

Plattek

No. 1080

BOOK / 1080

Book One

Indexed

Field Notes

OF THE SURVEY OF THE

SUDIVISION LINES

No. 1080
OF

Township 23, N. Range 7, W.

Gila and Salt River Base and Meridian

ARIZONA.

By J. T. Smith D. S.

under contract dated July 24, 1870.

Survey commenced Nov. 1st, 1870.

Survey completed Nov. 7th, 1870.

No. 1080

47
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1080

1A Township 23 N. Range 1 W. M.
9 & S. R. Base & Meridian.

BOOK 1080

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Survey begun Nov. 1, 1883
Completed " 7, 1883

For Preliminary notes
see first book (No 1)
of survey, also description
of instrument

10. 10

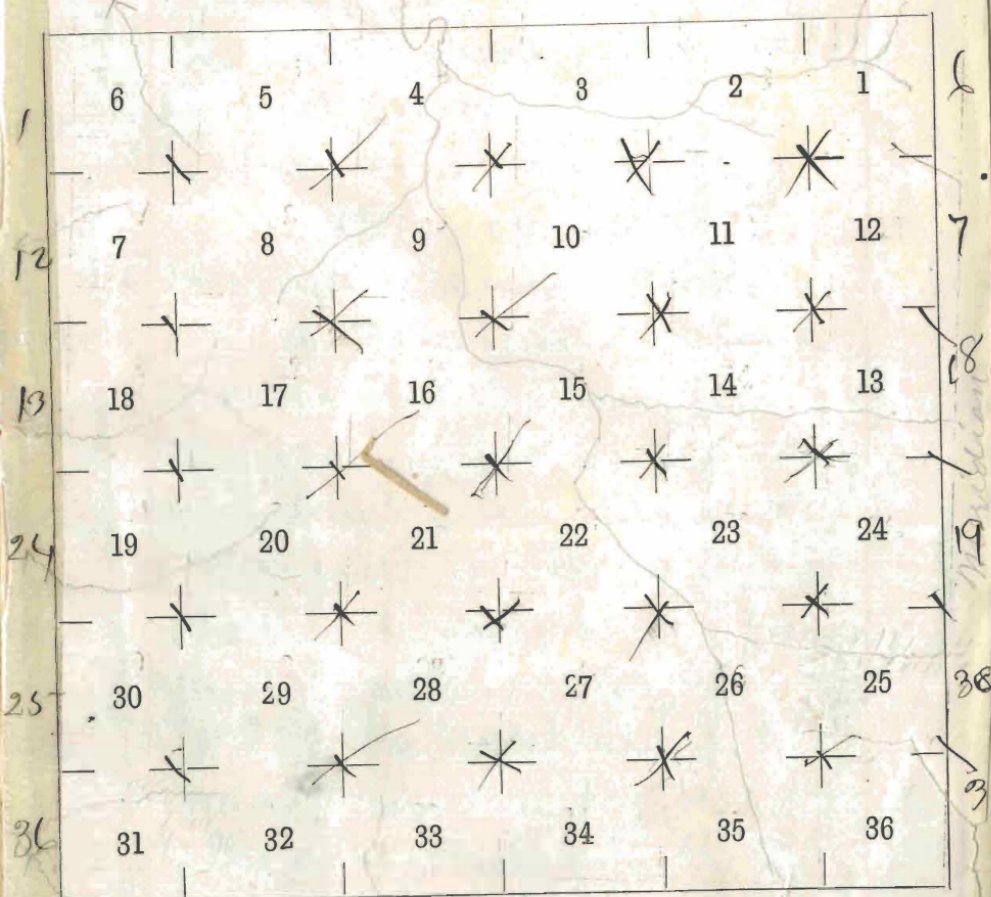
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BOOK 1080

INDEX DIAGRAM.

Township 23 North

Range 1 West



Gila and Salt River, Arizona.

ARIZONA.

No. 1080

T. 23. N. R. 1. W.

~~chain~~

From the cor. to eas.

1, 2, 35 & 36, on S. by of
th., previously established
by me, I run

N. bat, secos, 35 & 36

Alt., $14^{\circ} 05' E.$

Through dense cedar
4000 ft a malpais stone
 $12 \times 10 \times 8$ ins, 8 ins. in
the ground for $\frac{1}{4}$ sec. cor,
marked $\frac{1}{4}$ on W. face,
& raised a mound of
stone alongside, from
which a cedar 12 in. dia. br.
 $110^{\circ} \pm 72$, lks. marked $\frac{1}{4} S.$, B. P.

A cedar 6 in. dia. br, $11.40^{\circ} W$
27 lks. marked $\frac{1}{4} S.$, B. P.,

5000 ft a malpais stone
 $10 \times 10 \times 9$ ins, 6 ins. in

T. 23. N. R. 1. W.

chains.

the ground for cor. to
secs, 25, 26, 35 & 36,
marked with 1 notch
on S. & E. edges & raised
a mound of about
along sides. Pits im-
practicable.

Surface rolling
Soil 3" val.
Grass & wood
Hedges cedar brush

E. on random line
bal, sec, 25 & 36,
var, 14° 05' E.,

4000 ft temporary t sec, cor;
80, 10 Intervel Principal
Meridian 18 lks, S. of
cor. to secs, 25, 30, 31, & 36

5.23 N. R. I. W.

chains

previously described by
me,

There I run
S. 89° 52' W. on true line
bet. sec. 25, & 36,
Var. 14° 05' E.

40.05 Set a malpais along
18x8x8 ins., 12 ins. in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face,
& raised a mound
of stone alongside
from which

A cedar 14 ins. dia., brs, N.,
57° E. 60 lks. marked $\frac{1}{4}$ S. B. S.

A cedar 6 ins. dia., brs, S. 18°
W. 12 lks. marked $\frac{1}{4}$ S. B. S.

80.10 Cor. to sec. 25, 26, 35 & 36,
surface rolling

F. 23 N. R. 1. W.

chains,

Dale 3rd valv

Grass Good

Dense scrubby cedar

4000 Y. bat. sec. 25 + 26
through dense cedar
at a mafais along
12x8x8 ins, 8 ins. in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on W. face,
& raised a mound of
along alongside
from which a cedar 12 ins. dia
bs. S 90° E. 59 lks, marked $\frac{1}{4}$ S. B. G.
A cedar 9 ins. dia bs. N. 60° E.
7 lks, marked $\frac{1}{4}$ S. B. G.
68,00 Dry wash 20 lks wide
course W.

8000 at a mafais down

S. 23. N. R. I. W.

hair.

12 x 10 x 8 ins., 8 ins. in the ground for ex. to seas.

23, 24, 25 & 26, marked with 2 notches on S, & 1 notch on E. edges, from which a cedar 12 ins. dia., brs. N, 60° E. 24 lks. marked S. 23, N, R. I. W., S. 24. B. G., A cedar 12 ins. dia., brs. S. 50° E. 49 lks. marked

S. 23, N, R. I. W., S. 25, B. G., A cedar 10 ins. dia., brs. S. 50° W, 11 lks. marked

S. 23, N, R. I. W., S. 26, B. G., A cedar, 2 ins. dia. brs. N, 70° W, 32 lks. marked

S. 23, N, R. I. W., S. 23 B. G.

Surface rounded

Dare 3rd rate

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T. 23 N. R. 1. W.

chains.

Grass good
dense cedar

E., on random line,
but, sec, 24 & 25,

Var. $14^{\circ} 05' E.$

Through scrubby cedar
set temporary $\frac{1}{4}$ sec. cor.
Universal-Principal
Meridian 18 lk. S. of cor.
to sec, 19, 24, 25 & 3rd,
previously described
by me,

Thence 0 run

$3,89^{\circ} 52' W.$, on true line

but, sec, 24 & 25,

Var. $14^{\circ} 05' E.$

89,92 set a malpais about
 $18 \times 8 \times 5$ ins, 12 ins, in

T. 23. N. R. 1. W.

chain.

the ground for $\frac{1}{4}$ acre
 cor. marked $\frac{1}{4}$ on N. face,
 & raised a mound of
 stone alongside, from
 which a cedar 18 ins. dia., brs. U.
 $15^{\circ} E$ 84 lbs, marked $\frac{1}{4} S, B, G$,
 A cedar 14 ins. dia., brs. S, $18^{\circ} E$,
 16 lbs, marked $\frac{1}{4} S, B, G$,

19.84 cor. to aces, 23, 24, 25 + 26.

Surface rolling
 Soil $3\frac{1}{2}$ " rail
 Grass good

House surrounded by cedar

U. lot, aces, 23 + 24

Var. $14^{\circ} 05' E$,

Through dense cedar
 4000 feet a sandstone 10x8x
 6 ins. in the ground

T. 23, N. R. 1. W.

chains.

forty sec. cor. marked $\frac{1}{4}$
on W. face & raised a
mound of stone along-
side, from which

a cedar, 10 ins. dia, brs, H, 25°

W, 44 lks, marked $\frac{1}{4}$ S, B, G

a cedar 8 ins. dia, brs, S, 45°

W, 11 lks, marked $\frac{1}{4}$ S, B, G,

80,000 ft a sandstone $1\frac{1}{2}$ x

9x9 ins, 8 ins, in the
ground for. Cor. to sees,

13, 14, 23 & 24, marked

with 3 notches on S. &

1 notch on E. edges, &

raised a mound of

stone alongside

from which a

cedar 6 in. dia, brs, H, 65°

G, 34 lks, marked

T. 23 N. R. 1. W.

chain.

T. 23, N., R. 1. W. S. 13, B. G.
Cedar 10 ins. dia. brs. S. 5° E,
66 lbs. marked

T. 23, N., R. 1. W. S. 24, B. G.
Cedar 8 ins. dia. brs. S.
45° W. 37 lbs. marked

T. 23, N., R. 1. W. S. 23, B. G.
Cedar 9 ins. dia. brs. N.
30° W. 28 lbs. marked

T. 23, N., R. 1. W. S. 14, B. G.
Surface rolling
Soil 3rd rate
Grass good
dense cedar

C. on random line

Dist. sec. 13. & 24.

