

MINERAL SURVEY No. 3747.

Arizona Land District

FIELD NOTES

OF THE SURVEY OF THE MINING CLAIM OF

Annie E. Daniels

KNOWN AS THE

DANIELS, DANIELS NO.1, DANIELS NO.2, DANIELS NO.3, DANIELS NO.4, DANIELS NO.5, DANIELS NO.6, DANIELS NO.7, DANIELS NO.8, DANIELS NO.9, and DANIELS NO.10 Lodes.

Santa Cruz Tyndall Mining District,

Santa Cruz County, Arizona.

Approx. 36 19 S 14 E, Unsur. & Section 1, & 2, Township 20 S., Range 14 E. G. & S. R. B. & M. Unsurveyed.

Surveyed under instructions dated February 25th., 19 21.

by Paul E. Fernald U. S. Mineral Surveyor.

Claim located See Location Notices attached, 19

Survey commenced May 1st., 1921.

Survey completed July 20th., 1921.

Address of claimant 628 N.9th.Ave. Tucson, Ariz.

DATES OF AMENDED LOCATIONS.

U.S. MINERAL SURVEY NO. 3747.

FEET.

DANIELS Lode.

Beginning at Cor.No.1.

A 1" iron pipe 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 1 DANIELS.

Whence:- U.S.L.M.No.3747 bears N 14° 7'E, 1273.44 feet.

Cor.No.2, Daniels No.1 Lode, this survey, hereinafter described, bears N 83 47'30"E, 666.82 feet.

Thence S 19° 23'E

152.00 Intersects line 2-3, Daniels No.1 Lode, this survey, at point S.70°37'W, 649.27 feet from Cor.No.2.

300.00 West End Center - 4" Oak Post 4 feet above ground, in monument of stones.

600.00 Cor.No.2.

A 1" iron pipe 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 2 DANIELS.

Thence N 70° 37'E

26.00 Crosses trail to Daniels Camp, running north and east.

1335.00 Crosses center Daniels Canyon, running N.-N.W., 30.ft.wide.

1498.00 Cor.No.3.

A 1" iron pipe 4½ feet long with claw base, set 1½ feet in the ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747. 3 DANIELS. Whence an 8"Oak scribed B.T.x 3747, bears S 24° 39'E ,7.48 ft.

Thence N 19° 23'W

258.00 Crosses center old road running N.- N.W.

300.00 East end center, 4" Oak post 4 feet above ground, in monument of stones.

430.00 Crosses center small draw running W.- S.W.

448.00 Intersect line 2-3, Daniels No.2 Lode, this survey; at point N 77° 27'E, 854.80 feet from Cor.No.2:

600.00 Cor.No.4.

A 1" iron pipe 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747. 4 DANIELS.

Whence:- Cor.No.2, Daniels No.2 Lode, this survey, bears

S 67°13'30"W, 850.22 feet.

Thence S.70 37'W.

148.00 Crosses center old road running N.W.

421.00 " " Daniels Canyon running W.- N.W.

503.00 " " " " " S.W. in bend.

530.00 " " " " " N.W. " "

848.73 Intersects line 1-2, Daniels No.2 Lode, this survey, at point N 19°23'W, 50.30 feet from Cor.No.2. Identically, intersects line 1-2, Daniels No.1 Lode, this survey, at point N 19°23'W, 152.00 feet from Cor.No.2.

985.00 Crosses center Daniels road running N.W.

1498.00 Cor.No.1, the point of beginning.

DANIELS NO.1 Lode.

Beginning at Cor.No.1, being at point 649.27,^{er} line 2-3, Daniels No.3 Lode, and point 101.70,^{er} line 1-2, Daniels No. 2 Lode, both this survey.

A 1" iron pipe 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 1 DANIELS 1.

Whence:- U.S.L.M.No.3747 bears N 14°23'W, 616.19 feet.

A 16" Oak scribed B.T.x 3747. bears N 3°35'W, 13.52 ft.

Thence S.19°23'E

198.30 West End Center Mnt. Daniels No.2 Lode, this survey.

273.00 Center Daniels Canyon running West, 35 feet wide.

300.00 East End Center - 4" oak post 4 feet above ground, in monument of stones.

448.00 Intersect line 4-1, Daniels Lode, this survey, at point N.70°37'E, 649.27 feet from Cor.No.1.

498.30 Cor.No.2, Daniels No.2 Lode, this survey, hereinafter described.

521.00 Center Daniels Camp road, running W.- S.W.

600.00 Cor.No.2:

A 1" iron pipe, 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass

cap on pipe stamped U.S.Mineral Survey No.3747, 2 DANIELS 1.

Whence:- Cor.No.1, DANIELS Lode, this survey, bears

S.83°47'30"W, 666.82 feet.

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Thence S. 70° 37' W

649.27 Intersects line 1-2, Daniels Lode, this survey, at point
S. 19° 23' E, 152.00 feet from Cor. No. 1.

1121.00 Cross center road running N.-N.W.

1289.00 Cross center White House Canyon, 60 feet wide, running N.-N.W.

1500.00 Cor. No. 3.

A 1" iron pipe, $4\frac{1}{2}$ feet long with claw base, set $1\frac{1}{2}$ feet
in ground and surrounded by monument of stones. Brass
cap on pipe stamped U.S. Mineral Survey No. 3747, 3 DANIELS 1.

Whence:- A 10" Oak, scribed B.T. x 3747, bears S. 28° 21' W,
5.41 feet.

Thence N. 19° 23' W

300.00 West end center - 4 inch post 4 feet above ground, in
monument of stones.

600.00 Cor. No. 4.

A 1" iron pipe, $4\frac{1}{2}$ feet long with claw base, set $1\frac{1}{2}$ feet in
ground and surrounded by monument of stones. Brass cap
on pipe stamped U.S. Mineral Survey No. 3747, 4 DANIELS 1.

Whence:- A 9" Oak, scribed B.T. x 3747, bears N. 5° 49' E,
8.23 feet.

Thence N. 70° 37' E

155.00 Center White House Canyon, running N.-N.W.

364.00 Crosses center Daly Camp road from south, above fork.

391.00 " " Daniels Camp road from east, above fork.

