M S

Copy by, 3/19/07.

(4-683.)

Mineral Survey No. 2388

	Lot No.
	Land District.
	FIELD NOTES .
	Toddad Mining les
ani	KNOWN AS THE Abster, Occipa, Porchallan, Allantie, Goddand nos + Goddand M.
	Metslie, Orija, Porohalian, Allanlie, Goddand hos & Goddan
S	ection — , Township & M., , Range #
	Surveyed under instructions dated Jan 31. 1907 by Justice U. S. Deputy Mineral Surveyor
	Claim located be tre, notices . 1
	Survey commenced Feb. 5 1907 Survey completed Feb. 5 1907
	Cedaress
e C	Robert & morrison, alley Prescott
1	Orescore -

Feet. 1

feet

POWHATTAN

Beginning at cor. No. 1 which is also cor. No. 4 Daniel Webster lode of this survey, identical with cor. of loc. A mon. of stones 2 ft. base 2.5 ft. high.
Set a granite stone 20 x 18 x 10 ins. 12 ins. in

ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked P.1-2388, also D.W. .4-2388.

Whence a + on a granite rock in place marked B.R. P.1-2388 brs. S. 49° 20' E. 11.7 ft.
A + on a granite rock in place marked B.R. W.D. 4-

2388 brs. S. 64° 10' W. 43.1 ft. Cor. to secs. 1, 6, 7, and 12 Tp. 7 N. Rgs. 4 and 5 W. G. & S. R. B. & M. brs. S. 27° 55' W. 9727.6 ft.

Thence N. 36º 45' W.

1500

To cor. No. 2 which is also cor. No. 3 Daniel
Webster, cor. No. 4 Ouija and cor. No. 1 Atlantic lodes
of this survey, identical with cor. of loc. A mon.
of stones 2 ft. base 2 ft. high.
Set a granite stone 34 x 18 x 8 ins. 12 ins. in
ground. Alongside raised a mound of stones 3 x 3 ft.

Stone marked P.2-2388, D.W.3-2388, 0.4-2388 and A.1-2388

Whence a + on a porphyry rock in place marked B.R. 0.4-2388 brs. N. 79° 20' W. 22.1 ft.

A + on a granite rock in place marked B.R. A.1-2388 brs. N. 82° 30' E. 32.4 ft.

Thence N. 64° W.

300

600

To N. C. E. which is also the S. C. E. Atlantic lode of this survey identical with mon. of loc. A mon. of stones 2 ft. base 2 ft. high.

Set a porphyry stone 18 x 12 x 6 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft.

ground. Alongside raised a mound of stones 3 x 3 ft.

Stone marked N. C. E. P. 2388 also S. C. E. A. 2388

To cor. No. 3 which is also cor. No. 4 Atlantic lode of this survey identical with cor. of loc. A mon. of stones 2 ft. base 2 ft. high.

Set a granite stone 20 x 10 x 8 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft.

Stone marked P. 3-2388 and A.4-2388

. Whence a + on a porphyry rock in place marked B.R.P.3-2388 brs. S. 61° 40° E. 56.2 ft. No other be arings available.

ings available.

at the attended

1500

Thence S. 36° 45° E.

To cor. No. 4 identical with cor. of loc. A mon. of stones 2 ft. base 2½ ft. high.

Set a lime stone 24 x 15 x 5 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone. marked P.4-2388

Whence a + on a granite rock in place marked B.R. P.4-2388 brs. S. 80.10' E 64.2 ft. No other bearings available.

SURVEY NQ. 2388

feet

600

Thence S. 64° W.

To S. C. E. identical with S. C. E. of loc. A mon. of stones 2 ft. base 22 ft. high.

Set a granite stone 20 x 12 x 8 ins. 12 ins. in 300 Alongside raised a mound of stones 3 x 3 ft. ground.

Stone marked S. C. E. P. 2388
To cor. No. 1 the place of beginning survey of 600 exterior boundaries.

DANIEL WEBSTER

Beginning at cor. No. 1 which is also cor. No. 4
Goddard No. 5 of this survey identical with cor. of loc.
A mon. of stones 2 ft. base 2 ft. high.
Set a granite stone 20 x 8 x 6 ins. 12 ins. in

ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked D.W. 1-2388 and G. No. 5,4-2388

Whence a + on a granite rock in place marked B.R. D.W.1-2388 brs. S. 74° 43' W. 174 ft. No other

bearings available. Cor. secs. 1, 6, 7, and 12 T. 7 N. Rgs. 4 and 5 W. brs. S. 25° 44° W. 9249.3 ft.

