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Arizona Department of Mines and Mineral Resources Mining Collection

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PRINTED: 12/11/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: BONANZA MINE

ALTERNATE NAMES:

BONANZA PLACERS
ANDREW JACKSON CLAIM

MOHAVE COUNTY MILS NUMBER: 58A

LOCATION: TOWNSHIP 20 N RANGE 20 W SECTION 32 QUARTER SE
LATITUDE: N 35DEG 04MIN 17SEC LONGITUDE: W 114DEG 25MIN 30SEC
TOPO MAP NAME: OATMAN - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:

GOLD LODE
GOLD PLACER

BIBLIOGRAPHY:

ADMMR BONANZA MINE FILE
ADMMR UNITED EASTERN FILE, HAFF & COLWELL MAP
WEED'S MINES HANDBOOK, VOL. XVI, P 446, 1924
ADDITIONAL WORKINGS SEC 33, SWSWSW, T20N-R20W



Bonanza Mining
TOWN ROW Sec. 32

Datman, AZ 87.5

32
Silver Creek
Spring

Moss Mine

Finger Butte

Mossback

Cathedral Rock

Strip Mine

Negro

Wash

Gra

JEEP TRAIL

JEEP TRAIL

Hardy Mtn

DEPARTMENT OF MINERAL RESOURCES

State of Arizona

MINERAL RESOURCES
MINE OWNER'S REPORT RECEIVED

SEP 28 1946
Date ARIZONA

September--24--1946

- 1. Mine: SILVER CREEK BONANZA MNG. CO.
- 2. Location: Sec. 25---26 Twp. 20--2I Range 20--2I-W Nearest Town Oatman
Distance 6Miles Direction West Road Condition Good
- 3. Mining District & County: San Francisco---Mohave County
- 4. Former Name of Mine:
- 5. Owner: ✓ Silver Creek Bonanza Mining Company
Address: Oatman---Arizona
- 6. Operator: ✓ J.J. Mc Carthy--President
Address: Oatman Arizona
- 7. Principal Minerals: Gold AND Silver
- 8. Number of Claims: Eleven Lode Surface Covered by Rich Placer
Patented No--- Unpatented
- 9. Type of Surrounding Terrain: Low rooling foot hills, Oatman Andesite

10. Geology & Mineralization: The Dyke System and Three different True Fissure
Ledges or Veins, are all covered by the Locations

11. Dimension & Value of Ore Body: In sinking the Main shaft, Grab assays taken
from Machine rounds of muck, ran as high as \$56 a ton, and all
Ore taken from the shaft in sinking it, Averages above \$5 a ton
in Gold, with above 5 Ounces of silver to the ton

SPECIAL

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine BONANZA

Date May 7, 1940.

District San Francisco, Mohave Co.

Engineer Elgin B. Holt

Subject:

SYNOPSIS REPORT

OWNERS: Silver Creek Bonanza Mining Co., J. J. McCarthy, President,
L. L. Wallace, Secretary & Treasurer, Oatman, Arizona.

METALS: Gold.

AREA & LOCATION: The Bonanza group consists of 11 claims, located on
Silver Creek, about 10 miles north-west of Oatman, Arizona.

GEOLOGY - VEIN: Country rock is Oatman Andesite, traversed by vein
20 feet in width, carrying gold. Gangue of vein is composed
of silicified Andesite, stained red and yellow with iron oxides.
Strike of vein N. 45 deg. West; dip 70 deg. N. E.

DEV. WORK: Main shaft was sunk on slope of vein to a depth of 150 feet,
with two short x-cuts therefrom. Mr. McCarthy stated that all ore
removed in sinking this shaft assayed about \$5.00 gold per ton.
Ore is oxidized material and the gold occurs free and not combined
with other minerals. Hence, values could readily be recovered by
cyanidation.

ORE-Shoot: Main ore shoot is 20 feet wide by 450 feet in length; the length
being determined by open cuts across vein on surface; the entire
vein outcropping for the length mentioned shows gold in panning.

REMARKS: The Bonanza property has all the ear-marks of a large low-grade
mine; and I recommend its careful investigation to anyone looking
for such a property.

