MINERAL SURVEY No. 4000

Arizona Land District.

FIELD NOTES

OF THE SURVEY OF THE MINING CLAIM OF
Gija Tungstin Corporation
KNOWN AS THE
Quarty No. 1, Quarty No. 2 & Luarty No.
Cochise Mining District,
Cochise County, arizona
Sections 17/2, Township 16 5, Range 22 E.
Surveyed under instructions dated Feb 23, 1926
by John a. Rockfulow.
U. S. Mineral Surveyor.
1 Location
Claim located Lee, Notices, 19
Survey commenced, Feb. 25, 1926
Survey completed March 4, 1926
Address of claimant's attorney - Lee O. Wooling
DATES OF AMENDED LOCATIONS. Ariz.
•

QUARTZ NO.2 LODE

Beginning at Cor. No.1 the South Cor. of location a mound of stone (post fallen). Set a pine post 4 ins. sq. 4 ft. long, 10 ins. in the ground to hard pan, in a mound of stone, scribed S. Cor. Q.2 add 1-4000

Whence: non, onests to harbour a al , man

The \(\frac{1}{4}\) Sec. corner bet. secs. 1 & 12 T.16S., R22 E bears

N.73°. 35' E 297.1 ft.

X B R 1-4000 chisled on a granite reef bears S 36° 05' E 41.55 ft.

Feet Thence: N 35° 29' W Va. 13° 41' E.

304.5 To S.W.Center End, a post 4 ins. sq.,4 ft. high in a mound of stone, scribed S W C E- Q 2 add 4000

mound of stone, scribed W Cor Q 2 add 2-4000

Whence: . Ol admin

X B R 2-4000 dhisled on a dark colored granite reef bears

X B R24000 chisled-on a light colored granite reef bears

Cor. NO.1 Quartz No.1 Lode and Cor. No.4 Quartz No. 3 lode of this survey bears N 45° 36' W 399.3 ft.

Thence: N 44° 31' E Va. 13° 40' E

916.0 Barbed wire fence bears Nly. and Sly.

938.0 Intersect line 4-1 of Quartz No. 1 lode of this survey at S 67° 33' 30" W 479.8 ft. from Cor. No. 4

N 18° 21' W . 211.03 ft. from Cor. No. 4

1500.0 To Cor. No. 3, a mound of stone (post fallen). Set a pine post 4 ins. sq. 4 ft. long, 8 ins. in ground to hard pan, in a mound-of stone, scribed N Cor Q 2 add3-4000

become all caria . Whence: a sail a daog a . V. on . roo or 1.108

X B R 3-4000 chisled on a granite 36 X 24 ins. 12 ins. high, bears S 11° 03' E 7.9 ft.

X B R 3-4000 chisled on a granite 14 X 14 ins. 12 ins. high, bears S 62° 55' W 26.8 ft.

Thence: S 35° 29' E Va. 13° 40' E

304.5 N.E.Center End, a post 4 ins. sq. 4 ft. high, in a mound of stone, scribed N.E C E - Q 2 add 4000

To Cor. No. 4, a mound of stone (post fallen). Set a post 4 ins. sq. 4 ft. long, 1 ft. in the ground to hard pan, in a mound of stone, scribed E C O R Q 2 add 4-4000 Whence:

X B R 4-4000 chisled on granite 20 X 14 ins.,10 in. high, bears N 31° 06' W 181 ft.

X B R 4-4000 chisled on granite 50 X 30 ins. 6 ins. high, bears S 11° 28' W 70.6

Thence: S 44° 31' W Va. 13° 40' E.

1085 Barbed wire fence bears Nly. and Sly.

1500 To Cor. No. 1 the place of beginning.

Quartz NO.1 Lode.

nouse of stone, sericed . Cor . I well a- 400

Beginning at Cor. No. 1, the S.W.Cor. of location, a post

4 ins. sq. 3½ ft. above ground, in a mound of stone,

scribed S W C - Q 1 and S E C - Q 3 add 1-4-4000, as it is

also the S.E. Cor. of (No. 4) quartz No. 3 lode of this

survey.