Thence N. 36º 45', W.

To cor. No. 2 which is also cor. No. 3 Goddard No. 5, cor. No. 4 Goddard No. 6, and cor. No. 1 Ouija 1500

lodes of this survey, identical with cor. of loc. A mon. of stones 2 ft. base 2 ft. high.

Set a granite stone 30 x 12 x 10 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. ground. Alongside raised a mound of stones 5 x 5 It.

Stone marked D. W. 2-2388, G. No. 5, 3-2388, G. No. 6,

4-2388, and O. 1-2388

Whence a + on a granite rock in place marked B.R.

D.W.2-2388 brs. S. 47° 50' E. 23.4 ft.

A + on a granite rock in place marked B.R. O.1-2388

brs. N. 10° 25' E. 16.2 ft.

Thence N. 64° E.

300

To N. C. E. which is also the S. C. E. of Ouija
lode of this survey, identical with mon. of loc. A
mon. of stones 2 ft. base 2 ft. high.
Set a porphyry stone 24 x 8 x 6 ins. 12 ins. in
ground marked N. C. E. W. D. 2388 and S. C. E. O. 2388.
To cor. No. 3 which is also cor. No. 4 Ouija, cor.
No. 1 Atlantic, and cor. No. 2 Powhattan lodes of this
survey, cor. described above.

OV.

SURVEY NO. 2388

feet

Thence S. 36° 45' E.

1500

T. T.

To cor. No. 4 which is also cor. No. 1 Powhattan lode of this survey, cor. described above. identical with location

Thence S. 64° W.

300 -

To S. C. E. identical with loc. A mon. of stones 2 ft. base 2 ft. high

Set a granite stone 24 x 10 x 8 ins. 12 ins. in ground. Alongside raised a mound of store s 3 x 3 ft.

600

Stone marked S. C. E. W. D. 2388

To cor. No. 1 the place of beginning exterior boundaries.

GODDARD NO. 5 Beginning at cor. No. 1 identical with cor. of loc. A mon. of stones 2 ft. base 22 ft. high.

Set a granite stone 24 x 10 x 8 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked G. No. 5, 1-2388. No bearings available. Whence cor. to secs. 1, 6, 7, and 12, T. 7 N. Rgs. 4 and 5 W. brs. S. 23° 18' W. 8786 ft.

Thence N. 36° 45' W.

1500

To cor. No. 2 which is also cor. No. 1 Goddard No. 6 lode of this survey, identical with corl of loc. A mon. of stones 2 ft. base 2 ft. high.

Set a granite stone 30 x 12 x 10 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked G. No. 5, 2-2388, and G. No. 6, 1-2388.

Whence a + on a granite rock in place marked B.R.
G. No. 6, 1-2388 brs. S. 65 35 W. 12.7 ft: No othe

bearings available.

Thence N. 64º E. .

300

TO N. C. E. identical with N. C. E. of loc. which is also the S. C. E. Goddard No. 6 lode of this survey. Set a granite stone 20 x 10 x 6 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked N. C. E. G. No. 5 2388 and S. C. E. G. No. 6 2388.

600

To cor. No. 3 which is also cor. No. 4 Goddard No. 6, cor. No. 1 Ouija and cor. No. 2 Daniel Webster lodes of this survey, cor, described above, idutical with location

SURVEY NO. 2388

feet

Thence S. 36° 45' E.

1500

To cor. No. 4 which is also cor. No. 1 Daniel Web-ster lode of this survey, cor. described above. identical with ear of location.

Thence S. 64° W.

300

house the

To S. C. E. identical with S. C. E. loc. A mon. of stones 2 ft. base 2 ft. high.

Set a granite stone 20 x 10 x 10 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked S. C. E. G. No. 5, 2388.
To cor. No. 1 the place of beginning survey of exterior boundaries

.a. makan d

600

ATLANTIC

Beginning at cor. No. I which is also cor. No. 2 Powhattan, cor. No. 3 Daniel Webster and cor. No. 4 Out ja lodes of this survey, cor. described above. Whence cor. to secs. 1, 6, 7, and 12, T. 7 N. Rgs. 4 and 5 W. brs. S. 200 28 W. 10457.5 ft. Thence N. 36° 45. W.