TERMS: This property is now open for a deal and reasonable terms can be
arranged with owners.

WATER: There is sufficient water in Silver Creek, adjacent to property,
possibly to a supply at least a 250-ton cyanide plant; but wells
would have to be sunk near the creek mentioned and cross-cuts run
to tap the underflow of same in order to determine the amount of
water available from this source.

POWER: An electric power line, from Boulder Dam, passes within $2\frac{1}{2}$ miles
of property. Nearest transformer station is located also $2\frac{1}{2}$ miles
distant at the Mossback mine.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT

Date May--1th--1940

1. Mine Silver Creek Bonanza Mining Co,
2. Location Silver Creek Section
Oatman Arizona
3. Mining District & County-Mohave-District San Francisco--
4. Former name None
5. Owner -Company
6. Address (Owner) Oatman Arizona
7. Operator --Company
8. Address (Operator)
9. President, Owing Co. J.J. Mc Carthy ✓
- 9A. President, Operating Co.
10. Gen. Mgr. None
14. Principal Minerals Gold & Silver ✓
11. Mine Supt. None
15. Production Rate None
12. Mill Supt. None
16. Mill: Type & Cap.
13. Men Employed None
17. Power: Amt. & Type Gasoline
18. Operations: Present Assessment work
19. Operations: Planned Development of a Hundred Million Dollar Gold Mine
20. Number Claims, Title, etc. Eleven-Above 220 acres. Straight Locations-
21. Description: Topography & Geography Low rolling hills,
22. Mine Workings: Amt. & Condition Incline shaft 70 Degrees 150 feet, 50 feet cross cutting-50 Feet drifting in shaft, 165 feet surface tunnel, Three Placer shafts-225 feet altogether

23. Geology & Mineralization No Geologists I have met yet agree on the Geology.
Mineralization very strong in Gold & Silver, indication
a very large mine
24. Ore: Positive & Probable, Ore Dumps, Tailings Pay Gold Ore from the surface to the Bottom
of the shaft
- 24A. Dimensions and Value of Ore body Shaft ore body, strong enough to force gold values
to the surface for a length of 450 feet averaging above 20 feet wide.
25. Mine, Mill Equipment & Flow-Sheet None
26. Road Conditions, Route Good Automobile road right onto property
27. Water Supply Plenty of Water in Silver Creek to supply 1000 ton mill
Two Miles to Electric Power line
28. Brief History
29. Special Problems, Reports Filed The only problem is finances to put mine on production
30. Remarks This property lays One Mile South of the Moss Mine. Where the Biggest
and Richest gold strike made any place in the United States in the
last 25 years has been made, on their 300 foot level
31. If property for sale: Price, terms and address to negotiate. Finances required to put property on
production, you will find us reasonable

32. Signature

JJ McCarthy

MS-67

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
OWNERS MINE REPORT

Date May 1, 1940

- 1. Mine Silver Creek Bonanza Mining Co.
- 2. Mining District & County San Francisco Dist.
Mohave Co.
- 3. Former name None
- 4. Location Silver Creek section
Oatman, Arizona
- 5. Owner Company
- 6. Address (Owner) Oatman, Arizona
- 7. Operator Company
- 8. Address (Operator)
- 9. President J. J. McCarthy
- 10. Gen. Mgr. None
- 11. Mine Supt. None
- 12. Mill Supt. None
- 13. Principal Metals Gold and Silver
- 14. Men Employed None
- 15. Production Rate None
- 16. Mill: Type & Cap.
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bottom of the shaft.
Shaft ore body, strong enough to force gold values to the surface
for a length of 450 feet averaging above 20 feet wide.
- 24-A Vein Width, Length, Value, etc.
25. Mine, Mill Equipment & Flow Sheet None
26. Road Conditions, Route Good automobile road right on to the property
27. Water Supply Plenty of water in Silver Creek to supply 1000 ton mill.
Two miles to Electric power line.
28. Brief History
29. Special Problems, Reports Filed The only problem is finances to put mine on production
30. Remarks This property lays one mile South of the Moss Mine. Where the biggest
and richest gold strike made any place in the United States in the
last 25 years has been made, on their 300 foot level.
31. If property for sale: Price, terms and address to negotiate. Finances required to put property
on production, you will find us
reasonable.
32. Signed.....J..J..McCarthy.....
33. Use additional sheets if necessary.