. Whence:

The quarter Sec. Cor. bet. Secs. 1 and 12 T 16 S., R 22 E bears S 53° 11' E 1153.9 ft.

Cor. No. 2 of Quartz No. 2 lode of this survey bears.

X B R 1-4 -4000 chisled on a granite reef exposing 60 X 24 ins.
12 ins. high, bears S 62° 14' E 90.68 ft.

Thence: N.18° 21' W. Va. 13° 40' E

identical with E.C.E. Quartz No. 3 lode, this survey.

To W.C.E., a post 4 ins. sq. 3 ft. high, in a mound of stone, scribed W.C.E. Q l and E.C.E. Q 3 add 4000.

601.4 To Cor. No. 2, a post 4 ins. sq. $3\frac{1}{2}$ ft. high, in a mound of stone, scribed N W C - Q l and N E C - Q 3 add 2-3-4000, it being also Cor. No. 3 of Quartz No. 3 lode of this survey.

high, bears & 62 56' w 20.A It.

. Whence:

X B R 2-3-4000 chisled on a granite reef, bears N 88° 12' E

X B-R 2-3-4000 chisled on a granite reef, bears S 45° 31' E 62.05 ft.

Thence: N 67° 36' 30" E Va. 13° 40' E

Barbed wire fence bears Nly. and Sly.

of stone, scribed N E C - Ql add 3-4000

Whence: It for the sound

X B R -4000 chisled on granite 36 X 30 ins. 18 ins. high,

bears N 67° 45' W 66.4 ft.

X B R 3-4000 chisled on granite bed rock exposing 8 X 4 ft.

Thence: S 18° 21' E Va. 13° 40' E

200 E.C.End, a mound of stone (post fallen). Set a pine post 4 ins. sq. 4 ft. long, 8 ins. in ground to hard pan, in a mound of stone, scribed E C E - Q 1- 4000.

388.97 Intersect line 3-2-of Quartz No. 2 lode at S 44° 31° W, 24.2 ft. from Cor. No. 3.

To Cor. No. 4 a mound of stone (post fallen). Set a pine post 4 ins. sq. 4 ft. long, 6 ins. in the ground, to hard pan, in a mound of stone, scribed S E C - Q 1 4-4000 Whence:

X B R 4- 4000 chisled on granite bed rock, bears S 52° 20° W

X B R 4-4000 chisled on a brown rib in a granite reef
48 X'12 ins.; 12 ins. high, bears S 82° 35" E 72.05 ft.

Thence: S 67° 33' 30" W Va. 13° 40' E.

479.8 Intersect line 3-2 of Quartz No. 2 lode, at S 44° 31' W

562 ft. from Cor. No. 3.

we take year to be a good to be a year

483.00 Barbed wire fence bears Nly. and Sly.

1500 To Cor. No. 1 the place of beginning.

of constants is document to

Quartz No, 3 Lode.

Beginning at Cor. No. 1 the S W Cor. of location a post 4 ins. sq. $3\frac{1}{2}$ ft. high, in a mound of stone, scribed S W C - Q 3 add 1-4000, also scribed S E C - Q 3 X for Quartz No. 3 Extension lode, unsurveyed.

Whence:

The corner of Secs. 1-2-11-12, bears S 39° 03' W 429.8 ft.

X B R 1-4000 chisled ona granite 24 X 18 ins. 6 ins. high,
bears S 39° 39' E 41.5 ft.

Thence: N 18° 21' W Va. 13° 40' E

- 300.7 W. C End, a post 4 ins. sq. $3\frac{1}{2}$ ft. high, in a mound of stone, scribed W C E Q 3 add 4000. Also scribed E C E Q 3 X.
- of stone, scribed N W C = Q 3 add 2-4000. Also scribed,

X B R 3-4000 chisled on a granite reef bears S 13° 07' E 16.4 ft.

No other nearby bearings available.