481.00 " " " " " " north east.

850.73 Cor. No. 2, Daniels No. 3 Lode, this survey, hereinafter
described.

890.00 Center road from Daniels Camp, running W.-N.W.

1212.00 Center Daniels Canyon, running N.W.

1500.00 Cor. No. 1, the place of beginning.

DANIELS NO. 2 Lode.

Beginning at Cor. No. 1.

A 1" iron pipe, $4\frac{1}{2}$ feet long with claw base, set $1\frac{1}{2}$ feet
in the ground and surrounded by monument of stones.

Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 1 -

DANIELS 2, whence:-

U.S.L.M. No. 3747 bears N. 13° 24' W, 514.97 feet.

Thence S.19°23'E

- 101.70 Cor.No.1, Daniels No.1 Lode, this survey, heretofore described.
 Identically at this point, intersects line 2-3, Daniels No.3 Lode, this survey, at point S.70°37'W, 848.73 feet from Cor.No.3.
- 300.00 West end center - 4" post 4 feet above ground, in monument of stones.
- 374.70 Center Daniels Canyon running westerly.
- 401.70 East end center Daniels No.1.Lode, this survey, heretofore described.
- 549.70 Intersects line 4-1 Daniels Lode, this survey, at point S.70°37'W, 848.73 feet from Cor.No.4.
- 600.00 Cor.No.2.identical with point 498.30, line 1-2, Daniels No.1 Lode, this survey.

A 1"iron pipe, 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 2 DANIELS 2.
 Whence:- Cor.No.4, Daniels Lode, this survey, bears N.67°13'30"E, 850.22 feet.

An 11" Oak, scribed B.T. x 3747, bears S.38°52'E, 13.38 feet.

Thence N.77°27'E

- 218.00 West side iron & frame house.
- 238.50 East side iron & frame house.
- 551.00 Center Daniels Canyon running W.- N.W.
- 802.00 Center old road running N.W.
- 854.80 Intersects line 3-4 Daniels Lode, this survey, at point S.19°23'E, 152.00 feet from Cor.No.4.
- 886.00 Center small draw running S.W.
- 1500.00 Cor.No.3.
 A 1"iron pipe, 4½ feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 3 DANIELS 2.

Thence N.19°23'W

- 300.00 East end center - 4" post 4 feet above ground in monument of stones.

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- 600.00 Cor.No.4, falling at point 645.20, line 2-3, Daniels No. 4 Lode, this survey, hereinafter described.
A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 4 DANIELS 2.
Thence S. $77^{\circ}27'W$
- 645.20 Cor.No.2; Daniels No.4 Lode, this survey, identical with Cor.No.3, Daniels No.3 Lode, this survey, hereinafter described.
- 888.00 Center small draw running northerly.
- 910.00 Center old road, running northerly.
- 1500.00 Cor.No.1, the point of beginning.
DANIELS NO.3 Lode.
Beginning at Cor.No.1, identical with Cor.No.1, Daniels No.5 Lode, this survey.
A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 1 DANIELS 3.
Whence:- U.S.L.M.No. 3747 bears N. $69^{\circ}29'E$, 703.05 feet.
Thence S. $19^{\circ}23'E$
- 300.00 West end center - 4" post 4 feet above ground in monument of stones.
- 349.00 Center Daniels Canyon, 35 feet wide, running westerly.
- 566.00 Center Daniels Camp road, running W.- N.W.
- 600.00 Cor.No.2. at point 850.73, line 4-1; Daniels No.1 Lode, this survey.
A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in the ground and surrounded by monument of stones.
Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 2 DANIELS 3.
Thence N. $70^{\circ}37'E$
- 39.27 Center road from Daniels Camp, running W.-N.W.
- 361.27 Center Daniels Canyon, running N.W.
- 649.27 Cor.No.1, Daniels No.1 Lode, this survey. Identically intersects ~~line~~ Line 1-2, Daniels No.2 Lode, this survey, at point S. $19^{\circ}23'E$, 101.70 feet from Cor.No.1.
- 1219.00 Center old road running northerly.

- 1238.00 Center small draw running northerly.
- 1498.00 Cor.No.3, identical with Cor.No.2, Daniels No.4 Lode, this survey, and falling at point on line 4-1. Daniels No.2 Lode, this survey, N.77°27'E, 854.80 feet from Cor.No.1. A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 3 DANIELS 3.
Thence N.19°23'W.
- 300.00 East end center, identical with west end center Daniels No.4 Lode, this survey. A 4 inch post 4 feet above ground, in monument of stones.
- 600.00 Cor.No.4, identical with Cor.No.1, Daniels No.4 Lode; Cor.No.4, Daniels No.5 Lode; and Cor.No.1, Daniels No.6 Lode, all this survey.
A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No.3747, 4 DANIELS 3.
Thence S.70°37'W
- 168.00 Center draw in curve, running from S. to N.W.
- 190.00 Center old road running northerly.
- 1498.00 Cor.No.1, the point of beginning.
DANIELS NO.4 Lode.
Beginning at Cor.No.1, identical with Cor.No.4, Daniels No.3 Lode, this survey, heretofore described. Brass cap on pipe mmt. stamped for this lode "1 DANIELS 4."
Whence:- U.S.L.M.No.3747 bears S.71°37'W, 795.21 feet.
Thence S.19°23'E
- 300.00 West end center, identical with east end center Daniels No.3 Lode, this survey, heretofore described.
- 600.00 Cor.No.2, identical with Cor.No.3, Daniels No.3 Lode, this survey, heretofore described, and being at point 645.20, line 4-1, Daniels No.2 Lode, this survey. Brass cap on pipe mmt. stamped for this lode "2 DANIELS 4."
Thence N.77°27'E
- 645.20 Cor.No.4, Daniels No.2 Lode, this survey:
- 1500.00 Cor.No.3, identical with Cor.No.4, Daniels No.7 Lode, this survey: A 1" iron pipe, 4 feet long with claw base,

