

OFFICE

T58NR25W

DUNKLEGEN  
DUNKLEGEN

MINING

TRANSFER BOOK

No. 424

CCC

43

36/31  
176

1/6#1  
S.1

36/1  
176

M.C./36  
1

35/36  
211

2/1  
M.C.

M.C.  
2/1

1/6#3  
S.1

1/6#4  
S.1

S.M.C.  
S.1

1/6#5  
S.1

S.M.C.  
S.1

1/6#6  
S.1

1/6#7  
S.1

1/6  
176

$\frac{1}{16}\#8$   
5.1

$\frac{c}{9}$   
5.1

$\frac{1}{16}\#9$   
5.1

$\frac{1}{4}$   
2+1

$\frac{1}{16}\#10$   
5.1

$\frac{1}{16}\#11$   
5.1

$\frac{1}{16}\#12$   
5.1

$\frac{1}{16}\#13$   
5.1

$\frac{1}{16}\#14$   
5.1

$\frac{1}{6}$   
12/7

$\frac{1}{16}\#15$   
5.1

$\frac{1}{4}$   
12

$\frac{1}{16}\#16$   
5.1

$\frac{2}{11}$   
12

35/36  
2/1

2/1  
M.C

M.C.  
2/1

1/6#1  
5.2

1/4  
35

1/6#2  
5.2

39/35  
3/2

1/6#3  
5.2

3/2  
M.C

M.C.  
3/2

1/6#4  
5.2

1/6#5  
5.2

1/6#6  
5.2

1/6#7  
5.2

1/4  
2/2

5.M.C  
5.2

S.M.C

S.2

S.M.C.

S.2

C/4

S.2

$\frac{1}{16}\#9$

S.2

$\frac{1}{4}$

3/2

$\frac{1}{16}\#10$

S.2

$\frac{1}{16}\#11$

S.2

S.M.C

S.2

S.M.C.

S.2

$\frac{1}{16}\#4$

S.2

$\frac{2}{11}$

11/12

$\frac{1}{16}\#15$

S.2

S.M.C.

S.2

$\frac{1}{4} \frac{2}{11}$

$\frac{MC/2}{11}$

$\frac{2}{11} / MC.$

$\frac{3/2}{10/11}$

39/35  
3/2

1/6 #1  
5.3

1/4 34  
3

1/6 #2  
5.3

M.C./39  
3

M.C.  
4/3

1/6 #3  
5.3

1/6 #4  
5.3

1/6 #5  
5.3

S.M.C.  
5.3

S.M.C.  
5.3

3/2  
M.C.

M.C.  
3/2

1/4  
3/2

S.M.C.  
5.3

S.M.C.  
5.3

S.M.C.  
5.3

C 1/4  
5.3

1/16 #9  
5.3

1/4  
4.3

1/16 #10  
5.3

1/16 #11  
5.3

1/16 #12  
5.3

1/16 #13  
5.3

1/16 #14  
5.3

3 1/2  
10.11

1/16 #15  
5.3

1/4 3  
10

1/16 #16  
5.3

1 3  
9 10

M.C.  
4/3

33/  
4/MC.

1/6#1  
5.4

1/4 33  
4

1/6#2  
5.4

3233  
5/4

1/6#3  
5.4

1/6#4  
5.4

1/6#5  
5.4

1/6#6  
5.4

1/6#7  
5.4

1/4  
4/3

1/6#8  
3.4

c/4  
5.4

1/6#9  
5.4



1/4  
5/4

1/6#10  
5.4

1/6#11  
5.4

S.M.C.  
5.4

1/6#12  
5.4

S.M.C.  
5.4

S.M.C.  
5.4

S.M.C.  
5.4

1/6#14  
5.4

4/3  
9/10

MC/9

4/9/MC

1/4 4/9

MC/9

5/4  
MC

574  
32/33

M.C. 32  
5

32  
5 M.C.

