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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: WILSON MINES GROUP

ALTERNATE NAMES:

DEAD SHOT VEIN
VANDERBILT TUNNEL
EVERGREEN
GOLD PROSPECT

YAVAPAI COUNTY MILS NUMBER: 1152A

LOCATION: TOWNSHIP 12 N RANGE 2 W SECTION 1 QUARTER W2
LATITUDE: N 34DEG 24MIN 35SEC LONGITUDE: W 112DEG 25MIN 35SEC
TOPO MAP NAME: GROOM CREEK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD
SILVER
COPPER
LEAD

BIBLIOGRAPHY:

ADMMR WILSON MINES GROUP FILE
ADMMR VENEZIA MINE FILE SEE MAP
ADDITIONAL MAPS - ADMMR PHX OFFICE UPSTAIRS
ROLLED FILE BOX (WILSON MINES GROUP)
ADMMR DEAD SHOT COLVO FILE

SHATTUCK DENN MINING CORPORATION
and
SUBSIDIARIES

Wilson Mining Group

Humboldt.....Office

Date.....September 22, 1966

TO: C. R. Sundeen

SUBJECT: DEAD SHOT CLAIMS
% Mr. Floyd Kent
1312 Organ Ave.
Prescott--Phone 445-6807

FROM: J. Olaf Sund

TYPE: "Lead, zinc, copper, gold and silver".

TERMS REQUESTED: A generally unreasonable man. Terms not specified but probably in line with his ideas.

LOCATION:

The claim group is some 16 to 18 miles south easterly from Prescott on the Senator Highway. There are 19 full and fractional claims in all and are in the immediate vicinity of the old Senator-Cash mines. Specifically, they are in Range 2 West and Township 12 $\frac{1}{2}$ North.

OWNERSHIP:

The property was located and kept in good standing by one L. F. Wilson of Prescott since the 1920's. He subsequently willed the property as part of his estate to the present owner, his son-in-law.

INTRODUCTION:

All available data was carefully studied and summarized below.

GEOLOGY ETC.

The property is underlain by granitic intrusives and apparently some volcanics. A number of quartz fissure veins are associated with a set of north 30 degree east and steeply west dipping breaks or fractures. These veins carry considerable but erratic gold and silver values with some associated sulphide mineralization.

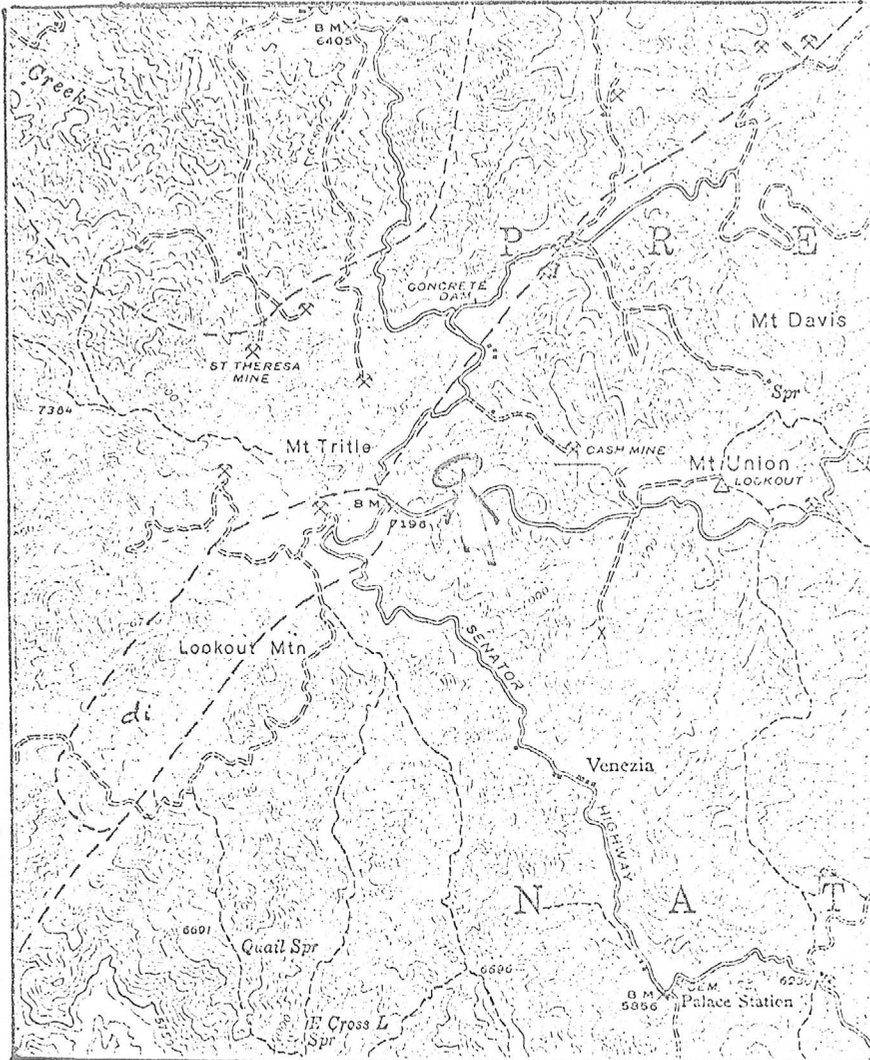
Development during the 1920's consisted of 1148 feet of crosscuts, 520 feet of open cuts, 1075 feet of tunnels, 593 feet of shafts and 1186 feet of drifts.