1500

To cor. No. 2 which is also cor. No. 3 Ouija lode of this survey, identical with cor. Aloc. A mon. of stones 2 ft. base 2 ft. high. Set a granite stone 24 x 18 x 8 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked A. 2-2388 and O. 3-2388. No bearings available.

Thence N. 64° E.

To N. C. E. identical with N. C. E. of loc. A mon. of stones 2 ft. base 2 ft. high.

Set a porphyry stone 24 x 12 x 5 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft.

600

Stone marked N. C. E. A. 2388.

To cor. No. 3 identical with cor. of loc. A moof stones 2 ft. base 22 ft. high.

Set a granite stone 24 x 12 x 8 ins. 12 ins. in

ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked A. 3-2388.

Whence a + on a granite rock in place marked

B.R. A. 3-2388 brs. S. 280 E. 8.8 ft. No other bearings available.

D.

Thence S. 36° 45' E. Jun XI.

1500

To cor. No. 4 which is also cor. No. 3 Powhattan lode of this survey. Cor. described above. iduntical with on. of the location

feet

Thence S. 64° W.

of this survey. Mon. described above, dentical with SCE of location To cor. No. 1 the place of beginning survey of extenion boundaries. . ? U. W. C.

B 0 1 A 1 A 1

ALIUO

ate. Beginning cor. No. 1 which is also cor. No. 2
Daniel Webster, cor. No. 3 Goddard No. 5, and cor. No. 4
Goddard No. 6 lodes of this survey. Cor. described
above. identical with the cor. of the location.
Whence cor. to secs. 1, 6, 7, and 12, T. 7 N.
Rgs. 4 and 5 W. brs. S. 18° 6' W.10030.7 ft.

10.00 Thence N. 36º 45' W.

848 1500 To cor. No. 3 Goddard No. 6 lode of this survey.

To cor. No. 2 identical with cor. of loc. A mon. of tsones 2 ft. hasa 2 ft. high.

Set a granite stone 24 x 15 x 8 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft.

Stone marked 0. 2-2388.

Whence a + on a granite rock in place marked B.R.

0. 2-2388 brs. S. 23° 30° E. 29 ft.

A + on a granite rock in place marked B. R. O. 2-2388 brs. S. 5° 30' W. 53.4 ft.

Thence N. 64º E.

300

To N. C. E. identical with N. C. E. loc. of stones 2 ft. base 2 ft. high.

Set a granite stone 18 x 8 x 6 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft.

600

Stone marked N. C. E. O. 2388.

To cor. No. 3 which is also cor. No. 2 Atlantic lode of this survey. Cor. described above. identical Cor. described above. identical with cor of locations.

Thence S. 36° 45' E.

1500

To cor. No. 4 which is also cor. No. 1 Atlantic, cor. No. 2 Powhattan, and cor. No. 3 Daniel Webster lodes of this survey. Cor. described above. iduntical with evr. of location

Thence S. 64º W.

300

600

To S. C. E. which is also the N. C. E. Daniel Webster lode of this survey. Mon. described above, identical To cor. No. 1 the place of beginning survey of extorior boundaries.

e wetter

feet

1

GODDARD NO. 6

Beginning at cor. No. 1 which is also cor. No. 2 Goddard No. 5 lode of this survey. Cor. described whence cor. to secs. 1, 6, 7, and 12, T. 7 N. Rgs. 4 and 5 W. brs. S. 15° 32' W. 9622.9 ft.

Thence N. 36º 45' W.

848 To cor. No. 2 original mon. of loc. brs. N. 36°, 45°, W. 652 ft. A mon. of stones 2 ft. base 2g ft. high.

Set a porphyry stone 20 x 8 x 6 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft. Stone marked G. No. 6, 2-2388. No bearings available.

Thence N. 64° E.

300 To N. C. E.

Set a granite stone 18 x 12 x 6 ins. 12 ins. in

ground. Alongside raised a mound of stones 3 x 3 ft.

Stone marked N. C. E. G. No. 6, 2388.

