 9, 1934. "Ground Water at High Stage in Oklahoma Panhandle," Stuart L. Schoff, June, 1948. Outline of speech on industrial minerals of Oklahoma, April 7, 1949. Talk by Dr. Hugh D. Miser, April 26, 1952.

**Box 57 Oklahoma Geological Survey Organization Materials - Publicity
Folder:**

1. United States Department of the Interior Memorandums for the Press: "colored Geologic Map of Oklahoma," February 12, 1927. "Ground Water Levels in the Oklahoma Panhandle in 1938," no date, (2 copies). "Geology and Ground Water Resources of Texas County, Oklahoma," January 25, 1939. "Ground Water in Cimarron County, Oklahoma," May 29, 1939. "Ground Water Table in Oklahoma Rises to High Levels," March 3, 1942, (2 copies). "Ground Water Available in the Pond Creek Basin, Oklahoma," December 13, 1950, (9 copies). "Ground Water of Ottawa County, Oklahoma, Appraised," Dec. 8, 1953.
2. Oklahoma Geological Survey News Bulletin releases: #1 - 5 all 1942; # 6 - 10 all 1943; (Multiple copies of each).
3. Oklahoma Geological Survey news bulletin releases: #11 - 20 all 1944; #21 - 22 both 1945; #23, 1947; #24, 1948; #25, 1949; (multiple copies of each).
4. Press releases, 1928-1930, some have no date.
5. Press releases, 1931, 1935, 1936, 1938, some have no date.

6. Press releases, 1939, 1940, 1941, 1944, 1947, 1953, 1955.
7. Newspaper articles and fillers (typewritten copies): "Geology of the Oklahoma City Oil Field," Oct. 29, 1936. "Ground Water in Cimarron County, Oklahoma," May 29, 1939. "State Minerals Seen as Sources of New Products," no date. Fillers, Dec. 12, 1940. "Geology and Ground Water Resources of Texas County, Oklahoma," no date. "Oklahoma's Mineral Wealth," no date. "Notes on Exhibit in Oklahoma Natural Gas Company," August 18, 1941.
8. Magazine and journal articles (typewritten copies): "Emergency gasoline Taxes to Reach \$450, 000, 000 in 1941," American Petroleum Institute, January 6, 1941. Review of *Geology and Mineral Resources of Washington County, Oklahoma* in *Bulletin of the American Association of Petroleum Geologists*, December, 1940. "Sylvan Shale in John's Valley," in *Bulletin of the American Association of Petroleum Geologists*, no date. "Minerals," sent to *Manufacturer's Record*, December 9, 1938. "Ground Water Resources of Ottawa County, Oklahoma," sent to Oklahoma City Geological Society, February 15, 1955. "Current Projects of the Oklahoma Geological Survey," for "The Shale Shaker," December, 14, 1950. "Geological Museum for Schools," in *Oklahoma Teacher*, September 3, 1935. "Oklahoma Geological Survey," from *The Sooner Magazine*, March, 1936, manuscript and page from journal. Untitled article from *Sooner Magazine*, March, 1939. "Some Interesting Geological Features of the Arbuckle Mountains," in *Sooner Rockologist*, March, 1950. "Chert River, An Inferred Ancient Oklahoma Stream," in *Sooner Rockologist*, January, 1950. article, no title, for *Sooner Rockologist*, February 19, 1949. "The Wellington Salt Lake of Oklahoma," *Sooner Rockologist*, March, 1955, (2 copies). Article, no title, for *Sooner Rockologist*, January, 1949. "Educational Work of the Oklahoma Geological Survey," For *Umpire*, no date. "Geological Survey Preparing Educational Bulletins," notes for a news letter, no date. Miscellaneous "News Shorts," undated.
9. Special Reports, news items, and other miscellaneous publicity materials.
10. Biographical material on Robert H. Dott. Bibliography of Robert H. Dott as of January, 1947.
11. Publicity - newspaper clippings regarding Oklahoma Geological Survey and work of members of Oklahoma Geological Survey Staff.

Wallet Folder 1: Bound newspaper articles regarding Oklahoma Geological Survey, 1936.

Bound Volume:

1. "Specifications for Printing Oklahoma Geological Survey Publications," March, 1928. (Bound Volume).

**Box 58 Oklahoma Geological Survey Materials: Pamphlets, Manuscripts,
Miscellaneous.**

Folder:

1. “Descriptive catalogue of the Geological and Mineralogical collection loaned to the colleges, Normal Schools and High Schools of Oklahoma by the Geological Survey,” 1909; 1910. “Descriptive Catalogue of the Rocks and Mineral presented to the Schools of Oklahoma by Oklahoma Geological Survey,” 1924, (manuscript from); “Descriptive Catalogue of the Geological and Mineralogical Collection presented to Colleges, Normal Schools, and High Schools,” by Fred Bullard, 1921, (mimeographed).
2. “Catalog of One Hundred Rocks, Minerals, and Fossils from Oklahoma,” manuscript by W.E. Ham, Oklahoma Geological Survey, 1942.
3. Galley proof of “Catalog of One Hundred Rocks, Minerals and Fossils from Oklahoma,” by W.E. Ham, Oklahoma Geological Survey, 1942.
4. Diagrams and plates for use in “Catalog of One Hundred Rocks, Minerals, and Fossils from Oklahoma,” by W.E. Ham, Oklahoma Geological Survey, 1942.
5. “Catalogue of Oklahoma High School Mineral Exhibits,” compiled by C.L. Cooper, Oklahoma Geological Survey, 1926, (mimeographed).
6. List of high schools receiving mineral and rock collections; Information about collections; Inventory of rocks on hand, June 10, 1936.
7. Smithsonian Institution Exchange Service, description and rules.
8. List of Foreign exchanges to Germany, 1928.
9. List of persons to whom Caney Shale Paper should be sent.
10. List of persons to receive elevations, January 17, 1928.
11. Weekly and special news lists, no date.
12. *Oklahoma Geological Survey*, booklet, 1920.
13. Oklahoma Geological Survey Christmas cards, 1953, 1955, one card- no date.
14. “Unsolved Problems in Oklahoma Geology,” Charles Gould, December, 1924.
15. Transparencies for the cover of “The Hopper,” no date, (2).

16. "The Oklahoma Geological Survey," humorous pamphlet on the activities of the Oklahoma Geological Survey, 1940, (2).
17. "The Geological Gabbler," humorous newsletter, February 21, 1936, (4); "Survey Gabbler - News," humorous newsletter, December 21, 1938, (3); "Geological Survey," newsletter, no date, (3).
18. Information (forms) on geologists for a Directory of Geologists in the Southwest compiled by Oklahoma Geological Survey, 1916, A - L.
19. Information (forms) on geologists for a Directory of Geologists in the Southwest compiled by Oklahoma geological Survey 1916, M - Z.
20. Geological Library Report for School year ending June 1, 1940, Alan Skelton, Librarian, (3).
21. Oklahoma Geological Survey Lists of Available Publications: July, 1935
Oklahoma Geological Survey publications in pamphlet form with lists of available publications: "One Billion Dollars," Charles N. Gould, March, 1928, December, 1930, March, 1931, "Oklahoma's Hidden Treasures," Charles N. Gould, October, 1926.
23. Oklahoma Geological Survey list of maps, bulletins and circulars, no date.
24. Bibliography of Oklahoma Geology, 1909; Geological Bibliography, no date.
25. "A Selective Bibliography on the Theories of the Origin of Petroleum," Martha B. Skelton, May, 1940.
26. List of periodicals in the Geological Library, no date; A selective list of periodicals in the Geological Library, no date.
27. Requests for Oklahoma Geological Survey publications, no date.

Box 59 Oklahoma Geological Survey Organization Materials - Bibliography

Wallet Folder 1: **"Bibliography of Oklahoma Geology with Subject Index," Bulletin #25, by L.E. Trout and George H. Meyers, 1915, in manuscript form (incomplete).**

Wallet Folder 2: **Sections of "Bibliography of Oklahoma Geology" - subject index (13 copies) and the bibliography (2 copies), all in manuscript form with corrections.**

Box 60 Conference Proceedings, Programs, Pamphlets and Brochures.

Wallet Folder 1: Contains the Proceedings of the Conference to Discuss the Problem of the Pennsylvanian of the Western Interior Region, Norman, Oklahoma, May 19, 1928, (5 copies).

Wallet Folder 2: Contains itineraries of the following conferences: Geologic Excursion to the Glass Mountains, February 26-27, 1927. Geologic Excursion and Conference in the Delaware and Guadalupe Mountains of Texas and New Mexico, May 21-22, 1927. A.A.S.G. Field Conference in Southern Oklahoma and Northern Texas, October 4-8, 1929. Geological Conference of the Kansas Geological Society, held in the Rocky Mountain Front Range, September 1-6, 1930. Missouri-Iowa Field Conference, Kansas Geological Society, September, 1927. Rio Grande Valley Field Trip, Society of Economic Paleontologists and Mineralogists, November, 1929. Conference of the Ground Water Division, April 28 - May 3, 1941. Field Conference on Regional Stratigraphy and Structure of the Arbuckle Mountain Region, American Association of Petroleum Geologists, November, 1955. Turner Turnpike Field Trip, April, 1956. Third Texas Field Conference and Eleventh Oklahoma Field Conference, May, 1927. Conference on Pennsylvanian of Oklahoma, Kansas and North Texas Sigma Gamma Epsilon, May 1936. Conference on "The Pennsylvanian Fall Meeting and Field Trip, Society of Economic Paleontologists and Mineralogists, 1928. A.A.P.G. Field Trip, Southern Oklahoma, Conference, Arbuckle Mountain Region, November, 1955. Oklahoma of the Ouachita Mountains in Oklahoma, April 26-27, 1952.

Wallet Folder 3: Contains programs of geological and industrial conferences and other miscellaneous meetings and banquets, 1927-1964.

Wallet Folder 4: Contains pamphlets and brochures of the following companies and organizations: Oklahoma State Parks, Oklahoma Geological Survey, M.K.T. Oklahoma City Chamber of Commerce, Southwest Research Institute, U.S. Dept. of the Interior, Bureau of Mines, Frisco Lines, Oklahoma Planning and Resources Board, Woodward, Oklahoma, Chamber of Commerce, Interstate Oil Compact Commission, Okmulgee, Okla. Chamber of Commerce, Sayre., Okla. Chamber of Commerce, Magic Circle Educational Foundation, Inc.

Box 61 Geological Reports and Surveys of Mineral and Natural Resources of Oklahoma Counties and Districts.

Folder:

1. Reports, in manuscript form, on the natural resources of the following counties: Adair County (1936); Alfalfa County; Ardmore District; and Blaine County (handwritten).
2. Reports, in manuscript form, on the natural resources of the following counties: Caddo County; Canadian County (1936); Choctaw County; Cleveland County; Delaware County (1936); and Ellis County (1936).
3. Reports, in manuscript form, on the natural resources of the following counties: Grady County; Garfield County; Garvin County (1936); Harmon County; Harper County (2 copies, 1936); and Hughes County (2 copies, 1944).
4. Reports, in manuscript form, on the natural resources of the following counties: Kingfisher County (handwritten, 1936); Kiowa County (3 copies, 1947); Lincoln county (1919); and Lincoln County oil and gas lands (2 copies, 1914).
5. Reports, in manuscript form, on the natural resources of the following counties: McClain County (2 copies, 1936); McCurtain County (1936); McIntosh County (2 copies, 1936); Mayes County (4 copies, 1942); and Mayes County (1936).
6. Reports, in manuscript form, on the natural resources of the following counties: Noble County; Ottawa County (1936); Quinten Coal Field; and Southern Roger Mills County (Bureau of Geology, 1929).
7. Reports, in manuscript form, of Seminole County (3 copies, 1940); Southern Seminole and Western Hughes Counties (3 copies, 1916); Sequoyah County (1936); Stephens County (2 reports, one dated 1936, one undated).
8. Reports, in manuscript form, of Tulsa County (1936); Woodward County; Woods County; miscellaneous counties (2 copies).
9. Report, in manuscript form, on Cement oil field; Report on copper deposit at Paoli, Okla.; Report on the Prague copper deposits; Report on volcanic ash deposits near Gate, Okla.; Report on the possible occurrence of oil and gas in the Butler, Okla. vicinity; (all manuscripts).
10. Report, in manuscript form, on the geological formation east of Watonga, Okla., with related correspondence, 1924-25.
11. Summary of mineral resources along the Chicago, Rock Island and Pacific Railway Company Lines in Oklahoma, 1940.
12. Report, in manuscript form, on certain tracts of land in the shallow oil field south of Burburnett, Texas, 1919; Report, in manuscript form, on certain tracts of land in the vicinity of Iowa Park, Texas, 1919.

13. Report on the Arbuckle Mountain region, by Oklahoma Geological Survey, (mimeographed copy, no date).
14. Reports on mineral resources of the Arbuckle Mountain Region, 1912-1916 - excerpts from a U.S. Bureau of Mines publication, Joplin, Mo.
15. "The Mineral Industries of Oklahoma in 1954," Annual Area Report F-27; and "The Mineral Industries of Oklahoma in 1955," Annual Area Report F-36; both reports prepared under supervision of F.F. Netzband, U.S. Bureau of Mines, and W.E. Ham, Oklahoma Geological Survey.
16. Mineral Report No. 2 - "Occurrence of Phosphate."

Wallet Folder 1: "Mineral and Industrial Expansion in Oklahoma," a report by the Oklahoma Development Council, Mineral Industries Committee, 1941, (11 copies).

**Box 62 Reports, Directories, Surveys
Folder:**

1. Report of field trip in Wildhorse Creek area, Stephens County, Summer, 1917.
2. Descriptions of stations in miscellaneous sections, no date.
3. "Geologic Report on the Advisability of Deeper Drilling in the Cromwell Oil and Gas Company Well No. 1, Edwards, Sec. 10, T. 12 N., R. 3W., Oklahoma County, Okla." by John R. Bunn, 1926. (typewritten manuscript).
4. "The Status of Stream Gaging in Oklahoma," by John H. Gardiner, U.S. Geological Survey, 1930.
5. Report on Ouachita Field Trip, April 26-27, 1952, through the integrated notes of Butcher, Schoff and Davis, corrected and read by H.D. Miser. (3 typewritten manuscripts).
6. "Data on Coal Extracts from Reports of Investigation for Proposed Coal Products Plant for Artificial Gas Supply to Replace Waning Natural Gas Supply at Kansas City, Mo." Book 2, the U.G.I. Contracting Co., 1922.
7. "Summary of Conditions in the Petroleum Industry - Graphic Review," Marland Oil Company, Ponca City, Okla., 1924.
8. Oklahoma Planning and Resources Board, "Finances, 1946," A Survey of state, county, city and private finances.

Wallet Folder 1: Oklahoma Planning and Resources Board, Oklahoma Municipal Survey, 1946.

9. Oklahoma Planning and Resources Board, "A Wider Market for Oklahoma-Arkansas Coal," 1945.
10. Oklahoma Planning and Resources Board, Division of Planning, "Community Inventory," 1942, with related correspondence.
11. Oklahoma Planning and Resources Board, Division of State Planning, "Report on Proposed Land Utilization Projects" and "Minutes of Meeting for Discussion of Proposed Land Use Projects," both 1938.
12. Oklahoma Planning and Resources Board - Speeches delivered at meeting, October 1, 1943: "Functions of the Army Engineers," col. R.R. Heyland; "Production of Plastic Molding Powders from Oklahoma Wood Wastes," R.A. Hardin; "Correlation of Oklahoma's Oil Producing and Manufacturing Facilities," R.L. Huntington; "The Part of Well-Planned Regulations and Use of Resources in the Air Transportation Industry," W.B. Oswald; "Motor Transportation, Present and Future," E.A. Nash.
13. National Resources Committee, "Tentative Outline of a Possible Procedure for a Study of Energy Resources by the State Planning Boards," June, 1938.
14. Oklahoma Planning and Resources Board, Minutes of meeting of Water Resources Committee, November, 1938.
15. Oklahoma Planning and Resources Board, draft of proposed ground water law, 1948.

Box 63 Reports, Surveys, Directories

Folder:

1. "Directory of Manufacturers, Tulsa County, Oklahoma," prepared by the Industrial Department of the Tulsa Chamber of Commerce, September, 1946, (mimeographed booklet).