CONCLUSIONS:

This property was undoubtedly attractive as a source of gold and silver during 1920's and 1930's. However, present day economics nearly rule out this property as a potential source of ore.

Nothing should be done with this property.

R -2- W



T 12 or 12 1/2 N

LOCATION OF DEAD SHOT CLAIM GROUP

Scale 1 : 62,500

MAGNET MINING CO., INC.

FIELD OFFICE, ARROWHEAD STATION

BOX 807 — CONGRESS, ARIZONA

MLJ/am

August 20, 1962

Mr. Floyd Kent
Box 87
Yarnell, Arizona

Dear sir:

At your request, I have prepared a Geologic Map of lode mining claim "Sparks No 1" of the Wilson Deadshot mine located near Mt. Union, Prescott National Forest, Yavapai County, Arizona. The map is attached hereto.

The information upon which this map was drawn is pre mised on the short time I was on the property with you. As I mentioned to you at the time, the few outcrops do not clearly define the Strike, Dip and extent of the mineral veins; nor do the two adits and shaft. The map shows an approximation based on the meager examination made and gives locations largely based on a cursory survey and in keeping with my opinion and experience.

I would like to again point out that in order to accurately determine the extent of the mineral veins, a drilling program will have to be accomplished. Much information could be obtained if the overburden of soil and float were cleared off with a bulldozer. Both of these operations would be expensive.

Concerning surveying the claim, this will likewise be time consuming and expensive due to the heavy forest on the property. Transit bearings can only be made for short distances for this reason.

If I can be of further assistance, do not hesitate to call on me.

Respectfully submitted,

1 Incl.
Geologic Map

MELVIN H JONES
Geologist

✓

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine WILSON MINES GROUP, Pb. Ag. Au. Date December 17, 1942
District Hassayampa Engineer Earl F. Hastings *e*
Subject: Reconstruction Finance Corporation
 . Preliminary Development Loan

Docket No. C-ND-Phoenix 113
Date Application Received December 15, 1942
Date of Field Examination None
Date of Report December 17, 1942

1. Name and address of applicant (correspondent):
Charles E. Latham, 315 North Coronado Street, Los Angeles, California.
2. Character of project and estimated cost thereof:
Clean out and retimber the 1000 ft. Vanderbilt Tunnel. \$5000.00.
3. Location of property:
Hassayampa Mining District, approximately 16 miles south of Prescott, Yavapai County, Arizona.
4. Applicant's interest in or ownership of property:
Applicant holds Bond and Lease on 10% royalty basis. Minimum monthly payment of \$100.00 beginning March 30, 1943.
5. Loan requested:
\$5000.00.
6. Loan recommended:
None.
7. Comments:
(A) Car samples indicate two shoots of 22 and 40 feet in length on the Dead Shot Vein. Absence of samples on the balance of the drift indicate a lack of important showings elsewhere. The first shoot is 710 feet from the portal, and is apparently 3 feet wide and assays approximately 5% pb., 0.33 ozs. au., 3.5 ozs. ag. The second shoot begins about 60 feet further north in the drift, is 5 feet wide, and assays 6.5% pb.; 0.12 ozs. au., and 4.0 ozs. ag.

(B) Cut samples in Shoot #1, by the applicant, show that the values occur in a seam of high grade which varies from 10" to 20" in width. This is likewise confirmed in sectionalized samples Nos. 292 to 295 inclusive in which the various strata has apparently been sampled separately.

