



University of Wyoming-
American Heritage Center

Guide to the

Kessack Duke White Collection

Accession # 2116

December 12, 1966

1000

RECEIPT for gift received of K.D. White:

GROUPS of PAPERS: Correspondence, Maps, Articles, Field Notes, Diaries, Photos, etc. of various trips. Each trip is in chronological order and has a descriptive detailed informative sheet with each.

They are as follows:

1911 (Summer) - Kentucky Geological Survey: - Box 1

FIELD WORK SHEET:

Diamond Springs, Mehlenburg County, Kentucky. This is a Field Work Sheet, with structure contours drawn. Possibly on a Pentremites Horizon in the Ste. Genevieve of the Mississippian.

Oil had been found in exploratory wells around Diamond Springs.

A couple of post card pictures, giving some idea of the locality are included.

MANUSCRIPT:

Webster County, Sebree, Kentucky. This is the manuscript of a report with accompanying illustrations on a structure, just South of Sebree, and three picture post cards of the country.

1912 - Illinois Geological Survey. - Box 1

REPORT:

"Coal Resources of District VIII (Danville)." By Fred H. Kay and K.D. White, 1915. State Geological Survey. University of Illinois, Urbana. This report resulted from some of the field work during 1912.

RECEIPT: Continued

1913 - Venezuela: - Box 1

Record consists of:

1. First Passport issued.
2. Diary for 1913.
3. Photographs, negatives and post card pictures.
4. Maps of Venezuela, 1913 and 1944.

1914 - Turkey: - Box 1

There were two expeditions on this trip to Turkey; one to the Province of Erzurum, the other to Thrace. The records offered are:

1. The diary which covers the trip from New York, June 24th to October 23rd, while still on the Thrace expedition.
2. Negatives and prints of pictures taken "en route". There are two sizes of negatives and prints; post card and pocket kodak. A number of picture post cards and a printed panorama of the large coal mining area at Zonguldak on the Black Sea are included.
3. German topographic maps, scale 1:400,000 dated 1913 of the Trabzon and Erzurum Provinces. English maps of Turkey scale approximately 1 inch = 53+ miles. On this map, the Black Sea trip to Trabzon is sketched in pencil with the various ports of call. The route followed from Trebizond to Erzurum is traced in pencil on the 1:400,000 scale maps.
4. A report, text and maps, on the Erzurum expedition.
5. A letter written home, dated August 4, 1914 that gives some idea of the reaction in Turkey along the Russian frontier, at the commencement of World War I.

1914 - Turkey - Thrace Expedition: - Box 1

The expedition to Thrace started October 10th and terminated the end of October when a messenger recalling me to Constan-

RECEIPT: Continued

1914 - Turkey - Thrace Expedition: Continued

tinople found me in the Greek village of Sterna on the slope of Mnt. Sta. Elia in the Callaspoli peninsula. During this time, under the protection and with the blessing of the Turkish Captain of the port at Hora, we traveled with relative freedom though soldiers under German officers were digging trenches and Turks were killing Greeks in isolated Valleys. The country, however, from Rodesto to near Hora, along the coast was closed as it was controlled by the Germans. We examined and mapped the small shallow depth, oil field that had been drilled some years earlier, near Hora. My note books, covering this work was given to the Turkish Government in 1954, and placed in the archives in Ankara.

To me, it has always been an enigma why Churchill stormed the fortified rocky hills of Gallipoli when the low coastal plains of the Gulf of Saros were practically unfortified and undefended.

Our return to Constantinople was a night trip on a little steamer loaded with refugees. We slept on deck among the crowd of passengers. There was no other space. A memorandum, written for the Constantinople office is enclosed.

Just before leaving Turkey the German cruisers Goeben and Breslau arrived in Constantinople. They eluded and outran the Mediterranean Fleet by burning out their boilers for forced steam. With their guns trained on Constantinople and the Army and Civil Service (3,000 personnel), dominated by Germans, Turkey was forced to declare war on the "Entante". (Pictures enclosed).

About the middle of November, I left for Dedeagadjc, Bulgaria, a day before the Embassy train carried out Americans and others leaving Turkey. From Dedeagadjc, we sailed for Athen stopping at Salonica. After a few days in Athens, another boat carried us to Naples. A few more days waiting and another ship carried us to the states.

