



---

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

**CHARLES GILBERT BOWLES**

(1927- )

**NOTES, CORRESPONDENCE, PAPERS**

**1953 - 1983**

(3 linear ft., 1 map folder, 2 map rolls)

**INVENTORY**

by

Carol A. Edwards

U.S. Geological Survey Field Records Library

MS 914, Box 25046, Federal Center

Denver, CO 80225-0046

May 2004

Location of Field Notebooks CS 22-1

**EVALUATION OF SOIL-GAS HELIUM DATA AND DATA REDUCTION METHODS USED IN A STUDY OF SOIL-GAS SAMPLES FROM PARTS OF WEST-CENTRAL VENTURA COUNTY, CALIFORNIA. 1981-1983.**

<u>Item Number</u>	<u>Description</u>
NO-08984	Envelope with a photocopy of the unpublished report. G. Michael Reimer of the Institute for Environmental Geological Science, Golden, Colorado, is co-author. "The samples were collected during an evaluation of the uranium resource potential in the Los Padres National Forest... Geochemical techniques for uranium exploration include the soil-gas sampling of helium and radon..." (Intro., p. 2, 5)

**EKALAKA 1 X 2 QUADRANGLE URANIUM EVALUATION. MONTANA. 1978-1980.**

NO-10334	Field notebook for project area.
NO-10335	Dinosaur bone data, data samples for U-Pb, annotated map sheets.
NO-10336	2 folders of Uranium occurrence reports.
RM-00005	Geology and Uranium occurrence maps for Montana.

Published as: U.S. Geological Survey. Open File Report 82-589. 1982.

**SOUTHERN BLACK HILLS URANIUM INVESTIGATIONS, SOUTH DAKOTA AND WYOMING. 1954-1967.**

NO-10337	Field notebook by Connor and Post Book I.
NO-10338	Field notebook by Connor Book II.
NO-10339	Field notebook by Connor and Wentworth Book III.
NO-10340	Field notebook by Connor and Wentworth Book IV.
NO-10341	Field notebook by Connor Book V.
NO-10342	Field notebook by Wentworth Book VI.
NO-10343	Field notebook by Connor Book VII.

- NO-10344 Field notebook by Connor Book VIII.
- NO-10345 Field notebook by Bowles drill data 1 and 2.
- NO-10346 Field notebook by Bowles drill data 3.
- NO-10347 Field notebook by Smith Minnekohta and Range Mine.
- NO-10348 Field notebook by Bowles Fanny Peak Quadrangle.
- NO-10349 Field notebook pollen collections Kellog Mine.
- NO-10350 Field notebook by Bowles Unkpapa-Morrison contact.
- NO-10351 Field notebook by Wolcott misc. South Dakota notes.
- NO-10352 Field notebook by Gott and Wolcott SBH 1.
- NO-10353 Field notebook by Wolcott Hot Springs Quadrangle 1.
- NO-10354 Field notebook by Wolcott Hot Springs Quadrangle 2.
- NO-10355 Field notebook by Wolcott Hot Springs Quadrangle 3.
- NO-10356 Field notebook by Price Hot Springs Quadrangle.
- NO-10357 Field notebook author unknown Black Hills 1.
- NO-10358 Field notebook author unknown Black Hills 2.
- NO-10359 Field notebook author unknown misc. South Dakota notes.
- NO-10360 2 boxes aerial photographs project area.
- MA-02635 Geologic and topographic maps for Burdock NE, NW, SE; Hot Springs NE, NW, SE, SW; Cascade Springs, Clifton; Fanny Peak; Anagostuna and Minnekahta.
- RM-00006 Spectrographic analyses and maps for Lutah uranium, Runge Mine and Kellog Mine Fall River County, South Dakota.

Published as: U.S. Geological Survey. Bulletin 1063. 1963.

Published as: U.S. Geological Survey. Professional Paper 763. 1974.

**SAN RAFAEL SWELL URANIUM, HANKSVILLE, UTAH. 1953.**

NO-10361     Aerial photographs of the project area.

Published as: U.S. Geological Survey. Bulletin 1239. 1968.