To cor. No. 3, original cor. of loc. brs. N. 360

45' W. 652 ft. A mon. of stones 2 ft. base 2 ft. 600

Set a granite stone 18 x 12 x 6 ins. 12 ins. in ground. Alongside raised a mound of stones 3 x 3 ft.

Stone marked G. No. 6, 3-2388.

Whence a + on a granite rock in place marked B.R.

G. No. 6, 3-2388 brs. S. 32° 10' E. 9.7 ft.

A + on a granite rock in place marked B.R. G. No. 6
3-2388 brs. S. 70° 56' W. 52 ft.

Thence S. 360.45! E.

No. 2 Daniel Webster, and cor. No. 3 Goddard No. 5 lodes of this survey. Cor. described above duntied with 848 location.

Thence S. 64° W.

300 To S. C. E. which is also the N. C. E. Goddard No.5 To cor. No. 1 the place of beginning survey of ex-600 terior boundaries.

Variation at all cors. 14° 30' E.

LOCATION.

. A pleasing fuel that is d This claim is located on unsurveyed land approximately in Secs. 30 and 31, T. 8 N. R. 4 W., G. & S. R. B. & M. in Blue Tank Mining District, Yavapai County, Arizona. There is only one adjoining claim on the N.W. being the Carnegie, unsurveyed, Robt. Greffit, claimant.

• <u>A• R E A</u>

DANIEL WEBSTER
POWHATTAN
ATLANTIC
OUIJA
GODDARD NO. 5
GODDARD NO. 6
Total area Survey No. 2388

20.298 Acres

EXPENDITURE OF FIVE HUNDRED DOLLARS

I certify that the value of the labor and improvements upon this claim, placed thereon by the claimant and its grantors, is not less than Five Hundred Dollars for each location in said claim and said improvements consist of:

POWHATTAN LODE

From cor. No. 2. Dis. shaft No. 1 brs. S. 63. 89' E. 6414ft. Shaft 4 x 6 ft. 20 ft. deep. Value \$200.00 . Shaft No. 2 brs. S. 65° 40' E. 693 ft. Shaft 4 x 6 ft..40 ft. deep. Value \$400.00 .Shaft No. 3 brs. S. 86° 15' E. 675 ft. Shaft 4 x 6 ft. 12 ft. deep. Value \$120.00 Shaft No. 4 brs. S. 45° 45° E. 550 ft. Shaft 4 x 6 ft. 12 ft. deep. Value \$120.00 From cor. No. 3. Shaft No. 5 brs. S. 61° W. 180 ft. Shaft 4 x 6 ft. 30 ft. deep. ·Value \$300.00

DANIEL WEBSTER LODE.

From cor. No. 1.
Dis. cut No. 1 brs. N. 19° 50' W. 1010 ft. Cut
3 x 12 ft. 4 ft. face.

Value \$ 10.00

Main Working Shaft No. 2 brs. N. 15° 45' W. 1219 ft.

Shaft 4 x 6 ft. timbered in clear 280 ft. deep, at 100 ft.

cross-cut 4 x 6 ft. 38 ft. E. and 38 ft. W., at 150 ft.

level run N. W. 4 x 6 ft. 237 ft. long and cross-cut

4 x 6 ft. 50 ft. W. and 4 x 6 ft. 40 ft. E.

Value \$6830.00 Cross-cut at 150 ft. level in this shaft is to be credited to Goddard No. 6 lode of this survey.

Value \$500.00 GODDARD No. 5 LODE

From cor. No. 1
Dis. shaft No. 1 brs. N. 17° 30' W. 390 ft. Shaft 4 x 6 ft. 10 ft. deep.

\$100.00

Value \$100.00

Shaft No. 2 brs. N. 9° 15' W. 930 ft. Shaft 4 x
6 ft. 12 ft. deep.

Value \$120.00

SURVEY NO. 2388

Shaft No. 3 which brs. N. 26° 45' W. 875 ft. Shaft 4 x 6 ft. 20 ft. deep.

Value \$200.00
Cut No. 4 which brs. from N. C. E. S. 36° 45' E.
100 ft. Cut 4 x 25 ft. 10 ft. face
Value \$100.00

ATLANTIC LODE

From cor. No. 4.

Dis. shaft No. 1 brs. N. 65° \$7' W. 6D72ft.

Shaft 4 x 6 ft. 18 ft. deep.