Wallet Folder 1: "Directory of Manufacturing and Mining in Oklahoma," compiled by J.A. Stone, Assistant Geologist, Oklahoma Geological Survey, April, 1928, (10 mimeographed copies, some incomplete).

2. Survey of Okmulgee, Okla. compiled by the Okmulgee Chamber of Commerce, January, 1951, (one mimeographed copy).
3. "Industrial Survey of Vinita, Oklahoma," compiled by Vinita Chamber of Commerce, May, 1947, (1 mimeographed copy).

4. "Principles Suggested for Adoption in the Preparation of a Uniform Water Act," a Progress Report, National Reclamation Association Committee, October, 1942, (1 mimeographed copy of report).
5. Oklahoma producers of abrasive materials, coal, salt, sand and gravel in 1913, (lists).
6. Oklahoma producers of Portland cement, clay, coal and gasoline in 1930, (lists).
7. Oklahoma producers of granite, limestone, salt, sand and gravel, sandstone and Tripoli in 1930, (lists).
8. Oklahoma producers of asphalt, bentonite, portland cement, clay, granite, gypsum, limestone, marble, pumice, salt, sand and gravel, sandstone and miscellaneous stone in 1937, (lists).
9. Oklahoma mineral producers in 1937, (lists - 4 copies).
10. Mineral wool producers in the United States in 1936; Rock wool production in Okla. until 1937; Estimated cost to the State of Oklahoma of research on rock wool possibilities, (3 copies).
11. Oklahoma producers of abrasives, asphalt, bentonite, cement, clay, gasoline, lime, salt, sand and gravel and various stones in 1938, (lists).
12. Oklahoma producers of abrasives, bentonite, cement, clay, gypsum and natural gas in 1939, (lists).
13. Oklahoma producers of granite, limestone, salt, sand and gravel, sandstone, stone and miscellaneous minerals in 1939, (lists).
14. Oklahoma producers of asphalt, barite, cement, clay, granite, gypsum, limestone, salt, sand and gravel, Tripoli and miscellaneous in 1941, (lists).
15. Oklahoma granite producers, no date, (list).

Box 64 Manuscripts

Folder:

1. Manuscripts by Charles N. Gould, Director of Oklahoma Geological Survey, 1908-1911, 1924-1931: "My Friend Glypetodon and His Pals," article published in *My Oklahoma*, Vol. 1, No. 8, 1927; included with this manuscript are short descriptions of the glypetoden and the circumstances of its discovery, possibly written as a newspaper article. "Oklahoma Glass Sands," a compilation by Gould and J.O. Beach, January, 1930; "Oklahoma's Hidden Treasure," written about 1923-1924.

2. Manuscripts by Charles N. Gould, Director of Oklahoma Geological Survey, 1908-1911, 1924-1931: "The Oklahoma Mineral Exhibit at the St. Louis World's Fair;" (4 copies of manuscript, two of these copies contain a list of Oklahoma exhibitors by county; also included are an alphabetical list of exhibitors and a list of Commissioners of the Indian Territory exhibit at the St. Louis World's Fair of 1904). "The Permian of Western Oklahoma and the Panhandle of Texas," by Gould and Frank E. Lewis, published as O.G.S. Circular No. 13, November, 1926; (1 copy of manuscript, 1 copy of galley proof). "Tentative Correlation of the Permian Formations of the Southern Great Plains," Gould and Robin Willis, date unknown.
3. "A Preliminary List of the Trees and Shrubs of Oklahoma," 1912, by Charles W. Shannon, Director of O.G.S.
4. Manuscripts* by Robert H. Dott, Director of Oklahoma Geological Survey, 1935-1952: "Geological Note, The Springer Series of Pennsylvanian Rocks, manuscript with corrections, undated. "Geology of Oklahoma Water Supplies," - excerpts, undated (2 copies). "Groundwater Supplies in Oklahoma and Their Development," Part I, undated. "Mineral Resources," undated.
5. Manuscripts by Robert H. Dott, Director of Oklahoma Geological Survey, 1935-1952: "Activities of the Oklahoma Geological Survey - 1943." "Natural Resources of Oklahoma," undated, (2 copies). "Wewoka Formation and Equivalents," by Dott and A.N. Murray, undated. "Holdenville Shale and Equivalents," by Dott and Ronald J. Cullen, undated. "Missouri Series - Seminole Formation and Equivalents," undated.
6. "The Oklahoma Geological Survey, 1954," by Carl C. Branson, Director of Oklahoma Geological Survey, 1954-1967, published in *Shale Shaker*.
7. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: "Asphaltite of the Ouachita Mountains," manuscript and abstract by J.O. Beach, date unknown. "Activities of the Oklahoma Geological Survey, January, 1944- June, 1945," author unknown, (2 copies). "Diamond Drilling in Oklahoma," by F.A. Edson, no date. "Educational and Corrective Institutions," by C.W. Shannon; this corrected manuscript was published as pages 160-182 in *Geography of Oklahoma*, Bulletin No. 27, by L.C. Snider, Oklahoma Geological Survey, September, 1917, (2 copies, one is incomplete).
8. "Geology and Dolomite Resources, Mill Creek-Ravia Area, Johnston County, Oklahoma," by William E. Ham of the Oklahoma Geological Survey staff, 1949.
9. Manuscripts compiled and written by members of the Oklahoma Geological survey staff: "Gypsum Deposits in Oklahoma," by L.C. Snider, date unknown. "Industrial Minerals in Oklahoma," by W.E. Ham, written in 1952 or 1953.

“Location and Description of a few of the Small Towns in Western Oklahoma,” by Evan Smith, July 31, 1919. “Methods of Exploring for Oil and Gas,” by George E. Burton and “Costs of Drilling Oil and Gas Well,” by George E. Burton and A.W. McCoy, published as Circular No. 8, Oklahoma Geological Survey, July, 1917.

***See also Boxes 55, 56, 66 and 67 for manuscripts of speeches and radio talks by Robert H. Dott.**

“Mineral Materials for Chemical Industry in Oklahoma,” by A.L. Burwell, date unknown. “Experimentation on Industrial Uses for Oklahoma Volcanic Ash and Salt Brines,” by A.L. Burwell, date unknown.

10. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: “Mineral Production of Oklahoma, 1885-1949,” by Phyllis Dale and J.O. Beach of the Oklahoma Geological Survey staff; this manuscript was published as Circular No. 29, Oklahoma Geological Survey, 1951.
11. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: “New Oil and Gas Development in Oklahoma,” by C.W. Shannon and F.G. Rockwell, 1920. “Occurrence of Limonite Pseudomorphs after Pyrite Crystals,” G.W. Chase, published by *Sooner Rockologist*, January, 1953, (handwritten copy of manuscript). “Oklahoma Geological Survey,” author and date unknown, written for publication in *Sooner Rockologist*, Untitled article on the move of the Oklahoma Geological Survey to new quarters, author and date unknown, written for publication in *Sooner Rockologist*. “The Oklahoma Geological Survey,” author and date unknown, (2 copies).
12. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: “Oklahoma Mineral Resources and Commercial Development,” by O.G.S. staff, 1942, (1 complete and 1 incomplete manuscript). “Oklahoma Oil Production in 1921,” by F.G. Rockwell, date unknown.
13. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: “Oklahoma’s Position with Regard to Strategic and Critical Minerals,” by W.E. Ham, date unknown.
14. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: “Research in Rock Wool Manufacturing Possibilities in Oklahoma,” by F.C. Wood, date unknown, (2 typewritten copies and 1 handwritten copy). “The Industrial Research Program of the Oklahoma Geological Survey,” by F.C. Wood, date unknown, (2 typewritten copies and 1 handwritten copy). “Laboratory Procedure for Rock Wool,” by F.C. Wood, date unknown.
15. Manuscripts compiled and written by members of Oklahoma Geological Survey staff: “Silver birds of Oklahoma,” by C.B. Nice and M. Nice, September, 1920.

“A Trip to the ‘Spavinaw Dike,’” by M.C. Oakes, January, 1922. “Utilization of Oklahoma Coal,” by M.C. Oakes, date unknown.

Box 65 Manuscripts

Folder:

1. Folder contains partial manuscripts by members of Oklahoma Geological Survey staff.
2. Folder contains partial manuscripts by members of Oklahoma Geological Survey staff.
3. Folder contains partial manuscripts by members of Oklahoma Geological Survey staff.
4. Folder contains partial manuscripts by members of Oklahoma Geological Survey staff.
5. Manuscripts by miscellaneous authors: “Restless Forces Within the Earth,” by Kaspar Arbenz, date unknown, but written after 1951. “Minerals of the Ada District,” by H.D. Barndollar, date unknown. Series on oil and gas development in different states, summaries only. These papers by miscellaneous authors were originally presented at the American Institute of Mining and Metallurgical Engineers meeting in 1938. “Preliminary Notice of Three Late Neocene Terrains of Kansas,” by F.W. Cragin, published in *Colorado College Studies*, Vol. 6 and read before the Colorado College Scientific Society, Colorado Springs, Colo., March, 1896. “Age of the Toads in the a.H. Holloman sand Pit as Frederick, Oklahoma,” by C.E. Decker, date unknown, (3 copies of manuscript). “What, Where, Why, How and How Much of Local Aid to Industry in the ‘Magic Circle’,” by Walter A. Powers, no date.
6. Manuscripts by miscellaneous authors: “Probable History of the Holloman Gravel Pit at Frederick, Oklahoma,” O.F. Evans, 1924, (2 copies of abstract). “The Antiquity of Man as Shown at Frederick, Oklahoma,” a criticism by O.F. Evans, published in *Washington Academy of Science Journal*, Vol. 20, 1930, pp. 475-479. “The G.R. Rumney Mining Company,” a report by R.S. Fitch, August, 1912. “Ultra-Fine Grinding,” by Leigh Ford, date unknown.
7. Manuscript by miscellaneous author: “Faunal Relations of the Sycamore and Welden Limestone,” by George H. Girty, 1931, (2 copies of manuscript).
8. Manuscripts by miscellaneous authors: “Minerals in Oklahoma’s Industrial Future,” by Erle P. Halliburton, date unknown. “Interpreting and Use of Samples from a Drilling Oil Well,” by R.W. Harris, date unknown. “Zinc Economics,” by Evan Just, date unknown. Review by Savoie Lottinville of *Covered Wagon*

Geologist (Charles N. Gould), February, 1959. "Oil Possibilities of Central Eastern New Mexico," by T.P. McDonald, January, 1927. "The Geological Architecture of Oklahoma," by V.E. Monnett, date unknown.

9. Manuscripts by miscellaneous authors: "Notes on Barite in Oklahoma with Chemical Analyses of Sand Barite Rosettes," by A.C. Shead, published in *Proceedings of Oklahoma Academy of Science*, Vol. III, 1923, pp. 102-106, (2 copies). "Contour Map of the Surface of the Beds Underlying the Cherokee Shale in a Portion of the Picher District, Okla....," by C.E. Siebenthal, April, 1925, (6 copies). "Correlation Chart of Pennsylvanian Formations Between the Ardmore Basin and North Central Texas," by Maynard P. White, date unknown. "Nonfuel Uses of Natural Gas," by Harold Vagtborg, presented before the Interstate Oil Compact Commission, April, 1946.

Wallet Folder 1: "Asphalt of Oklahoma," a thesis by Fritz Aurin, submitted to the Department of Geology of the University of Oklahoma, in 1915, (handwritten copy of thesis).

Wallet Folder 2: "Chemical and Physical Properties of Native Oklahoma Asphalts," a thesis by Herbert N. Peters, Jr., submitted to the Department of Petroleum Engineering of the University of Oklahoma in 1930, (4 copies of thesis).

Box 66 Manuscripts: Dissertations; Speeches and Papers presented at Oklahoma Mineral and Industrial Conferences

Wallet Folder 1: Chapters I-III of "Geology and Mineral Resources of Hughes County, Oklahoma," a dissertation by Oscar D. Weaver, Jr., submitted to the Graduate College of the University of Oklahoma in 1952. This dissertation was eventually published as O.G.S. Bulletin No. 70 in 1954, galley proofs - Box 68, Wallet Folder 4.

Wallet Folder 2: Chapters IV-VII, Bibliography and Appendix of "Geology and Mineral Resources of Hughes County, Oklahoma," a dissertation by Oscar D. Weaver, Jr.

Folders:

1. Manuscripts (speeches and addresses) presented at the Oklahoma Mineral Industries Conference, October, 1941:
"New Frontiers for Oklahoma," by George A. Davis.
"Petroleum," by C.E. Bughner.
"Sulfuric Acid and Other Chemicals," by Park Kelley.
2. Manuscripts (speeches and addresses) presented at the Oklahoma Minerals Industries Conference, 1942:

- “Activities of the Oklahoma Geological Survey, 1942,” by Robert H. Dott.
“Oklahoma Mineral Raw Materials for Paint Pigments,” by W.E. Ham, (3 copies).
“Mineral Raw Materials of the Paint Industry,” by K.J. Keating, (2 copies).
“Inventorying Oklahoma’s Dolomite and Limestone Resources,” by M.C. Oakes, (4 copies).
“The Commercial Granites of Oklahoma and Their Possibilities Up to 1942,” by J.J. Soukup.
3. Manuscript presented at the Oklahoma Mineral Industries Conference, 1942:
“Oklahoma Mineral Resources and Commercial Development,” by O.G.S. Staff.
 4. Manuscripts (speeches and Papers) presented before the Oklahoma Mineral Industries Conference, 1942:
“Markets and Marketing as Factors in Development of Chemical Industries in Oklahoma,” by C.T. Thompson, (4 copies).
“Chemical Trends in the Petroleum Industry,” by J.C. Walker.
“Oklahoma Oil Field Brines and Their Utilization,” author unknown, (4 copies).
“Coal - A Source Material for Chemical Industry,” author unknown, (1 complete and 1 partial manuscript).
 5. Manuscripts (speeches and papers) presented before the Oklahoma Mineral Industries Conference, 1943:
“Water Supplies for Industry,” by R.H. Dott.
“Natural Resources of Oklahoma,” by R.H. Dott, (2 copies).
“Survey Work on Limestone and Dolomite for War in 1943,” by W.E. Ham, (2 copies).
“Post War Industry,” by M.A. Sullivan.
Untitled talk on the making of iron and steel by J.L. Tullis.
“Mineral Industries in the Tulsa Territory and their Market Possibilities,” author unknown.
 6. Manuscripts (speeches and papers) presented before the Oklahoma Mineral Industries Conference, 1944: “Our Mineral Resources and Possibilities of Development,” by A.L. Burwell. This paper was also published in the *Hopper*, June, 1944. “Oklahoma Raw Materials for the Glass Industry,” by William E. Ham. “Evaluation of Trends in Some Industrial Minerals,” by Nathan C. Rockwood. “Activities of Oklahoma Geological Survey in 1944,” author unknown.
 7. Manuscripts (speeches and papers) presented at the Oklahoma Mineral Industries Conference of 1945:
“Oklahoma Asphalts and Asphaltites,” by J.O. Beach, (2 copies).
“Chemicals from Oklahoma Mineral Materials,” by A.L. Burwell.
“Industrial Expansion,” by A.L. Burwell; this article was also printed in the *Hopper*, June, 1944.

“Oklahoma Geological Survey and Industrial Development,” by R.H. Dott (3 copies). “Conservation of Minerals,” by R.H. Dott, (7 copies).

8. Manuscripts (speeches and papers) presented at the Oklahoma Mineral Industries Conference of 1945:
“Industries Minerals in the Ada District,” by William E. Ham, (2 copies). “The Part Played by Mineral Fuels,” by Hugh D. Miser, (4 copies); this paper was published in the *Hopper*, December, 1945.
“Sampling and Analysis of Mineral Materials,” by Malcolm C. Oakes.
“Agricultural Limestone in Oklahoma,” by L.W. Osborn. “Possibilities Based on Mineral Raw Materials,” by George W. Ward.

