

274

K & F
FIELD BOOK
F 364

274

Oscar Nelson Lot 2 Sec 25-138-30

See also BK

Pine River

6 Francis C McKenna - Kerner owns Lots
2- Sec 1-140-27 Lots 7-8 Sec 36-141-27 pg. 6

36 GL 5+6 -32-141-27

44 GL 1 Sec 8 JARE WOODLEY

46 W $\frac{1}{2}$ - 3W $\frac{1}{4}$ 23-138-30 GI

The paper in this book No. F364

is made of 100% high grade rag stock

with a WATER RESISTING surface sizing.

Index

This Book No 274 Belongs to
John W. Curo, Walker and
Jenkins, Minnesota

If lost

Finder please notify any of the
Curo family-- for \$100.00
reward Please notify me
right away as we may need the
book It has no value to

any surveyor. Except the
Curo Engineers

Please report at once for reward

Thank you.

John W. Curo
Walker Minn July 1945

2

Gov Lot 2- Sec 25

138-30

Oscar Nelson Owner

Pine River Saw Mill man

138-30

138-29

3

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18

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21

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36

31

32

Pine River Minn

Twp Cor

Range R 30
Line R 29

July 27-1945 Friday

As Oscar Nelson has sold a part
of Lot 2-30-138-30 to various
people by using the main road
E-W as the E of Sec 30. and as it
appears that this road was never
surveyed we will have to crack
up the whole section

Harold and I call on Lennie

Emery who says: There is no IM @
1/4 Cor bet 25-26-138-30

At Cor to 23-24-25-26-138-30

there is an IM, but Harold and I cannot
find it. We drive to Cor

25-26-35-36-138-30

Surveying For Oscar Nelson Finland

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Francis C. McKenna a Horney
at Remer owns Gov't Lot 2 Section
1-140-27 and Gov't Lots 7 and 8
Section 36-141-27

He has been trying to get me
to run his lines for the last 2 years
on Wed. Apr. 18th 1953 on my
way home from Grand Rapids
I stop at Remer and we go out
and look his place over. I tell
him I will be back as soon as I
finish making a plat. and have
check over old survey record of
surveys made around there

April 24th 1953

I finished making the plat of
1st Add to Birchwood Terrace for
Waterhouse in Gov't Lot 3 Sec. 8-140-26
last night and am checking over
old surveys made in 140-141-27

Book A page 312

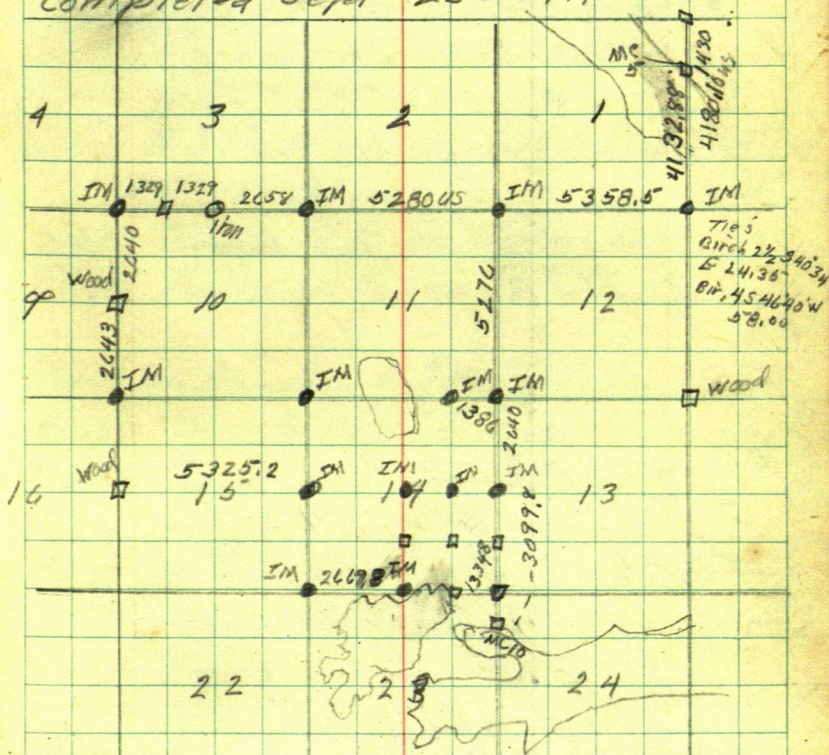
Twp 140^N R9e 27

Survey Record No 154

Notes on pg 308-311

Survey commenced Oct 4 1906

Completed Sept 25- 1911



MC. No 5 US Note c Call for Yellow Pine 16 N 53 W 29

" " 18 S 70 E 46

NE cor Twp. old B.I. Tank 5 S 25° E 87

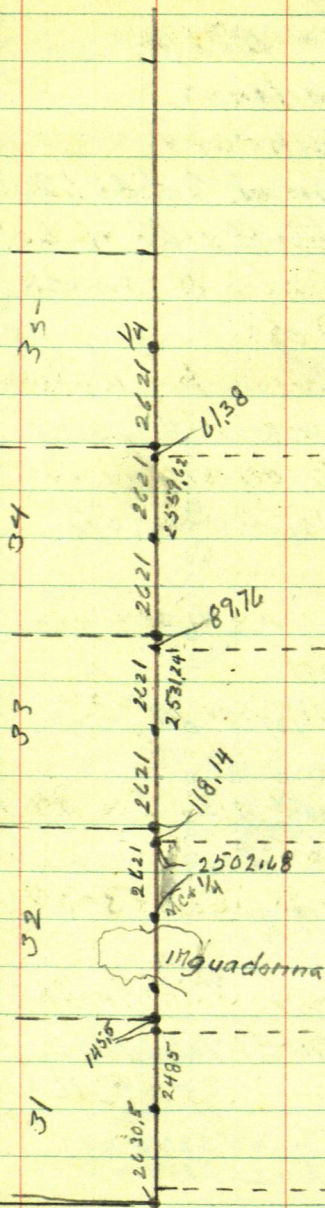
Tank 6 S 27° 30' W 56

New Ties

JP 6 N 11° W 177.7 ft

Nor. 12 N 63° 0' E 160.5

Book A Page 5-68 Survey Record No 228
Surveyed Jan 9th to March 8th 1913



US Notes 10 Standard Parallel

9

Twp 141^N Rge 27^W 5th Mer

Township lines

South Boundary

West on Random on S side Sec 36 $\angle 10^\circ$

13.87 Temp M.P. on E side of Lake

For base N $22\frac{1}{4}^\circ$ W 10.00 ch

N 22° W 6.00 chs

N $39\frac{1}{2}^\circ$ W 7.00 chs brg to flag S $64\frac{1}{2}^\circ$ W
dist. 50.91 chs

64.70 Temp M.P. on W. side lake

80.00 Temp Cor to Sec. 35-36.

West on Random line S side Sec 35 $\angle 10^\circ$

40.00 Temp $\frac{1}{4}$ Post

80.00 Temp Cor to Sec. 34-35

West on Random S side Sec 34 $\angle 10^\circ$

40.00 Temp $\frac{1}{4}$ post

80.00 Temp Cor to Sec. 33-34

West on Random S. side Sec 33 $\angle 10^\circ$

40.00 Temp $\frac{1}{4}$ Post

80.00 Temp Cor Sec. 32-33

10

10th Standard ParallelWest on Random S side Sec 32 $\cup 10^\circ$

3.00 Tanik & Cedar swamp N+S

4000 Temp $\frac{1}{4}$ & MAC on E side of lake• Set flag in post pass around lake
into line, take for base $N4\frac{1}{2}^\circ E$ 9.00 chs bearing on flag $S70^\circ E$

dist. 26.23 chs

6623 Temp M.P. on W. side lake

77.00 Lt tanik & Cedar swp. N+S

8000 Temp Cor. to Secs 31-32

West on Random S side Sec 31 $\cup 10^\circ$ 40.00 Temp $\frac{1}{4}$ Post

8000 Temp corner to Rgs 27-28 Twp 141

Corner to Twp. 141- Rgs 27-28^{N1}
 Previously established by setting
 Post + Marking the following B.Ts

Aspen $14^\circ N 10^\circ W 14$ S. Maple $7^\circ N 40^\circ E 26$ EAST on TRUE line S side Sec 31 $\cup 10^\circ 3'$ 4000 $\frac{1}{4}$ Sec Cor.Ash $5^\circ N 70^\circ W 19$ Elm $6^\circ N 17^\circ E 11$

8000 Cor. to Sec. 31-32

W. Pine 10 N 10° W 96

Fir 6 N 26 E 104

East True line S. side Sec 32 V 10° 5'

13.12 M.P. on W side Lake

Elm 7 N 70° W 32

Elm 10 N 36 E 43

4000 1/4 Sect + M.P. on E side lake

Cedar 10 N 15° E 7

" 14 S 28° E 12

8000 Cor to Sec. 32-33

Fir 6 N 29 W 15

Cedar 9 N 60 E 44

East True line S side Sec 33 Var 10° 5' E

4000 1/4 Post

Elm 12 N 45 W 16

Maple 7 N 17 W 20

8000 Cor to Secs 33-34

Aspen 13 N 70 W 17

Aspen 12 N 70 E 44

East True line S side Sec. 34 V 10° 5' E

4000 1/4 Post

W Pine 20 N 39 W 77

Bl. Oak 6 N 52 E 25

10th Standard Parallel

8000 Cor. to Secs 34-35-
 Aspen 8 N 28 W 35-
 Aspen 9 N 23 E 17

East true line S. side 35 V. 10° 5' E

4000 $\frac{1}{4}$ Post
 Y. Pine 14 N 42 W 59
 W. P. 13 N 4° E 59

8000 Cor. to Secs 35-36
 Y. Pine 14 N 75 W 21
 Aspen 14 N 46° E 26

East True line S side Sec 36 V 10° 5' E

13.90 M. P. on W side lake
 W Bir 8 N 80 W 71
 Elm 10 S 60 W 52

6481 M. P. on East side lake
 W. Pine 20 N 45 W 33
 Y. Pine 22 S 82 E 48

8000 Cor. to Rge 27-28
 Y Pine 15 N 55 E 284
 Y Pine 7 N 84½ W 355-

May 8th 1864

Range line Trip 141 Rgs 26-27 13

East Boundary 141-27

from cor to Trip 141-Rgs 26-27

I run

NORTH true line bet Sec. 36-31 $\vee 93^{\circ}$

2000 Margin of lake set MC from which

Spruce 4 N 65 W 54

Spruce 5 23 E 85

Thence I run West 20 chs on an
offset thence N 70.00 chs thence

East 20 chs to line + margin of lake
distance over lake 70.00 chs. and at

90.00 set MC N margin of lake from which

Tanik 4 N 70 W 112

Tanik 4 N 10 E 62

North True line bet sec. 25-30 $\vee 10^{\circ}$
at MC 1000 LK N of Cor

10.00 enter Tanik swp, bears E + W

2700 enter Tanik windfall E + W

4000 $\frac{1}{4}$ sec. Post from which

W. Pin 20 N 30 W 98

No other trees near

4100 Lv Tanik windfall NE SW

5000 enter small Pin + spruce windfall NE SW

7000 " spruce swp bears NE SW

8000 Cor. to Secs 19, 24, 25-30

Spruce 12 N 46 E 10 Spruce 14 S 1 W 48

Birch 4 S 58 E 28 No other

14

Rge 101

TWP 141 - Rge 26-27

U. 10° 20' E

North True line bet Sec 19-24

1800 Lr. spruce swp bears E & W

4000 1/4 Sec Cor Post from which

Oak 4 S 80 W 9

Maple 8 N 84 E 14

73.10 margin of pond M.C. from which
Spruce 6 S 20 E 7

" 6 S 84 W 6

Thence run N 55 E 500 lks from
which flag on line over lake bears
1630 W giving 1672

89.82 to N margin of pond set M.C.

Spruce 6 N 20 W 24

Spruce 6 East 12

North bet Sec 13-18 U. 10 10 E

from MC 982 N of true cor

3700 enter Tank swp bears NW NE

4000 1/4 Sec Cor. post from which

Tank 6 S 8 W 40

Spruce 5 74 E 33

4200 Lr. tank swp brs. SE SW

8000 Cor to Secs 7-12-13-18

Elm 16 S 5 W 28

Bir. 14 N 70 E 51

Fir. 8 N 18 W 32

No other marks

North True bet 7-12 $V 10^{\circ} 05' E$

4000 $\frac{1}{4}$ Sec Cor post from which

Oak 10 N 28 E 41

Bir 8 S 15 W 33

5000 enter Tank wind fall E+W

6000 LV " + enter Tank swp NE SW

7700 LV Tank swp NW SE

8000 cor Sec 16-7-12 Post from which

Aspen 10 N 38 E 8

Aspen 8 S 10 W 10

Fir 8 S 5 E 16

Bir 10 N 80 W 11

North True bet 1-6 $V 10^{\circ} 05' E$

600 enter Tank spruce & Cedar swp ^{NE} SW

2800 Creek 30 Lks wide runs NE

3400 " 30 " " " NW

4000 $\frac{1}{4}$ Sec Cor Post from which

Spruce 12 S 64 E 31

Spruce 14 N 85 W 43

8000 cor. Twp 141-142 Rges 26-27

Ced. 8 S 50 E 16

Tank 10 N 12 $\frac{1}{2}$ W 23

" 10 N 58 E 22

" 12 S 52 W 21

16 Twp 140 Rge 27
East Boundary bet Rges 26-27
North bet Sec 31-36 Var. 10°

having measured the distance
from the corner to Towns 139-140
Rges 26-27 on the ice in April to
the N. shore of the lake I now at
6.86 set M.C. on N shore

Aspen 8 N 23 E 106

Aspen 10 N 3 W 165

Lr lake enters Cedar Swamp SE NW

2700 Lr. swp NW SE

4000 $\frac{1}{4}$ Post

Birch A S 37 W 30

Oak 6 N 6 E 57

8000 Cor. to Sec. 25-30-31-36

Y Pine 10 N 70 E 7

Y " 11 S 37 E 7

W " 10 S 76 W 9

Y " 14 N 51 W 16

North bet 25-30 Var. 10°

4000 $\frac{1}{4}$ Post

Y. Pine 6 S 48 E 12

Y Pine 8 S 75 W 18

7600 M. P. on S side of lake

Tanik 10 N 76 E 33

Tanik 14 S 10 W 56

offset N $47\frac{1}{2}$ E 600 chs bearing on
flag on N side of lake N $14\frac{3}{4}$ W dist 20.83
8000 cor. to Acc. 19-24-25-30 in Lake

North bet. Acc. 19-24 V. $10^{\circ}12'E$
16.83 M Port on N side lake

W.P. 20 N 38 E 39

WP 10 N 82 W 42

2900 Tam'K sup E+W

37.61 M.P. on S side lake

Aspen 12 S 40 E 23

Aspen 6 S 47 W 16

Offset S $72^{\circ}E$ 10.00 chs North 261
bearing to flag on N. side N $16\frac{1}{2}^{\circ}W$
distance 31.63

6924 M.P. on North side lake

Y Pine 6 N 53 E 16

Y Pine 6 N 20 W 23

8000 Cor to Accs. 13-18-19-24

Y Pine 6 N 56 E 16

Y Pine 5 S 17 E 8

Y Pine 16 S 34 W 30

Y Pine 7 N 33 W 14

18

US Notes 140-27

North bet. Acc. 13-18 Var 10°12' L

4000 1/4 Post

Cedar 5°N 49°E 25

W Birch 8°N 86°W 14

5833 Pond NE + SW

offset N 60°E 300 chs bearing
to flag on N side N 32 3/4°W dist. 3.56

6409 Lv Pond NE-SW

6830 Tank swp E+W

7700 Lv swp E+W

8000 Cor to Acc. 7-12-13-18

Blk Oak 8°N 23°E 6

W. Pine 28°S 35°E 53

Bl. Oak 6°S 16°W 47

Blk Oak 8°N 21°W 63

North bet 7+12 Var 10°12'

4000 1/4 Post

W Birch 6°S 85°E 6

Maple 6°S 30°W 10

8000 Cor. to 1-6-7-12

Maple 8°N 17°E 22

Blk Oak 8°S 46°E 17

Blk Oak 7°S 87°W 32

Aspen 12°N 16°W 35

North bet. Sec 1+6 Var. $10^{\circ}12'E$

2380 Set M.P. on Snake lake

Y Pine 16 S 7 E 27

Y Pine 14 S 6 W 33

Set flag at M.P. May 2nd 1864
over lake on line offset for base

East 10.45 chs S 42 E 6.58 chs.