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- set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones.
 Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 3 -
 DANIELS 4.
- Whence:- Cor. No. 1, Daniels No. 7 Lode, this survey, bears
 N. $39^{\circ}12'W$, 1500.00 feet.
- Thence N. $19^{\circ}23'W$
- 301.32 East end center - 4" post 4 feet above ground, in monument
 of stones.
- 602.64 Cor. No. 4, identical with Cor. No. 4, Daniels No. 6 Lode, this
 survey. A 1" iron pipe, 4 feet long with claw base, set
 $1\frac{1}{2}$ feet in ground and surrounded by monument of stones.
 Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 4 -
 DANIELS 4.
- Thence S. $77^{\circ}21'W$.
- 228.39 Intersects line 4-1, Daniels No. 7 Lode, this survey, at
 point N. $39^{\circ}12'W$, 669.04 feet from Cor. No. 4.
- 1499.70 Cor. No. 1, the point of beginning.
DANIELS NO. 5 Lode.
 Beginning at Cor. No. 1, identical with Cor. No. 1, Daniels
 No. 3 Lode, this survey, heretofore described. Brass
 Cap on pipe monument stamped "1 DANIELS 5", for this lode.
 Whence:- U.S.L.M. No. 3747 bears N. $69^{\circ}29'E$, 703.05 feet.
- Thence N. $19^{\circ}23'W$
- 179.00 Center small draw running westerly.
- 300.00 West end center - 4" post 4 feet above ground, in monument
 of stones.
- 600.00 Cor. No. 2.
 A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in
 ground and surrounded by monument of stones. Brass cap
 on pipe stamped U.S. Mineral Survey No. 3747. 2 DANIELS 5.
- Thence N. $70^{\circ}37'E$
- 1315.23 Cor. No. 1, Daniels No. 10 Lode, this survey.
- 1338.00 Center draw, 25 feet wide, running N.W.
- 1498.00 Cor. No. 3, identical with Cor. No. 2, Daniels No. 6 Lode, this
 survey. A 1" iron pipe, 4 feet long with claw base,
 set $1\frac{1}{2}$ feet in the ground and surrounded by monument of
 stones. Brass cap on pipe stamped U.S. Mineral Survey

No.3747, 3 DANIELS 5, whence:-
 Cor.No.2, Daniels No.10 Lode, this survey, bears N.77°21'E,
 498.21 feet.
 A 12" Oak, scribed B.T. x 3747, bears S.60°48'E, 12.92 ft.
 Thence S.19°23'E.

15.76 Intersects line 1-2, Daniels No.10 Lode, this survey, at
 point N.75°32'40"E, 183.45 feet from Cor.No.1.

110.00 Center old road, running north.

300.00 East end center - 4" post 4 feet above ground in monument
 of stones.

600.00 Cor.No.4, identical with Cor.No.4, Daniels No.3 Lode, this
 survey, heretofore described. Brass cap on pipe mmt.
 stamped "4 DANIELS 5" for this lode.
 Thence S.70°37'W

168.00 Center draw at bend from N. to W.

190.00 Center old road, running northerly.

1498.00 Cor.No.1, the point of beginning.
DANIELS NO.6 Lode.
 Beginning at Cor.No.1, identical with Cor.No.4, Daniels No.
 3 Lode, this survey, heretofore described. Brass cap
 on pipe monument stamped "1 DANIELS 6" for this lode.
 Whence U.S.L.M.No.3747 bears S.71°37'W, 795.21 feet.
 Thence N.19°23'W

300.00 West end center - identical with East end center Daniels
 No.5 Lode, this survey, heretofore described.

490.00 Center old road running northerly.

584.24 Intersects line 1-2, Daniels No.10 Lode, this survey, at
 point S.75°32'40"W, 496.61 feet from Cor.No.2.

600.00 Cor.No.2, identical with Cor.No.3 Daniels No.5 Lode, this
 survey, heretofore described. Brass cap on pipe monument
 stamped "2 DANIELS 6" for this lode.
 Thence N.77°21'E

23.00 Center old road running northerly.

498.21 Cor.No.2, Daniels No.10 Lode, identical with Cor.No.1,
 Daniels No.9 Lode, both this survey.

832.71 South end center - Daniels No.9 Lode, this survey.

1045.92 Intersects line 4-1, Daniels No.7 Lode, this survey, at

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- point S.39°12'E, 164.87 feet from Cor.No.1.
- 1167.21 Cor.No.2, Daniels No.9 Lode, this survey.
- 1362.00 Center Bog Springs Canyon, running N.W.
- 1499.70 Cor.No.3.
- A 1" iron pipe, 4 feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No.3747, 3 DANIELS 6.
- Whence;- Cor.No.1, Daniels.No.7 Lode, this survey, bears N.87°5'W, 549.62 feet.
- Thence S.19°23'E
- 300.00 East end center - 4" post 4 feet above ground, in monument of stones.
- 412.00 Center Bog Springs Canyon running N.W.
- 600.00 Cor.No.4, identical with Cor.No.4 Daniels No.4 Lode, this survey, heretofore described. Brass cap on pipe mmt. stamped "4 DANIELS 6" for this lode.
- Thence S.77°21'W.
- 228.39 Intersects line 4-1, Daniels No.7 Lode, this survey, at point S.39°12'E, 830.96 feet from Cor.No.1.
- 1499.70 Cor.No.1, the point of beginning.
- DANIELS NO.7 Lode.
- Beginning at Cor.No.1.
- A 1" iron pipe, 4 feet long with claw base, set 1½ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No.3747, 1 DANIELS 7.
- Whence:- U.S.L.M.No.3747 bears S.51°24'30"W, 1880.59 feet.
- Cor.No.2, Daniels No.9 Lode, this survey, bears S.65°49'40"E, 246.07 feet.
- Cor.No.3, Daniels No.6 Lode, this survey, bears S.87°5'E, 549.62 feet.
- An 11" oak, scribed B.T.x 3747, bears N.25°25'E, 26.72 feet.
- Thence N.36°40'E
- 269.00 Crosses center Bog Springs Canyon, running N.W.
- 309.36 North end center - 4" post 4 feet above ground in monument of stones.
- 618.72 Cor.No.2, at point 614.40, line 2-3. Daniels No.9 Lode,

