

42

144-31 Cass Co
Wilkinson Road
138-30
140-27

1622

4-2-78-TP-45

PAKISTAN: 1990-1991

2004-2005

1890

SAN FRANCISCO

CA 1140 9071 4-2010

02:56 PM, THU 02/04

2022

24th

47

144-31 Sec 32 D

Beginning at $\frac{1}{4}$ post on N side of
32-144-31 Mer 826

Run 410 $\frac{1}{2}$ ft - S 32 E from
12 in WP and set $\frac{1}{4}$ post a
2 in birch which has a bearing
of 5 in azimuth S 76 W, 12 $\frac{1}{2}$ ft

Post set - continue S on 826

1320 ft - to Post-5.

Thence on 826, 1320 ft -
more to Post-9.

Thence 1320 ft on 826 to
Post-13 which has bearing to
Telephone pole S 23 $\frac{1}{2}$ E 36.5
W. Stake S 60 E 19 ft.

Thence, 1320 ft S on same
Course. Checked out ft -
N and over ft east of line on

② Sec 32-144-31

Continued

Beings of 44 feet on 20 sides
of this are in:

$$\begin{array}{r} 66 \\ 20 \\ \hline 1320 \end{array} \quad \begin{array}{r} 66 \\ 12 \\ \hline 132 \end{array}$$
$$\begin{array}{r} 66 \\ 16 \\ \hline 896 \end{array} \quad \begin{array}{r} 66 \\ 7.92 \\ \hline \end{array}$$
$$\begin{array}{r} 66 \\ 66 \\ \hline 10.36 \end{array} \quad \begin{array}{r} 66 \\ 33 \\ \hline 198 \end{array}$$
$$\begin{array}{r} 198 \\ \hline 21.78 \end{array}$$

Sec 31-144-31

Feb 6-05

(3)

beginning on N side of 31-144-31
run west on vi 1824, 1320
ft x set small stick to
post N= 2 bearing of which
we have 904 8905 7 ft-

Thence west on 1824 & 1320
ft set stake - Look for sec cor.
found 12 in NW tree
marked "144-31 sec 29"
standing 20¹³²⁰ west and
14.9 ft North of temporary
stake just set
did not have field notes so
left temporary stake still
standing
over

144-31- Sec 32

4

Stailing at 12 inch N.P.
bearing line in in SW corner
of 25- we run South on 826
and set small stake No 3
1320 ft-south

Thence south. Crossed
wagon road 250 ft. so of
Post 2, went on 1320 ft-
from post-3 to nearly
post where we set
temporary stake with
following bearings 2 in
Bearing N 36 E 8 ft.

144-31

5

Run 80 to Concord -
5 ft. N. x $\frac{1}{2}$ ft. west of
Cr.

Monday Feb 6-06-
Started at 11/4 past on
N side 32.

Thence 40 chains west-
all stake found BT-
in 29 x abandoned line

Commencing at BT in 29 which
stands

6

Feb 6-1905?

7 $\frac{1}{4}$ post west side 32

I set 4 X 4 Turn post
with B.T. Viz

Turn 7 S 39 E ⁶⁴ to 11-9 in

WP 6 N 56 $\frac{3}{4}$ E 57 ft 6 in

this @ 8.26

Run west on 826 set post
temporary @ 660 ft - Run 1320
set post N 28.

From Post 8 run 660 west to
set post for road
1320 to Post 9 for road

Post 9 660 west set post
for road 1320 to Post 10
V: 10.

Post 10 west 660 set
post

Checked out - 37 ft - 2 x
11 ft - 20 of Make

$$\begin{array}{r} 54 \\ 27 \overline{) 0} \end{array} \quad \begin{array}{r} 165 \\ 16 \\ \hline 990 \\ 165 \\ \hline 2640 \end{array}$$

$$\begin{array}{r} 54 \\ 4 \overline{) 165} \\ 6 \overline{) 16} \\ 990 \\ 165 \\ \hline 2640 \end{array}$$

$$\begin{array}{r} 270 \\ 264 \\ \hline 6 \\ 4170 \end{array}$$

$$\begin{array}{r} 21 \\ 21 \overline{) 130} \\ 21 \overline{) 470} \\ 21 \overline{) 130} \\ 21 \overline{) 470} \end{array}$$

$$\begin{array}{r} 54 \\ 27 \overline{) 0} \end{array} \quad \begin{array}{r} 1320 \\ 153130 \end{array}$$

$$\begin{array}{r} 21130 \\ 21400 \\ 470 \end{array}$$

$$\begin{array}{r} 21130 \\ 1320 \\ 133180 \end{array}$$

$$\begin{array}{r} 54 \\ 21 \overline{) 0} \\ 264 \\ 210 \\ \hline 48 \end{array}$$

$$\begin{array}{r} 1320 \\ 153600 \\ 470 \\ 169130 \end{array}$$

8

line stake sets 29.3^m
 to x 40 ft 5^m west
 on S 54 1/2° W 50 feet

14 1/2	10.4 1/2
<hr/>	<hr/>
28	209
<hr/>	<hr/>
1	30
	<hr/>
25	17

Stake 9 Dec 31
 41.6 ft N x 33 ft East-
 of where we come out
 with road survey going
 East