See: Arizona Mining Journal Jan 1, 1922 p. 24

Mohave County Miner article, Dec , 1974, in Mohave County correspondence file
Kingman Mining Project, Claim map 7, Assay map 1 section, 11/5/76

T. M. Row See page 52

12. Ore "Blocked Out" or "In Sight": **Pay, Gold & Silver Ore, from the surface to the Bottom of the 150 foot shaft, and Pay ore in the Breast of the Cross cut on the 150 level, and Pay ore in the Face of the East Drift on the 150 foot level.**

Ore Probable: **Every indication that this True Fissure Ledge is the Apex or Gosson of a very large Rich body of ore, that should produce above Twenty Millien Dollars worth of ores, we have had Assays as**

13. ~~Miner Workings - Amount of Gold~~ **as High as \$360 a ton in Gold.**

No.	Feet	Condition
Shafts One	150 feet	Bad, Timbers rotted out
Raises	Two, Surface-65 feet,	Cross cut drift, 150 level--35 feet
Tunnels		
Crosscuts		
Stopes		

14. Water Supply: **Plenty of water in the bottom of Silver Creek to operate a large Milling plant, can be cut from a Cross cut from the bottom of the 150 foot shaft.**

15. Brief History: **Besides the Main ore chute, on the Thomas Jefferson claim There are two other True Fissure Ledges cropping on the surface, We have Miner Better than \$10000, Ten Thousand dollars worth of Placer Gold, from the Debris below the Ledge on the Woodrow Wilson claim**

16. Signature: **Silver Creek Bonanza Mining Company,**

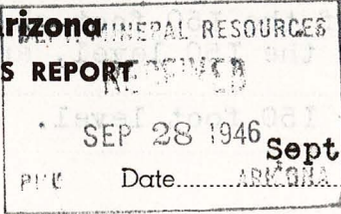
J J McBarthy

17. If Property for Sale, List Approximate Price and Terms:

DEPARTMENT OF MINERAL RESOURCES

State of Arizona

MINE OWNER'S REPORT



September--24--1946

Date ARIZONA

1. Mine: SILVER CREEK BONANZA MNG. CO.
2. Location: Sec. 25---26 Twp. 20--2I Range 20--2I-W Nearest Town Oatman
Distance 6 Miles Direction West Road Condition Good
3. Mining District & County: San Francisco----Mohave County
4. Former Name of Mine:
5. Owner: Silver Creek Bonanza Mining Company
Address: Oatman----Arizona
6. Operator: J.J. Mc Carthy--President
Address: Oatman Arizona
7. Principal Minerals: Gold AND Silver
8. Number of Claims: Eleven Lode Surface Covered by Rich Placer
Patented No--- Unpatented
9. Type of Surrounding Terrain: Low rooling foot hills, Oatman Andesite
10. Geology & Mineralization: The Dyke System and Three different True Fissure
Ledges or Veins, are all covered by the Locations
11. Dimension & Value of Ore Body: In sinking the Main shaft, Grab assays taken
from Machine rounds of muck, ran as high as \$56 a ton, and all
Ore taken from the shaft in sinking it, Averages above \$5 a ton
in Gold, with above 5 Ounces of silver to the ton

12. Ore "Blocked Out" or "In Sight": **Pay, Gold & Silver Ore, from the surface to the Bottom of the 150 foot shaft, and Pay ore in the Breast of the Cross cut on the 150 level, and Pay ore in the Face of the East Drift on the 150 foot level.**

Ore Probable: **Every indication that this True Fissure Ledge is the Apex or Gosson of a very large Rich body of ore, that should produce above Twenty Million Dollars worth of ores, we have had Assays as**

13. ~~Miner Workings Amount and Condition~~ **as High as \$360 a ton in Gold.**

No.	Feet	Condition
Shafts. One	150 feet	Bad, Timbers rotted out
Raises.		
Tunnels. Two, Surface-65 feet,		Cross cut drift, 150 level--35 feet
Crosscuts.		
Stopes.		