Picture cards and photographs taken on this trip are in these packages.

1915 - Colombia:

RECEIPT: Continued

1915 - Colombia: Continued - Box 1

After being run out of Turkey by the Germans, I returned to New York and was assigned to Colombia by the Standard Oil Company of New York.

The records of the Colombian Expedition are:

1. A diary from January 25, 1915 to July 25, 1915.
2. Field note book 1915 "A" which covers field work from January 25 to March 19, 1915. The record is an examination of properties in the Simu Drainage Basin. Two reports and a number of photographs including post card reviews of Cartegnepa, also cover this period.
3. Field note book 1915 "B", March 20 and 21, cover this first 10 pages which continue the record of note book 1915 "A", an examination of the Simu River Valley.
4. May 4, commences the examination of the Turbaco property. On page 11, there is a map showing the boundaries and location referred to Cartagena.

Notes on the Traverses and observations continue to page 27 and May 15, 1915.

A report on the examination and picture accompany the note book on Turbaco.

Traverses made between May 23 and June 4 are recorded between pages 24 and 46. They are in the Honda. There is a report covering the area with photos dated June 18; separate envelopes.

Honda is a town built at the falls of Rio Magdalena which stops boat traffic up river from the coast.

June 22 to June 28, pages 47-57 records traverses and observations in the examination of petroleum claims "El Gas" and "Elusion" located in the Simu River Valley of Coastal Colombia. There is a report on the area dated July 3, 1915. Photos of the area are in separate envelopes.

Field note book 1915 "C", begins July 19th, covers traverses and observation in the Rio "Negro" drainage to page 51 on July 28. Pages 52 to 59 cover July 29 and July 30, with notes on traverses in the Rio Seco Valley. August 2 to August 6,

RECEIPT: Continued

1915 - Colombia: Continued - *Box 1*

pages 60 to end of the book. Record traverses of the Magdalena drainage basin, west of the river, between Honda, Meridez and Mariquita. There is a memorandum, dates August 7 covering the area.

Field note book 1915 "D", begins August 3 with a boat traverse up Rio Miel from Buenavista on the Magdalena River. Note distances are from estimated boat speed. Boat traverses continued through August 11, recorded to page 19. August 12 to August 15, pages 10 to 13, record traverses up the Rio Negro and Rio Teran. August 18 through September 2, pages 15 through the remainder of the book are recorded traverses in the Magdalena River Valley, west of the river, south of Ambalema through Piedras, Cuello, Santa Rosa, Purificacion and further to the south and through Oretega, Chaparral, etc. There is a list of pictures taken and two sketch maps of the area.

Field note book 1915 "E", September 3, pages 2 to 8, record a traverse from Lerida to Ambalema. September 4 and 5, pages 9 to 25 record a mule traverse over the mountain trails from Ambalema through Beltran to Facatative and then by train to Bogota. September 17, pages 26 and 27 record traverses around Facatativa and to the nearby coal mines. A report dated September 15, covers the Rio Magdalena drainage basins from Buenavista.

I returned to the states, Standard Oil Company of New York abandoned it's world-wide search for petroleum. They had expeditions in Peru and China. I then entered the University of Chicago for graduate study.

1916 - Colombia: - *Box 1*

The data consists of:

1. A formal report on the expedition dated October 20.
2. A list of photographs in the report.
3. A proposed petroleum law for Colombia.
4. A field map of canoe traverses from Loma corridor, on the Magdalena River to La Raya and our camp at Victoria.
5. Tracings of maps and cross-sections included in the formal report.

RECEIPT: Continued

1916 - Colombia: Continued *Box 1*

6. Films and some prints of photos taken on the expedition.
7. Work sheet of cross-sections.
8. Field note books, 1916 "A", "B" and "C".
9. Memo of supplies for expedition.

1917-1918 - Colombia. - *Box 2*

This expedition had for its object, the examination of a number of properties located within the drainage basin of the Magdalena River from the Atlantic Ocean to well within the interior of the country, the Department of Tolima.