The $\frac{1}{4}$ Sec. Cor. bet. Secs. 1-2-bears N 2° 50' W 1745.9 ft.

Thence: N 75° 44' E Va. 13° 40' E

1500 To Cor. No. 3, identical with Cor. No. 2, Quartz No. 1 lode of this survey, and previously discribed.

Thence: S 18° 21' E Va. 13° 40' E

- 300.7 E.Center End identical with W.C.E. Quartz No. 1 lode of this survey, previously discribed.
- 601.4 To Cor. No. 4, identical with Cor. No. 1 Quartz No, 1 lode of this survey, previously discribed.

Thence: S 75° 44' W Va. 13° 40' E

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

This survey is identical with location.

AREA.

Area of Quartz No. 2 lode 20.652 Acres.

Area of Quartz No. 1 lode 20.633 Acres.

Area of Quartz No. 3 lode 20.667 Acres.

Area in Conflict,

Quartz No. 2 and Quartz No. 1 lodes, 1.159 Acres.

de savongal of sum Lode Lines. La sum and a ment somen

The presumed courses of the several veins are as follows:

On Quartz No. 2

N 44° 31' E340ft. from Disc. to N.E.C.E.

S'44° 31'W.//595ft. from Disc. to S.W.C.E.

On Quartz No. 1 de sand distanto estado esta

N 67° 35' E 750 ft. from Disc. to E.C.E.

. S 67° 35' W 750 ft. from Disc. to W.C.E.

On Quartz No. 3 hade to surev

N 75° 44' E 696 ft. from Disc. to E.C.E.

S 75° 44' W 804 ft. from Disc. to W.C.E.

Tiene .. Ja de M. 'es G. Location. June a to rejus ent

G. and S.R.M., Cochise Mining District, Cochise County,

Adjoining Claims.

There are no adjoining claims known, excepting Quartz.

No. 5 Extension lode unsurveyed already noted: claimed by these claimants.

Expenditure of \$ 500.00

I certify that the value of labor and improvements placed upon this claim by the claimant and its grantors is not less than five hundred dollars for each location, and that said improvements consist of:

on the Quartz No, 2 lode of and an anion

No. 1 Discovery. Discovery.

Cut and work: the center of cut bears S 44° 31' W 340.5 ft.

from the N.E.Center End.

Cut 4 ft. wide extending N. Wly. to a glory hole about 15 ft. deep, 10 ft. in diameter.

Value of work \$250.00

From a point on lode line at N.44° 31' E 342.9 ft. from S.W.C.E.

No. 2. Open stope and irregular work extending along lode for a distance of approximately 55 gt.

value . . . \$200.00

From a point on lode line at N 44° 31' E 780.1 ft. from S.W.Center End.

No. 3. Center of mouth of cut bears N 45° 29' W 22.5 ft.:
cut 5 ft. wide, N. Ely. 29 ft. to a face.

Thence open stope almost continuous to improvement No.4.

Stope very irregular, average 5 ft. deep, 5 ft. wide,

220 ft. long.

Value of cut and stope \$600.00

From a point on lode line at N 44° 31' E 1049 ft. from S.W.C.E.

No. 4. The center of a shaft bears N 45° 29' W 34.5 ft.: shaft 6 X 4 ft.,33 ft. deep.

From bottom a drift 6 X 4 ft. Ely. 8 ft.

Value of shaft and drift at \$ 10.00

. per foot, 'an Par

\$410.00

From a point on lode line N 44° 31' E 1136 ft. to S.W.C.E.

No. 5. The center of a shaft bears N 45° 29' W 25 ft.: shaft now 8 X 8 ft., 30 ft. deep. (Caved. Once more than 100 ft. deep.)

Value at \$12.00 per ft. \$360.00

No.6. From improvement No.1(Discovery) an open stope extends almost continuously to a point S 68° 20' W ,80 ft. from N.E.C.E. Stope very irregular, average 4 ft. wide.

Value.

\$200.00

though I would be to be an all Quartz No. vl lode. and the

No. 1. Discovery work consists of a long, irregular stope.