- this survey. A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 2-DANIELS 7. Whence:- Point of top surface large Quartzite outcrop sloping west, marked B.R. x 3747, bears $N. 7^{\circ} 53\frac{1}{2}' E$, 11.21 feet.
- Thence $S. 39^{\circ} 12' E$
- 432.89 Cor. No. 1, Daniels No. 8 Lode, this survey.
- 743.62 West end center - Daniels No. 8 Lode, this survey.
523.89 small canyon running West.
- 1054.35 Cor. No. 2, Daniels No. 8 Lode, this survey.
- 1470.00 Center small draw from East. -
- 1500.00 Cor. No. 3, at N.E. side Bog Springs Canyon.
- A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 3 DANIELS 7. Whence:- A 14" Sycamore scribed B.T. x 3747, bears $S. 55^{\circ} 1' E$, 17.06 feet.
- Thence $S. 36^{\circ} 40' W$
- 80.00 Center small canyon from S.E., joining Bog Springs Canyon 100 feet to N.W.
- 309.36 South end center - a 4" post 4 feet above ground, in monument of stones.
- 618.72 Cor. No. 4, identical with Cor. No. 3, Daniels No. 4 Lode, this survey, heretofore described. Brass cap on pipe monument stamped "4 DANIELS 7" for this lode.
- Thence $N. 39^{\circ} 12' W$
- 669.04 Intersects line 4-1, Daniels No. 4 Lode, this survey, at point $S. 77^{\circ} 21' W$, 228.39 feet from Cor. No. 4. Identically intersects line 4-1, Daniels No. 6 Lode, this survey, at point $S. 77^{\circ} 21' W$, 228.39 feet from Cor. No. 4.
- 1335.13 Intersects line 2-3, Daniels No. 6 Lode, this survey, at point $S. 77^{\circ} 21' W$, 455.78 feet from Cor. No. 3. Identically, intersects line 1-2, Daniels No. 9 Lode, this survey, at point $S. 77^{\circ} 21' W$, 123.29 feet from Cor. No. 2.
- 1500.00 Cor. No. 1, the point of beginning.

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DANIELS NO. 8 Lode.

Beginning at Cor. No. 1, at point 432.89, line 2-3, Daniels No. 7 Lode, this survey.

A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap

on pipe stamped U.S. Mineral Survey No. 3747, 1 DANIELS 8.

Whence:- U.S.L.M. No. 3747 bears $S. 57^{\circ} 44' W$, 2498.87 feet.

Thence $S. 39^{\circ} 12' E$.

91.00 Center small canyon running west.

310.73 West end center - 4" post 4 feet above ground, in monument of stones.

621.46 Cor. No. 2, at point 1054.35, line 2-3, Daniels No. 7 Lode,

this survey. A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in-ground and surrounded by monument

of stones. Brass cap on pipe stamped U.S. Mineral

Survey No. 3747, 2 DANIELS 8.

Thence $N. 75^{\circ} 55' E$

1500.00 Cor. No. 3.

A 1" iron pipe, $3\frac{1}{2}$ feet long, set $1\frac{1}{2}$ feet in drill hole in solid rock outcrop $3\frac{1}{2}$ feet above general ground

level. Brass cap on pipe stamped U.S. Mineral Survey

No. 3747, 3 DANIELS 8.

Thence $N. 39^{\circ} 12' W$

310.73 East end center - 4" post 4 feet above ground in monument of stones.

621.46 Cor. No. 4.

A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap

on pipe stamped U.S. Mineral Survey No. 3747, 4 DANIELS 8.

Thence $S. 75^{\circ} 55' W$

1500.00 Cor. No. 1, the point of beginning.

DANIELS NO. 9 Lode.

Beginning at Cor. No. 1, identical with Cor. No. 2, Daniels No.

10 Lode, this survey, and falling at point 498.21, line

2-3, Daniels No. 6 Lode, this survey. A 1" iron pipe,

4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and

surrounded by monument of stones. Brass cap on pipe

stamped U.S. Mineral Survey No. 3747, 1 DANIELS 9. whence:-
 U.S.L.M. No. 3747 bears S. 48° 22' W, 1393.64 feet.

A 16" Oak, scribed B.T. x 3747, bears N. 31° 52' W,
 17.11 feet.

Thence N. 77° 21' E

334.50 South end center - 4" post 4 feet above ground in monument
 of stones.

545.71 Intersects line 4-1, Daniels No. 7 Lode, this survey, at
 point S. 39° 12' E, 164.87 feet from Cor. No. 1.

669.00 Cor. No. 2, at point 1167.21, line 2-3, Daniels No. 6 Lode,
 this survey. A 1" iron pipe, 4 feet long with claw
 base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of
 stones. Brass cap on pipe stamped U.S. Mineral Survey No.
 3747, 2 DANIELS 9, whence:-

Cor. No. 1, Daniels No. 7 Lode, this survey, bears N. 65° 49'
 40" W, 246.07 feet.

Thence N. 13° 39' E

160.00 Center Bog Springs Canyon, running N.W.

614.40 Cor. No. 2, Daniels No. 7 Lode, this survey.

1500.00 ^{To point for} Cor. No. 3, not set, as point falls in channel of canyon
 running S.W., and monument there established could not be
 permanent. Set W.C. S. 77° 21' W, 18 feet, as described hereafter

Thence S. 77° 21' W

18.00 Witness Corner to Cor. No. 3, this lode, on N.W. bank of
 canyon. A 1" iron pipe, 4 feet long with claw base,
 set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones.
 Brass cap on pipe stamped U.S. Mineral Survey No. 3747, 3-
 DANIELS 9, W.C. 18.

334.50 North end center - 4" post 4 feet above ground in monument
 of stones.

669.00 Cor. No. 4, identical with Cor. No. 3, Daniels No. 10 Lode,
 this survey. A 1" iron pipe, 4 feet long with claw
 base, set $1\frac{1}{2}$ feet in ground and surrounded by monument
 of stones. Brass cap on pipe stamped U.S. Mineral
 Survey No. 3747, 4 DANIELS 9.

Thence S. 13° 39' W

390.00 Center canyon running westerly.

U.S. MINERAL SURVEY NO. 3747.