Box 67 Manuscripts: Speeches and Papers presented at Oklahoma Mineral Industries Conferences

Folder:

1. Manuscripts (speeches and papers) presented at the Oklahoma Mineral Industries Conference of 1946:
“Minerals of the Ada District,” by H.D. Barndollar.
“The Chemical Utilization of Raw Materials,” by C.C. Dewitt, (6 copies).
2. Manuscripts (speeches and papers) presented at the Oklahoma Mineral Industries Conference of 1946:
“Oklahoma’s Industrial Rocks and Minerals,” by R.H. Dott.
“Financing Industries in the Southwest,” by Eugene McElvaney.
“Inventory of Manufacturing Possibilities from Minerals in Oklahoma,” by Richard W. Smith.
“Industrial Decentralization Will Benefit the Mid-West,” by R.E. Zimmerman.
“Mineral Resources of Wichita Mountains Region,” author unknown.
3. Manuscripts (speeches and papers) presented at the Oklahoma Mineral Industries Conference of 1947:
“Life Begins at 40 - Let’s Celebrate at 50,” by Victor F. Barnett.
“The Magic Circle, An Industrial Empire,” by Walter A. Bowers.
“Seven Keys to Chemical Industry,” by A.L. Burwell.
“New Developments and New Uses of Oklahoma Minerals,” by R.H. Dott, (2 copies).
“Some Results of Recent Mineral Survey of Forty-Seven Oklahoma Counties,” by W.B. Mather.
Untitled speech on the relationship of the Oklahoma state government to the state’s industrial needs, author unknown.
4. Manuscripts (speeches and papers) presented at the Oklahoma Mineral Industries Conference of 1948:

- “Recent Field Work by the Survey on Industrial Minerals,” by Gerald W. Chase.
 “Oklahoma Minerals - the Life-blood of Key Industries,” by A.B. Ireland, (2 copies differing slightly in content).
5. “Inventory of Manufacturing Possibilities from Minerals in Oklahoma,” by Richard W. Smith, presented before the Oklahoma Mineral Industries Conference of 1949.
 6. Manuscripts - 5th Annual Highway and Street Conference Report, 1940. contains the following papers:
 “Transcontinental Highways,” by H.E. Bailey.
 “Analysis of Traffic Engineering and Human Factors,” by Richard Burton.

Box 68 Galley Proofs

Wallet Folder 1: **Galley of Geology and Ground Water Resources of Grady and Northern Stephens Counties, Oklahoma, Bulletin No. 73, by Leon V. Davis of the U.S. Geological Survey, 1955.**

Wallet Folder 2: **Galley of Ground Water Resources of Ottawa County, Oklahoma, Bulletin No. 72, by Edwin W. Reed and Stuart L. Schoff of the U.S. Geological Survey, and Carl C. Branson of the Oklahoma Geological Survey, 1955.**

Wallet Folder 3: **Galley proof of Geology and Mineral Resources of Okfuskee County, Oklahoma, Bulletin No. 71, by Edward Richard Ries, 1954, (2 copies).**

Wallet Folder 4: **Galley Proofs of Geology and Mineral Resources of Hughes County, Oklahoma, Bulletin No. 70, by O.D. Weaver, 1954, (3 copies). Manuscript of Chapters 1-3 is located in Box 66. Galley proofs of Bibliography of Oklahoma Geology with Subject Index, bulletin No. 25 by L.E. Trout and G.H. Myers, July, 1915. See Outsized Materials - Box 1.**

Folder:

1. Unbound copies of *Bibliography of Oklahoma Geology with Subject Index*, Bulletin No. 25, by L.E. Trout and G.H. Myers, July, 1915, (2 copies, both incomplete).

Box 69 Blue Microfilm Box

Box contains a working copy of *Bibliography of Oklahoma Geology with Subject Index*, Bulletin No. 25, in card index form.

Microforms:

Gould, C.N., "Oil Production in Oklahoma in 1914," *Petroleum World*, Vol. 12 (1915) pp. 145-146.

Peabody, Charles and Morehead, W.K., *Exploration of Jacob's Cavern*, Bulletin 1, Phillips Academy, Andover Academy, Department of Archeology (1924), 29 pages, plates.

Box 70 Midwest Research Institute

Folder:

1. "Midwest Research Institute - and What It Will Mean to You," a pamphlet describing the facilities and activities of the research institution, no date.
"Our Staff," a biographical booklet on the staff of Midwest Research Institute, December, 1945.
Description of the eleven regional projects to be carried on by the Midwest Research Institute, no date.
List of National trustees of the Midwest Research Institute.
2. "Midwest Research Institute - Its Organization and Personnel including A Record of the War Service of Its Staff," 1946.
3. Program of 1st Annual Meeting of the Midwest Research Institute, February 5, 1945. Program of Annual Meeting of Trustees, December 10, 1946. Invitation to Third Annual Meeting of Trustees, December 8, 1947.

Wallet Folder 1: Annual and semi-annual reports of the Midwest Research Institute, 1945, 1946, 1947 and 1948.

Wallet Folder 2: Midwest Research Institute News Bulletins, news releases, and notices, 1946-1947.

4. Booklets and journal articles pertaining to the activities of the Midwest Research Institute, 1944, 1945, 1947 and 1948.

Box 71 Arkansas-White-Red Basins Inter-Agency Committee (AWRBIAC)

Folder:

1. AWRBIAC Procedure Guide, January, 1952, and January 1, 1952 revised edition.

Wallet Folder 1: Minutes of AWRBIAC meetings, 1951-1953.

Wallet Folder 2: Minutes of AWRBIAC technical conferences, 1951.

Wallet Folder 3: AWRBIAC weekly log, 1951-1953.

2. "Tentative plan for Minerals and Geology in the Arkansas-White-Red River Basins," March 9, 1953.

3. AWRBIAC - Report of Hydrologic Subcommittee on water availability and quality, 1952.

Box 72: Miscellaneous - State of Oklahoma; Miscellaneous Geological Notes

Wallet Folder 1: Completed questionnaires giving data on stone buildings in Oklahoma cities and towns, 1934.

Folder:

1. Drafts and proposals for bills regulating use of ground water, 1946.
2. Report of Committee on Resolutions to the Arkansas and Red River Conservation and Flood Control Convention assembled at Oklahoma City, Oklahoma, on November 30-December 1, 1927.
3. Unsigned draft of "An Act to Conserve Gas and Oil and Provide for the Appointment of a Commission," no date, (2 copies).
4. *House Bill No. 39* providing for the establishment of a State Good Roads Department, no date given.

Wallet Folder 2: *Directory of Oklahoma Research Testing and Information Services compiled by the Public Affairs Department of the Public Service Company of Oklahoma, undated, (5 copies of directory).*

5. Manual relating to the expenditure of public funds issued by the Department of Audit and Control, State of Oklahoma, 1939.
6. Oklahoma Geographic Name Board - Circular Letter No. 1, October, 1926.
7. Signed agreement between the Director of the United States Geological Survey and the Territorial Survey Commission of Oklahoma for the purpose of obtaining cooperative topographic surveys in Oklahoma, 1905.
8. Oklahoma Planning and Resources Board - County Data Sheets, 1945. Counties included are Johnston, Hughes, Coal, Carter, Seminole, Pontotoc, Marshall and Murray.
9. Chambers of Commerce in the State of Oklahoma, March 1, 1938.
10. Complete List of State Institutions, no date.
11. Regulations governing the conduct of activities at the NATTC, Norman, Oklahoma, August, 1951.

12. Notes on U.S. fuel reserves, 1947.
13. Generalized composite cross-section on north line of Township 8 North by G.E. Anderson.
14. Oklahoma Conservation Commission bench marks reset along state highways, no date given.
15. Miscellaneous work maps and map indexes.
16. Geological notes on the Arkose-N. Arbuckle area and on the Siluro-Devonian Oil horizon in Southern Oklahoma.
17. Geological Notes on oil and gas discovery and production.
18. American Face Brick Association - Survey of Face Brick Industry, March, 1931.
19. The Educational Extension Program of the Illinois State Geological Survey, undated.
20. Patent on process of refining oils filed by Lyman C. Huff, April, 1930, (original filed June, 1923).
21. Petroleum Electric Power Club "News Flashes," undated.
22. Miscellaneous geological notes and materials.
23. Southwestern Interstate Coal Operators' Association - Comparative statement of tonnage for selected months, 1912-1915.
24. Data from *Journal of the American Water Works Association*, Vol. 38 (January, 1946), 65-68 - Industrial Requirements for Water, (3 copies).
25. Miscellaneous newspaper clippings.
26. Miscellaneous.

Box 73 Survey Records of Oklahoma, Tranverses 1A - 7A
Folder:

1. Descriptions; Elevations; Abstract of Wye Levels; List of directions; Traverse 1-A, Bryan County, 1934.
2. Abstract of Wye Levels; Computations; Elevations; Traverse 2-A, Bryan County, 1934.

3. Computations; List of directions; Traverse 2-A, Bryan County, 1934.
4. List of directions; Computations of Coordinates; Abstract of Wye Levels, Traverse 3-A, Bryan County, 1934.
5. Abstract of Wye Levels; Field elevations; Computations; Description of Triangulation station; Traverse 3-A, Durant, Oklahoma, 1934.
6. List of directions; Traverse 4-A, Durant, Oklahoma, 1934.
7. Abstract of Wye Levels; Descriptions; Field Elevations; Computations; Approximate Closure Lines; Traverse 1-A - 4-A, Durant, Oklahoma, 1934.
8. Local Control Survey; Field Elevations; Notes, Traverse 5-A, Pittsburg County, 1936.

Wallet Folder 1: Descriptions of Bench Marks; Descriptions of Triangulation stations; Traverse 5-A, Pittsburg County, 1935-1936.

9. List of directions; computation of Coordinates; Computation of Preliminary Grid Lengths; Abstract of Wye Levels; List of Preliminary Grid Lengths; Abstract of Wye Levels; List of Preliminary Grid Azimuths, Traverse 5-A, Pittsburg County, 1935-1936.
10. Miscellaneous notes and sketches, Travers 7-A

Box 74 Survey Records of Oklahoma, Traverses 8-A - 12-A Folder:

1. Abstract of Wye Levels; Computation of Coordinates; List of Traverse Angles; Computation of Preliminary Grid Lengths; Descriptions; Traverse 8-A, 1934.
2. Descriptions and Elevations, Traverse 9-A.
3. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse; Directions and Elevations; Traverse 10-A.
4. List Directions; Traverse 10-A.
5. Abstract of Wye Levels; Descriptions; Computations of Traverse Line; Computation of Coordinates; Traverse 12-A, Osage, Tulsa, Rogers Counties, 1935-1936.
6. Miscellaneous notes; Computation of Coordinates; Abstract of Wye Levels; List of Directions; Traverse 12-A, Osage, Tulsa, Rogers Counties, 1935-1936.

7. Descriptions; Notes; Local Control Survey-Party Chief Report; Traverse 12-A, Tulsa to Claremore, 1936.
8. Determination of "C"; Computation of Second Order Levels; Traverse 12-A, 1938.

Wallet Folder 1: Descriptions of Bench Marks and descriptions of Triangulation Stations, Traverse 10-A, Kay and Grant Counties, 1934. Description of Triangulation Station and description of Bench Mark Cards, Traverse 12-A, Osage, Tulsa, and Rogers Counties, 1935-1936.

**Box 75 Survey Records, Traverse 13-A
Folder:**

1. Abstract of Wye Levels; Descriptions; Computations of Coordinates; Traverse 13-A, Canadian, Blaine, and Caddo Counties, 1933.
2. Notes; Computations of Preliminary Grid Lengths; Computations of 13-A Chaining; Plane Coordinates on Lambert Projection; Traverse 13-A.
3. Grid Azimuth and Tic-In and Angle Computations; Field Elevations; Computation of Azimuth; Traverse 13-A - El Reno West Base to Albert.
4. List of Directions; Traverse 13-A, 1934.

Wallet Folder 1: Descriptions of Bench Marks and Descriptions of Triangulation Stations, Traverse 13-A, Caddo, Canadian, and Blaine Counties, 1934.

**Box 76: Survey Records of Oklahoma, Traverses 14-A - 21-A
Folder:**

1. Computation of Traverse 14-A Chain Abstract; Computation of Preliminary Grid Lengths; Abstract of Wye Levels; Plane Coordinates on Lambert Projection; List of Directions; Traverse 14-A, 1934.
2. Descriptions; Computation of Coordinates; Miscellaneous notes and sketches; Field elevations; Traverse 14-A, 1934.
3. Description of Bench Mark and Description of Triangulation Station Cards; Miscellaneous; Traverse 14-A, Canadian County, 1934.

4. Descriptions; Abstract of Wye Levels; Computations of Traverse 15-A; Computation of Coordinates; elevations; Traverse 15-A, Canadian and Kingfisher Counties.
5. List of Directions; Offset Computations; Miscellaneous; Traverse 15-A, 1934.
6. List of Directions; Computation 19-A; Computation of Coordinates; Angle and Azimuth Computations; Traverse 19-A; Computations; Traverse 19-A, North, 1934.
7. List of Directions, Computation of Coordinates; Computation of Preliminary Grid Lengths; Elevations; Computations of "X" Coordinates; Reduction of Geodetic to Grid Lengths and Computation of "Y" Coordinates; Abstract of Wye Levels; Adjustments for Closure; Miscellaneous' Traverse 19-A, South, 1934.
8. Computation of Coordinates; Computation of Traverse 20-A; chain Abstract; Computation of Preliminary Grid Lengths; Abstract of Wye Levels; List of Directions; Traverse 20-A, 1934.
9. Abstract of Wye Levels; Elevations; Computation of Coordinates; Computations of Traverse 20-A; Computation of Preliminary Grid Lengths; Miscellaneous; Description of Bench Mark and Description of Triangulation Station Cards; Traverse 20-A, 1934.
10. Abstract of Wye Levels; Computation of Coordinates; Descriptions and Elevation; Computation of Traverse 21-A, 1934.
11. List of Directions; Traverse 21-A, 1934.
12. Computation of Preliminary Grid Lengths; Plane Coordinates on Lambert Projection; Computation of Grid Azimuth and Check Lambert Projection; Geodetic Positions from Lambert Coordinates; Miscellaneous notes and sketches; Traverse 21-A, 1934.

Box 77: Survey Records of Oklahoma, Traverses 22-A - 26-A
Folder:

1. Abstract of Wye Levels; Field Elevations; Computation of Coordinates; List of Directions; Computation of Traverse 22-A, 1936.
2. Computations of Corrections; Elevations; Miscellaneous, Traverse 22-A.
3. Miscellaneous notes, Traverse 22-A.
4. Elevations; Traverse 22-A - Auxiliary.

5. Abstract of Wye Levels; List of Directions; Computation of Traverse 23-A; Chain Abstract; Computation of Preliminary Grid Lengths; Computation of Coordinates; Traverse 23-A, 1934.
6. Elevations; Computations of Coordinates; Descriptions; Computation of Traverse 23-A Base Line; Miscellaneous; Traverse 23-A.

Wallet Folder 1: Description of Bench Marks; Description of Triangulation Station; Report on Condition of Bench Mark Cards; Oklahoma County, 1934, Traverse 23-A.

7. Abstract of Wye Levels; Computation of Coordinates; Directions; Angle Computation; Traverse 25-A, Stephens County, 1934.
8. List of Directions; Progress of Office Routine; Descriptions and Elevations; 1934 Traverse 25-A.
9. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 26-A; Jefferson and Cotton Counties, 1934, Traverse 26-A.
10. Computation of Preliminary Grid Lengths; List of Directions; Plane Coordinates on Lambert Projection; Offset Computations; Traverse 26-A, 1934.
11. Notes; Descriptions; Elevations; Traverse 26-A, 1934.
12. Plane Azimuth Computations; Adjustment for Closure; Reduction of Geodetic to Grid Lengths and Computation of "Y" Coordinates; Plane Coordinates on Lambert Projection; Angle Computations; Miscellaneous; Traverse 26-A, 1934.

Wallet Folder 2: Description of Bench Marks and Description of Triangulation Stations; Traverse 26-A, Jefferson and Cotton Counties, 1934.

Box 78: Survey Records of Oklahoma, Traverses 27-A - 29-A, 1-B - 7-B Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 27-A Base Line; Computation of Traverse 27-A.
2. Computations of Corrections; Elevations; Miscellaneous, Traverse 22-A.
3. Miscellaneous notes, Traverse 22-A.
4. Elevations; Traverse 22-A - Auxillary.

