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**DAVID ARTHUR ANDREWS
(1908-)**

NOTES, CORRESPONDENCE, PAPERS

1933 - 1943

(1.5 linear ft and 4 Map Folder)

INVENTORY

by

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U.S. Geological Survey Field Records Library
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Location of Field Notebooks CS 19-6

GROUND WATER INVESTIGATIONS IN THE FLAGSTAFF-WILLIAMS AREA, AND IN THE AVRA-ALTAR VALLEY. COCONINO AND PIMA COUNTIES, ARIZONA. 1933-1934.

<u>Item Number</u>	<u>Description</u>
NO-07564	Expandable envelope with: <ul style="list-style-type: none">- folder #1 – field notes on water needs of Flagstaff-Williams area, and notes on wells, springs, and reservoirs visited. Coconino County, Arizona. November 1933;- folder #2 – field notes on wells and ground water in the Avra-Altar Valley, including descriptions of photos taken, expenses, auto record. Pima County, Arizona. 1934.

Published as: U.S. Geological Survey. Water-supply Paper 796-E. 1937. Groundwater in Avra-Altar Valley, Arizona.

GEOLOGY OF THE WILLOW CREEK COAL AREA, KEMMERER, LINCOLN COUNTY, WYOMING. 1942-1943.

NO-07565	Correspondence plus 3 sketches relating to the Willow Creek coal project at Kemmerer, Wyoming. August 29, 1942 – July 22, 1943.
MA-01308	Map folder with 4 items: <ul style="list-style-type: none">- paper copy, Preliminary Geologic and Structure Maps and Coal Sections, Willow Creek Coal Area;- linen copy, Figure 1A, Geologic Map. Figure 1B. Structure map, Willow Creek coal area;- linen copy, Figure 2. Graphic Logs of Bureau of Mines Drill Holes Shown on Figure 1A;- paper copy, Figure 3. Sections of Coal Beds Measured at Localities Shown on Geologic Map (Figure 1A).

Published as: U.S. Geological Survey. Open-file report, no. 44-60. 1944. The Willow Creek coal area near Kemmerer, Lincoln County, Wyoming.

GEOLOGY AND COAL RESOURCES OF THE MINOT REGION, NORTH DAKOTA. 1934.

NO-10023	5 notebooks with elevations and notes by Andrews, Waldron, Simpson.
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Published as: U.S. Geological Survey. Bulletin 906B. Contributions to economic geology. Geology and coal resources of the Minot region, North Dakota.

THE MIZPAH COAL FIELD, CUSTER COUNTY, MONTANA. 1931-1932.

- NO-10024 10 notebooks with elevations and notes by Andrews, Sleight, Wilson, Pike, Dashti, Knechtel, Parker and Hendricks.
- MA-02508 1 primary triangulation and 23 planetable sheets Mizpah Coal Field, Custer County, Montana.

Published as: U.S. Geological Survey. Bulletin 906C. Contributions to economic geology. The Mizpah Coal Field, Custer County, Montana.

GEOLOGIC MAP OF NORTHERN BIGHORN BASIN, BIGHORN, JOHNSON, PARK, AND SHERIDAN COUNTIES, WYOMING, AND BIG HORN AND CARBON COUNTIES, MONTANA. 1936-1946.

- NO-07306 Expandable folder containing field notes and vertical angle books by Andrews and Fischer.
- NO-07307 Expandable folder containing field notes by Johnson, Fuller, McGuffey and Rodgers.
- MA-00086 Geologic maps of eastern half and western half of Montana.
- MA-00236 Maps for central Montana, northwestern Montana, state of Montana, Geology map of Madison, Gallatin, Jefferson, Cascade and Teton Counties, and map of eastern half and western half of Montana.
- MA-00254 Plane-table maps of the Bighorn Basin, Wyoming and Montana.
- MA-02507 Topographic and planetable sheets with 31 two-plat and geology for Minot, Sawyer, Benedict, Konigsberg, Balfour, Drake, Coleharbor and Garrison Quadrangles.

Published as: U.S. Geological Survey. Oil and Gas Investigations. OM 25. 1945. Geologic map of Montana.

GEOLOGIC AND STRUCTURE CONTOUR MAP OF THE MAVERICK SPRINGS AREA, FREMONT COUNTY, WYOMING. 1941.

- NO-01492 Andrews field notebook regarding Maverick Springs.

MA-00363 Geology and structure maps of Maverick Springs area, Fremont County, Wyoming.

Published as: U.S. Geological Survey. Oil and Gas Investigations. Preliminary Map 13. 1944. Geologic and structure contour map of Maverick Springs area, Fremont County, Wyoming.

PRELIMINARY GEOLOGIC MAP OF THE CARTHAGE COAL FIELD, SOCORRO COUNTY, NEW MEXICO. ND.

MA-01307 Preliminary geologic map of the Carthage Coal Field, Socorro County, New Mexico, Andrews and Read.

GEOLOGIC MAP OF EASTERN AND SOUTHERN UTAH. ND.

MA-00239 Geologic maps of eastern and southern Utah, geologic index map and geologic maps of the state of Utah.

MA-00240 Map of the Heber area, Strawberry Valley Quadrangle, index map of Utah, White Cliffs area, Zion NP, Paunsagunt area, Parowan Valley, Cedar City, and eastern and southern Utah.

MA-00241 Maps southern flank Uinta Mountains, Moab area, the state of Utah, La Sal Mountain area, Lisbon Valley 15' quadrangle and eastern and southern Utah.

MA-02509 Geologic map of eastern and southern Utah, and Utah state map. Contents include Mt. Pleasant Coal Field, Slat Lake area, Brigham area, southern Pavant Range, Wasatch Plateau area, Salina Creek area and Bull Valley-Pine Valley Mountain area, Strawberry Valley Quadrangle, White Cliffs area, Zion NP, Paunsagunt area, Cedar City Valley area.

Published as: U.S. Geological Survey. Bulletin 951. Geology of the Green River Desert-Cataract Canyon region, Emery, Wayne and Garfield Counties, Utah.

Published as: U.S. Geological Survey. Oil and Gas Investigations. OM 70. 1948. Geologic map of eastern and southern Utah.