1/4 W.C. 32  
5

1/16 #2  
S.5

31/32  
6/5

1/16 #3  
S.5

1/16 #4  
S.5

1/16 #5  
S.5

S.M.C.  
S.5

S.M.C.  
S.5

1/16 #7  
S.5

1/4  
574

S.M.C.  
S.5

S.M.C.  
S.5

1/16 #8  
S.5

C.19  
5.5

S.M.C.  
5.5

1/6#9  
5.5

S.M.C.  
5.5

1/4  
6.5

1/6#10  
5.5

S.M.C.  
5.5

S.M.C.  
5.5

1/6#12  
5.5

1/6#13  
5.5

1/6#14  
5.5

5/7  
M.C.

5/8  
M.C.

1/6#15  
5.5

1/4 5/8

1/6#16  
5.5

6/5  
7/8

S.M.C.  
5.5

31/32  
6/5

1/6 #1  
5.6

1/4 31  
6

1/6 #2  
5.6

36/31  
1/6

1/6 #3  
5.6

1/6 #4  
5.6

1/6 #5  
5.6

1/6 #6  
5.6

1/6 #7  
5.6

1/4  
6/5

1/6 #8  
5.6

c. 1/4  
5.6

6  
1/6 #9  
5.6

1/4  
176

1/6 #10  
5.6

1/6 #11  
5.6

1/6 #12  
5.6

S.M.C.  
5.6

1/6 #13  
5.6

1/6 #14  
5.6

6/5  
7/8

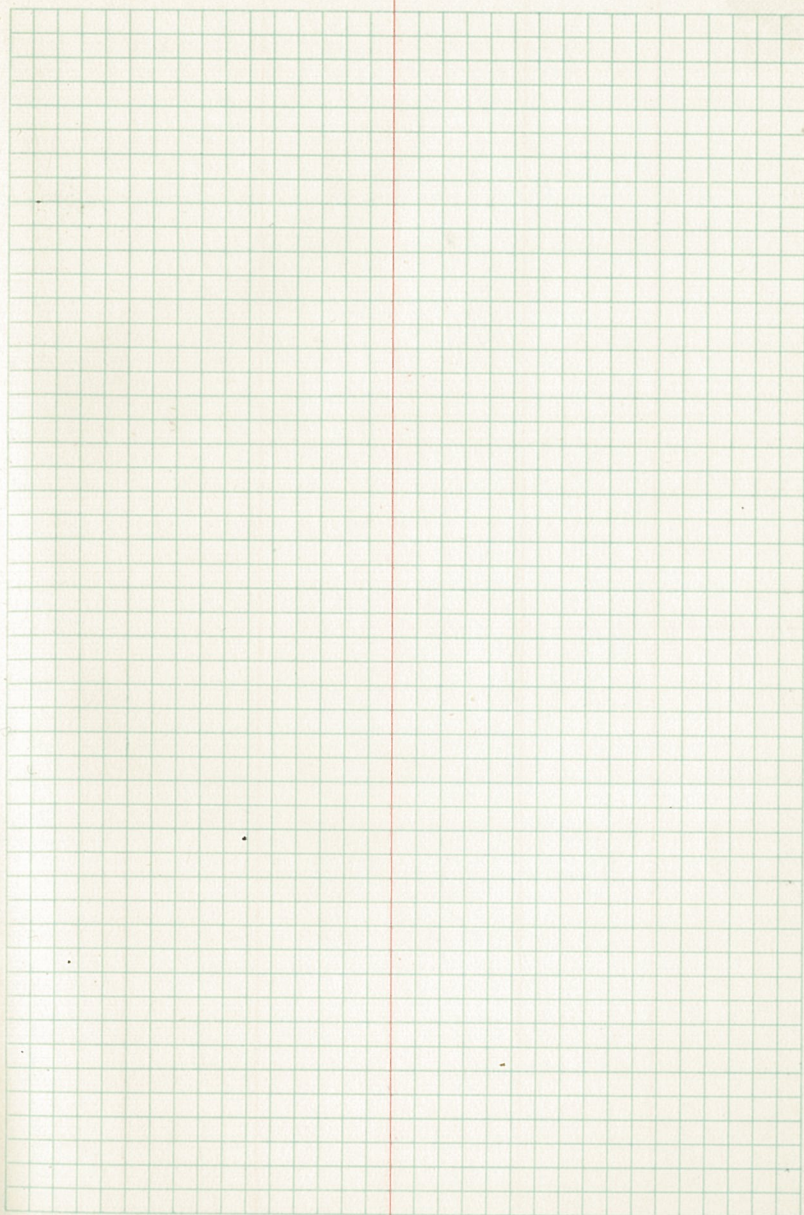
1/6 #15  
5.6

M.C./6  
7

6/1  
7/M.C.

1/6 #16  
5.6

1/10  
12/7



1/6  
12/7

1/6#1  
S.12

1/4  
1/2

1/6#2  
S.12

2/1  
11/12

1/6#3  
S.12

1/6#4  
S.12

1/6#5  
S.12

1/6#6  
S.12

1/6#7  
S.12

1/4  
12/7

County Corner. 6" x 3" scribed Post.  
Fallen Tam.  
B.T's. N32°W 21ks Form 45 Ba on 9" Aspen 531°E 281ks.

1/6#8  
S.12

C/4  
S.12

1/6#9  
S.12

1/4  
11/12

1/6#10

S.12

1/6#11

S.12

S.M.C.

S.12

S.M.C.

S.12

S.M.C.

S.12

1/6#13

S.12

S.M.C.

S.12

12/7

M.C.

M.C.

12/7

12/7 County Corner. 4'x3' Sealed Post 1 1/2" Iron Pipe  
13/18 <sup>Pile Stamp</sup> B.T.S. N67°E 39 1/2' Form 958a on 3" Birch N50°W 17 1/2'

1/6#15