The data offered are:

1. A letter written to Mr. Dudley, dated September 1, which covers the examination of the Three Seas Oil Company property located along the Atlantic Coast northwest of Puerto Colombia. A map of the property is attached to the letter. Field notes of the examination are in Note Book 1917 "A", pages 2 to 6, dates August 29 and 30.
2. Letter to Mr. Chester Washburne, dated September 5, 1917, regarding fossils collected from the black carbonaceous shales and limestones that Dr. Stephenson said are Aptian of the lower Cretaceous in age. In the reports that follow, the Utica formation, though local names are sometimes used.
3. Letter to Mr. Dudley dated September 24. Reporting on the examination of the Simite area, which includes the basins of the Rios Juncal and Simiti. Where "dead reckoning" is used, it refers estimating the distance traveled by a canoe in a given length of time. Field notes of the traverses and observations are recorded in field note book 1917 "A" on pages 7 to 28, between the dates September 7 and 19.
4. Letter to Mr. Dudley dated October 22, 1917 which describes the examination of the Primavera and Triunfo properties with conclusions as to their petroleum prospects. Record of traverses and observations are in field note book 1917 "A", pages 29 to the end of the book and pages 1 to 37 in field note book 1917 "B", between the dates of September 28 and October 16. Photographs in an envelope are attached to the letters. Other pictures of the area are included in

RECEIPT: Continued

1917-1918 - Colombia: Continued *Box 2*

the "h" lettered series of photographs of the Honda District.

5. Letter to Mr. Dudley dated November 24, describes the petroleum prospects of Colombia by districts.

6. Report to Chester W. Washburne, written in early November of 1917 on the examination of the Cuollo area in the Department of Tolima. Field notes of the examinations are in book 1917 "B", page 39, dated October 24. I had previously visited this area in 1915. Pictures of the area are included in the report, and negatives and prints not used in the report are attached to the report in an envelope.

7. Report to Chester Washburne dated December 1, on the Honda District. Field data on the district in the field note books has been given in the reference to the letter to Mr. Dudley of October 23. Photographs are included in the reports, negative and prints of other localities are in the envelopes marked Honda H-1 to H-96.

8. Maps of properties in the Magdalena River Valley and field maps of the Magdalena River Valley. They are:

(a) Field maps of the westside of the Magdalane River Valley from La Dorada to Ambalema, showing railroads and trails and settlements. Also the country from Ambalema to Villeta on the east side of the Magdalena River.

(b) Field map of the Magdalena River Valley from Ambalema to Giradot.

(c) Field working maps of the drainage basins of the Rio Negro and Rio Seco, west of the Magdalena River in the Honda District.

(d) Map of properties west of the Magdalena River between La Dorada and the Rio Miel.

(e) Map of Hacienda El Horizonte located west of the Rio Magdalena. The property is in the valley of the Rio Guarino and contains the station Perico.

(f) Map of the Hacienda Escobar and others, west of the Magdalena River, between the quebradas de yeguas and Dona Juana in the vicinity of La Dorado.

RECEIPT: Continued

1917-1918 - Colombia: Continued *Box 2*

(g) Progress letter to Mr. Dudley dated Velez, January 6, 1918.

9. Letter to Mr. Dudley dated Velez, January 8, 1918 which reports on an iron deposit and furnace of Pacho. Photographs not included in the report, are in an attached envelope. Notes and observations on the trip are in note book 1918 "B", pages 43 to 45, dated December 11 and 12.

10. Letter to Professor Norwood of the University of Kentucky, dated New York, May 27, 1918, concerns the Pacho Iron deposit and is of the same context as the above letter to Mr. Dudley.

11. Progress report to Mr. Dudley written from Velez, January 31, 1918.

12. Final progress letter to Mr. Dudley, written in New York, April 2, 1918. Describes the last expedition from Velez and the trip to the Tropical Oil Company's properties in the Magdalena River Valley west of Barranca Bermejo, shortly after my visits, tropical brought in production. Notes of the expeditions from Velez are in field note book 1918 "A" and in the first 8 pages of note book 1918 "B". Field note book 1918 "B", pages 9 to 19, cover the visit to the Tropical Oil Company's properties, east of Barranca Bermeja.

13. Map of the Velez expedition into the drainage of the Carare and Opon Rivers plotted each night in the field to give position of location.