5. Abstract of Wye Levels; List of Directions; Computation of Traverse 23-A; Chain Abstract; Computation of Preliminary Grid Lengths; Computation of Coordinates; Traverse 23-A, 1934.
6. Elevations; Computation of Coordinates; Descriptions; Computation of Traverse 23-A Base Line; Miscellaneous; Traverse 23-A.

Wallet Folder 1: Description of Bench Marks; Description of Triangulation Station; Report on Condition of Bench Mark Cards; Oklahoma County, 1934, Traverse 23-A.

7. Abstract of Wye Levels; Computation of Coordinates; Directions; Angle Computation; Traverse 25-A, Stephens County, 1934.
8. List of Directions; Progress of Office Routine; Descriptions and Elevations; 1934 Traverse 25-A.
9. Abstract of Wye Level; Computation of Coordinates; Computation of Traverse 26-A; Jefferson and Cotton Counties, 1934, Traverse 26-A.
10. Computation of Preliminary Grid Lengths; List of Directins; Plane Coordinates on Lambert Projection; Offset Computations; Traverse 26-A, 1934.
11. Notes; Descriptions; Elevations; Traverse 26-A, 1934.
12. Plane Azimuth Computations; Adjustment for Closure; Reduction of Geodetic to Grid Lengths and Computation of "Y" Coordinates; Plane Coordinates on Lambert Projection; Angle Computations; Miscellaneous; Traverse 26-A, 1934.

Wallet Folder 2: Description of Bench Marks and Description of Triangulation Stations; Traverse 26-A, Jefferson and Cotton Counties, 1934.

Box 78: Survey Records of Oklahoma, Traverses 27-A - 29-A, 1-B - 7-B Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 27-A Base Line; Computation of Traverse 27-A.
2. List of Directions; Descriptions and Elevations; Computation of Preliminary Grid Lengths; Plane Coordinates on Lambert Projection; Traverse 27-A, 1934.
3. Miscellaneous, Traverse 27-A.

Wallet Folder 1: Description of Bench Mark and Description of Triangulation Station Cards; Traverse 27-A, Jefferson County, 1934; Description of Bench Mark, Report on Condition of Bench

Mark, and Description of Triangulation Station, Traverse 28-A, Stephens County, 1934.

4. Abstract of Wye Levels; Computation of Traverse 28-A Base Line; Computation of Traverse 28-A Chain Abstract; Plane Coordinates on Lambert Projection; Descriptions and Elevations; List of Directions; Traverse 28-A, 1934.
5. Progress of Office Routine; Miscellaneous; List of Directions; Traverse 28-A.
6. Abstract of Wye Levels; Elevations; List of Directions; Computation of 29-A Traverse; Miscellaneous; Traverse 29-A, 1934.

Wallet Folder 2: Description of Bench Mark and Description of Triangulation Station Cards; Stephens and Grady Counties, 1934; Description of Triangulation Station Cards; Traverse 1-B, 1934. Description of Bench Mark and Description of Triangulation Station Cards; Traverse 5-B, Pittsburg and Hughes Counties, 1935-1936.

7. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 1-B; Elevations; List of Directions; Traverse 1-B, Bryan County, 1934.
8. Descriptions; Traverse 2-B, Bryan County, 1934.
9. Local Control Survey - Abstract of Wye Levels; State of Oklahoma Control Survey Schedule Map; Computation of Traverse 4-B Chain Abstract; Field Elevations; Descriptions and Miscellaneous; Traverse 4-B, 1934.
10. Abstract of Wye Levels; Computation of Preliminary Grid Factors; List of Preliminary Grid Azimuths; Computation of Coordinates; Computation of Traverse 5-B Chain Abstract; List of Directions; Traverse 5-B, Pittsburg and Hughes Counties, 1936.
11. Descriptions and Elevations; Garfield County, Traverse 7-B.

Box 79: Survey Records of Oklahoma, Traverses 8-B - 13-B Folder:

1. List of Traverse Angles, Traverse 8-B, 1933.
2. Abstract of Wye Levels, Computation of Traverse 10-B Chain Abstract; Directions, Miscellaneous, 1934, Traverse 10-B.

Wallet Folder 1: Description of Bench Mark; Description of Triangulation Station; Traverse 10-B; Description of Bench Mark and Description of Triangulation Station Cards; Traverse 12-B, Tulsa and Rogers Counties, 1935-1936.

3. 11-B Level Abstracts; Descriptions and Elevations; Computations; Traverse 11-B.
4. Abstract of Wye Levels; List of Preliminary Grid Azimuths; Computation of Traverse 12-B Chain Abstract; Computation of Preliminary Grid Factor; Computation of Coordinates; Elevations; Travers 12-B.
5. Local Control Survey-Party Chief Report; Descriptions; Computation of Second Order Levels; 1938, Traverse 12-B, Tulsa and Rogers Counties.
6. Abstract of Wye Levels; Computation of Coordinates; Plane Coordinates on Lambert Projection; Traverse 13-B, Tulsa, Wagoner, Rogers, and Caddo Counties, 1934, 1936.
7. List of Traverse angels; Computation of Preliminary Grid Lengths; List of Preliminary Grid Azimuths; Geodetic Positions from Lambert Coordinates; Traverse 13-B.
8. Descriptions and Elevations; Miscellaneous; Traverse 13-B.
9. Geodetic Positions from Lambert Coordinates; Traverse 13-B.
10. Geodetic Positions from Lambert Coordinates; Traverse 13-B.
11. Geodetic Positions from Lambert Coordinates; Traverse 13-B.
12. List of Directions; Local Control Surveys - Party Chief Report; Traverse 13-B, 1934-1935.

Box 80: Survey Records of Oklahoma, Traverses 13-B - 19-B
Folder:

1. Computation of Traverse 13-B Chain Abstract; Computation of Traverse 13-B; List of Traverse Angles; Computation of Preliminary Grid Lengths; Angle and Azimuth Computations; Offset Computations; Plane Coordinates on Lambert Projection; Miscellaneous; Traverse 13-B.
2. Computation of First-Order Levels; Traverse 13-B, 1936.

Wallet Folder 1: Description of Bench Mark and Description of Triangulation Station Cards; Traverse 13-B, Choctaw, Caddo, Grady, and Washita Counties, 1934.

3. Descriptions and Elevations, North Projection; Miscellaneous; Traverse 14-B, Canadian County.

4. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Traverse 14-B Chain Abstract; Traverse 14-B.
5. Computation of Coordinates; Canadian County, 1933-1934; Computation of Preliminary Grid Lengths; Computation of Traverse 14-B Chain Abstract; List of Directions; Traverse 14-B.
6. Computation of Second Order Levels; Traverse 14-B, 1936.
7. North Projection, Canadian, Blaine, and Custer Counties; Angle Computation; Geodetic Positions from Lambert Coordinates; Computation of Traverse 14-B Chain Abstract; Computation of Preliminary Grid Lengths; Miscellaneous; Traverse 14-B.
8. Miscellaneous; Traverse 14-B.

Wallet Folder 2: Description of Bench Mark and Description of Triangulation Station Cards; Traverse 14-B, Canadian County, 1934.

9. Abstract of Wye Levels; North Projection, Elevations - Kingfisher and Garfield Counties, 1934; Computation of Coordinates; List of Directions, Traverse 15-B, 1934.
10. Computation of Traverse 15-B Base Line; Computation of Coordinates, 1934; Field Elevations; Miscellaneous; Traverse 15-B.
11. Abstract of Wye Levels; Elevations - Grady County; Computation of Coordinates; Computation of Traverse 19-B Chain Abstract; Miscellaneous; Traverse 19-B.
12. Local Control Survey; Descriptions; Miscellaneous; Traverse 19-B.
13. List of Directions, Traverse 19-B, 1934.

Wallet Folder 3: Description of Bench Mark, Grady and McClain Counties, 1934; and Description of Triangulation Station, Grady and McClain Counties, 1934; Traverse 19-B.

**Box 81: Survey Records, Traverses 20-B - 29-B
Folder:**

1. Abstract of Wye Levels; Computation of Coordinates; Field Elevations; List of Directions; Miscellaneous; Traverse 20-B, Canadian County.

2. Abstract of Wye Levels; Descriptions and Elevations; Computation of 21-B TT, 1935; Local Control Survey; Miscellaneous; Traverse 21-b, Grady and Caddo Counties, 1935.
3. Abstract of Wye Levels; Computation of Coordinates; Computation of Angles; Computation of "X" Coordinates; Computation of Traverse 22-B; List of Directions; Descriptions and Elevations; Traverse 22-B, 1934.
4. Miscellaneous; Traverse 22-B.
5. Abstract of Wye Levels; Descriptions and Elevations; Computation of Coordinates; Computation of Corrected Traverse 23-B; List of Directions; Miscellaneous; Traverse 23-B.
6. Abstract of Wye Levels; Computation of "Y" Coordinates; Computation of "X" Coordinates; Computation of Traverse 25-B; List of Directions; Miscellaneous; Descriptions and Elevations; Traverse 25-B, 1934.
7. Abstract of Wye Levels; Computation of Traverse 26-B; Descriptions and Elevations; Miscellaneous Computations; Traverse 26-B.
8. List of Directions; Plane Coordinates on Lambert Projection; Computation of Traverse 26-B Chain Abstract; Traverse 26-B.

Wallet Folder 1: Description of Bench Mark, Cotton County, 1934, Traverse 26-B. Description of Bench Mark, Tillman and Comanche Counties, 1934; and Description of Triangulation Station, Tillman and Comanche Counties, 1934, Traverse 27-B.

9. Abstract of Wye Levels; Computation of 27-B; Computation of Preliminary Grid Factor; Computation of Coordinates; List of Directions; Comanche and Tillman Counties, 1934, Traverse 27-B.
10. Computation of Preliminary Grid Lengths; Computation of Traverse 27-B, 1935; Descriptions and Elevations; Miscellaneous; Traverse 27-B.
11. Abstract of Wye Levels; Computation of Coordinates, Stephens County, 1934; Computation of Traverse 28-B; Descriptions ;and Elevations; Miscellaneous; Traverse 28-B.
12. List of Directions; Computation of Chain Abstract; Traverse 28-B.

Wallet Folder 2: Description of Bench Mark; and Description of Triangulation Station Cards, Stephens County, Traverse 29-B, 1934.

13. Abstract of Wye Levels' Computation of Coordinates; Computation of Preliminary Grid Lengths; Descriptions and Elevations; Plane Coordinates on Lambert Projection; Computation of Traverse 29-B; Traverse 29-B.

Box 82: Survey Record of Oklahoma, 29-B, 1-C - 4-C
Folder:

1. List of Directions; Traverse 29-B, 1934.
2. Computation of Azimuth - Repetitions; Plane Coordinates on Lambert Projection; Miscellaneous; Traverse 29-B.

Wallet Folder 1: Description of Bench Mark Cards, Traverse 29-B, Cotton, Comanche, Caddo Counties, 1934.

3. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Traverse 1-C Chain Abstract; List of Traverse Angles; Computation of Traverse 1-C; Plane Coordinates on Lambert Projection; Traverse 1-C.
4. List of Traverse Angles; Elevations; List of Directions; Miscellaneous; Traverse 1-C.

Wallet Folder 2: Description of Bench Mark and Description of Triangulation Station Cards, Traverse 1-C; Pontotoc, Garvin, Johnston, Murray, Bryan Counties, 1934.

5. List of Directions; Traverse 1-C, 1934.
6. Abstract of Wye Levels; Computation of Coordinates, Bryan, Choctaw, and McCurtain Counties, Traverse 4-C, 1934-1935.
7. Computation of Traverse 4-C; Descriptions and Elevations; List of Traverse Angles; Computations of "X" and "Y" Coordinates; Traverse 4-C Station Descriptions; Traverse 4-C.

Box 83 Survey Records of Oklahoma, Traverses, 4-C - 8-C
Folder:

1. List of Directions; Traverse 4-C, 1935.
2. Plane Coordinates on Lambert Projection; Miscellaneous; Traverse 4-C.

Wallet Folder 1: Description of Triangulation Station Cards, Traverse 4-C, Bryan and Choctaw Counties, 1934-1935.

3. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Traverse 5-C; Descriptions and Elevations; Computation of Traverse 5-C Chain Abstract; Traverse 5-C, Pittsburg and Hughes Counties, 1936.
4. List of Directions; Traverse 5-C, 1936.
5. Local Control Survey - Party Chief Report; Miscellaneous; Traverse 5-C, Pittsburg and Hughes Counties, 1936.

Wallet Folder 2: Description of Bench Mark and Description of Triangulation Station Cards, Pittsburg and Hughes Counties, 1935-1936, Traverse 5-C.

6. Abstract of Wye Levels; Computation of Coordinates; Elevations; Computation of Traverse 7-C Chain Abstract; Scale Correction Factor; Angle Computation; Miscellaneous; Traverse 7-C, Garfield County, 1934.
7. Abstract of Wye Levels; Computation of Traverse 8-C Base Line; List of Traverse Angles; Computation of Preliminary Grid Lengths; Angle and Azimuth Computations; Plane Coordinates on Lambert Projection; Computations of "X" and "Y" Coordinates; Traverse 8-C.
8. List of Directions (Part 1), Traverse 8-C, 1934.
9. List of Directions (Part 2), Traverse 8-C, 1934-1935.
10. Computation of Coordinates; Elevations; Traverse 8-C, Woods and Harper Counties, 1934.

Box 84 Survey Records of Oklahoma, Traverses 8-C - 12-C Folder:

1. Angle and Azimuth Computations; Miscellaneous, Traverse 8-C, Miscellaneous 9-C.

Wallet Folder 1: Description of Bench Mark and Description of Triangulation Station, Alfalfa, Harper, and Woods Counties, 1934, Traverse 8-C.

2. Abstract of Wye Levels; Computation of Coordinates; Computation of Base Line; Field Elevations; Miscellaneous; Traverse 10-C.
3. Miscellaneous, Traverse 10-C.

4. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 11-C Base Line; Traverse 11-C.
5. Computation of Preliminary Grid Lengths; Plane Coordinates on Lambert Projection; Descriptions and Field Elevations; Computation of Grid Azimuth and Check; Traverse 11-C.
6. Miscellaneous, Traverse 11-C.
7. List of Directions; Local Control Surveys - Party Chief Report; Traverse 11-C.

Wallet Folder 2: Descriptions of Bench Marks and Descriptions of Triangulation Stations, Beaver and Harper Counties, 1934, Traverse 11-C.

8. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 12-C Chain Abstract; Computation of Preliminary Grid Factor; Local Control Survey - Party Chief Report; List of Preliminary Grid Azimuths; Traverse 12-C.
9. Descriptions and Miscellaneous; Traverse 12-C.
10. Descriptions and Miscellaneous; Traverse 12-C.
11. Computation of Coordinates; Computation of Preliminary Grid Factor; List of Preliminary Grid Azimuths; Computation of Traverse 12-C Chain Abstract; List of Directions; Traverse 12-C.

Wallet Folder 3: Description of Bench Mark and Description of Triangulation Station, Tulsa and Rogers Counties, 1936, Traverse 12-C.

**Box 85: Survey Records of Oklahoma 13-C - 14-C
Folder:**

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Computation of Preliminary Grid Lengths; Traverse 13-C.
2. List of Directions, Traverse 13-C.
3. Computation of Second Order Levels, Traverse 13-C.
4. Miscellaneous Notes and Descriptions, Traverse 13-C.
5. Miscellaneous Notes and Descriptions, Traverse 13-C.
6. Abstract of Wye Levels; Computation of Traverse 14-C Base Line; Computation of Azimuth; Field Elevations; Traverse 14-C.

7. Computation of Coordinates; List of Directions; Traverse 14-C.
8. Level Abstract; Miscellaneous; Traverse 14-C.
9. List of Directions, Traverse 14-C.
10. Miscellaneous, Traverse 14-C.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Station, Blaine and Dewey Counties, 1934, Traverse 14-C.