S.12

M.C. 12

13

12/7

13/M.C.

1/6#16

S.12

11/12

14/13

12/12  
13/18

County Corner 9" x 3' Scribed Post & 1" x 6" Iron Pipe  
Place Stamp  
B.T.'s No. 341ks Form 458a on 3" Birch N50W 171ks.

1/6#1  
5.13

M.C. 12  
13

12/  
13/M.C.

1/6#2  
5.12

11/12  
14/13

1/6#3  
5.13

1/6#4  
5.13

S.M.C.  
5.13

S.M.C.  
5.13

S.M.C.  
5.13

1/6#6  
5.13

1/6#7  
5.13

39.94  
16.61  
19.97  
16.61  
19.97  
No. 251W  
19.97

Note. 1/6 Corner #14 5.13 is undoubtedly set  
Wrong. Who ever set it placed it on wrong  
side of random line. This corner should set  
521ks West of Present Position (2/29/20 R. Johnson)

1/6 County Corner 6" x 3' scribed Post & 1" x 8" Iron Pipe  
13+18 Form 458a on 4" Aspen S76W 251ks

1/6#8  
5.13



C/4

S.13

1/6#9

S.13

1/4

14#13

1/6#10

S.13

1/6#11

S.13

S.M.C.

S.13

1/6#13

S.13

S.M.C.

S.13

1/6#14 Doubtful County Corner 2" X 3" scribed Post.

S.13 Form 45800 on 9' Aspen 361ks West.

13/18

29/19

F.S. Approx 2" X 30" Aspen Post set down B.T.s. 2/16/90. A. Johnson  
& dov'stump & dov'stump  
County B.T.s. N67°E 501ks S55°E 371ks

1/6#15

S.13

M.C./13

29

13

29 M.C.

Ab

Ab

Ab

Ab

Ab

Ab

MC

MC

Ab

Ab

2

2

2

S.M.C.

S.13

14/13

23/24



1/6 #10

5.24

S.M.C.

5.24

S.M.C.

5.24

1/6 #12

5.24

1/6 #13

5.24

S.M.C.

5.24

1/6 #14

5.24

24/19 County Corner. 3" x 30" Scribed Post + 1" x 8" Iron Pipe  
25/30 No B.T.O. County sets in corner of fence.

