

4-683

MINERAL SURVEY No. 4001

Arizona Land District

FIELD NOTES

OF THE SURVEY OF THE MINING CLAIM OF

Gija Tungsten Corporation

KNOWN AS THE

Gija No 1 lode and Placer
Queen Placer, Cochise Mining District,
Cochise County, Arizona
Section 2, Township 16 S., Range 22 E.

Surveyed under instructions dated Feb. 26, 1926

by John A. Rockfellow
U. S. Mineral Surveyor.

Claim located See Notices, 19

Survey commenced February 27, 1926

Survey completed March 2, 1926

Address of claimant's Attorney Lee O. Woolery
Tomestone
Ariz.

DATES OF AMENDED LOCATIONS.

MINERAL SURVEY NO. 4001.

GIJA NO. 1 LODE.

Beginning at Cor. No. 1 the S.E. Cor. of loc. a post 4 ins. sq. 3 1/2 ft. above ground, in a mound of stone, scribed S.E. C - G1 addl-4001.

Whence:

The closing corner bet. Secs. 35-36, T. 15S, R. 22 E on 3rd Standard Parallel South bears N 63° 17' W 322.8 ft.

Thence: S 52° 28' W Va. 13° 45' E

Feet
48.2 Post N.E. Cor. Placer Queen placer claim of this survey.
791.8

Center of road leading to mill bears Wly. and Ely.

1117.2 Intersect east side of lumber house at N 19° 00' W 13.77 ft from S.E. Cor.

1133.7 Intersect south end of same house at N 71° W 9.1 ft. from S.E. Cor.

1454.2 Barbed wire fence bears Ely. and Wly.

1465.2 Center wash 10 ft. wide, course Ely.

1498.2 To Cor No. 2 a stake (post gone) in a mound of stone. Set pine post 4 ins. sq. 4 ft. long, 1 foot in ground to hard pan, scribed S.W. C - G 1 and N.W. C - P. Q 2-4-4001, as it is also the N.W. Cor. (No. 4) of Placer Queen placer of this Survey.

No nearby bearings available.

Thence: N 37° 29' W Va 13° 35' E

34. Barbed wire fence bears Ely. and Wly.

68. Center of wash 6 ft. wide course S. Ely.

300. W Center End, a post 4 ins. Sq. 3 1/2 ft. high in a mound of stone, scribed W C E - G 1 add 4001.

Whence:

X B R 4001 chisled on granite 60 X 30 ins. 18 ins. high bears N 31° 10' W 4.74 ft. Hidden Treasure lode and Cor. No. 3 Hidden Treasure lode and Cor. No. 2 Surprise lode Survey No. 1800 bears N 70° 15' W 1981.2 ft.

600 To Cor. No. 3, a mound of stone (post fallen). Set a pine post 4 ins. sq. 4 ft. long in ground to hard pan, in a mound of stone, scribed N W C - G 1 3-4001.

Whence:

X B R 3-4001 chisled on granite 20 X 14 ins., 12 ins. high,

bears N 19° 10' W 53.5 ft.

X B R 3-4001 chisled on a granite reef bears S 87° 38' W 31.65 ft.

Thence: N 52° 28' E Va - 13° 45' E

955.0 Barbed wire fence bears Ely. and Wly.

1179 Center of road bears Ely. and Wly.

1373 Center of gulch 6 ft. wide, course S. Ely.

1498.2 To Cor. No. 4, a mound of stone (post fallen). Set a pine post 4 ins. sq. 4 ft. long 10 ins. in ground to hard pan, in a mound of stone, scribed N E C - G1 4-4001.

86 Thence: S 37° 29' E Va 13° 40' E

86 Center of gulch 6 ft. wide course S. Ely.

205 Center of road bears Ely. and Wly.

300 E. Center End, a post 4 ins. sq. 3 1/2 ft. above ground, in a mound of stone, scribed E C E - G1 add 4001.

Whence:

X B R 4001 chisled on granite 14 X 12 ins. ^{12 ins.} high, bears N-51° 37' W 50.9 ft.

434.2 Barbed wire fence bears Ely. and Wly.

600.0 To Cor. No. 1 the place of beginning.

All corners of this survey are identical with location.

AREA.

Gija No. 1 lode 20.636 acres.

The presumed course of the vein is N 52° 28' E 969 ft. to E C E and S 52° 28' W 529.2 ft. to W C E from discovery.

PLACER QUEEN PLACER.

