Mineral Survey No. ~ / ()	Mineral	Survey	No. 2/80
---------------------------	---------	--------	----------

Lot No.

Land District.

FIELD NOTES
OF THE SURVEY OF THE MINING CLAIM OF
KNOWN AS THE
L'ela, Supa, Tour Golden Chariot, Golden Gate
Wining District.
Section Township 5 . Range 16 6
Surveyed under instructions dated 1000, 10
U. S. Deputy Mineral Surveyor
Claim located strift cation matrant
Survey commenced Nov. 20th 1000
Survey completed hov 25 106
· o 6—!~1
address!
Maria Ar Stangard

Hereford & Hazzard, Altorneys Tucson, ariz.

areas out

#### ESTABLISHMENT OF U.S.L.M. NO.2180

After making a diligent search for quarter and section corners in Tp. 5 S., R. 16 E., G.& S.R.B.M., with which to connect Mineral surveys, Nos. 2179, 2180, 2181 and 2182, I am unable to find any, therefore I proceed to establish a United States Location Monument. I select a prominent point on a high ridge, immediately north of the Golden Gate Lode. At this point I set a pine post 8 inches square, 8 ft. long, 3 ft. in the ground, and surround the same by a mound of stone, and I mark said post U S L Mon. No. 2180, Saddle Mt. M. D.

November 19, 1905.

November 20, 1905. 3h 2/m., a.m.,l.m.t., I observe Polaris at western elongation, and mark the line by a pin 18 ins. long driven in the ground at a point 400 ft. N. of monument. At 8h 05m., a.m., l.m.t., I deflect from the line determined on Polaris 1° 26' to the east.

From the meridian thus established I deflect the following bearings:

A cross (X) and B.R.U.S.L.M.No.2180, chiseled on a syenite boulder 5  $\times$  6  $\times$  7 ft. above the ground, brs. N. 2° 6' W. 51.7 ft.

A cross (X) and B.R.U.S.L.M.No.2180, chiseled on a syenite boulder 4 x 5 x 6 ft. above the ground, brs. S.  $54^{\circ}$   $42^{\circ}$  W., 17.6 ft.

Mount Turnbull brs. N. 84° 05' E.

Stanley Peak brs. S. 85° 49' E.

Saddle Mountain brs. S. 20° 25' E.

Mount Lemon brs. S. 10° W.

Squaw Peak brs. N. 70° 10' W.

Smokestack of smelter at Christmas, Gila County, brs. N. 59° 03'  $\Psi$ .

E. of the . A in this common that it is a literature of the section of the sectio

Adgar le. Dietrich V. S. Deputy Mineral Surveyor.

,

. . .

.

. .

to a

#### SURVEY NO. 2180

TRENTON LODE.

Beginning at Cor. No. 1.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A syenite stone 30  $\times$  8  $\times$  6 ins., set 15 ins. in the ground, with mound of stone, chiseled T-1-2180, whence

U. S. L. M. No. 2180 brs. S. 86° 46' W.,512.7 ft.

A cross (X) and B.R.1=1-2180, chiseled on a syenite boulder  $4 \times 6 \times 8$  above ground, brs.S.23° 30' W.53.1 ft.

A cross (X) and B.R. 1-1-2180, chiseled on a porphyry boulder 8 x 10 x 12 ft. above the ground, brs.S.12° 09' E., 72 ft.

Thence S. 21° 29' E.

Var. 13° E.

300. West End Center Monument.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high, forms also the N.W.Cor of the Golden Ella Lode, unsurveyed.

600. To Cor. No. 2.

\*\*Tdentical with the location, which is a mound of stone 2½ ft. base 2 ft. high, forms also the W.End Center of the Golden Ella Lode, unsurveyed.

A porphyry stone 30 x 8 x 6 ins., set 15 ins. in the

ground, with mound of stone, chiseled T-2-2180,

No bearings available.

Thence N. 39° 10' E.

Var. 13° E.

1500. To Cor. No. 3.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high, forms also the N.E.Cor of the Golden Ella Lode, unsurveyed.

A granite 30 x 10 x 10 ins., set 15 ins. in the ground, with mound of stone, chiseled T=3-2180, whence

A cross (X) and B R 3-2180 chiseled on a granite ledge 30 x 10 x 4 ft. brs.S.60° 04' E. 16.3 ft.

A cross (X) and B R 3-2180 chiseled on a granite

ledge 12 x 10 x 30 ft. above the ground, brs.N.87° 25' E.,

Moldun

21.7 ft. N.W.Cor.Ella Lode, unsurveyed, brs.S.50° 06' W.

1378.1 ft.

N.W. Cor. No.-1 of the Concord Lode, Survey No. 2179,

brs. N. 30°48 E 365.8ft www. 10,2182 1. 10.1 of the Big Rock Lower Beats. S. 50°-87 E., 872.2.

Thence N. 21° 29' W.

Var. 13° E.

300. To East end center.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$ ft base 2 ft. high.

600. To cor. No. 4.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A syenite 30 x 20 x 10 ins., set 15 ins. in the ground, with mound of stone, chiseled T-4-2180, whence

A cross (X) and B R 4-2180 chiseled on a syenite boulder 5 x 5 x 6 ft. above the ground, brs.S.80° 45' E., 5.3 ft.

No other bearing available.

Thence S. 39° 10' W.

Var. 13°

150. Gulch, course N. E.

300. To M. E. Cor. of Blue Bird Lode, unsurveyed.

1450. Gulch, course easterly.

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

GOLDEN GATE LODE.

Beginning at Cor. No. 1.