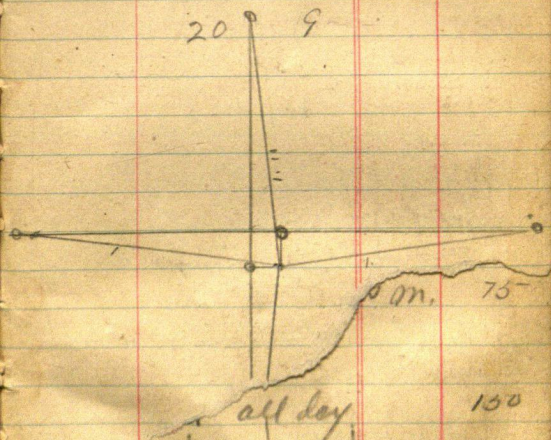
Correct - Stake No 10
 + 660 goes 31.7^m

Post 10 goes 20.9^m

9

$$\begin{array}{r} 21 \\ 10\frac{1}{2} \\ \hline 31.6 \end{array}$$

10 H-4 1/2



all day

150

$$\begin{array}{r} 54 \\ 54 \\ \hline 5944 \\ 24 \\ \hline 618 \\ 2022 \\ \hline 2640 \end{array}$$

Lot 1 B 3. ¹⁰

25-4 in pop tall

6 oak 4 in 30-25 ft g.p.

Lot 2 B 3. Solid wall of
2 to 6 in g.p. P.p. no con

Lot 3 - B 3

most timber of all higher book

Lot 4 B 3:

Solid wall of small pines

street full of pines

Lot 1 B 4. Heavy timber
mostly 5 in NP + g.p. west side

Lot 2 B 4: 50-3 in pines

of which 105 pop.

with 100 Lot 3 B 4: Open
East - Near Lake: 50

4 in pines +
Red

Canest State No 10

+ 660 goes 317

Post 107 and 207

Lot 4

B 4

Higher

NE con

50 NP

and B

NP con

D

Wilkinson Road Survey

Feb 5-05 "Sunday"

Joe Marsholek
Armon. 1/2 day p.m.

75-

EW Shopley
Chained 1/2 day p.m.

75-

L Shopley
Armon. 1/2 day p.m.

75-

AT Mills
Chained all day

150

54	14	44	82	0
51	54	92	122	40
55	55	60	202	26
			20	26

Wilkinson Road Survey
Monday Feb 6 - 05

Geo Marshall
Axman all day 150

L Shapley
Axman one day 150

Erick Olus
Cut brush & Chained 150

A T Mills
Chaining one day 150

Elmer Mills
Chaining 1/2 day P.M. 75

Wilkinson Road Survey
Tuesday Feb 7-05

- | | |
|-----------------|-----|
| Joe Marshall | |
| Axman one day | 150 |
| L Shapley | |
| Axman one day | 130 |
| E W Shapley | |
| Chamman one day | 150 |
| Erich Alus | |
| Axman one day | 150 |
| A T Mills | |
| Chamman one day | 150 |

14

Wilkinson Road Survey
Wednesday Feb 8-05-

Jos Marshalek
Axmon $\frac{1}{2}$ day A.M. 75-

E W Shapley
Chammon $\frac{1}{2}$ day A.M. 75-

L. Shapley
Axmon $\frac{1}{2}$ day A.M. 75-

Erick Olus
Axmon $\frac{1}{2}$ day A.M. 75-

A T Mills
Chammon all day. 130

Wilkinson Road Survey

Feb

Joe Marshall. Axman

5	1/2 day P.M.	75-
6	one day	150
7	" "	150
8	1/2 day A.M.	75-
		<hr/> 450

E W Shapley. Chairman

Feb 5	1/2 day P.M.	75-
" 7	one day	150
" 8	1/2 day A.M.	75-
		<hr/> 300

L Shapley Axman

Feb 5	1/2 day P.M.	75-
" 6	one day	150
" 7	" "	150
" 8	1/2 " A.M.	75-
		<hr/> 450

Wilkinson Road Survey

A T Mills. Chairman

Feb 5	one day	150
" 6	" "	150
" 7	" "	150
" 8	" "	150
		<hr/> 600

Erick Olus Ayman

Feb 6	one day	150
" 7	Ay, & Chamed	150
" 8	1/2 day a.m.	75
		<hr/> 3.75

Ed Garver Garver Jr
written Feb 28-11 Hg

Feb 25-1905-1905

Bohus Township

Wm Wogner Chaining

Commenced NE Cor Sec 31

139-30 Run So Var $8^{\circ}50'$

20 chains Come out

21 ft N and 15 ft East of
 $\frac{1}{4}$ sec pt.

Thence

West Var $8^{\circ}50'$ 937 ft to

Cent of RR track

Measuring to get angle of RR track
Var $8^{\circ}50'$

Cent of track 153 ft 5" N. W. side
of Hanns hotel Went - then

hundred ft down track off set -
153 ft 5" west then took

reading on hotel showed
30 minutes or

18

1320

1073

247

215-

100

375-

Backus Township

Mar 1-05-

Measuring track from
Crossing to 15 P.C. on
Hodblock 1073 ft-

Chained on 247 ft to 1/16
line, track swings 5 ft 7 in
east in the above mentioned
247 ft-

Beginning at NEC on Bk 13 -
Koops addition
Thence 375 - 75 - 300 -
66 - 300 - 66 - 300 - 66

375-

75-

300

66

300

1116

1114

60

1176

100

1276

33
 375-
 75-
 300
 66
 140

1116
 33
 1144
 1160
 989

19

989

1073
 989
 84

Books Continued
 Measured 989 ft - 20 of $\frac{1}{16}$
 Post - thence 33 ft to E
 of road. Thence on cut
 342^{8 in} ft to Cor. of RR track
 $\frac{1}{16}$ thence runs S 45° W.

