

Platted

2029

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Field Notes

OF THE SURVEY OF **BOOK 2029**

*The exterior line of the
Townsite of Brooklyn
Pima Co. A. T.*

2029

2029

Gila and Salt River Base and Meridian

ARIZONA.

By *Norman S. Frost* D.S.

Under contract dated *Sept 6th* 1884.

Survey commenced *Mar 12* 1884.

Survey completed *Mar 12* 1884.

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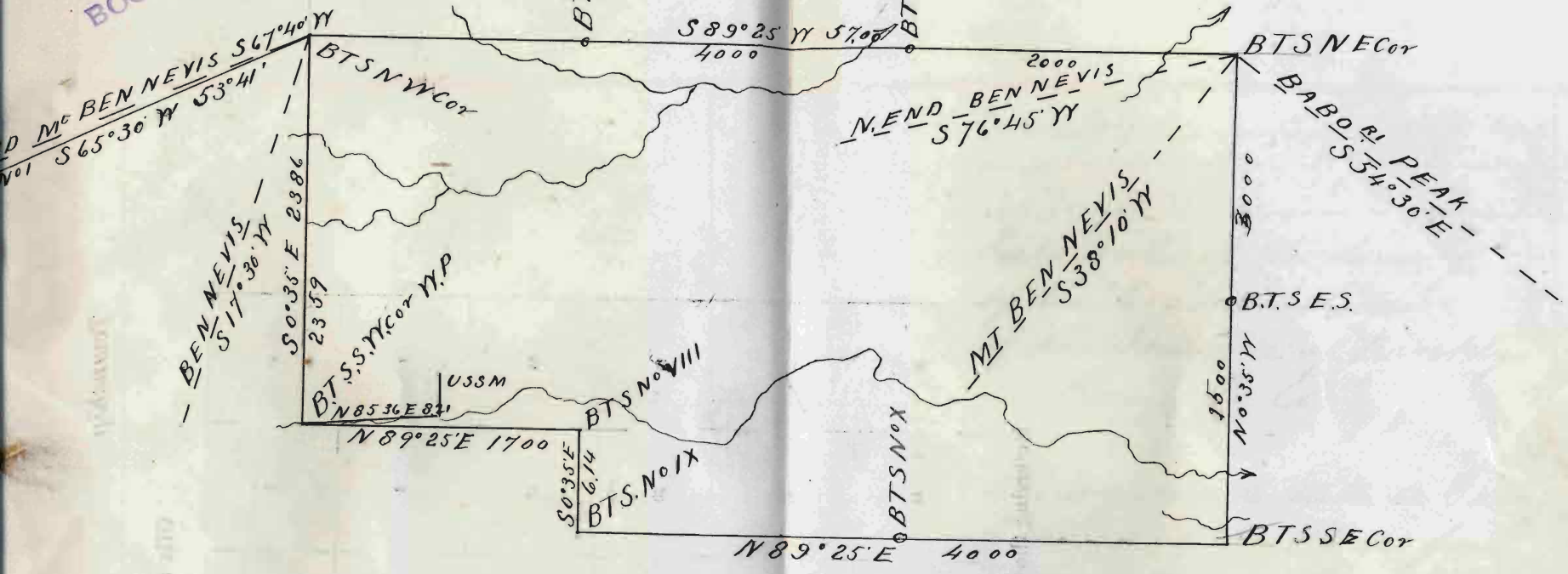
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V. 15 S. R. 2 E.

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PLAT OF THE TOWNSITE
 OF
 BROOKLYN

BOOK 2029

For Preliminary notes
see Book No. 1. Survey
of New Virginia Townsite -
Field note of the Survey
of the Exterior Lines
of the Townsite of Brooklyn
Pima Co. A. T.

Survey made with a Gurley
Transit, Var $13^{\circ} E$ as per
observation on U. S. S. An
Quifatoa District

Survey commenced Mar. 12 - 1884
Survey completed Mar 12 1884
by N. S. Frost
U. S. D. S.

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 Fortunas Brooklyn Townsite
 Pima Co A. S.

chain

I begin at the S.E. cor. which is also the N.E. cor. of the Townsite of New Virginia recently established by me which post I now mark B.T.S.S.E. Cor. on N.W. face thence I run N. $0^{\circ}35'$ W. on E. boundary.