Value \$180.00
Shaft No. 2 brs. N. 859030 W. 206 ft. Shaft
4 x 6 ft. 60 ft. deep.
Value \$600.00

Value \$600.00

Tunnel and cut No. 3 brs. S. 72° W. 470 ft.

Tunnel 4 x 6 ft. 20 ft. long, course S. W. Open cut for approach 5 x 20 ft. 15 ft. face.

Value \$350.00

Value \$350.00

This improvement is to be credited to the Ouija
lode of this survey.

Errom cor. No. %.

OUIJA, LODE

Dis. shaft No. 1 which brs. from the S. C. E. N. 36° 46' W. 250 ft. Shaft 4 x 6 ft. 10 ft. deep.

Value \$100.00

Cut No. 2 which brs. from the N. C. E. S. 36. 45 E.

150 ft. Cut 4 x 25 ft. 15 ft. face.

Value \$150.00

Tunnel and Cut No. 3 Atlantic lode of this survey is to be credited to the Quija lode to the amount of \$350.00

GODDARD NO. 6 LODE

Dis. cut No. 1 which brs. from the S. C. E., N. 36° 45' W. 150 ft. Cut 5 x 20 ft. 10 ft. face.

Value \$100.00

There is to be credited to Goddard No. 6 cross-cut at 150 ft. level 4 x 6 ft. 50 ft. long, course W. of the main working shaft of Daniel Webster lode of this survey.

Value \$500.00

Total value of improvements -- \$9,980.00

Note:-

4

AL 10 M

I tied the above claims to cor. secs.1,6,7& 12 for the reason that it as the only and mearest are or of the public surveys I could find after dilivent mearch for nearer corners.

<u>veins</u>

Powhattan vein extends N. 36° 45' W. 525 ft. and S. 36° 45' E. 975 ft. from dis. shaft No. 1

Daniel Webster vein extends N. 36° 45' W. 475 ft. and S. 36° 45' E. 1025 ft. from dis. cut No. 1.

Goddard No. 5 vein extends N. 36° 45' W. 600 ft. and S. 36° 45' E. 900 ft. from dis. shaft No. 1.

Atlantic vein extends N. 36° 45' W. 1025 ft. and S. 36° 45' E. 475 ft. from dis. shaft No. 1.

Ouija vein extends N. 36° 45' W. 1250 ft. and S. 36° 45' E. 250 ft. from dis. shaft No. 1.

Goddard No. 6 vein extends N. 36° 45' W. 698 ft. and S. 36° 45' E. 150 ft. from dis. cut No. 1.

INSTRUMENT

This survey was made with a Gurley Light Mountain Solar Transit. The courses were deflected from the true meridian as determined by solar observations. The distances were measured with a 50 ft. and 300 ft. steel tape.

Prescott, Arizona, February 19, 1907.

U. S. Dep. Min. Surveyor.

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

OFFICE OF U.S. Surveyor General.

Phoenix, Arizona, April 25, 1907.

I, U. S. Surveyor-General for District of Arizona, do hereby certify that the foregoing transcript of the Field Notes, return and approval of the survey of the mining claim of Coddard Mining Company known as the Daniel Webster, Ouija, Powhattan, Atlantic, Goddard No. 5 and Goddard No. 6, situate in Blue Tank Mining District, Yavapai County, Arizona, in Section ______, Township No. 8 No. 8 No. 4 W. unsur., and designated as Survey No. 2388, 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 more than fivehundred dollars' worth of labor has been expended or improvements made upon each of the Powhattan, Daniel Webster, Goddard No. 5 and Atlantic lodes, and that two hundred and fifty dollars' worth of labor has been expended or improvements made upon the Guija lode, and that one hundred dollars' worth of labor has been expended or improvements made upon the Goddard No. 6 lode, the credit made by the deputy of tunnel and cut No. 5 on the Atlantic lode, to the Guija lode, not being allowed, and the credit from cross cut, at 150 ft. level of the main working shaft on Daniel Webster lode, to the Goddard No. 6 lode, not being allowed, there being no evidence to show that

these improvements are for the actual benefit and development of the claims receiving the credit.

It appears that the main working shaft, No. 2, on the Daniel Webster lode, is a common improvement for the development of all the claims of this survey, and upon a proper showing by the deputy that an undivided one-sixth interest in this improvement should be credited to each claim of this survey, a further certificate as to the necessary expenditure upon or for each claim of this survey, to include the Ouija and Goddard No. 6 lodes, will be issued.