bearing to flag, on Snake S $23\frac{1}{2}^{\circ}W$
distance 39.05 ch

62.85 To lake set M.C. post

Y Pine 18 S 70 E 45

Y Pine 16 N 53 W 29

84.46 intersect 10^{th} Standard Parallel
at 15.21 Ks East of Corner to T 141 N

Rgs 26-27 W and set post for corner
to Twp 140 N Rgs 26-27 W

Tarrick 5 S $25^{\circ}E$ 87

" 6 S $27\frac{1}{2}^{\circ}W$ 56

May 11- 1864

20

Subdivision lines 140-27 in part

- North on true line bet Sec. 13-14 $\vee 101^{\circ}2'E$
 5 Lv Tank swp
 1800 enter Tank swp E & W
 4000 establish $\frac{1}{4}$ Sec post from which
 Balsam 6 S $10^{\circ}E 40$
 Cedar 4 N $1^{\circ}45' W 35$
 5900 Lv Tank swp
 8000 Establish cor post to Sec. 11-12
 13-14 from which
 Whi Oak 6 S $20^{\circ}30' E 35$
 Aspen 4 S $17^{\circ}40' W 41$
 Aspen 4 N $36^{\circ}20' W 73$
 Whi Birch 8 N $47^{\circ}45' E 6$

- East Random line bet 12-13 $\vee 9^{\circ}25'E$
 11.23 Whi Pine 18 in diam
 4000 set temp. by Sec post
 5800 strike foot of hill 75 ft high
 bears NW-SE
 66.60 Reach Top of hill
 69.00 foot of hill
 79.77 strike East boundary line @
 151 Ks To the N of cor to Sec. 7-12
 13-18

V 9 25'

- N 89° 54' W on true line bet 12-13
 1100 strike foot of hill 75 ft high ^{NW} SE
 1300 Top of hill
 2100 reach foot of hill
 3933 N.P. 22" diam
 3988 Establish 1/4 sec. cor. Post
 N.P. 24 S 57° 45' E 36
 NP 20 N 57° 20' E 50
 7980 Cor to sec. 11-12-13-14

- North true line bet sec 11-12 V 12 12' E
 734 NP 24" diam
 4000 Establish 1/4 sec. cor.
 Aspen 8 S 18° 15' E 67
 W Pin. 5 S 22° W 86
 5600 N.P. 26" diam
 5700 enter heavy Nor. windfall NE SW
 8000 establish cor. post to sec. 1-2-11-12
 Aspen 9 N 60° 40' W 38
 W Pin. 24 N 53° 10' E 58
 W Pin. 24 S 63° W 50
 Bl. Oak 6 S 23° E 5

- East on random line bet sec 1-12 V 9 12'
 4000 Temp 1/4
 5500 reach foot of steep range of hills above
 W of NW + E of SE hill estimated to be
 1.75 ft high

6000 Lv. Windfall & enter a grove of
small Norway + White Pine

6100 reach top of hill

7000 reach foot of hill

8000 I fail to find any trace of
corner post or bearing trees to cor.
to Acc. 1-6-7-12 & reestablish

it in the following manner

I go to M.C. on the S side of lake
on trap line bet Acc 1-6 Rge 26-27
& find the post standing with B.T.s
to answer to descriptions given me
at Surveyor General's Office

I run South on old trap line
which I find retraces at a Var of
 $11^{\circ}15' E$

2380 I establish corner post
to Acc. 1-6-7-12 from which

Br. Oak $5^{\circ}57' W 19$

Br Oak $5^{\circ}57' 15'' E 28$

Nor Pine $24^{\circ} N 72^{\circ}20' W 71$

Aspen $10^{\circ} N 41^{\circ}30' E 65$

I Now continue my East random
line 50 lks find at

8050 intersect the N+S line bet Acc. 1 & 6
Rge 26-27 at 73 lks to the N of corner
to Acc. 1-6-7-12 Rge 26-27

N 89° 29' W on True line bet sec 1-12
 1000 reach foot of steep hill - 175' hi
 1800 reach top of hill
 1827 WP 27" drain
 1900 enter heavy windfall N E S W
 2500 reach bottom of hill
 40.25 establish 1/4 sec Cor bet 1-12
 Bur Oak 4 N 21° 40' E 35
 " " 7 S 19° 20' E 76
 8050 cor port to sec 1-2-11-12

North bet 1 and 2 Var. 11° 15' E
 900 strike foot of steep hill 175' hi
 2500 reach top of hill
 3154 cottonwood 16" drain
 4000 establish 1/4 sec. port
 Ironwood 5 S 18° 20' W 19
 " 4 S 74° 20' E 26

7960 intersect the North boundary line
 at 50 LKs to the West of corner - 1-2
 establish a port from which
 Nor Pine 24 S 4° 00' W 19
 Red Oak 5 S 28° 40' E 67

Meander of lake in Sec. 1 - 140-27
in meandering this lake I commence
at M.C. on twp line bet Sec. 1-36
on W side of lake and 13.90 from
corner to Sec. 1-2-

in Fractional Sec 1 Var $10^{\circ}45'$
S $51^{\circ}16'E$ 14.20 - S $35^{\circ}35'E$ 9.50 -
S $22^{\circ}E$ 6.80 - S $83^{\circ}30'E$ 10.90 - S $22^{\circ}E$
22.40 - S $53^{\circ}15'E$ 11.60 N $83^{\circ}10'E$ 11.00
S $76^{\circ}E$ 3.70 - S $56^{\circ}E$ 6.00 - close on
M.C. on S side of lake on E boundary
line @ 2380 N of cor to Sec. 1-6-7-12

Now I go to M.C. on N side of lake
on E boundary line at 62.86 N of
corner to Sec. 1-6-7-12 Twp 140-Rge
26-27 & run

in Fractional Sec 1 Var $10^{\circ}45'E$
N $47^{\circ}10'W$ 1.55 - N $37^{\circ}45'W$ 20.00
N $64^{\circ}15'W$ 5.00 at 2.00 I close
on M.C. on N. boundary line 15.19 W
of corner to twp 140-141-Rge 26-27

Subdivision line of 141-27 23⁵
in part

From cor. to 1-2-35-36 on 10th
Standard Parallel

North between 35-36 Van 11° E

1500 Lv Norway Woods & enter "Burn
down" of Cedar & Tamik

3100 small ridge & hardwood

4000 set post for 1/4 Sec. cor

Ced. 15° N 87° E 10

Ced. 10 S 85° W 8

4800 Leave burn down enter open
marsh

5200 Creek 10 Lks wide course westerly

6300 Lv marsh enter cedar swamp

7500 Lv cedar swamp enter hardwood

8000 set post for cor. to Sec 25-24
35-36

Pop. 12 S 75° E 15

Pop 5 S 40° E 30

Maple 6 N 41° W 18

Bass'd 8 S 39° W 5

East random line bet 25-36 V 10 30° E

2500 enter burn down

4000 set temp 1/4

7100 intersect lake

8010 intersect Range line 23 Lk N
of the point for cor. to Sec. 25-36 in lake

N 89° 50' W. True line

9.10 set post for M.C. mo trees

4005 set post for 1/4 Sec Cor

Tank 6 N 20° W 10

" 9 S 10 W 20

8010 cor to Sec. 25-26-35-36

141-27

North bet Sec 25-26 Var 11° E

1500 enter Wind fall + burn down of Cedar

4000 set post 1/4 Sec Cor

Cedar East 25°

" 8 N 75° W 30

8000 set cor to Sec 23-24-25-26

Cedar 6 N 52° W 14

" 6 N 48° E 24

" 10 S 45° E 30

" 8 S 45° W 9

U.S. Notes
Meanders in 141-27

27

Commence on East side of lake
on township line Thence in Sec 36
N 40 W 55.25 high shore line
S 74½ W 13.50 Marsh
S 39 E 8.50 Outlet 20 lks wide
S 16½ E 23.00 marsh
S 70 W 10.70 marsh
S 23½ W 7.40 to MC on town line

28

checking in Office of
Corners in Sec 36-141-27
and also in Sec. 1-140-27

So I will not have to spend time
in the field

Page 12 this book

East on true line S side Sec 35-141-27
4600 1/4 post

Y Pine 14 N 42 W 59.

W Pine 13 N 40 E 59.

8000 Corner to Sections 35-36-141-27

Y Pine 14 N 75° W 21 =

Aspen 14 N 46 E 26 =

East on true line on S. side Sec 36-141-27

13.90 M.P. on W. side lake

W. Birch 8 N 80 W 71.

Elm 10 S 60 W 52.

6481 M.P. on E side of lake

W. Pine 20 N 45 W 33

Y Pine 22 S 82 E 48

8000 Corner to Rgs 26-27 =

(SE corner Sec 36-141-27)

Y Pine 15 N 55 E 284 =

Y Pine 7 N 84 1/2 W 363 =

Page 13. (North on E side Sec 36-141-27)
North lot Sec 36-31

2000 margin of lake set MC

Spruce 4 N 65 W 54

" S 33 E 85

9000 over lake + set MC N. side Lake

Tanik 4 N 70 W 112

" 4 N 10 E 62

North on East side sec. 25-141-27

1000 Lv Lake

2700 enter Tanik windfall E & W

4000 1/4 post (E side sec. 25-141-27

W. Pine 20 N 30 W 98 =

No other trees near

8000 Cor to Sec 24-25-141-27

Spruce 12 N 46 E 10

" 14 S 1 W 48

Birch 4 S 58 E 28

No other trees

West side Sec 36-141-27 pg. 25-

North bet. sec 35-36-141-27

1500 Lv Norway woods enter burndown ^{Ced.} Tanik

3100 small ridge hard wood

4000 1/4 Post - bet 35-36-141-27

Cedar 15 N 87 E 10

" 10 S 85 W 8

- 4800 Lv burn down enter open marsh
 5200 Creek 10 lks wide course westerly
 6300 Lv open marsh enter Cedar swamp
 7300 Lv Cedar swamp enter hardwood
 8000 Set post cor to Sec 25-26-35-36
 Pop. 12 S 75° E 15"
 " 5 S 40° E 30"
 Maple 6 N 41° W 18"
 Bassid 8 S 59° W 5"

- West True line bet Sec 25-36 corner lake
 910 at MC No trees
 4005 Set 1/4 bet 25-36-141-27
 Tant 6 N 20° W 10"
 " 9 S 10° W 20"
 8010 Corner to Sec 25-26-35-36

Section 1-140-27

Pg. 18 says corner to S.E. cor. of
Sec 1-140-27

Maple 8N 17E 22

Blk Oak 8S 46E 17

" " 7S 87W 32

Aspen 12N 16W 33 - May 11-1864

Pg. 22 - says in running East
from SW cor sec 1 they could not find
this corner nor the B.T.s so reestablish
the S.E. Cor of Sec 1-140-27 & Mark
New B.T. Viz

Bm. Oak 5-57W 19

" " 5-57 1/2° 15' E 28

Nor. Pine 24 N 72° 20' W 71

Aspen 10 N 41° 30' E 65

In 1906 John W. Curo does not
find this corner and established it
as recorded in Book A of Co. Record
book of Survey show on page 310

In 1944 John W. Curo
Surreys Lot 5 Sec 1-140-27 his Notes
say. Oct. 20-1944 find my old
2 1/4 x 48" capped Galv iron set by me
30 years ago for Cor on range line

1-6-7+12 -140-26-27

S.E. cor Sec 1-140-27

New Tris to MC N^o 5 N side Lake

10" Oak N 27° 55' E 31.9

12" Oak N 30° 05' W 31.9

Ch. North 3-6-9-1200 pin Road

Turns NW @ 1225 enter swp

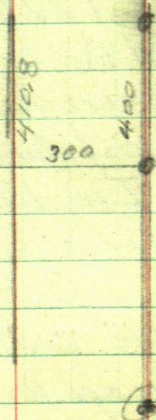
14 29.8 Gate \square \square 0.05 No/S edge
of piers 8.3

Fred C Smith who owns NE cor.

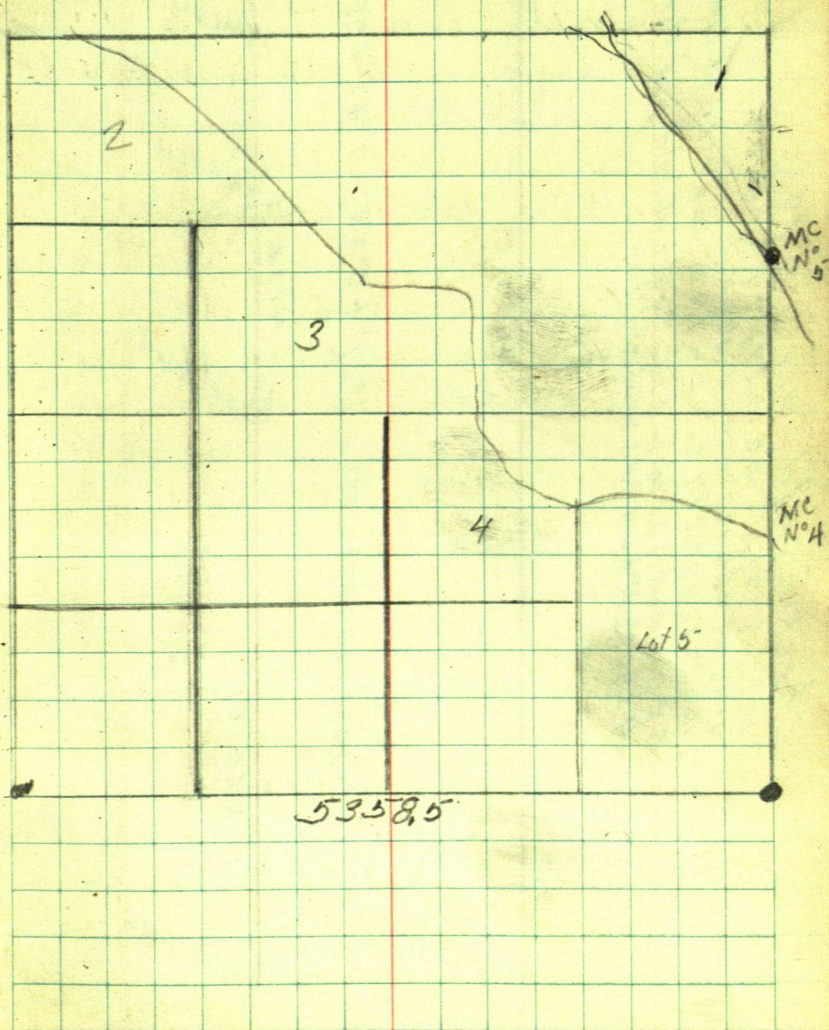
Lot 5- Sect. 140-27 shows J.W. Caro

his NE & SE corners as surveyed

& set by R.T. Defant about 3 years before



Old Notes @ S E Cor Sec. 1-140-27



Checking old survey of 1906

$$12' \div 9373.5 = .001277479 = 0.004' \text{ which}$$

$$4132.88 \times .001277479 = 5.2804$$

$$.001277479 \times 1426.26 = 1.82. \text{ So a straight line N from}$$

SE corner of 12 to N side of Sec 1 would put the hub @ 1426-26+320

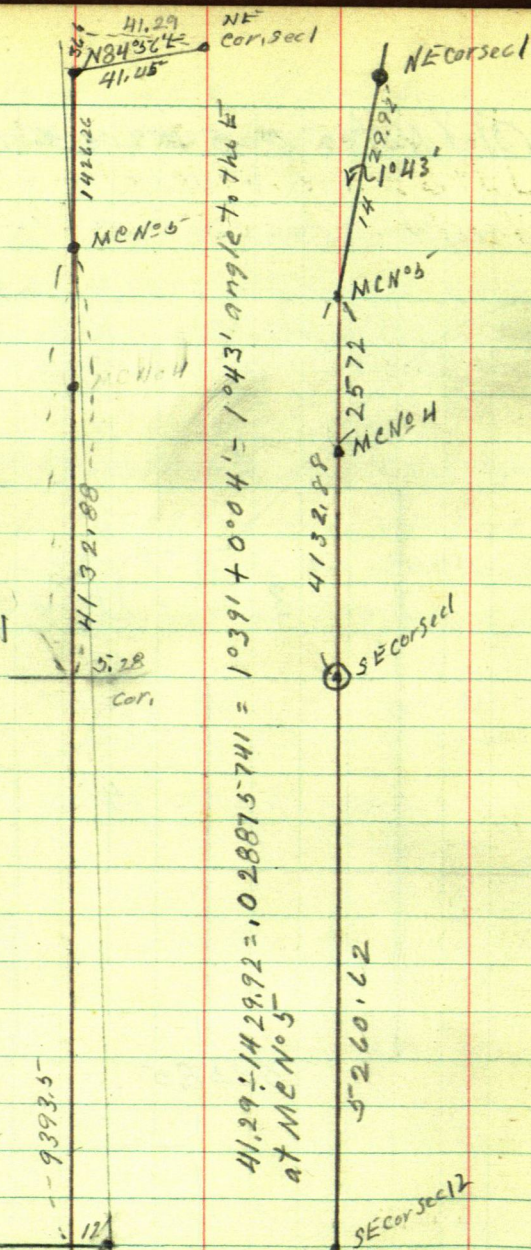
1429.92 N and 1.83 W of old line

12

13

-9393.5-

121



$$41.29 \div 1429.92 = .028875741 = 1^{\circ} 39' + 0.004' = 1^{\circ} 43' \text{ angle to the E at MCN } 0.5$$