Box 86 Survey Records of Oklahoma, Traverses 15-C - 23-C Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 15-C Chain Abstract; Field Elevations; Traverse 15-C.
2. Local Control Survey - Party Chief Report; Miscellaneous; Traverse 15-C.
3. List of Directions; Offset Computations; Traverse 15-C.
4. Miscellaneous; Location Map; Traverse 15-C.

Wallet Folder 1: Description of Bench Mark and Description of Triangulation Station, Kingfisher and Blaine Counties, 1935, Traverse 15-C.

5. Abstract of Wye Levels; Directions and Elevations; Traverse 20-C.
6. List of Directions, Traverse 20-C.
7. Computation of Coordinates; Computation of Preliminary Grid Lengths; Traverse 20-C.
8. Miscellaneous, Traverse 20-C.

Wallet Folder 2: Description of Bench Mark, Description of Triangulation Station, Grady and Caddo Counties, 1934, Traverse 20-C.

9. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Party Chief Report, 1935-1936, Traverse 21-C.
10. List of Directions; Descriptions and Elevations; Miscellaneous notes; Traverse 21-C.
11. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse; Plane Coordinates on Lambert Projection; Descriptions and Elevations; Traverse 22-C.

12. Miscellaneous, Traverse 22-C.
13. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 23-C, Traverse 23-C.
14. List of Directions; Computation of Preliminary Grid Lengths; Miscellaneous; Traverse 23-C.

Box 87 Survey Records, Traverses 23-C - 28-C

Wallet Folder 1: Description of Bench Marks; and Description of Triangulation Stations; Cleveland, Canadian, and McClain Counties, 1934, Traverse 23-C.

Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Jackson and Tillman Counties, 1934, 1935, Traverse 25-C.
2. Computation of Coordinates, Comanche, Stephens, and Cotton Counties, 1936, Traverse 25-C.
3. Computation of Preliminary Grid Factor; Computation of Chain Abstract; Descriptions and Elevations; Geographic Positions; Traverse 25-C.
4. List of Traverse Angles, Traverse 25-C.
5. List of Traverse Angles, Traverse 25-C.
6. List of Directions; Computation of Chain Abstract, Traverse 25-C.
7. Computation of First Order Levels, Traverse 25-C.
8. Descriptions and Elevations, Travers 25-C.
9. Miscellaneous, Traverse 25-C.

Wallet Folder 2: Description of Bench Marks and Description of Triangulation Stations, Tillman, Comanche, and Stephens Counties, 1936, Traverse 25-C.

10. Abstract of Wye Levels; Descriptions and Elevations; Computation of Traverse 26-C; Miscellaneous; Traverse 26-C.

11. List of Directions; Computation of Chain Abstract; Plane Coordinates on Lambert Projection; Description of Bench Mark and Description of Triangulation Station; Cotton and Tillman Counties, 1934, Traverse 26-C.
12. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 28-C; Plane Coordinates on Lambert Projection; Traverse 28-C.
13. Descriptions and Elevations, Traverse 28-C.
14. List of Directions, Traverse 28-C.

Box 88 Survey Records, Traverses 28-C - 29-C, 1-D
Folder:

1. Miscellaneous, Traverse 28-C.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation
Stations, Stephens, Comanche, and Kiowa Counties, 1934-
1935, Traverse 28-C.

2. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Computation of Preliminary Grid Lengths; Traverse 29-C.
3. List of Traverse Angles, Traverse 29-C.
4. Computation of First and Second Order Levels, Traverse 29-C.
5. Descriptions and Elevations, Traverse 29-C.
6. Miscellaneous Notes, Traverse 29-C.

Wallet Folder 2: Description of Bench Marks and Description of Triangulation
Stations, Caddo and Grady Counties, 1935-1936, Traverse 29-
C.

7. Abstract of Wye Levels; Computation of Coordinates; Traverse 1-D.
8. Computation of Preliminary Grid Lengths; Plane Coordinates on Lambert Projection; Computation of Traverse 1-D Chain Abstract; Local Control Survey - Party Chief Report; Traverse 1-D.

Box 89 Survey Reports, Traverses 1-D - 7-D
Folder:

1. Descriptions and Elevations; Traverse 1-D.

2. List of Directions; Traverse 1-D.
3. Miscellaneous Notes; Traverse 1-D.
4. Miscellaneous Notes; Traverse 1-D.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Station, Carter and Love Counties, 1936, Traverse 1-D.

5. Abstract of Wye Levels; Computation of Coordinates; Computations of Chain Abstract; Computation of Preliminary Grid Lengths; Descriptions and Elevations; Traverse 5-D.
6. Local Control Surveys - Party Chief Report; Miscellaneous; Traverse 5-D.
7. List of Directions; Plane Coordinates on Lambert Projection; Traverse 5-D.

Wallet Folder 2: Description of Bench Marks and Description of Triangulation Stations, Pittsburg County, 1935, Traverse 5-D.

8. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 7-D and Chain Abstract; Traverse 7-D.
9. List of Traverse Angels; Descriptions and Elevations; Traverse 7-D.
10. Local Control Surveys; Miscellaneous Notes; Traverse 7-D.

**Box 90 Survey Records, 8-D - 9-D
Folder:**

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Base Line; Elevations and Descriptions; Traverse 8-D.
2. Miscellaneous Notes; Traverse 8-D.
3. Abstract of Wye Levels; Descriptions and Elevations; Travers 9-D.
4. Computation of Coordinates; Plane Coordinates on Lambert Projection; Computation of Base Line; Computation of First Order Levels; Traverse 9-D.
5. List of Directions, Traverse 9-D.
6. List of Directions, Traverse 9-D.
7. List of Directions, Traverse 9-D.

8. Computation of Preliminary Grid Lengths; Geographic Positions; Miscellaneous Notes; Traverse 9-D.

Wallet Folder 1: Descriptions of Bench Marks and Descriptions of Triangulation Stations, Woodward, Dewey, and Custer Counties, 1934, Traverse 9-D.

**Box 91 Survey Records, Traverses 9-D - 11-D
Folder:**

1. Geographic Positions; Miscellaneous notes; Traverse 9-D.
2. Geographic Positions; Miscellaneous notes; Traverse 9-D.
3. Abstract of Wye Levels; Computation of Coordinates; Computation of Base Line; Traverse 10-D.
4. Descriptions and Elevations; List of Directions; Miscellaneous notes; Traverse 10-D.
5. Miscellaneous notes, Traverse 10-D.
6. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Plane Coordinate on Lambert Projection; Traverse 11-D.
7. Computation of Second Order Levels; List of Traverse Angles; Traverse 11-D.

**Box 92 Survey Records, Traverses 11-D - 21-D
Folder:**

1. Descriptions and Elevations; Miscellaneous notes; Traverse 11-D.
2. Miscellaneous notes; Traverse 11-D.
3. Description of Triangulation Stations; Logan and Kingfisher Counties, 1934, Traverse 11-D.
4. Computation of Level Abstract, Traverse 12-D.
5. Abstract of Wye Levels; Computations of Traverse; Computation of Preliminary Grid Lengths; Descriptions and Elevations; Local Control Survey - Party Chief Reports; Traverse 15-D.
6. List of Directions; Traverse 15-D.

7. Miscellaneous notes, Traverse 15-D.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Stations; Custer and Blaine Counties, 1934-1936, Traverse 15-D.

8. Abstract of Wye Levels; Computation of Coordinates; Traverse 20-D.

9. Descriptions and Elevations; Computation of Chain Line; Traverse 20-D.

10. List of Directions, Traverse 20-D.

11. Miscellaneous notes, Traverse 20-D.

Wallet Folder 2: Description of Bench Marks, and Description of Triangulation Station, Grady County, 1934, Traverse 20-D.

12. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Traverse; Traverse 21-D.

13. Miscellaneous notes, Traverse 21-D.

**Box 93 Survey Records, Traverses 22-D - 28-D
Folder:**

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 22-D.

2. List of Directions, Traverse 22-D.

3. Descriptions and Elevations; Miscellaneous notes; Traverse 22-D.

4. Miscellaneous notes, Traverse 22-D.

5. Computation of Coordinates; Descriptions and Elevations; Computation of Traverse 23-D.

6. Miscellaneous notes, Traverse 23-D.

7. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 25-D.

8. Descriptions and Elevations, Traverse 25-D.

9. Miscellaneous notes, Traverse 25-D.

10. Abstract of Wye Levels; Plane Coordinates on Lambert Projections; Computation of Traverse 26-D; List of Directions; Directions; Traverse 26-D.
11. Description of Bench Marks and Description of Triangulation Stations, Tillman County, 1934, Traverse 26-D.
12. Abstract of Wye Levels; Computations of Coordinates; Computation of Preliminary Grid Factor; Traverse 28-D.
13. Computation of Traverse 28-D; List of Traverse Angles; List of Directions, Traverse 28-D.
14. Descriptions and Elevations, Traverse 28-D.
15. Local Control Survey - Party Chief Report; Miscellaneous notes; Traverse 28-D.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Stations, Carter, Stephens, and Jefferson Counties, 1934, 1936, Traverse 28-D.

**Box 94 Survey Records, Traverse 29-D, 1-E - 8-E
Folder:**

1. Computation of Coordinates; List of Traverse Angles; Traverse 29-D.
2. Computations of First and Second Order Levels, Traverse 29-D.
3. Descriptions and Elevations, Traverse 29-D.
4. Miscellaneous notes, Traverse 29-D.
5. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Computation of Second Order Levels; Traverse 1-E.
6. List of Directions; Descriptions and Elevations; Traverse 1-E.
7. Miscellaneous notes, Traverse 1-E.
8. Abstract of Wye Levels; Descriptions and Elevations; List of Directions; Computation of Traverse 7-E.
9. Miscellaneous notes, Traverse 7-E.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Stations, Blaine and Major Counties, 1934, Traverse 7-E.

10. Abstract of Wye Levels; Computation of Coordinates; Miscellaneous Computations; Traverse 8-E.
11. Computation of Chain Abstract; Level Computations; Traverse 8-E.
12. List of Directions, Traverse 8-E.

Box 95 Survey Records, Traverses 8-E - 10-E
Folder:

1. Descriptions and Elevations; Traverse 8-E.
2. Descriptions, Traverse 8-E.
3. Computation of Triangles; Miscellaneous notes; Traverse 8-E.
4. Abstract of Wye Levels; Computation of Coordinates; Traverse 9-E.
5. Computation of Chain Abstract; List of Directions; Traverse 9-E.
6. Descriptions and Elevations, Traverse 9-E.
7. Local Control Survey - Party Chief Report; Miscellaneous notes; Traverse 9-E.

Wallet Folder 1: Description of Bench Marks, Description of Triangulation Stations, roger Mills and Dewey Counties, 1934, 1936, Traverse 9-E.

8. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Chain Abstract; Local Control Survey - Party Chief Reports; Traverse 10-E.
9. Geodetic Positions from Lambert Coordinates; Description of Bench Marks and Description of Triangulation Stations, Caddo County, 1934, Traverse 20-E.
10. Abstract of Wye Levels; Computation of Coordinates; Survey Party Chief Report, Traverse 21-E.
11. Computation of Chain Abstract; Descriptions and Elevations; Miscellaneous notes, Traverse 21-E.
12. Abstract of Wye Levels; Computation of Coordinates; Survey Party Chief Report; Descriptions and Elevations; Computation of Preliminary Grid Lengths; Computation of Chain Abstract; Traverse 22-E.
13. List of Directions; Miscellaneous notes; Traverse 22-E.

14. Description of Bench Marks; Description of Triangulation Stations, Cleveland and McClain Counties, 1934-1935, Traverse 22-E.
15. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Chain Abstract; Descriptions and Elevations; Plane Coordinates on Lambert Projection, Traverse 23-E.
16. Description of Bench Marks, Description of Triangulation Stations, Canadian and Oklahoma Counties, 1934, Miscellaneous notes, Traverse 23-E.
17. List of Directions, Traverse 23-E.

Box 97 Survey Records, Traverses 25-E - 28-E
Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Descriptions and Elevations; Plane Coordinates on Lambert Projection; Traverse 25-E.
2. Computation of Chain Abstract; Miscellaneous notes; Traverse 25-E.
3. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Plane Coordinates on Lambert Projection; Descriptions and Elevations; Traverse 26-E.
4. List of Directions; Miscellaneous notes; Traverse 26-E.

Wallet Folder 1: Description of Bench Marks, Description of Triangulation
Stations, Tillman County, 1934, Traverse 26-E.

5. Miscellaneous notes, Traverse 26-E.
6. Abstract of Wye Levels; Computation of Coordinates; Traverse 28-E.
7. Computation of Preliminary Grid Lengths; Computation of Chain Abstract and Traverse; Survey Party Chief Reports; Traverse 28-E.
8. Descriptions and Elevations, Traverse 28-E.
9. Computation of Second Order Levels; Miscellaneous notes; Traverse 28-E.
10. List of Directions, Traverse 28-E.
11. Miscellaneous notes, Traverse 28-E.

Wallet Folder 2: Description of Bench Marks, Description of Triangulation Stations, Carter and Stephens Counties, 1936, Traverse 28-E.

**Box 98 Survey Records, 29-#, 7-F - 8-F
Folder:**

1. Abstract of Wye Levels; Computation of Coordinates; Descriptions and Elevations; Traverse 29-E.
2. List of Directions; Traverse 29-E.
3. Computation of Second Order Levels; Miscellaneous notes; Traverse 29-E.
4. Miscellaneous notes; Traverse 29-E.
5. Descriptions and Elevations; Miscellaneous notes; List of Directions, Traverse 7-F.
6. List of Directions; Traverse 7-F.
7. Computation of Second Order Levels; Computation of Traverse; Traverse 7-F.
8. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Traverse 8-F.
9. Computation of Level Abstracts; Geodetic Positions from Lambert Coordinates; Descriptions; Miscellaneous notes, Traverse 8-F.
10. List of Directions, Traverse 8-F.

**Box 99 Survey Records, Traverses 9-F - 22-F
Folder:**

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Chain Abstract; Plane Coordinates on Lambert Projection; Traverse 9-F.
2. Computation of Second Order Levels, Traverse 9-F.
3. List of Directions, Traverse 9-F.
4. Descriptions and Elevations; Survey Party Chief Reports; Miscellaneous notes; Traverse 9-F.
5. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Survey Chief Report; Descriptions and Elevations; Traverse 10-F.

6. List of Directions; Miscellaneous notes; Traverse 10-F.
7. Computation of Level Abstracts, Traverse 11-F.
8. Abstract of Wye Levels; Computation of Coordinates; Geodetic Positions from Lambert Coordinates; Computation of Preliminary Grid Lengths; List of Directions; Traverse 15-F.
9. Descriptions and Elevations; Miscellaneous notes; Traverse 15-F.
10. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Chain Abstract; Survey Party Chief Report; Plane Coordinates on Lambert Projection; Traverse 21-F.
11. Descriptions and Elevations; List of Directions; Miscellaneous notes, Traverse 21-F.

Wallet Folder 2: Description of Bench Marks an Description of Triangulation Stations, Custer and Washita Counties, 1934-1935, Traverse 21-F.

12. Abstract of Wye Levels; Computation of Coordinates; Plane Coordinates on Lambert Projection; Computation of Chain Abstract; Descriptions and Elevations; Traverse 22-F.
13. List of Directions; Miscellaneous notes; Traverse 22-F.

Box 100 Survey Records, Traverses 23-F - 25-F, 7-H - 10-H Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Computation of Chain Abstract; Descriptions and Elevations; Survey Party Chief Reports; Traverse 23-F.
2. List of Directions; Miscellaneous notes, Traverse 23-F.
3. Description of Bench Marks, Description of Triangulation Stations, Canadian, Cleveland and Oklahoma Counties, 1934, 1936, Traverse 23-F.
4. Abstract of Wye Levels; Computation of Coordinates; Survey Party Chief Reports; List of Directions, Traverse 25-F.
5. Descriptions and Elevations; Miscellaneous notes; Traverse 25-F.

6. Computation of Level Abstracts; Descriptions and Elevations; List of Directions; Miscellaneous notes; Traverse 7-H.
7. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; List of Directions; Traverse 8-H.
8. Computation of Level Abstracts; Descriptions and Elevations; Miscellaneous notes; Traverse 8-H.
9. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Descriptions and Elevations; Traverse 9-H.
10. Computation of Second Order Levels; Miscellaneous notes, Traverse 9-H.
11. List of Directions, Traverse 9-H.
12. Abstract of Wye Levels; Computation of Coordinates; Plane Coordinates on Lambert Projection; Descriptions and Elevations; Traverse 10-H.