Beginning at Cor. No. 1 N.E Cor. of location on side 1-2 Gija No. 1 lode of this survey, a post 4 ins. sq. 3 1/2 ft. high, in a mound of stone, scribed N E C - P Q add 1-4001

Whence:

The closing corner bet. secs. 35-36 T 15 S, R 22E on 3rd Standard Parallel South, bears N 55° 06' W 304.9 ft. Cor. No. 1 of Gija No. 1 lode of this survey, bears

N 52° 28' E 48.2 ft.

Thence: S 37° 29' E Va 13° 45' E

165 Center of road to mill bears Ely. and Wly.

600 To Cor. No. 2, a mound of stone (post fallen). Set pine post 4 ins. sq. 4 ft. long 10 ins. in ground to hard pan, in a mound of stone, scribed S E C - P Q 2-4001. No nearby bearings available.

Thence: S 52° 28' W Va 13° 35' E

877 Barbed wire fence bears E.S.E. and W.N.W.

1210 Gulch 6 ft. wide course S.E.

1293 Barbed wire fence bears E.S.E. and W.N.W.

1450 To Cor. No. 3, a post 4 ins. sq. 3½ft. high, in a mound of stone, scribed S W C - P Q add 3-4001

Whence:

X B R 3-4001 chisled on granite bed rock exposing 10X4 ft. 1 ft. high, bears N 73° 40' E 36.65 ft.

X B R 3-4001 chisled on granite bed rock exposing 10 X 4 ft. 1.5 ft. high, bears N 6° 45' E 16.12 ft.

Thence: N 37° 29' W Va 13° 35' E

143.0 Barbed wire fence bears E.S.E. and W.N.W.

600 To Cor. No. 4 identical with Cor. No. 2 Gija^{No. 1} lode of this survey, previously described.

Thence; N 52° 28' E Va 13° 35' E

33 Wash 10 ft. wide, course Ely.

44 Barbed wire fence bears Ely. and Wly.

364.5 Intersect south side of lumber house at N 71° 00' W 9.1 ft. from S.E. Cor.

381 Intersect east side same house at N 19° 00' E 13.77 ft. from S.E. Cor.

706.4 Center of road leading to mill bears Wly. and Ely.

1450 To Cor. No. 1, the place of beginning.

This survey is identical with location.

AREA.

Placer Queen placer, 19.725 Acres.

LOCATION.

This combined lode and placer survey is located in Secs. 35-36 T 15 S., R 22 E., and in Sec 2 T/16 S., R 22 E., G and S. R. M., in Cochise Mining District, Cochise County, Arizona. *No adjoining claims known*

Expenditure of \$ 500.00

I certify that the value of labor and improvements made upon each of the said locations embraced in said mining claim by the claimant or its grantors is not less than five hundred dollars, and that said improvements consist of:

On Gija ~~lode~~ NO 1 Lode.

NO.1. Discovery work, the Sly. end of which is on Lode Line at S 52° 28' W 969 ft. from E.C.End. Work consists of an open stope 5 X 4 ft. extending N.N.W. 25 ft: at center of stope is incline shaft 6 X 5 ft., 34 ft. deep; from bottom cross cut 13 ft. and drift Sly. 34 ft.; cross section of cross cut and drift 6½ X 5 ft. Value of stope and shaft \$430.00 Value cross cut and drift at \$10.00 per foot \$470.00.

Total value, \$900.00

From point on Lode Line at S 52° 28'W 349.6 ft. from E.C.End

NO.2. Southerly end of open stope bears N42° 55' E 192 ft. Stope 8 X 3 ft. extending Northerly 6 ft.

Value, \$30.00

NO.3. Westerly end of open stope bears N 55° 50' W 129 ft. Stope 10 X 10 ft. extending N. Ely. 30 ft.

Value, \$300.00

NO.4. South end of open stope bears N 11°-00"E 66.5 ft. Stope 3 X 4 ft. extending N.N.W. 48 ft.

Value, \$150.00

NO.5. Center of shaft bears N 42° 30' W 41 ft. Shaft 8 X 4 ft. 15 ft. deep.

Value, \$150.00

NO.6. Northerly end of open stope bears S 2° 35' E 71.5 ft. Stope 4 X 4 ft. extending Southerly 28 ft.