Var. 14° 0' 5" E.
through dense cedar

T. 23. N. R. 1. W.

chains.

4000

79,88

Set temporary t. sec. cor.
Intersection-Principal Mer-
idian 16 lks. S. of cor. to
secs. 13, 18, 19, & 24, pre-
viously described by
me,

Thence I run
S. $89^{\circ} 53'$ W. on true lin-
tel, secs. 13, & 24,
bar, $14^{\circ} 05' 6''$

39,94 Set a sandstone 22
 $\times 12 \times 10$ ins., 15 lbs. in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face
& raised a mound of
clay alongside,
from which a cedar.
Tons dia. 6s, N. $10^{\circ} E$, 12 lk.
marked $\frac{1}{4}$ S. B. P.

T. 23, N. R. 1. W.

hains.

A cedar 10 ins. dia, fm, S, 45°
8,56 lbs. marked $\frac{1}{4}$ S. B. G.

79,88 cor. to eas. 13, 14, 23, & 24,

Surface broken

Soil 3" val-

No grass

Dense cedar

N. lat, eas. 13 & 14
Var, 14° 05' E.

Through dense cedar

23,40 Dry wash, course W.

40,00 At a sandstone 22x
15x10 ins, 16 ins, in the
ground for $\frac{1}{4}$ sec. cor.

Marked $\frac{1}{4}$ on W. face, &
raised a mound of
stone along side,
from which a cedar

T. 23, N. R. I. W.

chains.

6 ins, dia, frs, S, 50° E
marked by S, B, T,
A cedar 7 ins, dia, frs, N,
 5° W, 76 lbs, marked by S, B, T,
8000 Set a sandstone 16 x
10 x 8 ins, 11 ins, in the
ground for cor. to trees.
11, 12, 13, & 14, marked
with 4 notches on S,
& 1 notch on E. edges &
raised a mound of
stone along sides, from
which a cedar, 18 ins, dia, fr.
N, 10° E, 44 lk, marked
T, 23, N, R, I, W, S, 12, B, T,
A cedar, 10 ins, dia, fr, S, 80°
W, 87 lbs, marked
T, 23, N, R, I, W, S, 14, B, T,
no other trees within limits

T. 23. N. R. 1. W.

hains.

Surface rolling

Soil 3rd val.

Grass good

Dense underbrush

C. on random line

lat. sec., 12 & 13,

Var. 14° 05' E.

Through dense underbrush

Set temporary t₄ sec. cor.

Universel-Principal Me-
ridian 32 lk. S. of cor.
to sec., 7, 12, 13, & 18, pre-
viously described by
me.

Then I run

8,89° 46' W. on true line

lat. sec., 12 & 13,

Var. 14° 05' E.

J. 23. N. R. I. W.

chains,

39,69 At a sandstone $10 \times 10 \times$
 6 ins, 6 ins, in the ground
 for $\frac{1}{4}$ sec. cor. marked
 $\frac{1}{4}$ on N. face, & raised
 a mound of stone along-
 side, from which
 A cedar 9 ins, dia, brs, S. 60°
 $\frac{8}{8}$, 28 lbs, marked $\frac{1}{4}$ S, B, G,
 A cedar 8 ins, dia, brs. N, 68°
 $\frac{W}{W}$, 46 lbs, marked $\frac{1}{4}$ S, B, G,
 Cor. to sec, 11, 12, 13 & 14.
 Surface rolling
 Soil $3\frac{1}{2}$ " val-

Grass good
Dense underbrush

N, bat, sec, 11, & 12,
 Var, $14^{\circ} 05' E$,

40,000 At a sandstone $16 \times$
 10×6 ins, 11 ins, in the

T. 23, N. R. 1, W.

hains.

Ground fort 4 sec. cor.
marked $\frac{1}{4}$ on W. face,
& raised a mound of
stone alongside,
Pits impracticable
Set a sandstone 20×10
 $\times 5$ ins., 15 ins. in the
ground for cor. to sec.,
1, 2, 11, & 12, marked
with 5 notches on S. &
1 notch on E. edges, &
raised a mound of
stone alongside, from
which a cedar 6 in. dia. by
H. 65° E, 22 lbs, marked
T. 23, N. R. 1, W. S. I. B. G.
A cedar 6 ins. dia. by H. 15° W.
40 lbs, marked
T. 23, N. R. 1, W. S. II. B. G.

S. 23. N. R. I. W.

chains,

No other trees within limits.

Surface rolling.

Soil 3 $\frac{1}{2}$ ft. salt

grass good

scrubby cedar.

E. on random line

frt. sec. 1, 4, 12.

Var. 14° 05' E.

4000 feet temporary tree cor.
79.64 intersect Principal Meridian 70th, N. of cor. to
secs. 1, 6, 7 & 12, previously
described by me,

Thence I run

N. 89° 30' W. on tree line

frt. sec. 1 & 12,

Var. 14° 05' E.

T. 23, N. R. 1. W.

chain.

39.82 Cut a sandstone 15×12
 $\times 5$ ins., 10 lbs., in the
ground for $\frac{1}{4}$ ac. cor.
Marked $\frac{1}{4}$ on N. face,
& raised a mound of
stone alongside,
from which,

A cedar 10 ins. dia. for $\frac{1}{4} S, 46^{\circ}$
W, 19 lbs., marked $\frac{1}{4} S, B, G$,
A cedar 6 ins. dia. for N. $15^{\circ} E$,
65 lbs., marked $\frac{1}{4} S, B, G$.

7964 Cor. to seas. 1, 2, 11, & 12,

Surface weathered

Pail 39° salt

Was good

N. on random line
bt. seas. 1, & 2,

Var. $14^{\circ} 05' E$,

T. 23, N. R. 1. W.

chains.

40.00

67.80

80.12

40.12

Set temporary t. sea. cor.
dry wash. 40 lks., wide
course S. W.

Increase N. by off sh.
66 lks., E. of cor. to. seas.
1, 2, 35 &, 36, previously
established by me.

Thence I run

S. $0^{\circ} 28' E.$, on true line
bet. seas, 1 + 2,

Var. $14^{\circ} 05' E.$

At a sandstone $10 \times 10 \times 8$
in., 6 ins. in the ground
for t. sea. cor. marked
t. on W. face & raised
a mound of stone along pick
from which

Cedar 7 ins. dia by N. $40^{\circ} E.$
marked t. S. B. P.

T. 23. R. 1. W.

chains.

80.12 A cedar 10 ins dia by S. 65°
W. 63 Mts marked to S. 3.9,
surface walling
Oak 3" rail
was good

Examined instrument-
& solar apparatus today,
& carefully tested
same, & found them
correct.

T. 23 N., R. 1. W.

chains,

Then returning to cor. to
secs. 2, 3, 34, & 35, on S.
by of th. previously es-
tablished by me,
I. run N. lat. sec. 34 & 35,
Var. $14^{\circ} 05' E.$

Through scrubby cedar
set a malpais stone
 $16 \times 12 \times 6$ ins., 11 ins., in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on W. face &
raised a mound of
dust alongside, from
which a cedar 15 ins. dia.,
bs. N. $5^{\circ} W.$ 60 lks.
marked $\frac{1}{4} S.$, B. G.

Cedar 10 ins. dia., bs. S,
 $20^{\circ} E.$ 87 lks. marked $\frac{1}{4} S.$, B. G.,
S. 000 set a malpais stone

T. 23. N. R. 1. W.

chains.

20 x 10 x 6 ins. 15 ins. in
the ground for cor. to
secs. 26, 27, 34, & 35,
marked with 1 moleh.
on S, & 2 molehus on E.
edges, & raised a mound
of stone along each,
from which a cedar
6 ins. dia. frs. N. 80° E.
53 lks. marked.

T. 23. N. R. 1. W. S. 26, B. G.

A cedar 7 ins. dia. frs. S.
45° E. 46 lks. marked ✓

T. 23 N. R. 1. W. S. 35, B. G.

A cedar 8 ins. dia. frs. S. 60° W.
20 lks. marked

T. 23. N. R. 1. W. S. 34, B. G.

A cedar 6 ins. dia. frs. N.
2° W. 30 lks. marked

T. 23. N. R. 1. W.

chains.

T. 23. N. R. 1. W. S. 27, B. S.

Surface rolling

Dirt 3% rock

Grass good

Cedar timber

E. on random line

bt. sec. 26 & 35,

Var. $14^{\circ} 05' E.$

Through dense cedar

Dry wash, course N.W.

Get temporary t. sec. cor.

Followed - U. & S. line

20 lks. S. of cor. to sec.

25, 26, 35, * 36,

Hence I run

$8.89^{\circ} 51' W.$ on mid line

bt. sec. 26 & 35,

Var. $14^{\circ} 05' E.$

T. 23, N. R. 1. W.

chains,

39,83

Put a malpais stone
20 x 12 x 4 ins., 15 ins. in
the ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face &
raised a mound of
stone alongside, from
which a cedar 12 ins. dia,
frs, N. 15° W., 56 lks. marked
 $\frac{1}{4}$ S. B. G.

A cedar 25 ins. dia. frs.
S. 65° W. 50 links. marked
 $\frac{1}{4}$ S. B. G.

79,66

cor. to secs. 26, 27, 34. + 35,
surface rolling

Soil 3 $\frac{1}{2}$ " rule

grass good

Dense cedar brush

U. bat. secs. 26 + 27

T. 23. N. R. 1. W.

chains,

Var. 14° 05' E.

Through dense Cedar
4000 Set a malpais stone
 $14 \times 12 \times 8$ ins., 11 ins., in
the ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on W. face, &
raised a mound of
stone along side, from
which a cedar 5 ins. dia.
trs. N. 75° E. 20 links,
marked $\frac{1}{4}$ S. B. P.
A cedar 9 ins. dia. trs.
S. 5° E. 5 links, marked
 $\frac{1}{4}$ S. B. P.