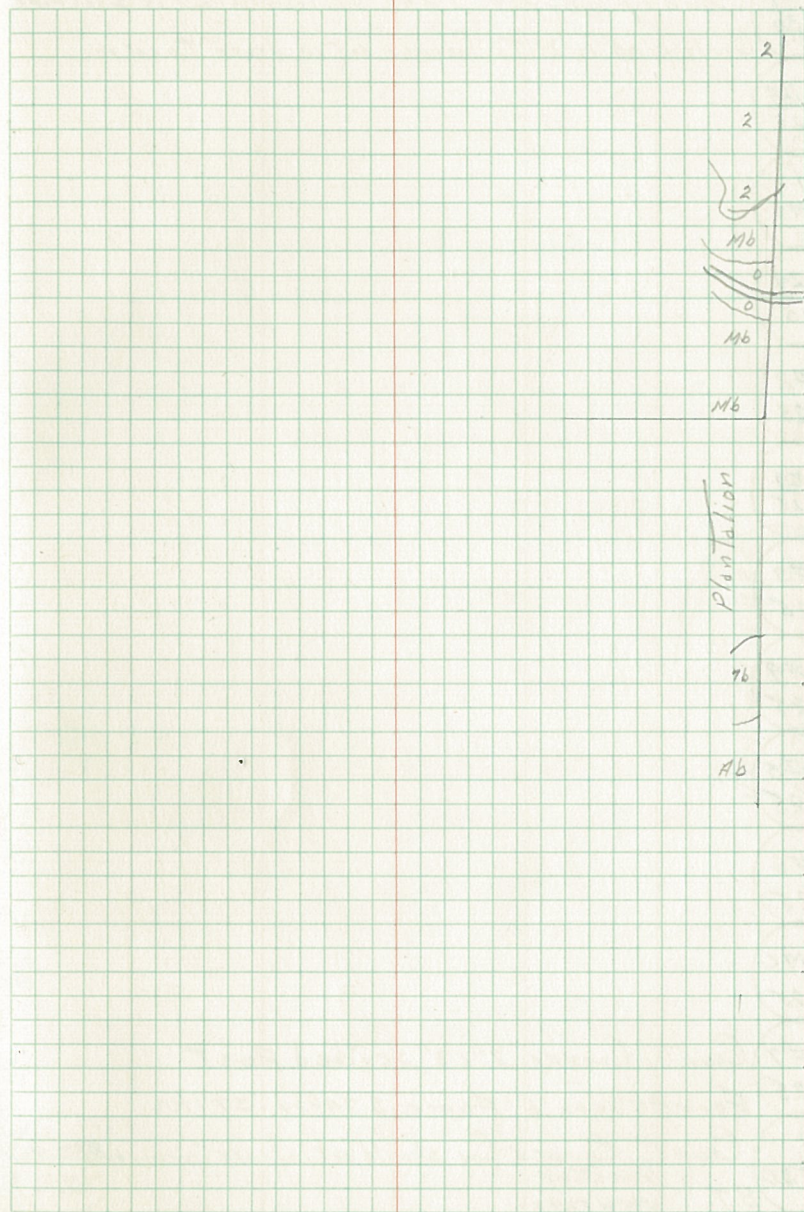
M.C. 29  
25

24/25  
25/M.C.

1/4 24  
25

1/6 #16  
5.24

23/24  
26/25



29/19 County Corner. 3"x30" scribed Post & 1 1/2" Even Pipe  
25/30  
Could find no B.T. Corner set in fence Corner.

M.C. 129  
25

29/  
25/M.C.

1/4 29  
25

1/6 #2  
S. 25

23/24  
26/25

1/6 #3  
S. 25

1/6 #4  
S. 25

1/6 #5  
S. 25

1/6 #6  
S. 25

S.M.C.  
S. 25

1/6 #7 County Corner 2"x3" scribed Post.  
S. 25 Form 458 on 6" Aspen 5790W 571ks.

