

No. 1107 BOOK 1107

Field Notes

of the survey of the Subdivision lines of Township 23.

N. range 18 W. of the Gila
and Salt River Mts.
Arizona. Executed by

O. K. Case, U.S. Dg.

Surveyor, under his contract
dated Sept 16. 1872.

Survey commenced Dec. 28. 1872

Survey completed Jan'y 3. 1873.

No. 1107

Preliminary Oaths of Assistants.

I, do solemnly
wear that I will well and truly perform the duties of
Compassman, according to instructions given me, and to
the best of my skill and ability.

Subscribed and sworn to before me, this day of

18th

U. S. Deputy Surveyor.

We, Andrew J. Shroake and
Edward Byne
do solemnly swear that we will faithfully execute the duties
of Chain Carriers; that we will level the chain upon uneven

Final Oath of Deputy Surveyor.

I, Omar H. Case, United States
Deputy Surveyor, do solemnly swear that, in pursuance
with a contract with John Wasson

United States Surveyor-General for Arizona, bearing date
the 16th day of Sept 1st 1872, I have well, faithfully
and truly, in my own proper person, and in strict con-
formity with the instructions furnished by the Surveyor-
General, the Surveying Manual, and the laws of the
United States, surveyed all those parts or portions of the
subdivision lines of Township 23
North Range 18 West Gila and
Salt River Base and meridian
Territory of Arizona.



s are represented in the foregoing Field Notes as having

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BOOK 1107

been surveyed under my directions; and I do further solemnly swear that all the corners of said surveys have been established and perpetuated in strict accordance with the Surveying Manual and printed instructions, and that the foregoing are the true and original Field Notes of such Survey.

Omar H. Case

U. S. Deputy Surveyor.

Subscribed and sworn to before me, this 15th
day of January 1873

O. C. Case
Clark Dist Court
3rd Dist Arizona.



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Transcribed

BOOK 1107

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Omar H. Case U.S. Dep Surveyor

No. 1107
Field Notes

of

the Subdivision Lines of
Township 23 North Range
18 West.

Gila and Salt River Base
and Meridian, Territory
of Arizona
Surveyed by

Omar H. Case
U.S. Dep Surveyor

Under his Contract of Sept 1st; 16th 1870

Survey commenced 28th Dec 1870
completed 3rd Jan'y 1873

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4-674.

Township 23 N., R. 18 W., S. d. R. B. & M.

6	60	5	47	4	36	3	25	2	13	1
60	59		45		35		24		12	
7	58	8	45	9	34	10	22	11	11	12
57	56		43		32		21		10	
18	56	17	43	16	32	15	20	14	8	13
55	54		42		31		19		6	
19	53	20	41	21	30	22	18	23	5	24
52	51		40		29		17		4	
30	51	29	39	28	28	27	16	26	3	25
50	49		38		27		15		2	
31	48	32	37	33	26	34	15	35	1	36

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Township 23 North range 18 W.
Gila and Salt river meridian

Book 1102 Begin at the established cor to
Secs 35, 36, 1 and 2 on the
South boundary of Twp 23 North
range 18 West Gila and Salt
river meridian -

Subdivisions Commenced.

The cor a stone in a
mound from which cor I run
North between Secs 35 & 36

- the Va $15^{\circ} 15'$ East
3,000 Foot of hill bears N 91°
6,000 an arroyo flow SW 25 links wide
34,000 a granite wash 2 the wide
flowing nearly W
4,000 Set a stone 12 x 10 x 8 ins on a
mound with pins as per instruction
for 1/4 sec cor. No trees near
43,000 a wagon trail bear S 91°
46,000 Wash flow SW 25 links wide
70,000 arroyo flow SW 100 "

2 Township 23 North range 18 W
Gila and Salt river meridian
Ch 8,000 Set a post in a mound with
pins as per instruction for the
cor to Secs 25, 26, 35 and 36
No trees near land mostly level
Soil mineral - No timber =

Cast on random line between
Secs 25 & 36

$Y\alpha 15^{\circ} 15' E$ ast

✓ 6,000 an arroyo flow SW 50' the wide
✓ 3,000 a trail bears S.W. & N.W.
4,000 Set temporary $\frac{1}{4}$ sec cor. as per
instruction
5,4,00 an arroyo flow SW 100' the wide
8,010 Intersected cast boundary
at a point 30 links North of
Post cor to Secs 25 & 36 from
which cor I run

$N 89^{\circ} 47' W$ on true
line between Secs 25 & 36
 $Y\alpha 15^{\circ} 15' E$ ast

Township 23 North range 18 West
Gila and Salt river meridian

Ch

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3

4005 Set a stone $16 \times 10 \times 8$ ins in a
mound with pits as per instruction
for $\frac{1}{4}$ sec cor. No trees near.

8010 The cor to Secs 25 & 26, 35 & 36
Land rolling, soil mineral =
No timber.

North between Secs 25 & 26

Va $15^{\circ} 15'$ East

1800 Entered foot hills bearing S. E. W.

2600 Summit and entered little flat
with stunted Cedars bearing S. E. W.

3900 Trail from Cerbat and mineral
Park to chloride city bear
N.W. & S.E.

4000 Set a stone $20 \times 15 \times 8$ ins in
a mound of stone as per
instruction for $\frac{1}{4}$ sec cor. No trees

4200 Summit of spur bearing N.W.
^{near}

5500 Trail bear N.E. & S.W. & left
little Cedars =

1 P Townships 2 & 3 North range 18 West

4 Gila and Salt river meridian
Ch

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5700 on arroyo flow SW to the wide

58,50 Wagon trail bear S. E.

60,00 Begin ascent of rocky spur
bear S. E.

7000 Summit of ridge bear W. S. E.

80,00 Set a post in a mound of stone
as per instruction for the cor to
Secs 23, 24, 25 & 26, No trees near
Land broken by hills - Soil
mineral = No timber except
small, Cedars.

? East on random line

between Secs 24 and 25

To 15° 15' east

Begin ascent of mountain
spur bearing N. E. at corner

2700 summit bear N. E. line runs
along S side of slope

4,000 Set temporary 1/4 sec cor as
per instruction

Township 23 North range 18 West

Gila and Salt river meridian

5

Ch
55,00 a ravine bears S.

80,25 Intersected East boundary of
Township at a point 20 links
North of Post cor to Secs 24
and 25 from which cor
I run

$N 89^{\circ} 51' W$ on true line
between Secs 24 and 25

Ya $15^{\circ} 15'$ East

40,10 Set a post in a mound of stone
as per instructions for 1/4 sec cor
No trees near =

80,25 The cor to Secs 23, 04, 25 & 26
Land rough and broken, soil
mineral - No timber =

North between Secs 23 & 24

Ya $15^{\circ} 15'$ East

8,00 Foot of spur bear W. & N. E.

