



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

LAWRENCE ALLEN WARNER
(1914 - 1991)

NOTES, CORRESPONDENCE, PAPERS

1948 - 1950

(0.25 linear ft. and 3 map folders)

Lawrence A. Warner was born in Monroe, Ohio, in 1914. He received a B.A. from Miami University, Ohio, in 1937, and a Ph.D. from Johns Hopkins University in 1942. Warner served as a member of Admiral Richard E. Byrd's third Antarctic Expedition from 1939-1941. In 1942, he joined the staff of the USGS, remaining with the agency until 1946, when he became a faculty member of the University of Colorado. During his academic career Warner continued to conduct research on beryllium for the USGS, as well as geologic studies for the U.S Air Force. He retired in 1981. Warner was a member of the Geological Society of America, the American Geophysical Union, and the Association of Engineering Geologists. For service in Antarctica he was awarded the Congressional Medal for Science and Exploration.

INVENTORY

By

Carol A. Edwards and Clay M. Martin
U.S. Geological Survey Field Records Collection
MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
April 2004/September 2010

Location of Field Notebooks: CS-9: 12

OCCURRENCE OF NON-PEGMATITE BERYLLIUM IN THE UNITED STATES. 1948-1950.

<u>Item Number</u>	<u>Description</u>
NO-03509	L.A. Warner. Field notebook pages with geologic notes and sketches related to field investigation of beryllium deposits in Colorado. Also included are notes on locations in Wyoming, New Mexico, Hot Spring County, Arkansas, and Culberson and Hudspeth Counties, Texas. 1948-1949.
NO-03510	L.A. Warner. Field notebook pages with geologic notes and sketches related to field investigation of beryllium deposits in Colorado, Wyoming, Montana, Utah, Kansas, Oklahoma, Missouri, and Arkansas. 1948.
NO-03511	Expandable envelope with five folders: <ul style="list-style-type: none"> - Folder 1. Field notebook pages with geologic notes and sketches related to field investigation of beryllium deposits in Arizona and New Mexico. Also included are notes on the Franklin area, Sussex County, New Jersey - Folder 2. Sketch map and description of the Bartlett Iron Mine, New Hampshire, and a geologic map of the North Conway quadrangle, Carroll County, New Hampshire. - Folder 3. Mapping work sheet for Ortiz area, Santa Fe County, New Mexico; work sheets for the Ogre and other claims; geologic map and sample data for the Victoria mining district, Luna County, New Mexico. - Folder 4. Sample analysis data for beryllium samples taken 1948-1950. - Folder 5. Sample analysis data for beryllium samples taken 1948-1950.
MA-03045	Map folder with 30 items: <ul style="list-style-type: none"> - One copy of the Branchville 7.5' quadrangle, New Jersey, with annotations. - One copy of the San Simon 30' quadrangle, Arizona, with annotations. - One copy of the Hachita 15' quadrangle, New Mexico, with annotations. - One copy of the San Pedro 30' quadrangle, New Mexico, with annotations. - One copy of the Twin Buttes 15' quadrangle, Arizona, with annotations. - One copy of the Pearce 30' quadrangle, Arizona, with annotations. - One copy of the Dragoon 15' quadrangle, Arizona, with annotations. - One copy of the Steins, New Mexico 15' quadrangle (Soil Conservation Service version), with annotations. - One enlarged reproduction of the Madrid 15' quadrangle, New Mexico, with geologic annotations. - Three maps of the King Tungsten claims, Cochise County, Arizona. - Geologic map of the Johnson Camp District, Cochise County, Arizona. - Map of the Winston-Chloride area, Sierra County, New Mexico. - Geologic map of the Copper Flat area, Grant County, New Mexico. - Composite plan map of the Groundhog mine, near Hanover, Grant County, New Mexico.

- Geologic map of part of the Pine Creek Mine area, Inyo County, California.
- Geologic map of part of the Rawhide District, Mineral County, Nevada.
- Geologic map of part of the Desert Scheelite Mine, Mineral County, Nevada.
- Geologic map of part of Limerick Canyon, West Humboldt Range, Pershing County, Nevada.
- Geologic map of part of the Panther Canyon area, Rye Patch, Nevada.
- Geologic map of part of the north wall, south fork Panther Canyon, Pershing County, Nevada.
- Geologic map of part of Rocky Canyon and vicinity, West Humboldt Range, Pershing County, Nevada.
- Geologic map of the Rose Creek Mine and vicinity, Pershing County, Nevada.
- Geologic map of the Rose Creek Mine workings, Pershing County, Nevada.
- Geologic map of a tactite body northwest of the Ragged Top Mine, Pershing County, Nevada.
- Sketch cross-section of the glory hole, Little Sister Mine, Tungsten Hills, California, showing rock units sampled.
- Geologic map showing glory hole level and inclined shaft level of the Round Valley Mine, Inyo County, California.
- Geologic map of the lower eastern adit, Round Valley Mine, Tungsten Hills, Inyo County, California.
- Geologic map of the Round Valley Mine, Inyo County, California.

MA-03046 Map folder with two items:

- Sketch map of the Cimarroncito district, Colfax County, New Mexico.
- Map of volcanic rocks of southeastern Colfax County, New Mexico.

MA-00621 Map folder with one copy of a 1:500,000-scale map of the United States, with beryllium deposits located and numbered.

Published as: U.S. Geological Survey. Trace elements investigations report TEI-137. 1956.

Published as: U.S. Geological Survey. Professional paper 318. 1959.