20

Overflowed

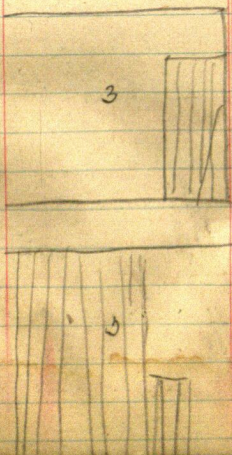
Old Heum

NE $\frac{1}{4}$ 30-187-28

John Krulzen

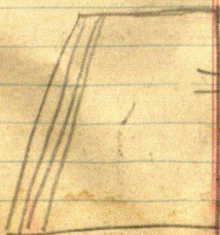
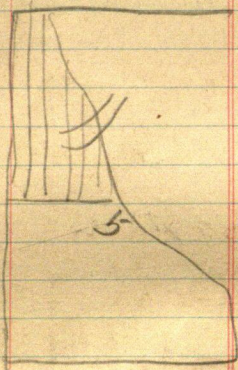
McKay

Lot 3 Sec 3 SE Cr



21

ally 1x ~~2~~ 2 in 17



= Sample

22

N 1/2 Lot 4 and all
of Lot 5

$$\begin{array}{r} 2036.6 \\ 72 \\ \hline 1964.6 \end{array}$$

$$\begin{array}{r} 82500 \\ 4820 \\ \hline 1650000 \\ 1650000 \\ 15840 \\ \hline 660 \end{array} \quad \begin{array}{r} 482. \\ 825 \end{array}$$

$$\begin{array}{r} 2410 \\ 964 \\ \hline 3856 \\ 2640 \overline{) 397650} \quad (15.06 \\ 2640 \\ \hline 13365 \\ 13200 \end{array}$$

Norman
138-30

23

GW Withrow

GW Grover

Swamp - @ 10 am

Sept 19-44

Beginning @ SW Cr 32-
138-30

Nov 8⁰⁰ 25

@ 200 ft enter open m. swamp

@ 800 leave

@ 1000 set Hub on top of RR ridge
8 ft above road

@ 1100 enter edge of solid swamp

@ 1100 to 12 follow along edge of swamp
with solid ground 50 ft. R.

1320 set 1/16 in Swamp

1345 leave slew and enter
edge of ridge

1395 set Hub on ridge
over

@ 1050 enter solid road

29 Sep 14-06
138-30

@

1420 leave little Exw ridge
and enter River meadow

1526 edge of creek

1540 N edge of creek

1700 leave River meadow

1820 set Hub on top of ridge

2036.6 set Hub on so side
of river

2080 so side of

2324.6 Hub N side of river

2647.6 1/4 m or stands

N 90° W 2 ft

$$\begin{array}{r} 54 \\ \underline{6} \\ 324 \\ \underline{26} \\ 350 \end{array} \quad \begin{array}{r} 2 \\ 32.4 \\ \underline{22} \\ 3.46 \end{array}$$

25

Road Run

A 124 ft - 15 cm of grade
thence S 16° W

526 ft -

Thence S 70° E 154 ft

to a point 72 ft to

of Hudson Co bank of
River

Accey Mower

$$\begin{array}{r} 2036.6 \\ 72 \\ \hline 1964.6 \end{array}$$

27

$$\begin{array}{r} 2647.6 \\ 1964.6 \\ \hline 683.0 \end{array}$$

$$\begin{array}{r} 2640.6 \\ 2036.6 \\ \hline 603.4 \\ 7.6 \\ \hline 611.0 \end{array}$$

$$\begin{array}{r} 64 \\ 64 \\ \hline 384 \\ 384 \\ \hline 768 \\ 768 \\ \hline 1536 \end{array}$$

26

$$\begin{array}{r} 128 \\ 66 \\ \hline 768 \\ 768 \\ \hline 84.48 \\ 1194.40 \end{array}$$

4 26

37

$$48.20$$

4820

1094

$$\begin{array}{r} 238880 \\ 955520 \end{array}$$

$$47.7760$$

$$575700800$$

$$2640 \mid 575700800 \quad (2181)$$

$$5280$$

$$4770$$

$$2440$$

$$21300$$

$$21180$$

$$2 \mid 4820$$

$$1808$$

$$\begin{array}{r} 825 \\ 4820 \end{array}$$

$$24.10$$

$$16500$$

$$4820$$

$$6600$$

$$3300$$

$$2640 \mid 3976500 \quad (1508)$$

$$2640$$

$$13365$$

$$13200$$

$$16500$$

$$15870$$

$$860$$

Pine Ruin ^(A) 138-30

27

Sept 20 - 1906

Sec 31 SE Cor

Gro W Withrow } sworn in Ch-
JW Grover } ammer @ 10.30
a.m.

John P. Lee and
Asa Grover ammer.

Established SE Cor 31 from
one NW B.T.