From a point in the stope E.C.E. monument bears N 67° 35' E.

750 ft. Stope extends along lode line Ely. 58 ft. and

Wly. 98 ft. average Width of slope 5ft. depth 5ft.

Value \$250.00

From a point on lode line S 67° 35' W 129 ft.from E.C.E.

No. 2. The center of the west side of a cut bears S 22° 25' E 6 ft.: cut 12 ft. Ely. and Wly., 4 ft. wide, 2 ft. deep

t. . T. 2. 2. . . 120 Yhr. a dValue shot as snieg #\$30.00

From a point on lode line at \$67° 35'W 164 ft. from E.C.E.

No. 3.Nly. Cor. of a stope bears S 22° 25' E 6 ft.

stope 6 ft. wide 4 ft. deep, 26 ft. long, extending Sly.

Value \$100.00

No.4. From a point on lode line at\$67° 35' W from E.C.E. 204 ft.

No.4. Center of Nly. side of a stope bears S 22° 25 A 6 ft.: stope 8 X 10 ft. 4 ft. deep.

Value \$40.00

From a point on Lode line at S 67° 35' W 232 ft.from E.C.E.

The center of the Nly. side of a stope bears S 22° 25' E No.5. 6 ft.: stope 6 X 10 ft., 4 ft. deep.

.dl hem no. Oli da edila Value 17 al " \$30.00

From a point on lode line at S 67° 35' W 484.8 ft. from E.C.E.

No.6. Center of a stope bears S 22° 25' E 19 ft : stope 19 X 6 ft., 5 ft.deep. \$75.00

Value

10. 25. Center of foot vail of a chart bears were coined . 61 .of

From a point on lode line at S 67° 35' W 520 ft.from E.C.E.

No.7. Center of a shaft bears \$ 22° 25' E 18 ft.: shaft 5. X 4 ft. 30 ft.deep. a entitle of a define a month

Value at \$10.00 per foot \$300.00

From a point on lode line at S67° 35! W 526.7tftfrom E.C.E.

No.8. Center of a shaft bears N 58°OC' W 73 ft.: shaft 6 X 4 ft. mort .; 7 ft. deep. ' 3 % % & jz enil abol do Jrion & more

eroja .. ji om '32 Value en secja meno 6 \$50.000

From a point on lode line at \$ 67° 35' W 664.2 ft. from E.C.E.

No.9. Center of a stope bears S 22° 25' E 4 ft.: stope 12 X 4 ft., 3 ft. deep. to the dies to reinew. of. or

Value \$30.00

From a point on lode line at S 67° 25' W 695 ft.from E.C.E.

No.10. Center of a shaft bears N 22° 25' W 148 ft.: shaft 6 X 4 ft. 10 ft. deep.

Value

\$100.00

From a point on lode line at S67° 35' W 729.2 ft. from E.C.E. No.11. Center of a shaft bears N2z- 25' W 44 ft.: shaft 7 X 4 ft.

15 ft. deep.From bottom drift Wly. 6 X4 ft.10 ft.

Value shaft and drift at \$10.00 per ft.

\$250.00

From a point on lode line at S67° 35' W 851.2 ft.from E C.E.

No.12. Center of foot wall of shaft bears N 27° 45' E 71 ft .: shaft 8 X 4 ft., 30 ft. deep.

:. J1

From bottom a drift Ely..11 ft. $5\frac{1}{2}$ X $3\frac{1}{2}$, and Wly. 22 ft. 6 X 5, and Sly. 13 ft. 6 X 4.

From shaft surface stoping extends Ely. 75 ft. and Wly. 15 ft., average 6 ft. deep.

> Value of shaft at \$12.00 per foot \$360.00 " 46 ft. of drifts at \$10.00 per ft.

most . Tro. ser in the store of the entire to the store \$460.00

" surface stoping \$300.00

Total value of Improvement No.12 \$1120.00

From a point on lode line S 67° 35' W 908.2 ft. from E.C.E. No. 13. Center of foot wall of a shaft bears N 22° 25'. W 44 ft.:

shaft 5 X 5 ft., 20 ft. deep.