10,00 Spur of mountain bearing
N about 10 deg the E.

Surveyor 23 North range 18 West
Gila and Salt river meridian

Ch

24,000 road to mineral Park bear
N.E. by N.

1107

25,500 an arroyo flow SW 100' the wide

4,000 Set a stone 15 x 11 x 9 in in a
mound with pits as per
instruction for 1/4 recorder - No trees

6400 Hardys mill 5. off east &
road bear N.E. ^{near}

6,500 Begin ascent of spur bear N.E.
and SW called Nigger Head
Butte

8,000 Set a stone 40 x 26 x 10 in in a
mound of stone as per instruction
for the cor to secs 13, 14, 23 & 24
No trees near Land broken - Soil
mineral - No timber.

East on random line
between secs 13 and 24 =

Va 15° 15' East

800' Foot of spur bear N.E. SSW.

Township 23 North range 18 West
Gila and Salt river meridian

Ch

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- and a trail bearing N.W. & S.E.
10,000 a gulch flowing S and begin
ascent of spur bearing S.E.
19,000 opposite side of spur and deep
gulch flowing SW.
24,000 summit of spur bearing SW
and N.E.
29,000 foot of spur and entered mineral
Park bear N.E. & SW.
39,000 a mine with shaft 4 feet S
line runs along south slope
44,000 set temporary $\frac{1}{4}$ sec cor ac
per instruction
47,000 Fairfield mine 5 ch N and
trail bears E.
49,000 Town of mineral Park about
10 ch South
53,000 Road to mine bears N.W. & S.W.
55,000 arroyo flow SW 100 ft wide
57,000 Lone star mine 5 ch N.
64,000 shaft on mine 1 ch North

1/18
1
6
1
BOOK 1107
Township 23 North range 18 West

8 Gila and Salt river meridian

Ch

6,000 Shaft on mine 1 ch N

8,000 Intersected S boundary of
Sect at post cor to Secs 13 &
24 - from which cor. I run
West on true line
between Secs 13 and 24

Va $15^{\circ} 15'$ East

10,000 Set a stone $12 \times 8 \times 8$ ins in a
mound of stone as per
instruction for 1/4 sec cor
from which
a cedar 4 in dia bear $N 28^{\circ} W$ 84°
link No others near.

12,000 The cor to Secs 13, 14, 23 &
24 - Land broken, soil
mineral - No timber.

North between Secs 13 & 14

Va $15^{\circ} 15'$ East

12,000 Trail from Mineral Park to
Chloride City.

Township 23 North range 18 West-
Gila and Salt river meridian

9

BOOK 1107

Ch

19,000 Summit of spur bear SSW & NNE
and begin descent.

30,000 ravine flow SSW.

36,000 another ravine flow SSW and
begin ascent of spur.

40,000 Set a Stone $10 \times 10 \times 10$ ins in a
mound of stone as per instruction
for 1/4 sec cor. to trees near

56,500 entered Cedar bear N. SSW &
summit of spur.

60,000 Begon descent

78,000 Foot of spur & ravine flowing
SSW.

80,000 Set a Stone $24 \times 10 \times 10$ ins in a
mound of stone as per instruction
for the cor to Secs 11, 12, 13, 14
No trees near and broken, soil
mineral. Some timber on
summit of spur mostly
cedar

1/16
10 Township 23 North Range 18 West.
Gila and Salt river meridian

BOOK 1107

Ch East on random line
between Secs 12 & 13

Va $15^{\circ} 15'$ East

Began ascent of spur bearing
N.E. & S.W. at corner.

25,000 Summit of spur & began descent

40,000 Set temporary $\frac{1}{4}$ sec cor
as per instruction

54,000 A ravine flows S.W. & began
ascent of spur bear S.S.W.

80,30 Intersected east boundary
of Sp 35 links S of post cor
to Secs 12 and 13 from
which cor I run

$889^{\circ} 45'$ N on true
line between Secs 12 and 13

Va $15^{\circ} 15'$ East

40,15 Set a stone 20:10 x 10 ins via
mound of stone as per instruction
for $\frac{1}{4}$ sec cor. No tree near.

80,30 The cor to Secs 11, 12, 13 & 14

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

Ch Sand broken - Soil mineral -
No timber -

North between Secs 11 and 12

Wa $15^{\circ} 15'$ East

Begun ascent of hill bearing
N. E & S.W. at cor.

16,000 Summit bears N.W. & S.E.

23,500 Small spur bearing S.S.W.

39,000 Summit bearing N.E & S.W.

700 feet high and composed
of 3 rocky points

40,000 Set a stone 20 x 8 x 8 ins in a
mound of stone as per instruction
on a large Boulder for 1/4 sec
cor. No trees near -

44,000 Summit of a rocky spur bear S.S.W.

50,000 " " " ridge N.W. & S.E.
800 feet high

59,000 a deep Ravine bearing S.S.W.

60,000 a trail bearing N.E & S.W.

Township 23 North range 18 West

12 Gila and Salt river meridian

Ch
7,500 a Sedge and shaft 8 feet deep
8,000 Set a Stone $12 \times 8 \times 8$ ins in a
BOOK 1107 mound of stone as per instruction
for the cor to secs 1, 2, 11 & 12
No greenland broken and
mountainous - Soil mineral
No timber with the exception
of stunted cedar

Cast on random line
between secs 1 and 12

Va 15° 15' East

10,000 Begon ascent of spur bearing
N.E. & S.W.

22,000 Trail bear N.E. & S.W.

28,000 Summit of spur bear N.E.
and S.W. and begin descent

4,000 Set temporary $\frac{1}{4}$ sec cor as
per instruction

4,800 a ravine flow S.W. and begin
ascent of spur bear S.W.

Township 23 North Range 18 West

Gila and Salt river meridian

Ch

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59,00 A ravine flow S.W.

80,00 Intersected east boundary of
S. at a point 50 links south
of post cor. to Secs 1 and 12
from which cor I run

$889^{\circ} 39' W$ on true line
between Secs 1 and 12

Va $15^{\circ} 15' E$ ast

40,15 Set a stone $18 \times 10 \times 8$ ins in a
mound of stone as per instruction
for $\frac{1}{4}$ sec cor. No trees near-

80,00 The cor to Secs 1, 2, 11 & 12
Land broken and mountainous
Soil mineral - No timber.

North on random line
between Secs 1 and 2

Va $15^{\circ} 15' E$ ast

10,00 Gulch flow S.W.

20,50 Quartz ledge on summit of
ridge bear S.W.

