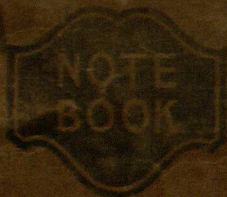


HAIROLD CURO

Scrap Notes
do Carmo - Brazil

JEWEL

16A



No. 2482



INDEXED THROUGH

①
Harold J. Curo
Walker Minn.
Scrap Notes

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De Camp

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⑥ DeCamp Backus

July 1, 1945 Sunday

P M

@ about 4 o'clock

JWC & I in his car
drive to De Camps a
Backus to see George
De Camp. He wants the
rest of his lake shore
staked out.

He shows us what
he has sold and tries
they want on the tracts
if it can be fixed that
way.

Harold Curo

Ne Camp.

(7)

July 2. 1945 Monday

Cleworth Miller and I
in J.W.C. car leave
Walker at 8¹⁰ arrive at
Pine Mts lake @ 8⁵⁵
Rover I.M. at the N.E. Cor
of Tract 12. B.S. south and
run North on the E. lot
line chain

North from N.E. Cor Tract 12
100-200-300-400-500-600-700
800-900-1000-1115 spikes at 1151.76

Beq. @ Sta. 5 on Pine Mountain
lake put in April 6. 1945

Which sets 3.50 ft S of line
Fence E & W See book 422
Page 49.

H.J.C.

(8) De Camp

July 2 - Continued

Over Sta 5 From Site E
to Fence cor Post. we run
East and set a spike hub
at changing intersection
with our E lot line.

Over hub 1151.7 B.S. South
on NE cor Tract 12 Turn 90°
and run E To $\frac{1}{2}$ M & I RR
find I am 0.20 to far E with
my hub so I set hub
1151.7 N. goes W 0.20. from
new hub 1151.7 N set hub @ 1180
True hub at string intersection
with E & W line

Over intersection hub
read SW angle $90^{\circ}07'$
From hub 1180 N Sta 5
sets $N 89^{\circ}53' W$
and Corner of fence sets
 $S 89^{\circ}53' E$
Hub 1180 N is 1.60 S of fence line
and 516 ft E of Sta 5
290 ft W of E. M. & L. R.R. Track

Over NE cor Tract 18
W.P. sets $N 88^{\circ}30' W$
 $41^{\circ}30' N$ of line bet Tract
18 + 19 at intersection 19.

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π at NE cor 18 the
N.P. sets in Tract 18 and
bears $S 87^{\circ} 44' W 310.4$
and is $2^{\circ} 16' S$ of line bet 18 & 19

π @ NE cor 18 the

Oak bears $S 80^{\circ} 55' 354.5$

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11

11

Sta 5.

516

516.17
516.18

1.60

290

50 00

50

50

190

about

Right of way

Mt I RR

23
cut 10.21

cut 20

19

W.P.

