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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: SILVER DIME MINE

ALTERNATE NAMES:  
OVERSIGHT EXTENSION CLAIM  
V-9 GROUP

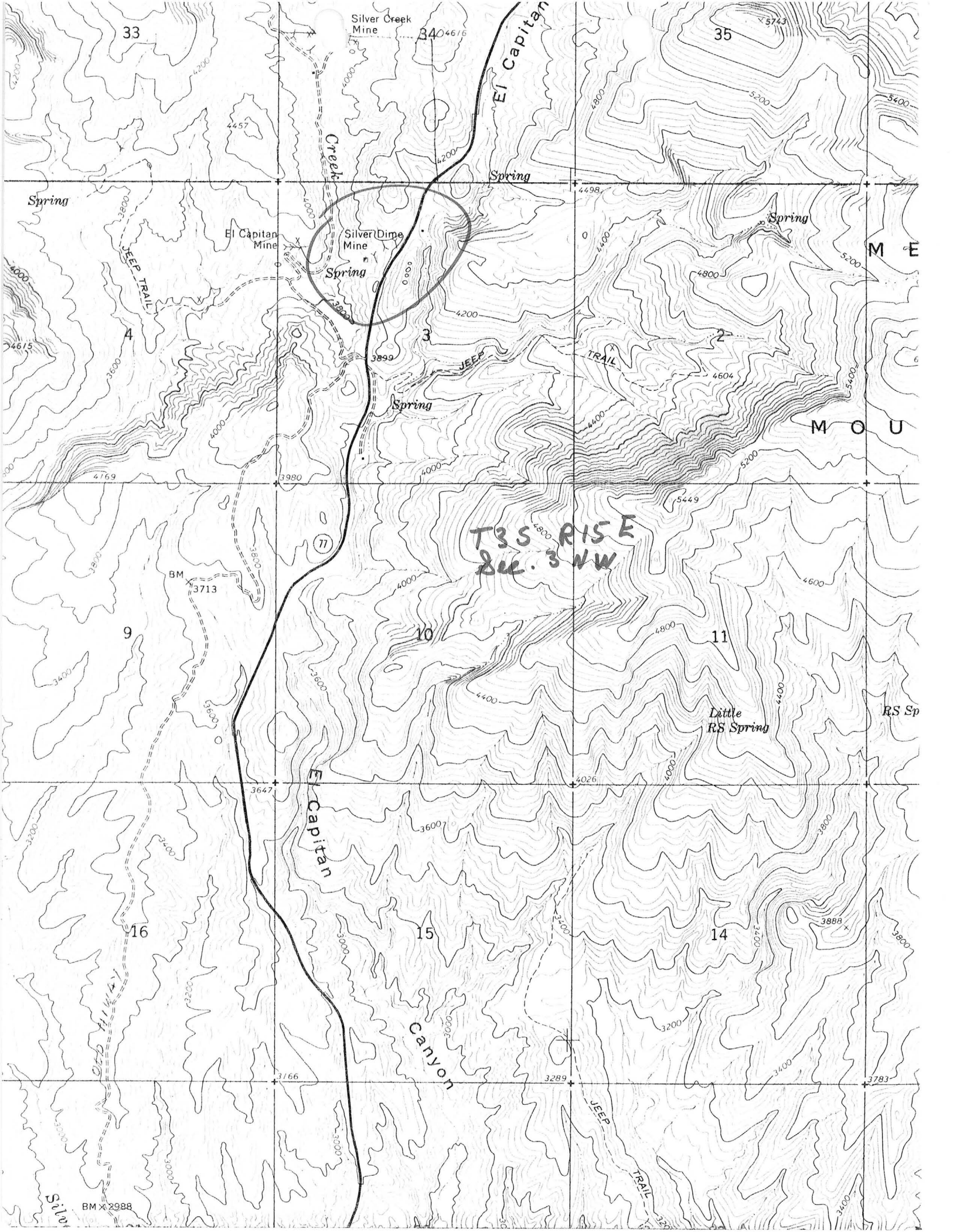
GILA COUNTY MILS NUMBER: 24A

LOCATION: TOWNSHIP 3 S RANGE 15 E SECTION 3 QUARTER NW  
LATITUDE: N 33DEG 12MIN 17SEC LONGITUDE: W 110DEG 48MIN 10SEC  
TOPO MAP NAME: EL CAPITAN MTN - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:  
BARIUM BARITE  
SILVER  
LEAD  
COPPER