Identical with the location, and with Cor. No. 1 of Trenton Lode of this survey. I chisel on stone G G-1-2180, whence

U.S.L.M. No. 2180 brs. S. 86° 46' W., 512.7 ft.

```
1500.
                                                                                                                                                                                                                                  1125.
                                                                                    450.
                                                                             600.
                                                                                                            300.
                                                                                                                                                                                                                                          735
                                                                                                                                                                                                                                                  288.
                                                           stone
                                                                           To
                    rock
                                   Whence
                                                                                 Gulch,
                                                                                          stone
                                                                                                           H<sub>0</sub>
                                                                                                                                                         36
                                                                                                                                                                stone
                                                                                                                                                                                 Z
                                                                                                                                                                                                                              Gulch,
                                                                                                                                                                                                                                      Gulch,
                                                                                                                                                                                                                                             Gulch,
                                                                                                                                                                                                       stone
                                                                                                                                           W
                                                                                                                                                                                         the
                                                                                                                                                                                                                         0
                                                                         Cor.
                                                                                                                                          H
                                                                                                       the West
                                                                                                                                                                                闰
      Squaw Peak brs.
                        ground, with mound of stone, chiseled G C 4-2180,
                                                                                                                                                                                                                      Cor.
                                               Identical with the location, which is a mound of
                                                                                               Identical
                                             A porphyry stone
                                                                                                                                    2-3-5-2180,
                                                                                                                                                        H ct
                                                                                                                                               A Palo
                                                                                                                                                                                     ground,
                                                                                                                                                                                                            Identical
                       cross (X)
                                                                               course
                                                                                                                                                                             face,
                                                                                                                                                                      cross
                                                                                                                                                                CI
                                                                                                                                                                                            porphyry
                                                                       No. 4.
                                                                                    ft. base
                                                                                                                                                                                                                                            course
                                                                                                                                                                                                                            course
                                                                                                                                                                                                                                    course
                                                                                                                                                                54
                                                                                                                                                                                                                    Mo . 3
                  G
                                                                                                                                                                                                    H ++
                ×
                                                                                                                                                               CN
                                                                                                   And Center
                                                                                                                                            Verde
                                                                                                                                                                                 with mound
                                                                                                                                                             ₹
                                                                            ा
स
                                                                                            with
                                                                                                                                                                     (X)
                                                                                                                                                                           whence
              H++
                                                                                                                                                                                                   base
                      and
                                                                                                                                                                                                          with
                                                                                                                 Thence M.
                                                                                                                                                                                          stone
                                                                                                                                  brs.
                                                                                                                                                        ft. above
                                                                                                                                                                                                                           S
                                                                                                                                                                                                                                   20
                                                                                                                                                                  and B
                                                                                                                                                                                                                                           Ω.
   M. 670 471
                                                                                                                                         . ಇಬ್ಬ
            above
                                                                                     N
                                                                                           the
           BR 1-4-2180, chiseled on
                                                                                  Et.
                                                                                                                                                                                                                         国
                                                                                                                                                                                                                                                       Thence
                                    30 x 10 x 8 ins., set
                                                                                                                                                                                                                                  <u>기</u>
                                                                                                                                                                                                                                         H
                                                                                                                                                                                                   N
                                                                                                         Var.
                                                                                                                                                                                                         the
                                                                                                                                  Ø
                                                                                               Monument.
                                                                               location, which is a mound of
                                                                                                                                                                                                ft.
          the
                                                                                                                                                                                          30
                                                                                                                                                        R 2-3-5-2180 chiseled on
                                                                                                                                      diam.,
                                                                                                                                                                                 950
                                                                                                                                                                                                                                              Var.
                                                                                                                                  370
                                                                                                                                                                                                    location,
                                                                                                         130
                                                                                                                210
                                                                                                                                                                                       × 12
                                                                                                                                                                                              high.
ground, brs.N.79°30'£17.7 ft.
                                                                                                                                                       the
                                                                                                                                                                                                                                                      ζ<u>Ω</u>
                                                                                                                                                                             stone,
                                                                                                                             04! W.,
                                                                                                       H
                                                                                                                291
                                                                                                                                                                                                                                              130
                                                                                                                                                                                                                                                     710
                                                                                                                                               ground, brs.5.76° 05:
                                                                                                                               blazed and scribed
                                                                                                                                                                                       ×
                                                                                                             W
                                                                                                                                                                                       0
                                                                                                                                                                                                                                             H
                                                                                                                                                                        chiseled G C
                                                                                                                                                                                                                                                     540
                                                                                                                                                                                  ins.
                                                                                                                                                                                                  which is
                                                                                                                          63.8 ft.
                                                                                                                                                                                                                                                   W.
        a porphyry
                                 ins. in
                                                                                                                                                                                  set
                                                                                                                                                                                               a mound
                                                                                                                                                                                  15
                                                                                                                                                                     3-2180 on
                                                                                                                                                        ໝ
                                                                                                                                                                               ins
                                                                                                                                                    porphyry
                                                                                                                                             W. 9
                                                                                                                                                                              in
                                                                                                                                                                                               OF
```

Thence S. 210 29'E. Feet 300. To East end center monument. Identical with the location, and with the W. end center monument of the Trenton Lode of this survey. 600. To Cor. No. 2. Identical with the location, and with Cor. No. 2 of the Trenton Lode of this survey. I chisel on Cor. stone G G 2-2180. Thence S. 750 57' W. Var. 13° 245. Gulch, course S. W. 330. Gulch, course southerly. culch, course, southerly. 380. 720. Gulch, course S. S. E. 8/0 1100. 1280. gulch, course southerly. 1457. Gulch, course S. E. 1500. To cor. No. 3. Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high. A syenite stone 30 x 10 x 8 ins., set 15 ins. in the ground, with mound of stone, chiseled GG 3-2180 on N. E. face, whence A cross (X) and B R 2-3-5-2180 chiseled on a syenite boulder 2 x 2 x 2 ft. above the ground, brs.N.53° 30' W. 27.3 ft. South Peak of Saddle Mountain brs. S.24° 16' E. Thence N. 21° 29' W. Var. 13° E. 40. To West End Center Monument. 300. Identical with the location, which is a mound of

stone 21ft base 2 ft. high.

To cor. No. 4.

600.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A granite stone 30 x 12 x 6 ins., set 15 ins. in the ground, with mound of stone, chiseled G G 4-2180 on S.E. face, whence

A cross (X) and BR 1-4-2180 chiseled on a porphyry boulder 4 x 3 x 2 ft above the ground, brs.S.34° 24' W., 37.5 ft.

A Palo Verde 6 ins. diam., blazed and scribed B T 1-4-2180, brs. N. 63° 11' W., 66.3 ft.

Thence N. 75° 57' E.

Var. 13° E.

450. Culch, course southerly.

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

GOLDEN CHARIOT LODE.

Beginning at Cor. No. 1.

Identical with the location, and with Cor.No. 4 of the Golden Gate Lode of this survey, I chisel on corner stone G C 1-2180, whence

U.S.L.M. No.2180, brs. N. 70°26 E /00/ ft.

Thence S. 21° 29' E.

Var. 13° E.

300. To the East End Center Monument.

Identical with the location, and with the cast end center of the Golden Gate Lode of this survey.