8000 Set a malpais stone
 $20 \times 12 \times 4$ ins. 15 ins., in
the ground for cor. to
secs. 22, 23, 26, & 27,
marked with 2 notches

T. 23. N. R. 1. W.

~~hains.~~

on S. & E. edges & raised
a mound of stone
along sides, from which
A cedar 8 ins. dia. brs N. 80°
E. 30 lks. marked

T. 23 N. R. 1. W. S. 23. B. G.
A cedar 12 ins. dia. brs. S. 5 E.
100 lks. marked.

T. 23. N. R. 1. W. S. 26. B. G.
A cedar 7 ins. dia. brs. S. 45°
W. 118 lks. marked

T. 23 N. R. 1. W. S. 27. B. G.
A cedar 6 ins. dia. brs. N.
45° W. 64 lks. marked

T. 23. N. R. 1. W. S. 22. B. G.

Surface level

Soil 3rd rate

Grass good

Dense cedar.

T. 23 N. R. 1. W.

chains.

E. on random line
btw. sec. 23 & 26.

Vari. $14^{\circ} 05' E.$

Through dense cedar

18,14 Hwy wash 12 lks. wide
course N. W.

40,00 At temp or any $\frac{1}{4}$ sec. cor.

80,16 Intervel-N. & S. line

60 lks. N. of cor. to sec.

23, 24, 25 & 26,

Thence I run

N. $89^{\circ} 34' W.$ on true line

btw. sec. 23 & 26,

Vari. $14^{\circ} 05' E.$

40,08 At a maphens stone
12 x 9 x 8 ins. 8 ins. in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face
& raised a mound of

S. 23. N. R. I. W.

chains.

alone alongside, from
which a cedar, 12 ins, dia
brs. N. 5° E., 262 lks, marked
 $\frac{1}{4}$ S. B. G.

A cedar 16 ins. dia, brs. N. 10°
E., 300 lks, marked $\frac{1}{4}$ S. B. G.

80,16 cor. to secs. 22, 23, 26, & 27.

Surface rolling

Soil 3" rat

Grass Good

Dense cedar

N. bar, Recs. 22 & 23,

bar, 14° 05' E.

16,12 Dry wash 18 lks. wide
course N.W.

4,000 Cut a mafais alone
10 x 10 x 6 ins, 6 ins. in
the ground for sec. cor.

T. 23, N. R. I. W.

Chains,

marked $\frac{1}{4}$ on W. face &
raised a mound of
stone along side, from
which a cedar 6 ins. dia
frs. S. 70° W. 7. links
marked $\frac{1}{4}$ S. B. T.

Cedar 12 ins. dia. frs. N.
 80° E. 35 lks. marked $\frac{1}{4}$ S. B. T.

80,06 Cut a mephais stone
 $18 \times 14 \times 6$ ins. 12 ins. in
the ground for cor. to
Ales, 14, 15, 22, & 23,

marked with 3 volutes
on S. & 2 volutes on E.
edges & raised a mound
of stone along side,
Pits impracticable.

Surface broken
Dail 3rd rate

S. 23. N. R. 1. W.

chain,

grass good
dense cedar brush

E. on random line

but. sec. 14 & 23,

Var. $14^{\circ} 05' E.$

Through dense cedar

40.000 At temporary $\frac{1}{4}$ sec. cor.

79.38 Between N. & S. line

64 lks, S. of cor. to sec.

13, 14, 23, & 24,

Hence I run

S. $89^{\circ} 33' W.$ on true line

but. sec. 14 & 23,

Var. $14^{\circ} 05' E.$

39.69 At a cedar post 3. ft. long

3 ins. sq. 24 ins. in the

ground for $\frac{1}{4}$ sec. cor.

marked $\frac{1}{4}$ on N. face,

T. 23. N. R. 1. W.

chains,

from which

A cedar 13 ins. dia. 6rs,
N. 30° E. 16 lks. marked $\frac{1}{4}$ S, B, G.
A cedar 10 ins. dia. 6rs, S. 45°
E. 20 lks. marked $\frac{1}{4}$ S, B, T.

79,38 Cor. to areas 14, 15, 22, & 23.

Surface rolling

Dust 3rd rate

No grass

Neuse cedar

N. But. areas. 14 & 15,

Vale, 14° 05' E.

Through scrubby cedar

34,20 Dry wash 12 lks. wide
course W.

40,06 Cut a malpais stone
90x12x6 ins., 15 ins. in
the ground for $\frac{1}{4}$ sec. cor.

F. 23. N. R. I. W.

chains.

marked $\frac{1}{4}$ on W. face
& raised a mound of
stone along side, from
which a cedar 12 ins. dia. brs. N.
 $40^{\circ} E$, 1 lks. marked $\frac{1}{4}$ S. B. T,
a cedar 6 ins. dia. brs. S. $64^{\circ} W$,
2 lks. marked $\frac{1}{4}$ S. B. T,

sozo Cut a malpais about
10x10x8 ins, 6 ins. in the
ground for cov. to see,
10, 11, 14 & 15, marked
with 4 nolatus on S. &
2 nolatus on E. edges &
raised a mound of
stone along side,
from which a cedar
7 ins. dia. brs. N. $40^{\circ} E$,
10 lks. marked
F. 23 N. R. I. W. S 11, B. T,

T. 23, N. R. 1, W.

chains,

A cedar 10 ins. dia., brs.
 $8.68^{\circ} E.$, 22 lks. marked
 T. 23 N., R. 1, W., S. 14, B. S.
 No other trees within limits.

Surface rolling
 Soil 3" rate
 Grass good

Heavy underbrush

C. on random line
 but, Ques., 11 + 14
 Var., $14^{\circ} 05' E.$

Heavy underbrush

4,000 feet temporary t. rea. cor.
 Culveret - N. & S. line
 32 lks. S. of cor. to Ques.
 11, 12, 13, + 14,
 Thence I run
 S. $89^{\circ} 46' W.$, on true line

P. 23. N. R. I. W.

~~chains,~~

ft. res. 11 x 14,

var. $14^{\circ} 05' E.$

39,82 Cut a malhais stone ✓

$18 \times 12 \times 5$ ins, 12 ins, in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face, &
raised a mound of
stone alongside, from
which a cedar 7 ins. dia,
bs, N. $17^{\circ} W.$, 74 lvs. marked
 $\frac{1}{4} S. B. G.$

A cedar 9 ins. dia. bs S
 $40^{\circ} E.$, 68 lvs. marked $\frac{1}{4} S. B. G.$

79,64 Cor. to res. 10, 11, 14 & 15,

Surface rolling

Soil 3^{rd} rate

grass good

kleuse cedar

T. 23 N. R. 1, W.

drains,

N. lat. meas. 10° 8' 11"

baz. 14° 05' E.

4,000 Set a malhaus stone
 $14 \times 14 \times 6$ ins, 9 ins, in the
 ground for $\frac{1}{4}$ acre, cor,
 marked $\frac{1}{4}$ on W. face &
 raised a mound of
 stone alongside.
 Pits impracticable,

5,000 Set a malhaus stone
 $12 \times 10 \times 6$ ins, 8 ins, in the
 ground for cor. to aces,
 2, 3, 10 & 11, marked
 with 6 molatas on S. &
 2 molatas on E. edges, &
 raised a mound of
 stone alongside,
 Pits impracticable.
 Surface walling

P. 23, N. R. 1. W.

chain.

Soil 3rd rate
Grass good

Dense underbrush

E, on random line
bet. sec. 2 & 11,
Var. 14° 05' E.

Through dense underbrush

4,000 ft temporary $\frac{1}{4}$ sec. cor.
79,88 Intersect N. & S. line
24 lks. S. of cor. to sec.
1, 2, 11, & 12,

Three down

S. 89° 50' W. on true line
bet. sec. 2 & 11,

Var. 14° 05' E.

39,94 At a mafais stone
13 x 10 x 10 ins. 6 ins. in
the ground for $\frac{1}{4}$ sec. cor.

T. 23. N. R. 1. W.

~~chains,~~

marked $\frac{1}{4}$ on N. face, &
raised a mound of
stone alongside, from
which a cedar, 10 ins,
dia., frs, N. 24° E., 60 lvs.
marked $\frac{1}{4}$ S., B., T.
A cedar 12 ins, dia., frs
S. 45° E., 70 lvs., marked
 $\frac{1}{4}$ S., B., T.

79,88 Cor. to Acs, 2, 3, 10, & 11

Surface rolling

D'oil 3 $\frac{1}{2}$ ratio

Grass good

Heavy scrubby cedar

N. on random line

Lat. Acs, 2, & 3,

Vari, $14^{\circ} 15' E.$

28,30 Dry wash 30 lvs. wide

T. 23. N. R. 1. W.

~~chains.~~

Course W.

4,000 ft temporary & cor. cor.

79,84 Intervall-N. by of Th.

32 lks. W. of cor. to accs.
2, 3, 34, & 35, previously
established by me.

Then I run

S. 0° 14' W. on true line
but accs. 2, & 3,

Var. 14° 05' E.

39,84 Set a sandstone 16 x 10 x
5 ins. 10 ins. in the ground
for & cor. Marked
& on W. face & raised
a mound of stone
along side, from which
Cedar 18 ins. dia. br. N. 35° E.
37. lks. marked & S. B. T.
Cedar 22 ins. dia. br. S. 45° E.

T. 23, N. R. 1. W.

chains.

84 lfs. marked 48, B & T,
79.84 Cx to sec. 2, 3, 10 & 11

Surface railing

Pail 3 $\frac{1}{2}$ " ralv

Brass Good

House Cedar

T. 23 N. R. 1. W.

chains.