5-260.62

SE corner of Sec 12

Old Trees to NE cor Sect. 140-27

J. 17.6 NNW 177.7 ft

Nori. Pine 12 N 63° 6' E 160.5 ft

Inguadona Lodge

Part of Lots 5 and 6 Sec 32-141-27

May 2nd 1955

I copy description in Reg. of Deeds Office as follows

Book 40 of Deeds page 535

Filed Sept 11- 1924- @ 9 o'clock

Ben. F. Clark and Barbara

Clark his wife to

Emily E Spooner

That part of Lot 6 Section 32

Twp 141 Rger 27 Cass Co Minn.

described as follows viz:

Beginning at the center of the road
at the West end of the Bridge crossing
Inguadona Lake running N 87° 30' E

6 chains 42 links = (423.72 feet) thence

N 19° 30' E 4 chains 14 links = (273.24 ft)

to Inguadona Lake thence East

along the Lake shore 5 chains 72 links
= (377.52 ft) to place of beginning

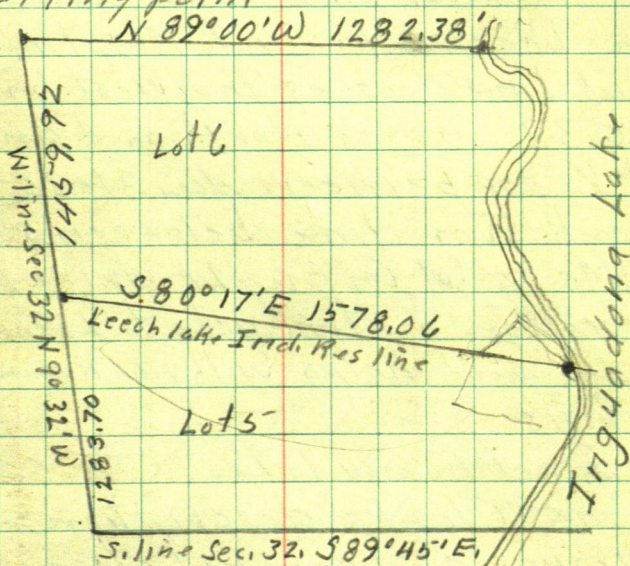
Geo. A. Woodley and Phebie A

Woodley his wife to Allin L Spooner

filed Oct 2nd 1916 in Book 30 of Deeds
on page 500 described as follows

That part of Lot 5- Sec 32-141-27

beginning at the NE corner of said
 Lot 5 running West 6 chains 42 Lks =
 (1423.72 feet) South 3 chains 45 Lks =
 (227.70 ft) East 2 chains 77 Lks =
 (182.82 ft) North 5 chains 5 Lks =
 (333.30 ft) along Lake shore back
 to starting point



May 2nd 1955 Monday

I copy plat of Gov't Re-survey in
Reg. of Deeds Office and drive to
Inguadona Lodge on Inguadona
Lake Where I meet Mrs. Robbins
present owner of Inguadona Lodge
She sends her son to help me
We look for I.M. and find I.M.
on Leech Lake Ind. Res. line where
said line crosses the West line of
sec. 32 we go North and find I.M.
at $\frac{1}{4}$ cor between Sec. 31-32-141-27
work on line between said
I.M.s quit for night drive back
to Walker. Bert goes to Leech Lake
Lodge and helps with work and paints
cabins

I get home late

as Clark's description is
wrong, and cannot close

I plan to run every thing
beg. at I.M. NW cor lot 5

and stop 423.72 ft W of pt for

NE cor. for Woodley's description
I will turn 90° from lot line

Clark's description I will call lot line
870'30" plat shows this as 800'17"

Inguadona Lodge Lot 5-6

39

Sec. 32-141-27

May 3rd 1955

Take Lent to Leech Lake Lodge drive
back to Walker stop for Mail get check.
\$5⁰⁰ from Cent. Gas. in full. get stopped
by Mack over lot in Whipolt stop at
Court House Commissioners Meeting
check courses on Re-survey Plat in
Reg. of Deeds Office drive to Inguadona
Lodge on Inguadona lake. Looks and
acks like rain heavy wind have to wait
for young Robbins who is slow as hell
if it does not rain before he is ready
we will drive to IM on West line of
Sec 32 out for Leech Lake Ind. Res.
line

Take IM Site N 9°32'W and run
S 80°17'E along Res. line which
is also line between Lots 5 & 6 Sec
32-141-27

May 6 - 1955

Geert does not want to work at Leech Lake Lodge so goes with me to Inguadona Lodge where.

I pick up Ray Robbin & start with Mrs. Robbin Ray & I drive to I.M. between Sec 31-32 on Leech Lake TAD Res. Line

Over I.M. site. Nor Sec line set 60 ft up 7.52 ft N from I.M. for a offset as the Res. line is along a fence

Over offset put 7.52 N of I.M. site $N9^{\circ}32'W$ on Res. line and run $S80^{\circ}17'E$ parallel with Res. line cut line East across swp. heavy cutting set hub over swp on 7.52 foot offset line N

575.9

293

868.9

240.9

1109.8

41

May 7-1956

drive to Inguadona lodge pickups

May drive to IM bet. sec 31-32

beg at hub on offset line chain

East @ 325.9 hub in field + 130 -

456 to field 325.9 + 250 = 575.9

enter wet swp. + 293 = 868.9 print

240.9 = 1109.8 hub over swp

45. distance 1578.06 ft

- 423.72

1154.34

hub @

1109.8

44.54

@ 1154.34 hub Tower 1154.34

run S 90° 32' E 7.52 set 60' spike

point for IM. in Leech lake

Ind Res. line 423.72 ft Westward

from NE cor. Gov't Lot 5 according

to Gov't Res. survey plat

Took pt for IM site West on LLIRL

Turn 90° run South 227.7 set pt

for IM Tower 227.7 Turn 90° & run

Easterly 153. set pt for IM. @ 178

± @ 223 water

Tower pt for IM on LLIRL line

site. Along line Ver set at N 87° 30' W

run N 19° 30' E @ 268.4 pt for IM

@ 278 ± water

as Mrs. Robbins would like to
 know how much land back of
 their Tract in lot 5 to an old fence
 we run the S. line W @ 207.4
 set 60° angle on old fence making
 a tract of land 207.4 by 227.7
 containing $1 \frac{93}{100}$ acres \pm

44

Inguadina Lake

Carl O Peterson

bought Lake Woodley's Land

S $\frac{1}{2}$ Lot 1 S 8-1Work T on line between I.M.
on Christensen Plat on Book
pagerun N $59^{\circ}54'W$ 158.65 - sta ①Sine 501511 \times 158.65 = 79.56Cosine 865151 \times 158.65 = 137.26N $78^{\circ}15'W$

Sine 203642

Cosine 979045 into 62.75 = 64.09

979045 into 262.74 = 268.36

-3307

979045 into 212.74 = 217.29

979045 " 162.74 = 166.22 - 300

$$\begin{array}{r} 400. \\ 137.26 \\ \hline 262.74 \end{array}$$

$$\begin{array}{r} 200 \\ 137.26 \\ \hline 62.74 \end{array}$$

$$\begin{array}{r} 268.36 \\ 217.29 \\ \hline 51.07 \end{array}$$

$$\begin{array}{r} 33.0 \\ 137.26 \\ \hline 212.74 \end{array}$$

$$\begin{array}{r} 200 \\ 600 \\ \hline 1200.00 \end{array}$$

$$\begin{array}{r} 213640 \\ 87120 \\ \hline 136620 \end{array}$$

46

{ John G Riley
 { Mildred A Riley

N $\frac{1}{2}$ of the SW $\frac{1}{4}$ Sec. 23 T. 138.30

Tower Temp pt for SW cor sec. 23.

site N along old Graded Road

and run N $71^{\circ}00'E$ 198.5 to pt

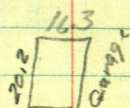
Tower pt 198.5 BS S $71^{\circ}W$ and take
 location of Bldgs.

Garage

NW cor N $240^{\circ}45'E$ 83.5

SW cor N $34^{\circ}20'E$ 67.80

SE cor N $42^{\circ}51'E$ 79.65

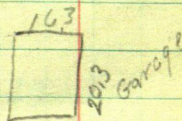


Garage

NE cor N $19^{\circ}58'W$ 44.15

SE cor N $29^{\circ}47'W$ 46.18

SW cor N $43^{\circ}50'W$ 56.6

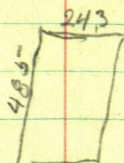


House

NE cor N $44^{\circ}36'W$ 92.0

SE cor N $74^{\circ}38'W$ 64.75

SW cor N $79^{\circ}33'W$ 88.20



Chicken house

SW cor N $19^{\circ}30'W$

SE cor N $7^{\circ}57'W$

NE cor N $7^{\circ}32'W$

149.15

120.75 ⁴³

Kum

N 21° 23' E 146.40 to W

Tower pt BS S 21° 23' W Comp. land taking
Bldg.

Corn Crk

45.25

S L cor S 52° 34' E

41.3

NW cor S 48° 45'

48.

S W cor S 39° 2' E

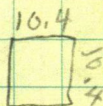


shed

NE cor S 10° 35' E 34.5

NW cor S 16° 00' E 24.5

SW cor. S 35° 30' E 29.6



pump house

NW cor S 65° 58' W 135.05

NE cor S 65° 01' W 129.05

SE cor S 62° 28' W 131.65

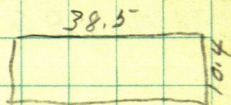


Chicken house

SW cor N 68° 21' W 117.75

SE cor N 58° 39' W 83.0

NE cor N 52° 58' W 88.8



Donald George With and Wilma G.
his wife

E $\frac{1}{2}$ of the SE $\frac{1}{4}$ - SE $\frac{1}{4}$ of NE $\frac{1}{4}$
SE $\frac{1}{4}$ of SW $\frac{1}{4}$ Sec 20 - 137-29
9/50

NE $\frac{1}{4}$ of SW $\frac{1}{4}$ - NW $\frac{1}{4}$ of SW $\frac{1}{4}$ -
SW $\frac{1}{4}$ of SW $\frac{1}{4}$ - Sec 21 - 137-29

1 acre out of SW-SW Sec 21

Bldg in
SE $\frac{1}{4}$ of SE $\frac{1}{4}$ -

Tower Temp S E cor Sec 20 -
E tar & E & W road
Site N along E tar & ran N
N 52° 26' W 292.0

Tower 292 B S S 52° 26' E

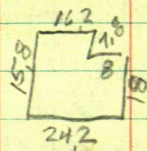
Take Locations of Bldgs in Sec 21 - 137-29

House N

NE Cor S 35° 15' E 63.9

NW Cor S 13° 50' E 52.6

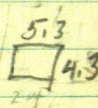
SW Cor S 9° 40' E 70.20



Toilet

SE cor N 12° 46' W 78.6

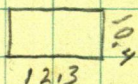
SW cor N 16° 36' W 78.7



29.9 160.1 49

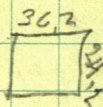
Chicken house

NE cor N $25^{\circ}54'W$ 99.7
 SE cor N $28^{\circ}13'W$ 90.0
 SW cor N $35^{\circ}04'W$ 95.4



Barn

NE cor N $71^{\circ}50'W$ 127.7
 SE cor N $82^{\circ}40'W$ 123.9
 SW cor N $83^{\circ}28'W$ 160.1



old Log. shed, 50.2

SE N $30^{\circ}31'E$ 50.2
 SW N $23^{\circ}19'E$ 46.3
 NW N $14^{\circ}33'E$ 58.3



From SE cor Acc 20 chain North
 bet Acc. 20-21 along & far old highway
 19 - a distance of 1450 ft. Turn 1450
 site S along & + run N $81^{\circ}38'E$ 220 ft
 Turn 220 BS S $81^{\circ}38'W$ take locations
 of Bldgs

House

NW cor S $36^{\circ}52'W$ 129.5
 NE cor S $29^{\circ}35'W$ 115.8
 SE cor S $21^{\circ}06'W$ 145.3

Shed

SW cor S $35^{\circ}51'E$ 54.3NW cor S $53^{\circ}15'E$ 39.6NE cor S $66^{\circ}53'E$ 60.5

Chicken house

SE cor N $76^{\circ}09'E$ 68.75SW cor N $73^{\circ}08'E$ 57.00NW cor N $61^{\circ}00'E$ 62.7

hog house

SE cor N $49^{\circ}37'E$ 119.8SW cor N $45^{\circ}16'E$ 111.2NE cor N $40^{\circ}53'E$

Corn crib

SE cor N $49^{\circ}08'E$ 87.5SW cor N $40^{\circ}14'E$ 74.5NW cor N $37^{\circ}26'E$ 79.3

Chicken house

SE cor N $34^{\circ}16'E$ 67.8SW cor N $17^{\circ}38'E$ 58.6NW cor N $14^{\circ}36'E$ 70.4

INTERSECTION
(SLADKY)

V
88 S
49 S
25 S
3 S

1 S
18 S
8 S
3 S

V
46.99460 S
52.87122 S

60.00 S
40.00 S
46.7240948 A0
39.6981645 A0

13.1758325 A0
13.2793359 A0

Milk house

NE cor N 34°00' W 81.00

SE cor N 38°22' W 72.7

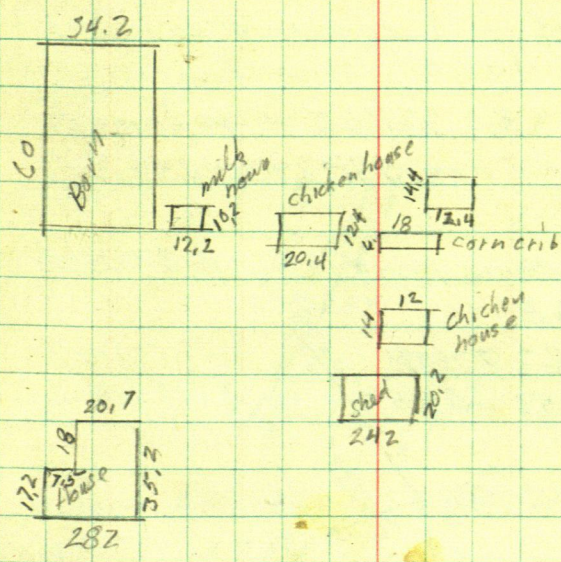
SW cor N 45°16' W 80.5

Barn

NE cor N 28°55' W 133.4

SE cor N 48°08' W 84.9

SW cor N 60°09' W 112.1



Pine River Valley

March 20 - 1961

Ed & I to Lot 3 Sec. 16-140-30

we re-run the Jensen Tract
and start on the road easement
across Lot 9 of the Plot of long
Pine. Beth will + contract call for
\$400. get check \$130 + 100 = balance 170.

March - 21st / 1961

Ed & I to Lot 3 - Sec. 16-140-30

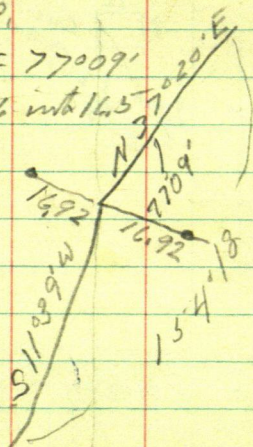
Turn hub in E easement roadway
N 11° 25' E 187.4 ft from Jensen's
NE cor. BS S 11° 25' W on Jensen's
NE cor and run S 11° 39' W 150.35'
set hub

At still at same point run N 37° 20' E
154.75' AP.

 $154.018' + 2 = 77.009'$

Tang. 794956 into 145

$$\begin{array}{r} 7709' \\ 2 \overline{) 15418} \end{array}$$



$$\begin{array}{r} 117960 \\ 3720 \\ \hline 14240 \\ 11739 \\ \hline 11379 \end{array}$$

Long Pine
lot 9 -

63

Back on Jensen's NE Cor.
DSS $1^{\circ}13'E$ on Jensen's SE Cor

$N11^{\circ}25'$
 113

$$12^{\circ}38'E - 204.96 = 200$$

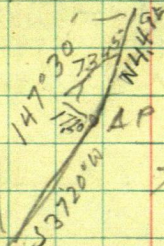
Sine 218711

$$00 \sin 975790 \text{ into } 200 = 204.962$$

1874

1756

Lower AP 154.75 BS $537^{\circ}20'W$
run $N4^{\circ}49'E$ 188.9



$147^{\circ}30'$

$73 \frac{60}{90-45}$

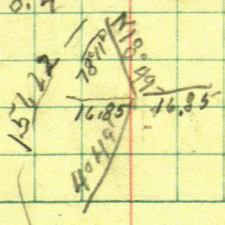
$73^{\circ}45'$

$$\text{Long. } 960050 \text{ into } 16.3 = 17.20$$

Lower AP 188.9 BS $S4^{\circ}49'W$ run
 $N18^{\circ}49'W$ 88.4

1021651
 $\times 165$

1685



1849 17960
1449 2338
1298
2338 $\sqrt{15622}$
78°11

Tower AP 88.4 BSS $18^{\circ}49'E$ run

$N 4^{\circ}11'E$ 103.2

$S 18^{\circ}49'E$

$N 4^{\circ}11'E$

$2240 = 23$

180

23

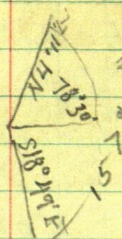
757

7830

Sec. 1.020487

$\times 166$

16.83



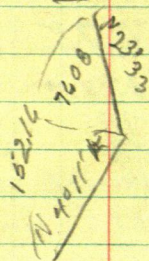
11
23 60

180

23

156

Tower A 5 103.2 BSS $4^{\circ}11'W$ run
 $N 23^{\circ}33'W$ 135 ±



2333

111

2744

$152.16 \times 2 = 7608$

Sec. 1030019

$\times 166$

16.995 = 17.