600. To Cor. No. 2.

Identical with the location, and with Cor. No. 3 of the Golden Gate Lode of this survey, I chisel G C-2-2180,

8

Feet

Thence S. 71° 54° W.

Var. 13° E.

288. Gulch, course S. E.

735. Gulch, course S. E.

1125. Gulch, course S. E.

1500. To cor. No. 3.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A porphyry stone 30 x 12 x 6 ins., set 15 ins. in the ground, with mound of stone, chiseled G  $\boldsymbol{c}$  3-2180 on N. E. face, whence

A cross (X) and B R 2-3-5-2180 chiseled on a porphyry stone 3 x 3 x 2 ft. above the ground, brs. S. 76° 05' W., 92. ft.

A Palo Verde 6 ins. diam., blazed and scribed B T 2-3-5-2180, brs. S. 37° 04° W., 63.8 ft.

Thence N. 21° 29' W.

Var. 13° E.

300. To the West End Center Monument.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

450. Gulch, course S. E.

600. To Cor. No. 4.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A porphyry stone 30 x 10 x 8 ins., set 15 ins. in the ground, with mound of stone, chiseled G C 4-2180, whence

A cross (X) and B R 1-4-2180, chiseled on a porphyry rock 10 x 5 x 3 ft. above the ground, brs. N. 79°30'£17.7 ft. Squaw Peak brs. N. 67° 47' W.

A cross (X) and B R 3-2180 chiseled on a granite

ledge 12 x 10 x 30 ft. above the ground, brs.N.87° 25' E.,

Lolden

21.7 ft. N.W.Cor.Ella Lode, unsurveyed, brs.S.50° 06' W.

1378.1 ft.

N.W. Cor. No.-1 of the Concord Lode, Survey No. 2179,

brs. N. 30°48 E 365.8ft was 70,2182 / [W. Cor. No. 1 of the Big Rock Love Beats 5. 50°-87 E., 872.2.

Thence N. 21° 29' W.

Var. 13° E.

300. To East end center.

Identical with the location, which is a mound of stone 2½ft base 2 ft. high.

600. To Cor. No. 4.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A syenite 30 x 20 x 10 ins., set 15 ins. in the ground, with mound of stone, chiseled T-4-2180, whence

A cross (X) and B R 4-2180 chiseled on a syenite boulder 5 x 5 x 6 ft. above the ground, brs.S.80° 45' E., 5.3 ft.

No other bearing available.

Thence S. 39° 10' W.

Var. 13°

150. Gulch, course N. E.

300. To N. E. Cor. of Blue Bird Lode, unsurveyed.

1450. Gulch, course easterly.

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

GOLDEN GATE LODE.

Beginning at Cor. No. 1.

Identical with the location, and with Cor. No. 1 of Trenton Lode of this survey. I chisel on stone G G-1-2180, whence

U.S.L.M. No. 2180 brs. S. 86° 46' W., 512.7 ft.

#### SURVEY NO. 2180

TRENTON LODE.

Beginning at Cor. No. 1.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A syenite stone 30  $\times$  8  $\times$  6 ins., set 15 ins. in the ground, with mound of stone, chiseled T-1-2180, whence

U. S. L. M. No. 2180 brs. S. 86° 46' W.,512.7 ft.

A cross (X) and B.R.1-1-2180, chiseled on a syenite boulder  $4 \times 6 \times 8$  above ground, brs.S.23° 30' W.53.1 ft.

A cross (X) and B.R. 1-1-2180, chiseled on a porphyry boulder 8 x 10 x 12 ft. above the ground, brs.S.12° 09' E., 72 ft.

Thence S. 21° 29' E.

Var. 13° E.

300. West End Center. Monument.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high, forms also the N.W.Cor of the Golden Ella Lode, unsurveyed.

To Cor. No. 2.

Thentical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high, forms also the W.End Center of the Golden Ella Lode, unsurveyed.

A porphyry stone 30 x 8 x 6 ins., set 15 ins. in the

A porphyry stone 30 x 8 x 6 ins., set 15 ins. in the ground, with mound of stone, chiseled T-2-2180,

No bearings available.

Thence N. 39° 10' E.

Var. 13° E.

1500. To cor. No. 3.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high, forms also the N.E.Cor of the Golden Ella Lode, unsurveyed.

A granite 30 x 10 x 10 ins., set 15 ins. in the ground, with mound of stone, chiseled T-3-2180, whence

A cross (X) and B R 3-2180 chiseled on a granite ledge 30 x 10 x 4 ft. brs.S.60° 04' E. 16.3 ft.

	1		٠	х.		
	<u> </u>					
			٥			
					N <sub>e</sub>	
¥						
		*				

Thence N. 21° 29' W.

Var. 13° E.

- 50. Gulch, course S. W.
- 100. Gulch, course S. W.
- 300. To West End Center Monument.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

- 390. Gulch, course S. W.
- 600. To Cor. No. 4.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base and 2 ft. high.

A porphyry stone 30 x 8 x 6 ins., set 15 ins. in the ground, with mound of stone, chiseled W R-4-2180.

No bearings available.

Thence N. 85° 00' E.

War. 13° E.

- 245. Gulch, course, S. W.
- 712. Gulch, course, S. S. E.
- 1182. | Gulch, course S. W.
- 1360. To Cor. No. 1 the place of beginning.

#### LUPA LODE

Beginning at Cor. No. 1.

A sandstone 30 x 12 x 10 ins., set 15 ins. in the ground, with mound of stone, chiseled L 1-2180 on the S.W. face, whence

U.S.L.M. No. 2180 brs. N. 56° 23' E., 2333 ft.

Old location monument, which is a mound of stone,

2½ ft. base 2 ft. high, brs. N. 17° 26' W., 136 ft.

No bearings available.

Thence S. 17° 26' E.

Var. 13º E.

139.8 To East End Center Monument.

I dentical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

145. Gulch, course N. E.

439.8 To Cor. No. 2.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A syenite stone 30  $\times$  8  $\times$  6 ins., set 15 ins. in the ground, with mound of stone, chiseled L 2-2180 on the N. W. face, whence

Squaw Peak brs. N. 64° 17' W.

Stanley Peak brs. S.87° 35' E.

Thence S. 78° 32' W.

Var. 13° E.