Township 23 North range 18 West
14 Gila and Salt river meridian

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- Ch
38,50 Gulch flows SW.
4,000 Set temporary 1/4 sec cor as
per instruction
42,00 Gulch flow SW and begin
ascent of spur 1000 feet high
77,50 Summit of spur & begin descent
80,05 Intercepted the North boundary
of Sp at post cor to Secs 1 & 2
from which corner I run
South on true line
between Secs 1 and 2
Va $15^{\circ} 15'$ East
40,25 Set a stone $15 \times 12 \times 6$ ins in a
mound of stone as per instruction
for 1/4 sec cor. No trees near.
80,25 The cor to Secs 1, 0, 11 & 12
Land rough and mountainous
Soil mineral, No timber

Decr 28th 1872

Township 03 North range 18 West
Gila and Salt river meridian

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Ch North between Sec. 34 and 35

Ya $15^{\circ} 15'$ East

6,000 Bank above bottom Wash bearing W.

11,000 opposite side bearing SSW

4,000 Set a post in a mound with pick as
per instruction for $\frac{1}{4}$ sec cor

No trees near -

58,000 arroyo flow SW 100 links wide

8,000 Set a post in a mound with pick
for the cor to secs. 26, 27, 34 & 35
as per instruction. Sand level
soil mineral = No timber =

East on random line between
secs 26 and 35

Ya $15^{\circ} 15'$ East

15,500 arroyo flow SW 100 links wide

32,000 road from Cerbat to mineral
Park bear N and S

4,000 Set temporary $\frac{1}{4}$ sec cor as
per instruction -

1/1
16 Township 23 North range 18 West-

Gila and Salt river meridian

8,000 intersected N & S line at post-
cor to Secs 25, 26, 35 and 36
from which cor I run

West on true line between
Secs 26 and 35

Wa $15^{\circ} 15'$ East.

4,000 Set a post in a mound with pits
as per instruction for 1/4 sec cor
No trees near.

8,000 The cor to Secs 26, 27, 34 & 35
Land mostly level, soil mineral
No timber.

North between Secs 26 & 27

Wa $15^{\circ} 15'$ East

11,000 road from Hardyville to
mineral Park bear N.E. & S.W.

21,000 Trail bear N.E. and S.W.

3,000 Dry creek flows S.W. 150 ft. wide

38,000 an arroyo " " 50 " "

4,000 Set a stone 24 x 12 x 4 one in a

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

Ch mound of stone as per instruction for
 $\frac{1}{4}$ sec cor - No trees near -

43,00 Road bear N.E. and S.W.

52,00 Two hills one bears E 10 che and
the other W 10 che

77,00 Road bear S and SW by N

80,00 Set a post in a mound with
pits as per instruction for the cor
to Secs 22, 23, 26 and 27 - No
trees near land mostly level -
Soil mineral - No timber -

Cast on random line
between Secs 23 and 26

$\frac{1}{4} \text{ A } 15^{\circ} 15' \text{ east}$

21,00 road bear N.E. by S & SW

40,00 Set temporary $\frac{1}{4}$ sec cor as
per instruction -

50,00 road from Hardyville & Cerbat
bear N.E. S.W. & S.

57,50 an arroyo flow S.W.

Township 23 North range 18 West-

18 Gila and Salt river meridian

Ch

6000 Wagon trail bear N.W. & S.E.

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79,80 Intersected North & South line
10 links South of post cor to
Secs 23, 24, 25 and 26. From
which cor. I run

$889^{\circ} 56' W$ on true line
between Secs 23 and 26

Va $15^{\circ} 15'$ East

39,90 Set a Stone $12 \times 12 \times 8$ in a mound
with pits as per instruction for
 $\frac{1}{4}$ sec cor. No trees near-

79,80 The cor to Secs 22, 23, 26 & 27
Land mostly level, soil mineral
No timber.

North between Secs 22 & 23

Va $15^{\circ} 15'$ East

4,00 Road from Mineral Park to
Chloride City bear N.W. & S.E.

11,00 an arroyo flow W 35 the wide

4,000 Set a Stone $30 \times 16 \times 6$ ins in a

Township 23 North Range 18 West
Gila and Salt river meridian

BOOK 1107

Ch mound of stone as per instruction for
 $\frac{1}{4}$ sec cor. No trees near
5700 an arroyo flow W so the wide
72,50 " " SW 20 " "
8000 Set a stone 30 x 16 x 12 ins in a
mound of stone as per instruction
for the cor to Secs 14, 15, 22 & 23
No trees man and rolling - Soil
mineral, No timber.

Cast on random line
between Secs 14 and 23

Va 15° 15' East

02,00 Trail bear N.E.S.
3000 an arroyo flow S.W. and begin
ascent of Nigger Head Butte
4000 Set temporary $\frac{1}{4}$ sec cor as per
instruction -
5000 Summit of spur bearing W
and begin descent line runs
along North slope of butte

Fourchuk 23 North range 18 West

20 Gila and Salt river meridian

16

BOOK 1107

Ch
56,000 a mni with shaft 12 feet South
and begin ascent again
75,000 Summit of spur with Nigger
Head Butte bear N.E. & SW
and begin descent
80,000 Intercepted S and S line 10 links
south of Post cor to secs 13, 14
23 and 24 from which cor S.
run

$89^{\circ} 54'$ W on true line
between secs 14 and 23

To $15^{\circ} 15'$ East

40,000 Set a stone $24 \times 12 \times 10$ ins in
a mound of stone as per instruction
for 1/4 sec cor. No trees near.

80,000 The cor to Secs 14, 15, 22 & 23
Sand rough and broken -
Soil mineral. No timber.

North between Secs 14 & 15

To $15^{\circ} 15'$ East

Township 20 North range 18 West **21**

Gila and Salt river meridian

BOOK 1107

Ch

9,00 arroyo flows S 15 lks wide & a
mining claim 4 che so.

30,00 arroyo flow SSW 100 links widest

40,00 Set a stone $15 \times 12 \times 8$ ins in a
mound of stone as per instruction
for 1/4 sec cor = No trees near -

64,00 Trail bear S.E. & N.W.

69,00 an arroyo flow SSW 100 lks wide

80,00 Set a stone $24 \times 16 \times 8$ ins in a
mound of stone as per instruction
for the cor to Secs 10, 11, 14 and 15
No trees near Land mostly level -
Soil mineral - No timber -

East on random line
between Secs 11 and 14

Wa 15° 15' East

16,50 Trail bear N.W. and S.E.

22,50 Begin ascent of hill bear N.W.S.

38,00 Brow of hill and quartz
ledge bear N.W.