14. Map of Alexander Gomez property, "Los Bolius" in the Carare River region.

15. Map of Alexander Gomez property "San Lorenzo" in the Carare River region.

16. Map of the La Llana property in the drainage basin of the Rio Opoucito.

17. Descriptions and boundaries of properties examined in the lower Magdalena River Basin.

18. Tracing of map in formal report on the Carare River Region. Scale 2" = 1 Mile.

RECEIPT: Continued

1917-1918 - Colombia: Continued *Box 2*

19. Map of the southern part of Colombia dated 1899. The map was made while railroads were either project or under construction. On the maps we have sketched the location of properties in the Opon and Carare River drainage basins.

20. Tracing of the traverse map in the formal report on the Carare River region.

21. Formal bound report, dated June 6, 1918 on the drainage basins of the Carare, Opon and Colorado Rivers.

22. Various photographs not used in reports.

23. Letters concerning project to drain Lake Fuguene located in the high Andes in the vicinity of Bogota.

1917 - Eastern USA - Kentucky: - Box 2

These are a series of short reports in connection with a structure elasing project. The tools were compass, aneroid, using U.S.G.S. maps for location. The field geologists scouted the country, recognized and outlined the structure. I checked, did a little stratigraphy and wrote the reports. Where structure delineation by contours used the top of the Pottsville Conglomerates as a key horizon, vegetation was used more than rock outcrops and was generally more reliable. The Hemlock-Scrub Oak Contact was generally marked within 5 feet of the top of the Pottsville Conglomerate.

The accompanying data are:

1. Report with map of the Point Creek uplift showing the Sitka Nose in Johnson County.

2. Report with map dated June 1917 of structural prospect of Middle Fork Creek near Brainard, Floyd County.

3. Report with map on structure west of the mouth of Lost Creek, Morgan and Magoffin Counties.

4. Memorandum on structure in Elliott and Lawrence Co.'s.

5. Evaluation memorandum of acreage held by Fred Darby in Kentucky.

RECEIPT: Continued

1917 - Eastern USA - Kentucky: Continued - *Box 2*

6. Tracing of map of structure in northern part of Lawrence County.
7. U.S.G.S. topo map of Paintsville Quadrangle. Field sheet showing structure and location of Paintsville (Rough Creek) Fault and structure of northern part of Lawrence Co.
8. U.S.G.S. topo map of Salyersville Quadrangle. Field sheet showing structure of mouth of Lost Creek.
9. U.S.G.S. topo map of Harold Quadrangle showing dip along Wolf Creek.
10. U.S.G.S. topo map of Inez Quadrangle. Field sheet showing observed dips and geological localities.
11. Geological map of Eastern Oklahoma. Published in 1914.
12. Kentucky Geological Survey map of South. East Kentucky published in 1907, with geological notes.
13. Field note book for 1916 and 1917. Field notes on localities in West Central Kentucky, pages 2 to 35. Pages 36 to 43 are field notes on Oklahoma. Pages 44 to 46 are field notes on a locality in the vicinity of Hillsboro Texas. Pages 47 to 52 are field notes on Oklahoma. Pages 43 for the remainder of the book are field notes on Eastern Kentucky.
14. An article published in 1914 by Julius Fohs and James H. Gardner. "Geology in Oil Finding."
15. Manuscript of paper read at an Oklahoma Geologists meeting in Tulsa, February 10, 1917.
16. Articles abstracted from various publications.
17. Field notes in examining properties at Livingston, Illinois.
18. Estimate of cost to examine Costa Rica's petroleum possibilities.

1919 - Mexico: *Box 3*

RECEIPT: Continued

1919 - Mexico: Continued *Box 3*

The results of the expedition are given in the report, enclosed. Also being sent are the maps, correspondence, field notes, etc. relating to the examination. No photographs were taken.

1. Report on the properties of the International Petroleum Corporation in the State of Vera Cruz. Dated December 28, 1919.

2. Property map of the Amatlan District. 2 copies, one copy shows Internations's property, and some filed notes. Dated 1915.

3. Railroad map of Mexico dated 1916.

4. Abstracts of papers on oil prospects of the Tampico District.

5. Separates of DeGolyer's papers on Mexico.

6. Progress letter to Mr. Dudley, dated May 19, 1919.

7. Logs of wells in the Tampico District.

8. Note books 1919 "A", "B", and "C", contain the field notes of the examination.

9. Pictures of the old Waldorf-Astoria, which was New York headquarters for the Pittsburg Steel People and the mining industry.

1920-1921 - Angola, West Africa: *Box 3*

These are just a few scopes of data but I am sending them for what they may be worth.

