



**U.S. GEOLOGICAL SURVEY FIELD RECORDS LIBRARY
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FRANK EDWARD BYRNE

1907-

NOTES, CORRESPONDENCE, PAPERS

1929 - 1950

(1.3 linear ft. and 12 map folders)

INVENTORY

by

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MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
September 2003

Location of Field Notebooks CS 23-1

**GEOLOGIC CONSTRUCTION MATERIALS RESOURCES
IN JEWELL COUNTY, KANSAS. 1934-1947.**

<u>Item Number</u>	<u>Description</u>
NO-08142	Expandable envelope with: <ul style="list-style-type: none">- Folder #1 – field notes, stratigraphic notes, and sample notes;- Folder #2 – Kansas State Highway Commission receipts for samples;- Folder #3 – 2 geologic sections;- Folder #4 – locality maps, Kansas State Highway Commission material survey reports, sample analysis reports, and notes.
MA-01689	Map folder with a road map of Jewell County, with geologic annotations.

Published as: U.S. Geological Survey. Circular 38. 1950.

**GEOLOGIC CONSTRUCTION MATERIALS RESOURCES IN
SMITH COUNTY, KANSAS. 1941-1947.**

NO-08143	Expandable envelope with: <ul style="list-style-type: none">Folder #1 – field notes;Folder #2 – State Highway Commission of Kansas sample receipts, 1947;Folder #3 – mineral sample and analysis reports, and mineral survey reports;Folder #4 – lists of prospects and open pits;Folder #5 – mineral survey reports, 1942, 1946;Folder #6 – typed descriptions and stratigraphic sections;Folder #7 – Army Engineers data – 2 chemical analysis reports.
MA-01690	Map folder with cloth-backed map of Smith County with geologic notes and other data.

Published as: U.S. Geological Survey. Circular 25.

**CONSTRUCTION MATERIALS IN NORTON COUNTY, KANSAS.
1931-1947.**

NO-08099	Notebook with measured sections, geologic notes, notes on samples. Sample numbers 1-29;
NO-08100	Expandable envelope with: <ul style="list-style-type: none">- folder #1 – typed geologic notes found in notebook NO-8099;

- folder #2 – Highway Department Lab sample analysis reports, and Material Survey Reports;
- folder #3 – Norton County Field Work: sample analysis, stratigraphic data and measured sections, typed geologic notes; 4 sections of county map with annotations.

MA-01665 Map folder with a cloth-backed map of Norton County with annotations.

Published as: U.S. Geological Survey. Circular 24. 1949.

GEOLOGIC CONSTRUCTION MATERIALS RESOURCES IN TREGO COUNTY, KANSAS. 1936-1947.

NO-08145 Expandable envelope with:
 Folder #1 – notebook with sample notes, measured sections, and other general notes;
 Folder #2 – Trego County report;
 Folder #3 – Mineral County Data – mineral survey reports;
 Folder #4 – Trego County Sand and Gravel – sample reports;
 Folder #5 – Trego County Stone – sample reports;
 Folder #6 – 3 sheets, Summary of Materials Tests.

MA-01693 Map folder with 2 cloth-backed maps and one paper map of Trego County, with geologic annotations.

GEOLOGY OF NESS COUNTY, KANSAS. 1947.

MA-01691 Map folder with cloth-backed map of Ness County, with some geology added in northeast corner.

GEOLOGY OF RUSH COUNTY, KANSAS. 1947.

MA-01692 Map folder with cloth-backed map of Rush County, with some geology added in southeast corner.

GEOLOGIC STUDIES IN POTTAWATOMIE COUNTY, KANSAS. 1930 - 1950.

NO-08144 Expandable envelope with memos, drilling logs, sample analysis reports.

GEOLOGIC CONSTRUCTION MATERIAL RESOURCES IN REPUBLIC COUNTY, KANSAS. 1947.

- NO-07628 Field notebook, geologic notes, measured sections, and sample notes.
- NO-07629 Sample identification sheets, driller's logs, analysis reports, and materials surveys reports.
- MA-01350 Annotated geologic maps, road map, charts with temperature and precipitation.

Published as: U.S. Geological Survey. Circular 79. 1950.

CONSTRUCTION MATERIALS IN ROOKS COUNTY, KANSAS.

- NO-07627 Expandable envelope with:
Folder #1 – Cross-sections Solomon River to Bow Creek, measured stratigraphic sections, county aggregates chart;
Folder #2 – Field notes with Max S. Houston;
Folder #3 – Correspondence, notes, and letters.
- MA-01349 Map folder with 2 cloth-backed maps of Rooks County.

Published as: U.S. Geological Survey. Circular 27. 1949.

GEOLOGIC CONSTRUCTION MATERIAL RESOURCES IN ELLIS COUNTY, KANSAS. 1929-1946.

- NO-07707 Geologic report on Trego-Ellis County by Bearman, geologic notes and measured sections, aggregate analyses, field notes by Coombs, material survey reports, geologic cross section of Saline River Valley.
- MA-01390 2 cloth-backed maps with geologic annotations.

Published as: U.S. Geological Survey. Circular 30. 1949.

GEOLOGIC CONSTRUCTION MATERIAL RESOURCES IN GRAHAM COUNTY, KANSAS. 1931-1947.

- NO-07706 Field notebook with geology, measured sections, sample notes, listing of pit and quarry locations and sample analysis reports.

MA-01389 Annotated geologic maps, summary of materials tests, and outcropping stratigraphic units.

Published as: U.S. Geological Survey. Circular 51. 1951.

GEOLOGIC CONSTRUCTION MATERIAL RESOURCES IN DECATUR COUNTY, KANSAS. 1931-1947.

NO-07708 Field notebook with surveying and stratigraphic notes by Byrne, field notebook with stratigraphic notes by Bearman, sample identification sheets, and miscellaneous reports.

MA-01391 Geologic map with annotations.

Published as: U.S. Geological Survey. Circular 40. 1950.

GEOLOGIC CONSTRUCTION MATERIAL RESOURCES IN PHILLIPS COUNTY, KANSAS. 1946-1947.

NO-07710 Report Construction Materials in Phillips County, Kansas, sample test and analysis reports, geologic and stratigraphic data, drill hole logs, sample identification sheets, and field notes.

MA-01392 Map showing quartzite prospect, Harlan County dam, quarry site 3A and 3B, construction materials and geology of project area with annotations.

Published as: U.S. Geological Survey. Circular 21. 1948.

GEOLOGIC CONSTRUCTION MATERIAL RESOURCES IN RILEY COUNTY, KANSAS. 1947-1949.

NO-07709 Preliminary report and map of project area.