Survey No. 12158

Newton Code

Beginning at Co. No. 1
a granite stone 28 x 8 x 4 in., 24' 12 in.
in the ground with mound of stone and
oriented 12-21-58

Traverse Station No. 25 beam S. 26° 3’ W.
1256.4 ft. The N.E. Co. Sec. 3, T. 7, R. 4
S. 72° 50’ N. beam S. 47° 30’ W. 562.4 ft.
Co. No. 1 Sec. 110, 115. Here to meet led
John S. Davis claimant. beam S. 32° 11’ W. 1252.9 ft.
Co. No. 2 Sec. 110, 115. Goodyear code,
The Miami Mining and Milling Company survey
beam S. 79° 59’ W. 768.7 ft.
S. 60° 16’ N. beam N. 80° 15’ E. 508 ft.
a piece of line. Run, blazed and
secured B.T. 1-12158 beam S. 35° 30’ E. 849 ft.

True 3° 50’ 15’

lat 13° 23’ 4’

62 4th west line 1-2 47.11 115.55, Newton
master code at N. 30° E. 1212.4 ft. from
Co. No. 1
65 Quarter course south 46’ 50” by
150 Quarter course south 6’ 50” by
655 Quarter course south 6’ 50” by
7801 1st west line 2-3 46.11 115.52,
Goodyear code at S. 67° E. 185.4 ft. from
Co. No. 3.
92013 4th west line 3-4 46.11 115.52,
Goodyear code at S. 10° W. 30.4 ft. from
Co. No. 3.
108215 to Co. No. 2
identified with south edge corner of section
a granite stone 28 x 10 x 6 in., 24’ 12 in.
in the ground with mound of stone and oriented
12-21-58

True 0° 30’ W.

lat 10° 46’

239 Quarter course north 30’
411 5 to Co. No. 3
identified with J. W. Cox of land survey
a granite stone 24 x 10 x 9 in. set 12 in. in the ground with mound of stone and chained 3-12-155 where a pine tree 12 in. in dia. laged and described B.T. 3-12-155 bears S. 38° 30' W. 2 ft.

Hence 21. 9° 30' W.
Var. 14° W.

151.5 to Co. No. 4

identical with N.W. cor. of location
a granite stone 24 x 10 x 9 in. set 12 in. in the ground with mound of stone and chained 4-12-155 where a pine tree 12 in. dia. laged and described B.T. 4-12-155 bears S. 33° 30' W. 2 ft.

Hence 21. 71° 30' E.
Var. 14° W.

90° illegal course south and eastly
299.6 to Co. No. 5

identical with N.E. cor. of location
and with Co. No. 1
Var. No. 659

John Alexander
a granite stone 24 x 12 x 12 in. set 12 in. in the ground with mound of stone and chained 5-12-155 20 ft. 609.

Hence 21. 56° 15' E.
Var. 14° E.

235° illegal course south and westerly
930° illegal course southerly

1594.5 to Co. No. 6

a granite stone 24 x 10 x 7 in. set 17 in. in the ground with mound of stone and chained 6-12-155 where 21. 6. Cor. of location bears S. 50° 16' W. 68 fts.

Steps 114 ft. bears S. 71° 47' W. and chief mark bears S. 9° 15' W. a pine tree 10 in. dia. laged and described B.T. 6-12-155 bears S. 21° 10' W. 11 ft.
Theorem 6.9°30'6".

7.7. Intersect line 1-2, Sec. 11, T. No. 185, Portage
    Lake at 77°50'30". 1.094.53 ft. from Co. No. 1
7.8. Intersect line 1-2, Sec. 11, T. No. 185, Portage
    Lake at 77°50'30". 1.380.53 ft. from Co. No. 1
120. Select course north and
150 to Co. No. 1
the place of beginning.

As nearly as can be determined from
named descriptions, the course of the
media is 77°50'15" E. b. s. 44.5 ft. and 5.8°00'25"
north, Thence 77°30'25". 4.557.71 ft. from
the center of discovery map.

Area
Total Area Newton Lake
Less area in common with
Sec. No. 669, Nonpariel Lake 0.055 acres
Sec. No. 1185, Portage Lake 0.005
Sec. No. 1852, Goodwin Lake 0.126" - 0.28 1" -
Net area of claim
4.912 acres.

Location
This claim is located in undivided
T.36° N., R.136.6th. S. 175.

Expenditures of four hundred dollars
is hereby declared to be the value of the labor
and improvements upon this claim
placed thereon by the claimant and
its quantors in not less than four
thousand dollars and that said
improvements consist of
the discovery maps on the center line
664.51 ft. from the center of line 6-1
6x6x10 ft. deep.
PLAT
OF THE CLAIM OF
THE MIAMI MINING AND MILLING COMPANY
KNOWN AS THE
NEWTON LODE.

IN PACEES BAR MINING DISTRICT,
CLEAR CREEK COUNTY, COLORADO
Containing an area of 4912 acres
Scale of 200 feet to the inch

STATED
September 14th, 1877


The original field notes of the Survey of the Mining Claim of the Miami Mining and Milling Company, known as the Newton Lode,

from which this plat has been made under my direction, have been examined and approved, and are on file in this Office.

And hereby certify that they 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 references to therein to natural objects or permanent monuments as will perpetuate and fix the locus thereof.

And further certify that the Hundred Dollars worth of labor and improvements made upon and pertaining thereto have been accurately shown in the plat, and that all labor and improvements requisite to the discovery of the ores and the interest in, or claimed in, said Lode, as appears by the official records of the survey thereof.

And certify that this is a correct plat of said Mining Claim made in conformity with said original field notes of the survey thereof, and the same is hereby approved.

U.S. Surveyor General's Office.

Denver, Colorado.

U.S. Surveyor General's Office.

October 12th, 1877.

Colorado.