Value, \$100.00

- NO.7. Center of a shaft bears S 6° 55" E 114 ft. Shaft
6 X 4 ft. 8 ft. deep.
Value, \$50.00
From point on Lode Line at S 52° 28' W 447 1/5 ft.
from E.C.End.
- NO. 8. A shaft, the Southerly edge of which bears N 37° 32' W
12.3 ft. Shaft 8 X 4 ft. and 8 ft. deep.
Value, \$90.00
From point on Lode Line at S 52° 28' W 542.5 ft. from E.C.E.
- NO.9. North end of open stope bears S 42° 50' E 201.6 ft.
Stope 5 X 5 ft. extending Southerly 17 ft.
Value, \$75.00
- NO.10. Center of foot wall of shaft bears S 31° 04' E 240 ft.;
Shaft 7 X 5 ft, 12 ft deep.
Value, \$130.00
- NO.11. W!end of shaft bears S 28° 00' W 53 ft. Shaft 10 X 5 ft.
6' deep (caved once deeper).
Value, \$50.00
- NO.12. Center of foot wall of shaft bears S 10° 00' E 72.6 ft.
Shaft 8 X 5 ft. 15 ft. deep.
Value, \$180.00
- NO.13. The N.E.Cor. of an open stope bears S 71° 36' W 65 ft.
Stope 5 X 6 ft. extending Westerly 16 ft.
Value, \$100.00
- NO.14. The S.E.Cor. of an open stope bears N 40° 40" W 54 ft.
Stope 6 X 4 ft. extending N . Westerly 10 ft.
Value, \$50.00
- NO.15. The Northerly end of an open stope bears S 39° 07' E
130.5 ft. Stope 4 ft. wide 9 ft. deep extending
Southerly 14 ft.
Value, \$125.00
From a point on Lode Line at S 52° 28' W 788 ft. from E.C.End.
- NO.16. Center of foot wall of shaft bears N 40° 30' E 54 ft.:
Shaft caved, now 10 X 10 ft., 4 ft. deep.
Value, \$30.00
- NO.17. The Southerly Corner of an open stope bears S 73° 35' E
~~31' E~~ 31 ft.: stope 6 X 4 ft. extending Westerly 10 ft.
Value, \$50.00

- NO.18. N. Cor. of open stope bears S 18° 05' E 52 ft. Stope 10 X 4 ft. extending S.Wly. 18 ft.
Value, \$150.00
From a point on Lode Line at S 52° 28' W 975 ft. from E.C.End
- NO.19. Center of a shaft bears N 21° 15' E 100 ft. Shaft 6 X 5 ft. 6 ft. deep.
Value, \$30.00
- NO.20. Center of a shaft bears S 61° 47' W 135.5 ft. Shaft 5 X 5 ft. 6 ft. deep.
Value, \$25.00
- NO.21. The Northerly end of an open stope bears S 57° 45' W 165.5 ft. Stope 8 X 10 ft. extending Sly. 25 ft.
Value, \$200.00
- NO.22. Center of a shaft bears S 51° 50' W 193.8 ft. Shaft 6 X 6 ft. 6 ft. deep.
Value, \$40.00
- NO.23. The Nly. end of an open stope bears S 50° 45' W 275.7 ft. Stope 4 X 4 ft. extending Sly. 50 ft.
Value, \$200.00
- NO.24. From a point on Lode Line S 52° 28' E 1449 ft. from E.C.End the Sly. end of an open stope bears N 37° 32' W 17.5 ft. Stope 6 X 4 ft. extending Nly. 23 ft.
Value, \$100.00
- NO.25. From point on Lode Line at S 52° 28' E 1459 ft. from E.C.End, the center of an open stope bears N 37° 32' W 29 ft. Stope 8 X 4 ft. extends Nly. 8 ft. and Sly. 3 ft.
Value, \$60.00
- NO.26. From a point on Lode Line at S 52° 28' E from E.C.End 1477.5 ft., the center of Wly. end of open stope bears S 37° 32' E 27.5 ft. Stope 6 X 5 ft. extending N. Ely. 8 ft.
Value, \$40.00
- NO.27. From Cor. No. 2 Center of a shaft bears N 14° 20' W 80.8 ft. Shaft 5 X 4 ft. 19 ft. deep.
Value, \$150.00
- No.28. From a point on line 1-2 at S 52° 28' W 652.7 ft. from Cor, No.1, the center of a shaft bears N 37° 32' W 48.4 ft.

Shaft caved, now 6 X 5 ft. 5 ft. deep.