1/4 County Corner. Cor. should set in fence Corner by Tine Terilla  
25/30 Pine stump  
B.T. 1880W 521ks

1/6 #8  
S. 25

25

19.90

19.90

11.76

30.54

HANSON LAKE

North

C/4

S.25

1/6#9

S.25

4

26/25

1/6#10

S.25

1/6#11

S.25

S.M.C.

S.25

S.M.C.

S.25

S.M.C.

S.25

1/6#13

S.25

S.M.C.

S.25

25/30

G.L.O. Corner. No Post Or Pipe Visible because of flowage

M.C.

B, T's

7 am. 570 b  
N25°W 30 kts

25/

36/M.C.

M.C./25

36

Photo Top

8-9  
Rb

8-9c

Rb

HANSON LAKE

25/  
36/M.C.

26/25  
35/36

M.C.  
36/31

25/  
36/M.C.

M.C./25  
36

25/  
36/M.C.

26/25  
35/36

1/6#3  
S.36

1/6#4  
S.36

S.M.C.  
S.36

1/6#5  
S.36

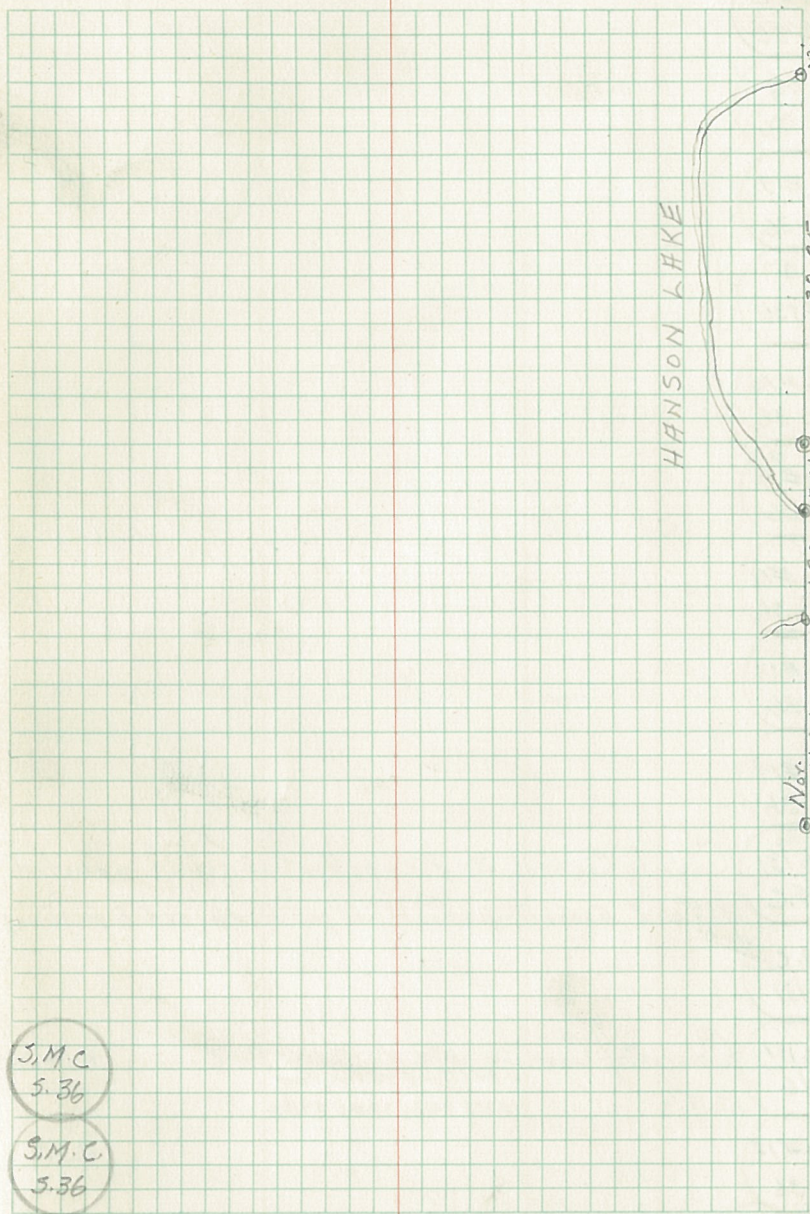
S.M.C.  
S.36

S.M.C.  
S.36

S.M.C.  
S.36

1/6#7  
S.36

1/4 County Corner. 1" x 8" Iron Pipe.  
36#31 No Post or B.T's.