Box 101 Survey Records, Traverses 10-H - 25-H, 9-J

Folder:

1. Computation of Chain Abstract; Descriptions and Elevations; Survey Party Chief Reports; Traverse 10-H.
2. List of Directions; Miscellaneous notes; Traverse 10-H.

Wallet Folder 1: Description of Bench Marks, Description of Triangulation Stations, Dewey and Ellis Counties, 1934, 1936, Traverse 10-H.

3. Computation of Level Abstracts; Traverse 11-H.
4. Abstract of Wye Levels; Survey Party Chief Report; Descriptions and Elevations; Computation of Coordinates; List of Directions; Miscellaneous notes, Traverse 21-H.

Wallet Folder 2: Description of Bench Marks and Description of Triangulation Stations, Custer, Caddo, and Washita Counties, Traverse 21-H, 1935-1936.

5. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse 22-H; Survey Party Chief Reports; Traverse 22-H.
6. Descriptions and Elevations; List of Directions; Miscellaneous notes; Traverse 22-H.

7. Abstract of Wye Levels; Computation of Coordinates; Computation of Chain Abstract; Station Descriptions; Traverse 25-H.
8. List of Directions; Miscellaneous notes; Traverse 25-H.
9. Abstract of Wye Levels; Computation of Coordinates; Traverse 9-J.
10. List of Traverse Angles; Computation of Preliminary Grid Lengths; Traverse 9-J.
11. Plane Coordinates on Lambert Projection, Traverse 9-J.

Box 102 Survey Records, Traverses 9-J - 10-J
Folder:

1. Plane Coordinates on Lambert Projection, Traverse 9-J.
2. Plane Coordinates on Lambert Projection, Traverse 9-J.
3. Plane Coordinates on Lambert Projection, Traverse 9-J.
4. Plane Coordinates on Lambert Projection, Traverse 9-J.
5. Computation of Second Order Levels; Computation of Chain Abstract; Traverse 9-J.
6. Descriptions and Elevations; Traverse 9-J.
7. List of Directions; Miscellaneous notes; Traverse 9-J.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Stations, Beckham, Custer and Dewey Counties, 1934, 1936, Traverse 10-J.

8. Abstract of Wye Levels; Miscellaneous, Traverse 9-J.
9. Descriptions and Elevations; List of Directions; Computation of Coordinates; List of Traverse Angles; Traverse 10-J.

Box 103 Survey Records, Traverses 10-J - 21-J, 7-K - 9-K
Folder:

1. List of Directions; Survey Party Chief Report; Miscellaneous notes; Traverse 10-J.

Wallet Folder 1: Description of Bench Marks and Description of Triangulation Station, Beckham, Custer and Dewey Counties, 1934, 1936, Traverse 10-J.

2. Miscellaneous notes, Traverse 11-J.
3. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse; Survey Party Chief Report; Traverse 21-J.
4. Descriptions and Elevations; List of Directions; Miscellaneous notes; Traverse 21-J.
5. Descriptions and Elevations; Miscellaneous notes; Traverse 7-K.
6. Abstract of Wye Levels; Computation of Coordinates; Traverse 9-K.
7. Computation of Preliminary Grid Lengths; Computation of Traverse; Computation of Second Order Levels; Traverse 9-K.
8. Descriptions and Elevations; Miscellaneous notes; Traverse 9-K.
9. List of Directions, Traverse 9-K.

Wallet Folder 2: Descriptions of Bench Marks and Description of Triangulation Stations, Washita, Beckham, and Caddo Counties, 1934, 1936, Traverse 9-K.

Box 104 Survey Records, Traverses 10-K - 21-K, 21-L, 21-M Folder:

1. Abstract of Wye Levels; Computation of Coordinates; Computation of Preliminary Grid Lengths; Traverse 10-K.
2. Computation of Chain Abstract; Survey Party Chief Reports; List of Traverse Angles; Traverse 10-K.
3. List of Directions, Traverse 10-K.
4. Descriptions and Elevations; Traverse 10-K.

Wallet Folder 1: Descriptions of Triangulation Stations, Greer, Ellis, Beckham, Custer, and Roger Mills Counties, 1936, Traverse 10-K.

5. Abstract of Wye Levels; Computation of Coordinates; Computation of Traverse; Descriptions and Elevations; Traverse 21-K.

6. List of Directions; Survey Party Chief Report; Miscellaneous notes; Traverse 21-K.
7. Abstract of Wye Levels; Computation of Coordinates; Descriptions and Elevations; Computation of Traverse; Survey Party Chief Report; List of Directions; Miscellaneous notes; Traverse 21-L.
8. Abstract of Wye Level; Computation of Preliminary Grid Length; Descriptions and Elevations; Miscellaneous notes; List of notes; Traverse 21-M.
9. Description of Bench Marks and Description of Triangulation Stations, Caddo County, 1936, Traverse 21-M.
10. Descriptions and Elevations; Miscellaneous Lines.

Box 105 Elevation Data Requests
Folder:

1. Requests for descriptions and elevations of miscellaneous Traverse lines, 1937-1938.
2. Requests for descriptions and elevations of miscellaneous Traverse lines, 1938.
3. Requests for descriptions and elevations of miscellaneous Traverse lines, 1938.
4. Requests for descriptions and elevations of miscellaneous Traverse lines, 1937-1938.
5. Requests for elevation data on miscellaneous Traverse Lines, 1940.
6. Requests for descriptions and elevations of miscellaneous Traverse lines, 1939-1940.
7. Requests for descriptions and elevations of miscellaneous Traverse lines, 1939.
8. Requests for descriptions and elevations of miscellaneous Traverse lines, 1936-1939.
9. Descriptions and Elevations of Traverse lines in *Bulletin 58*.
10. Descriptions and Elevations of Traverse lines in *Bulletin 58*.
11. Descriptions and Elevations of Traverse lines in *Bulletin 58*.
12. Descriptions and Elevations of Traverse lines in *Bulletin 58*.

Box 106 Elevation Materials

Folder:

1. Summary sheet, Idabel, Oklahoma to Cove, Arkansas; Summary sheet, second-order levels, Line 38-A (Muskogee to Okmulgee, Oklahoma); Summary sheet, Line 3-A (Burbank to Pawhuska, Oklahoma).
2. Second-order levels, Line 21 and 21-A (Guthrie to Cushing, Oklahoma); Bench Mark descriptions, Clinton, Oklahoma to Vernon, Texas.
3. Summary sheet, Waurika to Bridgeport, Oklahoma; Summary sheet, Jay to Tahlequah, Oklahoma; Summary sheet, Bokoshe to Muskogee, Oklahoma.
4. Summary sheet, second-order levels, Frederick, Oklahoma to Wichita Falls, Texas; Summary sheet, second-order levels, Line 26 (Shattuck to Sayre, Oklahoma); Bench Mark elevations, Clinton, Oklahoma to Vernon, Texas.
5. Second-order levels, Waynoka to Bridgeport, Oklahoma.
6. Summary sheet, Silverdale, Kansas to Muskogee, Oklahoma; Summary sheet, bench mark elevations, Sallisaw, Oklahoma to Gulton, Missouri.
7. Second-order levels, Line 21 (Guthrie to Cushing, Oklahoma); Second-order levels, Line 21-A (Kingfisher to Seward, Oklahoma).
8. Second-order levels, Byars, Oklahoma to Arkansas City, Kansas; First-order levels, Coffeyville, Kansas to Weleetka, Oklahoma; Summary sheet, bench mark descriptions, Duncan to Davis, Oklahoma.
9. First-order levels, descriptions and elevations, miscellaneous bench marks, line 34-A (Medford, Oklahoma to Carthage, Missouri); Summary sheet, bench mark descriptions, Mena, Arkansas to Howe, Oklahoma.
10. First-order levels, Line 18 (Delhart, Texas to Liberal, Kansas).
11. Elevations of bench marks from Rogers, Arkansas to Claremore, Oklahoma; Second-order leveling, Line 3-A.
12. Second-order leveling elevations of bench marks from Mangum, Oklahoma to Atoka, Oklahoma; First-order leveling, Line 24.
13. Second-order levels, descriptions and elevations, level line 19, descriptions and elevations, summary sheet Line 19 (Ft. Gibson to Fayetteville, Arkansas).

Box 107 Elevation Materials

Folder:

1. Second-order levels, summary sheet, Line 27-A (Antlers to Atoka, Oklahoma); Summary sheet, Muskogee to Okmulgee, Oklahoma; summary sheet, Line 16 (Woodward, Oklahoma to Minneola, Kansas).
2. Second-order leveling, Texas-Oklahoma state line to Mangum, Oklahoma; Second-order levels, Line 26.
3. Second-order levels, Line 61 (Rolla, Kansas to Guymon, Oklahoma); Descriptions and elevations, Pauls Valley to Perry, Oklahoma; Bench Mark descriptions, vicinity of Cordell, Oklahoma; First-order levels, Jacksonville, Texas to Crowder, Oklahoma.
4. First-order leveling, Duncan, Oklahoma to Kinggold, Texas; Second-order leveling, Hallett to Wyandotte, Oklahoma.
5. Second-order leveling, Ft. Worth, Texas to Weleetka, Oklahoma.
6. First-order leveling, Chickasha to Duncan, Oklahoma; First-order leveling, Manchester to El Reno, Oklahoma; Elevations; Salina, Kansas to El Reno, Oklahoma; Miscellaneous.
7. Bench mark elevations, Crowder, Oklahoma to Oswego, Kansas; Bench mark descriptions, Snyder to Marlow, Oklahoma; Bench mark elevations, Line 151 (Vici to Tulsa, Oklahoma).
8. Second-order level elevations, Turpin to Waynoka, Oklahoma; Bench mark elevations from magnum to Atoka, Oklahoma.
9. First-order levels, Oakley, Kansas to Shamrock, Texas (Oklahoma portion).
10. First-order leveling, Cheyenne Wells, Colorado to Dalhart, Texas; Second-order levels, field elevations, Folsom, New Mexico to Wheelless, Oklahoma; Second-order levels and summary sheet, Line 28 (Woodward, Oklahoma to Quanah, Texas).
11. First-order leveling, Waurika to Colbert, Oklahoma; Bench mark descriptions, Snyder to Oklahoma State Line.
12. Bench marks from Manchester to Terral, Oklahoma; First-order leveling, Line 7-A (Canadian, Texas to Woodward, Oklahoma).

Box 108 Elevation Materials
Folder:

1. First-order leveling, Line 7 (Enid to Woodward, Oklahoma); Second-order summary sheet and elevations Crowder, Oklahoma to Oswego, Kansas.
2. First-order and second-order leveling, Line 14 (Arapaho, Oklahoma to Anthony, Kansas); Second-order levels, Line 32 (Geary to O'Keene, Oklahoma); Bench mark elevations, Waurika, Oklahoma to Denison, Texas.
3. Second-order leveling, Freedom, Oklahoma to Larned, Kansas; Second-order leveling, Greenville, Texas to Hugo, Oklahoma; First-order levels, Fort Smith, Arkansas to El Reno, Oklahoma.
4. Bench mark descriptions, Duncan to Davis, Oklahoma; Second-order levels, summary sheet, Line 32 (Geary to O'Keene, Oklahoma); Second-order levels, Seiling to Clinton, Oklahoma.
5. Bench mark descriptions, Grandfield to Walters, Oklahoma; Second-order levels and bench mark descriptions, Cheyenne, Oklahoma to Briscoe, Texas; Summary sheet and bench mark elevations, Spiro, Oklahoma to Muskogee, Oklahoma.
6. Second-order levels, Bokoshe to Muskogee, Oklahoma; Summary sheet, second-order levels, Randolph, Oklahoma to Mansfield, Arkansas.
7. Summary sheet, bench mark elevations; Hugo to Coal Creek, Oklahoma; Summary sheet, bench mark elevations; Second-order levels, Line 47 (Orienta to Belva, Oklahoma).
8. First-order levels, Durant, Oklahoma to Ashdown, Arkansas; bench mark elevations, Spiro to Muskogee, Oklahoma.
9. Bench mark descriptions, Dalhart, Texas to Liberal, Kansas; Summary sheet, second-order levels, Wilburton to Quinton, Oklahoma; Second-order levels, Line 54-A (Scullin to Madill, Oklahoma).
10. Second-order levels, Chickasha to Purcell, Oklahoma; Summary sheet, Rogers, Arkansas to Claremore, Oklahoma; Summary sheet, second-order levels, Harper, Kansas to Avard, Oklahoma; Summary sheet, second-order levels, Kiowa, Kansas to Cherokee, Oklahoma.
11. Summary sheet, Line 59 (Jay to Tahlequah, Oklahoma); Summary sheet, second-order levels, Oklahoma City to McAlester, Oklahoma.
12. Bench mark descriptions and elevations, El Reno to Clinton, Oklahoma; Bench mark elevations, vicinity of Sayre, Oklahoma; Bench marks, vicinity of Elk city and Carter, Oklahoma; Summary sheet, second-order levels, Hallett to Wyandotte, Oklahoma.

13. County elevations, Blaine, Caddo, Canadian, Custer, Kiowa, Washita Counties.
14. Summary sheet, second-order levels, bench mark descriptions, Line 5 (Medford to Ponca City); Second-order leveling, Line 20 (Stinnet, Texas to Guymon, Oklahoma); Second-order levels, Kingfisher to Watonga, Oklahoma; Second-order levels, Line 26-A (Stratford, Texas to Shattuck, Oklahoma); Second-order levels, Line 69 (Rolla, Kansas to Guymon, Oklahoma).
15. Second-order levels, Line 68 (Texhoma, Oklahoma to Point Rock, Kansas); Second-order levels, Line 67 (Guymon, Oklahoma to Clayton, New Mexico); Second-order levels, Line 58 (Byars, Oklahoma to Arkansas City, Kansas).

Box 109 Triangulation Data
Folder:

1. Descriptions, Hobart, Oklahoma to Cisco, Texas; Descriptions, Claremore to Marshall, Oklahoma.
2. Descriptions, McCracken, Kansas to Cordell, Oklahoma.
3. Descriptions, Ada, Oklahoma to Abilene, Kansas.
4. Descriptions, Skaggs, Kansas to Grebe, Oklahoma; Descriptions, Anthony, Kansas to Catesby, Oklahoma.
5. Descriptions, Hartshorne, Oklahoma to Lawrence, Kansas; Descriptions, Smoky Hill, Kansas to Alden, Oklahoma.
6. Descriptions, Claremore to Marshall, Oklahoma.
7. Geographic positions, Marshall, Oklahoma to Siloam Springs, Arkansas; Computation of second-order levels, Grebe to Marshall Oklahoma.
8. Descriptions, Francis to Meramac, Oklahoma; Descriptions southwestern and south-central Oklahoma.
9. Recovery descriptions of Triangulation stations.
10. Descriptions, Canadian to Mayfield Oklahoma; Descriptions, Woodward, Harper, and Ellis County stations; Descriptions, 35th parallel arc, east (Rosedale, Oklahoma to Pinnacle, Arkansas); Description, Canadian River station (Dewey County).
11. Descriptions, O'Bryan to Garvey, Oklahoma; Descriptions, McCracken, Kansas to Cordell, Oklahoma; Descriptions, McAlester, Oklahoma to Palestine, Texas; Description, Bessie, Oklahoma.