Value, \$30.00

NO.29

From a point on line 1-2 at S 52° 28' W, 889.6 ft. from

Cor. No.1 the center of a shaft bears N 7° 00' E

57 ft. Shaft 6 X 4 ft. 9 ft. deep.

Value, \$75.00

Other Improvements.

- A. From point on Lode Line at S 52° 28' W 1334.4 ft. from E.C.End the North corner of reduction mill bears S 23° 55' W 17.1 ft.: side of mill is S 11° 42' E 58.5 ft. X 30 ft. at back. Mill is equipped with engine, crusher, concentrating tables etc.; built of frames and corrugated iron.
- B. The outlet of a galvanized iron water tank on its Sly. side bears N 58° 20' E 7.6 ft. Tank 10 ft. diameter, 9 ft high.
- C. From a point on Lode Line at S 52° 28' W 975 ft. from E.C.End the N.W. Cor. of Superintendent's dwelling house bears S 33° 22' E ^{116.3}~~116.3~~ ft. House of lumber 58' 48" E. 36 x 29
- D. The S.E.Cor. of a house bears S 85° 45' W 177 ft.: house 24 ft. Nly. X 12 ft. built of lumber.
- E. From Cor. No. 2. The S.W.Cor. of a building bears N 18° 27' E 395.5 ft.: building of corrugated iron used for shop and shed: side N 58° 55' E 50 ft. X 16 ft.
- F. The house mentioned in description of line 1-2 at S 52° 28' W 1117.2 ft. from Cor. No. 1: house of lumber S 19° W 24 X 21.8 ft. lies partly on this location and partly on Placer Queen placer, of this survey. All of above improvements claimed by this claimant.

On The Placer Queen placer.

From Cor. No. 4

No.1. ^{Dis.} shaft the center of which bears S 60° 35' E 303.3 ft. Shaft 6 X 4 ft. 10 ft. deep in earth; 6 ft. of shaft is protected by 2 in. planking.

Value, \$35.00

No.2. A shaft the center of which bears N 89° 40' E 260.5 ft.
Shaft 5 X 4 ft. 18 ft. deep.

Value, \$180.00

From a point on line 4-1 at N 52° 28' E 608.6ft. from
Cor. No. 4.

No.3. A shaft the center of which bears S 4° 30' W 39.5 ft.
Shaft 7 X 5 ft. 20 ft. deep in rock.

Value, \$240.00

NO.4. A shaft the center of which bears S 17° 30' W 62 ft.
Shaft 6 X 4 ft. 10 ft. deep in rock.

Value, \$100.00

All of these improvements claimed by this claimant.

REPORT.

The closing Corner on 3rd Standard South is a granite rock
10 X 6 ins., 12 ins. above ground, chisled C C on the
North and notched 5 on the West, one on the East,
witnessed by a monument of stone on the North.
Sur.No.1800. This survey is in error as regards the 3d Std.

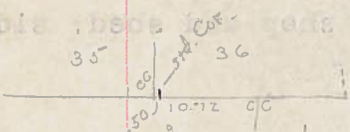
INSTRUMENT

This survey was made with A Young & Sons Mountain
transit (No.6855) provided with Smith Solar Attachment.
The courses were deflected from true Meridian as
determined by direct Solar observations. The distances
were measured with 50 ft. and 500 ft. steel tapes.

Tombstone, Ariz.

March 11, 1926.

John A. Rockwell
U.S.Mineral Surveyor.



FINAL OATHS FOR SURVEYS.

LIST OF NAMES.

A list of the names of the individuals employed by John A. Rockefeller
United States Mineral Surveyor, to assist in running, measuring, and marking the lines, corners, and
boundaries described in the foregoing field notes of the survey of the mining claim of _____

Gija Tungsten Corporation
known as the Gija No. 1 lode and Placer Queen placer
and showing the respective capacities in which they acted.

Owen J. Smith, Chainman.

_____, Chainman.

_____, Axman.

_____, Flagman.

FINAL OATHS OF ASSISTANTS.

~~We~~ Owen J. Smith

and _____, do solemnly swear that we assisted

John A. Rockefeller, United States Mineral Surveyor, in marking the corners and surveying

the boundaries of the mining claim of Gija Tungsten Corporation

known as the Gija No. 1 lode and Placer Queen placer

represented in the foregoing field notes as having been surveyed by said mineral surveyor and under his
direction; and that said survey has been in all respects, to the best of our knowledge and belief, faithfully

and correctly executed, and the corner and boundary monuments established according to law and the instruc-
tions furnished by the ~~United States Surveyor General~~ Office Cadastral Engineer Arizona for _____

Owen J. Smith, Chainman.

