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**PHILIP F. FIX**  
(1908 - )

NOTES, CORRESPONDENCE, PAPERS  
1943 - 1954

(0.3 linear ft. and 1 map folder)

INVENTORY

By

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U.S. Geological Survey Field Records Library  
MS 914, Box 25046, Federal Center  
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June 2003/November 2008

Location of Field Notebooks CS 18-6

## **QUICKSILVER DEPOSITS OF THE OAKVILLE AND EASTERN MAYACMUS DISTRICTS, NAPA COUNTY, CALIFORNIA 1943-1944.**

<u>Item Number</u>	<u>Description</u>
NO-00445	P.F. Fix and C.M. Swinney. Field notebook 1. Geology and mapping notes for the Bella Oak, La Joya, and Oat Hill Mines. 1943.
NO-00446	P.F. Fix and C.M. Swinney. Field notebook 2. Geology notes for the Oat Hill Mine. 1943-1944.
NO-00447	P.F. Fix and C.M. Swinney. Field notebook 1. Topographic notes for the Bella Oak, La Joya, and Oat Hill mines. 1943.
NO-00448	P.F. Fix and C.M. Swinney. Field notebook 2. Topographic notes on the Oat Hill Mine. 1943-1944.
MA-02770	Map folder with 7 plane-table sheets and an envelope with 12 sketch maps of underground workings and claim locations at the Bella Oak and La Joya quicksilver mines.

Published as: U.S. Geological Survey. Open-file report 350. 1955.

Published as: California Journal of Mines and Geology. V. 45, No. 1. 1949.

## **USES OF HYDROGEOCHEMICAL EXPLORATION FOR URANIUM. 1954.**

NO-08773	This report, dated August 23, 1954, discusses the methods and advantages of hydrogeochemical exploration for uranium by means of the uranium content of natural waters. It was issued by the Uranium in Natural Waters project, which was “developing and standardizing a comprehensive system of methods of hydrogeochemical exploration based upon evaluation of the uranium content of natural waters...The present report summarizes the fields of usefulness of these hydrogeochemical exploration methods”. (Intro., p. 5) The report’s title page includes these notices: “Geological Survey Geochemical Exploration Section. Project GX-647”; “AEC RESEARCH AND DEVELOPMENT REPORT” and “This report concerns work done on behalf of the Division of Research, U.S. Atomic Energy Commission”.
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