(C) The extent of mill grade ore is uninteresting in this area. The width and apparent limited lateral extent of the high grade section of the vein in this area precludes any extensive shipping possibilities of a profitable nature.

(D) It is noted in the report that the Vanderbilt Tunnel is considered more important as a means of access to the lower horizons of the Vanderbilt vein

in the region of the Burns shaft than it is as a production source on the Dead Shot Vein.

(E) Notations in silver on the map is by the writer.

Arizona Department of Mineral Resources

Earl F. Hastings
Assistant Director and Projects Engineer

OPTION.

Agreed, that, Luther Wilson, of Venezia, Arizona, and L.F. Wilson, of Mayer, Arizona, (his lawful attorney in fact) the parties of the first part, and Newt Givens, of Mena, Arkansas, Geo. Elledge, of Houston, Texas, the parties of the second part;

Agreed, That the parties of the first part, agree to sell to the parties of the second part the following named mining claims set forth in the following with book and page of records;

<u>Name of Claim.</u>	<u>Book of Mines</u>	<u>Page</u>
VANDERBILT	49	246
KID WILSON	46	113
GRACE M. SPARKS	117	634
DOLLY	47	227
ELLA WICK	82	414
DEAD SHOT	71	218
ARTHUR GOLD	43	467
JANUARY	45	601
TELLURICK	43	383
DE VERAS	82	57
DEL ORO	124	466
WYONA	124	467
DEL ORO EXTENSION	126	128
KID WILSON EXTENSION	126	132
FRACTION NO. 2	126	130
SARATOGA NO. 2	126	133
GRACE M. SPARKS NO. 2	126	131
SARATOGA	118	489
FRACTION	126	129
FRACTION NO. 1	118	485

under the following terms and conditions,

First, The parties of the second part shall commence operations at once and on or before the 20th. day of June, 1929, in a minerlike way, and perform sufficient amount of work to answer for the total amount of assessment work, for the year ending June 30th. 1929. It is understood that this property is located, and held in a group, and that the work can be done in any manner that will be of assistance to the future operation of the property.

SECOND. That the full selling price of this group of claims shall be the sum of sixty thousand (\$60,000.00) Dollars.

Third. That the time of this option is two years. That the full sum of \$60,000.00 shall be paid on the following rate.

On or before 60 days from date of signing agreement	\$10,000.00
" " " 6 MO.	10,000.00
" " " 12 "	10,000.00
" " " 18 "	10,000.00
" " " 24 "	20,000.00
Total	\$60,000.00

Fourth. That the parties of the second part shall pay to the parties of the first part 10% royalty of all ores milled, shipped, upon the net returns of smelter returns, and that the same shall become part of the purchase price and will be taken from the the next and following payment when it becomes due. Said settlement to made on or before the 10th day of each month, for the total amount of shipments made the preceeding months.

Fifth. That if after the parties of the second part have paid to the parties of the first part, the sum of \$30,000.00 the parties of the second part, do not see fit to continue operations, that they will have the right to remove from the surface all such machinery, that

is put upon the property, for the reduction of ores, including power engines, mills, concentrators, etc. It is agreed that all machinery that is installed for the use of mining shall be come part of the property and shall revert to the original owners.

Sixth. It is agreed by the parties of the second part, that they will operate said property at not less than with 90 shifts per month, and continue the same through out the life of this contract.

Seventh. It is agreed that the parties of the first part will have a right to examine the operations of the mining and will also have the right to assay the mill heads or any shipments that may be shipped at any time that they so desire.

Eighth: That the parties of the second part shall, cause to be sent to the parties of the first part, a duplicate copy of all mill runs, and smelter returns as they are shipped and milled and the location of where the ore was mined in said property.

Ninth: This option is not binding by either party, until the agree- to purchase is signed.

Tenth: It is further agreed that the parties of the first part shall put in escrow in the Bank of Arizona, deeds, and a good and efficient title to the above property.

Signed

----->

by

His Attorney in fact,
Parties of the first part.

Parties of the Second Part.