1400. Gulch, course S. W.

1497.8 To Cor. No. 3.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A cross (X) and L-3-2180, chiseled on a sandstone  $3 \times 2 \times 2$  ft. above the ground, whence

A cross (X) and B-R 3-2180, chiseled on a sandstone  $4 \times 3 \times 3$  ft. above the ground, brs.N.39° 20' W., 3 ft.

A cross (X) and B R 3-2180, chiseled on a sandstone 5 x 6 x 6 ft. above the ground, brs. N.67° W. 8.7 ft.

N. W. Cor. No. 4 Side Show No. 1 Lode, survey No. 2181, brs. S 76°-13' E. 189./ft.

Thence N. 17º 26' W.

Var. 13° E.

300. To West End Center Monument.

Identical with the location, which is a mound of

56**2.** 

stone  $2\frac{1}{2}$  ft. base 2 ft. high.

To Cor. No. 4.

Identical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

A sandstone 30  $\times$  10  $\times$  8 ins., set 15 ins. in the ground, with mound of stone, chiseled L-4-2180 on S. E. face, whence

Cor. No. 3 West Ridge Lode of this survey brs. S. 85° W., 57 ft.

No other bearing available.

Thence N. 85° OO' E.

Var. 13° E.

1303. To cor. No. 5.

Identical with Cor. No. 2 of West Ridge Lode and Cor. No. 3 of the Golden Chariot Lode of this survey, I chisel corner stone L-5-2180 on S. face.

Thence N. 71° 54' E.

Var. 13° E.

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

LOLA LODE.

Beginning at Cor. No. 1

A porphyry stone 30 x 12 x 8 ins., set 15 ins. in the ground, with mound of stone, chiseled L-1-2180, whence U.S.L.M. No. 2180 brs. N. 3/°-24 E 985./ft.

A cross (X) and B R 1-2180, chiseled on a syenite rock 6 x 5 x 3 ft. above the ground, brs.N.14° 20' W. 20 ft.

A cross (X) and B R 1-2180, chiseled on a porphyry stone 10 x 6 x 5 ft. above the ground, brs. N. 25° 56' E. 16.9 ft.

Old location monument, which is a mound of stone

10

Feet

 $2\frac{1}{2}$  ft. base 2 ft. high, brs. N. 17° 26' W., 141 ft.

Thence S. 17° 26' #.

Var. 13° E.

159.8 To East End Center Monument.

Indentical with the location, which is a mound of stone  $2\frac{1}{2}$  ft. base 2 ft. high.

459.8 To cor. No. 2.

This Cor. falls on a vertical bluff, therefore set witness corner at a point N. 17° 26' W. 15 ft.

A syenite 30 x 10 x 5 ins., set 15 ins. in the ground, with mound of stone, chiseled W C-L-3-2180 on N. W. face.

A cross (X) and B R W C-2-2180, chiseled on N. face of bluff 10 x 15 x 20 ft. above the ground, brs.

S. 69° 30' W. 54 ft.

N.W. Cor. No. 4 Side Show No. 2 Lode, survey No. 2181, brs. S 3/°-31'W. 618.75' ft.

Thence from true Cor.

Point S.73° 15' W.

Var. 13º E.

10. Gold Gulch, course S. S. E.

1499.3 To Cor. No. 3.

Identical with the location, and with Cor. No. 2 of the Lupa Lode of this survey, I chisel Cor.stone L-3-2180.

Thence N. 17° 26' W.

Var. 13° E.

300. To west end center monument.

Identical with the location, and with east end center monument of the Lupa Lode of this survey.

439.8 To Cor. No. 4.

Identical with Cor. No. 1 of the Lupa Lode of this

survey, I chisel L-4-2180.

Old location monument brs. N. 17° 26' W., 136 ft.

Thence N. 71° 54' E.

Var. 13° E.

1282.8 To Cor. No. 5.

Identical with Cor. No. 3 Golden Gate Lode and Cor No. 2 Golden Chariot Lode of this survey.

Thence N. 75° 57' E.

Var. 13° E.

216.9 To cor. No. 1 the place of beginning.

#### AREA

Trenton Lode,	18.099 Acres
Less area in conflict with Golden Ella Lode, unsurveyed,	4.502 "
Net area Trenton Lode,	13.597 Acres
Golden Gate Lode, 20.487	20.497 "
Golden Chariot, Lode,	20.625 "
West Ridge Lode,	17.963 "
Lupa Lode,	16.393 "
Lola Lode, 15.706	15.706 "
Net area,	104.77/ "

#### LOCATION.

This claim is located in the northeastern portion and Js. N. R. 16.E. menunged.

of Tp. 5 S., R. 16 E., G.&S.R.B.M., Saddle Mountain

Mountain Mining District, Pinal County, Arizona.

#### ADJOINING CLAIMS

The Trenton Lode is bounded on the north by the Blue Bird Lode, unsurveyed, on the south by the Golden Ella Lode, unsurveyed.

The Golden Gate Lode is bounded on the north by the '96 Lode, unsurveyed, on the south by the Golden Fraction Lode, unsurveyed.

Golden Chariot is bounded on the north by Unknown Lode, unsurveyed.

The West Ridge is bounded on the west by the El Dorado No. 3 Lode, unsurveyed.

The Lupa Lode is bounded on the west by the El Dorado No. 1 Lode, unsurveyed.

The Lola Lode is bounded on the east by the Golden Fraction Lode, unsurveyed.

#### COURSE OF VEIN.

The presumed course of vein of the Trenton Lode is from the west end center to the east end center,
N. 39° 10' E. 1500 ft.

The presumed course of vein of the Golden Gate Lode is from the west end center to the east end center, N. 75° 57' E., 1500 ft.

The presumed course of the vein of the Golden Chariot Lode is from the west end center to the east end center, N. 71° 54' E., 1500 ft.

The presumed course of vein of the West Ridge Lode is from the west end center to the east end center,

N. 85° E., 1360 ft.

The presumed course of vein of the Lupa Lode is from the west end center to the east end center,

N. 78° 32' E., 1497.8 ft.

The presumed course of the vein of the Lola Lode is from the west end center to the east end center, N.73°15' E. 1499.3 ft.

