

CONTACT INFORMATION
Mining Records Curator
Arizona Geological Survey
3550 N. Central Ave, 2nd floor
Phoenix, AZ, 85012
602-771-1601
http://www.azgs.az.gov
inquiries@azgs.az.gov

The following file is part of the John E. Kinnison mining collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

The section of the se	
ER PAGE REQUEST	
AIPS 119-35-020C	
AIPS 119-35-0200 PARCEL NOT ON FILE	

AIPS 119-35-020C ENTER PAGE REQUEST P/1 BOOK 119 MAP 35 PARCEL 02 TAXPAYER NAME AND ADDRESS FERPER LLOYD AND ADDRESS 3725 IRONNOOD HILL DR
020C TAX AREA 0102

1435 SOUTH 10th AVENUE P.O. BOX 1889

Jarobs Assay Office



PHONE 622-0813

Registered Assayers

85702

Tucson, Arizona,....

0.8-Charges \$ /200 Marked * Gold Figured \$ 100.00 per oz. Troy Sample Sample Submitted by Mr... ED AS 1041 Ozs. per ton GOLD 005 8 8 Value per ton ore * mun 800 Maur 50 30 m. Par & Kinning Ozs. per ton IN Chare) SILVER 3 30 70 bosom a Wet Assay COPPER Per cent Very respectedity, 6 Per cent
Wet Assay S d Wet Assay Per un Cent Por Cent Wet Assay 1 297 1952 Wet Assay 6

Old Bat Boh 944 Pg 236

Bernadina Weeks convey to

hlogal J. Perper and Marion E. Perper

SW /4 See 33 T145 R13E, exapt 12 East

12 Rods thereof.

Engles to

Taxes

Established or Existing Roads

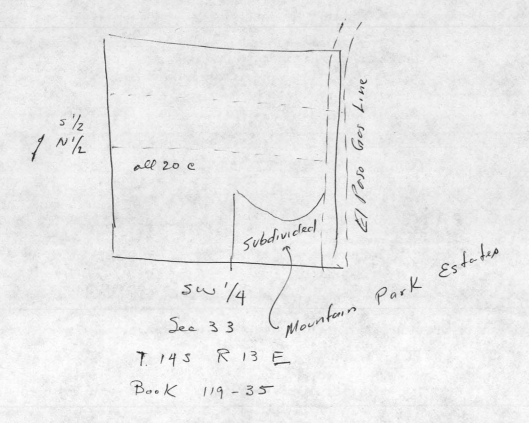
Reservations in Februs 5tole Patente

Notice of Location No 10953

N/2 of SW/4 of SW/4

July 8 1929 Rec Jul 8 1929

In Book JJJ of Mining Records @ Pg 336



Notice of hoole Claim

Book 193

Pg 336

Liberty Quartz

W. C. Stonley

8 oct 1929

Bologuiron district

Not pplicable to ald Bot over

Not Spplicable

Worn Applicable —

Hydrothermal Alteration, Mineralization, and Zoning in the Ray Deposit

 $C.\ H.\ Phillips,\ N.\ A.\ Gambell,\ and\ D.\ S.\ Fountain$

Abstract

MINING CONGRESS JOURNAL

Published by the American Mining Congress for the entire industry

1100 RING BUILDING • WASHINGTON, D. C. 20036 • 202/331-8900



November 20, 1973

Mr. John Kinnison Route 1, Box 621-B Tucson, Arizona 85704

Dear Mr. Kinnison:

It was a pleasure to speak to you concerning the proposed article on Exploration for the Annual Review issue of Mining Congress Journal. As I told you, the proposed article would appear in the February issue, the copy deadline for which is January 7.

We are enclosing copies of the last two Annual Review articles to give you some idea as to how other authors have handled the subject. Also enclosed is an article by Vinton Clarke that we included in the February 1973 issue because of its relevance to the explorationist. You will note from the enclosed that each review author has tended to emphasize those aspects of the subject that are of particular interest; on occasion, the authors have been quite philosophical. Over the years, review articles have tended to range from 2500 to 3500 words but, of course, the figure is governed by the depth of coverage given to the subject.

We are indeed grateful to you for considering authorship of the article and look forward to hearing from you after you have had an opportunity to think about it.

Sincerely,

David W. Pinkard

Editor

Enclosures

P.S. Please feel free to call me at home and call collect. My home phone number is (301) 585-1973.



Exploration in 1971

—a study in deceleration

By HENRY R. COLEN Vice President, Exploration Homestake Mining Co. Tony Hank (PD) Referred Perry Peterson
Wholeveling Bullion
Proposed & Mine and Explore in Montana (epuple)
Would like Panume —

22255 Queen Greenfield Rol
5th Floor
Santhfull Michigan 48075

August 25, 1973

25% COTTON RIPE

Mr. Arthur Brunton Executive Director American Institute of Professional Geologists 345 South Union Denver. Colorado 80228

Subject: George F. Warnock

Dear Sir:

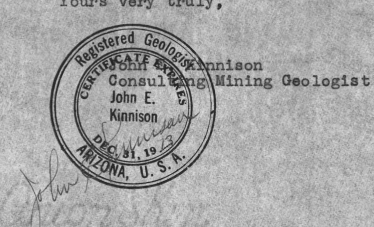
In response to your letter regarding Mr. Warnock, who has applied for membership, I have the following comments:

I first became acquainted with the applicant in about 1959 or '60, when he was stationed in Tucson in a regional exploration office. Our contact during this time was casual, and limited to professional gatherings and field trips. Our acquaintance was renewed in 1970, when the applicant was in his present position as a consultant and director of an exploration service, and I was in charge of regional exploration for Kaiser Exploration and Mining Company, and has continued on a business basis to this time.

During the past 3 years I have had an opportunity to make evaluations of prospects on which Mr. Warnock was employed as a consultant; I have seen his reports and discussed mineral exploration plans with him. I have a high regard for the quality of his professional work and ethical standards.

I certainly endorse his membership in the A.I.P.G.

Yours very truly,



JEK; fw

Phone Coll JEK to NPW
From N. Whaley

Date in Asereo Report compiled in 1972 M13310N Jan 1978 Milling on 1967 @ 22,500 Tpd. Total Water used \$ 15,000 gpm. I which ± 80% is reclaimed, so that 3500 gpm new mehoup water 15,000 = \$3.3 % new noter added. News = 3500 = .155 gam per Tpol milled 3500 × 60×24 = 5040,000 gal per day new z 224

22 500 Tpd gal per ton Also m. Iled,