Township 23 North Range 18 West
22 Gila and Salt river meridian

- Ch
BOOK 1107
4,000 Set temporary 1/4 sec cor as per instructions
5,000 Summit bear N. E. & S. W. 500 feet high.
6,000 Gulch bear N. E. S.
7,500 " flow S. W.
8,000 Intersected N and S line at post cor to Secs 11, 12, 13 & 14 from which cor I run West on true line between Secs 11 and 14

Via $15^{\circ} 15'$ East

- 4,000 Set a stone $24 \times 10 \times 10$ ins in a mound of stone as per instructions for 1/4 sec cor. No trees near
8,000 The cor to Secs 10, 11, 14, & 15. Land rough & mountainous soil mineral. No timber.

North between Secs 10 & 11

Via $15^{\circ} 15'$ East

Foursquare 23 North range 18 West
Gila and Salt river meridian

- | Ch | Date | Location Description | Section | Range | Meridian | Notes |
|-------|------|---|---------|-------|----------|-------|
| 4,00 | | a Trail bear S. E. & BOOK | 23 | | | |
| 6,00 | | a Wash flow S.W. | 1107 | | | |
| 12,00 | | 2 shafts on line of the W | | | | west |
| 17,00 | | Trail from mineral Park to
chloride city bear N.W. & S.E. | | | | south |
| 18,00 | | an arroyo flow S.W. 120' the wide | 23 | | | wide |
| 25,00 | | " " " " " | 23 | | | near |
| 29,00 | | " " " " W " | 23 | | | near |
| 38,00 | | " " " " S.W. 30 " | 23 | | | |
| 40,00 | | Set a Stone 12x8x7 ins in a
mound with pits as per instruction
for 1/4 sec cor - No trees near | | | | |
| 6,000 | | Summit of Spur bearing S.W. | | | | |
| 7,000 | | an arroyo flow S.W. 100' the wide | | | | |
| 77,00 | | Summit of hill bearing W | | | | |
| 8,000 | | Set a Stone 12x8x8 ins in a
mound of stone as per instruction
for the cor to Secs 2, 3, 10 & 11 | | | | |
| | | No trees near land gently
sloping W. Soil mineral | | | | |
| | | No timber = | | | | |

18
Township 23 Range 18 West
24 Gila and Salt River meridian

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Ch East on random line
between Secs 2 and 11
Va $15^{\circ} 15'$ East

10,000 an arroyo flow SW 100 ft the
width & begin ascent of Spur bear
SW.

20,000 Summit of spur bearing SW
and begin descent

30,000 a ravine flow SW foot of spur.
line runs along N slope of
spur from this point -

40,000 Set temporary 1/4 sec cor as
per instruction -

58,000 an arroyo flow SW and begin
ascent of Spur 700 feet high.
rocky point -

80,000 Intersected N and S line 15 the
S of post cor to Secs 1, 2, 11 & 1/2
from which cor I run
S $89^{\circ} 53'$ W on true line
between Secs 2 and 11

Township 23 North range 18 West
Gila and Salt river meridian 25

BOOK 1107

Ch Va $15^{\circ} 15'$ East

4,000 Set a stone $10 \times 8 \times 7$ ins in a
mound of stone as per instruction
for $\frac{1}{4}$ sec cor - No trees near
mounds.

8,000 The cor to Secs 2, 3, 10 and 11.
Land rough and broken. Soil
mineral. No timber.

North on random line
between Secs 2 and 3

Va $15^{\circ} 15'$ East

5,000 on arroyo flow SW 15 lds wide
and begin ascent of spur
bearing SW.

15,000 Summit bear SW SW.

35,000 Trail bear S. E. W.

38,000 on arroyo flow W 25 lds wide

39,000 Begin ascent of spur of NW.
bearing N.

40,000 Set temporary $\frac{1}{4}$ sec cor as
per instructions

Township 23 North range 18 West

26 Gila and Salt river meridian

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Ch
4400 Summit of spur bear W & N.E.

4700 a trail bear E & S.W.

4800 Shaft on mtn 2 che east

6400 an arroyo flows SW 20 the wide

7200 Summit of spur bearing W

80.08 Intersected N boundary of
Sp at post cor to Sec 2 & 3
from which cor I run

South on true line
between Secs 2 and 3

Va 15° 15' East

4008 Set a stone 18x10x6 ins in a
mound of stone as per instruction
for 1/4 sec cor - No trees near

8008 The cor to Secs 2, 3, 10 & 11
Sand rough and broken. Soil
mineral - No timber.

Oct 30th 1872

North between Secs 33 & 34

Va 15° 15' East

2400 road from Hardyville to

Township 23 North range 18 West
Gila and Salt river meridian

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Ch mineral Park bear N.E. & S.W.
3,000 an arroyo flow S.W. 100' the wide
4,000 Set a post in a mound with pits
as per instruction for $\frac{1}{4}$ sec cor
No trees near

6,50 road bear N.E. & S.W.
8,000 Set a stone $10 \times 10 \times 10$ ins in a
mound with pits as per instruction
for the cor to sec 27, 28, 30
and 34 = No trees near Sand
level, Soil mineral. No timber.

Cast on random line
between Recs 27 and 34
Va $15^{\circ} 15'$ East

2,100 a road bear N.E. & S.W.
4,000 Set temporary $\frac{1}{4}$ sec cor as
per instruction =
5,500 an arroyo flow S.W. 50' the wide
5,500 a trail bear N.E. & S.W.
6,4,50 road from Hardyville to

Township 23 North range 18 West
28 Gila and Salt river meridian

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Ch mineral Park bear N.E. 1/4.
8,000 Intersected N & S line & olive
North of post cor to secs 26, 27
34 and 35 from which cor.
I run

$N 89^{\circ} 43' W$ on true line
between Secs 27 and 34 -
 $Va 15^{\circ} 15' East$

4,000 Set a post in a mound with
pins as per instruction for 1/4
sec cor. No trees near.

8,000 The cor to Secs 27, 28, 33
and 34 - Land level - Soil
1st rate - No timber -

North between Secs 27 & 28
 $Va 15^{\circ} 15' East$

2,000 Entered mesa lands bear
E. & S.W.

4,000 Set a stone 9x9x8 ins in a
mound with pins as per instruction

Township 23 North range 18 West
Gila and Salt river meridian 29
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Ch for $\frac{1}{4}$ sec cor - No trees near-
 $\frac{1}{2}$, 000 an arroyo flow SW 50 the wide
8,000 Set a post in a mound with
pins as per instruction for the
cor to Secs 01, 02, 07 and 08.
No trees - Land mostly
level - Soil 1st rate - No timber.