#### EXPENDITURE OF FIVE HUNDRED DOLLARS.

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

#### TRENTON LODE:

#### From cor. No. 1:

Discovery shaft No. 1, 4 x 6 ft. 300 ft. deep, with drift at bottom, 4 x 6 ft. running 150 ft.westerly, brs. S. 30° 45' E., 278 ft. Value, \$2500.00

Cut No. 2, 4 x 6 ft. 20 ft. long, course S. E., brs. S. 38° 30' E., 280 ft. Value, \$ 100.00

Tunnel No. 3, 4 x 6 ft. 300 ft. long, course S.W., brs. N. 65° 23' E., 421 ft. Value, \$2000.00

#### GOLDEN GATE LODE

#### From Cor. No. 1:

Discovery cut No. 1, 4 x 6 ft. 10 ft. long, brs.
S. 35° 40' W., 461 ft. Value, \$ 100.00

Cut No. 2, 4 x 6 ft. 10 ft. long, brs.S.57°30' W.
939 ft. Value, \$ 100.00

Shaft No. 3, 4 x 6 ft. 10 ft. deep, brs.S.61; W.

1230 ft. Value, \$ 100.00

Shaft No. 4, 4 x 6 ft. 10 ft. deep, brs. S.64° W. 450 ft. Value, \$ 100.00

Shaft No. 5, 4 x 6 ft. 50 ft. deep, brs.S.65°45' W.

1353 ft. Value, \$ 500.00

### GOLDEN CHARLOT LODE.

#### From Cor. No.4:

Discovery cut No.1, 4 x 6 ft. 10 ft. long, brs.

S. 79° 40' E., 629 ft. Value, \$ 100.00

Cut No. 2, 4 x 6 ft. 10 ft. long, brs. S. 85° 40' E.,

865 ft. Value, \$ 100.00

From Cer. NOS

Shaft No. 2, 4 x 6 ft. 150 ft. deep, brs.S.41°30' W. 50 ft. Value, \$1000.00

Tunnel No. 3,4 x 6 ft.35 ft. long, course

N.24° W., brs. S.75 6' E.,181 ft. Value, \$ 200.00

Cut No.4, 4 x 6 ft. 15 ft.long, brs. S. 82° E.,

75 ft. Value, \$ 100.00

Tunnel No. 5, 4 x 6 ft.20 ft. long, course W., brs. S. 77° E., 50 ft. Value, \$ 150.00

#### INSTRUMENT.

This survey was made with a Gurley Light Mountain

Transit. The courses were deflected from the true meridian as determined by direct solar observations and checked by a meridian determined by Polaris. The distances
were measured with a 100-ft steel tape.

#### POLARIS OBSERVATION.

November 25, 1905. At Cor. No. 1 of the Trenton Lode at Sh o/m., a.m.,l.m.t.,I observe Polaris at western elongation, and mark the line by setting an iron rod 5 ft. long at a point 300 ft. N. of the Cor.

At 7h 40m., a.m., 1.m.t., I deflect the azimuth of 1° 26' to the E., and from the meridian thus established I check the courses of the lines determined by solar observations and the same agree.

#### MOTE:

Although these lodes appear to be situated in a sub-divided township, there are no corners to be found, with which to tie this survey, therefore I connected this survey with U. S. L. M. No. 2180.

Adgar le Dietrich V. S. Deputy Mineral Surveyor.

#### SURVEY Ho. 2180.

When I first went to the field and executed Survey No. \$180, Trenton, Golden Gate, Golden Chariot, Lola, Lupa & West Ridge Lodes, I made a diligent search for the corners of the public survey, which I knew should be in place, as T. 5 G., R. 16 E. was officially survoyed, but after a diligent search I was unable to find any of the public land corners, and I determined that there was no corner of the public land survey to be found within a radius of two miles; and I therefore connected Corner No. 1 of the above named lodes with U. S. H. H. No. 2100, and established Corner No. 1 at the corner necrost to the Mineral Monument. On filing my notes in the office of the Surveyor-General for Arizona, I was advised that it would be necessary, under a recent ruling of the Department to connect a corner of this survey with a corner of the public land survey. If no corner could be found within a radius of two miles, or within a reasonable distance over two miles, it would be necessary for me to connect with the calculated point of the nearest corner of the public land survey. I therefore returned to the field, and upon further investigation based on infer ation received from Mr. Philip Contzon, U. C. Deputy Surveyor, who had re-established the east boundary of T. 5 S., R. 16 E., I was enabled to find the earner of Tps. 4 & 5 S., Rgs. 16 & 17 E., which corner was within two miles of the easterly and line of the Trenton Lode of this survey. (The Trenton Lode being the easterly claim of this survey). I therefore connected Corner No. 1 of the various lodes above named with the said towards a corner various lodes above named with the said township corner. As Corner We. 1 of the Trenton Lode is not the corner nearest this township corner I also connected Corner No. 3 of the Trenton Lode to the said township corner From Corner No. 1 of the Trenton Lode 880 7' & Cor. of Tps. 4 > 5 S., Rgs. 16 & 17 E. bears C. 480-51'E., 10055.1' dist. 10444.5 ft. dust. From Corner Ho. 1 of the Golden Gate Lode
Cor. of Tps. 4 & 5 f., Pgs. 1 & 17 E. bears G. 55-1 E.,

1 19952.1' dist. 104445 ff. dist.

From Corner Ho. 1 of the Golden Chariot Lode
Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 E. bears M.G9°-54'E.,

v11203.6' dist. 11:03.6' dist.

From Corner No. 1 of the Lups Lode

Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 E. bears H. 20 25'E.,

12:07.0' dist. /1930.3 ft. dist.

From Corner No. 1 of the Lola Lode

Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 M. bears N. 27°-22'E.,

12:17-17 dist. //475.6 ft. dist.

From Corner No. 1 of the West Ridge Lode

Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 M. bears N. 87°-54'E.,

From Corner No. 3 of the Trenton Lode

Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 M. bears N. 87°-54'E.,

From Corner No. 3 of the Trenton Lode

Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 M. bears N. 81°-54'E.,

250.2' dist. 93 20 ft. dist. From U.S.L.M.No.2180, Cor. of Tps. 4 & 5 S., Rgs. 16 & 17 E. brs. S. 88 22 E., 10954.9 ft.

Odgar C. Dep. Hin. Surveyor.