Hence returning to
corr. to secs. 3, 4, 33 & 34
on S. Bdg of Th. previously
established by me,

I run N. brt. lines, 33 & 34
Lat, $14^{\circ} 05' 6''$,

through dense cedar,

4000 Ret a malpais stone
 $14 \times 12 \times 10$ ins. 9 ins. in
the ground for $\frac{1}{4}$ sec. corr.
marked $\frac{1}{4}$ on W. face, &
raised a mound of
stone alongside. Pits
impracticable.

8008 Ret a malpais stone
 $18 \times 12 \times 8$ ins. 12 ins. in
the ground for corr. to
secs. 27, 28, 33 & 34,
marked with 1 notch

S. 23 N., R. 1. W.

chains,

on S. & 3 notches on E.
edges & raised a
mound of stone alongside,
from which a cedar
6 ins. dia. brs. N. 70° E.
22 links, marked

S. 23 N., R. 1. W. S. 27, B. P.

A Piton 7 ins. dia. brs.

S. 65° E. 24 lks. marked

S. 23 N., R. 1. W. S. 34, B. P.

A cedar 10 ins. dia. brs.

S. 55° W. 35 lks. marked

S. 23 N., R. 1. W. S. 33, B. P.

A cedar 8 ins. dia. brs.

N. 45° W. 74 lks. marked

S. 23 N., R. 1. W. S. 28, B. P.

Surface rolling

0 dir. 8rd val-

Grass good

Deciduous timber

T. 23, N. R., I. W.

chains.

E. on random line

bat. sees. 27 + 3 4

var. $14^{\circ} 05' E.$

Through dense cedar

4,000 feet temporary $\frac{1}{4}$ sec. cor.

79,64 feet intersect-N. & S. line

14 lks. S. of cor. to sees.

26, 27, 34, & 35,

Thence I run

S. $89^{\circ} 54' W.$ on true line

bat. sees. 27 + 3 4,

var. $14^{\circ} 05' E$

39,82 feet a malpais stone

$17 \times 10 \times 8$ ins., 11 ins. in the
ground for $\frac{1}{4}$ sec. cor.

marked $\frac{1}{4}$ on N. face &
raised a mound of
stone alongside.

Pits impracticable.

T. 23. N., R. 1. W.

chains.

79,64 Cor. to seas, 27, 28, 33, + 34

Surface rolling
descending to the N.

D. oil 3rd val-

Grass Good

Neuse Cedar

N. lat. sec. 27, & 28

Var. 14° 05' E,

4000 Let a malpais flow
12x10x6 ins, 8 ins. in the
ground for 4 sec. cor.
marked $\frac{1}{4}$ on W. face &
raised a mound of
stone alongside,
from which a cedar
5 ins. dia. by East 20
deg. marked $\frac{1}{4}$ S. B. P.
Cedar 6 ins. dia. by S. 38° W

T. 23. N. R. 1. w.

~~hours.~~

68 lks. marked $\frac{1}{4}$ S, B, G.

80.00 Cut a malpais stone
 $20 \times 8 \times 8$ ins., 15 ins., in the
 ground for cor. to sees.

21, 22, 27 + 28, marked
 with 2 molches on S. &
 3 molches on E. edges, &
 raised a mound of
 stone alongside, from
 which a cedar 10 ins. dia.
 br. N. 20° E. 72 lks. marked
 T. 23. N. R. 1. W. S. 22, B. G.

A cedar 5 ins. dia. brs. S. 5° E.
 7 lks. marked

T. 23. N. R. 1. W. S. 27. B. G.

A cedar 6 ins. dia. brs. S.
 5° W. 56 lks. marked

T. 23. N. R. 1. W. S. 28. B. G.

A cedar 11 ins. dia. brs. N.

T. 23. N. R. 1. W.

chains,

45° W., 54 lks. marked

T. 23. N. R. 1. W. S. 21, B. T.

Surface rolling

Soil 3" rats

Grass Good

Neuse Cedar

E. on random line

bet. aces, 22 & 27,

Var. 14° 05' E.

4,000 ft temporary to see. cov.

79,36 intersect N. & S. line

18 lks. S. of our. to aces,

22, 23, 26 & 27,

hence I run

S. 89° 52' W. on true line

bet. aces, 22. & 27,

Var. 14° 05' E.

39, 68 at a mafais stone

T. 23. N. R. 1. W.

~~chains.~~

14 x 8 x 6 ins. 9 ins. in the ground forty sec. cor., marked $\frac{1}{4}$ on N. face, & raised a mound of stone alongside, from which a cedar, 12 ins. dia., frs. S. 30° W., 20 lks, marked $\frac{1}{4}$ S. B. T., A cedar 9 ins. dia., frs. N. 80° W., 27 lks, marked $\frac{1}{4}$ S. B. T., 79, 36 cor. to secs. 21, 22, 27, & 28.

Surface rolling
Soil 3 $\frac{3}{4}$ " rate
Grass Good
Dense Cedar

N. lat. seas, 21° 8' 22"
Var. 14° 05' E.
Dense oak brush.

T. 23 N. R. 1. W.

drains.

- 40.00 Set a malpais stone
 $14 \times 10 \times 8$ ins. 9 ins., in
the ground for sec. cor.,
marked $\frac{1}{4}$ on W. face &
raised a mound of
stone alongside,
Pits impracticable
- 80.00 Set a malpais stone
 $16 \times 8 \times 7$ ins. 11 ins., in
the ground for cor. to
secs. 15, 16, 21, + 22,
marked with 3
moles on S. & 3 molets
on E. edges, & raised
a mound of stone
alongside, from which
a cedar 12 ins. dia. for
N. 20° E. 51 lbs. marked
T. 23 N. R. 1. W. S. 15, B. P.

T. 23. N., R. 1. W.

chains.

A cedar 6 ins. dia. brs.
S. 45° E. 8 lks. marked
T. 23. N., R. 1. W. S. 22, B. T.
A cedar 6 ins. dia. brs. S. 40°
W. 12 lks. marked
T. 23. N., R. 1. W. S. 21, B. T.
A cedar 8 ins. dia. brs.
N. 45° W. 11 lks. marked
T. 23. N., R. 1. W. S. 16, B. T.

Surface rolling

Oak 3rd rate

grass good

Dense cedar

E. on random line
bt. sec. 15 & 22.

Var 14° 05' E,

through dense cedar
4000 ft temporary tree cor.

T, 23, N, R, 1, W.

chains,

- 52.00 Dry wash 50 lks. wide
course N, 20° W.
79.84 Intercal-N. & S. line
12 lks. S. of cor. to sec.
14, 15, 22, & 23.
Hence I run
S, 89° 54' W, on true line
but sec, 15 & 22,
Var, 14° 05' E,
39.92 Let a mafais stone
12 x 8 x 4 ins, 8 ins. in
the ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face &
raised a mound of
stone alongside,
from which,
A cedar 7 ins. dia. by N, 30° W.
42 lks. marked $\frac{1}{4}$ S, B, G,
A cedar 12 ins. dia. by N, 28

S. 23. N. R. 1. W.

~~chains.~~

W. 50 lks. marked $\frac{1}{4}$ S. B. T.

79.84 Cor. to sec. 15, 16, 21, & 22,
Surface rolling
Soil 3rd rate

Grass good

Dense cedar brush

N. lat. sec. 15 & 16,
Var. 14° 05' E.

40,000 Qt a malpais stone
12x12x12 ins., 8 ins. in
the ground for $\frac{1}{4}$ sec. or,
marked $\frac{1}{4}$ on W. face &
raised a mound of
stone along ridge,
from which a cedar
9 ins. dia. br. 91. 30° E.
49 lks. marked $\frac{1}{4}$ S. B. T.
A cedar 6 ins. dia. br. 865°

T. 23. N. R. 1. W.

rain,

- 6820 W. 6 lks. marked $\frac{1}{4}$ S, B, Q,
Dry wash, 60 lks. wide
course N. W.
- 80,000 Let a Malpais alone
18 x 13 x 10 ins. 12 ins. in
the ground for cor. to
rees 9, 10, 15, + 16, marked
with 4 volutes on S, +
3 volutes on E. edges, +
raised a mound of
clay along sides,
from which a cedar
18 ins. dia., frs. N. 25° E,
19 lks. marked
T. 23. N. R. 1. W. S. 10. B. S.
A cedar 20 ins. dia., frs.
S. 70° E. 47 lks. marked
T. 23. N. R. 1. W. S. 15. B. S.
A cedar 8 ins. dia., frs.

T. 23, N. R. 1. W.

S. 85° W. 35 lks. marked
 T. 23, N. R. 1. W. S. 16. B. T.
 Cedar 6 ins. dia. br.
 N. 20° W. 18 lks. marked
 T. 23, N. R. 1. W. S. T. B. T.
 Surface rolling
 Soil 3rd rate
 Grass good
Dense Cedar

E. on random line
 but, sec., 10 & 15,
 var, 14° 05' E,
 through dense cedar
 40.00 set temporary tree, cor.
 80.24 Culverseal - N. & S. line
 60 lks N. of cor. to sec.
 10, 11, 14 & 15,
 whence I run

T. 23, N. R. 1. W.

chains.

S. 89° 34' W. on true line
bet. sec. 10 & 15,
Var. 14° 05' E.

40,12 Let a malpais alone
 $12 \times 10 \times 8$ ins., 8 ins., in
the ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face,
raised a mound
of stone alongside,
from which a cedar
12 ins. dia., fr. N. 60° E.,
19 lks. marked $\frac{1}{4}$ S. B. Q.
A cedar 9 ins. dia. fr. S. 40°
W. 32 lks. marked $\frac{1}{4}$ S. B. Q.
80,24 cor. to secs. 9, 10, 15, & 16,

Surface rolling
Soil 3" val.
Grass good
Weeds under brush

T. 23 N., R. 1. W.

~~shanes.~~

N. bat. Ques. 9, 8, 10.
Var. 14° 05' E.

4000 Cut a sandstone 15 x
10 x 6 ins., 10 ins. in the
ground for t. see. cor.
marked $\frac{1}{4}$ on W. face, +
raised a mound of
stone alongside,
from which a cedar
10 ins. dia. brs. N. 5° E.
90 lbs. marked $\frac{1}{4}$ S. B. T.
A cedar 6 ins. dia. brs. S. 55°
W. 54 lbs. marked $\frac{1}{4}$ S. B. T.