Cast on random line
between Secs 03 and 07
Ta 15° 15' East

04,000 an arroyo flow SW 50 the wide
4,000 Set temporary $\frac{1}{4}$ sec cor as
per instruction -
47,000 a road bear NW & S R.
69,500 an arroyo flow SW 40 the wide
80,100 Intersected N and S line 05
line to the North of post cor to
Secs 03, 03, 06 and 07 from
which cor = I run
N 89° 49' W on tree

Township 23 North range 18 West
30 Gila and Salt river meridian

1107

On line between Secs 20 & 27
Va 15° 15' East

BOOK

4,005 Set a post in a mound with
pins as per instruction for 1/4
Sec cor. No trees near.

8,010 The cor to Secs 21, 02, 27 & 28
Land mostly level. Soil
mineral. No timber.

North between Secs 21 & 22

Va 15° 15' East

18,00 an arroyo flow S.W. 10lfe wide
38,00 road bears N.E. 1/4 and through
Sec 22, S.E.

4,000 Set a post in a mound with
pins as per instruction for 1/4
Sec cor. No trees near.

59,00 an arroyo flow S.W. 10lfe wide

8,000 Set a post in a mound with
pins as per instruction for
the cor to Secs 15, 16, 21 & 22

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

Ch - No trees near land rolling.
Soil mineral - No timber.

31

64

assist
mers

East on random line
between Secs 15 and 22.

Va 15° 15' East

4,000 Set temporary 1/4 sec cor as
per instructions.

5,000 road to chloride city from
mineral park bear S.W. 1/4 sec.

64,000 an arroyo flow S.W. 100 ft wide

8,000 Intersected N and S. line at post
cor to Secs 14, 15, 20 and 23.

from which cor. I run

West on true line
between Secs 15 and 22.

Va 15° 15' East

4,000 Set a stone 10 x 12 x 8 in a
mound with pits as per
instructions for 1/4 sec cor.

No trees near.

Township 23 North range 18 West
34 Gila and Salt river meridian

BOOK 1107

18 Oh mound with pits as per instruction
for 1/4 sec cor - No trees near.
79,40 Sh. cor to Secs 9, 10, 15 and 16
Land rolling - Soil mineral
No timber.

North between Secs 9 and 10
Va 15° 15' East

4,000 Set a stone 10x10x4 in a
mound with pits as per instruction
for 1/4 Sec cor - No trees near.
64,00 Begin ascent of east slope of
egg shaped hill bear N
67,00 road bear S.W and N road
from Mineral Park 30 like East
78,00 road bear N.N.W.
80,00 Set a stone 20x10x8 in a
mound of stone as per instruction
for the cor. to Secs 3, 4, 9 & 10
No trees near Land mostly level -
soil mineral - No timber =

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107 35

Ch East on random line
between Secs 3 and 10

Va $15^{\circ} 15'$ East

- 3,00 Trail bears North
- 4,00 Wagon road bears North
- 5,00 an arroyo flow S 15° E the wide
- 10,00 Trail bear North
- 3,000 Trail from mineral Park to
Cloud City bear N.W. & S.E.
- 4,000 Set temporary 1/4 sec cor as
per instruction
- 47,00 an arroyo flow S.W. 50° E the wide
- 4950 " " " 100 " "
- 56,00 Trail bear S.W. & N.E.
- 62,12 " " N.E. & S.W.
- 65,00 an arroyo flow S.W. 100° E the wide
- 66,00 Begin ascent of spur bearing S.W.
- 75,00 Summit bears S.W. and N.E.
- 8,000 Intersected N and S line at
post cor to Secs 2, 3, 10 and 11
from which corner I run

18
Township 23 North range 18 West
36 Gila and Salt river meridian

Ch West on true line between
Secs 3 and 10
BOOK 1107 **Va 15° 15' East**
4,000 Set a stone 20×20×16 ins in a
mound of stone as per instruction
for 1/4 sec cor. No trees near.
8,000 The cor to Secs 3, 4, 9 and 10
Land mostly level, soil mineral
No timber.

North on random line
between Secs 3 and 4

Va 15° 15' East
35,000 Trail bear N.W. and S.E.
39,75 road " " " "
40,000 Set a post in a mound with
pits as per instruction for 1/4
sec cor. No trees near.
41,00 Entered Town of Chloride City
Street bear N.W. and S.E.
62,00 Smelting Furnace 150 ft West

Township 23 North range 18 West
Gila and Salt river meridian

37

Ch

BOOK 1107

63,00 road from N.E.

68,00 arroyo and road bearing S
Ward N.E.

8,000 Intersected North boundary
of its 12 links West of post
cor to Secs 3 and 4 from
which corner I run

$S\ 0^{\circ} 05' W$ on true line
between Secs 3 and 4

$\frac{Va}{15^{\circ} 15'} \text{ back}$

4,000 Set a post in a mound with
pins as per instruction for 1/4
sec cor = No trees near.

8,000 The cor to Secs 3, 4, 9 & 10.
Land mostly level - Soil
mineral. No timber.

Dec 5 31st 1872

North between Secs 32 & 33

$\frac{Va}{15^{\circ} 15'} \text{ back}$

13,00 road from Hardyville to

1B
Township 03 North range 18 West
38 Gila and Salt river meridian

BOOK 1107

- Ch Mineral Park bear N.W. & S.W.
18,000 arroyo flow S.W. 30 links wide
4,000 Set a post in a mound with
picks as per instruction for 1/4 sec
cor = No trees near.
63,000 Entered mesa lands bear N.W. & S.W.
8,000 Set a post in a mound with
picks as per instruction for the
cor to secs 28, 29, 30 and 33
No trees near. Land mostly level
Soil 1st rate. No timber.

Cast on random line
between Secs 28 and 33
Va 15° 15' back

- 4,000 Set temporary 1/4 sec cor as
per instruction
55,000 Entered mesa lands entered level
lands bear N.W. & S.W.
8,000 Intersected North and South
line 10 links south of post

Township 03 North range 18 West
Gila and Salt river mountain

BOOK 1107

39

Ch cor to Secs 27, 28, 33 & 34
from which cor I run

S $89^{\circ} 56' W$ on true line
between Secs 28 & 33

Va $15^{\circ} 15' E$ ast

4,000 Set a post in a mound with
picks as per instruction for 1/4
sec cor. No trees near

8,000 The cor to Secs 28, 29, 32 & 33
Sand mostly level south
rolling north - Soil 1st & 2nd
rate - No timber.

North between Secs 28 & 29

Va $15^{\circ} 15' E$ ast

21,50 Bluff bears N.W. and S.W.
26,00 Arroyo flows N.W. 30 ft wide
30,00 Entered mesa land bear N.E. & S.W.
4,000 Set a post in a mound with
picks as per instruction for 1/4
sec cor. No trees near.

18
Township 03 North range 18 West
~~40~~ Gila and salt river mountain

BOOK 1107

8,000 Set a post in a mound with
picks as per instruction for the
cor to Secs 20, 21, 28 and 29
No hills near land mostly level
table land = Soil mineral
No timber.