18960

2744

152.16

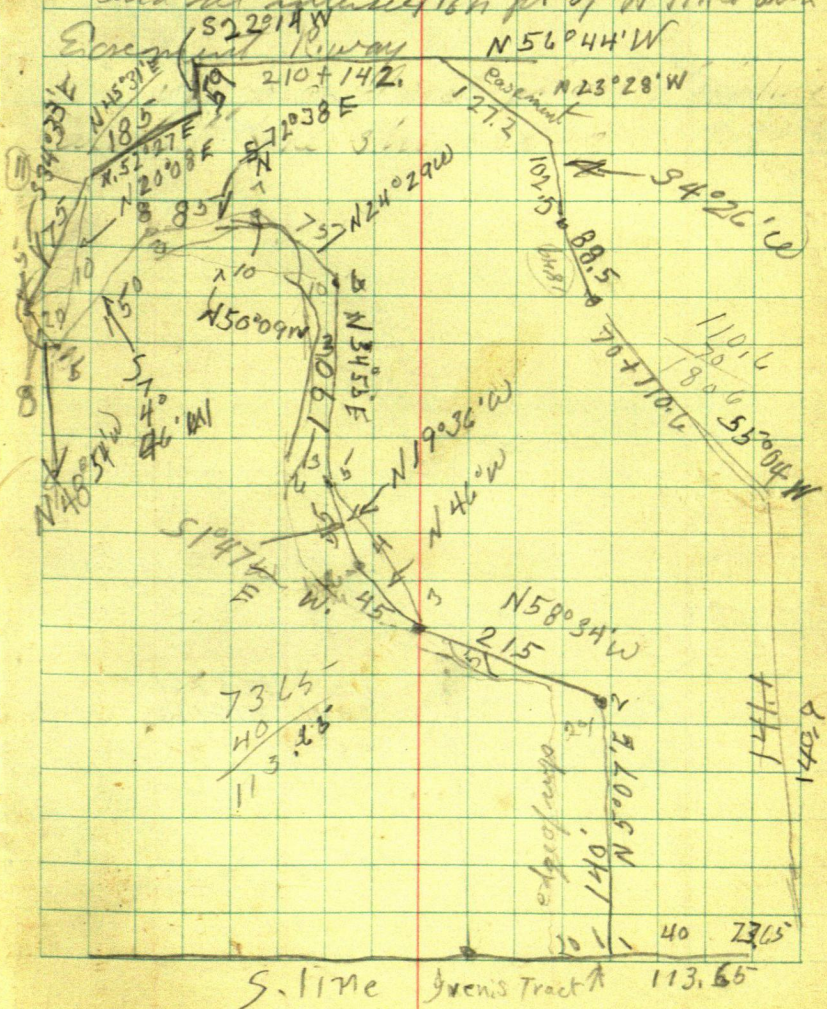
525-

Ed + I to Lat 3 Apr 16 - 140-31

200 ft North of Sension's N 1/4

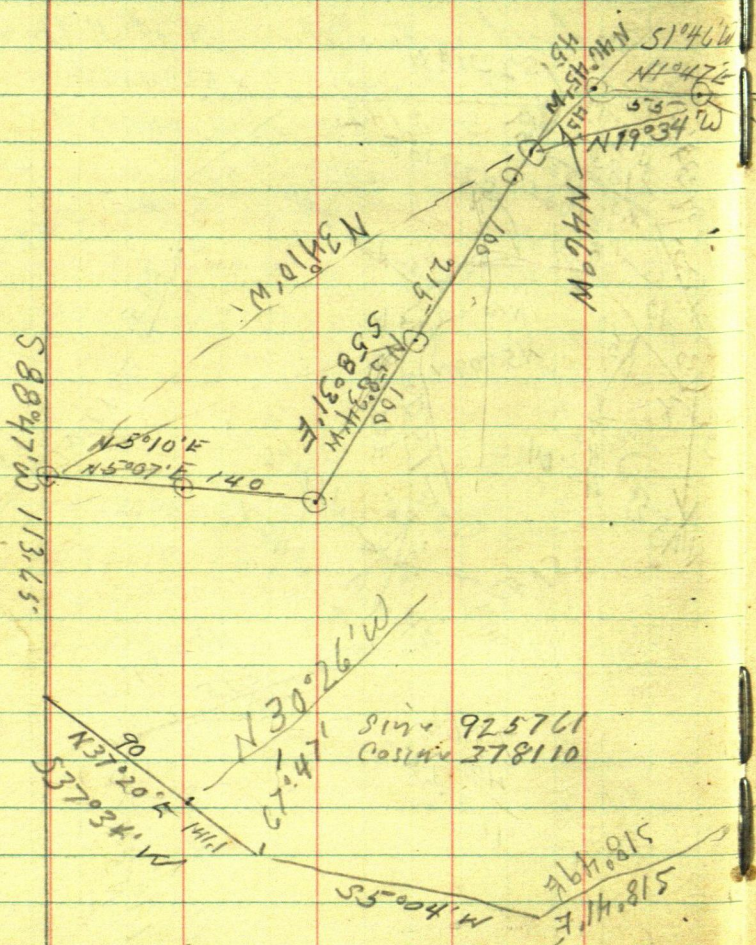
BS S $N^{\circ}25'W'$ + run S $88^{\circ}47'N$

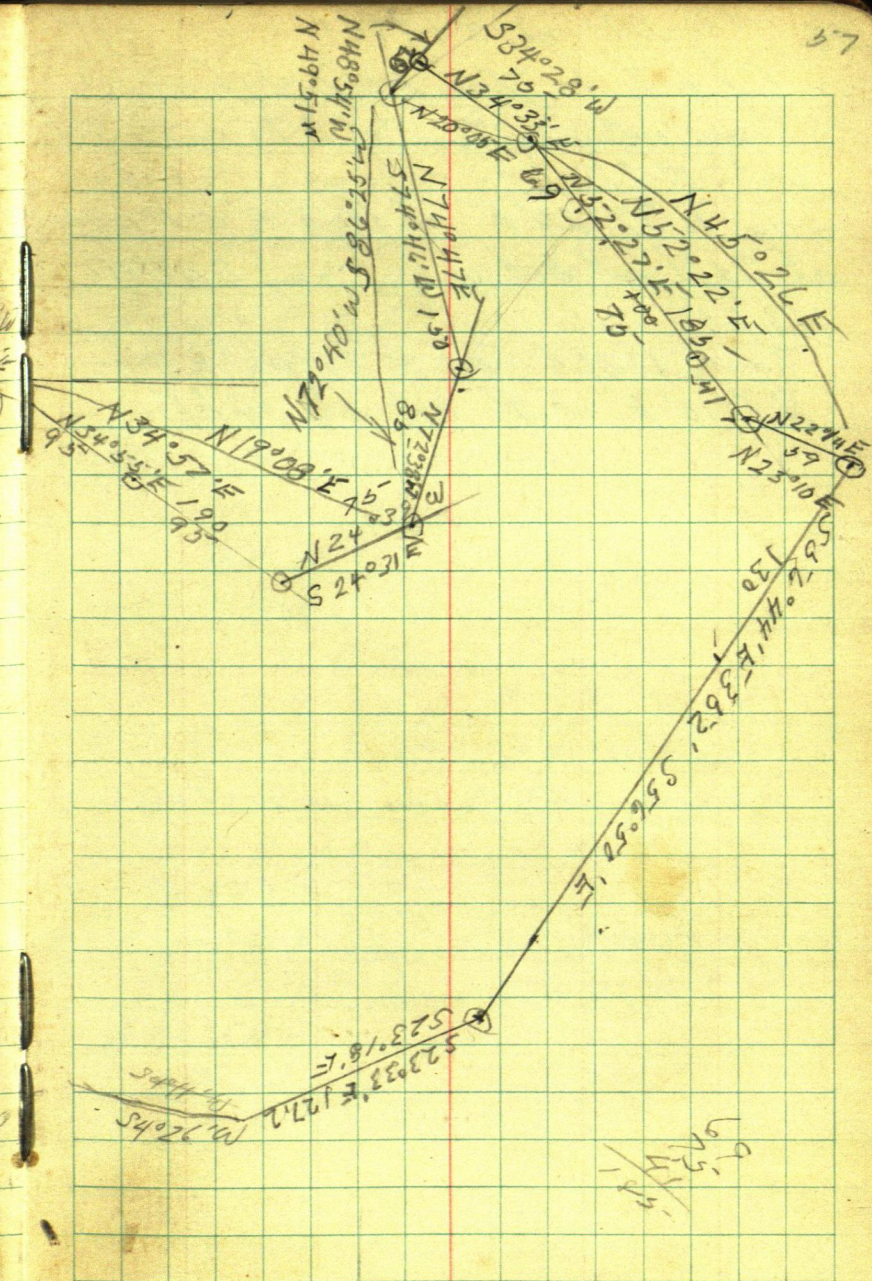
and rel. intersection pt of N line with



56

185
141
—
44





58 Fri. March, 24-1961

Ed & I to Ten Mile Lake

Tower intersection of S line of tract
with W R/W line easement roadway.
Site N $37^{\circ}20'E$ on flag at AP roadway
at 90 ft out 40' spike run S $88^{\circ}47'W$
113.65

Tower 113.65 BS N $88^{\circ}47'E$ run
N $5^{\circ}10'E$ at 70 hut at 140 AP.

March 29, 1961 Wed.

John Ed + I to Sta 16-140-31
to check out side lines of Road across
and lake shore

Tower A.P. BS S $37^{\circ}20'W$ and run
N $4^{\circ}53'E$ to AP - 180.6

Tower AP BS S $4^{\circ}53'W$ run
N. 180.53' W to AP. 88.6

Tower A.P. BS S $18^{\circ}53'E$ run
N $4^{\circ}21'E$ to AP N $23^{\circ}22'W$ to AP

Tower AP BS S $23^{\circ}22'E$ run
N $56^{\circ}42'W$ to AP

Tower AP BS S $56^{\circ}42'E$ run

S $45^{\circ}35'W$ to Alton Point

Tower AP on point BS N $45^{\circ}35'E$ run

S $20^{\circ}12'W$ over point Tower pt BS

N $20^{\circ}12'E$ AP on next pt bears

S $30^{\circ}59'E$

Tower A.P. on point BS N $30^{\circ}59'W$

pt on S line bears S $34^{\circ}02'E$

N $88^{\circ}54'E$

Find courses off 0.07'

Re-check Courses and toh
angles. for a check,

147°33' W angle ^{141.1}

Var at S 37°20' W run N 4°57' E 180.6

156°16' - N 18°54' W 88.5

203°09' - N 4°17' E 102.6

152°16' - N 23°28' W 127.2

326°10' - N 56°48' W 352

102°17' - S 45°30' W - 45°29' W

154°39' - S 20°07' W

128°47' - S 31°06' E

176°57' - S 34°09' E

122°57' - N 88°47' E

N 5°11' E 70 + 70.

April 20th 1961

John Ed + I to Long Pine
to check corners of Lake shore
Town NW cor. Sacramento Street
NW cor. Lot 9 of Long Pine
sit. S $56^{\circ}48'E$ + run
S $45^{\circ}29' - S 23^{\circ}17'W$ L $22^{\circ}14'$ 59'

Lot 2 - Sec 5 - 140-27

Cabin 16x30 about 3 blocks South
of cabin by road. has yellow shakes
and is 10 years old. Cabin #7 Hafften Resort
There is a blue shell boat in the yard

Douglas Hafften

3200 - 62nd Ave N

Minneapolis Minn 554429

lines to be run 50 ft each way
from $\frac{1}{2}$ of house to $\frac{1}{2}$ service road
there is to be a 15-20 foot road easement
clause written in the deed when recorded
on the service road.

April 14th 1964

Bob & Jeri go to Park Rapids

I look up old survey notes of sec 5
140-27 - as surveyed by J.W. Caro for
Jake Woodley, see book 243.

In our survey for Law-suit in
Chicago we chained West from the
SE cor sec 32 - a distance of 2620 ft
- 118.14 = 2501.86 to spike from NE cor
Sec 5. The E $\frac{1}{16}$ corner comes at 1251.3
w which is the NE cor Lot 2 Sec 5
140-27

2620.0 W

Sec 32

125086

1369.14

MC 27

1251.3

11814

Fried Lake

US Notes

Cedar 10 N 15 E 17 = 1122

Cedar 4 S 28° E 12 = 792

S 28° E 7.92

Sine 46947 x 792 = 372 S

Cosine 88295 x 792 = 699 N

51006 W

2620

136914

105086

2620.00

136914

125086

2620.00

1251.3

11814

1133.16

12513

11814

1369.44

105086

242030

May 1st 1964

Bob & I to Longville then on to Lake Inguadona - to survey a tract of land in Gov't Lot 2 Sec. 5-140-27

May 1964 Sunday

Bob & I to Inguadona Lake Sec 5
We go to cabin and chain 50' each way along shore from the cabin go to MC 27 E side Lake look for our old spike can not find it as I do not have old field book with me we go to See cow find I M on Parallel go to Akaley for old field Book back at MC 27 at 3:45

we find the spike 120.1' at for MC 27 Tower spike site E on flag at Sec. Cor. Sec 32 & run

$S 48^{\circ} 59' E \ 130 + 161.7 = 291.7$ spike in the put road

Tower 291.7 BS $N 48^{\circ} 59' W$ run

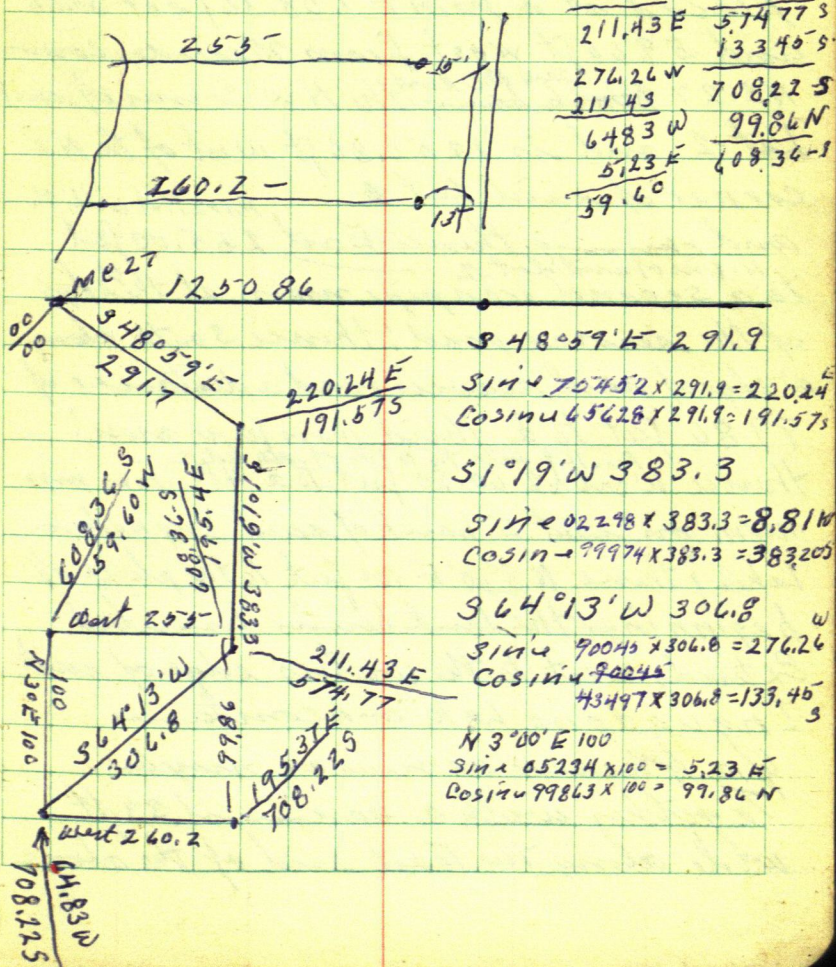
$S 1^{\circ} 19' W \ 300 + 83.3 = 383.3$ hub