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.

United States Surveyor General for Arizona.

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

DEPARTMENT OF THE INTERIOR

Office of U.S. Surveyor General,

Phoenix, Arizona, May 13, 1907.

On April 25, 1907, I approved Mineral Survey No. 2588, which includes the Daniel Webster, Ouija, Powhattan, Atlantic, Goddard No. 5 and Goddard No. 6 lode mining claims, situate in the Blue Tank Mining District, Yavapai County. In my transcript certificate for this survey I certified that more than five hundred dollars' worth of labor had been expended or improvements made upon the Powhattan, Daniel Webster, Goddard No. 5 and Atlantic lodes, and that only two hundred and fifty dollars' worth of labor had been expended or improvements made upon the Ouija lode, and that one hundred dollars' worth of labor had been expended or improvements made upon the Goddard No. 6 lode.

Since issuing said certificate I have received a supplemental report of the improvements upon the claims embraced in Survey No. 2388, executed May 9, 1907, by J. J. Fisher, U. S. Deputy Mineral Surveyor, which reports Shaft No. 2 on the Daniel Webster, valued at \$6830, is a common improvement for the development of all the claims of said survey, the deputy setting forth in his report that said shaft is so situated that by cross-cuts and drifts all the claims of said survey can be most economically and advantageously developed, and he credits an undivided one-sixth interest of the value of said shaft to each claim of the survey.

As the showing of the deputy is deemed sufficient to establish said shaft as a common improvement, viz.,

for the development of all the claims of said survey, the credit of a one-sixth interest in said shaft is justified, and I therefore certify that more than five hundred dollars' worth of labor has been expended or improvements made upon or for the benefit of the Daniel Webster lode, Powhattan lode, Goddard No. 5 lode, Goddard No. 6 lode, Ouija lode, and Atlantic lode, all of Mineral Survey No. 2388, and that said improvements were made prior to the expiration of the period of publication of notice of application for patent. A copy of the deputy's supplemental report is hereto attached.

U. S. Surveyor General.

SUPPLEMENTAL REPORT ON IMPROVEMENTS.

Shaft No. 2 Daniel Webster lode being the main working shaft for the entire group is to be credited equally to the different claims.

\$1138.33 1/3 is to be credited to the Daniel Webster.

#1138.33 1/3 is to be credited to the Powhattan lode.

\$1138.33 1/3 is to be credited to the Goddard No. 5 lode.

\$1138.33 l/3 is to be credited to the Goddard No. 6 lode.

\$1138.33 1/3 is to be credited to the Ouija lode.

\$1138.33 1/3 is to be credited to the Atlantic lode, making a total of \$6830.00 the value of the above improvements.

This shaft is so situated that by cross-cutting to the north-east and south-west the entire group may be developed most economically, with the least expenditure of money and labor. This is said to be the intention of the Company.

Prescott, May 9, 1907.

J. J. Fesher U.S. Dep. Min. Surveyor

Heleres.

R. E. Morrisone Presente aug.

FINAL OATHS FOR SURVEYS.

LIST OF NAMES.

	0 1 7 1
A list of the names of the individuals employed	1 by J. J. Fesher
	in running, measuring, and marking the lines, corners, and
boundaries described in the foregoing field notes of	the survey of the mining claim of
Goddard M.	miny Company
known as the Daniel Webslie. On	ija Powhallow attaulie . Fooddand nos;
and showing the respective capacities in which the	y acted.
	E. H. Drakee Chairman
	E. H. Drapee , Chainman. H. B. Davenpert , Chainman.
*	Chainman.
8	, $Axman$.
	, Flagman.