BIBLIOGRAPHY:  
ADMMR SILVER DIME MINE FILE  
WILSON, E.D "ASB DPSTS AZ" AZBM BULL 126, P86  
1928  
ADMMR GRUBSTAKE GROUP FILE - ADJACENT PROPERT



33

34

35

Spring

Spring

Spring

El Capitan Mine

Silver Dime Mine

Spring

Spring

T35 RISE  
Sec. 3 NW

9

10

11

Little  
RS Spring

RS Sp

16

15

14

El Capitan  
Canyon

BM X 2988

while on the Industrial mineral symposium field trip \* drove  
by the Silver Dime (f) and from the vantage point of a bus  
could see that there was activity at the property. Thsi would  
warrant a future visit to determine operators etc. NJN \$-  
4/85 .

# DEPARTMENT OF MINERAL RESOURCES

## REPORT TO OPA ON ACTIVE MINING PROJECT

Date..... 2/8/45  
 Name of Mine..... V-9  
 Owner or Operator..... Mrs Duran Singleton  
 Address..... Mammoth Ariz  
 Mine Location..... 42 miles north Mammoth

**Filing Information**

File System.....  
 File No.....  
 This chart to be used for gallons of gasoline required per month.

**PRESENT OPERATIONS:** (check X)

Production.....; Development.....; Financing.....; Sale of mine.....;  
 Experimental (sampling)..........; Owner's occasional trip.....;  
 Other (specify).....

**PRODUCTION: Past and Future.**

**Tons**

Approx. tons last 3 months .....  
 Approx. present rate per 3 months .....  
 Anticipated rate next 3 months .....  
 If in distant future check (X) here .....

**EQUIPMENT OPERATED:**

Type	Quantity or Horse Power	Miles or Hours Per Month	Gallons Required Per Month
Personal Cars	<u>6 ad. 1938</u>	<u>500</u>	<u>Supplemental gas</u>
Light or Service Trucks	.....	.....	.....
Ore Hauling Trucks	.....	.....	.....
Compressors	.....	.....	.....
Other Mine or Mill Eqpt.	.....	.....	.....

**PRODUCT PRODUCED OR CONTEMPLATED:** Name metals or minerals.

Lead & zinc

500 miles only

**REMARKS:**

On account of critical nature of lead it is recommended that 500 miles travel be allowed to permit owner to take engineer to examine this property for purpose of getting it in production

**ARIZONA DEPARTMENT OF MINERAL RESOURCES**

By..... Joseph A. Ballen

V. S. M. S.  
April 19, 1943

Mrs. Vivien Singleton  
Care of Walter Singleton  
P. O. Box 4741  
Tucson, Arizona

Dear Mrs. Singleton:

I am enclosing a copy of a letter I have just written to Mr. Andrew MacFarlane. He will advise you just as soon as he can make the trip.

I have been unable to locate one of the A.S.M.O.A. buttons. I believe some are available. I found an extra one of the newer buttons which we have used for special purposes and I enclosing it. We may need your help along the lines of donations to keep our man in Washington and anticipating your help in this connection, I feel as though you are entitled to one of these buttons.

With best wishes and kindest regards, I am

Very truly yours,

J. S. Coupal, Director

JSC:kk  
Enclosures



April 17, 1943

MEMORANDUM

TO: Andrew Macfarlane

FROM: J. S. Coupal

Mrs. Vivien Singleton, P. O. Box 4741, Tucson, care of Walter Singleton, has a property called the V-9 Lead Mine located about sixteen miles out of Winkelman on the Winkelman-Globe Highway No. 77. She is preparing a mine loan application and would like to have one of the field men look over the property and make a brief report to accompany our review of the application when it is made.