Tower 383.3 BS $N 1^{\circ} 19' E$ run

$S 64^{\circ} 13' W \ @ \ 100 \text{ min} + 206.8 = 306.8$ stake on rearsell

65-

Tower 255 on naval site N3°E
along naval and run W
255. 230.24E 191



A tract or parcel of Land situated in Govt Lot 2 Section 5th Twp 140^N Rge 27^W of the 5th P.M. Cass County Minn described as follows:

~~being~~ beginning at an iron pipe mon on the East bank of Lake Inguadona, placed at a point 608.36 feet South and 59.60 ft west from Meander corner No 27 ~~which being~~ ^{said MC corner} the NW corner of said Lat 2 and is 1250.86 ft West of the NE corner of said Lat 2 ^{parallel with the} and running thence East 255.00 feet ^{N. line of said lot 2} to a second iron pipe mon. at the ^W edge of the service road; thence South along ^W edge of said service road a distance of 99.86' feet to a third iron pipe mon; thence West ^{Parallel with the N line of said lot 2 -} 60.20 feet to a 4th iron pipe mon on said E bank of said Inguadona Lake; thence N 3°00' E 100 feet to the place of beginning. The land herein described Extends West to the waters edge of said Inguadona Lake and contains $\frac{6}{10}$ ^{acres} as near as maybe Together with a easement 33 ft wide along the East end of the above

described tract and running from
the SE corner of said tract North
over the main traveled road ~~across~~ said
^{lot 2 to} connect with the public highway
subject to the easement of the El Paso
company

✓ CLARENCE ANDERSON

Gout Lot 3 16-14D-31

86-09

172-17

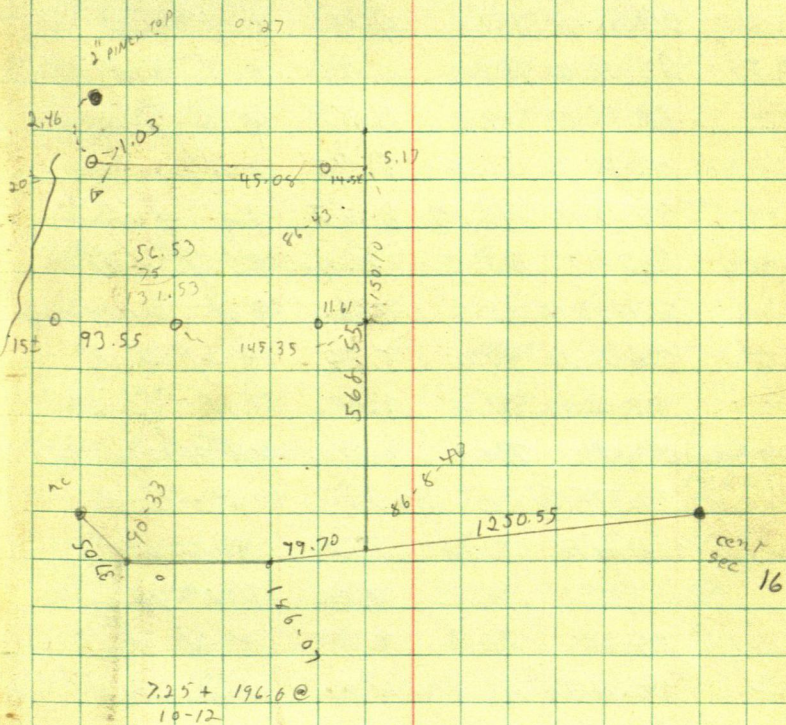
258-26

86-8-40

186-07

12-14

186-07



Hillways W Paul, Dan

BM #18 116.87

$\pi @$ X BS X
Angle Dist Rod

HI = 130.63

Remarks
BM #19

	119.96		10.67	B/M #19
1	120.8	22-55-40	114.0	9.78 B. of Hill
2	126.2	25-36-40	151.0	4.4 T. of Hill
3	123.83	39-13-40	188.0	6.76 T. of Hill
4	119.4	52-03-20	139.0	11.17 ϕ of Driveway
5	124.6	43-16-40	51.0	5.98 ϕ 11 11
6	129.9	94-17-11	46.0	0.67 Top of hill
7	124.2	206-55	63.0	6.40 B. of hill
8	126.9	224-03-40	59.0	3.66 ϕ of Driveway
9	125.2	316-21-20	49.0	5.38 B. of hill
10	129.6	318-08-40	87.0	1.03 T. of hill
11	128.2	223-21	266.0	2.35 BM #20 ϕ of Highway

$\pi @$ 2 BS X

HI = 126.52

Angle Dist Rod Remarks

			6.56	B/M #19
1	123.3	315-12	71.0	3.27 T. of hill
2	122.2	326-22-50	45.0	4.28 Wood shed
3	121.6	335-18-20	41.0	4.95 S 11 12
4	122.0	339-54	49.0	4.54 E 11 11
5	121.0	11-22	43.0	5.48 flat spot
6	123.0	42-29-20	64.0	3.47 T. of hill
7	132.7	84-56	117.45-90	134.0 5.67 T. of hill

Vert. Angl.	Angle	Dist	Rod	Remarks
130.28	199-10			
84.56	185-03	73.0	2.69	t. of hill
122.2	228-24-40	90.0	4.34	Bot of hill
126.52			Level	B/M # 21
122.9	279-25-40	126.0	3.61	SW cor of H
125.5	259-11	112.0	1.03	NE cor of bin
125.0	248-41-40	111.0	1.52	SE " " A
T @ 60 BS Z		HI = 130.63		
Angle	Dist	Rod	Remarks	
		4.11	B/M # 21	
125.0	290-45-20	52.0	5.65	SW cor of bin
125.3	29-50-20	72.0	5.50	WN " " "
125.6	270-32-40	65.0	4.98	top ridge
123.1	231-31-40	48.0	7.47	13. gully
122.8	230-29-50	95.0	7.84	t. of Ridge
126.9	218-10-40	74.0	3.71	NE on ^{tennis} shed
126.7	187-14	170	3.9	SE " "
127.23				
133.2	192-15	25.0	3.41	SW " "
86-42-30	63-36	86.0	2.35	top of Ridge
T @ 66 BS Z		HI = 132.51		
		5.99	B/M # 21	
127.3	78-43-20	87.0	5.15	SE Tennis
129.11	129-06	135.0	3.44	SW Court
127.6	184-02-20	105.0	4.95	WN
127.2	263-26	26.0	5.27	NE
127.11	206-29-20	77.0	5.56	top of Hill

$\pi @ cc$ BS W HI = 122.47

Angle Dist Rod Remarks

	116.87			5.6	BM# 18
1	121.4	21-25-30	57.0	1.11	top of hill
2	120.8	358-37-40	34.0	1.70	SE cor Hillside porch
3	120.27	350-18-40	18.0	2.23	SW " "
4	119.4	338-57-20	19.5	3.1	NW " "
5	118.4	284-09-10	9.5	4.08	SW cor Hillside
6	116.8	278-50-30	40.0	5.71	NW " "
7	116.98	245-12	28.0	5.47	top of hill
8	110.8	201-33-40	60.5	11.63	4 of driveway ^{trail}
	120.43			2.04	BM# 22

$\pi @ dd$ BS cc HI = 120.66

	120.43			0.23	BM# 22
1	114.7	170-38-20	27.5	6.01	gully
2	108.7	267-28-40	88.5	11.99	SE Theatre
3	108.1	282-34-50	75.0	12.57	NE " "
4	107.2	287-01-20	102.0	23.54	NW " "
5	110.46	287-01-20	56.0	10.2	S cor a.H.
6	111.1	291-20-20	52.0	9.55	E " "
7	111.4	297-59	61.0	9.33	W " "

$\pi @ cc$ BS W

2.99 BM# 18

110.45 9.41 BM# 23

T @ cc BS cc HI = 112.13

	Vertical	angle	Dist	Rod	Remarks
	110.45			1.68	BM #33
	112.4				
1	87.02	67-33-40	71.0	3.36	top of hill
2	103.2	119-11-30	125.0	7.32	¢ of trail
3	105.9	171-20	82.0	6.2	Bottom of hill
4	101.93	259-56-40	75.0	10.21	open area
5	102.1	285-02-40	50.5	8.27	
6	102.8	302-29-40	133.0	9.26	
7	102.5	276-40	155.0	9.56	
8	103.3	265-59-20	189.0	8.8	"
9	105.8		232.0	6.3	SE corner Bant house
10		275-55-40	219.0		SW " " "
11	105.6	265-34-10	211.0	6.54	top of ridge
12	105.9	242-03-10	177.0	6.17	" " "
13	101.9	259-59-30	128.0	10.24	open area
14	105.4	216-31-40	78.0	6.66	top of ridge
15	109.4	207-15-40	135.0	2.74	" "
	109.93			2.20	BM #24

T @ ff BS cc HI = 116.68

	109.83			6.75	BM #24
1	113.8	330-46-40	80.0	2.85	SE corner OH
2		327-16-10	78.0		SW "
3		326-00-50	85.0		NW "
4	114.7	316-07-30	92.0	1.98	SE corner Shower
5	114.7	316-10-20	110.0	1.97	NE " "
6	114.6	352-16-40	96.0	2.06	SW " "

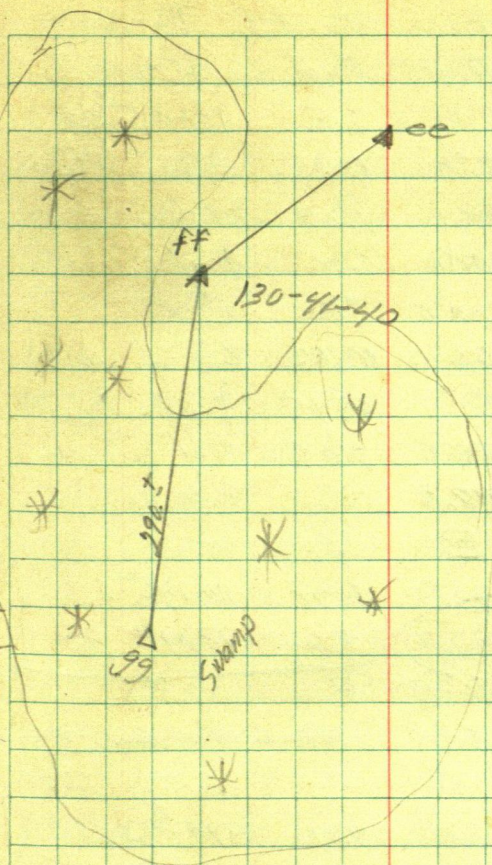
$\pi @$ ff BSec

	Angle	Dist	Red	Remarks
104.7				
7 114.7	296-49-20	109.0	1.96	NE ramp, turn
8 114.9	295-24-20	100.0	1.76	SE "
9 114.0	292-48	103.0	2.62	SW "
10 111.5	290-36-50	51.0	5.24	E. Bottle 945
11 110.7	282-35	54.0	5.96	West End
12 112.5	150-34-40	60.0	4.24	top of hill
13 113.53			3.15	BM # 25
101.1				
93-44-40	68-34	90.0	10.47	SWAMP

~~ff BSec~~

$\pi @$ ff BSec

	Angle	Dist	Red	Remarks
1	318-53-20	190.0		Swamp
2	319-18-50	212.0		"
3	294-42-50	498.0		
4	278-16-10	390.0		
5	266-05-50	327.0		
6	257-42	440.0		200.0 x 15 neck to other swamp
7	252-34-40	325.0		
8	32-42	300.0		
9	239-47-50	184.0		
10	226-53	170.0		
11	52-42	245.0		
12	86-12-30	115.0		
13	92-16-20	213.0		
14	853-23-10	109.0		
15	11-32-26	173.0		



Rod

BM # 7	24"	NP	7.35
BM # 8	6"	B	4.57

	T @	hh	BS	FF	HI = 120.99
Vert.	Angle	Dist	Rod	Remarks	
113.53			7.46	BM #25	
1 116.9	175-45-40	27.0	4.05	SW on Cabin	
2 119.99	238-04-40	28.0	1.04	SE "	
3 ^{105.36} 94-35	0-43-40	158.0	3.00	Q of Trail	
4 ^{105.3} 94-35	359-36	102.0	7.56	"	
5 110.4	114-18-20	66.0	10.62	Top of ridge	
6 ^{107.1} 94-35	21-17	56.0	9.45	Q of trail	
7 ^{106.0} 94-35	101-48-20	88.0	7.98	Q of Trail	
8	26-11-40	118.0		Swamp	

T @ E

117.23 111.62			3.76	BM #5	
117.05 111.44			3.94	BM #26	

~~T @ ii BS F~~

~~Angle Dist Rod Remarks~~

T.P.

			9.81	BM #26	
120.79			0.46	BM #27	

T @ ii BSE HI = 126.31

120.79			5.52	BM #27	
1 115.2	45-17-20	56.0	11.16	Q of Trail	
2 116.0	91-00-40	80.0	10.25	Q of Trail	
3 115.8	115-45	60.0	10.49	" "	
4 121.4	189-58-20	102.0	4.88	New on Ranch	
5 122.71	178-55-40	60.0	3.59	NE "	
6 123.4	164-24-50	68.0	2.95	SE "	
124.14			2.17	BM #28	

T @ JJ BS ii HI=124.87

	Angle	Dist	Rad	Remarks
	124.14		0.73	BM #28
1	122.37	329-38	430	2.54 SW cor Ranch
2	120.2	56-19-20	55.0	4.66 NE cor Shower
3	120.3	56-19-20	35.0	4.57 NW " "
4	119.5	79-01	32.0	5.40 SW " "
5	118.2	158-31-40	87.0	6.65 SE cor Barn
6	115.7	158-31-40	70.0	9.20 NE " "
7	116.5	195-22-50	86.0	8.44 NW " "
8	115.3	204-08	161.0	9.61 SE cor Loft
9	114.7	267-41-50	152.0	10.15 NE " "
10	115.4	214-01-20	191.0	9.45 NW " "
11	120.9	239-05-20	203.0	3.99 SW cor Range
12	119.4	241-05-30	170.0	5.50 SE " "
13	120.1	253-12-20	182.0	4.81 NE " "
14	115.2	233-56-30	117.0	9.69 NW cor O.H.
15	115.2	234-14-40	107.0	9.65 NE cor O.H.
16	115.0	230-09-50	105.0	9.90 SE " "
17	121.3	277-39-20	74.0	3.64 W cor Kump house
18	121.4	281-56-50	68.0	3.54 S cor " "
19	121.6	285-15-30	72.0	3.32 E cor " "
20	113.4	274-16	138.0	11.53 Ravine
21	114.5	257-11-30	140.0	10.38 " "
22	121.4	135-29	136.0	3.47 Fence cor
23	121.9	156-42-20	150.0	3.01 fence Lin

π @ JT BS II

	Magic Dist	Rod	Remarks
124.1	138-47-40 230.0	0.74	Top of Ridge
118.23		6.64	BM# 29

π @ LL BS JT HI = 126.97

vert.	Magic Dist	Rod	Remarks
118.23		8.74	BM# 29
1 120.6	358-54-20 35.0	6.34	t. of ridge
2 123.2	83-04-20 50.0	3.82	" "
3 128.26 88-04-10	119-23-40 158.0	4.03	fence line
4 114.2	67-34-20 187.5	12.78	" "
5 109.9 91-39-10	69-41 244.0	9.99	Bottom of hole
6 122.1	203-45-20 65.0	4.88	SW cor Riro Manu
7 122.3	216-56-40 46.0	4.70	SE " "
8 120.0	235-09-50 69.0	7.05	NE " "
9 122.9	158-24-20 78.0	4.09	ϕ of trail
124.48		2.49	BM# 30

π @ B BS KK HI = 131.13

124.48		6.65	BM# 30
1 126.13	05-26-40 29.5	4.98	ϕ of trail
2 121.9	313-50-20 78.0	9.17	top of Ridge
3 122.1	293-52-40 97.6	9.02	" "
4 125.0	204-08-50 25.5	6.06	ϕ of trail at gate
5 125.0	175-01-30 30.5	6.11	fence cor
6 123.0	149-14 89.6	8.14	t of hill of fence
7 112.4 92-27-50	136-53-30 203.0	10.02	Bot hill "

KK 21.45 21.45
21.45
21.45
21.45

AJJ

T @ B BS KK

Vert.	Angle	Dist	Red	Remarks at fence
88-40-40	135-42-40	370.0	4.00 135.7	top of hill
88-40-40	133-38-50	500.0	7.69 134.0	Bof hole
88-40-40	133-18-50	632.0	1.06 144.6	+ of hill
87-36	129-40-40	605.0	7.99 148.5	+ of hill
87-36	119-10-20	560.0	4.14 150.4	" "
87-36	108-18	590.0 590.0	7.42 148.4	" "
87-36	94-03	297.0	6.67 136.9	" "
87-36	72-39-20	190.0	8.57 130.5	" "
87-36	72-30-20	56.0	5.61 127.88	fence line

T @ MM BS JJ HI = 122.01

	Angle	Dist	Red	Remarks
118.23			3.78	BM # 29
115.2	01-29-50	122.0	6.70	of Drive
115.0	20-02-20	134.0	6.99	NW end of gate
115.1	22-17-45	125.0	6.90	SE " " "
118.3	01-46-20	68.0	3.65	of Driveway
87-36	285-40-20	101.0	3.45 122.8	fence line
87-36	209-51-40	146.0	3.42 124.7	of Driveway

T @ MM BS JJ

West	Angle	Dist	Rod	Remarks
122.1 7 82-36	181-47-10	141.0	5.83	Top Ridge
111.4 8	159-31	81.0	10.62	Top Ridge
110.0 9	126-08	104.0	12.0	" "
112.4 10	93-20	98.0	9.61	" "
110.3 11 91-59-50	60-13-55	192.0	5.03	SW corner
115.3 12	43-22-50	120.0	6.76	Top of Ridge
121.70			0.31	BM # 31

T @ T. P.