14. Water Supply: **Plenty of water in the bottom of Silver Creek to operate a large Milling plant, can be cut from a Cross cut from the bottom of the 150 foot shaft.**

15. Brief History: **Besides the Main ore chute, on the Thomas Jefferson claim There are two other True Fissure Ledges cropping on the surface, We have Miner Better than \$10000, Ten Thousand dollars worth of Placer Gold, from the Debris below the Ledge on the Woodrow Wilson claim.**

16. Signature: **Silver Creek Bonanza Mining Company,**

J J McBarthy

17. If Property for Sale, List Approximate Price and Terms:

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

SPECIAL

Mine ROMANA

Date May 7, 1940.

District San Francisco, Mohave Co.

Engineer Elgin B. Holt

Subject:

SYNOPSIS REPORT

OWNERS: Silver Creek Roman Mining Co., J. J. McCarthy, President,
L. L. Wallace, Secretary & Treasurer, Cotton, Arizona.

MINERALS: Gold.

AREA & LOCATION: The Roman group consists of 11 claims, located on
Silver Creek, about 19 miles north-west of Cotton, Arizona.

GEOLOGY - VEIN: Country rock is Cotton Andesite, traversed by vein
80 feet in width, carrying gold. Gangue of vein is composed
of silicified Andesite, stained red and yellow with iron oxides.
Strike of vein N. 45 deg. West; dip 70 deg. N. E.

DRY. WORK: Main shaft was sunk on slope of vein to a depth of 180 feet,
with two short x-cuts therefrom. Mr. McCarthy stated that all ore
removed in sinking this shaft assayed about \$6.00 gold per ton.
Ore is oxidized material and the gold occurs free and not combined
with other minerals. Hence, values could readily be recovered by
cyanidation.

ORE-SHOOT: Main ore shoot is 80 feet wide by 450 feet in length; the length
being determined by open cuts across vein on surface; the entire
vein outcropping for the length mentioned shows gold in panning.

REMARKS: The Roman property has all the earmarks of a large low-grade
mine; and I recommend its careful investigation to anyone looking
for such a property.

TENURE: This property is now open for a deal and reasonable terms can be
arranged with owners.

WATER: There is sufficient water in Silver Creek, adjacent to property,
possibly to supply at least a 250-ton cyanide plant; but wells
would have to be sunk near the creek mentioned and cross-cuts run
to tap the waterflow of same in order to determine the amount of
water available from this source.

POWER: An electric power line, from Boulder Dam, passes within 2 1/2 miles
of property. Nearest transformer station is located also 2 1/2 miles
distant at the Moonback mine.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine SILVER CREEK PLACERS

Date May 7, 1960.

District San Francisco, Mohave Co.

Engineer Elgin B. Holt.

Subject:

SYNOPSIS REPORT

OWNERS: J. J. McCarthy, P. O. Box 404, Cotton, Arizona, and William Cockburn, Cotton, Arizona.

MINERALS: Gold.

AREA: Area of combined holdings along Silver Creek and tributaries, 1,000 acres.

CUBIC YARDAGE INDICATED: Owners claim 8,000,000 cubic yards within said area, developed by 15 shafts from 40 to 92 feet deep, with average gold content of 50% per cubic yard. Ground all loose wash gravel, no cement rock, no clay and gold occurs free and not combined with sulphides or other material. Below the area covered by these placers, Silver Creek continues for 3 miles to the Colorado River and the same type of wash gravel is found all along its course; but this lower area has not been prospected.

WATER: Mr. McCarthy estimates that there is sufficient water in Silver Creek with which to process 2,000 yards of gravel daily. If more water should be required for large operations, it could be secured in any quantity desired from the Colorado River, or from wells sunk adjacent thereto.

POWER: An electric power line, from Boulder dam, passes within 2 miles of property. Nearest transformer station is located also 2 miles distant at the Housback mine.

PERSONAL INSPECTION: I spent the afternoon of May 7, with Mr. McCarthy, looking over the ground, during which time we panned a number of samples from various dumps from test pits, all of which showed good pay placer gold.

