

CONTACT INFORMATION

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Arizona Department of Mines and Mineral Resources Mining Collection

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: AJAX MINE GROUP

ALTERNATE NAMES:

PIMA COUNTY MILS NUMBER: 30

LOCATION: TOWNSHIP 22 S RANGE 10 E SECTION 5 QTR. SE LATITUDE: N 31DEG 32MIN 30SEC LONGITUDE: W 111DEG 20MIN 17SEC TOPO MAP NAME: ARIVACA - 15 MIN

CURRENT STATUS: PAST PRODUCER

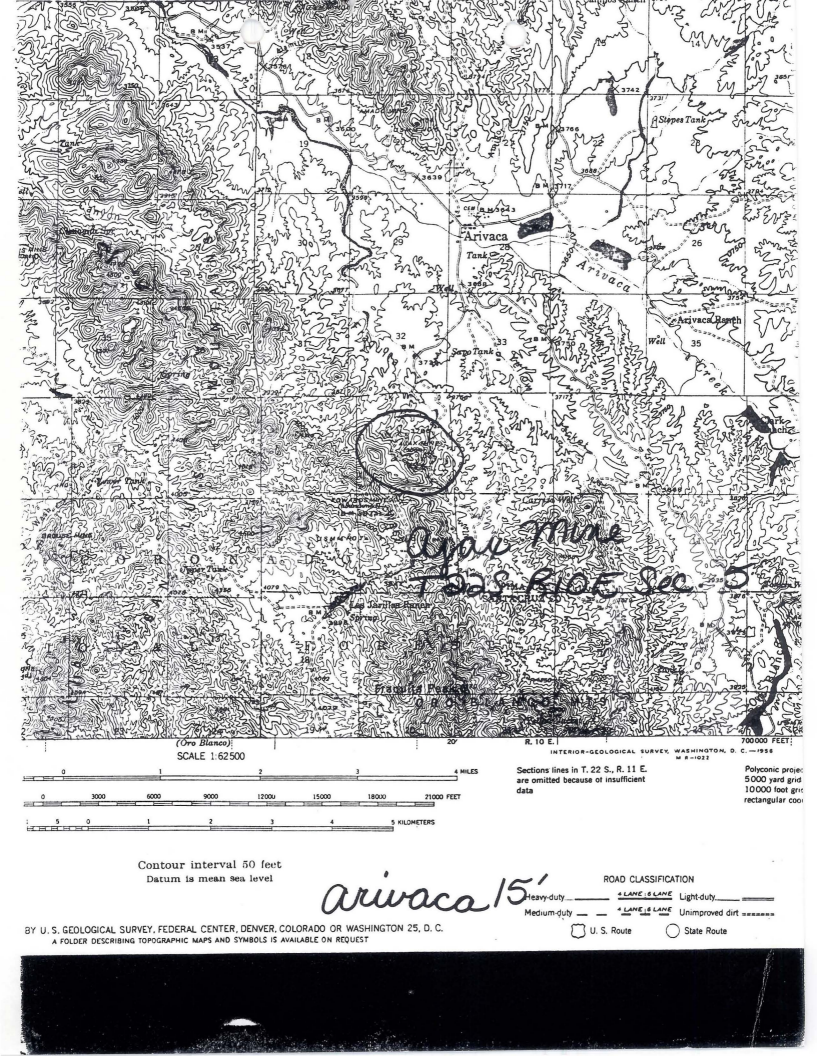
COMMODITY:

GOLD-(M) LODE-PRIMARY SILVER-COPRODUCT LEAD-COPRODUCT ZINC-(M) SULFIDE-BYPRODUCT COPPER-(M) SULFIDE-BYPRODUCT

BIBLIOGRAPHY:

AZBM BULL. 189, P. 103, 1974

ADMMR AJAX MINE GROUP FILE
GEO FILE, GREGORY, F.E. "REPORT ON REGION
CONTIGUOUS TO THE MONTANA MINE, RUBY, AZ."