12.61	BM # 31
0.98	BM # 32

133.33

T @ NN BS 14M HI = 146.76

133.33			^{13.43} 15.43	BM # 32
1 143.80	81-35	68.0	2.97	Top of Ridge
2 136.76	359-56-20	98.0	9.99	Top of Driveway
3 139.8	279-59-20	21.0	6.98	" "
4 142.0	248-35-20	156.0	4.75	" "
5 139.4	281-67	154.0	7.42	top ridge field
^{128.50} 6 92-14-10	296-42-20	263.0	8.00	3 gully
7 138.1	328-13-20	97.0	8.74	fence corner
8 143.74			3.02	BM # 33

T @ ∞ BS NN HI = 147.27

143.74			3.53	BM # 33
1 146.5	81-13-50	154.0	0.76	Wet corner well
2 146.4	82-37	154.0	0.92	SW " "

T@ 00 BS NN

Went.	Angle	Dist	Rod	Remarks
146.6	82-49-20	160.0	0.62	SE cor wall
150.96	87-36	80-56-30	250.0	S cor 2 nd H
151.2	87-36	80-02-40	247.6	W " "
151.3	87-36	79-23-20	250.0	N " "
147.38	89-40-40	91-19-40	212.0	NE cor H. Barn
147.4	88-40-40	97-14-20	216.0	NW " " "
147.6	88-40-40	114-00	273.0	NE " " "
147.0	88-40-40	116-51	238.0	NW " " "
145.7	89-09-10	119-10-10	244.0	SW " " "
133.2	91-00	214-30-20	142.0	Driveway
141.7	324-40-20	136.0	5.56	Driveway
141.3	886-01-10	201.0	6.04	top ridge
131.8	90-52-20	277-29-40	297.0	gully
139.85	252-115-40	223.0	7.42	end of gully

T@ A BS B HE = 112.24

4.78	B M [#] 1	107.46
12.24	Water	100.00
95-07 105.9	48.0	6.39 top 1 st Ridge
86-07-3 01-17 112.4	15.0	0.86 top 2 nd Ridge
242-13 104.3	72.0	7.89 Top 1 st Ridge
87-48-20 263-35 113.4	58.0	1.18 3/4 up 2 nd Ridge
4.55	B M [#] 3	107.69

N wing
South wing

HI = 111.31

T@ CBS D

Remarks

Vertical	Angle	Dist	Rod	BM	Remarks
			3.62	BM 3	
105.6	207-02	28.0	5.60	Top	12 th Bank
100			11.24	BM	White
105.69			5.62	BM 4	
72-21-30	122.55 53-45	47.0	3.00	Top	12 th Bank
105.0	02-47	90.0	6.32		Gully

T@ XX BS WW HI = 142.91

			5.02	137.79	BM 2/3
1	359-25	99.0	9.19	133.6	Driv
2	04-19	42.0	8.32	134.5	"
3	279-29	118.0	5.55	137.2	1 st Highway
4	294-58	117.0	9.28	133.5	Ditch
5	322-24	106.0	9.20	133.6	
6	342-57	86.0	9.02	133.81	
7	418-04	70.0	8.23	138.1	
8	80-02	141.0	6.24	136.6	B. of Hill
9	99-23	135.0	10.10	132.71	Ditch
10	112-31	139.0	5.35	137.4	1 st Highway Beg. Curve
			5.98	136.83	BM 44

T@ YY BS XX HI = 137.61

			0.72	136.82	BM 44	
1	86-25-20	17-17	150.0	5.90	141.1	Top Hill
2	86-25-20 54-46	143.0	7.04	139.5	"	
3	05-19	84.0	7.70	129.9	Ditch	

YY 382.0

A1

Δ 256.0 Δ 22

B12.9

D54m

83

248.35 392.25 T @ YY BS XX

VERT	Angle	Dist	Rad		Remarks
1	341-56	75.0	2.64	135.0	to highway
5	128-36	53.0	9.86	127.7	Dip
6	106-20	143.0	8.08	129.5	"
7	147-26	156.0	5.17 5.17	132.4	top hill
8	131-33	172.0	4.83	132.8	" "
9	172-34	74.0	6.24	131.4	to highway
			11.10	126.51	B12 #45

T @ A1 BS YY H1 = 126.76

			0.25	126.51	B12 #45	
1	328-20	63.0	0.00	126.8	to highway	
2	358-45 #	120.0	4.00	122.7	Ditch	
3	67-42-40	10-52	136.0	6.18	126.1	Hole
4	79-37-20	125-34	79.0	2.78	138.0	top ridge
5	84-23-40	152-42	235.0	3.72	148.00	top hill
6		173-18	104.0	7.70	119.1	Ditch
7		185-39	169.0	4.26	122.46	to highway
			6.52	120.24	B12 #46	

T @ B1 BS 22 H1 = 124.7

			4.46	120.24	B12 #46
81-00	256-10	93.0	5.63	119.1	Dip
	278-40	37.0	7.82	116.9	Ditch
	173-21	45.0	4.82	119.9	to highway B curve

359-53

304.96

504.41
331.28

686.05

991.01

510

- 1.12

509.88

230

- 3.16

226.84

81
92
177.25~~85-23-40~~

670

- 1.13

~~126-96-30~~

85-23-15

85-23-40

120-46-40 85-23-20

668.87

510

- .8

180-32

361-05-30

180-32-45

180-32-30

361-06

180-33-00

180-32-10

361-05-40

180-32-50

330

- 1162

328.38

80

- 9.24

71.76

1160

- 2.24

1152.76

210

- 6.44

308.51

090

- 4.21

685.79

340

- 8.29

331.71

180

- 2.58

177.48

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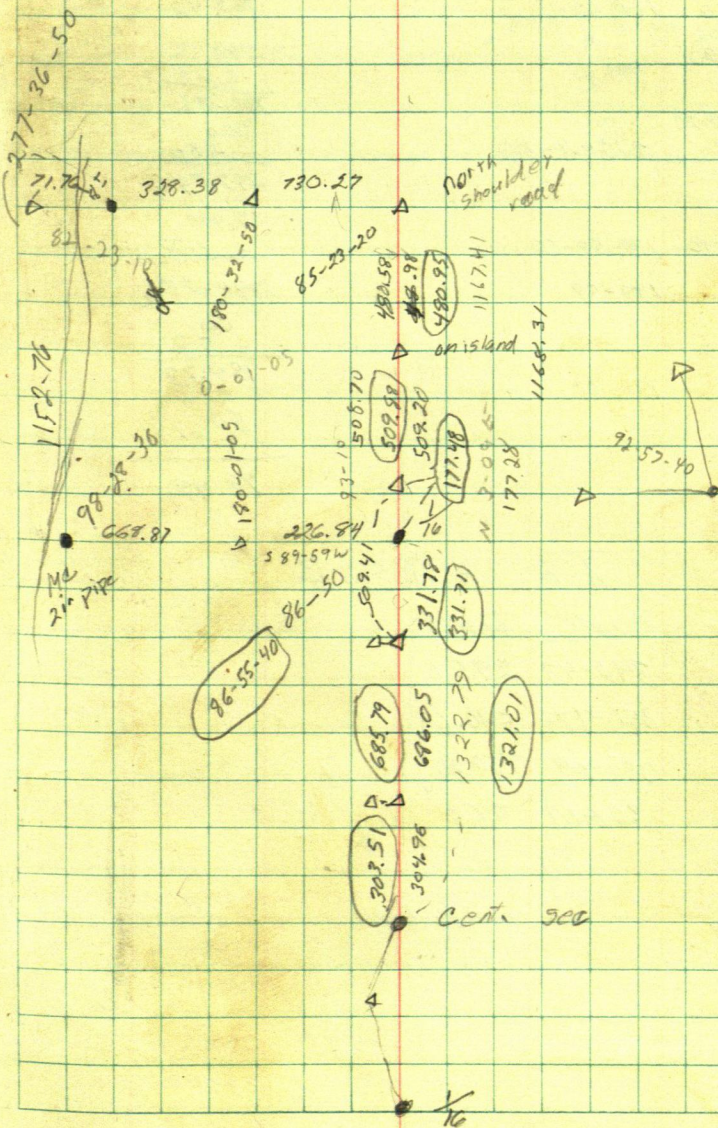
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86-55-40

92-57-40

185-55-20

92-57-40



181-06-20

362-16

181-06-20

362-14-30

181-06-20

362-15-00

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432-41

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359-57-40

179-58

359-58

179-58-50

179-59

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- 1.72

2898.28

191-49

23-40

383-40

191-50

60

- 5.27

54.73

50

- .51

49.49

1 @ A BS B

Angle Dist

342-43 295.0

351-17 540.0

355-09 750.0

309-41 85.0

↑ N
181-17-15

10
49.49
26-20-20
54.73

2898.28

180-00
783.71
171.74

Sec. 101
969.42
179-59

A
△

ME

B

ME

29-02-30
58-05

29-02-30

110
- 3.35

106.65

80
- .70

79.30

~~A @ 02 BS F2~~

~~Vert~~ ~~Angle~~ ~~Dist~~ ~~Rod~~ ~~Remark~~

174-02-40

40
- 7.41
32.59

172-06-10

344-13-50

172-06-55

620

178-14-40

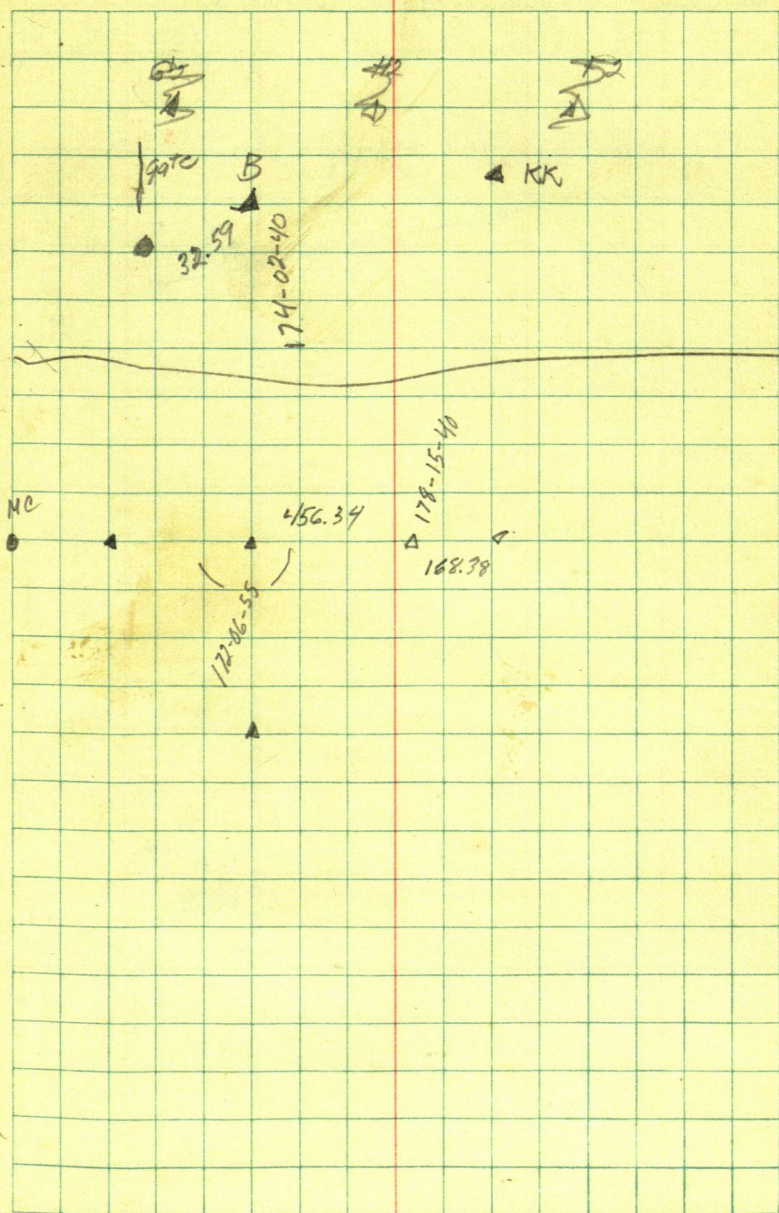
456.34

356-31-20

178-15-40

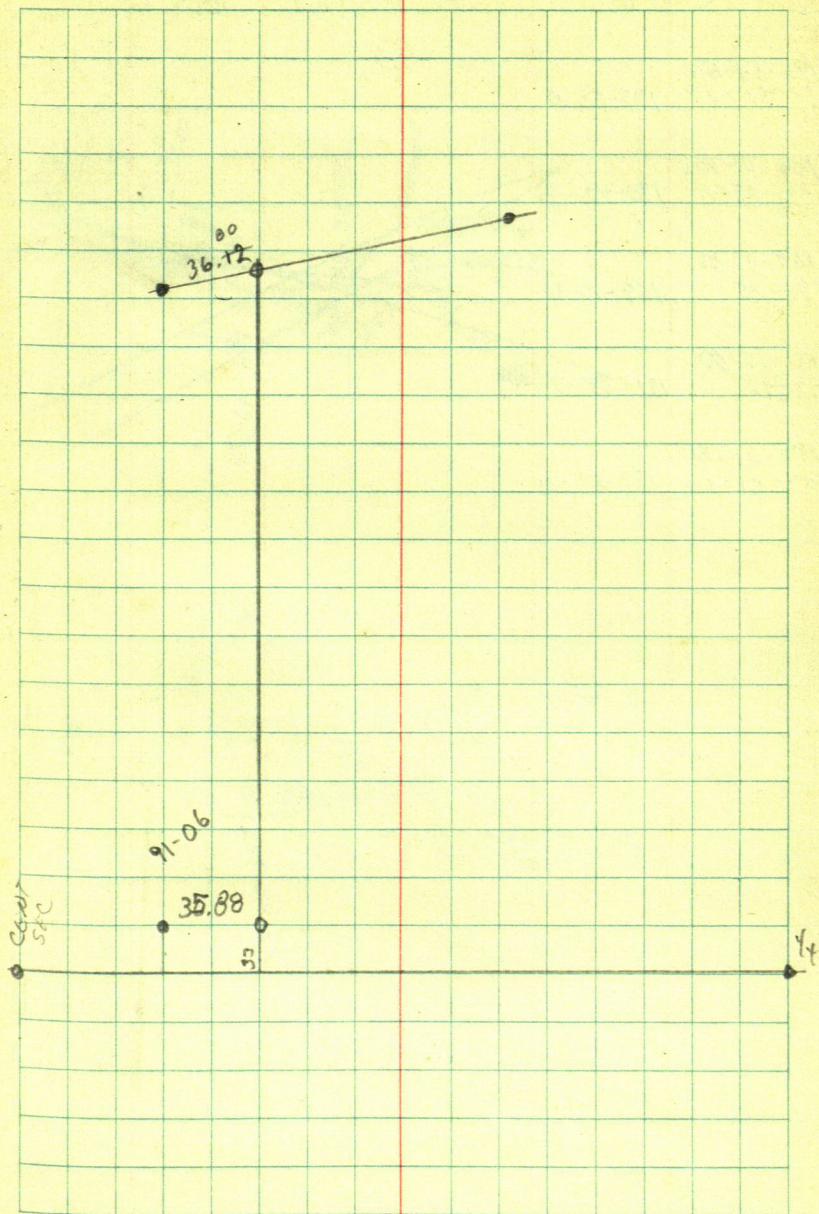
163.66

62000



DR. WILLIAMS.