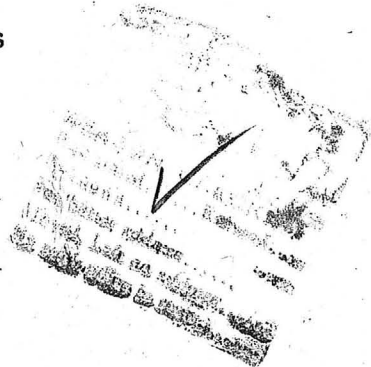
When you are next in that district or if there are other properties in that area you wish to look over in the near future during some of your free time, please advise Mrs. Singleton just when you can make the examination and she will arrange to meet you at the Vendome Hotel in Winkelman and go to the property with you.

I told Mrs. Singleton that it might be possible for you to visit the property sometime during the week of April 26 and if not, it would probably be the week of May 10 before you could make the trip.

cc - Andrew Macfarlane  
Care of Bill Wade  
Payson Inn  
Payson, Arizona

cc - Mrs. Vivien Singleton

ES



~~Mrs. Vivian Singleton~~  
~~Mammoth~~  
~~Arizona~~

*Phoenix*



ARIZONA DEPARTMENT OF MINERAL RESOURCES  
MINERAL BUILDING, FAIRGROUNDS  
PHOENIX, ARIZONA

August 11, 1958

To the Owner or Operator of the Arizona Mining Property named below:

V-9 Mine (Gila County)	lead and zinc
(Property)	(ore)

We have an old listing of the above property which we would like to have brought up to date.

Please fill out the enclosed Mine Owner's Report form with as complete detail as possible and attach copies of reports, maps, assay returns, shipment returns or other data which you have not sent us before and which might interest a prospective buyer in looking at the property.

*Frank P. Knight*

FRANK P. KNIGHT,  
Director.

Enc: Mine Owner's Report

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Mine V-(9)

Date May 14th, 1943

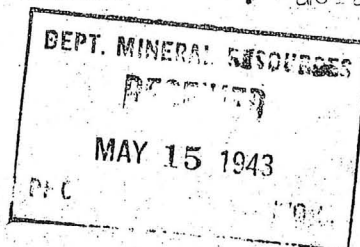
District Dripping Springs

Engineer A. Macfarlane

Subject: Examination Of Mine.

Department of Mineral Resources  
Mr J.S. Coupal Director.

Gentlemen;



In compliance with your instructions, I met Mrs Vivian Singleton in Winkleman and from there we drove to her mine, reaching same about 3 PM. the 12th, .

About 4 PM. I started the examination of the shallow workings found within two of her claims, which are situated high in the stratified lime belt of the Dripping Springs range,

The terrain is broken and rises precipitely from her mine Cabin, which is at an elevation of 3100' to her most westerly 50' tunnel, situated at an elevation of 3750.

Mine Workings: There are in all 12 openings which I inspected, these mostly blankets conforming to the rock stratas, the mineralized material heavy in iron free of sulphur, mixed in Gossan and quartz and other insoluble material. These blankets are in some parts tilted and a narrow vertical mineralizing fracture is tunneled on, but ore in commercial quantity is not in sight, in any of the mine openings.

However narrow faces of cerusite of lead are visible in several of these workings and further exploration could uncover commercial tonnage.

The widest Gossanized body, showing some lead values is found in a 45' tunnel, situated on the Northeastern escarpment about 600 feet from the mine Cabin.

This body or mineralized blanket is about 4' wide beginning at the portal and carries this width or rather thickness for 30' when the vein dips downward at about a 20 degree angle and the ceiling or Hanging Wall cuts it, and to follow this lead would require a decline.

Due to the scattered small openings on the mineral system, evidently the work mostly of past owners, exploring for salable ores, no visible quantity of shippable ore is now assured.

The frequent mineralization does warrant further exploration, if conducted within this 300' to 700' of stratified capping rock.

A tunnel driven more than 300' all in Granite and at a depth of about 150' lower than the mineralized strata stated above cut some water, but no ore. Mrs Singleton is a sincere miner and should be helped to procure a mine of proper merit.