FINAL OATH	S OF ASSISTANTS.
E H Druper	
We,	, do solemnly swear that we assisted J.
and A. D. Levin port	, do solemnly swear that we assisted
Listee United States De	puty Mineral Surveyor, in marking the corners and surveying
	deland Mining Company
the boundaries of the mining claim of	
**************************************	TO THE RESIDENCE OF THE PARTY O
known as the Samel Websla Onija	, Powhallan, allanles, Frdeland nos +
Goldand Note	
represented in the foregoing field notes as having	been surveyed by said deputy mineral surveyor and under his
direction; and that said survey has been in all res	
	pects, to the best of our knowledge and belief, faithfully and
correctly executed, and the corner and boundary	nonuments established according to law and the instructions
furnished by the United States Surveyor-General	nonuments established according to law and the instructions
furnished by the United States Surveyor-General	nonuments established according to law and the instructions
furnished by the United States Surveyor-General	nonuments established according to law and the instructions
furnished by the United States Surveyor-General	•
furnished by the United States Surveyor-General	nonuments established according to law and the instructions
furnished by the United States Surveyor-General	for August Chainman. Al Marchott, Chainman. Axman.
furnished by the United States Surveyor-General	nonuments established according to law and the instructions for Axman. C.H. La fur , Chainman. Al Manenfort, Chainman. , Axman. Flagman.
furnished by the United States Surveyor-General	nonuments established according to law and the instructions for Axman. C.H. La fur , Chainman. Al Manenfort, Chainman. , Axman. Flagman.
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furnished by the United States Surveyor-General	for Argune, Chainman. AB Navenfort, Chainman. Axman. Flagman.

FINAL OATH OF U. S. DEPUTY MINERAL SURVEYOR

I, J. Jeshue , U. S. Deputy Mineral
Surveyor, do solemnly swear that in pursuance of instructions received from the United
States Surveyor General for Chezonic , dated
June 31, 1907, , I have, in strict conformity to the laws of the
United States, the official regulations and instructions thereunder, and the instructions
of said Surveyor General, faithfully and correctly executed the survey of the Mining
Claim of Goddard Mining los.
Samiel Webslie, Ouija, Powhalean, allanlie, Goddand nos, & Goddand Nos
situato in Plue Fuerto Mining District
situate in Since Faute Mining District, Source County, Organo, in Section
Township No. 8 7/2, Range No. 4 1/2 (12 Marshir),
and designated as Survey No. 2 3 3 4 , 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 certificate, which was received by me from the Surveyor General with
said instructions, and that all the corners of said survey have been established and per-
petuated in strict accordance with the law, official regulations and instructions there-
under; 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.

· James in
U. S. Deputy Mineral Surveyor.
$0 0 1 \cdot 0$
Subscribed and sworn to by the said f. T. Kher
U.S. Deputy Mineral Surveyor, before me J Co. Taulkun
this //
day of tehnary-1907.
My commercial files J. E. Faulkun
Worember 29-1910 L. E. Faulkrun
1 notary Public

Affidavit of Five Hundred Dollars Improvements.

We, E.H.	Daper	, and	Huny	B Mare	enfil
of lawful age, being facquainted with the situate in Sluch	Duniel Wibs Allantic &	Let, Quij	a. Powh	allow, and hole minin	g claimș .County,
ha4_made applicatio	n for survey prio	r to applicatio	on for paten	t under the p	rovisions
of the act of Congress	, approved May	10, 1872; and	l that the la	bor done and	improve-
ments made thereon	by the applicant.	and ils-	grantor.e	.cxceed Five 1	Hundred
Dollars in value, and	l further that we	ure not perso	nally inter	ested in said 1	nine.
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TERRITORY OF	epeci	$\left. \begin{array}{c} ss: \\ \cdot \end{array} \right.$	ibed before	me, this8	<u>n</u>
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SURVEYOR=GENERAL'S CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM.

Department of the Interior,

Office of U. S. Surveyor-General,

8	Phoenix, arizona,
	April 25 , 1907
I, U. S. Surveyor-General for District o	f Arizona
do hereby certify that the foregoing and hereto attach	ed Field Notes and Return of the Survey of the
Mining Claim of Goddard Mining Comapny	
	, known as the
Daniel Webster, Ouija, Powhattan,	Atlantic, Goddard No. 5 and
Goddard No. 6 situate in Blue Tax	nkMining District,
Yavapai County,	Arizona
in Section, Township No8, designated as Survey No2	
executed by J. J. Fisher	, U. S. Deputy Mineral
Surveyor,Feb. 5-8	, 1907, under my instructions dated
Jan, 31 , 190.7, have	been critically examined and the necessary cor-
rections and explanations made, and the said Field N	otes and Return, and the Survey they describe,
are hereby approved. A true copy of the copy of the	e location certificate filed by the applicant for
	M D Ingalled
U. A	S. Surveyor-General for Arizona.

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