Ruin N. on $8^{\circ}25'$ Ver

@ 200 ft - enter open Tam Swamp

800 " leave " " "

1000 " Set Hub on 8 foot ridge

1050 " Cross Old road

1100 " enter edge of solid swamp

1100 to 1200 fallow along

edge of swamp with solid
ground 50 ft - to the right

1320 Set $\frac{1}{16}$ hub in swamp

1345 leave swamp

1395 Hub on ridge

Over

28

(B)

138-30 Sec 31 Sept 20
Continued

1420 enter River meadow

1526 to edge of little creek

1540 N " " " "

1700 leave River meadow

1820 set Hob

2036.6 set Hob S. bk of River

2080 water edge S. of River

2324.6 Hob N. of River

distance got by off siting

75 ft west along down

2647.6 Hob

True $\frac{1}{4}$ Sec Co Standard

N 90° W 2 ft

Correcting back set-

$\frac{1}{16}$ post @ 1320, west 1 ft.

Good can not be built
across river on Sec line

138-30-sec 31- 29

continued. © sept-20-06

so we will use old dam for
part of road bed:-

Beginning @ $\frac{1}{4}$ sec Co on
east-side of 31-138-30

South along sec line
124 ft- to Cen of grade.

Thence S 16° W 526 ft-

" S 70° E 154 "

to a point on the sec
line 683 feet South of
 $\frac{1}{4}$ part-

Thence South along
section line 1964.6 ft-
to section corner

Total length of road 2768.6 ft-

" " " sec line 2647.6 ft-

Sept 21-06. (A)

Pine River (31)

See 35-138-30

Beginning @ M^o N^o 18 (of
trip 138-29) on south
side of Norway lake:-

John Lee
Geo W Withrow.

J W Grover.

Hunted all AM for
Bering trees and found
the stump of "Tom 5 S
46 W 28" called for in original
field notes, from which
we established a starting point
at the tree corner by putting
down a smooth pop pole
squared up a little.

Then by placing a tall
pole with a flag on top at
this point I was able
over

Pine River

(B)

35-137-30

32

to place my transit - down
the sec line $\frac{1}{4}$ mile and
see clear through between
the M.C. and Lwp. cor. South.

In this way I worked my
transit - exactly on line
between the two points and
began chaining south.

@ 577.5 ft. set $\frac{1}{16}$ hub (temporary)

@ 1897.5 " " $\frac{1}{4}$ hub " "

@ 4537.5 " " Sec. cor. Hub

True cor. stands south 82 ft -
making the whole distance
82 ft. long

Distance 4537.5 ft. Gout Chain

4619.5 my chain
John & I chained river before in a run.

Correcting back. Set -
hub No 577.5 South

Pine River (C)

35-188-80

33

10.44 ft.; Hub No 1897.5
South 34.3 ft.; ($\frac{1}{4}$ sec).

Hub No 3217.5 (being
the $\frac{1}{16}$ post near Kinless)
South 58.15 ft.

35-138-30 (20) Pine River

34

Sept 22-1906

John Lee. Chaining

JW Grover.

Geo W Withrow.

Beginning @ Twp cor near Lee's
corner

Run North along Range line;

@ 728.6 ft Centre of RR

@ 839.1 " set hub for centre
of Road angle.

Thence $N 48^{\circ} 41' W$, with

Range line considered a
meridian. a 66 foot road
parallel with east side
of 50 foot R of Way.

67 82.2 to a point; ^{84.75} Pine line

Thence true north

54.7 ft (35.5 by Track)

to a point on the south

(20) Pine River

Sept 22-06 35

boundary of Sec 25-138-30;

Thence $N 48^{\circ} 41' W$ being
a strip of land 49.5 ft
wide parallel to the
East boundary of the 100
foot R of W of the M & S Ry
3266 ft intersecting
the old main trailead
wagon road at the
Robideau RR crossing

Whole length of road
being 10942. ft or
Two miles + 382. ft.

Inguadonna Lake
Oct 1906

Mark Snell Chaining

Beginning @ SW Corner of
Site 10-140-27

Measuring path and the
distance is 3 ft longer
than Great Chain

found both Bts @ $\frac{1}{4}$ stake
bottomy stand up

Turn 5 N 44° W $11.7/10$ ft

" 5 N 39.30° E $20.7/20$ ft

U.S. Chain was

Turn 7 N 48.30 W 6 3.96

" 6 N 41° E 30 = 19.80

Lost Half mile is $5\frac{5}{10}$ long

$$\begin{array}{r} 46 \\ 3.96 \times 2 = 7.92 \\ \hline 19.80 \end{array}$$

Pine River. Sept 24-06
 W W Withrow ax & Ch
 W^m Cummert Ch & Co
 Beginning @ SW Cor Sec
 36-138-30

East along lwp line
 @ 1992.8 set Hub
 Thence S $54^{\circ}40'$ E
 @ 350 ft - west edge of Slew.
 @ 622.9 set Hub in slew
 8 ft East of ditch

Thence S $73^{\circ}25'$ E 184.5 ft
 to hub in slew

Thence N $70^{\circ}52'$ E 270 ft -
 to hub on high land 25
 feet from edge of Slew.