S.M.C.  
S.36

S.M.C.  
S.36

1/6 #8

5.36

C 1/4

5.36

1/6 #9

5.36

1/4

35736

1/6 #10

5.36

1/6 #11

5.36

1/6 #12

5.36

1/6 #13

5.36

1/6 #14

5.36

36/31 County Corner. No Pipe or Post as ground is flooded.  
 M.C. B.T's 2 Ash Stumps. Could not get bearing or dist. for flowage

M.C.

36/31

36/31 County Corner. 1" X 8" Iron Pipe.  
 W. Pine Stump W. Pine Stump  
 B.T's. N59°E 291ks S83°E 391ks

1/6 #15

5.36

1/4 36

1/6 #16

5.36

3536

211

HANSON LAKE

M6

M6

M6

M6

M6

M6

M6

Lined

Field Notes

T 58 N R 25 W

Sec. 12-

to be protected (1/6 cov)

Loose notes in  
CCC # 43





5/12/38 Brass, Kleinonderst, Waterloo, Embury, Jansen <sup>Hokland,</sup>

Rand. N. from Sec. Cor. 7-18-12-13 Va. 6° E

9.00 Strike Lake. Found 2 dilapidated BT's but  
no corner. (Not GLOB's)

Walked around lake & continued line  
from N shore of lake. Chained from  
approx. MC., which I called 26.25 ch N. of  
S.C. Swam creek & chained N. from  
E of same, which I called 33 ch.

approx  
40.00

Found  $\frac{1}{4}$  Cor. set by County  
Point 0.09 ch E. of  $\frac{1}{4}$  Cor

5/13/38 - Same Crew

Rand. N. from  $\frac{1}{4}$  Cor. 7-12 Va. 6° E

8.50 E narrow ridge, Bears NE-SW

23.00 center small swamp 1 ch across. Bears E-W

39.98 Intersect Sec. line 0.58 ch W. of S.C.  $\frac{116}{127}$

This was probably due to faulty instrument  
(pent needle pivot) so Va 6° E is probably correct  
Corrected  $\frac{1}{16}$  Cor #7, Sec. 12.

5/26/38 - Belleville

Rand. W from ~~Sec. Cor. #12~~ <sup>E. Sec. Cor. #12</sup> Va 6° E

8.00 Enter SW  $\frac{1}{4}$  TP

19.00 Leave SW  $\frac{1}{4}$  TP

20.00 set temp.  $\frac{1}{16}$  Cor. (blaze on 6" Aspen)

27.00 Enter SW  $\frac{1}{4}$  TP

34.00 Leave SW  $\frac{1}{4}$  TP

81.35 Intersect 0.23 ch. S. of temp. S.C.  $\frac{311}{1112}$

4/1/38 - Belleville ✓

Began at  $\frac{1}{16}$  Cor. #7 Sec. 12 and Ran West. Va 6° E

79.11 + Enter line 2.20 S of  $\frac{1}{16}$  cor

~~6/31/38~~  
~~6/31/38~~

Sec 11

Begin at Sec. cor. 12-11-1-2 Rd. N  
West

1.00 Intersect Road

2.38 Intersect Road

45.59 Enter Lake

6/6/38

Begin at 1/4 NE Sec 11

20.00 Intersect 1/4 E & W 1/4 Ad. Sec 11  
At 1/4 cor.

30.50 Intersect Road

36.50 Enter Lake

540.11

ABLS, A B

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