AJAX MINE PIMA COUNTY

CJH WR 8/9/86: Field examination: In the company of Mike Greeley visited the operations of Fraguita Silver Mines (c) at the Long Shot Group, Arivaca Distrct, Pima County (f). Met Bruce Allen, Supt., Box 341, Arivaca, Arizona; tel: 398-2888 amd Ray Pippin, resident watchman. Initial design for processing precious metal bearing mill feed from the nearby Ajax Mine (f) dumps called for cyanide heap leahcing. The disposition of the concentrates has not as yet been established. The milling circuitry is not yet fully in place because of a lack of funding. A 40-50 tpd operation is planned, the water has been denied by the Forest Service (Coronado). Crushing will be accomplished by a primary jaw and secondary cone crusher and grinding by a small ball mill - all in place. Four Wemco flotation cells await installation. The ball mill's small capacity may prove to be a limiting factor in production. A number of color photographs of the equipment and its installation were taken fro inclusion in the mine file. Photo sets for both offices will be obtained.

AJAX MINE PIMA

I visited the old Ajax mine south of Arivaca. There was no one on the property. VBD WR 6/24/75

The Forest Service reported that Fred Finell, who is manager of president of a Phoenix based company that has a lease on the Ajax lode mining claims south of Arivaca, has not filed a plan of operation with the Forest Service. He has been notified that he must file a plan. VBD WR 8/6/75

Fred Finell, P.O. Box 22096, Phoenix, 85028, who apparently is the president and manager of the company which has possession of the Ajax mine about $1\frac{1}{2}$ or 2 miles south of Arivaca, has refused, thus far, to file an operating plan with the Forest Service. There are probably \$30 or \$40,000 worth of mining and milling equipment scattered on the property. It is rumored that a lien has been placed on the equipment by unknown parties. VBD WR 9/11/75

MG WR 3/9/84: Visited the Ajax mine (Pima Co.). There is no activity. Rail track is still in the adit and the adit appears to be in good condition. The portal is caving. Some type of heavy equipment appears to have been recently dragged down the dirt road leading to the mine. There is a shaft on the hill directly above the adit.

MG WR 3/16/84: Mr. Bellemare, Fraguita Silver Mines, Inc., (c) reports that construction of a leach pad to treat dump material from the Ajax and Long Shot mines (Pima Co) should begin soon. According to Bellemare, Fraguita is buying the Ajax and Long Shot properties.

MG WR 4/25/86: A newspaper, <u>Arivaca Trails</u>, V. 1, no 1, April 1986, reports that Doc Merriman "was founder and operator of the Amado and Ajax mines" Pima Co.

AJAX MINE PIMA COUNTY

Mr. Miles Vaughn phoned engineer (GWI) for Mrs. Edna Sharrah, regarding the Ajax mine and Forest Service wish to remove building, or have claims voided. GWI WR 1-21-67

Office call to engineer (GWI) Mrs. Edna Sharrah and Art Laemmel about the Eck Estate ie the Ajax mine just south of Arivaca and the Forest Service. GWI WR 1-22-67

Mine visit to the Ajax mine for a look at the surface and buildings. The Forest Service is very much interested in this property. GWIWR 5-6-67

Field engineer read a copy of the notice posted by the Forest Service on the Ajax Mining Claim near Arivaca - contesting the validity of a claim and giving the owner sixty days to answer. GWI WR 5-23-67

Visited the Ajax mine - no one around. Assessment work completed. GWI WR 9-3-67

Visited the Ajax mine - two men living in camp, work on a nearby ranch. GWI WR 1-6-68

Assessment work being completed by G. Shields. GWI WR 9-2-69

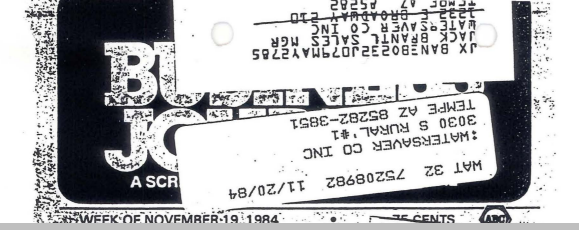
Ray Wallace reports that he will have some drilling done on the Ajax mine near Arivaca for the owners of the property. GWIWR~8/9/72