Cast on random line
between Secs 01 and 28

Ya 15° 15' East

24,000 Bluff Bank bear N.E. & S.W.

08,000 arroyo flow S.W. 100 ft wide

32,000 opposite bank bears N.E. & S.W.

40,000 Set temporary 1/4 sec cor as
per instruction

8,000 intersected N and S line at
post cor to Secs 21, 22, 27 & 28
from which cor I run

West on true line between
Secs 21 and 28

Ya 15° 15' East

Township 23 North range 18 West
Gila and salt river meridian

BOOK 1107 41

Ch 4000 Set a stone $16 \times 10 \times 8$ ins in a
mound with picks as per instruction
for 1/4 sec cor - No trees near.
8,000 The cor to Secs 20, 01, 28 & 29.
Land level table lands - Soil
mineral - No timber.

North between Secs 20 & 21

Va $15^{\circ} 15'$ East

4,000 Set a post in a mound with
picks as per instruction for 1/4
sec cor - No trees near.

5,000 road from Hardaville to
Chloride City bear N. 6° E. S.W.
8,000 Set a post in a mound with
picks as per instruction for the
cor to Secs 16, 17, 20 & 21 - No
trees near land gently sloping
S.W. Soil mineral - No
timber.

Township 23 North range 18 West
42 Gila and Salt river meridian

BOOK 1107

Ch

Cast on random line
between Secs 16 and 21
Ta 15° 15' East

17.50 Wagon road bear N. 6. E. S.W.

25.00 " trail . N.W. E.S.E.

4000 Set temporary 1/4 sec cor as
per instructions.

50.00 Bank above Wash bear N. 6. S.W.

60.00 opposite Bank bear N. 6. S.W.

80.00 intersected N and S line at
post cor to Secs 15, 16, 21 &
22 from which corner I run

West on true line between
Secs 16 and 21

Ta 15° 15' East

4000 marked a granite boulder
40 x 36 ins the exposed
face and built a mound
of stone thereon as per
instructions for 1/4 sec cor
No trees near.

Township 23 North range 18 West
Gila and Salt river meridian

Ch

BOOK 1107

43

8,000 Set cor to Secs 16, 17, 20 & 21

Land gently sloping S.W.

Soil mineral - No timber.

64

assist

mers

North between Secs 16 & 17

Vt 15° 15' East

23

5,000 arroyo flow S.W. so the wide end
14,000 a road from Hardyville to
chloride City bears N.C. & S.W.

4,000 set a post in a mound with
picks as per instruction for 1/4
sec cor. To tree near

8,000 Set a stone 24 x 8 x 8 ins in a
mound with picks as per
instruction for the cor to
Secs 8, 9, 16 and 17. No
tree near Land level: Soil
mineral - No timber.

an.

Cast on random line
between Secs 9 and 16

1 P
Township 23 North range 18 West
44 Gila and Salt river meridian

BOOK 1107

Ch Va $15^{\circ} 15'$ East
29,05 road from Hardyville to
Chloride city bear N.E. & S.W.
40,00 set temporary $\frac{1}{4}$ sec cor as
per instructions
44,00 arroyo flow S.W. 50 lbs wide

53,00 " " " 15 " "

79,50 intersected N and S Line 20
links North of post cor to
secs 9, 10, 15 and 16 from
which cor I run

$189^{\circ} 52'$ N on true line
between secs 9 and 10

Va $15^{\circ} 15'$ East

39,75 set a stone $10 \times 10 \times 6$ ins in a
mound with pick as per
instruction for $\frac{1}{4}$ sec cor. No trees
near

79,50 The cor to Secs 8, 9, 16 & 17
land level, soil mineral.
No timber.

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

45

Ch North between Secs 8 & 9

Ta 15° 15' east

64

2,000 arroyo flow S.W. 15 lds wide

4,000 set a post in a mound with
pins as per instruction for 1/4

sec cor = No trees near

23

4,900 arroyo flow S.W. 1 chain wide

64,000 cattle trails bear N.E. & S.W. than

7,000 soft castle "

8,000 set a post in a mound with
pins as per instruction for the
cor to Secs 4, 5, 8 and 9

an.

No trees near and mostly
level. Soil mineral no timber.

East on random line
between Secs 4 and 9

Ta 15° 15' east

3,000 cattle trail bear N.E.

5,000 " " " " and S.W.

8,000 " " " " "

Township 23 North range 18 West
46 Gila and Salt river meridian

BOOK 1107

- Ch
18,000 an arroyo flow S.W.
39,000 Trail well beaten bear N.E. & E.W.
4,000 Set temporary 1/4 sec cor as per instructions.
40,000 Arroyo flow S 30 links wide
64,000 Begin ascent of Claude hill
bear N and S
74,000 Summit level mesa with
shaft sunk on N.W. side
80,000 Intersected N and S line at
a point 20 links N of post
cor to secs 3, 4, 9 and 10
from which cor I run.
 $N 89^{\circ} 50' W$ on true line
between secs. 4 and 9
 $\frac{1}{4} 15^{\circ} 15' East$
4,000 Set a post in a mound with
pits as per instruction for 1/4
sec cor. No trees near.
8,000 The cor to secs 4, 5, 8 and 9
Land mostly level, soil

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

47

Ch mineral. No timber.

64

assist

corners

23

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dian

North on random line
between Secs 4 and 5

Yo $15^{\circ} 15'$ East

5,000 Summit of range of little hills
bearing N.E. and S.W.

10,000 Trail bear N.E & S.W.

18,000 " " " "

34,000 Wagon trail bear N.E & S.W.

40,000 Set temporary 1/4 sec cor as
per instructions

50,000 Wagon road from Oroche to
chloride City bears nearly
E. & W.

65,000 Arroyo flow S.E. 50 lds wide

71,000 Wagon trail bear N.W & S.E.

80,000 Intersected North boundary
of 3/4 10 links E of post cor
to Secs 4 and 5 from which

cor I run =
Samy 1st 1873

Foursquare 23 North range 18 West
48 Gila and Salt river meridian

Ch
BOOK 1107

80° 04' to on true line
between Secs 4 and 5

Va 15° 15' East

4,000 Set a post in a mound with
pits as per instruction for 1/4
sec cor - No trees near -

8,000 Thru cor to Secs 4, 5, 8 & 9
Land mostly level - soil
mineral - No timber -

North between Secs 31 & 32

Va 15° 15' East

4,000 Set a post in a mound
with pits as per instructions
for 1/4 sec cor. No trees near.

4,500 Arroyo flows S.W. 1 ch. 50 ft. wide.

5,100 Road from Hardyville to
Chloride City bears N.E. & S.W.

