



**U.S. GEOLOGICAL SURVEY LIBRARY
FIELD RECORDS COLLECTION
DENVER, COLORADO**

WILSON BARTON EMERY

NOTES, CORRESPONDENCE, PAPERS

1917 - 1919

(0.8 linear ft. and 4 map folders)

INVENTORY

By

Clay M. Martin and Carol A. Edwards
U.S. Geological Survey Field Records Collection
MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
July 2002/January 2010

Location of Field Notebooks: CS 10-10

GEOLOGY OF THE GREEN RIVER DESERT, EMERY AND GRAND COUNTIES, UTAH. 1917.

<u>Item Number</u>	<u>Description</u>
NO-11188	W.B. Emery. Field notebook with geologic notes and sketches, stratigraphic section descriptions, and mapping data related to field investigations in the Green River Desert. Also included are notes on coal and oil shale deposits in the vicinity of Glenwood Springs, Marble, and Placita, Colorado. July-October 1917.
NO-11189	W.B. Emery. Field notebook with three pages of rock and fossil specimen description for samples taken during 1917. Specimens R-1 through R-24 and F-1 through F-11. Also included is one page of notes outlining the proposed contents of a geologic report on the Green River Desert. 1917.
NO-11190	W.B. Emery and H.S. Palmer. Field notebook with 10 pages of geologic notes and sketches, stratigraphic section descriptions, and mapping data related to field investigations in the Green River Desert. 1917.
NO-11191	W.B. Emery and H.S. Palmer. Vertical angle traverse notebook with survey data related to field investigations in the Green River Desert. 1917.
NO-11192	W.B. Emery. Vertical angle traverse notebook with survey data related to field investigations in the Green River Desert. 1917.
MA-02927	Map folder with 12 items: <ul style="list-style-type: none">- Two copies of the San Rafael 1 degree quadrangle, Utah, with survey data and geologic annotations.- Six plane table sheets with topographic and geologic mapping for the Green River Desert, Utah.- One map entitled "Compiled Map of Green River Desert. W.B. Emery 1917".- Two stratigraphic section diagrams for the The Ledge and Temple Wash, Green River Desert, Utah.- One geologic profile diagram showing stratigraphy and structure between Temple Mountain and Elaterite Butte, Green River Desert, Utah.

GEOLOGY OF THE OSAGE RESERVATION, OSAGE AND WASHINGTON COUNTIES, OKLAHOMA. 1917-1918.

NO-08677	Expandable envelope with miscellaneous materials related to field work in the Hominy 30' quadrangle: <ul style="list-style-type: none">- Surface elevation notes by Powers, Roundy, Ross, Winchester, and Wood.- One unidentified stratigraphic section diagram.- Six small unidentified maps showing topography, elevation points,
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- and geology.
- Miscellaneous project-related correspondence.
- NO-11193 W.B. Emery and assistants. Field notebook pages with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1917-1918.
- NO-11194 W.B. Emery and assistants. Field notebook pages with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1918.
- NO-11195 W.B. Emery and C.S. Ross. Field notebook pages with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1918.
- NO-11196 W.B. Emery, C.S. Ross, S. Powers, and P.V. Roundy. Field notebook with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1918.
- NO-11197 W.B. Emery, C.S. Ross, S. Powers, P.V. Roundy, W.S.W. Kew, and E. Holman. Field notebook with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1918.
- NO-11198 W.B. Emery, C.S. Ross, and P.V. Roundy. Field notebook with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1918.
- NO-11199 W.B. Emery, S. Powers, C.S. Ross, and P.V. Roundy. Field notebook with survey and geologic section data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1918.
- NO-11200 W.B. Emery, D. Winchester, C.S. Ross, S. Powers, and P.V. Roundy. Vertical angle traverse notebook with survey data related to field investigations in the Hominy 30' quadrangle, Oklahoma. 1917-1918.
- MA-02928 Map folder with 17 items:
- One copy of the Hominy 30' quadrangle, Oklahoma, with survey data and geologic annotations.
 - Two plane table sheets showing geologic detail in Tps. 22 and 23 S., R. 11 E.
 - Two stratigraphic section diagrams showing rock units in the western part of T. 23 N., R. 11 E., Pawhuska 30' quadrangle.
 - Oil lease map for T. 23 N., Rs. 11 and 12 E.
 - Two drill hole location maps for T. 23 N., Rs. 11 and 12 E.
 - Drill hole location map for T. 23 N., R. 12 E.
 - Drill hole location map for T. 22 N., R. 12 E.
 - Well log diagram for drill holes in T. 23 N., Rs. 11 and 12 E.

- Structure contour map for the Skiatook area, T. 22 N., R. 12 E.
- Three unidentified structure contour maps.
- Two sketch maps showing survey work in an unidentified area.

Published as: American Journal of Science. Vol. 46, p.551-577. 1918.

Published as: U.S. Geological Survey. Bulletin 686-B. 1922.

THE OIL FIELDS OF CALIFORNIA. 1918-1919.

- NO-09148 Expandable envelope with three folders:
- Folders 1 and 2: Typed, annotated draft manuscript of a proposed publication on the geology and petroleum resources of California oil fields.
 - Folder 3: Correspondence, including a letter to Emery from John P. Buwalda, dated May 10, 1919 with suggested changes to the text; letter to Emery from William S.W. Kew dated May 27, 1919 with suggested changes to the text; letter from Emery to the Chief Geologist, dated June 27, 1919; Confidential Memorandum to the Chief Geologist from Walter A. English, dated August 8, 1919, in which English says he cannot recommend publication of the manuscript.
- MA-02014 Map folder with draft copies of plates 1 through 17 for a proposed publication on the geology and petroleum resources of California oil fields, plus overlays for Plates 1 and 10. The plates include geologic maps and sections, a structural map, and a structure contour map.
- MA-02015 Map folder with draft copies of figures 2, 4-7, 9, and 11 for a proposed publication on the geology and petroleum resources of California oil fields. The figures include columnar sections and geologic sections.