Office call. Mr. Ray Wallace of Tucson re: assessment work at the Ajax mine in Pima County just south of Arivaca. He is going to do some drilling and wanted suggestions as to the best approach. GWI WR 8/14/72

Western Prospector & Miner, Jan. '75

Ray Wallace came in to report that Fred Finnel of Mesa had optioned the Ajax mine south of Arivaca. GWIWR 3/6/75

Both the mine inspector's office and a forest ranger from the Nogales office of the Coronado National Forest advised lessees of the Ajax mine south of Arivaca that notifications of intent must be made to each. The mine inspector issued a citation for failure to notify of the beginning of operations. VBD WR 3/18/75



Fabricators of Flexible Membrane Liners

WATERSAVER COMPANY, INC. General Office P.O. Box 16465, Denver, CO 80216 303-289-1818

JACK BRANTL Regional Manager

Regional Office: 3030 Rural, Ste 1

Tempe, AZ 85282 602-966-6892

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DEPT. MITIERAL RESOURCES

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(323 - 9360 15 PhoNE for NJB)

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine

Ajax Mine

Date

March 17, 1965

District

Arivaca District - Pima County

Engineer

Axel L. Johnson

Subject:

Field Engineer's Report. Information from Paul Goff.

References: Report of March 13, 1956

Location: 3 miles south of Arivaca (not Ruby Road) Sec. 5, T22S, R10E

Number of Claims: 5 unpatented claims - 4 full claims & a half claim.

Owner: Dr. Evelyn Watkins - Tucson, Arizona

Lessee: Paul Goff, Rte. #4, Box 829, Tucson, Arizona - Phone 297-1534

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Ajax Mine Mine

Date March 13, 1956

District Arivaca District, Pima County

Engineer Axel L. Johnson

Subject:

Present Status.

Location Sec. 5 -- T 22 S -- R 10 E. Take road straight south from Arivaca (not Ruby road), and go south for 3 miles.

Number of Claims Patented.

Robert C. Eck, 2837 E. Edison, Tucson, Ariz.

Not in operation.

Principal Minerals Gold, Silver, Lead.

Information from William Brouse, Arivaca. Remarks

ECK, ROBERT C. 2837 E. Edison Tucson, Arizona

MINE: 'AJAX MINE, Arivaca Dist., Pima Co., 3 Mi S of Arivaca. Sec.5--T22S--R10E.

OWNER: Robert C. Eck - 3/56

Western Prospector & Miner, March, 1975

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PAY DIRT for April 28, 1975

Long Shot -)

News Release

(C)

FOR IMMEDIATE RELEASE

Arizona and Mexico have become major development areas for gold and silver exploration and development by an enterprising Canadian mining corporation is based in Edmonton, Alberta.

Cruz Silver Mines Inc., listed on the Alberta Stock Exchange, (symbol CZS) is headed by Edmonton businessman Allan D. Frado, who says the potential for gold and silver on properties they have in Arizona and Mexico looks promising.

The Arizona property, covering some 1500 acres, is located south of Arivaca in Pima County, Arizona, located about 60 miles from Tucson.

Cruz acquired the property in July 1983 and exploration to date has shown what company president Allan Frado describes as "an interesting gold and silver property with assay values ranging from 0.0006 to 0.238 ounces of gold per ton." Mr. Frado said most of these values come from defined vein structures.

"We also sampled material from approximately 8000 tons of broken dump material on the property, and this material averaged 0.09 ounces of gold per ton and 8.9 ounces of silver per ton," said Mr. Frado. He added that treating this material at the site would permit a potential recovery of 720 ounces of gold and 71,200 ounces of silver.