50,000 Cut a malpais bould
12 x 10 x 5 ins., 8 ins. in the
ground for cor. to sees.
3, 4, 9, * 10, marked
with 5 molerius on S,
+ 3 molerius on E. edges

T. 23, N., R. 1, W.

~~Chains,~~

raised a mound of
stone alongside
from which a cedar 6 in.
dia., brs., 71.85° E., 18 lks. marked
T. 23, N., R. 1, W. S., 3, B. G.

A cedar 11 in. dia., brs., S. 60°
E., 37 lks. marked

T. 23 N., R. 1, W. S., 10, B. G.

A cedar 9 in. dia., brs., S.,
 25° W., 31 lks. marked

T. 23, N., R. 1, W. S. Q., B. G.

A cedar 5 in. dia., brs. N.,
 40° W., 11 lks. marked

T. 23, N., R. 1, W. S., 4, B. G.

Surface roughing

Oxil 3" val

Grass good

Heavy cedar



S. 23. N. R. I. W.

chains,

E., on random line
bd., sec., 3 x 10,
Var. $14^{\circ} 08' E.$

- 26.00 Liava dense cedar
40.00 Cut temporary $\frac{1}{4}$ sec. cor.
51.00 Enter dense cedar
79.92 Suluseal - N. & S. line
14 lks. S. of cor. to ees.
2, 3, 10 & 11.
Hence I run
S. $89^{\circ} 54' W.$, on true line
bd., sec., 3 x 10,
Var. $14^{\circ} 08' E.$
- 39.96 Cut a sandstone 16 x 10
x 5 ins., 11 ins., in the
ground, for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face,
dug pits 18 x 18 x 12 ins
8 x W. of stone $5\frac{1}{2}$ ft. dist-

S. 23 N., R. 1. W.

~~rainy,~~

raised a mound of earth $1\frac{1}{2}$ ft. high, $2\frac{1}{2}$ ft. base along side.

1992 Cor. to sec. 3, 4, 9 & 10

Surface rolling
Soil 2^{nd} val.
Dense ^{6' chains} cedar & small
open parks.
Grass good

N. on random line
bt. sec. 3 & 4,
Var. $14^{\circ} 08' E.$

- 16.00 Enter valley
46.00 Set temporary t. Rec. cor
47.00 Dry wash 18 lks. wide
course N.W.
49.95 Entered - N. by of th.
11 lks. W. of cor to Rec.

No. 1080

T. 23, N. R. 1. W.

~~chains.~~

3, 4, 33, & 34,

hence I run

S. $0^{\circ} 05'$ W. on true line

bet. aces, 3, & 4,

var, $140^{\circ} 08'$ E.

39,95 Set a post 3 ft. long
 3 ins., square, with
 marked atom 12 ins.
 in the ground for $\frac{1}{4}$
 sec. cor, marked $\frac{1}{4}$ on
 W. face, dug pit
 $18 \times 18 \times 12$ ins., N & S,
 of post $5\frac{1}{2}$ ft. dist.
 & removed a mound
 of earth $1\frac{1}{2}$ ft. high
 $3\frac{1}{2}$ ft. base around
 post.

19,95 Cor. to aces. 3, 4, 9, & 10
 Surface level.

T. 23, N. R. 1.W.

chains,

Fair 1st rate
Good grass

Examined & carefully
tested instrument &
solar apparatus today
& found them correct -

S. 23. N. R. 1. W.

chains

Then returning to cor.
to recs 4, 5, 32 & 33, on
S, by of sp., previously
established by me,
I run,

N. lat. recs, 82 & 33
Var, $14^{\circ} 08' 6''$,

40,00 set a malpais alone
 $12 \times 10 \times 8$ ins, 8 ins, in
the ground for $\frac{1}{4}$ sec.
cor. marked $\frac{1}{4}$ on W. face,
& raised a mound
of stone alongside,
from which a cedar
12 ins. dia, brs. N, $35^{\circ} E$,
85 lks, marked $\frac{1}{4} S$, B, S,
A cedar 10 ins. dia, brs,
S, $15^{\circ} W$, 76 lunks,
marked $\frac{1}{4} S$, B, S,

S. 23 N. R. 1. W.

chains,

\$8.00 Set a malpais stone
20 x 8 x 8 ins., 15 ins., in
the ground for cor. to
secs. 28, 29, 32 & 33,
marked with 1 molote
on S. & 4 molotes on
E. edges, & raised a
mound of stone along
side, from which
A cedar 10 ins. dia. br.
N. 10° E. 25 lks. marked
S. 23 N. R. 1. W. S. 28, B. G.
A cedar 14 ins. dia. br.
S. 35° E. 87 lks. marked
S. 23 N. R. 1. W. S. 33, B. G.
A cedar 6 ins. dia. br.
S. 40° W. 90 lks. marked
S. 23 N. R. 1. W. S. 32, B. G.
A cedar 8 ins. dia. br.

T. 23. N. R. 1. W.

chains,

N. 60° W. 15 lks. marked
 T. 23 N. R. 1. W. S. 29. 13. S.
 Surface rolling
 Soil 3% rate
 Trees good
 Dense cedar

E. on random line
 bet. sec. 28 & 33,
 Var. $14^{\circ} 08'$ E.,
 Through dense timber
 Set temporary t. sec. cor.
 Intercept N. + S. line
 38 lks. S. of cor. to sec.
 27, 28, 32, & 33,
 Hence I run
 S. $89^{\circ} 44'$ W. on true line
 bet. sec. 28, & 33,
 Var. $14^{\circ} 08'$ E.

T. 23 N. R. 1. W.

chains,

39.92

Set a mapais stone
 $12 \times 8 \times 7$ ins, 8 lbs. in the
 ground for $\frac{1}{4}$ sec. cor
 marked $\frac{1}{4}$ on N. face, &
 raised a mound
 of stone alongside,
 from which a cedar
 14 ins. dia., brs. N. $40^{\circ} W.$,
 27 lbs. marked $\frac{1}{4} S. 18^{\circ} T.$
 A cedar 20 ins. dia., brs.
 $S. 85^{\circ} W.$ 65 lbs. marked
 $\frac{1}{4} S. B. T.$

79.84 cor. to secs. 28, 29, 32 & 33.

Surface rolling

Soil 3rd rate

It has good

heavy cedar

 N. brt. secs. 28 & 29

S. 23. N. R. I. W.

chains.

- Var. 14° 08' E.
 Through dense cedar
 40,00 Set a mathais stone
 $17 \times 15 \times 9$ ins., 11 ins. in
 the ground for $\frac{1}{4}$ acre. cor.
 marked $\frac{1}{4}$ on W. face &
 raised a mound of
 stone alongside,
 from which a cedar
 24 ins. dia. by 77.65° E.
 40.00s. marked $\frac{1}{4}$ S. B. P.
 A cedar 13 ins. dia. by
 N. 40° W. marked $\frac{1}{4}$ S. B. P.
 Set a mathais stone
 $25 \times 10 \times 6$ ins., 18 ins. in
 the ground for cor. to
 ales. 20, 21, 28 & 29,
 marked with 2 mollets
 on S. & 4 mollets on E.

T. 23, N., R. 1, W.

~~chains,~~

edges & raised a mound
of stone alongside,
from which a cedar
18 ins. dia. brs. N. 45° E.
26 lvs. marked.

T. 23 N., R. 1, W. S. 21, B. T.

A cedar 6 ins. dia. brs.
S. 25° E. 18 lvs. marked

T. 23 N., R. 1, W. S. 28, B. T.

No other trees within limits

Surface broken

part 3rd rate

Prunes good

Heavy scrubby cedar

① on random line

bt. sec. 21 & 28,

Var. 14° 8' E.

40,000 Det temporary tree cor.

S. 23. N. R. I. W.

chains

79.64

Intersection - N. & S. line
 32 lks. S. of cor. to sides
 21, 22, 27, & 28,
 Hence I run
 S. $89^{\circ} 47' W.$ on true line
 bet sides, 21 & 28,
 Var. $14^{\circ} 08' E.$

39.82 Set a mathais stone
 $18 \times 10 \times 6$ ins., 12 ins. in
 the ground for $\frac{1}{4}$ sec. cor.
 marked $\frac{1}{4}$ on N. face, &
 raised a mound of
 stone alongside, from
 which a cedar 12 ins. dia.
 brs. N. $40^{\circ} W.$ 33 lks.
 marked $\frac{1}{4}$ S. B. G.
 A cedar 6 ins. dia. brs.
 S. $10^{\circ} E.$ $\frac{7}{4}$ links.
 marked $\frac{1}{4}$ S. B. G.

J. 23, N. R. I.W.

chain,
79.64

Cor. to eas. 20, 21, 28 & 29,

surface broken

Soil 3rd raw

grass good

dense cedar

N. lat. eas. 20 & 21

Var. 14° 05'E.

Through dense cedar

40.00 Cut a malpais alone

20 x 8 x 8 ins., 15 ins. in

the ground for tree, cor.

marked $\frac{1}{4}$ on W. face &

raised a mound of

stone alongside, from

which a cedar 9 ins.

dia. brs. N. 70° W. 66 lbs.

Marked $\frac{1}{4}$ S, B, T,

A cedar 8 ins. dia. brs.

S. 23. N. R. 1. W.

chains,

S. 35° E. 39 links,
marked $\frac{1}{4}$ S. B. G.

80,000 Cut a moehais stone
18 x 8 x 7 ins., 12 ins. in
the ground for cor. to rebs.
16, 17, 20 & 21, marked
with 3 molches on S.,
& 4 molches on E. edges,
& raised a mound
of stone alongside,
from which a cedar
7 ins. dia. 60. N. 60° E.