	ه	
	•	
4		

## FINAL OATHS FOR SURVEYS.

LIST OF NAMES.
A list of the names of the individuals employed by
United States Deputy 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
known as the Company of the Company
enry M. Huggen Axman.  Athur Column., Chainman.  Chainman.
, I tagman.
FINAL OATHS OF ASSISTANTS.
we, ( )   ( )   C( )   C( )   C( )   O   C( )   O   C( )   O   O   O   O   O   O   O   O   O
United States Deputy Mineral Surveyor, in marking the corners and surveying
the boundaries of the mining claim of Control
known as the 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 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 instructions
furnished by the United States Surveyor-General for Chiling our Chainman.  Cherry W. Hugginson Chainman.  Leny Ougginson.  Cathur Cogue, Flagman.
and the second s
Subscribed and sworn to by the above-named persons before me this. 3  day of January, 1906  W. G. Power

## FINAL OATH OF U.S. DEPUTY MINERAL SURVEYOR

I, COCOLO COLO COLO TITOLO , U. S. Deputy Mineral	
Surveyor, do solemnly swear that, in pursuance of instructions received from the United	
States Surveyor General for, dated	5.5
New July 100 , I have, in sprict 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 Oaddle Mountain Mirring Co	
claim of Otto Control	? Prest
County, County, in Section, Township No. 50, Range No. 16	•
and designated as Survey No. Ange No. 20 JC , 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.	
	*
Odgar C. Die trich U.S. Deputy Mineral Surveyor.	*
Subscribed and sworn to by the said Edgar 6. Districh	
U.S. Deputy Mineral Surveyor, before me	
this 5	
day of January, 1906.	
day of January, 1906.  W. G. Power	

## Affidavit of Five Hundred Dollars Improvements.

We, Casimiro Barthe	leny and John M. Trayer
of lawful age, being first duly sworn accord	ling to law, depose and say: That we are acquainted with the
Golden bate and Hist Ridg	e mining claims, situate in Sadded, aintair
mining district,	County, Arizona Territory, for which
Saddle Mounta	in Mining Co.
A /	pplication for patent under the provisions of the Act of Congress
approved May 10, 1872; and that the labor	done and improvements made thereon by the applicant and
grantor exceed five hundred	dollars in value, and further that we are not personally interested
in said mine.	Pasiniro. R. Barthelenry Julm M. Svuy rov
TERRITORY OF ARIZONA, COUNTY OF	\right\{ ss:
	Sworn to and subscribed before me thisday
[SEAL.]	of January 1906 W. G. Power
117865400-2-04	

Roller is bilely given but the Twenter Claim, containing minoria bearing quarks, earth or rock, in place, located by Coo. P. Chittonian on this 7th day of Parch 1900, has been located for mining purposes. Said, eleta la 1500 fest in langth, sent I ekolu 300 fest on each uide of the diccovery whicht, for full length of claim. The general ocurse of the lode, deposit or produce is factorly a Toutorly. This olim is situated in the Caddle Countain Lining District, Firel County, Aminem, shout D milto in or Pasterly almoster from the town of Andrewille 2 Part I rile 7. of Coor Decet. This of the leabnested subjective a fallows, in-mid:- Deginning of the Thus this contracts of the alaim bine 1900 fort betonly of the distance of what, upon which this selice is posted; thence TCD fort in Homibardy direction to reposite a core opt; through 750 forbid a liberary diverties in . For a new measurest; of Paragraph of the Couth blic line hi but about the section in the land in the district to t post or morning is; Carned CC Colt in Mordinari, Mirroritar to a port or mornmart, being the courter and post or a support of fost and of said claim, and fide in a case. The Wissoursy Shaft; themas fide fast to a Hortharly Circulation to a peak or Lamin mit; theree 750 fort in an "asterly direction to a peak in your man, Thing the exposure of the Prot of e of elain; there a 750 for this bulled; election to pool or a mount; theman FCC feat in a femily oly direction to the rise of beginning. Down dealer and by virtue of the laws of the Paley States, and the laws of the Theritag of Wices. Coo. [. White minn) o Titman,

loentóno.

II. II. Illor.

Phomin, ;; ;; ;; That there has been such by the chanceverses of weld element I, Cho. E. P.1: Synday million lover and County o Timal. of wind by all the defined and the look in Clasers of the transfer 1003, of Dates Jack of the things of the soften to ) |-|-|-|-|would or cincy line loss, while nimet, doly prior cripte Suratt. Action The grant of the form 1. S. P. N. S. B. W. S. S. S. S. 5 5 5 1 7 1 2 1 - 2 1 - 1 alex? -5 the surface, Citabosin to sured and To A TENED TO BE TO THE logator of the 27877 One of c+

70. 7. 271 1 1 1 m

ć ;

1966 I - 445

1000 C) c)+ . • -

W The C. They Dinity.

Totale is hereby given. White the bold mining of in, containing minoral bearing quarts, rest or sorth in place, located by N. H. Holler on this 7th degree their, 1921, hits been located for mining purposes.

Into althe 10 to fast in laugth, and I a lie 500 on each side of the discovery who for full length a schola.

The general course of the lody demails of presides to Morthessterly denth out Ply.

This office is districted in the Codal's Countries Timing Pictrics, First County, School, obesident all in a destroying direction from the Creat and ecouples the Tata for a great of fall Color of adjoing the Countries with the Color of the Colors Tata, of Colors Simplify This.

This is to be town of and control or feltone, in-cit:- Beginning at the For the at all a makes the second to be being 1000 for a Coutherstarly from The Hairman of the Hearth the notice to rectal thence 500 fort in a Unacione i edge ila entan isi sitemat e succeinada, bytest 978 for bibn a forble rui elg district de dest est una as, as il demiser ed ils Hershweiterly of a factor; the wiffer I at the Marti material direction to direct on the term of the day of the enthropy only the etien to a part to programmia "-"..." " mentry en' mout en a encort est Northennt elly oni of a do al do, indicate de o describre dina a un direta, siseman 500 Graphin a Southers Life digration is a post of normalist; though 750 foot in a Destinated by G. Palita II. policy new term, faine in sector of the Southerable Ply (10 of plain; My nor 500 In a last four involvely direction id a pact as imedia, t; I'smar Top fort In's Costermitarly direction to the place of hegioning. This alain takes in the short of the Ali Ljek Time and I chain the combinations of the rain for the bil length of my clair, the broppings of sold wath thing within by all lines for 1500 feat in 

Don't winder out by virtue of the less of their little, smallbook laws of the Third topy of tricons.

[. [. ] llm.)

Lordier.

Count. Tarri tarr

H. Pollow do Bresty Training and a did the first charge. d sowihis winit object. 001110 chowing a law, immest or mi and The Classes in . to locat ten in the a lossion of the inthin Carrier Sunt 37 de p balor the ioner F.