At the present time, Cruz Silver is in the process of completing a 150-ton per-day crushing and gravity circuit plant in conjunction with a heap-leaching process and is continuing with its exploration and development program.

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Mr. Frado says with the establishment of the mill facilities, Cruz Silver's regional exploration program will take on an added dimension since there are numerous other gold and silver deposits in the area to be examined which may or may not be commercially viable.

The Mexican property, covering some 14,000 acres, is 49 per cent owned by Cruz Silver -- the maximum ownership allowable under Mexican law for a foreign corporation. It is located in the Saric-Altar area of northwestern Mexico, 23 miles south of the United States border.

In a geological report prepared by D.G. Innes and Associates Limited, it states that the property known as the Velez Gold property includes "a remarkable number of gold showings in a very favourable geological package."

"Each of these showings has a potential for the development of significant tonnage due to two main factors," the report states. "Firstly, at each of the known showings only limited, if any, exploration has been carried out despite the presence of visible gold and good assay values. Secondly, the vein structures are wide enough to mine and they are extremely strike persistent."

Mr. Frado says apart from the known gold and silver showings, there are other strong veins that have never been tested and it is reasonable to assume a high probability of new discoveries on the property are likely. He adds that one of the ore veins on the property having an estimated 20,000 tons of material was bulk-sampled and based on the estimated tonnage represents approximately 18,000 ounces of gold and 28,200 ounces of silver.

- 30 -

For further information contact:

Mr. Allan Frado, President Cruz Silver Mines Inc. 1840 Sun Life Place 10123-99 Street Edmonton, Alberta T5J 3H1

24 February 1942

Mrs. G. P. Andrews, Arivaca, Arizona.

My dear Mrs. Andrews:

I am enclosing herewith copies of mine owner's reports covering the AJAX MINE and the AMADO MINE, which have been filed with this departs

I shall be glad to sub making inquiry fee

Assuring you of my desi wishes, I am

Yours very truly,

Charles F. Willis Chairman, Board of Gove MELLO

LONGORENA MINE

THE OLD SPANISH NAME (honeycomb) for the AJAX mine. It is located in Section 5 T22S-R10E or about 2½ miles South Southwest of Arivaca.

Info: from Fred C. Noon & H. Riggs Arivaca. From Journal of Ariaona History by Carol Clark(e) wife of Mike Clark(e) 1961 or 62 at the U of A

CFW-jrf encl.



DEPARTMENT OF MINERAL RESOURCES State of Arizona MINE OWNER'S REPORT

Date: January 30, 1942

l. Mine: AJAX MINE

3. Mining District & County: Arivaca Mining District, Pima County

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4. Former Name: Same.

7. Lessee: Ed Heagney

9. President, Owning Co: Alanson E. 9A. President, Operating Co: Stewart, 563 Dutton St., Lowell, Mass. With all the state and a later of the state of the

10. Gen. Mgr:

ll. Mine Supt:

12. Mill Supt:

13. Men Employed:

2. Location: 2 miles southerly from

Arivaca, Arizona.

5. Owner: Oreona Mining Co., Inc. 6. Address (Owner): Mrs. G.P. Andrews, Secretary-Treasurer, Arivaca, Arizona.

8. Address (Lessee): Arivaca, Arizona.

14. Principal Minerals: Gold, Silver and Lead.

15. Production Rate:

16. Mill - Type & Cap: 10 stamps, 20 - 25 tons daily.

ം എന്നു പുരുത്തുന്നു. 17. Power - Amt. & Type: 25 HP Gasoline (Mill); 10 HP Gasoline (Crusher).

18. Operations - Present: Operations suspended - no priority number granted by OFM.

ing Season trestants lies with Julei: the crimina problem of the property

land after in the court of the street and the 19. Operations - Planned: Prior to operations, a systematic program of coreis government drilling to determine position and downward continuity of the probable ore shoots within the Atlas vein. contracted due to the ergic contract a motion to citar, contracted amount of

20. Number Claims, Title, etc: Six lode claims, held under location - not patented. 30. Houstke: Lleveting above sou level. .d emas-out level as well as mill level,

21. Description - Topography & Geography:

The topography may be classed as moderately steep; the property occupies a north-easterly position facing pediment of the Arivaca Range, lying adjacent to the easterly margin of the surface capping, consisting of cemented andesitic breecia. The water course of Fraguita Creek crosses the property near and about 75 feet below the mill level.