8,000 Set a post in a mound
with pits as per instruction

Township 23 North range 18 West
Gila and Salt river meadow

BOOK 1107

49

Ch for the cor to Secs 29, 30, 31
and 32. No tree near land
level. Soil 1st rate. No timber

64

assist

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Cast on random line
between Secs 29 and 32

23

Ya 15° 15' East

nd

driv

1,100 road from Harderville to

chloride city bear N.W. & SW

35,500 mesa bank bear N.E. & S.

4,000 Set temporary 1/4 sec cor. as
per instructions

an.

43,000 arroyo flow SW 40 little wide.

5,100 entered mesa land again bear
N.W. & S.

7,950 intersected N and S. line at
post cor to Secs 28, 29, 32 &
33 - from which cor I run

West on true line
between Secs 29 and 32

Ya 15° 15' East

Surveyorship 23 North range 18 West

50 Gila and Salt river meridian

Ch

BOOK 1107

39,90 Set a post in a mound with pins
as per instructions for 1/4 sec cor
No tree near.

79,80 Hu cor to Secs 29, 30, 31 & 32
Sand broken Soil 3rd rate.
No timber.

West on random line
between Secs 30 and 31
To 15° 15' East

36,50 an arroyo flow SW 50 lbs wide

4000 Set temporary 1/4 sec cor as
per instructions

79,50 Intersected West boundary of
Sp at Post cor to Secs 30 & 31
from which cor I run
East on true line between
Secs 30 & 31

To 15° 15' East

39,50 Set a post in a mound with
pins as per instructions for 1/4

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

61

Ch. Sec cor. No trees near.

19,50 The cor to Secs 29, 30, 31 and 32
Land level. Soil 1st rate. No timber.

64

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North between Secs 29 and 30

Va 15° 15' East

16,00 on arroyo flow S.W. 30 the wide and
4,000 Set a post in a mound with pick drain
as per instructions for 1/4 sec cor
No trees near.

8,000 Set a post in a mound with pick
as per instruction for the cor to
Secs 19, 20, 29 and 30. No trees,
Land level, Soil 1st rate. No timber.

East on random line between
Secs 20 and 29

Va 15° 15' East

3,000 road from Hardyville to Chloride
city bear N.E. and S.W.

3,000 arroyo flow S.W. 150 the wide

- 12
- Township 23 North range 18 West
52 Gold and Salt River meridian
- BOOK 1107 Ch**
- 4,000 Set temporary $\frac{1}{4}$ sec cor as per instructions -
- 80,000 Intersected N and S line of blks
 N of post cor to Secs 00, 01, 28
 and 29 from which corner
 I run.
- $N 89^{\circ} 48' W$ on true line
 between Secs 00 and 09
 Va $15^{\circ} 15'$ East
- 40,10 Set a post in a mound with
 picks as per instructions for $\frac{1}{4}$
 sec cor. No trees near.
- 80,000 Shd cor to Secs 19, 20, 29 & 30
 Land mostly level. Soil 1st
 rate. No timber -

West on random line
 between Secs 19 and 30

Va $15^{\circ} 15'$ East

4,000 Set temporary $\frac{1}{4}$ sec cor
 as per instructions

Surveyorship 20 North range 18 West
Gila and Salt river meridian

BOOK 1107

53

Ch 4600 an arroyo flow SW 140 the wide
78,80 intersected West boundary of Sp
25 links North of post cor
from which cor I run

64

N $89^{\circ}50'$ Eon true line
between Secs 19 and 30

Va $15^{\circ}15'$ East

38,80 Set a post in a mound with picks
as per instruction for 1/4 sec cor
No trees near.

78,80 Set cor to Secs 19, 20, 09 & 30.
Land level - Soil 1 $\frac{1}{2}$ rate - No
timber.

Saturday 2nd 1873

North between Secs 19 & 20

Va $15^{\circ}15'$ East

4600 Set a post in a mound with
picks as per instruction for 1/4 sec
cor. No trees near.

78,80 an arroyo flow SW 100 links wide

8000 Set a post in a mound with

54 Township 23 North range 18 West
Grid and Salt River meridian

Ch pick as per instruction for the cor
to secs 17, 18, 19 and 20. No trees
Sand level, soil 1st rate.
No timber.

East on random line between
secs 17 and 20

Va $15^{\circ} 15'$ East

1,000 arroyo flow S.W. 1/5 the wide
4,000 set temporary 1/4 sec cor as per
instructions.

6,000 road from Hardyville to Claude
City bear N.E. and S.W.

7,000 arroyo flow S.W. 2/5 the wide
8,010 intersected N and S line so the
South of post cor to secs 16, 17,
20 and 21 from which corner
I run.

$N 89^{\circ} 50'$ W on true
line between secs 17 and 20

Va $15^{\circ} 15'$ east

Township 23 North range 18 West
Gila and Salt river meridian

Ch

BOOK 1107

55

4,000 Set a stone $24 \times 10 \times 4$ ins in a mound
with picks as per instruction for
 $\frac{1}{4}$ sec cor. No trees near.

8,010 The cor to Secs 17, 18, 19 and 20
Land level. Soil mineral. No timber

West on random line between
Secs 18 and 19

Va $15^{\circ} 15'$ East

4,000 Set temporary $\frac{1}{4}$ sec cor as
per instructions

4,300 Arroyo flow S.W. 30 links wide

7,870 Intercepted West boundary of Sp
at post cor to Secs 18 & 19, from
which cor I run

East on true line between
Secs 18 and 19

Va $15^{\circ} 15'$ East

38,70 Set a stone $16 \times 12 \times 8$ ins in a mound
with picks as per instruction for
 $\frac{1}{4}$ sec cor. No trees near

Furnship 23 North range 18 West
56 Gold and Salt river meridian

BOOK 1107 Ch

78,70 The cor to Secs 17, 18, 19 & 20 - Land
level soil 1st rate. No timber.

North between Secs 17 & 18

Va 15° 15' East

36,00 Arroyo flow S.W. 50 links wide

4,000 Set a post in a mound with pins
as per instruction for 1/4 sec
cor. No trees near.

8,000 Set a post in a mound with pins
as per instruction for the cor to
Secs 7, 8, 17 & 18. No trees near
level. Soil mineral. No timber.

Vast on random line between
Secs 8 and 17

Va 15° 15' East

4,000 Set temporary 1/4 sec cor as
per instruction

53,00 Arroyo flow S.W. 50 links wide

71,00 " " " 25 " "

Fournehip 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

57

8,010 Intersected N and S line at post
cor to Secs 8, 9, 16 and 17 from
which cor: I run

West on true line between
Secs 8 and 17

Va $15^{\circ} 15'$ East

4,005 Set a post in a mound with pts dian
as per instruction for 1/4 sec cor
No trees near -

8,010 The cor to Secs 7, 8, 17, & 18, Land
level, Soil mineral - No timber.