Value at \$ 10.00 per foot \$200.00

From a point on lode line at\$67° 35' W 995.2 ft.from E.C.E.

No.14. Center of a shaft bears N 22° 25' W 9 ft.: shaft caved, now 8 X 6 ft., 4 ft. deep.

Value \$35.00 - d

From a point on lode line at S 67° 35' W 1021.2 ft. from E.C.E.

No.15. Center of open stope bears N 22° 25' W 6 ft.: stope 4 X 4 ft., course S.S.W. 25 ft. I no valor A sale

Value

\$80.00

From a point on lode line at \$67° 35' W 1272 ft. from E.C.E.

No.16. Center of south side of a stope bears N 22° 25'W 8 ft.: stope 4 X 4 ft., 12 ft.long.

0.2 morti. dr. 888 m. 188 978 8 Value 0001 morting \$35.00

Teds to 1 Bal to '88 "88 W armed Jims a to tedbed .Ol. of Quartz No. 3 lode.

No.1. Discovery work: the beginning of a cut bears from E.C.E. S75° 44' W 696 ft.

> Cut 10 ft. wide extends Southwesterly 46 ft. to a face of 8 ft.

Value

From a point on lode line at\$758 44 W 512 ft. from E.C.E.

The N.W.Cor. of an open stope bears S 14º 16' E 28 ft.: No.2. stope extends S.Ely. 55 ft., average 6 X 5 ft.

Value

From a point on lode line at \$75° 44' W 755.4 ft.from E.C.E.

No.3. Center of a shaft bears S 21° 00' W 51 ft.: shaft 6 X 4 ft.

15 ft.deep. La verida enid abol do divind a mort

From shaft a surface stope extends eastward 15 ft. 6 X 4 ft.

Value of shaft at \$10.00 per foot, \$150.00

" stope

35.00

Total value we bemialo sinsmuoacai svode 11A \$185.00

From a point on lode line at S75° 44' W 912.4 ft. from E.C.E.

No.4. The center of the N. side of a stope bears S 14° 16' E 26 ft.: stope 15 X 5 ft. 4 ft. deep.

Value to a l'assessation \$40.00

From a point on lode line at S 75° 44' W 922.4 ft. from E.C.E.

No.5. Center of N.side of a stope bears S 14° 16' E 16 ft.: stope 25 X 5 ft. 10 ft.deep.

Mars a prost brown . soes . Value of . oes astrang \$200.00

From a point on lode line at S 75° 44' W 964.9 ft. from E.C.E. No.6. Center of foot wall of a shaft bears S 14° 16' E 10.5 ft.: shaft 6 X 4 ft. 40 ft. deep, once much deeper.

Extending Wly. from shaft is stope 15 ft.;8 ft. wide, 10 ft. deep. .Just enoja to premumolf

Value of shaft at \$10.00 per ft. \$400.00

Total value of improvement

\$500.00

From_a_point_on lode line at S 75° 44' W 1026.3 ft.from E.C.E. No.7. Center of foot wall of shaft bears S 14°16' E 4 ft.: shaft 6 X 4 ft., 20 ft. deep.

Value at \$10.00 per foot,

\$200.00

From point on lode line at S 75° 44' W 1070.3 ft. from E.C.E.

No. 8. Center of shaft bears S 14° 16' E 16.5 ft.: shaft 8 X 8 ft;. 6 ft. deep, caved, once deeper.

Value

\$50.00

From point on lode line at S 75° 44' W 1340 ft.from E.C.E.

End of series of stopes, the foot wall on lode line; No.9. average 5 ft. wide 8 ft. deep, extending Wly. 48 ft.

Value

\$250.00

From a point on lode line at S 75° 44' W 1421 ft.from E.C.E.

No.10. Center of old work, caved, now 10 X 5 ft., 5 ft. deep.