10 ... mior " sic date ind sine the discovery of

location postilicate. surface a plain size or making unlast mbi alg The Str discourse times the sale the first section of the ent no versooris to take the two to be the entered of discovery on the signs autobastica pasts on choose CT received of solid of in, in Solis that the tribe of the tribe conference Transa at loast the century throp

........

July 9 • 1 C

• , 

0...

Notice to hardly given that the tupe coming of the, containing mineral bearing quarts, south for rock in pless, lossted by ". H. Bellor on this End day of agril, 1990, has been located for sinteg parreses. Baid electuate 1800 fort in length, this I claim TOO fort \*\*\*\*\*\*\*\*\*\* on each ald: of the discovery shaft, for Fell length of of the The group decorns of the late, deposit or minutes to to the timely and Continues of p. This about to ditheter in the Che to Committee Distrint, the I County, Writtons, about our mile in a northerly distribut Orem in Desert on the lew divide Tabbaran the heads of Cold Culob ta Sulprice Colon, and This a part of the longth adjoins the Colden Circlet . rik . This skuld is transpi on the stand to fall the, transition Digitaling th the Contactiving a crar of a second of the literature and first the foothers and an Diskilland grown is, enum sitiat this mother is crutal: Danuar fil inditure: Barut no Defineral is a firm to a real temperature: thereo 700 for a in anget santed p<sup>er</sup>truction to a post or commont of the ern as of the mediculing of a dark of dur there 780 feet in a Hortherstorly direction to pool of report difflorer FCC For In a Combinestially dir Grade to the good of reasonable to the other and post or members of that to use offer on our and admin, and his in turns the discovery ah mig si duri 270 grit in - papihnadishir Jimaki hiso inont or manempression conde CEC is a fact that the continuous adjusted the table of a post has be continued, helps: I argine of the processionly pile of claim is erec VIO doet in a Confirmulating Circulation to a rail or mention; Cons. 200 fort in a Borthwestwell Classiton to the affect of baginning. Hone there such by while of the I was at the I did to Libra, and the Isaac

Tools P.

of the Termitory of Winner.

County of Pierry)

. depending the interpretation and by the ii. Indiar do imposty sortify that t 0: 10:14 the lower ton got the beat do The result of the series of th and a locator of the within at paragraphy 10 the loan rines, mithin discoversis Fill of named

Diggs Total Country of 2 11 2 And the transfer of the parties of the transfer of 1.5 The diagram on the DETAINED CONTRACT 

1. 1. · · 110.

PORTUGE OF T. II. I STORE OF

· . 37 17 12111, 3 000 2.

remain to ins of Tining Location.

The widdle numbers lining Company, the underwighted, being the present owner. Or folder County Cining Chain, which was located by D.C.Colleck end L. M. Filler, on the 17th d.y. of February, 2000, and of which the location notice is preceded in the widtles of the Recorder of Final County, tricer, in Foot 11 of Lines, at page 34, does hereby, without waiver of may right made and I location, where the add location and the add location and the add

This introduction to an Communication is the College College Continuing Claim, with the continuing Communication of the College Colleg

The longer of the strice is 1000 fort and me shrine 600 fort in a Mosth Sactural Limition, and 300 fort in a Continuatively direction from the sent west the liston of the old of the old of the sixt of the old. The first is midtle of the surface grounds on each size of the emittee of the close. The granted ocurse of the lode deposit and premises is fortherstorly as southerstorly.

The claim is situated in facile, our tain lining District, Final County, in

one, about I have a sure the Dream and Dream, and Dream a 'materily and of the Transon Hair, and the Lost rip and of the Transon Hair, and the Lost rip and of the claim adjoins the adjoins the line the last rip and of the Transon Hair, and the Lost rip and of the claim adjoins the last rip and of the Coldan Cata Claim.

The surface boundaries of the almin are marked aron the ground as follows Peginning at a nomerous of stones at a point in an "asterly direction 00 feet from Dis— should, being the center of the Casterly and of the claim thence Southerly 200 feet to a monument of stones; thence Sectorly 1500 feet to a comment of stones; thence Sectorly 200 feet to a monument of stones, being the center of the Sectorly and of said alaim; thence Borth 700 feet to a monument of stones; thence Sectorly 1500 feet to a monument of stones; thence Sectorly 1500 feet to a monument of stones; thence Southerly 500 feet to a monument of stones, the place of beginning.

All come unter the reconstitute of Simptor Lin, of Title Millel, of the Revield Statutes of the United Statutes, and of an lot of the Coheral Assembly of Arizona, entitled, "An Act to Review and Codify the laws of the Territory of Arizona", approved, Earch 16, 1881.

Datas and posted on the ground this 11th day of Centember, 1905.

Sadalo Et lining Co-

By Cao. B. Chittonden, Panager.

Filed and equals to the request of Hareford and Hammard on Oct-4th 1905-

". D. Daviur, Masor or.

Ty M. C. Boutfourn, Marutt.

Amended saties of Hining Location.

The Saddle Countain Fining Company, the undersign d, being the present expert of the Colden Cate Ining Stain, which was located by D. S. Sallesk and M. H. Keller, on the 17th day of February, 1889, and of which the location notice is of record in the office of the Recorder of Final Journey, Frisons, he Dook 18 of Times, at part 18, door hereby without waiver of any rights under said location, amend said location notice, so that the ster shall read as follows:

To 11 Linou It they Joncorn:-

This lining distant for name of which is the Colden fato Timing Olden, and in which there was mineral to raing some containing valuable mineral deposits, was entrained on the leaded for the paperson of exploration and purchase by the face to must be like Some produce of exploration and purchase by the face to must be like Some produce of exploration. Progresson in this case of the same of the same purchase by

The longth of This claim is 1600 feet, and we claim 500 feet in an Eastrely sire attenuated 1700 feet in a Testarly direction from the conter of
the discovery about, at about this method is rested, lengthwise of the
slate, legather sitt 760 feet in width of the samples grounds on each
side of the sample of and claim. The partial conserct the 'ede, deposit
and retails a in the time That to the Test.

The slain is situate in Taddle Jountain District, in First lowns, since, Shout a mile Northerly from Web Greek, and about 1 a miles Jouthersterly from the Cila Birer. The Tasterly and of the slaim adjains the Tosterly and of the Shaim and a the Camb side in the Camb side in Section of the Camb, and the Jorda side in adjains the Casterly and of the Bridge Claim, and the Jorda side in a side line of the Lola claim Casterpart of its length.