Thence N $38^{\circ}35'$ E 405 ft -
 to sec line

Thence East 2124.5 ft
 to Twp Cor (2.30 PM)

38

Inguadonna
Oct

140-27 + Dec 10

@ NW Co. of 10 found two
old Bts big

NP 24-N 22.45-E 23.84 ft-

NP 24 N 74.50'W 51.48 ft-

The stake was a small sap
4 inches through squared up
but had died and was down

The 28 inch w.p. called for in
field notes was in evidence

as to course but not the same
too far away. The maple called
for was not found. Found
4 trees down with spots
on them running E & W
showed this was correct

E. Established new BT big
Green w.p. stump 6. A 1° E

15.40 ft-

140-27 Inguadoma
NW cor 10-
E on 7th 27'

39

@ 682 ft set Hub on first
hill

@ 1324.29 set $\frac{1}{16}$ stake

@ 1531.30 Set Hub on 2nd "line"

2648.58 At $\frac{1}{4}$ post

True cor station E $6^{\circ}40'8''$ 38.40

At $\frac{1}{4}$ post E $6^{\circ}40'5''$ 19.20

1324.29 at $\frac{1}{16}$ hub E $6^{\circ}40'5''$ 9.60 ft

40

264854

2

~~5297.14~~

5297.16

1324 29

4

5297.16 *houl ch* 5297.16

ff

3840

6

68200

11

3840

00000

272800

204600

$$\begin{array}{r}
 529716 \overline{) 2073280000} \quad (3' \\
 \underline{1589} \\
 4841320
 \end{array}$$

A
Summer Resort - 41
Pine River Minn Aug 28-06
Ross

WA Spurrier & his son
Wm (1)

Beginning at - Cor 19-20-29-
30-138-29

Found old B T S Tam 12
N 26 W 12

Old Tam 10 N 24 E 20 ft -
or it is ft -

away from stake

(Established New B T S

big Tam 8 ft 8 1/2 6 7 1/2

W 8.5/10 ft -

Run E on 9° 15' Var

@ 1088.4 m H ab

off set around slew to

the North by going

168 ft - Thence E

over

Summer
Rout

(B)

(42)

586.3 feet thence

168 ft. to Hub at

1674.9 feet, east of

Slew Set Hub

@ 2159.3 Set Hub

@ 2545.5 " "

True on stand, E 54°

45' S 111.24 ft.

Correcting back

Set Hub 2159.3 E 54° 45' A

94.36 ft

Set Hub 1674.9 E 54° 45'

S 73.19 ft

Set Hub 1088.4 E 54° 45'

S. 47.56 ft.

Jugadona Lake

140-27

(A)

Oct 3rd 1906

43

Left Pine River @ 8 am.
with Louis Williams
and Wm Crocker of Bridgeman
Coss & Min; dinner at Peter
Madson's; Over night with
Mark Snell

Oct 4-06

Williams & Crocker drove back
to Pine River; Mark Snell
and I looked up line on
N side of 10 in A.M.; found
no Bearing trees
P.M. 7

Mark Snell and
Robins chained
across south side of Sec
10 and established S.W.
Corner from old B.T.S. ^{papered}
Amit for night - 7/8 of rain ^{shook}

(B) Inguadond Lake

44 140-27

Oct 5 1906

Mark Snell and I commenced @ SW Cor 10. run N on 10-10' Compare survey

@ 1320 set 16 stake limping

@ 2640 set $\frac{1}{4}$ stake: found both old B.T.s. also old heart stake: old Bearing trees are all right for course but NW B.T. is too far away

distance from Sec cor to $\frac{1}{4}$ in 2644.3 ft

Quit for the night

Oct. 6-06 A.M.

Mark Snell chain & on Beginning @ $\frac{1}{4}$ post on W side of 10- run N on 10-10' Compare survey

Inguadona

140-27

Oct 6-06

A M Continued@ 1320 set $\frac{1}{16}$ post Ten

@ 2640 " stake for NW cor

of sec 10. quit for dinner

P M

Geo Snell exman

Mark Snell Chain & ax

found little sap tree squared

up for NW cor of 10 and found

old sec line blazed

intersect @ this point so

established the corner from old

Bearing trees with no marker

on them: Run E on $7^{\circ}27'$

@ 682 set Hub on Hill

@ 1324.29 set $\frac{1}{16}$ Hub

Louis Williams cut brush

Heavy storm came up

Quit for the night

Over

46

Inguadona

(20) Oct 7-06 ¹⁴⁰⁻²⁷

going E on N side of 10

Louis Williams Ax

Geo Snell Ax

Mark Snell Ch

@ 1531.30 set Hub

@ 2648.58 set $\frac{1}{4}$ Hub

Found no Bearings!

@ 3972.87 set $\frac{1}{16}$ stake@ 5297.16 set Hub $\frac{1}{2}$ mile

True corner stands

E $6^{\circ}40'S$ 38.40 ft

Found one Oak B.T.

Correcting back, set Hub!

2648.58 E $6^{\circ}40'S$ 19.20 ft1334.39 E $6^{\circ}40'S$ 9.60 ft682. E $6^{\circ}40'S$ 4.94 ft

Summer Resort (A). 47

138-79. Sec 30

Lot 4.

Oct 17-06 P.M.

Beginning @ NE' corner of 30

Wm

Jack Daly & Chain
& Myself. No more

run west on 8° 40

@ 575 Centre of little creek
quit for night

Oct 18-06 continuing

A.M.

Jack Glasco

Russ and Daly

Russ Chain

@ 700 feet foot of Hill

@ 825 top of first ridge which
is 15 feet above swamp

@ 825 set Hubs

@ 1080 Edge of top of 2nd Hill

@ 1194.40 set Hub on ^{20 ft above swamp} edge of Hill

@ 1320 set 1/4 @ foot of Hill and Edge
of little stream

Over.

(B) A.M.

48 Sec 30-138-29

Continued

@ 1575 West side of little slaw
and foot of 3rd Hill

@ 167510 set Hab on top of 3rd Hill
15 feet above slaw

?? set Hab: P.M.