West on random line between
Secs 7 and 18

Va $15^{\circ} 15'$ East

3,600 on arroyo flow W. so like wide

4,000 Set temporary 1/4 sec cor as
per instructions

7,8,50 Intercepted West boundary of Sp
40 line to south of post cor to
Secs 7 and 18 from which cor I run

Township 23 North Range 18 West
58 Lula and Salt river meridian

BOOK 1107

Ch $58^{\circ} 45' 8''$ on true line
between Secs 7 and 18
Va $15^{\circ} 15'$ East

38,50 Set a post in a mound with pits
as per instruction for 1/4 sec cor
No trees near.

78,50 The cor to Secs 7, 8, 17 & 18, Land
level, Soil 1st rate. No timber.

North between Secs 7 and 8

Va $15^{\circ} 15'$ East

40,00 Set a post in a mound with pits
as per instruction for 1/4 sec
cor - No trees near.

49,00 road bear N.E. S.W.

53,50 an arroyo flows W 20 lbs wide

55,00 a trail bear N.E. S.W.

80,00 Set a post in a mound with pits as
per instruction for the cor to Secs
5, 6, 7 and 8 - No trees near.
Land rolling. Soil mineral, Not timber

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107

59

Ch Roast on random line between
secs 5 and 8

Va $15^{\circ} 15'$ East

20,70 An arroyo flow S 15 links wide

4,000 Set temporary 1/4 sec cor

53,00 Trail bear N.E. & S.W.

56,00 Wagon road bear N.E. & S.W.

59,00 Trail " " "

70,00 " " " "

79,00 Small hill bearing N.E. the summit

8,000 Intersected N and S line a post cor
to secs 4, 5, 8 and 9 from which
cor I run

West on true line between
secs 5 and 8

Va $15^{\circ} 15'$ East

4,000 Set a post in a mound with pick
as per instruction for 1/4 sec cor
so hills near.

8,000 The cor to secs 5, 6, 7 & 8

Land level, soil mineral. No timber.

Sp 23 North range 18 West

60 Goba and Salt River meridian

BOOK 1107

Ch West on random line between
secs 6 and 7

Va $15^{\circ} 15'$ East

100 Trail bears N.E. & S.W.

4,000 Set temporary $\frac{1}{4}$ sec cor as
per instruction

78,30 Intersected West boundary of Sp.
at post cor to secs 6 and 7
from which cor I run

East on true line between
secs 6 and 7

Va $15^{\circ} 15'$ East

38,30 Set a post in a mound with
picks as per instruction for $\frac{1}{4}$
sec cor - No trees near.

78,30 The cor to secs 5, 6, 7 & 8.
Sand rolling, soil mineral - No
timber.

North on random line
between secs 5 and 6

Township 23 North range 18 West
Gila and Salt river meridian

BOOK 1107 61

ch

Va $15^{\circ} 15'$ East

4,000 Set temporary $\frac{1}{4}$ sec cor as per
instruction -

6,150 road from Proche to Chloride City, ^{to assist}
bear S. E. W. _{corners}

6,300 mine with shaft 10 che east ^{in 23}

7,000 arroyo flow S.W. 150 links wide and

7,990 intersected North boundary of S.P. claim
35 links east of post cor to Secr

5 & 6 from which cor I run

$50^{\circ} 15'$ on true line
between Secr 5 and 6

Va $15^{\circ} 15'$ East

39,90 Set a stone $20 \times 16 \times 3$ ins in a
mound with pits as per instruction
for $\frac{1}{4}$ sec cor. No trees near.

79,90 The cor to Secr 5, 6, 7 & 8. Land
mostly level, soil mineral. Not timber-

General description
The S.P. contains a large amount

Township 23 North range 18 West.
62 Gila and Salt River meridian

BOOK 1107

of 1st rate agricultural land -
It is better adapted however
for mineral purpose - The
chief minerals found in the
Sp are Silver and lead - there
are two Smelting furnaces in
operation - one in Sec 4 and
the other in Sec 3 - Chloride
city is situated partly in
Sec 3 and Sec 4 - mineral
Park is in Sec 24 both of
these places are quite enterprising
little Towns - there is not a
large quantity of timber in
this Township -

Omar H. Case

Dep. Surveyor

January 3rd 1873

No. 1107

BOOK 1107

64

to assist
corners
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sp. 93
and
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an.

an.

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U. S. Surveyor Gen'l's Office
Ineson. At May 12. 1873

BOOK 1107

The foregoing field notes of the survey of the subdivision lines of Township 23 N. range 18 W. of the Gila & Salt River Meridian in the Territory of Arizona, executed by Oscar H. Case, U. S. Dep. Inv., under his contract dated Sept. 16. 1872 having been critically examined, and the necessary corrections and explanations made, the said field notes and the surveys they describe are hereby approved.

John Basson
Surveyor General

BOOK 1107
List of Names.

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A List of the Names of the individuals employed to assist in running, measuring, or marking the lines and corners described in the foregoing Field Notes of the Subdivision lines of Township 23 North range 18 West Gila and Salt river Base and meridian Territories of Arizona

showing the respective capacities in which they acted.

Andrew J. Shrope	Compassman.
Edward Byrne	Chainman.
Richard Celler	Chainman. Axeman.



Final Oaths of Assistants.

We hereby certify that we assisted Omar H. Case
 United States Deputy Surveyor, in surveying
 the subdivision lines of Township
 23 North Range 18 West Gila
 and Salt River Base and meridian
 Territory of Arizona

and that said Survey has been in all respects, to the
 best of our knowledge and belief, well and faithfully sur-
 veyed, and the boundary monuments planted according to
 the instructions furnished by the Surveyor-General.

~~Appointed Shovel Churners~~
 Edward Byers 3
 Richard Eller 3 Axesmen

Subscribed and sworn to before
 me this 15th day of January 1873

Edw. Eller
 Dent Dist Court
 3rd Dist Arizona.

ground, and plumb the tally pins, whether by sticking or dropping the same; that we will report the true distance to all notable objects, and the true length of all lines, that we will assist in measuring, to the best of our skill and ability.

Andrew J. Sharp
Edward Byrne

Subscribed and sworn to before me, this 6th day of November 1872
E. C. Wells

U. S. Deputy Surveyor.
Clark District Court
3rd District Arizona.



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BOOK 1107

I, Richard Beller
do solemnly swear that I will well and truly perform the
duties of ~~As engineer~~
according to instructions given me, and to the best of my
skill and ability.

Richard Beller

Subscribed and sworn to be before me, this
day of November 1872

E. C. Coeells

U. S. Deputy Surveyor.

Lerch. Dist Court
3rd Dist. Arizona