12. Descriptions, Riley, Kansas to Elliot, Texas.

Box 110 Triangulation Data

Folder:

1. Descriptions, Hartshorne, Oklahoma to Lawrence, Kansas.
2. Descriptions, miscellaneous Oklahoma stations.
3. Descriptions, 104th meridian-arc (Colorado and New Mexico stations).
4. Plane coordinates on Lambert Projection, Oklahoma stations.
5. Plane coordinates on Lambert Projection, Oklahoma stations.
6. Plane coordinates on Lambert Projection, Kansas, Missouri stations.
7. Plane coordinates on Lambert Projection, Kansas, Missouri, and unknown stations.
8. Plane coordinates on Lambert Projection, Oklahoma and Arkansas stations.
9. Plane coordinates on Lambert Projection, Kansas and unknown stations.
10. Plane coordinates on Lambert Projection, Oklahoma and Kansas stations.
11. Plane coordinates on Lambert Projection, Oklahoma stations (McCracken, Kansas to Cordell, Oklahoma).
12. Geodetic positions and plane coordinates from Lambert coordinates, Oklahoma stations.
13. Geodetic positions and plane coordinates from Lambert coordinates, Oklahoma stations.
14. Geodetic positions from Lambert coordinates and plane coordinates on Lambert projection, Oklahoma stations.
15. Geodetic positions from Lambert coordinates and Plane coordinates on Lambert Projection, Oklahoma stations.

First-order Triangulation in Oklahoma, * (1927 Datum) by Leslie E. Schmidt, U.S. Department of Commerce, Coast and Geodetic Survey, Special Publication No. 190, 1934.

***Located with the Outsized Material.**

Box 111 Miscellaneous Elevation and Triangulation Data
Folder:

1. "Oklahoma State Geodetic Surveys" - an explanation of the system, 1936.
2. Compilation of altitudes in Oklahoma (4 sets).
3. Elevations of gas and oil wells in Oklahoma, no date (3 copies).
4. Miscellaneous elevations.
5. Form letters transmitting data to the field from the U.S. Coast and Geodetic Survey, 1936-1937.
6. Form letters transmitting data to the field from the U.S. Coast and Geodetic Survey, 1936-1937.
7. Materials relating to the progress of level data work, 1936, 1937.
8. Materials relating to the progress of triangulation work, 1936, 1937.
9. Instructions for completing summary sheets and staff assignments, 1936, 1937.
10. Requisitions for purchase of stationery and forms, 1936-1938; Catalogs of forms and stationery used by the U.S. Coast and Geodetic Survey, 1933, 1935.
11. Map inventories (geologic; structure/contour; oil, gas, coal & soil; county; city; road maps; cross section & charts; etc.)
12. Miscellaneous: survey records; book illustrations; *Atlas Best Roads of United States*.

Box 112 Field Note Books: Office Books No. 1, No. 2 & No. 3, U.S.C. & G.S. (hardbound).

- Oklahoma Geological Survey Field Notes (hardbound).
- "Check Angles," U.S.C. and G.S. (paperbound).
- "Check Angles," Party No. 8 - Division No. 2, U.S.C. and G.S. (paperbound).
- "Original Transit Notes," 1-C (paperbound).
- "Original Transit Notes," 1-C (paperbound).
- "Original Transit Notes," 1-C (paperbound).
- "Transit Traverse Field Notes and Computations," Oklahoma Line 22-A Transit (paperbound).
- "Transit," Line 7-A (hardbound).
- "Traverse Measurements" (paperbound).

“Traverse Measurements” (paperbound).
“Level Book, Chain Book, Angle Book” (papers clipped together).
Check of Transit Traverses, February 28, 1934.
Miscellaneous measurements (notebook paper bratted together).
One hardbound book with miscellaneous notes.

Box 113 Field Notes

Folder:

1. Plane coordinates, Lambert projection.
2. Plane coordinates, Lambert projection.
3. Weekly field reports, 1916.

Box 113 also contains 11 hardbound field notebooks.

**Box 114 U.S. Coasts and Geodetic Survey: Geographic Positions of
Triangulation Stations**

**Wallet Folder 1: U.S. Coast and Geodetic Survey, Geographic Positions of
Triangulation stations in Oklahoma, includes an “Explanation
of Geographic Positions” and “Index to Geographic Positions,”
7 sets.**

**Wallet Folder 2: U.S. Coast and Geodetic Survey, Geographic Positions of
Triangulation stations in Oklahoma, includes an “Explanation
of Geographic Positions” and an “Index to Geographic
Positions,” 6 sets.**

**Wallet Folder 3: Reports on Condition of Bench Marks and Triangulation
Stations, 1934-1938.**

**ADDITIONS TO THE OKLAHOMA GEOLOGICAL SURVEY
COLLECTION (December 1, 1979)**

**Box 115 Addenda: Journal Articles, Manuscripts, Railroad and Airline
Timetables, Travel Brochures, Miscellaneous**

Folder:

1. “A Note on Reputed Ancient Artifacts from Frederick, Oklahoma,” by Leslie Spier, *Science*, LXVIII, no. 1756, August 24, 1928, p. 184 (one page of *Science* journal).
2. “Industry Learns How to Process Diatomaceous Earth,” by D.B. Hichborn, *Industrial Gas*, July 1940, p. 5-6, 16 (4 pages of *Industrial Gas* journal).

Outsized Material: "Canada's New Gold Boom," by Gordon Carroll, *The Saturday Evening Post*, January 19, 1946, p. 13-14, 39-43 (8 pages of *Saturday Evening Post*). This article is located with the Outsized Materials.

Addenda: Journal Articles, Manuscripts, Railroad and Airline Timetables, Travel Brochures, Miscellaneous.

3. "The Effect of Fluoride Ion in Drinking Water," as published in *The Betz Indicator*, Sept. 1947, 8 pp. (mimeographed reprint).
4. Gertrude Sober "Queen of the Arbuckles," manuscript by Robert O. Fay, 7 pp. with Xerox copies of two news clippings.
5. Class notes of Geology 104 belonging to Lucille Carson (one notebook)
6. Oklahoma City Geological Society Membership List, 1936.

Wallet Folder 1: Railroad schedules and timetables, buys schedules.

Wallet Folder 2: Airline schedules and timetables. Ship and cruise brochures.

Wallet Folder 3: State and national parks, city, museum, and hotel brochures.

ADDITIONS TO THE OKLAHOMA GEOLOGICAL SURVEY COLLECTION (December 1, 1981)

**Box 116 Addenda: Miscellaneous Material, 1941, 1947-50, 1970-76
Folder:**

1. Annual Report for the School of Geology, July 1, 1947.
2. Departmental requests and expenditures, 1948-50.
3. Resolution of the Athletic Council, Feb. 7, 1941, with cover letter from Walter W. Kraft to V.E. Monnett.
4. Specifications for the periodical *The Sooner Geologist* with bids for printing from various printing companies. Correspondence dated 1970-76. Included are five line drawings meant to be illustrations in the periodical Hydrologic Atlas 6, Reconnaissance of the Water Resources of the Lawton Quadrangle Southwestern Oklahoma by John S. Haves, Univ. of OK, 1977.

Map GM-28, Map of Oklahoma Oil and Gas Fields by M. Burchfield, Univ. of OK, 1985.

Map GM-20, Geologic Map of Southwest Davis Zinc Field Arbuckle Mountains, Oklahoma by R. Fay, Univ. of OK, 1981. 3 copies.

Map GM-21, Index to Surface Geologic Mapping in Oklahoma through 1976 by Roberts, Luza, and Croff, Univ. of OK, 1981. 3 copies.

Map GM-22, Index to Subsurface Mapping in OK (1967-76), by Roberts and others, Univ. of OK, 1981. 3 copies.

Map GM-31, Geologic Map and Sections of the Arbuckle Mountains, OK by Ham and McKinley, Univ. of OK, 1990.

Map GM-32, Radon-Potential Map of OK by Flood, Thomas, Suneson, and Luza, Univ. of OK, 1990.

Box 117 Uranium samples.

Included in box are two smaller boxes containing samples of uranium and thorium ores.

Box 118 Box contains fourteen etched metal plates mounted on wooden blocks.

**Box 119 Miscellaneous Addition to Oklahoma Geological Survey Collection
(August 10, 1984)**

Folder:

1. Publications and Reprints, *Sooner Rockologist* (1952-1953), *Grapevine* (1969), *World Oil* (1952-1953), *Oil Weekly* (1934), et al.
2. Articles and correspondence of Dr. O.F. Evans, Professor of Geology, University of Oklahoma. 1936-49.
3. *Philnews* (1952-1953)
4. *The Link* (1955-56 and 1960)
5. *Resourceful Oklahoma* (1950-54)
6. *Advance Bulletin of the First Biennial Report of the Geological Survey of Oklahoma, Invertebrate Paleontology of the Red-Buds* by J.W. Beede (April 1902)
7. OGS Bulletin - "Geology of Cleveland and McClain Counties" by G.E. Anderson, 1927; OGS Bulletin - "Mineral Resources of Oklahoma" by Gould, Hutchison

- and Nelson, 1908; "Inventory, Detection, and Catalog of Oklahoma Earthquakes" by Lawson, Luza, DuBois, and Foster, 1979; "Sand-Barite Rosettes," n.d.
8. "Topographic Maps of Pennsylvania and New Jersey," Department of Interior, 1915.
 9. *Oil Weekly*, April 8, 1940 (3 copies); *Western Gas*, April 1934; *The Rehabilitation of Oklahoma Coal Mining Communities* by Frederick Ryan, 1935; *Bulletin of the American Association of Petroleum Geologists*, Nov-Dec. 1923.

**Box 120 Miscellaneous Addition to Oklahoma Geological Survey Collection
(August 10, 1984).**

Folder:

1. *Geodetic Letter*, issued by Division of Geodesy, U.S. Coast and Geodetic Survey, Mar. 1934 - May, 1935.
2. *Geodetic Letter*, Jun. 1935 - Jan. 1937.
Field Engineers Bulletin, U.S. Coast and Geodetic Survey, Dec. 1936.

OUTSIZED MATERIALS

Box 1 Newspapers (Loc: 8357 Outsize)

Anadarko Daily News, Dec. 24, 1936, contains article, "Survey Reveals County Water Wells Adequate." p. 1.

Daily American Democrat, Dec. 24, 1936, contains article, "Geological Survey of County Closes; Maps Ready Soon." p. 1.

Daily Oklahoman, Jul. 23, 1939, Section D, p. 8. and Jan. 7, 1941, business section only. Annual Business Review & Forecast.

The Daily Oklahoman, July 27, 1941, Section D, p. 1; Section E, p. 27.

The Daily Oklahoman, December 14, 1941, Section D, pp. 1-4, contains pictures and an article on the Durant-Denison Dam; also in this section is article on *Oklahoma: A Guide to the Sooner State* by Kent Ruth and others.

The Daily Oklahoman, October 13, 1943, p. 5.

The Daily Oklahoman, October 15, 1943, p. 5 (3 copies).

The Daily Oklahoman, January 11, 1948, Section D, p. 12, contains article and pictures of Ft. Gibson Reservoir.

The Daily Oklahoman, January 25, 1948, Section D, p. 12, contains article and pictures of Wister Dam.

Joplin Globe, January 26, 1941, Sections H, I, J, devoted to the Tri-State Mining Industry.

The Kingfisher Times, December 3, 1936, p. 1-2, contains the article "Mineral Survey in County Nears End."

LeFlore County Sun, July 31, 1952, p. 1, contains the article, "County 'Earthquakes' Just Landslide, Say Geologists," by M.C. Oakes, geologist with O.G.S.

The Perry Daily Journal, January 2, 1937, contains article "Mineral Survey Completed Here," p. 1.

The Tulsa Tribune, January 13, 1955, Section 2, p.23, contains article "Oklahomans Catching Uranium Fever."

Tulsa Daily World, October 16, 1939, p. 1, contains article on the return of the Oklahoma Industrial Opportunity travelers.

Tulsa Sunday World, January 3, 1943, Section 5, p. 1, contains article "Oklahoma's Tomorrow," on Oklahoma's industrial future.

Newspaper Clippings

"Area Must Grow," article on the Midwest Research Institute, in the *Kansas City Times*, February 6, 1945.

"Secret Body Will Weigh Industrial Tour Information," in *Tulsa Daily World*, October 16, 1939.

"State's 'Mr. Geology' Will Leave Norman in Near Future," article on Dr. Charles N. Gould, in the *Norman Transcript*, March 31, 1947.

Miscellaneous

Advertisement for the Free Fair held at Grandfield, Oklahoma, August 20-22 (year unknown).

Blueprint for the Isnerwood Mine prepared by the Kansas Exploration Company.

"Mineral Resources of Oklahoma - II," by Charles N. Gould, page reprinted from *Manufacturer's Record*, January 2, 1908 (5 copies).

“Canada’s New Gold Boom,” by Gordon Carrol, *The Saturday Evening Post*, January 19, 1946, p. 13-14, 39-43.

Chart of the General Geologic Section of Oklahoma Oil-Producing Areas prepared by R.H. Dott, 1944, and reprinted from National Oil Scouts and Landmen’s *Yearbook*, Vol. 18, 1948 (4 copies).

Chart of the General Geologic Section of Oklahoma Oil-Producing Areas prepared by Carl C. Branson, from the revision of 1948 by R.H. Dott (2 copies).

Galley proofs of bibliography of O.G.S. *Bulletin* 20.

Reprint of advertisement in *Fortune Magazine*, December 1946, showing per cent of non-agricultural workers who struck in 1945, by state.

First-Order Triangulation in Oklahoma, (1927 datum), by Leslie E. Schmidt, U.S. Department of Commerce, Coast and Geodetic Survey, Special Publication no. 190, 1934.

Chart illustrating geological strata of the McAlester and Muskogee-Porum districts, Oklahoma; prepared as Plate II of Oklahoma Geological Survey *Bulletin* 57.

The Oil and Gas Journal’s Table for 1926

Oklahoma Geological Survey Bulletin 32, Part I, Plate II

Geology and Earth Resources of Oklahoma, O.G.S. Education Publication 1, 1972 (2 copies)

Earth Sciences and Mineral Resources of Oklahoma, O.G.S. Educational Publication 9, 2008.

Box 2 Addition to Oklahoma Geological Survey, August 10, 1984, newspaper clippings.

**ADDITIONS TO THE OKLAHOMA GEOLOGICAL SURVEY COLLECTION
1-1-1988**

Correspondence

**Box 121 Chamber of Commerce
Folder:**

1. A-D

2. E-L
3. M-P
4. Oklahoma City - Industrial Minerals Committee
5. Oklahoma City Literature
6. Oklahoma City
7. Oklahoma City continued.
8. R-U
9. Indian Division - Tulsa
10. Tulsa
11. V-Z
12. U-V

Societies, Committees, Etc.