cut 10.01

8

17

16

448.8

15

14

13

12

11

129.2

150

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

12

DeCamp

July 3-1945

Cleworth & I leave

Walker late with SWCs

Car. arrive @ Beckus go
see Mrs. DeCamp he is
over town and as it is

11-30 we go get dinner

95¢ after dinner

I talk to Mrs. DeCamp

go to work

π over NE cor Tract

N^o 14 B.S. south turn

90° R and run

West between Tracts

14-15 set 60' spikes for

NW cor lot 14

Over NE Cor Tract 16-17
 B.S. south Turn 90° R.
 and run

West between Tract 16-17

458.3 spike

480 foot

486. shoreline

500 open water

marsh starts about
 50 ft S of this line and
 runs N W

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W

Y

14

$$\begin{array}{r} 2640 \\ 209 \\ \hline 2431 \\ 30 \\ \hline 2381 \end{array}$$

2403,

$$\begin{array}{r} 1253 \\ 1180 \\ \hline 2433 \end{array}$$

DeCamp

17

July 5 - 1946

Claworth & I in JWC's

car drive to Backus

over intersection but

1180 N of NE cor Tract 12

set 60th spike 128 ft N

of NE cor Tract 22 for

the NE cor of Tract 23 and

block cor. South side of street

over NE cor 23 B.S. South

turn 90° and run E 50 ft

set spike for out lot cor

and E side of street

@ 240 set 60th spike for E

side of street and NE cor of

out lot and on M+I R of W

line

Run over NE cor lot 23

run W along south side

D

E

F

G

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J

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L

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18

De Camp

July 5 - 1945

of street @ 492.4 W 60°
spike on top of first sea wall
@ 540 foot enter marsh.
@ 642 leave same foot of record
sea wall @ 650.7 60° spike
on 2nd sea wall
@ about 660 over sea wall enter
marsh @ about 720 open
water

Now NE on Tract 22 run
West @ 469.7 W 60° spike
on 1st bank @ 509.45 60°
spike on sea wall @ 574.7 - 60°
spike on 2nd sea wall about 75
ft E of open Water

De Camp

19

July 5-1946

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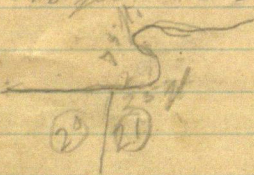
Over NE Cor Tract
21 Run West.

@ 503.4 60d spike on sea
wall @ 533.6 spike on 2nd wall
+125 ft to open water

West bet. 20-21 @

476.2 spike + 22 =

4972 spike on sea wall
@ 518 foot 75° E of open water



Lot line bet 14-15 in

448.8 to stake +30 to low sea wall
35 to beach @ 165 to water edge

20

McCamp

July 6-1945

\$100 for iron pipe Walker

126 for Gas. Barrels

45 for 60" spikes

Elsworth & I leave Walker
in S.W.C. Car drive to
McCamp Tract.

Turn NE Cor. 15th Turn 90
and run

West bet - 15-16 ⁴³⁰

@ 435.1 ^{1 = 436} spikes @ + 28.9 spikes

+ 32.2 2 6" bare wood tree

+ 60 ft water edge.

Note | Int rock go west 1 ft. to 436. W

Chain bet 16-17

@ 439.2. West spikes

44 465 foot
485 water

Over NE Cr 17 min West
 @ 449 spike 472 foot
 @ 484 shore line water

line bet 18-19

43-8.3 spike

488 foot

520 water mark starts
 about 50 ft S of this line

Over ^{NE 19} 19420 run

West 475.5 spike

Foot 508, water mark

@ 540 about water

E

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M

Mc

N

P

Q

S

T

U

V

W

X

22

Mark lath at each I M

Elsworth & I set

I M at Tract corners

along E side

@ 1320 N set $1\frac{1}{2} \times 16$ " m.p.

@ 13-14 - 60 lb spike "

@ 14-15 - $1\frac{1}{2} \times 18$ "

@ 15-16 - 1×20 "

@ 16-17 set 1×20 "

@ 17-18 " 1×20 "

@ 18-19 " 1×20 "

@ 19-20 " 1×36 "

@ 20-21 " 1×36 "

@ 21-22 " 1×36 "

@ 22-23 set 1×36 " 2" cap on top

@ 23 + about 2×30 " Hal pipe

23

Marked Lath at each I.M.

Elsworth & I set

I.M. at Tract Core
along lake shore

- @ 13-20 set $\frac{1}{2} \times 14$ pipe ^{25' 3" of}
_{2nd row}
- @ 13-14 nothing here not cut
- @ 14-15 set $1\frac{1}{2} \times 18$ pipe
- @ 15-16 " 1×24 "
- @ 16-17 " 1×24 "
- @ 17-18 " 1×24 "
- @ 18-19 " $1\frac{1}{2} \times 20$ "
- @ 19-20 " $1\frac{1}{2} \times 20$ "
- @ 20-21 " $1\frac{1}{2} \times 20$ "
- @ 21-22 " 1×18 on seawall
and 1×16 on 2nd row
- @ 22-23 " $1\frac{1}{4} \times 18$ on last seawall
- 1×18 on top none at spike in between
- @ 23-Strut set a $1\frac{1}{2} \times 18$
on last seawall
a 1×16 on Top