Property is recommended to any company, or more particularly for a thorough investigation by any company that may be in the market for a large yardage placer property, on which to install a dredge or drag-line operation.

REMARKS: Property is for sale and reasonable terms can be arranged with owners.

✓
SPECIAL

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine BONANZA

Date May 7, 1940.

District San Francisco, Mohave Co.

Engineer Elgin B. Holt

Subject:

SYNOPSIS REPORT

OWNERS: Silver Creek Bonanza Mining Co., J. J. McCarthy, President,
L. L. Wallace, Secretary & Treasurer, Oatman, Arizona.

METALS: Gold.

AREA & LOCATION: The Bonanza group consists of 11 claims, located on
Silver Creek, about 10 miles north-west of Oatman, Arizona.

GEOLOGY - VEIN: Country rock is Oatman Andesite, traversed by vein
20 feet in width, carrying gold. Gangue of vein is composed
of silicified Andesite, stained red and yellow with iron oxides.
Strike of vein N. 45 deg. West; dip 70 deg. N. E.

DEV. WORK: Main shaft was sunk on slope of vein to a depth of 150 feet,
with two short x-cuts therefrom. Mr. McCarthy stated that all ore
removed in sinking this shaft assayed about \$5.00 gold per ton.
Ore is oxidized material and the gold occurs free and not combined
with other minerals. Hence, values could readily be recovered by
cyanidation.

ORE-Shoot: Main ore shoot is 20 feet wide by 450 feet in length; the length
being determined by open cuts across vein on surface; the entire
vein outcropping for the length mentioned shows gold in panning.

REMARKS: The Bonanza property has all the ear-marks of a large low-grade
mine; and I recommend its careful investigation to anyone looking
for such a property.

TERMS: This property is now open for a deal and reasonable terms can be
arranged with owners.

WATER: There is sufficient water in Silver Creek, adjacent to property,
possibly to a supply at least a 250-ton cyanide plant; but wells
would have to be sunk near the creek mentioned and cross-cuts run
to tap the underflow of same in order to determine the amount of
water available from this source.

POWER: An electric power line, from Boulder Dam, passes within $2\frac{1}{2}$ miles
of property. Nearest transformer station is located also $2\frac{1}{2}$ miles
distant at the Mossback mine.

MS-67

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
OWNERS MINE REPORT

Date May 1, 1940

- 1. Mine Silver Creek Bonanza Mining Co.
- 2. Mining District & County San Francisco Dist.
Mohave Co.
- 3. Former name None
- 4. Location Silver Creek section
Oatman, Arizona
- 5. Owner Company
- 6. Address (Owner) Oatman, Arizona
- 7. Operator Company
- 8. Address (Operator)
- 9. President J. J. McCarthy
- 10. Gen. Mgr. None
- 11. Mine Supt. None
- 12. Mill Supt. None
- 13. Principal Metals Gold and Silver
- 14. Men Employed None
- 15. Production Rate None
- 16. Mill: Type & Cap.
- 17. Power: Amt. & Type Gasoline
- 18. Operations: Present Assessment work.
- 19. Operations Planned Development of a Hundred Million Dollar Gold Mine.
- 20. Number Claims, Title, etc. Eleven-Above 220 acres. Straight locations
- 21. Description: Topography & Geography Low rolling hills.
- 22. Mine Workings: Amt. & Condition Incline shaft 70 degrees, 150 feet, 50 feet cross cutting, 50 feet drifting in shaft, 165 feet surface tunnel, three placer shafts, 225 feet altogether.

23. Geology & Mineralization No Geologists I have met yet agree on the Geology.
Mineralization very strong in Gold and Silver, indication
a very large mine.
24. Ore: Positive & Probable, Ore Dumps, Tailings Pay gold ore from the surface to the
bottom of the shaft.
Shaft ore body, strong enough to force gold values to the surface
for a length of 450 feet averaging above 20 feet wide.
- 24-A Vein Width, Length, Value, etc.
25. Mine, Mill Equipment & Flow Sheet None
26. Road Conditions, Route Good automobile road right on to the property
27. Water Supply Plenty of water in Silver Creek to supply 1000 ton mill.
Two miles to Electric power line.
28. Brief History
29. Special Problems, Reports Filed The only problem is finances to put mine on production
30. Remarks This property lays one mile South of the Moss Mine. Where the biggest
and richest gold strike made any place in the United States in the
last 25 years has been made, on their 300 foot level.
31. If property for sale: Price, terms and address to negotiate. Finances required to put property
on production, you will find us
reasonable.
32. Signed J. I. McCarthy
33. Use additional sheets if necessary.