778.00	Center Bog Springs Canyon, running W.-N.W.
819.00	Dome - center steam boiler on line.
1500.00	Cor.No.1, the point of beginning.
	<u>DANIELS NO.10 Lode.</u>
	Beginning at Cor.No.1, identical with point 1315.23, line 2-3, Daniels No.5 Lode, this survey.
	A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S. Mineral Survey No.3747, 1 DANIELS 10, whence:-
	U.S.L.M.No.3747 bears S.26° 52' W, 847.61 feet.
	Cor.No.3, Daniels No.5 Lode, identical with Cor.No.2, Daniels No.6 Lode, both this survey, bears N.70° 37' E, 182.77 feet.
	Thence N.75° 32' 40" E.
23.00	Center wash running N.W.
183.45	Intersect line 3-4, Daniels No.5 Lode, this survey, at point S.19° 23' E, 15.76 feet from Cor.No.3. Identically, intersects line 1-2, Daniels No.6 Lode, this survey, at point S.19° 23' E, 15.76 feet from Cor.No.2.
206.00	Center old road running northerly.
340.03	South end center - 4" post 4 feet above ground, in monument of stones.
680.06	Cor.No.2, at point 498.21, line 2-3, Daniels No.6 Lode, this survey, and identical with Cor.No.1, Daniels No.9 lode, this survey, heretofore described. Brass cap on pipe monument stamped "2 DANIELS 10" for this lode.
	Thence N. 43° 39' E
681.00	Dome - center steam boiler on line.
722.00	Center Bog Springs Canyon, running W.-N.W.
1110.00	Center Canyon running westerly.
1500.00	Cor.No.3, identical with Cor.No.4, Daniels No.9 Lode, this survey, heretofore described. Cap on pipe stamped "3 DANIELS 10" for this lode.
	Thence S.75° 32' 40" W
340.03	North end center - 4" post 4 feet above ground in monument of stones.

680.06 Cor.No.4: -
 A 1" iron pipe, 4 feet long with claw base, set $1\frac{1}{2}$ feet in ground and surrounded by monument of stones. Brass cap on pipe stamped U.S.Mineral Survey No:3747, 4 DANIELS 10.
 Thence S.13°39'W

308.00 Center Bog Springs Canyon at junction with canyon from east.

1130.00 Center old road running N.W.

1470.00 Center wash running N.W. 35 feet wide.

1500.00 Cor.No.1, the point of beginning.

* * * * *

Magnetic Variation at all corners of this survey 14° 0' E.

No suitable natural bearing objects were available from corners of this survey, except where specifically noted herein. The Survey of each lode of this location is identical with the respective lode as staked upon the ground, and all survey corners are identical in position with the respective location monuments.

LODE LINES:- As near as can be determined from the present state of development, the veins of the eleven locations embraced in this survey, extend as follows from their respective discovery points:-

DANIELS Lode. S.70°37'W - 750.00 feet, and N.70°37'E - 748.00 feet.

DANIELS NO.1 Lode. S.70°37'W - 842.00 feet, and N.70°37'E - 658.00 feet.

DANIELS NO.2 Lode. S.77°27'W - 1300.00 feet, and N.77°27'E 200.00 feet.

DANIELS NO.3 Lode. S.70°37'W - 869.ft., and N.70°37'E - 629.00 feet.

DANIELS NO.4 Lode. S.77°24'W - 500.00, and N.77°24'E - 999.85

DANIELS NO.5 Lode. S.70°37'W - 650.00 feet, and N.70°37'E 848.00 feet.

DANIELS NO.6 Lode. S.77°21'W - 200.00 feet, and N.77°21'E 1299.70 feet.

DANIELS NO.7 Lode, N.39°12'W - 646.00 feet, and S.39°12'E

U.S. MINERAL SURVEY NO. 3747.

854.00 feet

DANIELS NO. 8 Lode. S. 75° 55' W - 696.00 feet, and N. 75° 55' E

804.00 feet.

DANIELS NO. 9 Lode. S. 13° 39' W - 558.00 feet, and N. 13° 39' E

942.00 feet.

DANIELS NO. 10 Lode. S. 13° 39' W - 1302.00 feet, and N. 13° 39' E

198.00 feet.

LOCATION:- This survey is located, as near as can be determined in Sections 1, 2, T 20 S, R 14 E, G & S. R. B. & M, Unsurveyed, and in Sec. 36 T. 19 S. R. 14 E, Unsur. It is in the ^{Tyr dall} ~~Santa Cruz~~ Mining District, Santa Cruz County, Arizona, within the Coronado National Forest.

ADJOINING OR CONFLICTING CLAIMS:- None.

AREAS:-	Conflict area.	Total Area.
DANIELS Lode		20.634 Acres.
DANIELS NO. 1 Lode.		20.661 "
Conflict ^{with} DANIELS LODE, this survey.	2.266 ac.	
DANIELS NO. 2 Lode.		20.514 "
Conflict ^{with} Daniels Lode, this survey.	1.971 "	
Daniels No. 3 Lode, this survey.	.991 "	
DANIELS NO. 3 Lode.		20.634 "
DANIELS No. 4 Lode.		20.560 "
Conflict ^{with} Daniels No. 7 Lode, this survey	1.569 "	
DANIELS NO. 5 Lode		20.634 "
DANIELS NO. 6 Lode.		20.514 "
Conflict ^{with} Daniels, No. 7 Lode, this survey.	4.679 "	
DANIELS NO. 7 Lode.		20.661 "
DANIELS NO. 8 Lode.		19.377 "
DANIELS NO. 9 Lode.		20.653 "
Conflict ^{with} Daniels No. 7 Lode, this survey.	1.915 "	
DANIELS NO. 10 Lode.		20.657 "
Conflict ^{with} Daniels No. 5 Lode, this survey.	.033 "	
Daniels No. 6 Lode, this survey.	.090 "	

EXPENDITURE OF FIVE HUNDRED DOLLARS:-

I certify that the value of labor and improvements made upon, or for the benefit of, each of the locations embraced in said mining claim by the claimant or its grantors, is not less than Five Hundred Dollars, and that said

improvements consist of:-

DANIELS LODE.