2640 set Hab

True or standard

$W 75^{\circ} 59' N$ 48,20 ft-

13,20 ft too long in $\frac{1}{2}$ mile

Correcting back

Hab 825 goes $W 75^{\circ} 59' N$ 15.08

" 1194.40 " $W 75^{\circ} 59' N$ 31.81 feet

" 1320 " $W 75^{\circ} 59' N$ 24.10 "

" 1094.40 " " 19.98 ft-

6.6 ft too long in $\frac{1}{4}$
mile

Summer Resort
Oct 18-06

(C) 49

from NW Cor Lat 4-30-138-29
Ac 30-138-29

Run South to lake viz:-
@ 100 ft. leave sled
@ 345 ft. N. Pt. of Lake
quit for night

Oct 19-1906

Daly-Russ & Clarence A.M.
Beginning @ NW Cor Lat 4-30-138-39
Run East along sec line

@ 30 ft leave sled

@

foot of highest Hill

@

west-top of Hill ^{20 ft}

@

Hammer Resort
29 50 Oct 19- R.

Lot 4: Sec 30-138.29

Glassco - Daily - Run
Beginning @ SW cor Lot 4
Run E along lake shore
with West line. Lot 4.00

Mention
Run E $9^{\circ}30'$ S 300 drive
Co Blk 1.

Thence E $19^{\circ}10'$ S 60 ft
Drive Co Blk 2.

Thence E $19^{\circ}10'$ S 300 ft
drive Co Blk 2.

gent for right

Oct 27-06 Currier & Daily
Thence E $34^{\circ}16'$ S 60

" E $34^{\circ}16'$ S 300

" E $41^{\circ}55'$ S 60

" " $41^{\circ}55'$ S 150

" $54^{\circ}54'$ S 150

Summer Resort
29-188-30

A.M.

(E)

51

Glossco - Doty & myself

Beginning @ NW Co of 29

Run North $7^{\circ}30'$ Var

@ 600 ft leave swamp.

@ 864 set Hub

@ 1309.44 set Hub for

Temporary M.C.

True M.L. stands

N $66^{\circ}4'W$ 33.90 ft

making this line 13.80 ft short

1295.64 ft my chain

= 1309.44 Govt Chain

50
Summer Resort
Oct 25-1906

Sec 29 138-29

Daly & Larroco

Beginning @ SE Cor of 29.

Run 2640 ft North set.

Temporary $\frac{1}{4}$ post

Run 5280 set Hub

True Co stands $N 8^{\circ} 56' E$

37.3/10 ft

Correcting back set Hub

$N 2640^{\circ} N 8^{\circ} 56' E$ 18.65 ft

Established New BTs @

NE Cor of Sec 29 as follows

NP stump $N 23 W$ 40.1/10 ft

to lock in stump

NP stump $S 51^{\circ} 44' E$ 28.70 ft

to lock in stump

E line 29. Runson 7° Var

E 64

Summer Resort
Oct 26-06

(52)

See 29-138-29

Gloria - Italy.

Beginning @ newly est-
ablished $\frac{1}{4}$ post on East
side of 29. Run W. 7° Var
@ --- Set Hub

@ 1320 Set Hub $\frac{1}{16}$

@ 1806.3 ft Set Hub

@ 2182.6 " " "

@ 2640 " " $\frac{1}{4}$ " Cent of Ave

@ 3504 " Set Hub

@ 3650 " enter Swamp

@ 3960 Set Hub in swamp $\frac{1}{16}$

@ 5040 " " Lake bank

Summer Resort

30-138-29

53) Oct 27-04

Lofty-Cure

Beginning @ SE Cor

Run N $6^{\circ}30'$ Var

@ 1320 set-Hub $7/14$

@ 2022 " Lake shore

@ 2640 Hub on ice

Lot 2 B 2.

Pop & oak on beachhead

15-2 to 4 in NPK GP.

Lot 3 B 2 Nopines

lower than others

Oak & pop! @ ~~the~~

~~on~~ 10 pop 10 oak small

50 pop

Lot 4 B 2.

50-4 in pop tall; some oak

Crack on cor

///

B1.

(54)

Lot 1: 5 Pine 2 to 4 in open on
back end 2 oak 3 in trees
next to lake

Lot 2 1 - 50 Pines

2 to 5 in scattered
3 big ones 7 in center

Lot 3 has 20-6-5 inch pines
& 20 smaller ones

Lot 4 is open has 20
short fat 3 in grass lies
and 2 NP 3 in
some 2 in Oak on back end
mostly open

Shrub open

B 2.

Lot 1 has 3-5 in grass on
1 WP 3 in 2 NP 2 in ft
2 in oak 10

lies on back end

$$\begin{array}{r}
 54 \\
 9 \\
 \hline
 486 \\
 13,20.3 \\
 \hline
 18063
 \end{array}$$

$$\begin{array}{r}
 2) 37,30 \quad (18.65 \\
 17 \\
 \hline
 19 \\
 19 \\
 \hline
 12 \\
 10
 \end{array}$$

$$\begin{array}{r}
 18.65 \\
 2 \\
 \hline
 3730
 \end{array}$$

$$\begin{array}{r}
 54 \\
 16 \\
 \hline
 324 \\
 54 \\
 \hline
 8.64
 \end{array}$$