Var. 13° E

- 1.60 Road E & W
 4.52 Dry Creek 60 lks wide course E
 15.00 Set a post 3 ft long 3 ins dia 12 ins in the ground and raised a mound of earth $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base around post
 Post marked B.T.S.E.S on W. face

Extension Brooklyn Town site
Pima Co A. T.

Chain
30.00

Set a post $4\frac{1}{2}$ ft long 6 in
sq. for N.E. cor marked
BTS NECor on S.W. face
and raised a mound of earth
 $2\frac{1}{2}$ ft high 5 ft base around
post.

From which Batoguirari
Peak bears S. $54^{\circ}30' E$

Mt Ben Nevis bears S $38^{\circ}10' W$
A sharp notch in the N. end
of Mt Ben Nevis bears S $76^{\circ}45' W$.

Land nearly level but sloping
east

Soil 3d rate

Dense Paloverde and Iron
wood brush the entire
distance

Exterior Brooklyn Townsite
Roma Co Q. I.

Chain

S $89^{\circ}25'W$. on N. boundary
Var. $13^{\circ}E$

426 Dry wash 20 lks mid N. E.
2000 Set a post 3 ft long 3 in dia
12 in in the ground and raised
a mound of earth $1\frac{1}{2}$ ft high
 $3\frac{1}{2}$ ft base around post
Post marked B.T.S.N.S. N $^{\circ}11$,
on S face

2270 Dry creek 60 lks wide N. E.

4000 Set a post 3 ft long 3 in dia
12 in in the ground and raised
a mound of stone $1\frac{1}{2}$ ft high
 $3\frac{1}{2}$ ft base around post
Post marked B.T.S.N.S. N $^{\circ}11$,
on S face

4700 Dry Creek 100 lks mid, S. E.

5700 Set a post $4\frac{1}{2}$ ft long 6 in
sq 18 in in the ground
for N.W cor marked BTS
NW cor on S.E. face, and

Excavations Brooklyn Town site
Puma Co. D. 9

Chain raised a mound of stone 2 1/2 ft high 5 ft base around post from which.

U. S. M. M. No. 1, described in the field notes of the survey of New Virginia, bears S. 65° 30' W. 53.41 chs dist.

Mt Ben Keris bears S. 17° 30' W

Notch in N. End. bears S 67° 40' W

Land broken

Soil 3d rate

Very dense paloverde and Ironwood bush the entire

✓ distance

Extensive Brooklyn Townsite
Pima Co. A. T.

- Chain $S 0^{\circ} 25' E$ on N. boundary
Var $13^{\circ} E$
- 6.00 Dry Creek 100 lks wide course E
- 11.37 " " 50 " " " "
- 23.59 Bank of creek 60 lks wide
course E. Set a post $4\frac{1}{2}$ ft
long 6 in sq 18 in in the ground
for witness cor. marked
B. T. S. S. W. Cor. W. P. ^{on N^e face} and raised
a mound of stone $2\frac{1}{2}$ ft high.
5 ft base around post
- From which the S. end
of the W. S. S. M. Quifatoa
Dist. bears N. $85^{\circ} 36' E$ 8.21 chs
dist
- 23.86 Intersect N. boundary of
Logan City Townsite at a
point which bears N. $89^{\circ} 25' E$
3.00 chs dist from the north
side center post of same

Extensive Brooklyn Town site
Pima Co. Ariz.

Chain recently established by me.
As this point is in the creek
I set no post, but build a
mound of stone for S.W. cor.

Land broken
Soil 3d & 4th rate
Dense brush the entire
distance

N. $89^{\circ} 25' E$ on S boundary
which is also the N. boundary
of Logan City

Nar $13^{\circ} E$.

17.00 N. E corner post of Logan
Town site recently established
by me. which post I now
mark B.T.S. N^o VIII on N. E. face

Extension Brooklyn Townsite
Pima Co. A. T.