Wilson Properties

Sept 19/32

District: - Housayunga Mining, district out of Prescott 12 miles
Name of Property: - Wilson gold & Silver & lead mines (Wilson group)

Number of Claims: 17 & 3 fractions

Number of veins: about 20

Principal veins: 7 -
' Grace Sparks - 200 ft wide
' Vanderbilt - 20 ft wide
' Blood Shot - 2 ft wide
' Ella Wick - 2 ft wide
' La Verona - 2 ft wide
' January - 2 ft wide
' " #2 - 2 ft wide

High grade values on Blood Shot - Ella Wick - January - Vanderbilt

Development work: 1,148 ft crosscuts 520 ft open cuts 1075 ft tunnels
593 ft shafts 1186 ft drifts total 4522 ft of work

Values in Bloodshot, average by carlots shipped (80 tons)

Silver 13.75 oz - Pb 17.4% - Au 3.22 oz - Cu 2.8%

80 tons were milled that plated \$35.00 concentrates \$84.00 per ton.

All samples taken on property show low assay \$6.35 highest ~~\$109.62~~
in all metals. Six hundred samples were taken.

Time \$75,000 - 3 years time. - 30 day examination. 10% down - balance
as per agreement.

Water for milling: Some developed, more can be developed.

3 Bunk houses - Office Bldg - Boarding House

Wilson Mining Group

OWNER'S STATEMENT

WILSON GROUP

OF

LEAD, ZINC, COPPER, GOLD and SILVER

MINES

OWNER'S STATEMENT.

WILSON GROUP

OF

LEAD, ZINC, COPPER, GOLD and SILVER

MINES

LOCATION:

The Wilson Group of lead, zinc, copper, gold and silver bearing lode mining claims is owned by Luther Wilson, and on record in the books of the County Recorder's Office, Prescott, Arizona. The property has been held by the original locator and present owner for many years, and title to same has been protected by annual assessment work, and is good.

The property is located in the Hassayampa Mining District, Yavapai County, Arizona, sixteen miles in southerly direction from Prescott, and on the Senator Highway.

HOLDINGS:

The holdings comprise eighteen full size and two fractional lode mining claims, covering an area of approximately 378 acres. The group is bounded on the north and east by patented mining property, and by two patented claims on the southwest. The Storm Cloud and one additional patented claim of the Commercial Mining Company (Phelps-Dodge Co.) lies to the north. The Pan-American Mining Company lies to the east. The Great Senator, Cash and Snoozer mines lie about two miles to the north. Producing mines, like the Davis-Dunkirk, Tillie Starbuck, Dos Oris, Blue Dick and Jersey Lily Mines lie to the west, and the Venezia-Crock Westerner groups to the southwest.

TOPOGRAPHY:

The claims are located on the north side of Crook Canyon, and extend north toward the slope of the Hassayampa River. The raise in elevation from the level of the creek in Crook Canyon to the highest point on the January Claim is approximately 900 feet, in a distance of about 3,000 feet. This affords opportunity for economical mining by tunnel instead of by shafts.

FORMATIONS:

The formation is mostly granite, with intrusions of rhyolite and diorite dikes along either or both walls of the veins. The vein fillings are bluish quartz, porphyry and altered granite. Free milling ores are found on and near the surface, but when a depth of about 50 feet is attained the ores are generally of

an unaltered, base sulphide character. The values in gold, silver and lead apparently increase at depth in the sulphide areas, It has been proven, however, by actual mill runs, that the sulphide ores will plate by amalgamation about one-half of their gold value.

DEVELOPMENT:

The following list indicates the approximate total of development footage on the main veins and claims in the group:

<u>CLAIM</u>	<u>CROSSCUT</u>	<u>OPEN CUT</u>	<u>TUNNEL</u>	<u>SHAFT</u>	<u>DRIFTS</u>
Vanderbilt	763 ft.	120 ft.	115 ft.	141 ft.	1,061 ft.
Dead Shot	30 "	35 "	40 "	95 "	75 "
Grace Sparks	110 "	25 "	35 "	50 "	
Ella Wick	65 "	125 "	180 "	150 "	
January				160 "	
Eid Wilson		35 "	75 "	20 "	
Arthur Gold		360 "	360 "	50 "	
Dolly	60 "			50 "	50 "
Del Ore	120 "		60 "	16 "	
DeVeras		20 "		10 "	
Telurie	160 "	120 "	40 "		
Balance			90 "	110 "	
Total	<u>1,308</u>	<u>840</u>	<u>995</u>	<u>852</u>	<u>1,196</u>

This gives a total of approximately 4, 329 feet of development and exploration work. The greater part has been done on the Vanderbilt Tunnel, and drifting should be continued on the three veins encountered in the tunnel, namely, the Dead Shot Vein, Vanderbilt Vein and the January Vein. The foot wall vein should be upraised to the surface both for ventilation and prospecting possible ore shoots.