22. Mine Workings - Amt. & Condition: A 550 foot cross-cut, intersecting three narrow yeins of the Ajax lode system, workings open and accessible. Numerous short drifts on these veins. Total of underground openings is about 1200 feet. On the Atlas Vein, a 135 foot tunnel in footwall country, with a 40 foot raise to the vein, then stoped to the near surface. Maximum depth gained is 170 feet below the surface, additional depth would be shaft sinking below cross-cut level, giving above stated depth.

23. Geology & Mineralization: The Ajax vein system occurs as a fissure fillings in .. the andesitic capping, and arkosic quartzite underlies the andesite. The Atlas vein occupies a contact fissure between quartzite (FW) and a lime bearing sedimentary formation (HW). One aplite dike occurs as the local intrusive. Grana-diorite and rhyolite areas lie 1/2 mile westward of the property. Mineralization of the vein material occurs as sulphides in the large majority - viz: iron pyrite, galena and chalcopyrite, with about 20% of gold values being "free" as shown by past operations. Minor amounts of "steel g galena" occur which are silver bearing. " The state of th

Annang -istrica, Pasa Courty

10. Cr., Mar:

- 24. Ore Positive & Probable, Ore Dumps, Tailings: The probable ore to be de-. termined by the drilling mentioned. No commercial quantity known at present. 15,3200 Width of veins, present showing: Ajax (3) veins, 8 to 16 inches vein, 24 to 40 inches Atlas 1 . merica (restina : (restin) termini . : Length of possible ore shoots not known.
- 25. Mine, Mill Equipment & Flow-Sheet: Ten Stamp Mill. Recovery of values by amalgamation and table concentration. Daily capacity (24 hours) 2 to 25 tons, based upon the oxidized ore zones near surface.
- 26. Road Conditions, Route: Two miles fair road to Arivaca, then 22 miles good 11 country road to Amado, the railroad shipping point. To Tucson from the property is a distance of 59 miles, majority being state highway, viz: Amado to Tucson. ita yolqm- = T . il
- 27. Water Supply: Flow of Fraguita Creek during six to eight months of the year; the amount being about .5 S.C.F. during the balance of the seasonal flow. Storage of this water could be had by the installation of a dam, upstream of the mill site.
- 28. Brief History: 37 word on bulangers and surengo : the end and furnengo . Si
- 29. Special Problems, Reports Filed: The special problem of the preperty (after determining the extent of available ore) would be an accurate metallurgical test of the property's ore so as to establish the correct mill assembly and its flow-sheet, whereby the greatest recovery of values could be made, as the present stamp mill is not amenable to the ore character and due to the ore's inherent nature to slime, considerable amount of values are lost in tailings. 20. Number Claims, Title, etc: Six loss claims, noid under location - not patented.
- Elevation above sea level. At cross-cut level as well as mill level, clevation is 3880 feet, At the property apex as well as vein outcrop, as heading is 3990 feet. Fraguita Creek strom bed is 3725 feet . 2 seigned with a grant elevation is 3990 feet. Fraguita Creek strom bed is 3725 feet . 2 seigned with a grant elevation.
 - 31. If property for sale Price, terms and address to negotiate: Property now leased, with purchase option. The first team to be the team of the team.
 - 32. Signature: OREONA MINING COMPANY, INC., mild mil 10 dis

(Signed) Mrs. Grace P. Andrews, Secretary-Treasurer Secretary-Treasurer Arivaca, Arizona. Daily around auxixim . Daily

S talks Sulfants Filling of Milari

Arivaca Ariz. October 14, 1940.