74 lks. marked
S. 23 N. R. 1. W. S. 16. B. G.

A cedar 12 ins. dia. 60s.
S. 30° E. 96 lks. marked
S. 23 N. R. 1. W. S. 21. B. G.
A cedar 20 ins. dia. 60s.
S. 80° W. 12 lks. marked

T. 23, N. R. 1, W.

chains,

T. 23, N. R. 1, W. S. 20, B. S.

A cedar 9 ins. dia., trs,
N. 10° W. 87 lbs. marked

T. 23, N. R. 1, W. S. 17, B. S.

Surface rolling

Devil 3rd rail

Grass good

Dense cedar

✓ E. on random line

bet. seas. 16 & 21,

Var. $14^{\circ} 08'$ E.

Through dense cedar

4000 Cut temporary $\frac{1}{4}$ sec. cor.

79,38 Cut intersect N. & S. line

60 lbs. S. of cor. to seas.

15, 16, 21, & 22,

There I run

S. $89^{\circ} 34'$ W. on true line.

T. 23 N. R. 1.W.

chains,

bet. sec's 16 & 21,

bear. $14^{\circ} 0' 8'' E.$

39,69 Set a maphair stone
 $17 \times 10 \times 4$ ins, 11 ins. in
 the ground forty sec. cor.
 marked $\frac{1}{4}$ on N. face &
 raised a mound of
 stone alongside, from
 which a cedar 10 ins.
 dia., brs. N. $24^{\circ} E.$ 70 links,
 marked $\frac{1}{4} S.$, B., T.,
 A cedar 6 ins. dia., brs.
 $S. 30^{\circ} W.$ 24 links,
 marked $\frac{1}{4} S.$, B., T.

79,38 Cor. to sec's 16, 17, 20 & 21

Surface rolling

Dail 3" rail-

grass good

Deuse cedar.

T. 23, N. R. 1.W.

chains,

N. lat. Recs. 16 & 17

Vari, 14° 08' E.

Through dense cedar

40,000 feet a malpais stone

$18 \times 12 \times 10$ in., 12 in. in

the ground, for $\frac{1}{4}$ sec. cov.

marked $\frac{1}{4}$ on W. face, &

raised a mound of

stone alongside, from

which a Pinon tree, dia.

brs. N. 48° E. 37 links

marked $\frac{1}{4}$ S. B. S.

A cedar 12 in. dia., bsp.

S. 15° W. 12 links

marked $\frac{1}{4}$ S. B. S.

Let a malpais stone

$12 \times 12 \times 10$ in., 8 in. in

the ground for cov to

secs. 8, 9, 16 & 17, marked

80,000

P. 23. N. R. I. W.

chains.

with 4 molches on S & E edges, & raised a mound of stone alongside.
 from which a cedar
 10 ins. dia., brs. N. 60° E,
 44 lks. marked
 P. 23. N. R. I. W. S. 9, B. G.
 A cedar 9 ins. dia., brs. S.
 12° E, 20 lks. marked
 P. 23. N. R. I. W. S. 16, B. G.
 A cedar 12 ins. dia., brs.,
 S. 45° W, 98 lks. marked
 P. 23. N. R. I. W. S. 17, B. G.
 A cedar 12 ins. dia., brs.,
 N. 80° W, 118 links marked
 P. 23. N. R. I. W. S. 8, B. G.

surface rolling - Soil 3^{rd} rate

grass good
 dense cedar

S. 23. N. R. 1. W.

chains,

E. on random line
bet seas. 9 & 16,

Van. $14^{\circ} 05' E$,

through dense Cedar
4400 Set temporary tree. cor.
71.14 Dry wash 40 lks. wide
course N.

79.64 Intersect N. & S. line
18 lks. S. of cor. to rees,
9, 10, 15 & 16,

then I run

S. $89^{\circ} 52' W$ on true line
bet. rees. 9, 8 & 16,

Van. $14^{\circ} 05' E$,

39.82 Set a mahais claim
 $12 \times 7 \times 7$ ins, 8 ins, in
the ground for $\frac{1}{4}$ rear cor,
marked $\frac{1}{4}$ on N. face
& raised a mound

T. 23, N. R. 1, W.

chains,

of stone alongside
from which

a cedar 14 ins. dia., brs. N. 40°
E., 65 lks. marked $\frac{1}{4}$ S., B., G.,

a cedar 9 ins. dia., brs. S. 70°
W., 12 lks. marked $\frac{1}{4}$ S., B., G.,

7964 Cor. to areas 8, 9, 16 & 17,
surface rolling

soil 3 $\frac{1}{2}$ in. -

grass good

Native cedar

N. lat. areas, 8 & 9,

var. 14° 05' E.,

8812 Dry wash, 10 lks. wide
course N. W.

40,000 Let a malpais flow
17 x 16 x 5 ins., 11 ins. in
the ground for $\frac{1}{4}$ sec. evr.

T. 23, N. R., I.W.

chains,

marked $\frac{1}{4}$ on W. face
 & raised a mound of
 stone alongside,
 from which a cedar
 10 ins. dia., hrs. N. 5° W.
 marked $\frac{1}{4}$ S. $\frac{1}{2}$, $\frac{1}{2}$
 A cedar 6 ins. dia., hrs.
 $S. 70^{\circ} W.$ 45 lbs, marked
 $\frac{1}{4}$ S. $\frac{1}{2}$, $\frac{1}{2}$

80.00 Set a Malhais stone
 $15 \times 10 \times 5$ ins., 10 ins., in
 the ground for cor. to
 recs. 4, 5, 8 & 9, marked
 with 5 notches on S. &
 4 notches on E. edges,
 & raised a mound
 of stone alongside,
 from which
 a cedar 15 ins. dia., hrs.

T. 23 N. R. 1. W.

~~chains.~~

- N. 10° E. 18 lks. marked
- T. 23. N. R. 1. W. S. 4. B. G.
- A cedar 5 ins. dia., frs. S,
45° E. 20 lks. marked
- T. 23. N. R. 1. W. S. 9. B. G.
- A cedar 14 ins. dia., frs. S,
15° W. 87 lks. marked
- T. 23. N. R. 1. W. S. 8. B. G.
- A cedar 8 ins. dia., frs. N,
85° W. 12 lks. marked
- T. 23. N. R. 1. W. S. 5. B. G.

Surface rolling

Dil 3rd val-

Grass good

Dense cedar

E. on random line
bt. sec. 4 & 9,
Var. 14° 8' 5" E.

S. 23. N. R. 1. W.

chains,

- 40.00 Set temporary $\frac{1}{4}$ sec. cor,
 51.20 Dry wash, 46 lks., wide
 coarse N.
 79.82 Intersect N. & S. line
 46 lks. S. of cor. to sec.
 3, 4, 9, & 10,
 whence I run
 S. $89^{\circ} 40' W$, on true line
 but, sec., 4 & 9,
 Var, $14^{\circ} 05' E$.
 39.91 Set a malpais stone
 $18 \times 12 \times 5$ ins., 12 ins. in
 the ground for $\frac{1}{4}$ sec. cor,
 marked $\frac{1}{4}$ on N. face,
 & raised a mound
 of stone alongside
 from which a
 cedar 6' ins. dia., hrs,
 N. $45^{\circ} E$, 35 lks., marked

S. 23 N. R. 1. W.

chains,

$\frac{1}{4}$ S. B. P.

A cedar 7 ins. dia. brs.

S. 10° W. 85 links

marked $\frac{1}{4}$ S. B. P.

79.82 cor. to aces. 4, 5, 8, & 9,

surface walling

Soil 3 $\frac{3}{4}$ " rati-

Grass good

Plants Cedar

N. on random line

but, aces. 4 & 5,

Var. $14^{\circ} 05' E.$

4,000 ft temporary $\frac{1}{4}$ aac. cor.

80.16 Intersect N. by of Th.

44 lks. E. of cor. to sec.

4, 5, 32, & 33, previously
established by me,

Hence I run

S. 23 N. R. 1. W.

~~chains.~~

S. $0^{\circ} 19' E.$, on true line
 brl., sec., 4, & 5,
 Var., $14^{\circ} 05' E.$

40, 16 Set a sandstone 12×12
 $\times 6$ ins., 8 ins., in the ground
 for $\frac{1}{4}$ sec. cor., marked $\frac{1}{4}$ on
 W. face, & raised a mound
 of stone alongside, from
 which a cedar 9 ins. dia.,
 6 in., N., $30^{\circ} E.$, 12 lks, marked
 $\frac{1}{4} S. B. S.$

A cedar 10 ins. dia., 6 in., S. $65^{\circ} W.$,
 36 lks, marked $\frac{1}{4} S. B. S.$
 cor. to sec. 4, 5, 8, & 9,

Surface walling
 Rail 3" raw
 Traces good

80, 16

T. 23 N. R. 1. W.

chains.

Then returning to cor.,
to Secs. 5, 6, 31 & 32, on
S. bly of Th., previously
established by me,
from N. bat., Sec. 31 & 32,
var. $14^{\circ} 05' E.$

4000 ft a malpais alone
15x8x8 ins., 10 ins., in the
ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on W. face
& raised a mound
of stone alongside.
from which a cedar
18 ins. dia., brs. N., $10^{\circ} E.$,
19 lks., marked $\frac{1}{4} S.$, B.G.
A cedar 8 ins. dia., bn. S.,
 $27^{\circ} E.$, 39 lks., marked $\frac{1}{4} S.$, B.G.,
71.10 Dry wash 20 lks., wide
Course W.