_____, Chainman.

_____, Axman.

_____, Flagman.

Subscribed and sworn to by the above-named persons before me this 12

day of March, 1924

at Peaky
notary Public

my com & pro Jan 8 / 1930

FINAL OATH OF U. S. MINERAL SURVEYOR.

I, John A. Rockefeller, U. S. Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the Office Cadastral Engineer,
at Chosin, Ariz, dated Feb 26, 1926,
I have, in strict conformity to the laws of the United States, the official regulations and instruc-
tions thereunder, and the instructions of said Office Cadastral Engineer, faithfully and correctly
executed the survey of the Mining Claim of Gija Jungsten
Corporation known as the
Gija No 1 lode and Placer Queen Placer
situate in Cochise Mining District,
Cochise County, Arizona, in Section S
35 & 36, Township No. 15S, Range No. 22E & Sec No 2, T. 16 S, R. 22 E,
and designated as Survey No. 4001, as represented
in the foregoing field notes, which accurately show the boundaries of said mining claim as distinctly
marked by monuments on the ground, and described in the attached copy of the location certifi-
cate, which was received by me from the Office Cadastral Engineer with said instructions, and
that all corners of said survey have been established and perpetuated in strict accordance with
the law, official regulations and instructions thereunder; and I do further solemnly swear that the
foregoing are the true and original field notes of said survey and my report therein, and that the
labor expended and improvements made upon said mining claim by claimant or its
grantors are as therein fully stated, and that the character, extent, location, and itemized value
thereof are specified therein with particularity and full detail, and that no portion of said labor
or improvements so credited to this claim has been included in the estimate of expenditures upon
any other claim.

John A. Rockefeller
U. S. Mineral Surveyor.

Subscribed and sworn to by the said John A. Rockefeller
U. S. Mineral Surveyor, before me Lee O. Woolery a Notary Public
of Cochise County Arizona this 13th
day of March, 1926 My Commission expires Jan 7 1929,

Lee O. Woolery
Notary Public
Cochise County Arizona



4-694.

Title Page to Report under Paragraph 60, Mining Circular, Approved May 21, 1907.

REPORT

Under paragraph 60, General Mining Circular, approved May 21, 1907, upon the Placer Mining Claim known as the Placer Queen

....., claimed by Giza Tungsten Corporation

situate in Cochise Mining District
Cochise County, Arizona, embracing
19.725 Acres 19.973

in Sec. 2, Town. 16 S, Range 22 E G. & S. R. M.

Examination made Feb 27 - Mar 3 1906

By John A. Rockfellow
U. S. Mineral Surveyor.

- a This claim lies adjacent to the Gija No.1 lode. The vein of the lode claim crops almost continuously from end to end. The ground slopes to the south and ~~fast~~ east. Much erosion has taken place, the debris following the sloping ground in the direction of the placer claim. The soil embraced in the placer claim consists of decomposed granite covered more or less with leam down to the bottom along the sand wash: there the ^{soil} is deep. There is no timber and no ~~trees~~ more than mesquite brush and a few willows along the wash. Grass grows on most of the ground in the rainy season.
- b There is no living stream passing through the claim. Water courses through the wash in the rainy season and there are holes that are likely to contain water a good part of the year.
- c The workings consist of one shaft in earth and three shafts in rock higher up, all of which are described under heading "Expenditure of \$500 "
- d Dragoon, a station on the main line of the Southern Pacific Rail Road, is about four miles southerly. Johnson, a mining settlement, is about three miles northerly. An auto mail road from Dragoon to Johnson passes near this claim.
- e Lode deposits are numerous about Johnson and both easterly and westerly but not adjacent.
- f The claim is well adapted for placer mining when water can be obtained, as it can at certain seasons of good years.
- g The claimant has a mill with concentrating tables on the adjoining lode claim.
- h There are no mines, salt licks, salt springs or mill seats within the boundaries so far as known.

John A. Rockefeller

OATH OF UNITED STATES MINERAL SURVEYOR

Under paragraph 60, General Mining Circular, approved May 21, 1907.