1. Philips map of Africa as of 1914.
2. Map of Western Angola 1917. By C.W. Washburne.
3. Letter C.W. Washburne to H.C. Beabe. October 23, 1919.
4. Letter to C.W. Washburne, Loanda, October 31, 1919.
5. Letter to C.W. Washburne dated December 1919, from Loanda.
6. Letter to C.W. Washburne dated Loanda, December 20.

RECEIPT: Continued

1920-1921 - Angola, West Africa: Continued - *Box 3*

7. Letter to C.W. Washburne, Loanda, December 25.
8. Letter to C.W. Washburne, Loanda, December 26.
9. Letter from C.W. Washburne dated New York, January 16, 1919 and my reply dated Loanda, April 20, 1920.
10. Letter to A.C. Veach, dated Loanda, April 22, 1920.
11. Letter (Progress Report) to A.C. Veach, dated April 20, 1920.
12. Report to Percy A. Williams in Loanda, dated July 28, 1920.
13. Letter to C.W. Washburne, dated Loanda, December 6, 1920.
14. Report on the Maria Theresa District, dated April 1, 1921.
15. Memorandum on the Benguela Velha Structure.
16. Notes on the stratigraphy of the N'Condo area.
17. Hydrographic chart of the Benguela Velha Anticline.
18. Outline for regional geological reports.
19. Structure contour map of the Quimbaixie structure.
20. Passport issued in 1919 and a couple of Belgian and French frams.
21. Personal letters.
22. Photographs of Angola.

1921 - West and South Africa: - *Box 3*

Sending ~~some~~ views accumulated on the trip from Angola to South Africa, which may have historical interest, since the appearance of the settlements have most probably much change since 1921. Especially is this probably of old German south-east Africa.

1922-1930 - Bolivia, Argentine, Chile: - *Box 3-4*

RECEIPT: Continued

1922-1930 - Bolivia, Argentine, Chile: Continued *Boxes 3-4*

These are the fragmentary data I have on the exploration during these years in Bolivia, Argentine and Chile:

1. Part of a report by Madwick, dated 1913 on the Departments of Santa Cruz and Chuquisaca, Bolivia.
2. Part of a report by Madgwick, dated 1914 on the Oil Fields of Southeast Bolivia.
3. Summary report by S.L. Mason on the "Itani Range Region." Bolivia, dated pre-1920.
4. Part of a report by C.F. Ross, apparently on the Cochabamba - Santa Cruz area. Report is pre-1920.
5. Part of Shaw's report in 1920 on Southeast Bolivia. This is apparently written by Eugene Wesley Shaw.
6. Part of a report by C.F. Bowen on Southeast Bolivia written in either 1920 or 1921.
7. Part of a report by K.F. Mather, dated April 1920, of the Charaque District, Bolivia.
8. Part of a report by K.F. Mather, dated 1920 of the Sierra de Mandiyuti.
9. Part of a report by E. Stebinger, et. al. of 1920, on Southeast Bolivia.
10. A page from a report by E. Stebinger on the Charagua District of Southeast Bolivia. Written in 1920.
11. Part of a report by A.G. Maddren on the Bernyo's Valley, dated August 1921.
12. Part of a report by E.F. Curchard, apparently north of Rio Parapeti, southeast Bolivia, written in either 1921 or 1922.
13. Part of a report by G.L. Harrington in the Buena Vista area of southeast Bolivia in 1924.
14. Stratigraphic sheet from report on the Palmar area of the Aguaraque Range of southeast Bolivia, by H.W. Gallaher.

RECEIPT: Continued

1922-1930 - Bolivia, Argentine, Chile: Continued *Boxes 3-4*

15. Part of report on the Aguaraqua Range of North Argentine. By H.W. Gallaher.

16. Part of report on tentative classification of stratigraphy of southeast Bolivia. Author unidentified.

17. Report on the Camatindi of southeast Bolivia. By W.T. Goran.

18. Part of report with cross-sections of southeast Bolivia by Elias Jansson. Dated June 3, 1925.

19. Field notes, reports and cross sections of southeast Bolivia. By K.D. White.

20. A few photographs of southeast Bolivia.

21. Geologic and cross-sections of southeast Bolivia and structure contour map of the Palmar area of the Aguaraqua Range.