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DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT

Date May--1th--1940

1. Mine Silver Creek Bonanza Mining Co,
2. Location Silver Creek Section
Oatman Arizona
3. Mining District & County-Mohave-District San Francisco--
4. Former name None
5. Owner -Company
6. Address (Owner) Oatman Arizona
7. Operator --Company
8. Address (Operator)
9. President, Owning Co. J.J. Mc Carthy ✓
- 9A. President, Operating Co.
10. Gen. Mgr. None
14. Principal Minerals Gold & Silver ✓
11. Mine Supt. None
15. Production Rate None
12. Mill Supt. None
16. Mill: Type & Cap.
13. Men Employed None
17. Power: Amt. & Type Gasoline
18. Operations: Present Assesment work
19. Operations: Planned Development of a Hundred Million Dollar Gold Mine
20. Number Claims, Title, etc. Eleven-Above 220 acres. Straight Locations-
21. Description: Topography & Geography Low rolling hills,
22. Mine Workings: Amt. & Condition Incline shaft 70 Degrees 150 feet, 50 feet cross cutting-50 Feet drifting in shaft, 165 feet surface tunnel, Three Placer shafts-225 feet altogeather

23. Geology & Mineralization No Geologists I have met yet agree on the Geology.
Mineralization very strong in Gold & Silver, indication
a very large mine
24. Ore: Positive & Probable, Ore Dumps, Tailings Pay Gold Ore from the surface to the Bottom
of the shaft
- 24A. Dimensions and Value of Ore body Shaft ore body, strong enough to force gold values
to the surface for a length of 450 feet averaging above 20 feet wide.
25. Mine, Mill Equipment & Flow-Sheet None
26. Road Conditions, Route Good Automobile road right onto property
27. Water Supply Plenty of Water in Silver Creek to supply 1000 ton mill
Two Miles to Electric Power line
28. Brief History
29. Special Problems, Reports Filed The only problem is finances to put mine on production
30. Remarks This property lays One Mile South of the Moss Mine. Where the Biggest
and Richest gold strike made any place in the United States in the
last 25 years has been made, on their 300 foot level
31. If property for sale: Price, terms and address to negotiate. Finances required to put property on
production, you will find us reasonable

32. Signature

JJ McCarthy

33. Use additional sheets if necessary.

Map

Scale
Date

Section

Scale
Date

MISCELLANEOUS

Terms, This property can be aquired by any one who has finiances
enough to finiance the developent of a large Gold mine , on very
Reasonable terms.

See: Arizona Mining Journal Jan 1, 1922 p. 24e

Mohave County Miner article, Dec , 1974, in Mohave County correspondance file

Kingman Mining Project, Claim map 7, Assay map 1 section, 11/5/76

T 20N R 20W Sec 32-33

MS-67

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
OWNERS MINE REPORT

Date May 1, 1940

- 1. Mine Silver Creek Bonanza Mining Co.
- 2. Mining District & County San Francisco Dist. Mohave Co.
- 3. Former name None
- 4. Location Silver Creek section Oatman, Arizona
- 5. Owner Company
- 6. Address (Owner) Oatman, Arizona
- 7. Operator Company
- 8. Address (Operator)
- 9. President J. J. McCarthy
- 10. Gen. Mgr. None
- 11. Mine Supt. None
- 12. Mill Supt. None
- 13. Principal Metals Gold and Silver
- 14. Men Employed None
- 15. Production Rate None
- 16. Mill: Type & Cap.
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- 24-A Vein Width, Length, Value, etc.
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SPECIAL

DEPARTMENT OF MINERAL RESOURCES
State of Arizona

FIELD ENGINEERS REPORT

MINE BONANZA

DATE May 7, 1940.