American Association of Petroleum Geologists (AAPG)

13. AAPG - general
14. American Geological Association
15. AAPG - publishing
16. AAPG - Miscellaneous
17. AAPG - Carboniferous Sub-committee
18. Continuation of 17.
19. AAPG - Research Committee
20. Continuation of 19.
21. AAPG - Geologic names and correlations
22. AAPG - Editorials

23. Continuation of 22.
24. Continuation of 22.
25. AAPG - Society of Economic Paleontologists and Mineralogists
26. AAPG - Sub-committee on Paleozoic
27. AAPG - Paleozoic subcommittee
28. AAPG - Subcommittee "Rock Columns"
29. AAPG - Permian Volume
30. AAPG - Miscellaneous
31. Memorial Shale of Pennsylvanian Age

Box 22
Various Societies
Folder:

1. American Association for the Advancement of Science
2. American Association of State Geologists
3. Continuation of 2.
4. American Ceramic Society
5. American Ceramic Society
6. American Institute of Mining and Metal Engineers (ALMME)
7. ALMME - Industrial Minerals Division
8. Continuation of 7.
9. Continuation of 7.
10. American Water Works Association.
11. Associated Industries of Oklahoma

Association of American State Geologists

12. Agriculture
13. Articles
14. Biennial report (1941-2)
15. Ceramics
16. Chemurgy
17. Director's Biennial Report
18. Economics - general
19. Economics - plant location
20. Electric power (OKLAHOMA)
21. Fertilizer
22. Fine Grinding
23. Flood Control
24. Geophysics
25. Hopper - correspondence
26. Hopper - fan mail
27. Hopper - manuscripts
28. Hopper - originals/back issues
30. Meteorite
31. Military geology
32. Mineral Products Exhibit
33. National Congress on Surveying and Mapping
34. Paleontology
35. Physiography

36. Plastics
37. OGS News Bulletin - water resources (1942-48)
38. Press Releases (1942-49)
39. Prospecting Drill
40. References to Documents
41. Samples Requested
42. Seismograph
43. Spectograph
44. Strategic Minerals
45. "Synthetic Rubber"
46. Tulsa County M.I. Inventory
47. Underground Storage of LPG
48. Washington Trip (1942)
49. Continuation of 48.
50. Annual reports, Field Guides, Guidebooks, etc. - dummies and originals

Geological Society of American (GSA)

51. GSA (1954-59)
52. GSA (1954)
53. GSA (1938-47)

Various Societies

54. Association and societies - American
55. Chemurgic Clinic (1944)
56. Colorado Mining Association

57. Gemological Institute of America
58. Independent Petroleum Association
59. 1949- Ind. and Minerals Industry Conference
60. International Petroleum Exposition
61. Made in Oklahoma Exposition (1949)
62. Midwest Research Institute - correspondence
63. National Farm Chemurgic Council, Inc.
64. National Water Well Association.
65. Oil Industry Information Committee

Box 123

Folder:

1. Oklahoma Mineral and Gem Society
2. Continuation of 1.
3. Southwest Research Institute
4. Oklahoma Academy of Science

State Agencies, Correspondence

5. Attorney General
6. Division of the Budget
7. State - Advisory group - Dept. of Commerce and Industry.
8. Oklahoma Corporation Commission
9. Oklahoma Emergency Resources Planning Committee (Includes a letter signed by J. Howard Edmondson - Governor of Oklahoma)
10. Frontiers of Science Foundation - Advisory Committee on Water Quality Resources.
11. Geologists, Directory of

12. State - General
13. Governor (Roy J. Turner and Robert S. Kerr)
14. State - Department of Health
15. State - Highway Planning Survey
16. Oklahoma Historical Society
17. Oklahoma Industrial Development Council
18. Continuation of 17.
19. Continuation of 17.
20. Oklahoma Industrial Tour (1952)
21. Oklahoma Industrial Tour (1953-1954)
22. Interstate Oil Compact Commission
23. State - lands
24. Choctaw - Chickasaw - Indian Coal Lands
25. State - Legislature (1954-59)
26. State - Legislature (1937-49)
27. State - Legislature (1954)
28. State Legislative Council (1956)
29. Legislative Council (1954)
30. Paleontological Research Institute
31. Phi Beta Kappa
32. Oklahoma Planning and Resources Board (1952-57)
33. Continuation of 32.
34. Pollution Committee

35. Oklahoma State Regents for Higher Education

36. Oklahoma Water Well Drillers Association

State Surveys, Correspondence

37. Arkansas

38. Alabama

39. Arizona

40. California

41. Colorado

42. Florida

43. Georgia

44. Idaho

45. Illinois

45A. Illinois Mineral Industries Conference

46. Indiana

47. Iowa

48. Kansas

49. Continuation of 48.

Box 124

Folder:

1. Kentucky

2. Louisiana

3. Maine

4. Maryland

5. Michigan
6. Minnesota
7. Mississippi
8. Missouri
9. Continuation of 8.
10. Montana
11. Nebraska
12. Nevada
13. New Hampshire
14. New Jersey
15. New Mexico
16. New York
17. North Dakota
18. Ohio
19. Oregon
20. Pennsylvania
21. South Carolina
22. South Dakota
23. Tennessee
24. Texas
25. Utah
26. Virginia
27. Washington

28. West Virginia

29. Wisconsin

30. Wyoming

United State Bureau of Mines - Correspondence (USBM)

31. General

32. Continuation of 31.

33. Continuation of 31.

34. Statistics Cooperation

35. Agreements

36. General

37. Continuation of 36

38. Mineral Statistics

U.S. Geological Survey - Correspondence (USGS)

39. Hugh D. Miser

40. Continuation of 39.

41. Continuation of 39.

42. Stuart L. Schoff

43. V.E. Wrather - Director

44. Director

45. New Oklahoma Geologic Map

46. Orders for new state map

47. Correspondence - new state map

48. Correspondence - new state geologic map
49. analyses
50. Conservation Division
51. Ground water branch - office communications
52. Copies of correspondence
53. Cooperation, underground water
54. Groundwater Division - general
55. Geological Names Committee
56. National Museum

USGS Continued

Folder:

1. Topographic
2. Geophysics Branch
3. Uranium Research and Resources Section
4. General
5. Groundwater - general
6. General
7. Continuation of 6.
8. U.S. Department of Interior
9. Ground Water Coop.
10. Ground Water Coop. - Quality of water

Universities, Correspondence

11. Universities (1958-66)
12. Continuation of 11.

13. Universities (1956-57)
14. Universities (1954-1955)
15. Universities (1951-53)
16. Universities (1947-49)
17. Continuation of 16.
18. Oklahoma A&M College
19. A&M College (Oklahoma State University)
20. A&M College (OSU) - Oklahoma Water and Sewage Conference
21. University Board of Regents (1940-48)
22. OU general (1958-63)
23. Continuation of 22
24. OU general (1956-58)
25. Continuation of 24
26. OU general (1954-63)
27. OU general (1950-1954)
28. OU general (1947-1950)

Box 126

Folder:

1. OU Research Institute (1952-1954)
2. OU Research Institute (1950-1952)
3. OU Research Institute (1943-1950)
4. Continuation of 3.
5. OU Research Institute - Sabbatical Leave (1968)

6. OU Research Institute - Policy for Processing proposals (1967)
7. OU Research Institute - CCB papers for meeting (1963-1964)
8. OU Research Institute - CCB papers for annual meeting (1962)
9. OU Research Institute - Nominating Committee (1962-1963)
10. University Libraries (1952-68)
11. OU - memoranda (1948-50)
12. OU Press (1961-64)

General Correspondence

13. A (1954-55)
14. A (1958-60)
15. A (1955-58)
16. B (1958-60)
17. Continuation of 16.
18. B (1956-57)
19. Continuation of 18
20. B (1954-55)
21. Continuation of 20
22. C (1955-60)
23. Continuation of 22
24. C (1956-58)
25. Continuation of 24
26. C (1954-55)
27. Continuation of 26

28. D (1958-60)
29. C (1956-56)
30. D (1954-55)

Box 127

Folder:

1. E (1958-60)
2. E (1956-57)
3. E (1954-55)
4. F (1958-60)
5. F (1956-57)
6. F (1954-55)
7. G (1958-60)
8. Continuation of 7.
9. G (1956-1957).
10. G (1954-55)
11. H (1958-60)
12. Continuation of 11
13. H (1954-57)
14. Continuation of 13.
15. H (1954-55)
16. Continuation of 15.
17. I (1958-60)
18. I (1956-57)
19. I (1954-55)

20. J (1958-60)
21. J (1956-62)
22. J (1954-55)
23. K (1958-60)
24. K (1956-57)
25. K (1953-55)
26. University Libraries (1954-55)
27. Libraries (1957-58)
28. L (1956-58)
29. L (1954-55)
30. L (1958-60)
31. Loyalty Oath (1950-54)
32. Mc (1958-60)
33. Mc (1956-57)
34. M (1958-60)
35. Continuation of 34
36. M (1956-57)
37. Continuation of 36
38. M (1954-55)
39. Continuation of 38

Box 128
Folders:

1. Memos and rules from the President's office
2. N (1958-60)

3. N (1956-57)
4. N (1954-55)
5. O (1958-60)
6. O (1956-57)
7. O (1954-55)
8. P (1958-60)
9. P (1956-57)
10. P (1954-55)
11. Q (1955-60)
12. R (1958-60)
13. Continuation of 12
14. R (1956-57)
15. R (1954-55)
16. S (1958-60)
17. Continuation of 16
18. Continuation of 16
19. Continuation of 16
20. S (1956-57)
21. Continuation of 20
22. S (1954-55)
23. Continuation of 22
24. Continuation of 22
25. T (1955-60)

26. T (1956-57)
27. T (1954-55)
28. U (1955-60)
29. V (1954-60)

Box 129

Folder:

1. W (1958-60)
2. Continuation of 1
3. W (1956-57)
4. Continuation of 3
5. W (1954-55)
6. Continuation of 5
7. XYZ (1954-60)
8. A (1961-63)
9. B (1961-64)
10. Continuation of 9
11. C (1961-63)
12. Continuation of 11
13. D (1960-63)
14. E (1961-63)
15. F (1961-63)
16. G (1961-63)
17. H (1961-63)

18. Continuation of 17
19. I (1961-62)
20. J (1961-63)
21. K (1961-63)
22. L (1961-63)
23. Mc (1961-63)
24. M (1961-63)
25. N (1961-63)
26. O (1961-63)
27. P (1961-63)
28. Q (1961-63)
29. R (1961-63)

Box 130
Folder:

1. S (1961-63)
2. Continuation of 1
3. Continuation of 1
4. T (1961-63)
5. U (1961-63)
6. V (1961-63)
7. W (1961-63)
8. Continuation of 7
9. XYZ (1961-1963)
10. A (1966-69)

11. B (1966-69)
12. Continuation of 11
13. C (1966-69)
14. Continuation of 13
15. D (1966-69)
16. E (1967-69)
17. G (1966-69)
18. F (1966-69)
19. H (1966-68)
20. Continuation of 19
21. I (1967-68)
22. J (1966-69)
23. K (1967-69)
24. L (1966-69)
25. Mc (1967-69)
26. M (1966-69)
27. Continuation of 26
28. N (1966-69)
29. O (1966-69)
30. P (1966-69)

Box 131

Folder:

1. Q (1966-69)

2. R (1966-69)
3. Continuation of 2
4. S (1965-69)
5. Continuation of 4
6. Continuation of 4
7. T (1966-69)
8. U (1966-69)
9. V (1966-69)
10. W (1966-69)
11. XYZ (1966-69)
12. A (1971-74)
13. AM (1970-74)
14. B (1969-74)
15. BE (1969-74)
16. BI (1970-74)
17. BR (1969-74)
18. BU (1969-74)
19. C (1969-74)
20. CH (1970-74)
21. CO (1969-74)
22. CR (1970-74)
23. D (1970-74)
24. DE (1969-74)

25. E (1969-74)
26. F (1969-74)
27. FL (1969-74)
28. G (1969-74)
29. GR (1969-74)
30. H (1969-74)
31. HU (1969-74)
32. I (1970-73)
33. J (1969-73)
34. K (1969-74)

Box 132
Folder:

1. L (1969-74)
2. Mc (1969-74)
3. M (1969-74)
4. ME (1969-74)
5. N (1969-74)
6. O (1969-74)
7. P (1969-74)
8. PI (1969-74)
9. R (1969-74)
10. S (1969-74)
11. SE (1969-74)
12. SP (1969-74)

13. ST (1969-74)
14. T (1969-74)
15. U (1969-74)
16. V (1969-74)
17. W (1969-74)
18. WI (1969-74)
19. XYZ (1969-74)
20. A (1974-79)
21. Abstracts and articles to be published in Notes (1968-80)
22. AM (1974-80)
23. Arabian American Oil Co. Talk given by Liston F. Hills (1974)
24. American Andesite Corporation - Advisory Board of Directors (1970-74)
25. American Chemical Society. (1969-75)
26. B (1975-83)
27. BI (1972-79)
28. Oklahoma Brick Corporation (1979)
29. BU (1974-77)
30. C (1974-80)

Box 133

Folder:

1. City of Norman (1974)
2. Cleveland County Historical Society (1979-85)
3. CO (1975-81)

4. D (1975-79)
5. E (1975-80)
6. KSJ's "Energy Fuels Field Course" (1974-79)
7. Energy Fuels Map of Oklahoma - Display (1979)
8. Environmental Inquiries (1971)
9. F (1975-80)
10. "Future Publication" (1977)
11. G (1975-84)
12. Genie Oil and Gas Corp. (1969-70)
13. GI (1974-81)
14. H (1974-80)
15. HO (1975-79)
16. I (197-79)
17. J (1975-80)
18. K (1975-80)
19. L (1975-80)
20. Mc (1974-77)
21. McGraw - Hill Mining Publications (1972-76)
22. M (1974-80)
23. Midcontinent Environment Center Association (1971)
24. MO (1975-80)
25. Museum of the Great Plains (Great Plains Historical Association) (1965-74)
26. N (1974-79)

27. Norman Public Library (1968)
28. O (1974-80)
29. Oil Companies - personnel information
30. Oklahoma City Planning Department (1971-75)
31. P (1974-80)
32. Petroleum Engineering and Geologic consultants (1975)
33. Q (1976-78)
34. R (1976-80)
35. Reference (1980)
36. Requests for reprints (1971)
37. S (1974-80)
38. SI (1974-79)
39. Shell Oil Co. (Elk City Eruption) (1973-74)
40. Sargent, Kenneth (dissertation correspondence) (1970-75)
41. Standard Reference Samples for Chemical Lab (1968)

Box 134

Folder:

1. T (1974-80)
2. U (1974-80)
3. United Nations Institute for Training and Research (UNITAR) (1979)
4. V (1974-81)
5. W (1974-80)
6. Third Annual Forum of Coal Geologists of the Western Interior Coal Basin
7. Who's who in America (1981)

8. Who's who in Technology Today (1980)
9. Who's who in Frontier Science and Technology (1982)
10. Who's who in World Oil and Gas (1979-83)
11. XYZ (1974-80)

Correspondence of:

12. Thomas W. Amsden (1980-82)
13. Salman Bloch (1980-81)
14. Helen D. Brown (1980)
15. Margaret R. Burchfield (1982)
16. Brian J. Cardott (1981-82)
17. Eldon R. Cox (1980-82)
18. Robert L. Eutsler (1980-81)
19. Robert O. Fay (1981-82)
20. Samuel A. Friedman (1980-82)
21. T. Wayne Furr (1980-82)
22. Elizabeth A. Ham (1980-82)
23. Joy Hampton (1981-82)
24. William E. Harrison (1980-82)
25. Leroy A. Hemish (1981-82)
26. Kenneth S. Johnson (1980-82)
27. Continuation of 26
28. Jim Lawson (1981-82)
29. Kenneth V. Luza (1979-82)

30. Robert M. Powell (1981-82)
31. Lynn Prater (1980-81)
32. D.A. Preston (1980-81)
33. William D. Rose (1980-82)
34. Continuation of 33.
35. Connie Smith (1980-82)
36. Michelle J. Summers (1982)
37. J.L. Weber (1982)
38. Stephen J. Weber (1980-82)
39. C.E. Williams (1982)
40. Gwen Williamson (1982)

American Geological Institute (AGI)

41. Correspondence to and from J. Dan Skelton (1976)
42. Correspondence from William A. Oliver, jr. (1976-77)
43. President's folder (1977-78)
44. Continuation of 43.

Box 135

Folder:

1. Correspondence to and from Dr. Grover E. Murray, President 1979-80. (1979-81)
2. Meeting of the Governing Board (1974)
3. Meeting of the Governing Board (1975)
4. Meeting of the Governing Board (1975)
5. Meeting of the Governing Board (1976)

6. Meeting of the Governing Board (1976)
7. Information (1977)
8. Meeting of the Governing Board (1977)
9. Meeting of the Governing Board (1977)
10. Meeting of the Governing Board (1977)
11. Meeting of the Governing Board (1978)
12. Meeting of the Governing Board (1978)
13. Meeting of the Governing Board (1979)
14. Finance Committee (1976-78)
15. Continuation of 14
16. Continuation of 14
17. GSA News and information (1979)
18. 1981 report
19. General correspondence (1960-62)
20. General correspondence (1963-65)
21. General correspondence (1968-79)
22. Continuation of 21
23. News bulletins released by the Oklahoma Geological Survey, 1942-1949. (i.e. news releases to the media)
24. *Pamphlet: Oklahoma Geological Survey, *One Billion Dollars*, Norman, Oklahoma, March, 1929

**Handbook on the Natural Resources of Oklahoma* by C.W. Shannon, Norman, September, 1916. (2 copies)

**Geology and Mineral Resources (Exclusive of Petroleum) of Muskogee, Oklahoma*. Malcolm C. Oakes, 1977.

**Combined Bibliographies of Oklahoma Geology, Vol. 1: 1955-1970, compiled by Elizabeth A. Ham and Christine D. Gay.*

**Combined Bibliographies of Oklahoma Geology, Vol. 2: 1971-1979, compiled by Elizabeth A. Ham and Christine D. Gay.*

Box 136

Miscellaneous picture cuts, 1937-1938, 1941-1942.