80

T, 23, N, R, 1, W.

chains
80,00

Set a malpais stone
 $14 \times 10 \times 9$ ins., 9 ins., in the
 ground for cor. to trees,
 29, 30, 31 & 32, marked
 with one notch on S,
 & 5 notches on E, edges
 & raised a mound of
 stone alongside,
 from which a cedar
 10 ins. dia., bos, N, 18° E,
 64 lks. marked

✓ T, 23, N, R, 1, W, S, 29, B, G,
 A cedar 9 ins. dia., bos, S,
 15° E, 40 links, marked
 T, 23 N, R, 1, W, S, 32, B, G,
 A cedar 9 ins. dia., bos,
 $S, 80^{\circ} W$, 48 lks. marked
 T, 23 N, R, 1, W, S, 31 B, G,
 A cedar 14 ins. dia., bos.

S. 23, N. R. 1. W.

chains

N. 20° W., 12 lks. marked
S. 23, N. R. 1. W., S. 30, B. G.,
surface mountainous

Dail 3 $\frac{1}{2}$ miles

Grass good

Dense Cedar

C. on random line
but, sec, 29, & 32,

Var, $14^{\circ} 05' E.$,
through dense Cedar

4,000 feet temporary $\frac{1}{4}$ sec. cor,
intersect - N. & S. line
36 lks. S. of cor. to sec.
28, 29, 32, & 33,

then I run

$889^{\circ} 45' W.$, on true line
but, sec, 29 & 32,

Var, $14^{\circ} 05' E.$

S. 23, N. R. 1. @.

chains

39,69 Let a malpais down
 $12 \times 12 \times 10$ ins., 8 ins., in
 the ground for $\frac{1}{4}$ sec. cor.
 marked $\frac{1}{4}$ on N. face &
 raised a mound of
 stone alongside,
 from which a cedar
 12 ins. dia., bs, S., 15° W.
 25 lks., marked $\frac{1}{4} S, B, P.$
 Cedar 10 ins. dia., bs,
 N., 27° W. 37 lks., marked $\frac{1}{4} S, B, G.$

79,38

Cor. to aces, 29,30,31 + 32

Surface rolling

Dirt $3\frac{1}{2}$ " rahi

Grass good

dense cedar

W. on random line
 bet. aces, 30 & 31

S. 23. N. R. I. W.

Var. $14^{\circ} 05' E$

through dense cedar brush
 Set temporary tree, cor.
 Intervel-W, by of Th. 24
 Mks, N. of cor. 6 acres,
 25, 30, 31, 836, previously
 established by me.

Thence I run

N. $89^{\circ} 50' E$, on true line
 but, recs., 30 & 31.

Var. $14^{\circ} 05' E$,

Set a malpais alone
 $10 \times 10 \times 6$ ins., 6 ins. in the
 ground for $\frac{1}{4}$ acre, cor.,
 marked $\frac{1}{4}$ on N. face
 & raised a mound
 of stone alongside,
 from which a cedar
 12 ins. dia. 6 rs. N. $10^{\circ} E$,

T. 23 N., R. 1. W.

chains,

35 lks. marked $\frac{1}{4}$ S. B. S.

Cedar 6 ins. dia, br, S. 50° W,
75 lks. marked $\frac{1}{4}$ S. B. S.

79, 34 Cor. to sec. 29, 30, 31 & 32,

surface rolling

Soil 3 $\frac{3}{4}$ rati-

grass good

Dense cedar

N. lat. sec. 29 & 30

Var. $14^{\circ} 05' E.$

40,000 Set a mafair about
18 x 10 x 10 in., 12 in. in
the ground for $\frac{1}{4}$ sec cor,
marked $\frac{1}{4}$ on W. face
trained a mound
of stone alongside,
from which a cedar
6 ins. diam. br. N. $18^{\circ} E.$

T. 23 N. R. 1. W.

~~chains~~

84 lks. marked $\frac{1}{4}$ S. B. G.

A cedar 14 ins. dia. brs. S. 15° E.

16 lks. marked $\frac{1}{4}$, S. B. G.

87, 88 Set a malhais alone
 $15 \times 12 \times 6$ ins., 10 ins. in
 the ground for over 60
 years, 19, 20, 21, & 30. Marked
 with 2 notches on S. &
 5 notches on G. edges, &
 raised a mound
 of stone alongside
 from which a cedar
 18 ins. dia. brs. N. 10° E.

47 links. marked
 T. 23, N. R. 1. W. S. 20 B. G.

A cedar, 2 ins. dia. brs.

S. 58° E. 82 lks. marked

T. 23 N. R. 1. W. S. 29 B. G.

A cedar 16 ins. dia. brs.

T. 23 N., R. 1. W.

chains

S. 10° W., 117 lks. marked
 S. 23 N., R. 1. W., S. 30, B. G.
 Cedar 18 lks., dia., bas. N.,
 58° W., 88 lks. marked
 S. 23 N., R. 1. W., S. 19, B. G.,
 Surface railing
 Soil 3" rats
 Dense cedar

E. on random line
 Bat. sees. 20 & 29
 Van. $14^{\circ} 05' E.$
 Through dense underbrush
 Set temporary $\frac{1}{4}$ sec. cor.
 Intersect - N. & S. line
 18 lks. S. of cor. to sees. 1
 20, 21, 28 & 29,
 Dense 9 min
 S. $89^{\circ} 52' W.$ on true line

S. 23 N. R. 1. W.

~~chains,~~

bal. sees 20 & 29,

Var, $14^{\circ} 05' E.$

39.74 Let a marshais stone
 $17 \times 10 \times 6$ ins, 11 ins, in
 the ground for $\frac{1}{4}$ sec,
 cor, marked $\frac{1}{4}$ on N,
 face & raised a mound
 of stone alongside
 from which a cedar
 9 ins, dia, fr, N, $20^{\circ} W.$,
 18 lks, marked $\frac{1}{4}$ S, B, G.
 A cedar 18 ins, dia, fr,
 S, $5^{\circ} E.$, 48 lks, marked
 $\frac{1}{4}$ S, B, G,

79.48 cor. to sec, 19, 20, 29, 830

Surface rolling

Dale 3rd rate

Grass good

Beneath by cedar.

S. 23. N. R. 1. W.

chains.

- W., on random line
bet. sec. 19 & 30,
Var. $14^{\circ} 05' E.$,
Through dense oak brush
40.00 Set temporary $\frac{1}{4}$ ac. cor.
79.28 Intersect W. by of Th.
60 lks. N. of cor. to sec.
19, 24, 25 & 30, previously
established by me.
Then I run
 $11.89^{\circ} 34' E.$, on true line
bet. sec. 19 & 30,
Var. $14^{\circ} 05' E.$,
39.28 Set a sandstone 14×10
x 6 ins. 9 ins. in the ground
for $\frac{1}{4}$ ac. cor. marked $\frac{1}{4}$
on N. face, & raised
a mound of stone
along sides, from which

T. 23 N., R. 1. W.

~~shains.~~

A cedar 9 ins. dia, brs. N., 10° E,
96 lks, marked $\frac{1}{4}$ S. B. G.
A cedar 12 ins. dia, brs.
S. 56° E, 47 lks, marked $\frac{1}{4}$ S. B. G.

79.28 cor. to sec. 19, 20, 29, & 30.

Surface rolling

Soil 3rd val.

Wash 9 val

~~Dense Cedar and Oak~~

N. lat. sec. 19 & 20,

var. 14° 05' E.

Through dense cedar

28.17 Dry wash 18 lks, wide
course S. W.

40.00 Cut a sandstone 18 x
16 x 5 ins., 12 ins. in the
ground for $\frac{1}{4}$ sec. cor.,
marked $\frac{1}{4}$ on W. face &
raised a mound of

S. 23 N. R. 1. W.

~~chains,~~

Stone alongside, from
which a cedar 19 ins. dia. brs.
N. 90° W. 19 lks. marked $\frac{1}{4}$, S., B. G.
Cedar 12 ins. dia. brs. S. 15° E.
6 lks. marked $\frac{1}{4}$, S., B. G.

80,000 Set a sandstone 17 x 16 x
8 ins. 11 ins. in the ground
for ever. to trees, 17, 18, 19 &
20, marked with 3
nolettes on S. & 5 nolettes
on E. edges & raised a
mound of stone alongside
from which a cedar
10 ins. dia. brs. N. 15° E.
32 lks. marked

S. 23 N. R. 1. W. S. 17, B. G.
A cedar 9 ins. dia. brs. S. 60°
E. 29 lks. marked
S. 23 N. R. 1. W. S. 20. B. G.

S. 23 N. R. 1. W.

~~chain~~

Cedar 6 ins, dia., brs, S. 55°

W, 64 lks, marked

S. 23 N. R. 1. W. S. 19. B. 9.

Cedar 7 ins, dia., brs, N. 75°

W, 11 lks, marked

S. 23. N. R. 1. W. S. 18, B. 9.

Surface rolling

Soil 3% salt

grass good

Never cedar

E, on random line

bet. Ries, 17 & 20,

var, 14° 05' E.

Through dune cedar

46.00 Let temporary 4 sec. cor.

79.92 Intersect N. & S. line

28 lks, S. of cor. to Ries,

16, 17, 20 & 21.

92

BOOK 1080

S. 23 N. R. I. W.

chains,

Then I run
 S. $89^{\circ} 48' W.$, on true line
 bet. res., 17 & 20
 bar., $14^{\circ} 05' E.$

39,96 Set a sandstone 16 x 10
 x 7 ins., 11 ins. in the
 ground forty res. cor.
 marked $\frac{1}{4}$ on N. face &
 raised a mound of
 stone alongside, from
 which a cedar 12 ins.
 dia. 71.42° E. 78 links
 marked $\frac{1}{4}$ S. B. G.
 A cedar 8 ins. dia. $S. 83^{\circ} W.$
 68 lks. marked $\frac{1}{4}$ S. B. G.