$$\begin{array}{r}
 1320 \\
 \hline
 21,84.00 \\
 1.4
 \end{array}$$

$$\begin{array}{r}
 2) 82.6 \\
 0
 \end{array}$$

$$\begin{array}{r}
 3960 \\
 1080 \\
 \hline
 5040
 \end{array}$$

$$\begin{array}{r} 1320 \\ 3 \\ \hline 3960 \end{array}$$

$$\begin{array}{r} 128 \\ 60 \\ \hline 87.68 \\ 768 \\ \hline 84.48 \end{array}$$

$$\begin{array}{r} 54 \\ 20 \\ \hline 1080 \end{array} \quad \begin{array}{r} 36 \end{array}$$

$$\begin{array}{r} 1094.40 \\ 4820 \end{array}$$

$$\begin{array}{r} 2188800 \\ 875520 \\ \hline 437760 \\ 527500800 \end{array}$$

$$\begin{array}{r} 2640 \quad 527500800 \\ 2640 \quad 79.98 \end{array}$$

$$\begin{array}{r} 26350 \end{array}$$

$$\begin{array}{r} 23760 \end{array}$$

$$\begin{array}{r} 25900 \end{array}$$

$$\begin{array}{r} 23760 \end{array}$$

$$\begin{array}{r} 21408 \end{array}$$

$$\begin{array}{r} 21120 \end{array}$$

$$\begin{array}{r} 288 \end{array}$$

True or stand

N 8° 56' 7" E 37.3/10 ft

007 92

B.T. NP stump N 23W 40.4/10 ft to
rock in stump

" NP stump S 51° 44' E 28.7/10 ft

28.7/10 ft to rock

in stump

(57)

$$\begin{array}{r} 1320 \\ 702 \\ \hline 2022 \end{array}$$

$$\begin{array}{r} 54 \\ 13 \\ \hline 162 \\ 54 \end{array}$$

702

14 x 16

2 window lights

x Putty to Esther

$$\begin{array}{r} 648 \\ 54 \\ \hline 702 \end{array}$$

$$\begin{array}{r} 1968 \\ 54 \\ \hline 2122 \end{array}$$

$$2) 3730 \quad (1865 \quad 2)$$

13

3730

$$\begin{array}{r} 54 \\ 12 \\ \hline 108 \\ 108 \\ \hline 216 \\ 216 \\ \hline 432 \\ 432 \\ \hline 864 \\ 864 \\ \hline 1728 \\ 1728 \\ \hline 3456 \\ 3456 \\ \hline 6912 \end{array}$$

54

6

324

3110

35510

$$\begin{array}{r} 1320 \\ 167010 \end{array}$$

$$\begin{array}{r} 648 \\ 1320 \\ \hline 1968 \end{array}$$

3999

3163

7112

7212

$$\begin{array}{r} 648 \\ 54 \\ \hline 702 \end{array}$$

7112

$$\begin{array}{r} 54 \\ 13 \\ \hline 702 \end{array}$$

$$\begin{array}{r} 142 \\ 54 \\ \hline 702 \end{array}$$

$$\begin{array}{r} 142 \\ 54 \\ \hline 702 \end{array}$$

270

2

1320

1590

5

$$\begin{array}{r} 50 \\ \hline 540 \end{array}$$

$$\begin{array}{r} 54 \\ \hline 112 \end{array}$$

(58)

$$\begin{array}{r} 13 \\ 54 \\ \hline 52 \\ 65 \\ \hline 702 \end{array}$$

$$\begin{array}{r} 3840 \\ 68200 \\ \hline 768000 \\ 30720 \\ 23040 \end{array}$$

$$\begin{array}{r} 529716 \quad 261888000 \quad (4.94) \\ \hline 2118864 \\ \hline 5000160 \\ 4767444 \end{array}$$

$$\begin{array}{r} 540 \\ 162 \\ \hline 702 \end{array}$$

$$\begin{array}{r} 2328160 \\ 2428864 \\ \hline 208386 \end{array}$$

$$\begin{array}{r} 15 \\ 54 \\ \hline 60 \\ 75 \\ \hline 410 \end{array}$$

2

$$\begin{array}{r} 54 \\ 6 \\ \hline 324 \end{array}$$

6 Ch = 324 and 6 ft = 330
 4 " = 216 and 48 " = 264

$$NP18W9E9 = = 5.94$$

$$10.538\frac{1}{4}W44 = 29.04$$

(59)

1 Monday
2 Tuesday
3 Wednesday
4 Thursday
5 Friday
6 Saturday
7 Sunday
8 Monday

$$\begin{array}{r} 54 \\ 6 \\ \hline 324 \\ 21 \\ \hline 345 \end{array}$$

$$\begin{array}{r} 66 \\ 9 \\ \hline 394 \end{array}$$

$$\begin{array}{r} 66 \\ 44 \\ \hline 264 \end{array}$$

$$\begin{array}{r} 264 \\ 264 \\ \hline 9904 \end{array}$$

$$\begin{array}{r} 54 \\ 15 \\ \hline 270 \\ 54 \\ \hline 810 \end{array}$$

$$\begin{array}{r} 54 \\ 6 \\ \hline 324 \end{array}$$

$$\begin{array}{r} 264 \\ 216 \\ \hline 480 \end{array}$$

165
20
(338.0)

132

2/384 (69)
12
12
4
4

1324.29

165
18
0

5297.16

3/1520 (9)
18
12

682

2) 1324.29 (6182429
621 3
3972.87 2

662.14 = 480

1324.29
5297.16

2) 960680

3840

682.00

00000

7680

30720 94

23040 41

2518880.00

2118864

5000160

4767444

2327160

2118864

208.296

165

16

990

165

264.0 (529716)