SHIPMENTS AND MILL RUNS:

From the Dead Shot Claim, out of shaft No.1, two cars of lead ore shipped to Denver gave return of \$75.41 net per ton. This was gold, silver, copper and lead ore. About 20 tons of ore was milled at the Senator Mill, and plated \$35.00 per ton, the concentrate gave return of \$84.00.

Shaft No. 2: There remains on the dump at shaft No. 2. about 20 tons of this same kind of ore, and about 20 tons of milling ore. This ore came from the bottom of the shaft and to the south. The width of the high grade ore is about 2 feet, and with this is about 2-1/2 feet of milling ore. The face of the Dead Shot drift, in the Vanderbilt Tunnel, is about 250 feet from this ore shoot.

JANUARY CLAIM:

The January Claim shows several veins running parallel, all

in porphyry, that assay well. Shaft No.1 is 55 feet deep, and all ore taken from same was milled and gave return from the plates of \$28.00 per ton (Gold \$20.67). The width of the vein is from 18" to 3 feet. On all of the veins on this claim there has been some prospecting, ore is shown that range in value from \$7.00 to \$25.00 (Gold \$20.67) per ton. The sulphide zone has not been reached. Shaft No. 1 is approximately 450 feet from the face of the drift in the Vanderbilt Tunnel, and at this point will have approximately 600 feet of backs from the tunnel level.

ELLA WICK:

Ore shipped to mill from Tunnel No.2. on this claim, averaged \$28.00 (Gold \$20.67) per ton. There is about 200 tons of such ore on the dump at this time. The vein averages about 2 feet in width, and there appears in the bottom of the tunnel a shoot of high grade ore about 35 feet in length. About 50 feet ahead in the tunnel another high grade shoot should be encountered, where there is a junction of two veins.

ARTHUR

Sixty tons of ore milled from Shaft No. 2. plated \$35.00 (Gold \$20.67) per ton in gold. It was practically all free milling, the concentrate bringing only \$65.00 mostly lead. No other shipments have been made from this claim.

TELURIE:

About 70 tons of ore taken from this claim was shipped, and netted \$64.00 (Gold \$20.67) per ton from the gold and silver. The ore assayed 20% lead, but did not receive pay for same.

VANDERBILT:

Ore was taken from this vein and milled in arrastras many years ago. The only millrun of ore was taken from what is known as the Burns Shaft. This mill run was of about 40 tons, and plated \$37.00 (Gold \$20.67) per ton. From the Burns Shaft to the north, ore has been mined and arrastraed at a profit.

DEAD SHOT:

The Dead Shot vein, disclosed by the Vanderbilt Tunnel, is in large part a blind vein having granite foot and hanging walls. The vein material is an iron stained porphyry. Where the high grade ore body came to the surface it was of a honeycomb structure. The vein to the north and south of the shaft averages 2 feet in width on the surface. Where developed at depth it is from 3 to 6 feet in width. Dip 45° west.

VANDERBILT-- continued

Starting at the Burns Shaft, 900 feet south from the north end of the claim, there appears an intrusion on the footwall side of the vein. At the Burns Shaft the vein is 3 feet wide, and the ore averages about \$35.00 (Gold \$20.67) per ton in gold and silver. Going north a distance of 150 feet there appears a vein that cuts to the east of an iron condition. From this point north, the full length of the claim, copper and iron ore is found continuously on the hanging wall side of the vein, at a distance of 300 feet north from the Burns Shaft the vein has widened to 40 feet. About 14 feet of oxidized iron and quartz is on the footwall, and 26 feet of oxidized iron and porphyry filling, with 2 feet of iron ore on the hanging wall side. A shaft 30 feet has been started at this point, on the footwall, and is the place mentioned, where a shaft should be sunk to connect with the Vanderbilt Tunnel. The average of returns from sampling, from the bottom of this 30-ft. shaft was better than \$16.00 (Gold \$20.67) per ton in gold and silver. The hanging wall vein averaged better than \$23.00 (Gold \$20.67) per ton in gold, silver and copper. There are several shallow shafts and cuts from this point north that gave assay returns averaging \$10.00 per ton in gold and silver. Examination of the workings show the ore shoots making on one wall and then on the other, and this condition exists for thousands of feet north, the vein being traceable from this point to the claims owned by the Commercial Mining Company (Phelps-Dodge Co.), and then on to the Storm Cloud, where they are operating at present. And from there it can be traced through to nearly the Sheldon Mine, in the Walker Mining District, a distance of more than 6 miles.