22. Geological notes on Chile.

23. Brazil. 1931 - 1934. In Brazil, but I have no notes. During this period we constructed, using reconnaissance methods, detailed geological and topographic maps, none existed, of considerable areas in the states of Sao Paulo, Parana and Santa Catarina. Reports were also written.

1936-1942: - *Box 4*

This period spent in the various countries of Europe and the Near and Middle East with headquarters mostly in Europe. All records were lost during World War II when the ship carrying my baggage was sunk. There are enclosed a couple of maps of Egypt.

1943-1946: - *Box 4*

This period was spent along the Atlantic Seaboard of U.S.A. in a wartime effort of Standard Oil Company (New Jersey) for

RECEIPT: Continued

1943-1946: Continued - *Box 4*

exploration of possible petroleum. My records are diaries except a few odds and ends. The accomplishment which attracted attention was the Hatteras well that drilled the entire sedimentary section to basement.

1. Hatteras File.
2. Papers by Lloyd W. Stephenson.
3. Several papers appropriate to the time and the East Coast Venture.
4. Diaries for 1944, 1945, and 1946.
5. Papers by G. Marshall Kay and William H. Bucher.

1947-1948 - Brazil: - *Box 4*

1. Correspondence, Progress Reports, Manuscript reports.
2. MAPs, Memoranda, Views of Rio, etc.
3. Three field note books.
4. Two books, diaries 1947 and 1948.

U.S.G.S. BULLETINS - *Box 9*

"Anticlines in the Blackfoot Indian Reservation, Montana."
By Eugene Stebinger. 1917.

"Contributions to Economic Geology." By E.G. Woodruff. 1912.

"Steubenville, Burgettstown, and Claysville Quadrangles" by
W.F. Griswold and M.J. Munn. 1907.

ARTICLES - *Box 9*

"Crater Mound (Meteor Crater), Arizona, A geologic Feature."
by Dorsey Hager.

"Developments in Colorado, Nebraska, and Utah in 1953", by
Bruce F. Curtis.

RECEIPT: Continued

ARTICLES: Continued - Box 9

- "The Geology of Cuban Petroleum Deposits." By DeGolyer.
- "Geology of Southern California." State of California, Division of Mines.
- "Geophysical Exploration and Discovery of the Budafapuszta (Lispe) Oil Field in Hungary." by D.C. Skeels and Raoul Vajk. 1947.
- "Middle Mesozoic Nonmarine Ostracodes from Brazil and New Mexico." By F.M. Swain.
- "Notes on the Stratigraphy and Nomenclature of Geological Formations in Portugal," by Clifford L. Mohr. 1950.
- "Oil and Gas in Hungary." By R. Vajk.
- "Os Vales Submarinos Portugeses." 1938. By Carlos Friere de Andrade.
- "Petroleum Law of the Republic of Turkey." March 1954.
- "Preliminary Geological Report on Mondego Structure." By K.D. White. 1949.
- "Regulations for Administration of the Petroleum Law of the Republic of Turkey." 1955.
- "Relatorio Geologico Preliminar Sobre a "Estrutura do Mondego" By K.D. White, 1949.
- "Report of a Conference on the Origin of Oil." American Association of Petroleum Geologists.
- "Report of the Geology of the Serra Sico Area." By H. Weston Robbins, 1950.
- "Second Supplemental Geological Report on Mondego Structure." By K.D. White. 1950.
- "Supplemental Geological Report on Mondego Structure." By K.D. White. 1950.
- "The Theory of Volcanic Origin of Salt Domes." By E. DeGolyer. 1918.

RECEIPT: Continued

(Signed)

Gene M. Gressley
Director

- PHOTOS - FILED -

White, Kessack D. PHOTO (B-W584kd)

Waldorf-Astoria Hotel PHOTO (W147a)

Venezuela, S.A. PHOTO (V5563sa)

Turkey PHOTO (T8472)

Turkey - Erzurum Expedition (T8472-e) PHOTO

Turkey - Thrace Expedition (T8472-t) PHOTO

Colombia, S.A. PHOTO (C717sa)

Angola, West Africa PHOTO (An47wa)

South America PHOTO (So87a)

*NEGATIVES TO MOST OF THESE - doc
Box 10*

December 15, 1966

RECEIPT for gift received of K.D. White:

BOUND REPORTS, DIARIES, Miscellaneous Papers (Graphs, Articles, Maps).

