



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

KENNETH GRANVILLE BELL

(1911-)

NOTES, CORRESPONDENCE, PAPERS

1949 - 1954

(.2 linear ft. and 2 map folders)

INVENTORY

by

Carol A. Edwards

U.S. Geological Survey Field Records Library

MS 914, Box 25046, Federal Center

Denver, CO 80225-0046

August 2002

Location of Field Notebooks CS 20-8

COMPARISON OF THE FOUR METHODS OF LOGGING CORE DRILL HOLES IN USE ON THE COLORADO PLATEAU PROJECT. 1949.

<u>Item Number</u>	<u>Description</u>
NO-08770	<p>Envelope with two copies of this report, which appear to have the same text but seem to have been typed at different times. One is “copy 3 of 4” and the other is “copy 5 of 8.”</p> <p>The four methods of logging are: chemical analysis, visual examination, laboratory radiometric scanning, and gamma-ray logging. The five drill holes selected as source materials for the study are from the Slick Rock district, San Miguel County, Colorado.</p>

UTILIZATION OF GAMMA-RAY LOGS IN THE MINING INDUSTRY. 1954.

NO-08363	<p>Copy of an unpublished report which discusses the use of gamma-ray logs in mineral exploration. Additional authors of chapters include C.G. Bowles, C.L. Jones, Ralph L. McDonald, and Vasco C. Rhoden, Jr. The report includes illustrations.</p>
MA-01758	<p>Map folder with 5 sheets, including 1 map, and 4 sheets with logs.</p>

GEOLOGIC SKETCH MAP OF NORTHEASTERN MASSACHUSETTS, ESSEX, FRANKLIN, HAMPSHIRE, MIDDLESEX AND WORCESTER COUNTIES. nd.

MA-02558	<p>Hudson 7.5' quadrangle, manuscript on bedrock geology of the Marblehead South 7.5' quadrangle, 6 maps of explanations and geologic cross sections Marblehead South 7.5' quadrangle, field check notes stratigraphy and cross section of Marlborough 7.5' quadrangle, topographic map showing bedrock formations and structure Millers Falls 7.5' quadrangle, 2 maps Quabbin Reservoir, 2 maps and legends South Groveland 7.5' quadrangle, 2 maps Charlemont- Plainfield area, 1 bedrock geology Charlemont-Heath area, 2 maps Mary Louise and Davis mines.</p>
----------	--