It is shown by survey from the face of the Vanderbilt Tunnel that the face of the tunnel is 63 feet south of the Burns Shaft. Allowing for the dip of the vein, adding therefore 87 feet, plus the 63 feet, gives 150 feet, the distance from the tunnel to the ore shoot found in the Burns Shaft. I recommend the drifting on the Vanderbilt, for it is my belief that within a very short distance a large body of commercial ore will be encountered.

POWER:

A power line is now projected that will come within 8,000 feet of the proposed site for a mill, and the portal of the Vanderbilt Tunnel. It is probable that the power line will cross the property within a very short time. At present gas or Diesel engines must be used.

WATER:

Water can be had from the tunnel, and a never-falling supply can be pumped from the main creek.

IN CONCLUSION:

There has not been done any stoping from the Vanderbilt Tunnel level. All assays and returns from shipments came from development during the driving of the tunnel. There are exposed several shoots of ore, but not stoped or developed. The objective was to reach the vein disclosed in the Burns Shaft and also to drive a crosscut easterly to tap the Dead Shot vein which has been opened up and proven on the surface as shown by the map.

Respectfully submitted,

(signed) L.F. Wilson

Dated:

Prescott, Arizona.
May - 21 - 1929.

FRANCIS H. CLARK
Mining Engineer
Los Angeles, California.

*Wilson Bond
Jr.*

Dead Shot Mining Group

LOCATION:

This group of unpatented mining claims is situated some 18 miles south-easterly from Prescott, Arizona. A shipping and supply point on the Santa Fe Railroad.

CLIMATE:

This group of mining claims lay at an altitude of about 7,000 feet. The summers are ideal for work, the winters are not as a rule severe, more especially if winter equipment is properly installed. Water for domestic uses is obtained from springs and water for a mill of considerable tonnage can be developed at a low cost. Fuel for building, heating and cook-house uses can be obtained on the property.

PROPERTY AREA:

This group has 19 claims, several being fractions, the total acreage being approximately 318 acres. The claims are on the north side of the Crook Canon area of the Hassayampa Mining District, Yavapai County, Arizona.

GEOLOGICAL VEINS:

The ground-mass is granite, rhyolite, diabase and diorites. The veins are strong, well defined fissures, all but one of the several known veins dip to the west about 65 degrees from horizontal, while the other vein, the Vanderbilt-one, the surface, at least-dips to the east; Rhyolite in the form of a batholith, likely has much to do with the occurrence; Crooks complex (a local term) shows upthrusts at several points on the surface, while the entire rock formation of this area is especially deep-seated and the ores will attain great depths, showing increased values with depth from the surface. The ores carry gold, silver, lead, zinc, iron, copper, antimony and on the Grace Sparkes claim, molybdenum is noted. This class of ore can be treated readily and a saving of upwards of 88% fire assay value can be had. There are four known and developed major veins traversing the property, varying in width of four to twenty feet.

DEVELOPMENT:

Consists of cross cuts	1,148 feet.
Open cuts	520 feet.
Tunnels	1,075 feet.
Shafts	593 feet.
Drifts	1,186 feet.

VALUES*ASSAYS:

There is at this time no available assay map, however the writer in 1925-26 did a considerable number of assays, taken at random over the property and it is recalled that, such assays returned approximately as follows:-

Gold	28 Ozs.	\$5.60
Silver	11 Ozs.	5.72
Copper	1.2 %	3.36
Lead	3.7 %	<u>4.34</u>
		\$19.02

This will give an idea of the value to be obtained from the mill ores. It being the thought of the writer that, much direct smelter shipping ore will be extracted in the developing and mining operations.

OPERATION:

A thoroughly advised exploratory program must be carried forward in order to avail full economy in development operations. Tunnel sites are available that will open stopping ground backs 600 feet high; and 1,800 foot cross-cut tunnel would open at great depths all the major veins and with the upraises necessary for air, undoubtedly block out great bodies of milling ores, of probable better average value than those shown heretofore.

CONCLUSION:

Veins of the character here disclosed, are known to carry their larger ore bodies and also feature their greater mineral content with depths. Taking the lengths and the continuity of the veins shown by surface indications, the added attractive features shown by the development work, the geological and mineral-logical condition here existing, along with certain economic features, this property will with constructive progress and understanding, under the guidance of men who have ability and efficient business and engineering, be a highly prosperous mining venture.

Sincerely,
FRANCIS H. CLARK.
September 20, 1928.