BOUND REPORTS: -boxes 67

Geological Reconnaissance of the "Disturbed Belt" - Montana.
By K.D. White. 1952.

Geological Report, Big Piney Region, Sublette County, Wyoming.
By K.D. White. 1951.

Geological Report, "Disturbed Belt," Montana. In Two Volumes.
Volume I, 1956, by K.D. White. Volume II contains Plates
Number 6 through 22.

Memorandum on Trip to Nicaragua re Validity of D'Escoto
Concession and Possibilities of Concession on Remainder of
Nicaragua. May 6-12, 1956. By K.D. White.

Preliminary Report, Geology of Utah. In Relation to the
Basin and Range Province. May 1955. By K.D. White.

Report on Rozel Point, Box Elder County, Utah. December, 1954.
By K.D. White.

Report on the Seismograph Petroleum Prospects of the Meridian
Overthrust Fault Block of Southwest Wyoming in Lincoln and
Uinta Counties, Wyoming. By K.D. White.

NOTEBOOKS or DIARIES: -box 10

2 Books - 1951
2 Books - 1952
2 Books - 1953
1 Book - 1954
2 Books - 1955

RECEIPT: Continued

MISCELLANEOUS PAPERS: -Box 7

Log Sheet from U.S.G.S. of Jackson County, Colorado.

Written Report on the Seismograph Petroleum Prospects of the Meridain Overthrust Fault Block of Southwest Wyoming in Lincoln and Uinta Counties, Wyoming. By K.D. White. 57 Handwritten pages.

Report on the Salina - Siguard Area of the Arapien Basin, Sevier County, Utah. Typewritten report, by Dr. Bruce P. Curtis, Denver, Colorado. August 18, 1955.

Report on the Valley of Buzzard and Plateau Creeks, Mesa County, Colorado. November 1954. Typewritten.

Printed Article - "Williston Basin - Exploration Frontier." By F. Ward O'Malley. From THE MINES MAGAZINE, Oct. 1953.

Descriptive Report on Union Oil Company of California, Morning Gun No. 1, C SW SW Section 18, Township 31 north, Range 11 West. Glacier County, Montana.

MISCELLANEOUS CHARTS and MAPS: -Box 7

Chart showing tentative correlations of geologic unites in Colorado and Utah.

Cross-Sections:

1. Geological Cross-Section along Cut Bank Creek on the Eastern Margin of the Disturbed Belt, Glacier County, Montana.
2. East-west Cross-section from the Pavant Range to Salina Canyon.
3. East-west Structure Cross-section along Highway 30N between Sage Junction and Opal.

Maps:

1. Index Map of Central Utah. Showing Location of Measured sections and Distribution of the Arapien Shale and the Twist Gulch formation.
2. Geological Map of Salina area, Sevier County, Utah.

RECEIPT: Continued

MISCELLANEOUS MAPS and CHARTS: Continued

Theoretical Structure on Top Jurassic Navajo Sandstone,
Salina Area, Sevier County, Utah. July 1955.

(Signed) _____

Gene M. Gressley
Director

GMG:ba

#- 2116

February 16, 1972

THE KESSECK DUKE WHITE COLLECTION

RECEIPT for the gift received of Mr. Kesseck Duke White:

DIARIES:

Three diaries of K.D. White. Written in the years of 1942, 1943, and 1954-58.

LETTER:

To: Mother
From: KD
Date: October 21, 1942
Concerns the discover well of Bolivia, located on the Bernejo River.

REPORT:

To Mr. A.C. Veatch, from K.D. White, Dates April 5, 1920.
Report of progress of the work in the territory lying between the Cuanza River and the Loanda-Malange Railroad, where the Cretaceous rocks are the surface strata.
19 pages.