I, John A Rockefeller, U. S. Mineral Surveyor,
do solemnly swear that in pursuance of an order received from the U S. Surveyor
General for Arizona, dated Feb 26, 1926,

I have made, under the provisions of paragraph 60, General Mining Circular, approved
May 21, 1907, a personal and thorough examination, upon the premises, of the placer
mining claim of Gija Jungstein Corporation

known as the Placer Queen
situate in Cochise Mining District,
Cochise County, Arizona, embracing
19,973
± 720 Acres

in Township No. 16 S., Range No. 22 E., and that my report
of such examination, hereto attached, is specific and in detail, and is a full and true
statement of the facts upon all the points specified in the paragraph referred to.

John A Rockefeller
U. S. Mineral Surveyor.

Subscribed and sworn to by the said John A.

Rockefeller, U. S. Mineral Surveyor,

before me Lee O Woolley, a Notary Public

this 13th day of March, 1926

Lee O Woolley
Notary Public
Cochise County Arizona



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My Com. expires Jan. 7, 1929

CORROBORATIVE AFFIDAVIT UNDER PARAGRAPH 60, GENERAL MINING CIRCULAR.

APPROVED MAY 21, 1907.

State of Arizona }
COUNTY OF Cochise } ss.

Owen T. Smith and _____

being first duly sworn, severally depose and say that he is personally and well acquainted with the placer-mining claim of Liza Jungsten Corporation

, known as the Placer Queen

, situate in

Cochise Mining District,

Cochise County, _____, embracing

19.973 Acres

Sec. 2, in Township No. 16 S.

Range No. 22 E.; and also with the character of all the land included in said claim, and has been so acquainted for _____ year 5 last

past; that his knowledge of said claim and land is derived from frequently passing over the land

and is such as to enable

him to testify understandingly with regard thereto; that he has carefully read the foregoing report

of John A. Rockfellow, U. S. Mineral Surveyor, and

that to his own personal knowledge said report is in all respects true and accurate.

Owen T. Smith

Subscribed and sworn to by the above-named persons before me

this 12 day of March, 1926

A. J. Deake

Notary Public

my Com. Expires Jan 8/1930

U. S. SURVEYOR-GENERAL'S FINAL CERTIFICATE ON FIELD NOTES.

Department of the Interior,

OFFICE OF U. S. SURVEYOR-GENERAL,

Phoenix, Arizona,

March 30, 1926.

I, U. S. Surveyor-General for Office Cadastral Engineer at Phoenix, Arizona, do hereby certify that the foregoing transcript of the Field Notes, return and approval of the survey of the mining claim of Gija Tungsten Corporation

known as the Gija No. 1 lode, and Placer Queen Placer

situate in Cochise

Mining District, Cochise County, Arizona

in Sections 35 & 36, Township No. 15 S., Range No. 22 E., and 2, Township No. 16 S., Range No. 22 E., and

designated as Survey No. 4001, has been correctly copied from the originals on file in this office; that said Field Notes furnish such an accurate description of said mining claim as will, if incorporated into a patent, serve fully to identify the premises, and that such reference is made therein to natural objects or permanent monuments as will perpetuate and fix the locus thereof.

And I further certify that five hundred dollars' worth of labor has been expended or improvements made upon said mining claims by claimant or its grantors, and that said improvements consist of 18 shafts, 16 stopes, 1 drift and 1 crosscut, total value \$4215.

and that no portion of said labor or improvements has been included in the estimate of expenditures upon any other claim.

I further certify that the plat thereof, filed in the U. S. Land Office at Phoenix, Arizona, is correct and in conformity with the foregoing Field Notes.

John D. Adams

Office Cadastral Engineer at Phoenix, Arizona. United States Surveyor-General for

CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

DEPARTMENT OF THE INTERIOR PUBLIC SURVEY OFFICE

At Phoenix, Arizona.

March 30, 1926

I, Office Cadastral Engineer at Phoenix, Arizona,

do hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of the Mining Claim of Gija Tungsten Corporation

known as the Gija No. 1 lode, and Placer Queen Placer

situate in Cochise mining district, Cochise County, Arizona in Sections 35 & 36, Township No. 16 S., Range No. 22 E., designated as Survey No. 4001

executed by John A. Rockfellow, U. S. Mineral

Surveyor, February 27th to March 2nd, 1926, under my instructions dated

February 26, 1926, have been critically examined and the necessary

corrections and explanations made, and the said Field Notes and Return, and the Survey they describe, are hereby approved. The certified copy of the location certificate filed by the applicant for survey is on file in this office and a true copy of said certified copy of said location certificate is included and made a part of the transcript of the field notes.

Handwritten signature of John A. Rockfellow and typed name Office Cadastral Engineer at Phoenix, Arizona.