Copied 5/30/40
By L.F.W.
Prescott, Arizona

OPERATIONS AND DEVELOPMENT
U.S. GOVERNMENT SURVEY
PROPERTY RECORDS

NAME OF PROPERTY Dead Shot Gold Group
NAME AND ADDRESS OF OWNER LUTHER WILSON -
VENETA ARIZONA

IS PROPERTY PATENTED OR HELD BY RIGHT OF LOCATION? Right of Location
AND DOES LOCATION IN COMPLIANCE WITH ANY OTHER LOCATIONS?

ARE THERE ANY LATER CLAIMS OR ANY OTHER CLAIMS FILED AGAINST THIS PROPERTY?

HAVE ANY CLAIMS COMPLIING THIS GROUP BEEN LOCATED RECENTLY? No

GIVE NAMES OF OTHER LOCATIONS

GIVE DATES OF OTHER LOCATIONS

HAVE YOU PREPARED THE ANNUAL STATEMENT FOR ALL CLAIMS IN YOUR GROUP AND
PLACED SAME ON RECORD? Yes

GIVE NUMBER OF CLAIMS AND FRANCHISES 18

LOCATION OF CLAIM ARIZ COUNTY YAVAPAI TOWNSHIP HAASAYAN

WHAT IS THE NEAREST TOWN? Prescott NEAREST SHIPPING POINT MIENSBOTT

WHAT ARE THE ROAD CONDITIONS TO THE PROPERTY FROM SHIPPING POINT AND WHAT IS
THE DISTANCE? EVERYDAY

HOW MUCH WATER IS THE LAND FOR MINING AND RELATED PURPOSES? 1200 GALS PER

DO YOU HAVE TITLES OR THE PROPERTY FOR MINING AND RELATED PURPOSES? YES

WHAT BUILDINGS AND IMPROVEMENTS HAVE YOU ON THE PROPERTY? HOUSES -

Consisting of Boarding House - 3 Bunk Houses - 1 Office Bldg.

1800' TRACK - 1800' 2" PIPE - 1400' 1 1/2" PIPE - CARS - AIR PUMP

GIVE APPROXIMATE VALUE OF DEVELOPMENT, INCLUDING OF COURSE AND VALUE FOR THE
300000 TONS - \$1000 VALUE

WHAT OTHER DEVELOPMENT HAS BEEN DONE ON THE PROPERTY? 4522 DRIFTS

+ shafts -

GIVE APPROXIMATE DISTANCE FROM DEVELOPMENT HAS BEEN DONE

GIVE LENGTH OF YOUR SYSTEM TRAVELING FROM PROPERTY AND ADJOINING PROPERTIES
2 MILES APPROXIMATELY

CAN YOU FURNISH COPIES OF RECORDING REPORTS? No

IF SHIPMENTS HAVE BEEN MADE, CAN YOU FURNISH COPIES OF SHIPMENT RECEIPTS?

GIVE NAMES OF NEAREST MINING COMPANIES INDICATING PROXIMITY TO YOUR
PROPERTY DAVIS - DUNKIRK - 3 MILES WEST

DOES YOUR GROUP OWN OTHER CLAIMS? SOME

IF ANY OF YOUR MEN WORKING ARE UNDER CONTRACT, WHAT WILL BE THE COST OF DE-
TERMINING OR THAT ALTERNATION CAN BE MADE?

ARE OTHER KINDS OF MINING FOR WHICH YOU OWN, HOLDING RIGHTS OF CLAIMS, RIGHTS,
TITLES AND OTHER RIGHTS, ALSO INDICATED AND VACANT CLAIMS ADJACENT TO YOUR
PROPERTY?