163

18

1320 4

165

25720

61

$$\begin{array}{r} 132429 \\ \underline{264858} \end{array}$$

$$2159.30$$

$$111.24$$

$$663720$$

$$431860$$

$$215930$$

$$215930$$

$$215930$$

$$240200.5320$$

$$254550$$

$$2290950$$

$$1254650$$

$$1018200$$

$$2545.50 \overline{) 240200.5320} \quad 94.36 +$$

$$1018280$$

$$24$$

$$66$$

$$156$$

$$156$$

$$4 \overline{) 1716} \quad 429$$

$$16 \quad 132$$

$$11$$

$$8$$

$$36$$

$$1320$$

$$229$$

$$2429$$

$$18$$

$$923532$$

$$763650$$

$$1.698820$$

$$1527300$$

$$21520$$

$$254550$$

$$\begin{array}{r} 864 \\ 2640 \\ \hline 3504 \end{array}$$

$$\begin{array}{r} 54 \\ 16 \\ \hline 324 \\ 54 \end{array}$$

$$\begin{array}{r} 62 \\ 54 \\ \hline 20 \end{array}$$

$$\begin{array}{r} 2545.50 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3254550 \\ 864 \\ \hline 6 \end{array}$$

$$763.650$$

$$16.271300$$

$$\begin{array}{r} 25455 \overline{) 240200} \\ 229098 \\ \hline \end{array}$$

$$\begin{array}{r} 111055 \\ 101820 \\ \hline \end{array}$$

$$\begin{array}{r} 90353 \\ 76365 \\ \hline \end{array}$$

$$\begin{array}{r} 159882 \\ 102730 \\ \hline \end{array}$$

$$71520$$

$$\begin{array}{r} 70 \overline{) 40} \\ 40 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 42 \\ 5.08 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ 2 \overline{) 1716} \\ 10 \\ \hline 11 \end{array}$$

$$\begin{array}{r} 2640 \\ 88 \\ \hline \end{array}$$

$$\begin{array}{r} 2640 \\ 888 \\ \hline 2648.88 \end{array}$$

43

63

111.24

2

25

9

1001/6

5620

- 1 1 1 2 4

2 2 2 4 8

2.402005.3,20(94.

2290950

1 1 1 6 5 5 3

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

700

9 1 8 2 3 2

19

1018200

9 2 3 5 3
0 2 4 2

111 053 3

27225

160

7633500

17 2 23

935400

54

864

2640

3504

14 02

48.5 41-

64 $\frac{1.2}{54}$
 $\frac{54}{108}$

1320

804.5-

54

54

22

108

108

1188

614

1194.40

2324.5

14

216

54

756

48.5-

804.5-

44.40

2640

56

15840

13200

147840

27225-

160

1633500

27225-

43356000

43360) 14,7840

130680

17.160

$\frac{11}{32}$

(65)

31
60
186

2 046

Measured up track

6782.2 ft

Thence North 54.7 ft

(35 1/2 ft by track)

Thence N 48° 41' W

2640 x

11 Chain 32 ft =

3266 ft - to corner of

Crossing

Giantha Plank

Joseph

Decided to go on

25
66
1500
1650

7 ch
27 fl-

66
88.2
77.2
33.2

54
13
142
54

54
7
378

54
7
378
27
405

54
3
162
33.8
195.8

54
7
378
54
324

7 ch
2159.3
386.2
2545.5

54
11
54
54
594
32
626
2640
3266

2 ch & 33.8 back from
" ch 7"

(67)

$$\begin{array}{r}
 1 \text{ min} \quad 5280 \\
 \frac{1}{4} " \quad 1320 \\
 7 \text{ ch} \quad 378 \\
 \hline
 6878.0522 \\
 195.857.42 \\
 \hline
 6782.2
 \end{array}$$

$$\begin{array}{r}
 1320 \\
 648 \text{ ft} \\
 24.8 \\
 \hline
 1992.8
 \end{array}$$

$$\begin{array}{r}
 54 \\
 12 \\
 \hline
 108 \\
 54 \\
 \hline
 648
 \end{array}$$

$$\begin{array}{r}
 54 \\
 5 \\
 \hline
 270
 \end{array}$$

$$\begin{array}{r}
 64 \\
 33 \\
 \hline
 198 \\
 198 \\
 \hline
 21.78
 \end{array}$$

$$\begin{array}{r}
 95- \\
 46 \\
 \hline
 570 \\
 570 \\
 \hline
 6270
 \end{array}$$

(68)

from Camp RR to
Rood Camp E 110.5 ft

RR Track runs N
48° 41' W with
Range line considered
a meridian

1088.4

586.5

1674.9

10 ch W
46.5 ft

3300
2275
1025

Balance of is

54.7 ft

$$\begin{array}{r}
 34 \\
 366 \\
 \hline
 202 \\
 202
 \end{array}$$

440-27

~~1122.45 E 84 = 22.44
 1122.47 450 02 76 = 57.44
 1128.25 120 00 95 = 62.70
 1126.15 E 66 = 42.90~~

H to Y 31-
 W Bin 8 68° 15' E 33 = 21.78 H-
 Balcon 78 59° 45' W 25 = 16.50

2-3-10-11
 WB 10 N 3 E 12 = 7.92
 WB 8 00 E 20 = 13.20
 Br Oak 54 78 W 10 = 10.50
 Maple 44 N 88 W 33 = 21.78

W