Chain $S 0^{\circ} 35' E$ along the E boundary
of Logan City Townsite

Var $13^{\circ} E$

6.14 To N. W. corner post of New
Virginia Townsite recently
established by me, which
post I now mark B.T.S. N^o 1X
on N. E. face.

N. $S 9^{\circ} 35' E$ on the S. bound-
ary which is also the N.
boundary of the Townsite
of New Virginia

Var $13^{\circ} E$.

20.00 N. Side center post of New
Virginia Townsite which
I mark B.T.S. N^o X on N. face

40.00 To S. E. cor and place of
beginning

Expensive Brooklyn Townsite
Pima Co. A. T.,

General Description

The Townsite of Brooklyn lies N. of the Townsite of Logan City and New Virginia between them and a spur of the Quifstoa Range

The surface is considerably broken, the soil 3^d and 4th rate, mostly 4th. It is covered with dense brush but is of no value for timber or agriculture. A portion of it is covered by mining claims but the rest is, as far as is known, non mineral

The Area is 160.57 Acres

Norman S. Frost U.S.G.S.

Mar. 12th 1884

Final Oaths for Surveys.

LIST OF NAMES.

BOOK 2029

A List of the Names of Individuals employed by
Norman B. Frost U. S. Deputy Surveyor to
 assist in running, measuring and marking the lines and
 corners described in the foregoing Field Notes of the survey of
 the Townsites of New
 Virginia - Logan City
 Virginia City and
 Berkeley - Pima Co

of the principal base and meridian in the Territory of Arizona,
 showing the respective capacities in which they acted.

- Thomas Hill*
- Jas. Burns*
- Andrew Stephens*
- John F. Boyle*



Final Oaths of Assistants.

We hereby certify that we assisted Thomas

S. Frost U. S. Deputy Surveyor, in surveying
the Townsites of New Virginia
Bogon City - Virginia City
and Brooklyn - Pima
Co -

of the principal base and meridian in the Territory of Arizona,
as are represented in the foregoing field notes as having been
surveyed by him and under his direction; and that said Survey
has been in all respects, to the best of our knowledge and belief,
well and faithfully surveyed, and the corner monuments es-
tablished according to the instructions furnished by the U. S.
Surveyor-General for Arizona.

Thomas Gill
Jas. Sumas
Andrew Stephens
John H. Boyle

Subscribed and sworn to before me this 12th

day of

March 1888

John Gardner
Notary Public.



Final Oath of U. S. Deputy Surveyor.

BOOK 2029

I Norman S. Frost

United States Deputy Surveyor, do solemnly swear that in
pursuance of instructions received from Royal

A Johnson U. S. Surveyor General for Ari-
zona bearing date of the 9th day of February

1884 I have well, faithfully, and truly, in my own proper
person and in strict conformity, with the instructions furnish-
ed by the U. S. Surveyor General for Arizona, the surveying
manual and the laws of the United States surveyed the

Townships of New Virginia
Boyan City, Virginia
City and Brooklyn
Dana Co-

of the principal base and meridian in the Territory of Ari-
zona, as are represented in the foregoing fields notes as having
been surveyed by me and under my direction; and I do further
solemnly swear that all the corners of the said survey have been
established and perpetuated in strict accordance with the survey-
ing manual, printed instructions, the special written instruc-
tions of the U. S. Surveyor General for Arizona, and in the

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specific manner described in the field notes, and that the foregoing are the true field notes of such survey, and should any fraud be detected I will suffer the penalty of perjury under the provisions of an Act of Congress approved August 8, 1846.

Norman S. Frost
U. S. Deputy Surveyor.

Subscribed and sworn to before me, this 24th
day of March 1884.

John W. Gray
Notary Public.

BOOK 2029



U. S. Surveyor General's Office,

Tucson, Arizona, June 14th 1884

The foregoing Field Notes of the Survey of the

Exterior Lines of the
Townsite of Brooklyn
Pima County
Arizona

Of the Gila and Salt River Base and Meridian, Arizona, execu-
ted by Norman S. Frost,

Deputy Surveyor, under his contract of the 15th

day of February, 1884, having been

critically examined and the necessary corrections and explana-
tions made, the said Field Notes and the surveys they describe

are hereby approved

Royal L. Johnson
Surveyor General.