GIVE TERMS OF SALE \$75000 - 5000 Down Because as per agreement

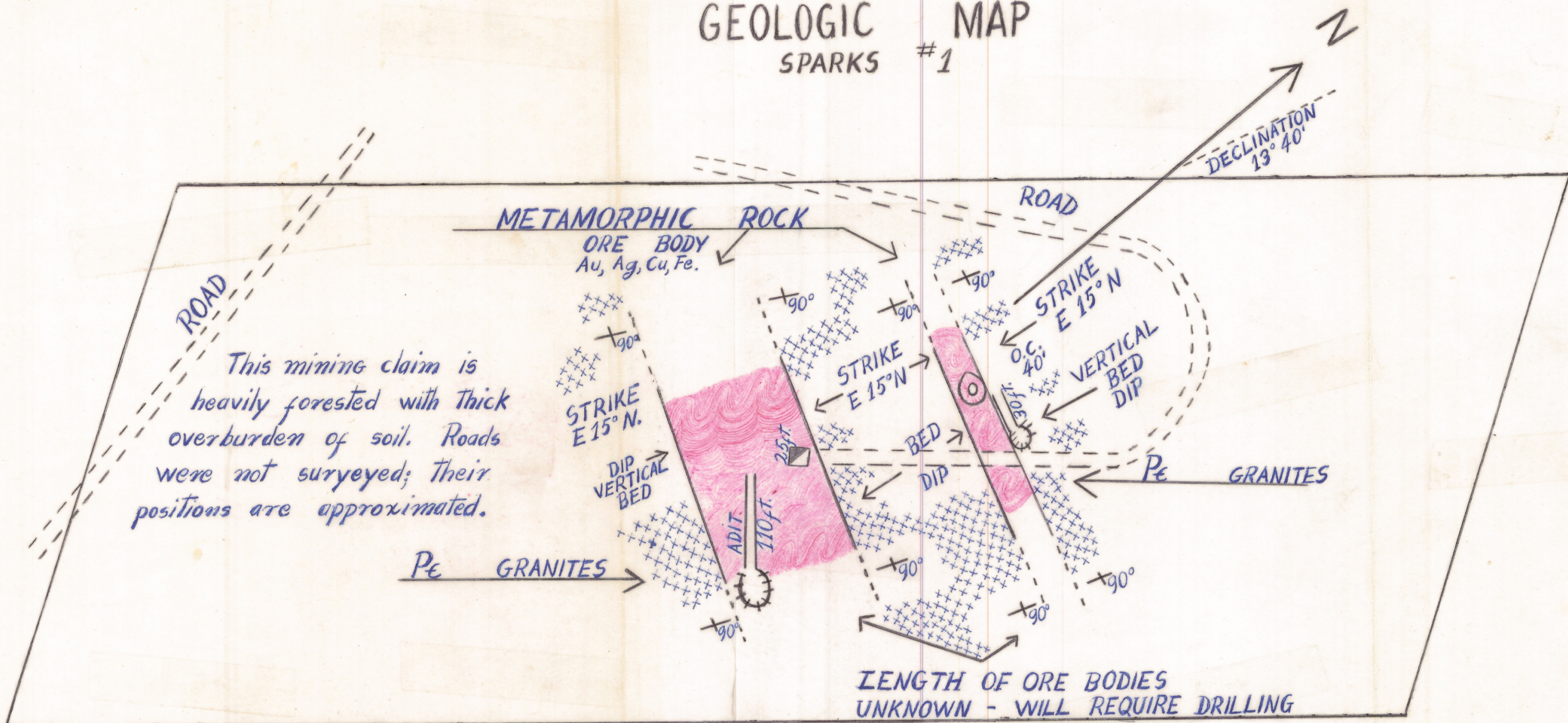
SELL YOU FOR THE MINERAL, TO A PROPERTY OWNER (CONVEYANCE) AND AS TO
MORTGAGES AND DEBTS?

SIGNED _____

DATE July 17th 1934

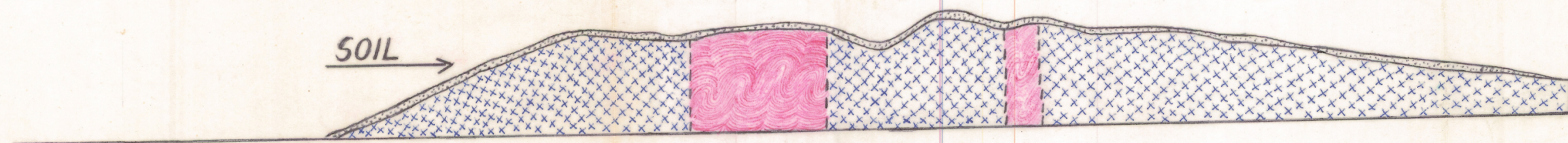
SIGNED LUTHER WILSON
by L. Wilson

GEOLOGIC MAP SPARKS #1



This mining claim is heavily forested with thick overburden of soil. Roads were not surveyed; their positions are approximated.

GEOLOGIC SECTION



Sparks #1 is part of the Wilson Deadshot mines Hassayampa-Senator Mining Dist. Yavapai County, Arizona.

1 inch = 100 feet. Elevation 7000 ft. approx.
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