1. Discovery shaft, 4x6x10' deep, on center line 750 feet from the west end-center. Value \$50.00
2. Cut in south, 4x18x10' face. Center face bears N.35°27'W, 133 feet from point 917.22, line 2-3. Value \$75.00

A 1/11th. interest in value of improvement No.2, Daniels No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.1 Lode.

1. Discovery Cut 8x14 x10' face, running north, partly caved. Center cut is on center line 842 feet from the West End Center. Value \$117.00
2. Cut 4x15x8' face running east, partly caved. Center of mouth bears N.66°5'E, 497 feet from Cor.No.3. Value \$50.00

A 1/11th. interest in value of improvement No.2, Daniels No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.2 Lode.

1. Discovery point - outcrop of ledge on center line, 200 feet from East End Center.
2. Discovery Cut, 7x18x10' face, running north toward Discov. Point. Center of face bears S.19°23'E, 37 feet from Discovery Point on Center Line.

Value \$132.00

A 1/11th. interest in value of improvement No.2, Daniels No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.3 Lode.

1. Discovery shaft, 4½x7½x12½' deep, with heavy platform and windlass frame. Center shaft on center line 869 feet from the west end center. Value \$177.18

A 1/11th. interest in value of improvement No.2, Daniels No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

U.S. MINERAL SURVEY NO. 3747.

DANIELS NO. 4 Lode.

1. Discovery Cut & Tunnel. Center mouth of cut is on center line 500 feet from west end center. Cut runs S. 78° 0' E, 24 feet to 10 ft. face, thence tunnel south easterly 156 feet to face. At point 58' in tunnel, a 24' crosscut connects with tunnel No. 4, this lode, hereinafter described. Total - 24' cut and 180' 4x6 tunnel and crosscut.

Value \$1900.00

2. Cut and tunnel - center mouth of cut bears N. 41° 32' E, 584.5 feet from Cor. No. 2. Cut in S. 76° 0' E, 23 feet to 9 ft. face, thence tunnel 3 $\frac{1}{2}$ x6 $\frac{1}{2}$ - 188 feet long.

Value \$1965.00

3. Shaft, the center of which bears N. 49° 10' E, 570.4 feet from Cor. No. 2. Shaft is 4x6 - 18' deep to roof tunnel No. 1 at point 35' in from portal.

Value \$180.00

4. Cut and tunnel - center mouth cut bears N. 52° 53' E, 502.5 feet from Cor. No. 2. Cut in N. 80° 0' E, 34 feet to av. 8 foot face, irregular - 4 feet wide at mouth to 40 feet wide at face, thence tunnel in 50 feet easterly, thence 30 feet southeasterly, partly caved.

Value \$1300.00

A 1/11th interest in value of improvement No. 2, Daniels No. 9 Lode, this survey, hereinafter described.

Value \$575.42

DANIELS NO. 5 Lode.

1. Discovery point at outcrop of ledge on center line, 650 feet from west end center.
2. Discovery cut in south, 4x14x10' face. Center face bears N. 19° 23' W, 28 feet from discovery point on center line.

Value \$55.00

3. Shaft 5x6x10 feet deep, incline to north. Center south edge collar bears N. 68° 2' E, 644 feet from the west end center.

Value \$60.00

4. Cut in N.E. 3x14 x8' face. Center mouth bears N. 66° 11' E 563 feet from the west end center.

Value \$30.00

5. Cut in east 5x12x10'face. Center of mouth bears S.87°0'E
485'from west end center. Value \$60.00

A 1/11th.interest in value of improvement No.2, Daniels
No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.6 Lode.

1. Discovery shaft on center line, 200.feet from the west
end center. Shaft 5x6x14'deep, with heavy platform
and windlass frame. Value \$175.00

A 1/11th.interest in value of improvement No.2, Daniels
No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.7 Lode.

1. Discovery cut in N.E.,5x19x10'face. Center cut is on
center line 646:feet from the north end center.

Value \$99.75

A 1/11th.interest in value of improvement No.2, Daniels
No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.8 Lode.

1. Discovery Cut in S.E.,4x18x10'face. Center is on center
line 696.feet from the west end center.

Value \$75.00

A 1/11th.interest in value of improvement No.2, Daniels
No.9 Lode, this survey, hereinafter described.

Value \$575.42⁴

DANIELS NO.9 Lode.

1. Discovery Cut in N.E. 5x20x12'face, partly caved. Center
of cut is on center line 558.feet from the south end center.
Value \$125.00

2. Main developement shaft, the N.W.Cor.of which bears
N.62°4'E; 121.8 feet from point 848.44, line 4-1. Shaft
is 1¹/₂ compartment,timbered 12x12" and lagged, 7¹/₂x10 feet
outside lagging, 65 feet deep to first level, thence
drifts 5x6¹/₂ - 110.feet northwesterly and 5x6¹/₂ - 27 feet
southeasterly. Winze at face S.E.Drift 6x8 - 15 feet
deep. Shaft has very substantial headframe, 2 cyl.

U.S. MINERAL SURVEY NO. 3747.

steam hoist, pump, piped for air and water, cage, and track on surface and first level.

This shaft is located at a point relatively easy of access from the main White House Canyon Road to Tucson and the railroad at Continental, and at which the surface is lower than over a considerable portion of the Daniels No. 10 Lode, this survey, and lower than the entire surface of all other lodes embraced in this survey. It is designed as a main working shaft for the entire location, such that by drifting or crosscutting therefrom, ore can be developed and mined at depth from all lodes of this location. It therefore constitutes a common improvement of equal benefit to all lodes in this location, and an equal 1/11th. interest in its value is properly accredited herein to each of the 11 lodes embraced in this location and survey.

Total value:- Shaft 7½x10x65'	
4875 cu. ft. @ 63¢	\$3071.25
Drifts 5x6½x(110 & 27)' -	5.08
4452.5 cu. ft. @ "	2804.78
Winze 6x8x15 - 720 cu. ft. @ 63¢	453.60
	<hr/>
	93
	\$6329.80

Value 1/11th. interest assigned to this lode \$575.47

DANIELS NO. 10 Lode.