Dear Dad-

As you suggested I am writing you a letter about the Ajax Mine.

The Ajax Mine consists of five unpatented lode claims and one unpatented placer claim. They are located about two miles south of Arivaca, Arizona and about fifty-five miles southwest of Tucson. The Arivaca mining district is one of the oldest in the state, having been worked in the early days by the Spaniards. It has produced a great deal of high grade ore. There are several small properties being operated at present but none of these is running a mill now except the Ajax. On the Ajax there is a ten stamp mill consisting of a crusher, two batteries of five stamps each, amalgamation plates, and concentrating table, complete with pumps, engines, pipelines, etc. There is also a nearly new Ingersol-Rand compressor 105-A, a new Cochise stoper and a new Cochise jack-hammer. There are all in operation together with all necessary pipe, hose, etc.

The owner of this property is the Oreona Mining Co. Inc., and they leased it to my former partner from whom I purchased the lease under which I am now operating.

Since it has been very costly to buy out this partner and to purchase the mining equipment, I am endeavoring to sell an interest in this property to enable me to operate on a profitable scale. At present I am operating the mine with only one man at the mill and one man to help me at doing the actual mining. I am doing all the trucking myselt. On this scale we are unable to keep the mill running more than one or two days a week. This of course does no more than pay costs and does not allow me enough to finish paying off the ex-partner or to do proper development work on the mine. I have already built good roads, cleaned out old tunnels, put in tracks, constructed an aerial tram and in general put the property in an excellent condition to operate correctly. I have also improved the mill and the equipment connected with it to the point where it is now running with a minimum of breakdowns or other delays.

I now have several faces of ore opened upand am mining from these faces ofe which assays from nine dollars to thirty-eight dollars a ton, a fair average of which would be about \$15 a ton and nearly all of the values being gold. Since the mill is easily capable of handling a ton an hour and we recover about 75% of the values that gives us a gross of about \$11.25 per ton. As it now costs us about \$6.00 to mine, haul and mill the ore this leaves us a net of a little more than \$5.00 a ton. These figures are quite conservative and the cost per ton of ore can be cut down considerably by a larger scale of operations.

I have had quite a bit of experience in mining and milling and am also fortunate in having a mill man who has had wide experience in all kinds of mills. Since you have seen our mill the mine I'm sure that you will agree that the work here has been well and correctly done.

About 50% of our recovery is in the form of amalgam and our ratio of concentration is very high so our concentrate marketing problem is a very easy one to solce.

There has been more rain this year than usual which assures an ample supply of water until the winter rains begin and will allow continuous operation.

All the work that has been done leads me to believe that there is an almost unlim

unlimited amount of ore for the mill. And too, as most of the work has been done on only one vein and since there are more than ten veins on the property, this is obviously true. There is also every reason to believe that these veins persist to a considerable depth and will probably contain secondary enrichments in the sulphide zone as the geology is perfect for such enrichments.

I have spent on the mine a total of about \$7500.00. Much of this was used for expendable supplies such as powder, gasoline, food and the like. Much has also been spent for labor, insurance, etc. My ex-partner has also had a large slice of this. The rest has been used to pay on the following equipment:

Ingersoll-Rand Model 105A portable compressor Cochise Model 475 automatic rotary stoper Cochise Model 75 jackhammer and spare parts for both International dump truck Concentrating table, pipe, hose, belts, tools, etc.

I will sell a 50% interest in the mine for five thousand collars. This would allow me enough to completely pay off the ex-partner and what I own on the equipment I have purchased and have enough for operating over-head until the mine becomes profitable. Or, if it is more desirable I will sell all my interest for ten thousand dollars.

If you desire any more detailed information I can send it to you at once along with maps, assays, etc. I could of course go on at great length about the property but I think this will serve your purpose for the time being.

Sincerely-

F. Douglas Pine.

C O P Y 10-14-40

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA OWNERS MINE REPORT drain a sele bone blev beila se The one of the continued venderal and increase well a District Arivaca Mining District Owner Oreens Mining Co. Inc. Operator -Leased-now to Ed. Heagney V langer E. Stawart. 563 Dutton St., Levell, Mess. President # Mine Supt.

