

CONTACT INFORMATION

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the

Arizona Department of Mines and Mineral Resources 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.

PRINTED: 08/16/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: SILVER SIDE

ALTERNATE NAMES:

MAYFLOWER

YAVAPAI COUNTY MILS NUMBER: 944

LOCATION: TOWNSHIP 8 N RANGE 2 W SECTION 9 QUARTER N2 LATITUDE: N 34DEG 03MIN 00SEC LONGITUDE: W 112DEG 28MIN 07SEC

TOPO MAP NAME: COPPEROPOLIS - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

GOLD SILVER MICA

BIBLIOGRAPHY:

ADMMR WICKENBURG CORRES FILE WICKENBURG MINES

P 26

ADMMR SILVER SIDE MINE FILE

April 15, 1942

Messrs. James Kaler and D. G. McMillan Morristown, Arizona

Gentlemen:

I am enclosing herewith a copy of Mine Owner's Report filed with the Arizona Department of Mineral Resources covering the SILVER SIDE MINE in Yavapai County.

I shall be glad to submit these reports to anyone making inquiry for a property such as yours.

Assuring you of my desire to be helpful, and with best wishes, I am

Yours very truly,

J. S. Coupal

JSC:LP Enc. n5.81

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

MINE OWNER'S REPORT

23. Geology & Mineralization

24. Ore: Positive & Probable, Ore Dumps, Delm Ride 1. Mine 2. Location. 20 mi. N.E. from 3. Mining District & County Castle Creek Muning District

4. Former name

5. Owner

James Kaler +

6. ministrom. Clark Whipsaw much 7 mi N of lastle Hot Spen 6. Address (Owner) Monuston 7. Operator 8. Address (Operator) 9. President, Owning Co. 9A. President, Operating Co. 14. Principal Minerals Mica - Gilm? 10. Gen. Mgr. 11. Mine Supt. 15. Production Rate 12. Mill Supt. 16. Mill: Type & Cap. Soute Route One & Cap. 13. Men Employed 17. Power: Amt. & Type 18. Operations: Present 19. Operations: Planned Aclaims - End & Bud. 20. Number Claims, Title, etc. 21. Description: Topography & Geography, almit 3800 ff. Elevaleon Rough topography out by carryons. 31. If property for sale: Price, terms and address to negotiate. 22. Mine Workings: Amt. & Condition Located by Beauty. - only Showing nit curp.

(over)

23. Geology & Mineralization), encens Dehist (chlo it) carrying a fine granted specular tim - with gold to dilm. much is while - at when separated. 24. Ore: Positive & Probable, Ore Dumps, Tailings re neus full length of S claims to from 400 to 600 ft, in maller 24A. Dimensions and Value of Ore body au surmum tomage he sight sound ! 1.97 in gold (ilm 8 1/2 3. silver) ?

Geld area by perdunt in recovering ruice. Tolstogo. 25. Mine, Mill Equipment & Flow-Sheet - Trone 4. Principal Minerals 26. Road Conditions, Route. To Cartle Cuck in Ministern Road & up Cartlecreek 5 miles - Can dein mither 14 mile of peoperty. ample valer for kommelie une 27. Water Supply new siscorry & new Rocatoris. 19. Operations: Planned 28. Brief History 29. Special Problems, Reports Filed Varblem is to fercess the ne & recommittee of the me the great relimination of the great relimination. a large tomage of mica ear he oftained by super treatment & separate mica & get (n vilia). and necome pay values in gold. 31. If property for sale: Price, terms and address to negotiate. In Pale n lease m Neasonable 32. Signature Japanes Staler 33. Use additional sheets if necessary.

DEPARTMENT OF MINERAL RESOURCES

MS-87 mirror (altitold) STATE OF ARIZONA betrages new ethiw at soiMINE OWNER'S REPORT holy nort aslungs benism

: Goology & Mineralization:

		Date: April 13, 1942
1	s, Tailings: Ore veius full length o	M. Ore - Positive & Probable, Ore Dump
1.	Mine: Silver Side Mine	Morristown, Arizona. Close to
3.	Mining District & County: Castle	Whipsaw Mine. 7 miles north of
	Creek Mng. Dist., Yavapai County	Castle Hot Springs, Arizona.
4.		A. Dimensions and Value of Ore body:
5.	Owners: James Kaler & D. G. McMillan	6. Address (Owner): Morristown, Arizona
7.	Operator	8. Address (Operator)
9.	President, Owning Co.	9A. President, Operating Co.
30.	Gen. Mgr.	14. Principal Minerals: Mica - gold & silver
11.0	Creek on Morristown Road a. tqua eniMi	15. Production Rate mortibuod baox
	'A mile of property.	Creek 5 miles. Can drive within 1/
12.	Mill Supt.	16. Mill - Type & Cap.

Men Employed 13.

17. Power - Amt. & Type

27. Water Supply: Ample water for domestic use.

18. Operations - Present:

28. Brief History: New discovery and new locations.

19. Operations - Planned:

Special Problems, Reports Filed: Problem is to process the ore to recover the mica and recover the gold and silver,

- 8 Claims end to end. 20. Number Claims, Title, etc.:
 - Romarks: A large tonnege of mice can be obtained by proper treatment to soperate mice and grit (or silies) and recover pay values in gold.
- 21. Description Topography & Geography: About 3800 ft. elevation rough 31. If property for sale - Price, .servent by canyons.
- 22. Mine Workings Amt. & Condition: Located in April only discovery exposed by ravines and gulleys showing outcrop.

- 23. Geology & Mineralization: Micaceous schist (chloritis) carrying a fine grained specular iron with gold and silver. Mica is white when separated.
- 24. Ore Positive & Probable, Ore Dumps, Tailings: Ore veins full length of 8 claims and from 400 to 600 ft. in width.

3. Mining District & County: Castle

McMillan

9. President, Owning Co.

18. Operations - Present:

19. Operations - Planned:

Totatego .T

O. den. Mar.

13. Men Rmployed

Greek Mng. Dist., Yavapai County

- 24A. Dimensions and Value of Ore body: An enormous tonnage in sight.

 4 samples showed \$1.97 in gold (about 1/2 oz. silver)

 Cold as a by-product in recovering mica.
- 25. Mine, Mill Equipment & Flow Sheet: None

14. Principal Minerals: Mica - gold &

gevile

8. Address (Operator)

Whipgew Mine. 7 miles north of

Castle Hot Springs, Arizons.

- Road Conditions, Route: To Castle Creek on Morristown Road and up Castle Creek 5 miles. Can drive within 1/4 mile of property.
- 27. Water Supply: Ample water for domestic use.

17. Power - Amt. & Type

- 28. Brief History: New discovery and new locations.
- 29. Special Problems, Reports Filed: Problem is to process the ore to recover the mica and recover the gold and silver.

20. Number Claims, Title, etc.: 8 Claims - end to end.

- 30. Remarks: A large tonnage of mica can be obtained by proper treatment to separate mica and grit (or silica) and recover pay values in gold.
- 31. If property for sale Price, terms and address to negotiate: For sale or lease on reasonable terms.

21. Description - Topography & Geography: About 3800 ft. elevation - rough

32. Signature: James Kaler at bessend inottibuou & small small with the control of the small sma