1. Discovery Point - center outcrop of wide ledge up steep south slope, on center line 198. feet from North end center. Ledge dips sharply to west.
2. Discovery cut and tunnel. Center mouth of cut bears S. 52° 50' W, 58. feet from discovery point on center line. Cut in north, 4x11x10' face, thence tunnel 4x6x13' long. This working located to west of center line, to cut ledge dipping westward at that depth. Value \$176.00
3. Cut 4x12x10½' face, in S.E. from S. bank Canyon. Center of mouth bears S. 32° 40' E, 242. feet from Cor. No. 4.

Value \$52.50

A 1/11th. interest in value of improvement No. 2, Daniels No. 9 Lode, this survey, heretofore described.

Value \$575.47

OTHER IMPROVEMENTS.

DANIELS Lode:- Frame & iron house, 20x12 ft., the S.W. Cor. of which bears S. 89° 25' E, 229.50 feet from point 848.73, line 4-1.

Frame house 12x30', the S.W. Cor. of which bears S. 72° 56' E 312. feet from point 848.73, line 4-1.

DANIELS NO. 2 Lode. Frame house 15x28' with 8x8' addit. on north side. S.E. Cor. bears N. 54° 16' E, 192. feet from Cor. No. 2.

DANIELS NO. 9 Lode. Engine house 25x16 frame & iron, the N.W. Cor. of which bears N. 70° 25' E, 99.7 feet from point 848.44, line 4-1. House contains 2 cyl. 2 drum H & E. steam hoist, blacksmith equipment, etc.

Stave tank, 6' dia. x 8' deep, center bears N. 76° 10' E, 56. feet from point 848.44, line 4-1.

60 H.P. Steam Boiler on masonry foundation 8x18', along line 4-1, center or steam dome being at point 819. The west half of foundation and boiler lies on Daniels No. 10 Lode.

INSTRUMENT. This survey was made with Deitzgen Transit No. 7256, having plate verniers reading to 15". Courses were deflected from the true meridian as determined from direct solar observations. Distances were measured with 50 and 350 foot Chicago Steel Tapes.

REPORT. The lines of this survey were run direct upon the ground.

U.S.L.M. No. 3747 is a 2½" iron pipe, extending 17 feet above surface of ground, with flat topped stone monument around base. Pipe is plumb, and painted in alternate red and white 1 foot bands for 12 feet down from top. Five feet above ground pipe is stamped "U.S.L.M. No. 3747. SANTA CRUZ COUNTY, ARIZONA. ESTABLISHED JUNE 14, 1921." Monument is on top of hill and has three bearing trees.

Valuation of improvements on this location have been made on the following basis:-

Open Cuts and shafts of shallow depth, where dirt or muck could be removed by simply shoveling out on surface, are

U.S. MINERAL SURVEY NO. 3747.

valued at the rate of \$5.00 per foot, 4x6' section, or 21¢ per cubic foot.

Tunnels, or shafts of moderate depth such that muck can be removed by hand windlass, are valued at the rate of \$10.00 per foot, 4x6' section, or 42¢ per cubic foot.

Shafts and underground laterals of such size and depth as to necessitate the installation of heavy machinery for hoisting out muck, are valued at the rate of \$15.00 per foot of 4x6' section, or 63¢ per cubic foot.

All differences between length and bearings of lines, consecutive numbering of the various lodes, and relative positions of same, as marked upon the ground and shown in this survey, and as described in the respective location notices, are due to technical errors in said location notices. As above, location notices of Daniels Lode, and of Daniels Nos. 1, 6, 7, 8, 9, and 10 Lodes, contain only slight technical or typographical errors.

Location Notice of Daniels No. 2 Lode, (typed Daniels No. 3 Lode) has approx. correct metes and bounds description, but error in description of position relative to adjoining claims, same being for Daniels No. 3 Lode.

Location Notice of Daniels No. 3 Lode, ^{typed Daniels No. 2 lode} has approx. correct metes & bounds description, but error in description of position relative to adjoining claims, same being for Daniels No. 2 Lode.

Location Notice of Daniels No. 4 Lode, (typed Daniels No. 5 Lode) has approx. correct metes and bounds description, but error in description of position relative to adjoining claims, same being for Daniels No. 5 Lode.

Location notice of Daniels No. 5 Lode, (typed Daniels No. 4 Lode) has approx. correct metes and bounds description, but error in description of position relative to adjoining claims, same being for Daniels No. 4 Lode.

Respectfully submitted

Paul E. Fernald, U.S. Mineral Surveyor

Tucson, Ariz. November 21, 1921.

ESTABLISHMENT U.S.L.M.NO.3747.

In making U.S.Mineral Survey No.3747, of the Daniels group of mining claims, same being situated in the Santa Cruz Mining District, Santa Cruz County, Arizona, in Sec. 1, T 20 S, R 14 E, G.& S.R.B.& M. Unsurveyed, I found that there were no public land survey corners, nor U.S. Land or Mineral Monuments, within a radius of Two Miles of the above survey. It was therefore necessary to establish U.S.L.M.No.3747, as a monument to which ties might be made from the several Corners No.1 of the respective lodes embraced in Survey No.3747.

At the top of a sharp hill, shown (by contours) on "U.S.Geological Survey Topographical Sheet, Patagonia Quadrangle, Arizona", same being slightly northeast of the theoretical position of the $W\frac{1}{4}$ Cor.of Sec.1, T 20 S, R 14 E, Unsvd., I cleared brush and trees, and blasted a hole three feet deep in bedrock. In this hole I set up a 20 foot length of $2\frac{1}{2}$ " iron pipe, bedded in concrete, and around pipe built a monument of stones $3\frac{1}{2}$ feet high, with flat top. Pipe was painted alternately red and white in one foot bands for twelve feet down from top, and five feet above ground was stamped with steel stamps:-

U.S.L.M.NO.3747
SANTA CRUZ COUNTY, ARIZONA
ESTABLISHED JUNE 14, 1921.

From this monument:-

Sentinel Hill, west of Tucson, bears N 12 43'W

Flag pole on observation station, top of Mt.Baldy, bears S 42 29 $\frac{1}{2}$ 'E, aprox. $2\frac{1}{2}$ miles.