DEPT MINERAL RESOURCES FFB 17 1942

Date January 30th, 1942.

Location 2 miles seutherly from Arivaca, AFIZONS

h Address Arivaca, Arizona. secretary Treas

Address private, prizone.

Principal Metals Gold-Silver and Lead

Production Rate

Power: Amt. & Type 25 H. P. Gaseline Will H. P. Gaseline Gru

Operations: Present Operations suspended n

14 Gen. Mgr. -Mrs. Andrews

AJAX

Au, Ag, Pb

Pima

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T 21 S, R 10 E

Oreona Mining Co., Arivaca

是44年的20年的下海与夏子6日在20年间上的1963年

Operations Planned Prior to operations, a systematic program of core-drilling to determine position and dewnward centinuity of the pressale ere shoets within the Atla TO HELD

Number Claims, Title, etc. \$12 less claims, held under locations not patented.

Description: Topog. & Geog. The tepegraphy may be classed as moderately steep; the property eccupies a north-easterly position facine peciment of the Arivaca Range, lying adjacent to the easterly margin of the surface capping, consisting of comented andesitic breckly The nater course of Fraguita Greek crosses the preperty near and shout 75 feet below the mill level.

Mine Workings: Amt. & Condition & 550 feet cress-cut, intersecting three nerves weins of the Ajer lode system, workings open and accessible. Numerous short drifts on these wins. Tetal of underground openings is about 1200 feet. On the Atlas Vein, a 135 feet tunnel in feetwall country, with a 40 feet raise to the wein, then steped to the near surface. Maximum depth gained is 170 feet below the surface, additional depth would be shaft sinking below cross-out level, giving shove stated depth.

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Geology & Mineralization The Liex wein system occurs as a fissure fillings in the endesitie capping, and arkesic quartzite underlies the america. The Atlas Vein secu piec a centact fissure between quartitie (FW) and a lime bearing sedimentary fermation (HW). One aplite of the property. Mineralization of the wein material occurs as sulphides in the large will be property. Mineralization of the wein material occurs as sulphides in the large will be property, galena and chalcopyrite, with about 20% of rold values meing free as y past operations. Minor amounts of state galena occur which are silver hearing. Ore: Positive & Probable, Ore Dumps, Tailings

Harter Personal Committee Committee

The prehable ere to be determined by the drilling mentioned, some reserved quantity known at present.

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Mine, Mill Equipment & Flow Sheet Ten stamp Mill. Recovery of values by amalgametion and stable concentration. Daily capacity (24hrs.) 2- to 25 tens, based upon the exidized are zeros near surface.

Road Conditions, Route Two miles fair road to Arivaca, then 22 miles good country road to Amede the R. R. shipping point. To Tucson from the property is a distance of 59 miles, majerity being State Highway, with Amade to Tucson.

Water Supply Flow of Frequita Greek during six to eight menths of the year; the amount meins shout .5 S.O.P. during the belence of the seasonal flow. Storage of this eater could be had by the installation of a dam, upstream of the mill site.

Brief History

ville and car Attached

Special Problems, Reports Filed The special presion of the property (efter determining the extent of available ere) would be an accurate metallurgical test of the preperty's are so as to establish the correct mill assembly and its flow-sheet, whereby the greatest recovery of values could be made, as the present stamp mill is not amenable to the ore character and due to the ere's inherent nature to elime, considerable amount of values are lost in tellings.

walls to be a configuration of the state of

Remarks Elevation show sea level. At cross-cut level as well as mill level, elevation is 7000 feet. At the property spex as well as vein outcrop, elevation is 7990 feet. Fraguita creek stream had is 7725 feet elevation.

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If property for sale: Price, terms and address to negotiate. LE LANGE DE LE COMPTE LE L'ESTA L'EN CE

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William Carolina Caro