(Signed) _____
Gene M. Gressley
Director

GMG/pak

Doc Box #7

Acc. 2116

Petroleum

June 7, 1972

THE KESSACK D. WHITE COLLECTION

RECEIPT for the gift received of K. D. White:

BOOKS:

- Hebard* The American Association of Petroleum Geologists, "Petroleum Geology of Southern Oklahoma", Volume 1, 1956. A Symposium sponsored by the Ardmore Geological Society.
- Main* Baedeker, Kari, "Paris and Environs with routes from London to Paris", A handbook for travellers, with 14 maps and 42 plans, 18th revised edition, 1913.
- Hebard* Clark, Leslie M., editor, "Western Canada Sedimentary Basin", A Symposium sponsored by the Alberta Society of Petroleum Geologists and the Saskatchewan Society of Petroleum Geologists. Ralph Leslie Rutherford Memorial Volume, 1954.
- Hebard* Dalton, Leonard V., "Venezuela", T. Fisher Unwin, London: 1912. The South American Series.
- Duplicate* Dana, James D., "The Geological Story", American Book Story, 1895
- Duplicate* Herold, Stanley C., "Oil Well Drainage", Stanford University Press, 1941.
- Duplicate* Levorsen, A. I., "Possible Future Oil Provinces of the United States and Canada", published by the American Association of Petroleum Geologists, 1941.
- Duplicate shelf* Pratt, Wallace E., "Oil in The Earth", University of Kansas Press, 1943.

DIARY:

Box 6 Diary of Kessack D. White for 1956 and 1957.!

Signed) _____

Gene M. Gressley,
Director

GMG/ces

Coll 2116

February 9, 1973

THE KESSACK D. WHITE COLLECTION

RECEIPT for the gift received of Mr.
Kessack D. White:

BIOGRAPHICAL MATERIALS:

A 26 page article written by Kessack D.
White concerning his life as a
geologist.

(B-~~Don 584-14~~)
(B-W 584-14d)

Gene M. Gressley
Director

GMG/pak

August 1, 1973

THE KESSACK D. WHITE COLLECTION

RECEIPT for the gift of Kessack D. White

BULLETINS

Box 11-12

American Association of Petroleum Geologists, Volume 45, Nos. 1-12, 1961; Volume 46, Nos. 1-12, 1962; Volume 47, Nos. 1-12, 1963.

GUIDEBOOKS

Box 13

Alberta Society of Petroleum Geologist, Third Annual Field Conference and Symposium, 1953.

Billings Geological Society, Sixth Annual Field Conference, September 7-9, 1955, Sweetgrass Arch-Disturbed Belt, Montana.

Billings Geological Society, Eight Annual Field Conference, September 6-7, 1957, Crazy Mountain Basin.

Wyoming Geological Association, Fifth Annual Field Conference, 1950 Southwest Wyoming.

Wyoming Geological Association, Sixth Annual Field Conference, 1951, South Central Wyoming.

Box 14

Wyoming Geological Association, Seventh Annual Field Conference 1952, Southern Big Horn Basin, Wyoming.

Wyoming Geological Association, Ninth Annual Field Conference, 1954, Casper Area, Wyoming.

GUIDEBOOKS CONTINUED

- Bot 14 } Wyoming Geological Association, Tenth Annual Field Conference, 1955,
Green River Basin.
- Bot 14 } Wyoming Geological Association, Eleventh Annual Field Conference,
1956, Jackson Hole.
- Bot 15 } Wyoming Geological Association, Twelfth Annual Field Conference,
1957, Southwest Wind River Basin.
- Bot 15 } Wyoming Geological Association, Wyoming Stratigraphy Part I, Sub-
surface Stratigraphy of the Pre-Niobrara Formations in Wyoming,
1956.
- Bot } Wyoming Geological Association, Symposium Wyoming Oil and Gas
Fields, 1957, autographed by Casper Geological Group.

PHOTOS

FRGTS

- (B-4584Kd) Hateras Light House, North Carolina
- Kessack D. White and Captain of Coast Guard.
- Kessack D. White and Kaufmann-Land Man.
- Kessack D. White and Hateras Well-Noble Drilling Company Crew of
Tulsa.

MISCELLANEOUS

- Bot 15 } Shiner, Hervey W. and Shrock, Robert R., INDEX FOSSILS OF NORTH
AMERICA.

Gene M. Gressley, Director

GMG/jd

Acc #2116
PA

January 31, 1975

THE KESSACK D. WHITE COLLECTION

RECEIPT for the gift received of Mr. Kessack D.
White:

Box #9
BIOGRAPHICAL MATERIAL:

Diary, written by Kessaek Duke White, 59 pages
(incomplete).

Gene M. Gressley
Director

GNG/jkl