DISTRICT San Francisco, Mohave Co.

ENGINEER Elgin B. Holt

SUBJECT:

SYNOPSIS REPORT

OWNERS: Silver Creek Bonanza Mining Co., J. J. McCarthy, President,
L. L. Wallace, Secretary and Treasurer, Oatman, Arizona.

METALS: Gold.

AREA & LOCATION: The Bonanza group consists of 11 claims, located on
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Strike of vein N. 45 deg. West; dip 70 deg. N. E.

DEV. WORK: Main shaft was sunk on slope of vein to a depth of 150 feet,
with two short x-cuts therefrom. Mr. McCarthy stated that all ore
removed in sinking this shaft assayed about \$5.00 gold per ton.
Ore is oxidized material and the gold occurs free and not combined
with other minerals. Hence, values could readily be recovered by
cyanidation.

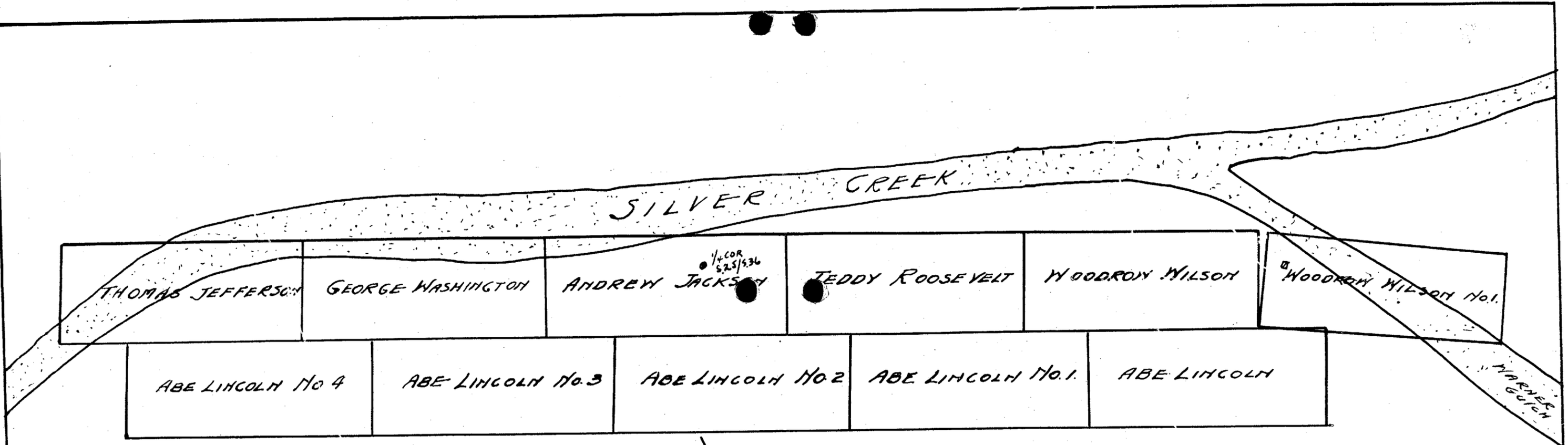
ORE-Shoot: Main ore shoot is 20 feet wide by 450 feet in length; the length
being determined by open cuts across vein on surface; the entire
vein outcropping for the length mentioned shows gold in panning.

REMARKS: The Bonanza property has all the ear-marks of a large low-grade
mine; and I recommend its careful investigation to anyone looking
for such a property.

TERMS: This property is now open for a deal and reasonable terms can be
arranged with owners.

WATER: There is sufficient water in Silver Creek, adjacent to property,
possibly to a supply at least a 250-ton cyanide plant; but wells
would have to be sunk near the creek mentioned and cross-cuts run
to tap the underflow of same in order to determine the amount of
water available from this source.

POWER: An electric power line, from Boulder Dam, passes within $2\frac{1}{2}$ miles
of property. Nearest transformer station is located also $2\frac{1}{2}$ miles
distant at the Mossback mine.



CLAIM MAP

SILVER CREEK BONANZA MINING COMPANY

SILVER CREEK DISTRICT DATMAN, ARIZONA

Scale 1" = 600'