GL 2 -16-140-31



CRABB

Hiloway Gorpo

195-54-50

31-50-20
391

195-55-10

190-41-40

21-25-10

190-42-35

169-17-20

338-35

169-17-30

121-38-40

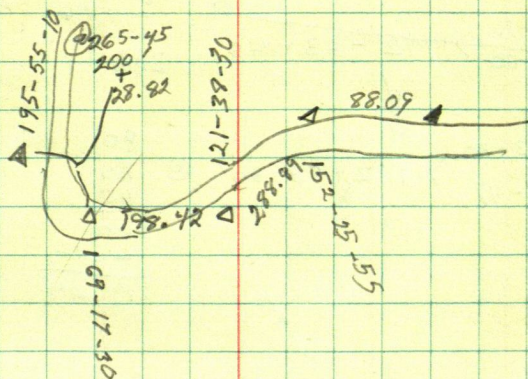
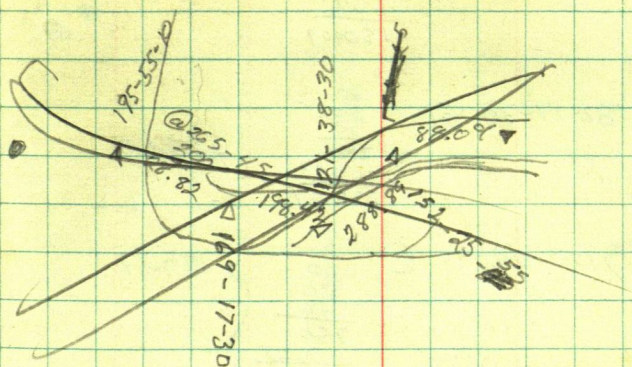
243-17

121-38-30

152-25-40

304-51-50

152-25-55



5/31/78

distance

CRA BB

angle

$$1) \begin{array}{r} 76-33-30 \\ 153-07 \end{array} > 76-33-30 @$$

$$\begin{array}{r} 80.0 \\ 80.0 \\ \hline 160.0 \\ - 9.91 \\ \hline 150.09 \end{array}$$

150.09

$$2) \begin{array}{r} 182-18 \\ 04-35 \end{array} > 182-17-30 @$$

$$\begin{array}{r} 80 \\ 80 \\ 70 \\ \hline 230 \\ - 4.13 \\ \hline 225.07 \end{array}$$

225.07

$$3) \begin{array}{r} 190-04-30 \\ 20-09 \end{array} > 190-04-30 @$$

$$\begin{array}{r} 70 \\ 80 \\ 80 \\ 80 \\ 40 \\ \hline 350 \\ - 3.23 \\ \hline \end{array}$$

346.77

$$4) \begin{array}{r} 175-45 \\ 351-30 \end{array} > 175-45 @$$

$$\begin{array}{r} 80 \\ 80 \\ 80 \\ \hline 240 \end{array}$$

232.14

$$5) \begin{array}{r} 192-54-30 \\ 25-47-30 \end{array} > 192-53-45$$

$$\begin{array}{r} 240 \\ - 7.86 \\ \hline 232.14 \end{array}$$



$$5.) \begin{array}{r} 192-53-30 \\ 25-47 \end{array} > 192-53-30 @$$

$$\begin{array}{r} 80 \\ 80 \\ 40 \\ \hline 200 \\ - .96 \\ \hline 199.04 \end{array}$$

199.04

6)

$$7) \begin{array}{r} 105-28 \\ 210-56-30 \end{array} > 105-28-15 @$$

$$\begin{array}{r} 30 \\ 80 \\ 80 \\ 80 \\ 80 \\ \hline 350 \\ - 1.76 \\ \hline \end{array}$$

348.24

$$8) \begin{array}{r} 126-06-30 \\ 252-14 \end{array} > 126-07 @$$

$$\begin{array}{r} 60 \\ 80 \\ 80 \\ 40 \\ \hline 360 \\ - 8.68 \\ \hline 171.32 \end{array}$$

171.32

Ten Mile Lake

Ron, Doug 5/31/78

12⁺ 110⁺ Δ 210⁺ Δ 3TEN
MILEon
edge Δ 420⁺ Δ 520⁺ 68⁺ Δ

Rm, Mark, Daug 6/8/78

Amgee change for 1st leg was 89-57-10

89-25-30

178-51-20

89-25-40

147-37-07

+0 148-05

147-51-20

295-43-10

147-51-35

220

- 8.50

211.50

352.78

211.50

140.88

- 50

90.88

177-05

354-10-40

177-05-20

80

30

60

170

- 0.66

169.34

211.50

140.88

352.38

200

- 2.35

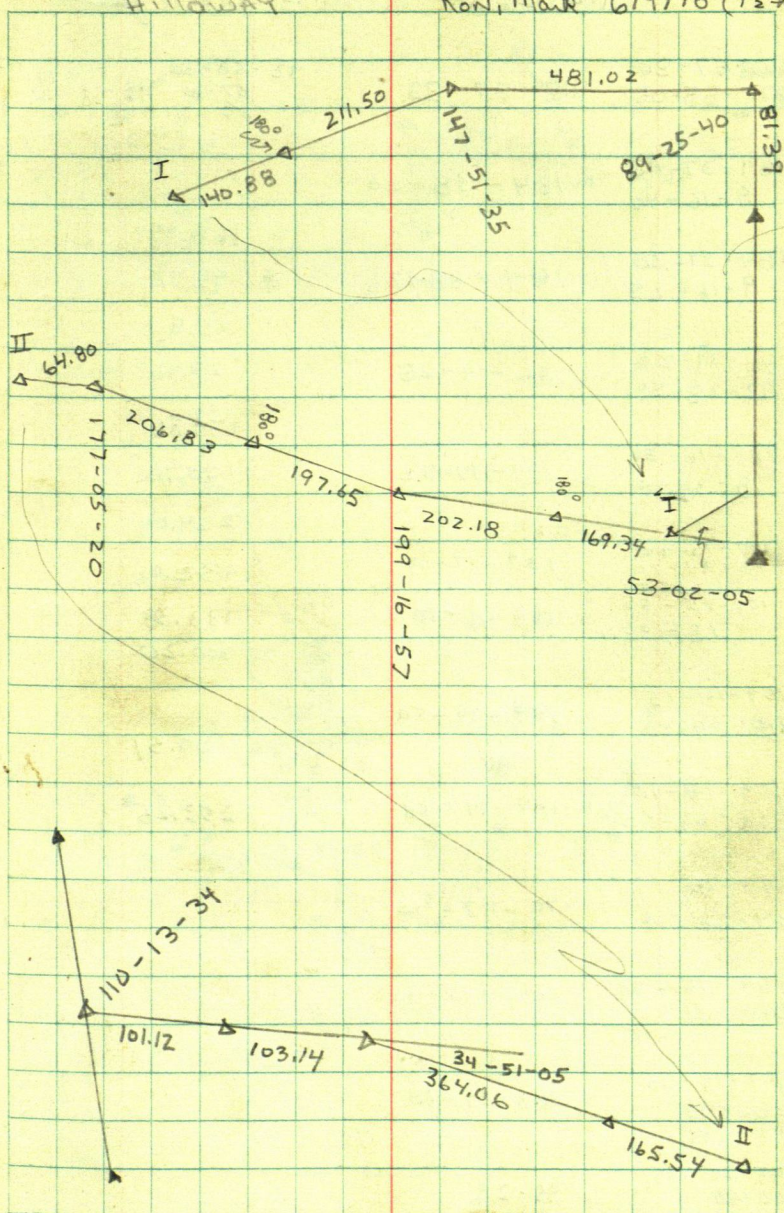
197.65

70

- 5.20

64.80

Holloway

Row, Mark 6/19/78 ($4\frac{1}{2}$ mi.)

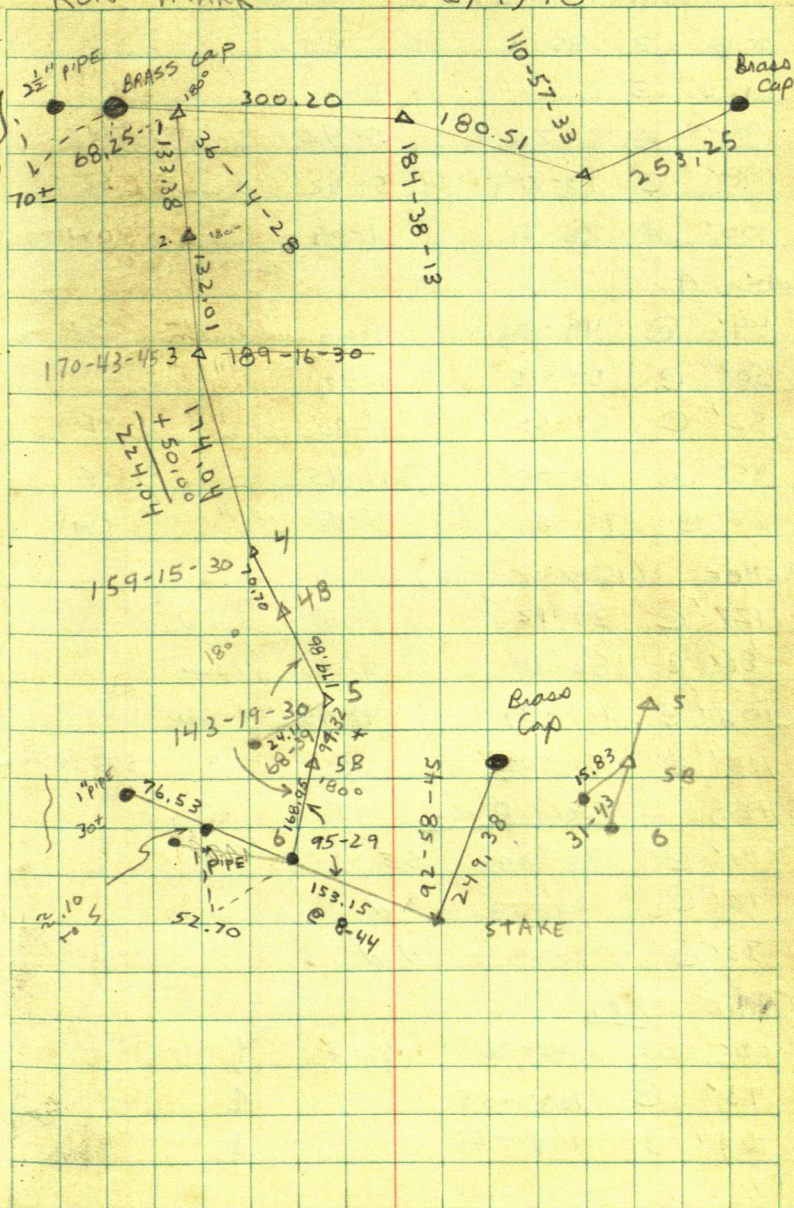
PINE CLIFF RESORT



110-57-30		92-58-30
221-55-05	110-57-33	186- 57-30 92-58-45
184-37-40		
9-16-40	184-38-20	
		168.95
184-37-50		
9-16-25	184-38-13	* 94.32
		15.83
36-14-20		
72-28-55	36-14-28	24.11
		179.86
189-16-30		
18-34-05	189-17-02	70.70
		224.04
189-16-20		
18-34-20	189-17-10	132.01
189-15-55		
18-33	189-16-30	133.38
		140 90 40 30.20
159-14-15		
318-29-40	159-14-50	300.20
		180.51
159-14-15		
318-29-50	159-14-55	253.25
170-44		
341-27-30	170-43-45	
159-15-30		
318-31	159-15-30	
143-19-30		
286-49	143-19-30	
286-39		
95-29		
190-58	95-29	

RON MARK

6/9/78



RON. Mark

6113 178

π @	3	BS 1	Turn Left		
Cabin	3		Elev.		
94'	@	6-26	5-42	down	NE
88'	@	13-29	5-42	down	SE
100'	@	26-51	7-09	down	NW

Cabin 4

54'	@	49-34	11-45	down	NE
50'	@	57-15	11-45	"	
52'	@	57-55	11-30	"	SE
45'	@	73-50	11-45	"	SE
66'	@	75-54	11-15	"	SW

FENCE (Edge of Hill)

127'	@	37-12	6-50	down	
86'	@	82-34	9-40	down	
106'	@	119-39	9-45	down	
116'	@	136-07	"	"	SOZ to Shore

SITED

TURN Right

81'	@	30-39	SE		
78'	@	33-13	SW		
93'	@	30-09	NW		

TRAIL

REI.

60'	@	22-36	Split	Y	
43'	@	103-55		⊕	
109'	@	143-28		⊕	

T @ 3 BS 1 Turn Right
SHED

104' @ 165-34 NW
99' @ 167-13 NW NE
101' @ 169-17 SWE

#6

LODGE

130' @ 180-24 NE
154' @ 187-34 SE

T @ 4 BS 35 Turn Right

(LODGE) 70' @ 204-37 3-30 up SW
64' @ 228-34 5-10 "
70'e 228-48 5-10 "

Trailer House

137' @ 310-34 NW
96.5 @ 336-47 SW
110 @ 339-52 SE

CABIN 6

68' @ ~~231-25~~ 30-55 7-30 down NE
75' @ 50-42 7-30 down NW

CABIN 5

30' @ 231-43 NW
8' @ 242-35 SW
22' @ 297-57 SE

T @ 4 BS 5 Right

FENCE

89' @ 168-22

70' @ 110-05 \approx 70' to Lake shore.

T @ 4B BS 4

Turn Right

Cabin 5

NE

83' @ 25-34

3-30 up NE

Lodge

120' @ 32-32

3-30 up SE

Garage

140' @ 72-18

2-0 up NW

118' @ 76-39

1-45 up SW

133 @ 87-58

2-15 up SE

Fish Clean House

125 @ 88-37

2-45 up SW

142 @ 92-08

" SE

DRIVEWAY

170' @ 65-04

2-30 up (E-E Y)

Cabin 6

51' @ 255-59

9-00 down SE

T @ 4R BS 4 Right

Drive way

56' @ 202-10

Y

140' @ 206-14

Q

T @ 5 BS 6 Right

Drive way

60' @ 139-09

Q

72' @ 1-16

Y to Right

205' @ 2-08

Q

250' @ 359-07

Q

T @ 5B BS 6 Right

Cabin

SE

122' @ 62-25

SE

103' @ 73-25

NE

137' @ 76-11

NW

Shed

68' @ 35-39

SE

60.5' @ 44-28

NE

$\pi @ 2 BS 1$

Turn Left

Cabin 1

135' @ 2-31

NE

130' @ 3-23

132' @ 6-21

120' @ 8-37

SE

127' @ 17-01

SW

Fence

139' @ 23-30

80' @ 59-46

81' @ 110-18

Cabin 2

62' @ 34-07

NE

52' @ 47-21

SE

68' @ 54-46

SW

Cabin 3

47' @ 122-18

NW

Trail

48' @ 25-32

E

114' @ 359-48

E

72' @ 336-22

E

41' @ 257-62

E

T @ 2 35 1

Turn Left

Pumphouse

53' @ 304-44

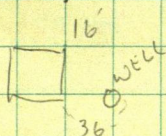
NW

51' @ 300-15

SW

54' @ 298-56

67 @
37-57



63 @
37-57

183
154
29

HILLOWAY

08-02
16-04

08-02

485.28

400.15

131-40
263-20

131-40

103.15

248.0

153-55
307-50

153-55

257.25

195.77

99-21
198-43

99-21-30

100-12-30
200-25-30

100-12-45

32.2

79.76

66.0

82.18

57.65

66.78

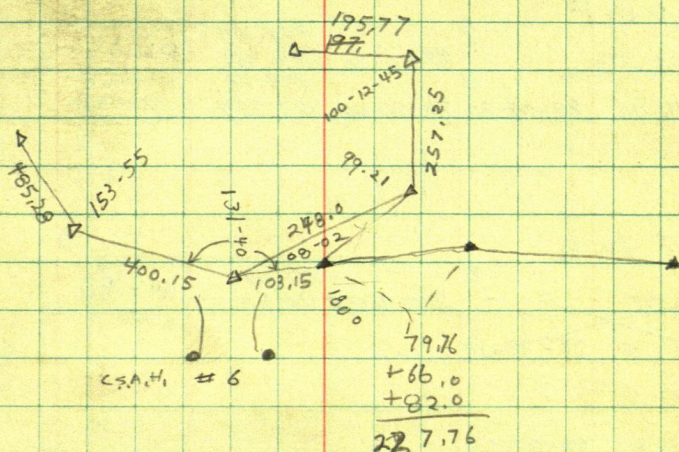
352.21

352.30

-124

228.38

RON-KEN



Vert Dist

T@ B BSA

186-00

A

604.18 1"

C

89-16-24 184.155 M

247.10 F

91-05-04 75.319 M

(604.13)

(247.06)

T@ D B S F

88-09-30

F

1261.34

89-56-50

384.461

C

404.91

176-18-40

89-09-20

90-51-48

123.359

(1261.34)

(404.66)

T@ F B S D

~~88-38-48~~

E

493.80

270-46-38

150.510

(493.75)