The surface becamented of the plant are implied upon the eround as follows: Deginning at a comment of stores at a point in a Testorly direction 200 fest from the center of the discourse short, at chick this notice is posted, long the center of the Test of the line of cold claim:

The to a community of stores; there for there, and claim; there of stores, bring the center of the Traterly and of said claim; thereo Fortherly 700 feet to a monument of stores; thereo Fortherly 1500 feet to a monument of stores; thereo Fortherly 1500 feet to a monument of stores; thereo Fortherly 1500 feet to a monument of stores; thereo Fortherly 1500 feet to a monument of stores; thereo Fortherly 700 feet to the place of beginning. All of a major the provisions of Shapter Cla, of Title Maille, of the Revised Statutes of the United States, and of an jet of the Central beganning of inisons, entitled, "in jet to Revise and Codify the laws of the Tearity of Valence", approved, Earch 15, 1 Cl.
That are posted on Watersum this lith day of lept- 1005.

Indale It Mining So-

by Geo. F. Chittonden, .anager.

Files in receptor to the magnest of Maraford and Hazzard on Oat 4th 1905,

T. D. Devine, Recorder.

by M. H. Dortleson, Frynty.

Amended Motice of Mining Location.

The Saddle Hountain-Pining Sempany, the undersigned, being the present owner of the Test Ridge Lining Slaim, which was located by M. H. Hellor, on the 7th day of Parch 1700, and of which the location notice is of record in the office of the Recorder of Pinel Sounty, Arizona, in Book 17 of Pines, at parc 405, does hereby, without waiver of any rights under a 18 location, which said location and said location notice, so that it shill read as follows:

To all Thom It boy Concorn:

This limits Dinks, the near of which is the Took Ridge Fining Claim, situate on I and belonging to the UnitedStates of America, and in which there are takeable miscral deposits, was entered upon and located for the purposes of employation and pureabse by The Saddle Mountain Mining James, by Corp. D. Chiftendon, Langer, the undersigned, on the 4th day of Topt, 1995.

The length of this slain is 1500 feet, and we also Too feet in an Easterly direction, were 1500 feet in a Teaturely direction from the center of the discovery thaft, at which this notice is posted, lengthwise of the claim, together with 500 feet in width of the surface grounds on each side of the center of said elsis. The general course of the lode, deposit and premises is from the fact in the last.

The claim is situated in the Caddle Mountain Mining District, in Picul Jounty, Arizona Territory, whout C Miles in an Easterly direction from the town of Pudleyville was I Mile Tout of the Greek, and the Tasterly and line of the Calais adjoins the Mesterly and line of the Colden Cate, and the Coutberly side line adjoins the Mortherly side line of the Bola on Lury claims.

The surface boundaries of the claim are marked uron the fround as follows:
Beginning at a menument of stones, at a point in an "asterly direction,
300 feet from the center of the discovery shaft, at which this notice
is posted, being the emter of the Easterly and line of the claim;

there " Toutherly 200 feet to a monument of stones; there westerly 1500 feet to a monument of stones; there westerly 200 feet to a monument of stones, which we can the of the "outserly and line of said claim; there westerly 200 feet to a monument of stones; there we westerly 1500 feet to a monument of stones; there we can be place of beginning. All done under the provision of Stepter Cir, of Title 20011, of the Revise Statutes of the United Status, and of an ist of the Control Assembly of terms , which is, "In let we device and Society We have of the Torritory of stones," approved, Turch 11, 2011.

Pates one posted on the ground this of G y of hpt, 1005.

by Gro. B. Chittendan, Langar.

First on remarks of the request of Marcford a Hammard on the 4th day of fact, 1 of, as int. i.

by M. H. Eurtlason, Deputy.

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

## Department of the Interior,

OFFICE OF U. S. SURVEYOR-GENERAL,

	Phoen	IX, APIZONE	1,		
		Ap	rel	9 le	, 190.6.
I, U. S. Surve	eyor-General forAriz	zona,		<u> </u>	·
do hereby certify t	that the foregoing transcrip	t of the Field No	tes, retur	and approval o	of the survey
	m of Saddle Mount				
known as the LOI Lodes.	la,Lupa,Trenton,Go	olden Chari	ot,Gol	den Gate &	West Ridge
Mining District,	Pinal	Coı	unt <mark>y,</mark>	Arizona,	
in Section	, Township No	5S., Ra	nge No	16_E.,	, and
designated as Sur	vey No. 2180	, has been corre	ectly copie	ed from the origin	nals on file in
this office; that sa	aid Field Notes furnish suc	h an accurate des	scription o	of said mining cla	im as will, if
incorporated into	a patent, serve fully to iden	tify the premises,	and that	such reference is	made therein
to natural objects	or permanent monuments a	as will perpetuate	and fix t	he locus thereof.	
And I furthe	er certify that five hundred	l dollars' worth o	of labor h	as been expended	l or improve-
	said mining claims by claim				
consist of 9 M	rafts 3 turnel	1. 15 Cuts	and	200 St. 0	1
drifts &	hafts, 3 tunnel	00.00		, ,	/
•	7.7				
and that no portic	on of said labor or improve	ments has been in	icluded in	the estimate of	expenditures
upon any other cla	aim.				
I further cert	ify that the plat thereof, file	ed in the U.S. La	and Office	at Phoenix,	C
	is correct an				
		Frank S. I	ngalls	·	
	United States	Surveyor-General fo	or Ari	zona.	

# Surveyor General's Certificate of Approval of Field Notes and Survey of Mining Claim.

## Department of the Interior,

Office of U.S. Surveyor General,

Phoenix, Arizona.

April 9 , 1906, 18.
I, U. S. Surveyor General for Arizona, ,
do hereby certify that the foregoing and hereto attached Field Notes and Return of the
Survey of the Mining Claim ofsaddle Mountain Mining Co.
, known as the
Lola, Lupa, Tranton, Golden Chariot, Golden Gate & West Ridge Lodes,
situate in Saddle Mountain mining district,
Pinal County, Arizona.
in Section, Township No. 5. S., Range No. 16. E.
, designated as Survey No. 2180
executed by Edgar C. Dietrich, U.S. Deputy Mineral
Surveyor, Nov. 20-25, 1905, , under my instructions dated
November 2, 1905, , 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. $\Lambda$ true copy of the location
certificate filed by the applicant for survey is included in the field notes.
Frank Dengalls
U. S. Surveyor General for Arizona.