Value

\$40.00

co. aara

From a point on lode line at 75° 44' W 1487 ft. from E.C.E. No.11. End of a stope, foot wall on lode line, 5 ft. wide 8 ft. deep, extending 12 ft. Wly.

Value of a

\$100.00

All above improvements claimed by this claimant.

Instrument.

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

The one quarter Sec. Cor. bet. Secs. 1 and 12, is a granite 12 X. 9 ins. 12 in. above ground, chisled 4 on the North with monument of stone North. The cor. of secs. 1-2-11-12 is a granite 8 X 5 ins.8 ins.above ground, marked with 5 notches on the South and 1 notch on the Bast. Monument of stone West.

> The one quarter sec. cor. bet. secs. 1-2 is a regulation iron standard, with brass cap properly marked.

> > Value of the the day of the contract

Tombstone, Ariz. 7 8 34 8 16 18

who allockfulaw.

March 13,1926. U.S.Mineral Surveyor.

Dran point on lode line at S 75 le' is love. It from more

.: J1 8 X 8 Jamie : Jt 0.31 & '01 % 1 & armed lane to rednet . 8 . on

. coop . Jl OS .. Jl A R & dlada

6 ft. dasp, caved, once desper.

1.0.2 mg T1. J7 Gas | t 14 " G7 2 Ja entl ebol no inion er7 no. S. Sad at series of stope, the foot wall on tode line;

average 5.7t. mide 8 ft. deep, extending Wly. 48 ft.

From I woint on lode line at S VD 44' K 1421 ft. from H.C.E.

Mo.10. Center of old work, caved, now 10 X & It., & It. debe.

00.00

FINAL OATHS FOR SURVEYS.

LIST OF NAMES. A list of the names of the individuals employed by 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 _____ ia chingsten Corporation marty/10,2 and showing the respective capacities in which they acted. wen I Smith FINAL OATHS OF ASSISTANTS. , do solemnly swear that assisted Offillaco, United States Mineral Surveyor, in marking the corners and surveying Turnsten Corporation the boundaries of the mining claim of No.1. wasta Vers 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-Office Cadastral Engineer, at Phoenix, tions furnished by the United States Surveyor-General for Subscribed and sworn to by the above-named persons before me this.... day of mareh

my coms Expires Jan 8

FINAL OATH OF U. S. MINERAL SURVEYOR.

I, John allockfucos, U. S. Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the Office Cadastral Engineer,
at Chomix ariz, dated Fea 33 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 curvey of the Mining Claim of
Orporation, known as the
Quarty Not, Quarty 102 and Quarty Na3 lodes
Strate in Lovehise Mining District,
County, Change, in Section
10 1712, Township No. 165, Range No. 225,
and designated as Survey No. 4000, 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
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 Rock Segence
U. S. Mineral Surveyor.
Subscribed and sworn to by the said John a Tachfellow
U. S. Mineral Surveyor, before me Lee Ol Woolen a hatan
Gublic of Cochine Committe arriving this 13th
day of March, 1926 hy Commission engine
D Jan. 7.1929
Lee O- Wordery
haran Public
OUVERMENT PRINTING OFFICE Cochratter anyona

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

Department of the Interior,

PUBLIC SURVEY OFFICE,

Phoenix, Arizona,
April 31926
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 Quartz No. 1, Quartz No. 2, and Quartz No. 3 lodes
situate inCochi se
Mining District, County, Arizons,
in Sections 1 and 12, Township No. 16 S., Range No. 22 E., and
designated as Survey No. 4000 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 improve- each of ments made upon said, mining claims by claimant or <u>its</u> grantors, and that said improvements
consist of 4 cuts, 19 stopes, 14 shafts, 1 glory hole, and 5 drifts,
total value \$6760.
and that no portion of said labor or improvements has been included in the estimate of expenditures
apon 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
United States Surveyor General for.
Office Cadastral Engineer at Phoenix, Arizona

CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

DEPARTMENT OF THE INTERIOR

PUBLIC SURVEY OFFICE

At Phoenix, Arizona,	
April 3 , 1926	,
I, Office Cadastral Engineer at Phoenix, Arizona,	
hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of the	e
lining Claim of	
Gija Tungsten Corporation	-
, known as the	
ertz No. 1, Quartz No. 2, and Quartz No. 3 lodes,	_
uate in mining district,	,
chise County,Arizona,	
Sections 1 & 12 , Township No. 16 S. , Range No. 22 E. G.	
S-R-B-& M., designated as Survey No. 4000	
cuted by, U. S. Mineral	
rveyor, February 25 to March 4th, 1926, under my instructions dated	
brnary 23,, 1926, have been critically examined and the necessary	
rections and explanations made, and the said Field Notes and Return, and the Survey they describe,	
hereby approved. The certified copy of the location certificate filed by the applicant for survey is	
file in this office and a true copy of said certified copy of said location certificate is included and	
le a part of the transcript of the field notes.	
John Colours	

Office Cadastral Engineer at Phoenix, Arizona

COVERNMENT PRINTING DEFICE

SUPPLEMENTAL FIELD NOTES OF MINERAL SURVEY NO. 4000 Descriptive of

- 1. Conflict between the Quartz No. 2 lode and the NE NW Sec. 12,0.134 Acres
- 2. Conflict between the Quartz No. 1 lode and the No SW Sec. 1,4.456
- 3. Conflict between the Quartz No. 1 lode and the N2 SE4 Sec. 1,3.827

in T. 16 S., R. 22 E., as determined by protraction.

1. On line 1-2 Quartz No. 2, at 101.64 ft. from Cor.

No. 1, intersect the line between Secs. 1 and 12,
being the north boundary of the NET NWT Sec. 12,
at S. 89° 48' W. 343.99 ft. from the \$\frac{1}{2}\$ Cor. between

Secs. 1 and 12, and on line 4-1 said lode, at 116.77
ft. from Cor. No. 1, intersect said section line
203.12 ft. from the said \$\frac{1}{2}\$ Sec. Cor.

1

- 2. On line 2-3 Quartz No. 1, at 146.52 ft. from Cor. No. 2, intersect the latitudinal center line of the SW2 of Sec. 1, being the south boundary of the N2 SW2 said section, at S. 89° 40' W. 977.66 ft. from the S.E. Cor. of said subdivision, and at 1203.88 ft. from Cor. No. 2, intersect the meridional center line of Sec. 1, being the east boundary of the N2 SW2 said section, at north 397.1 ft. from the S.E. Cor. of said subdivision, which is North 1323.96 ft. from the 2 Cor. between Secs. 1 and 12.
- 3. On line 2-3 Quartz No. 1, at 296.12 ft. from Cor. No. 3, intersect the meridional center line of Sec. 1, being the west boundary of the Nº SE said section, at N. 397.1 ft. from the S.W.Cor. of said subdivision, and on line 3-4 said lode, at 534.51 ft.

from Cor. No. 3, intersect the latitudinal center line of the SE of Sec. 1, being the south boundary of the No SE said section, at N. 89° 40' E. 442.07 ft. from the S.W. Cor. Said subdivision.

4. On line 2-3 Quartz No. 2 lode, at 219.42 ft. from Cor. No. 3, intersect the latitudinal center line of the SEL of Section 1, being the south boundary of the No SEL said section, at N. 89° 40' E. 259.38 ft. from the S. W. Cor. of said subdivision, and on line 3-4 said lode, at 190.26 ft. from Cor. No. 3, intersect the said latitudinal center line, at 523.67 ft. from the S. W. Cor. of the said No SEL Sec. 1.

PUBLIC SURVEY OFFICE,

Phoenix, Arizona, March 17, 1927.

The above and foregoing Supplemental Field Notes having been prepared in accordance with General Land Office letter "N" dated March 10, 1927, to furnish description and acreage of conflicts between the claims of this survey and the NEL SWL Sec. 12, the NE SWL and the NEL SEL Sec. 1, T. 16 S., R. 22 E., as determined by protraction, the same are hereby approved.

Office Cadastral Engineer.