79,92 Cor. to res., 17, 18, 19 & 20
 Surface mountainous
 Soil 8" valo
Dense cedar - grass fair

T. 23 N., R. 1. W.

~~drawn.~~

W. on random line

bet. sec., 18. & 19,

bar., $14^{\circ} 05' E.$

40.06 Put temporary t. sec., cor.

79.16 Intersect-W. by of 5th 18
lks. S. of cor. to sec., 13, 18
19 & 24, previously esta-
blished by me,

Then I run

S. $89^{\circ} 52' E.$, on true line

bet. sec., 18 & 19,

bar., $14^{\circ} 05' E.$

39.16 Put a sandstone 14x11
x7 ins. 9 ins. in the
ground for t. sec., cor.
marked t. on N. face &
raised a mound of
stone alongside, from
which a cedar 7 ins. dia.

S. 23 n. R. l. w.

chains.

trs. S. 68° E. 74 links
marked $\frac{1}{4}$. S., B., S.,
A cedar 11 ins. dia. tr. S.,
84° W. 62 lks. marked $\frac{1}{4}$ S., B., S.,

79.16 cor. to sec. 17, 18, 19 & 20

surface mountainous
Soil 3rd talus

New Cedar

Glove Grass

N. tr. sec. 17 & 18,
Var. 14° 05' E,

38.60 Dry wash 12 lks. wide
course S. W.

4,000 Put a sandstone 16 x
10 x 8 ins. 9 ins. in the
ground forty feet cor.
marked $\frac{1}{4}$ on W. face &
raised a mound of

S. 23 N. R. 1. W.

~~chains.~~

Stone alongside, from
which a cedar 11 ins. dia.
brs. E., 110 links, marked
 $\frac{1}{4}$ S., 13 G.

A cedar 14 ins. dia. brs. 89° W.,
60 links, marked $\frac{1}{4}$ S., B. G.

80,00 Cut a sandstone 17 x 11
x 8 ins., 11 ins. in the ground
for cor. to eves, 7, 8, 17 & 18,
marked with 4 notches
on S., & 5 notches on E.,
edges, & raised a mound
of stone alongside, from
which a cedar 6 ins. dia.
brs. N., 38° E., 47 lk., marked
S. 23 N. R. 1. W. S. 8, B. G.

A cedar 9 ins. dia. brs.
 86° E. 84 lk., marked
S. 23 N. R. 1. W. S. 17, B. G.

T. 23 N., R. 1. W.

chains,

A cedar 14 ins. dia, brs,
S. 42° W. 85 lks, marked

T. 23 N., R. 1. W. S. 18, B. P.

A cedar 10 ins. dia, brs
N. 38° W. 62 lks, marked

T. 23 N., R. 1. W. S. 7, B. P.

Surface rolling

Soil 3rd salt

Hence Cedar

Grass fair

C. on random line

but. ques. 8 & 17,

var. 14° 05' C.

4000. Set temporary t. & sec. cor.

79.94 Intervel N. & S. line

32 lks. S. of cor. to ques.

8, 9, 16 & 17

Hence 9 min

T. 23 N., R. 1. W.

~~shrub.~~

S. 89° 46' W. on tree line
bet. sec. 8. & 17,
Var. 14° 05' E.

89.97 Set a sandstone 17x10x5
ins., 11 ins., in the ground
for t. sec. cor., marked
 $\frac{1}{4}$ on N. face, & raised
a mound of stone
along side, from which
a cedar 8 ins. dia. by N. 28°
W. 68 lbs. marked $\frac{1}{4}$ S. B.C.
No other trees within limits

79.94 cor. to sec. 7, 8, 17. & 18,

Surface rolling

Soil 3" val.

Large Cedar

Was fair

W. on random line

S. 23. N. R. 1. W.

Davis,

bt. sec. 7, x 18,

Var. $14^{\circ} 05' E$

4,000 Set temporary t sec. cor.

79,08 Interred - W. by of th.

18. lks. S. of cor. to sec.

7,12,13, x 18, previously
established by me,

Where I run

S. $89^{\circ} 52' E$, on true line

bt. sec. 7, x 18,

Var. $14^{\circ} 05' E$,

39,08 Set a sandstone 12x8x

7 ins. 8 ins. in the

ground for t sec. cor.

marked t on N. face, &

raised a mound of

stone alongside,

from which a cedar

4 ins. dia. brs. S. $63^{\circ} E$,

P. 23, N. R. I. W.

~~trans.~~

68 lbs. marked $\frac{1}{4}$ S, B, P,
A cedar 12 ins. dia, fr. N. 84
W. 108 lbs. marked $\frac{1}{4}$ S, B, P,

79.08 cor. to eas. 7.8, 17 & 18,
surface roeling
Soil 3" rate

Native cedar

Wood grass,

N. bat. eas. 7. & 8.

var. $14^{\circ} 05' E$

4000 feet a sandstone $12 \times$
10x8 ins, 8 ins., in the
ground forty feet cor.
Marked $\frac{1}{4}$ on W. face
& raised a mound of
stone alongside, from
which a cedar 8 ins. dia, fr. N.
64 lbs. marked $\frac{1}{4}$ S, B, P,

S. 23 N. R. I. W.

Chains

No other trees within limits

80.00 Set a sandstone 18x10x
5 ins. 12 ins. in the ground
for cor. to trees, S. 6.7 88,
marked with 5 molots
on S. & E. edges & raised
a mound of stone along
side, from which
A cedar 5 ins. dia. brs. N. 41° E.
83 lbs. marked

S. 23. N. R. I. W. S. 5, B. P.

A cedar 12 ins. brs. S. 61° E.
4.1 links, marked

S. 23. N. R. I. W. S. 8, B. P.

A cedar 8 ins. dia. brs.

S. 14° W. 68 lbs. marked

S. 23 N. R. I. W. S. 7, B. P.

No other trees within limits

Surface walling

S. 23, N. R. 1. W.

~~chains~~

Soil 2nd val-

Hence Cedar
grass fair

E, on random line
bet. sec. 6, 8, 8,
Var, 14° 05' E,

4,000 At temporary t₄ sec. cor.
8,004 Intervet-N, S. S. line
21 lk's, S. of cor. to sec.
4, 5, 8, & 9,
Hence I am
S, 89° 51' W, on true line
bet. sec. 6 & 8,
Var, 14° 05' E,

4,012 At a sandstone 17 x 10
x 4 ins, 11 ins, in the
ground for t₄ sec. cor.
marked t₄ on N. face,

T. 23, N., R. 1, W.

chains.

* raised a mound of
stone alongside,
from which a cedar
14 ins. dia, 6 ft. N. 68° E.
74 lks. marked $\frac{1}{4}$, S, B, P.

✓ cedar 8 ins. dia, 6 ft. S. 16° W.
✓ 87 lks. marked $\frac{1}{4}$, S, B, P.

80, 04 cor. to ares. 6, 6, 7 & 8,
surface rolling

Sail 3rd val.

New Cedar

grass fair

W, on random line
bit, ares. 6 & 7,

bar, 14° 0' 5" E.

40, 00 at temporary t₄ sec. cor.
79, 12 intersect w. by of th
18 lks. S. of cor. to trees

T. 23. N. R. 1. W.

chains

1, 6, 7, & 12, previously
established by me,
hence I run
S. $89^{\circ} 52' E.$ on true line
bet. recs. 6, & 7,
Var. $14^{\circ} 05' E.$

- 39.12 Set a sandstone 12 x 11 x
4 ins., 8 ins., in the ground
for $\frac{1}{4}$ acre. cor., marked
 $\frac{1}{4}$ on N. face, & raised
a mound of stone along
side, from which
a cedar 8 ins. dia. br. S. $14^{\circ} E.$,
8 lvs. marked $\frac{1}{4} S. B. \theta$.
A cedar 5 ins. dia. br. N. $11^{\circ} W.$,
104 lvs. marked $\frac{1}{4} S. B. \theta$.
- 79.12 cor. to recs. 5, 6, 7, & 8,
surface railing
Oak 3rd rate

S. 23. N., R. 1. W.

chains,

Neuse Cedar
grass fair

N., on random line
bet. sec. 5, 4, 6.

Vari. $14^{\circ} 05' E.$

38.00 Hwy wash, course N.W.
40.00 At temporary 1/4 sec. cor
intersect N. tip of th.

17 lts. W. of cor. to sec.
5, 6, 31 + 32, previously
established by me,
hence I run

S. $0^{\circ} 07' W.$ on true line
bet. sec. 5, 4, 6.

Vari. $14^{\circ} 05' E.$

40.08 Set a random 16 x
11 x 5 ins. post, in the
ground for 1/4 sec. cor.

3.23. N. R. I. W.

chains.

marked $\frac{1}{4}$ on W. face
& raised a mound of
stone alongside, from
which a cedar 10 ins. dia.
bs. S. 78° E. 67 lks. marked
 $\frac{1}{4}$ S. B. G.

A cedar 8 ins. dia. bs.
S. 81° W. 84 lks. marked
 $\frac{1}{4}$ S. B. G.

80.08 Dirs. to seas 5, 6, 7 & 8.

Surface rolling
Soil $3 \frac{1}{2}$ " rate

Moss Cedar
Moss fair

Examined & carefully
tested instrument &
solar apparatus today
& found them correct.

T. 23, N. R., I.W.

General Description

The surface of this township is rolling, in a few places mountainous, & broken, with numerous dry washes. The soil is mostly 3rd rate. It is densely timbered with cedar, & there is much under brush of the same character. The grass is good in all parts of the township.

For final actions see
last book (No 28)
of Murray. —

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BOOK 1080

U. S. Surveyor General's Office,

Tucson, Arizona, July 13. 1884

The foregoing Field Notes of the Survey of the

Subdivision Lines of
Township 23 North
Range 1 West

Of the Gila and Salt River Base and Meridian, Arizona, executed by

J. S. Smith

Deputy Surveyor under his contract of the

24th

day of July, 1884 having been

critically examined and the necessary corrections and explanations made, the said Field Notes and the surveys they describe are hereby approved.

Royal A. Johnson
Surveyor General.