Top Mt.Hopkins bears S 14 27 $\frac{1}{2}$ 'W, aprox 2 $\frac{1}{3}$ miles.

Cor.No.1, Daniels No.5 Lode, Survey No.3747, bears S 69 29'W, 703.05 feet.

A 24"Juniper, scribed B.T. x 3747. bears N 16 32'E, 39.33 ft.

A 16"Juniper, scribed B.T.x 3747, bears N 54 38 $\frac{1}{2}$ 'E, 43.10 ft.

An 8"Oak, scribed B.T.x 3747, bears S 13 57'W, 45.03 feet.

Respectfully submitted

Paul E. Fernald U.S.Mineral Surveyor.

Tucson, Ariz. Nov.21st. 1921.

FINAL OATHS FOR SURVEYS.

LIST OF NAMES.

A list of the names of the individuals employed by Paul E. Fernald

United States Mineral Surveyor, to assist in running, measuring, and marking the lines, corners, and boundaries described in the foregoing field notes of the survey of the mining claim of Annie E. Daniels

Daniels

Daniels, Daniels No.1, Daniels No.2, Daniels No.3, Daniels No.4, Daniels No.5, Daniels No.6, Daniels No.7, Daniels No.8, Daniels No.9, and Daniels No.10 Lodes.
and showing the respective capacities in which they acted.

- Leo F. Hicks , Chainman.
- , Chainman.
- , Axman.
- , Flagman.

FINAL OATHS OF ASSISTANTS.

I, ~~we~~ Leo F. Hicks

and , do solemnly swear that ~~we~~ ^I assisted Paul E. Fernald, United States Mineral Surveyor, in marking the corners and surveying the boundaries of the mining claim of Annie E. Daniels

Daniels, Daniels No.1, Daniels No.2, Daniels No.3, Daniels No.4, Daniels No.5, Daniels No.6, Daniels No.7, Daniels No.8, Daniels No.9, and Daniels No.10 Lodes represented in the foregoing field notes as having been surveyed by said mineral surveyor and under his direction; and that said survey has been in all respects, to the best of our knowledge and belief, faithfully and correctly executed, and the corner and boundary monuments established according to law and the instructions furnished by the United States Surveyor-General for Arizona

- Leo F. Hicks , Chainman.
- , Chainman.
- , Axman.
- , Flagman.

Subscribed and sworn to by the above-named persons before me this 25th

day of July, 19 21



[Signature]
[Signature]
My commission expires July 23, 1925

FINAL OATH OF U. S. MINERAL SURVEYOR.

I, Paul E. Fernald, U. S. Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the United States
Surveyor General for Arizona, dated
February 25th. 1921., 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 Annie E. Daniels

~~DANIELS, DANIELS NO. 1, DANIELS NO. 2, DANIELS NO. 3,~~ known as the
DANIELS NO. 4, DANIELS NO. 5, DANIELS NO. 6, DANIELS NO. 7, DANIELS
NO. 8, DANIELS NO. 9, DANIELS NO. 10 Lodes.
situate in Tynda 11 ~~Santa Cruz~~ Mining District,

Santa Cruz County, Arizona, in Section
36, (Approx.), Township No. 20 S., Range No. 14 E, Unsvd. &
14 E, G. & S. P. B. & M. Unsvd.,
and designated as Survey No. 3747

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 its grantors
are as therein fully stated, and that the character, extent, location, and itemized value
thereof are specified therein with particularity and full detail, and that no portion of
said labor or improvements so credited to this claim has been included in the estimate
of expenditures upon any other claim.

Paul E. Fernald
U. S. Mineral Surveyor.

Subscribed and sworn to by the said Paul E. Fernald
U. S. Mineral Surveyor, before me At Smith Notary
Public this 21st
day of November, 1921

At Smith
Notary Public

*My Commission expires
May 17, 1924*

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

DEPARTMENT OF THE INTERIOR,

OFFICE OF U. S. SURVEYOR GENERAL,

Phoenix, Arizona,

January 24, 1922.

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 ANNIE E. DANIELS, known as the
DANIELS, DANIELS NO. 1, DANIELS NO. 2, DANIELS NO. 3, DANIELS NO. 4,
DANIELS NO. 5, DANIELS NO. 6, DANIELS NO. 7, DANIELS NO. 8, DANIELS
NO. 9, and DANIELS NO. 10 located situate in TYNDALL

Mining District, SANTA CRUZ County,
ARIZONA, in Sections " 1 & 2 , Township No. 19 S.,
Range No. 14 E., Unsur., and designated as Survey
No. 3747

, has been correctly copied from the originals on
file in this office; that said Field Notes furnish such an accurate description of said
mining claim as will, if incorporated into a patent, serve fully to identify the premises,
and that such reference is made therein to natural objects or permanent monuments as
will perpetuate and fix the locus thereof.

And I further certify that five hundred dollars' worth of labor has been expended
or improvements made upon said mining claim^{or for each of} by claimant or her grantors, and
that said improvements consist of 6 shafts, 15 cuts, 4 tunnels, 1 cross-
cut, 2 drifts and 1 winze, total value \$13,184.36

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

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

Frank P. Trott,

United States Surveyor General for Arizona.

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,

January 24, 1922.

I, U. S. Surveyor General for DISTRICT OF ARIZONA,

do hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of the Mining Claim of ANNIE E. DANIELS, known as the DANIELS, DANIELS NO. 1, DANIELS NO. 2, DANIELS NO. 3, DANIELS NO. 4, DANIELS NO. 5, DANIELS NO. 6, DANIELS NO. 7, DANIELS NO. 8, DANIELS NO. 9, and DANIELS NO. 10 Lodes,

situate in TYNDALL mining district,

SANTA CRUZ County, ARIZONA in Sections " 1 & 2", Township No. 19 S., 20 S., Range No. 14 E., Unsur., " 14 E., "

designated as Survey No. 3747

executed by Paul E. Fernald, U. S. Mineral

Surveyor, May 1 - July 20, 1921, under my instructions dated

February 25, 1921, have been critically examined and the necessary

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

[Handwritten signature]

U. S. Surveyor General for Arizona.