~~177-16-36~~

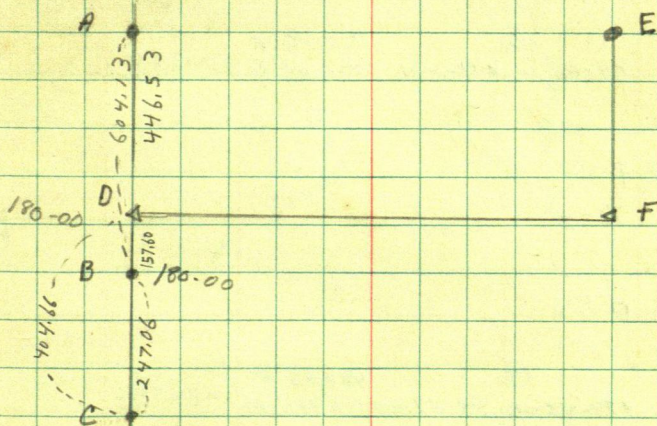
~~88-38-18~~

88-37-54

177-15-50

88-37-55

SLADKY



Vert Dist

843.16
484.85
1328.01

$\pi @ 1 BS 2$

2

1266.90

(1266.90)

110-36-18

89-29-48

386.152

D

1364.19 F

(1364.19)

221-12-24

110-36-12

89-58-12

415.807 M

$\pi @ 1 BS 3$

64-19-30

(3)

1217.20 F

(1217.20)

128-39-00

64-19-30

20-01-12

371.005 M

$\pi @ D BS 1$

70-42-22

141-24-28

70-42-14

$\pi @ ABS D$

179-46-48

(4)

484.85 F

(484.78)

359-33-26

179-46-48

88-59-48

147.784 M

$\pi @ 4 BS 5$

~~179-39-56~~

(5)

843.16 F

(843.16)

~~359-19-18~~

~~179-39-39~~

90-24-20

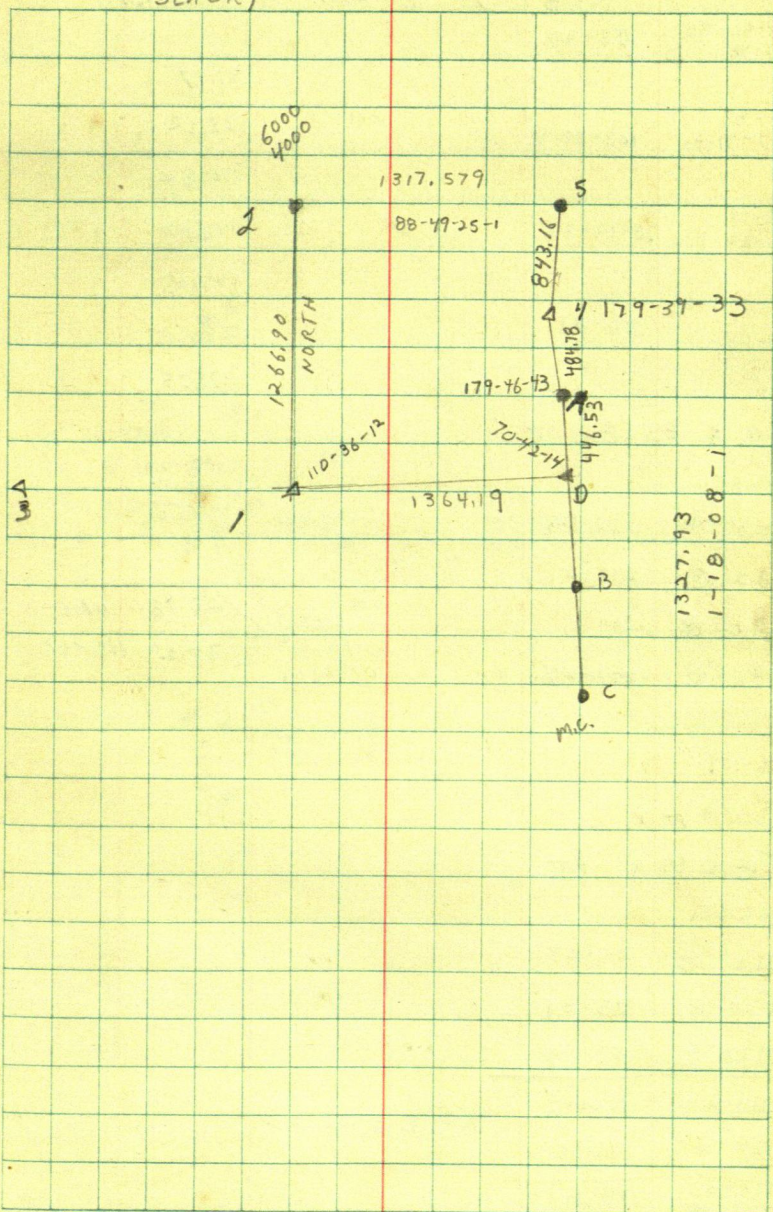
256.998 M

179-39-32

359-19-06

179-39-33

SLADKY



96313

D. NASH

RON-KEN

103-50-30
207-48

103-54

51.47

103-53
207-47-30

103-53-45

123.32

110.84

78-14
156-29

78-14-30

178.02

147.05

86-46
173-32

86-46

284.87

471.25

T @ A BS B RT

HOUSE

180-00

86-46

266-46

1 64.0' @ 202-53

2 63.0' @ 215-01

3 39.0' @ 219-11

4 50.0' @ 247-44

WELL

20.78

NAIL

37.0'

NE COR

86-49

T @ C BS A RT

HOUSE

2x 51.0' @ 25-23

6 95.0' @ 25-31

7 99.0' @ 39-44

114-00

113.1

122-56

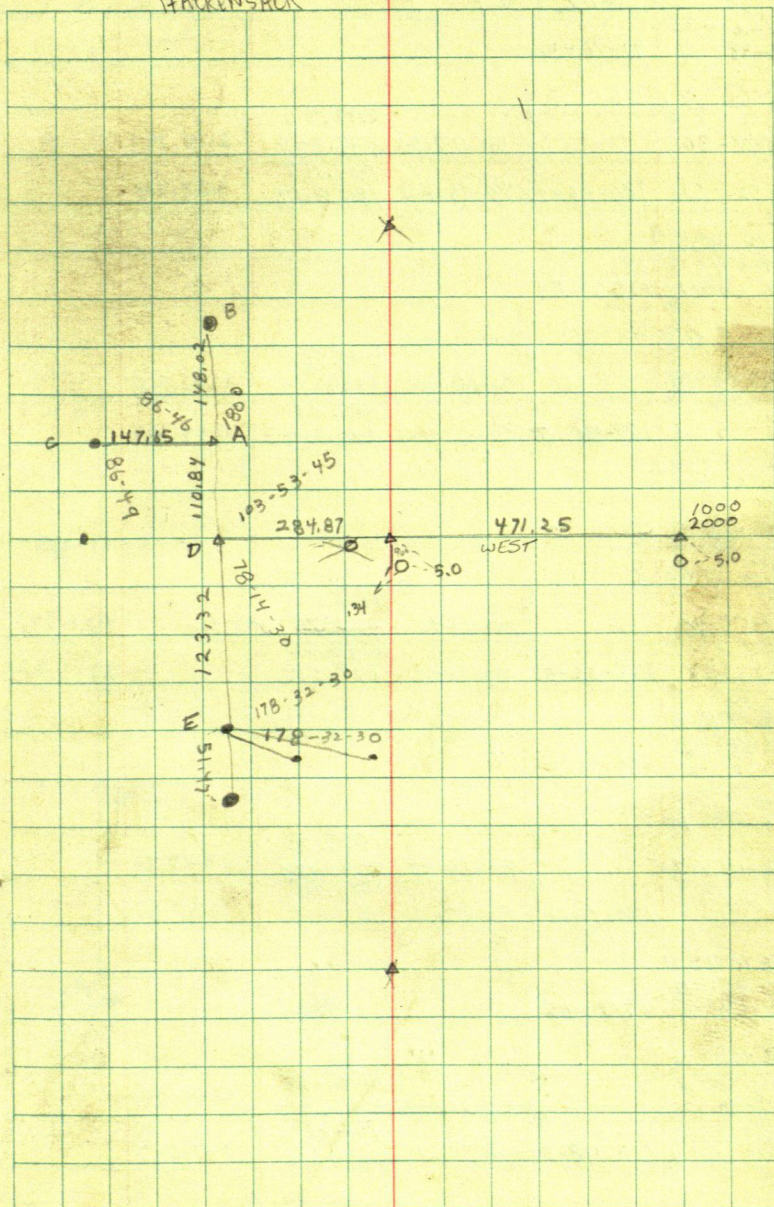
53.90

T @ E BS D RT

118-33
357-05

178-32-30

HACKENSACK



$\pi @$ sec 0012 BS 1
 91-16-30
 182-33-12 91-16-36

$\pi @$ 3 BS 2

180-26-36	2	2118.82	
	4	90-17-26	2118.793
		645.839	
0-52-54		524.47	
180-26-27		90-54-04	524.405
		159.847	

$\pi @$ 4 BS 3

179-54
 359-47-50 179-53-55

$\pi @$ 5 BS 4

179-58-10	4	1290.92	
	6	90-08-10	1290.916
		393.474	
359-55-56		1354.65	
179-57-58		90-21-24	1354.624
		412.803	

$\pi @$ 6 BS 5

181-00-24
 362-00-48 181-00-24

$\pi @$ 7 BS 6

237-55-40	6	4121.75	
	8	269-51-20	4121.737
		1256.305	
115-51-42		2213.23	
237-55-51		89-55-26	2213.228
		674.592	

$\pi @$ 8 BS 9

149-35-30
 299-10-42 149-35-21

$\pi @$ 9 BS 8

180-19-12	8	1979.72	
	10	89-59-48	1979.72
		603.423	
360-38-06		1397.28	
180-19-03		90-09-30	1397.274
		425.859	

$\pi @$ 10 BS 11

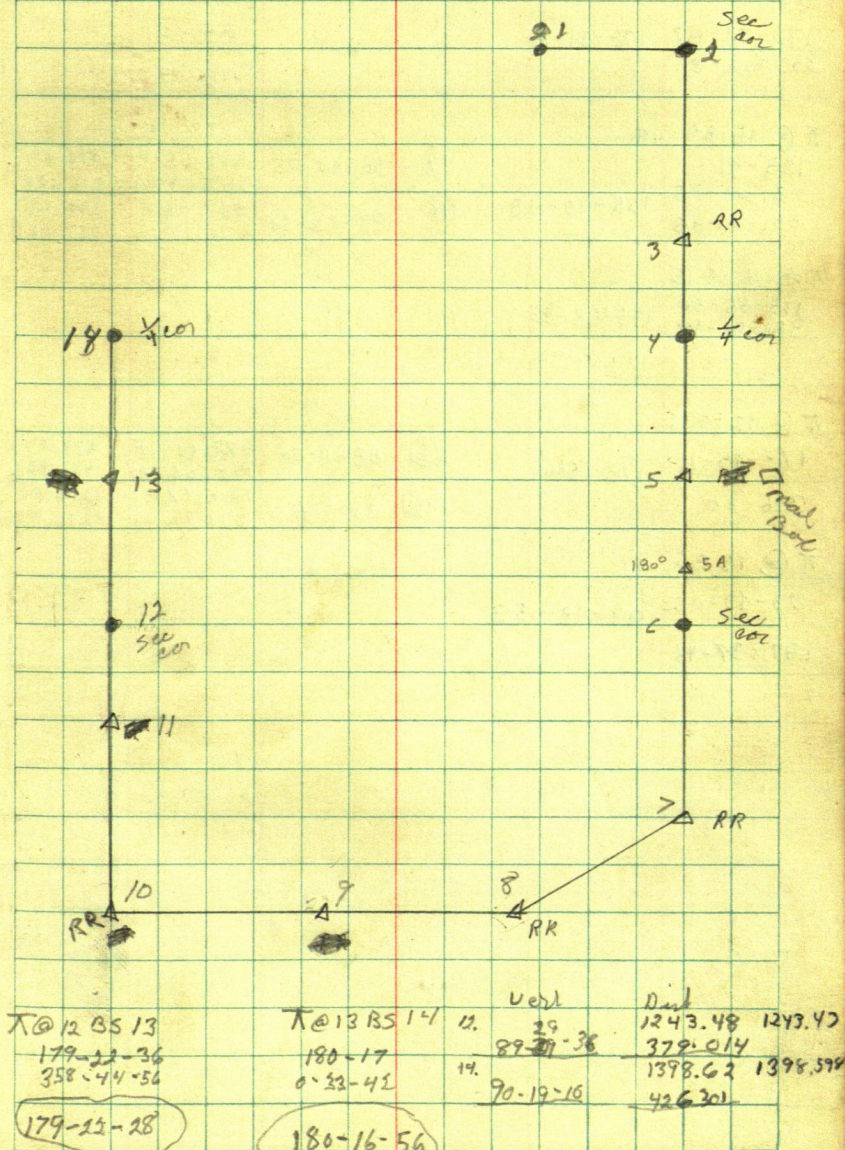
89-27-20
 178-54-18 89-27-09

$\pi @$ 11 BS 10

179-49-12	10	4548.65	
	12	89-56-20	4548.647
		1386.430	
359-37-54		737.06	
179-48-57		90-29-24	737.032
		224.660	

Paul Ker Doug

Raleigh Erickson



RON, PAUL, DOUG

RON, KEN 8/6/79

$\pi @ 14$ BS 13

179-31-27 179-31-15

359-02-30

25.10

$\pi @ 15$ BS 14

195-41

31-21-35

391-21-36

195-40-48

(14)

90-42-25

(16)

89-13-50

516.65 F

157.477 m

567.48 F

172.964 m

516.611

516.624

567.429

567.423

$\pi @ 16$ BS 15

175-55-50

351-51-10

175-55-35

$\pi @ 17$ BS 16

173-15-11

346-30

173-15-00

(16)

88-11-50

(18)

89-28

472.01 F

143.867 m

1216.56 F

370.793 m

471.776

471.787

1216.507

1216.476

$\pi @ 18$ BS 9

93-49-06

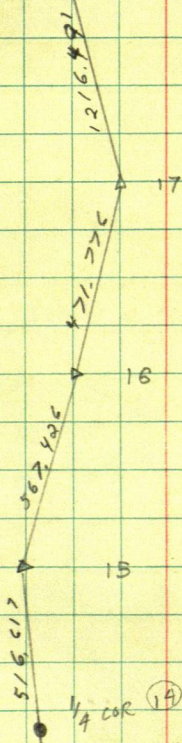
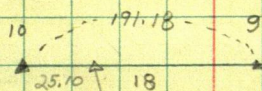
187-37-46

93-48-53

8/2/79

ROLLIE ERICKSON

SEE BK 226/152



NOTE: SEE PREVIOUS PAGE

(13)

RON PAUL DOUG

95-34
191-07-30

95-33-45

160.0
+ 77.86
237.86

203-36
47-11-30

203-35-45

200.0
79.88

182-20
04-40

182-20

279.88

161-18-30
322-37-30

161-18-45

244.23

200
155.31

177-21-30
354-42-30

177-21-15

355.31

200.0
202.39
402.39

600.0
49.82
649.82

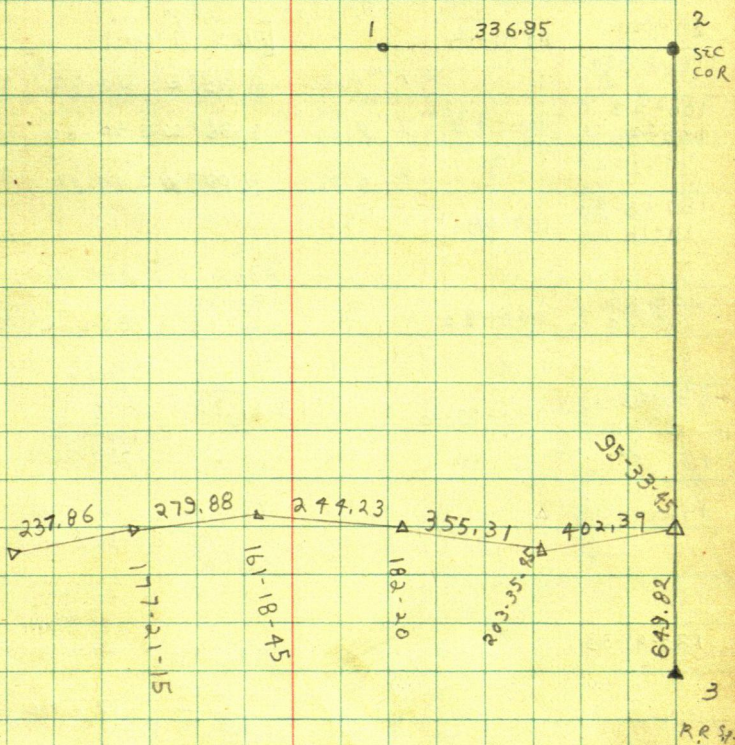
200
200
170

615.0

45
615.0

8/2 179

ROLLIE ERICKSON



RON, DOUG
 RON, KEN, DOUG
 RON, DOUG
 RON, DOUG

8/23/79
 8/3/79 8 hrs
 8/13/79 8 hrs
 8/14/79 6 hrs

[TIES TO COR]

89-12 89-12-15

178-24-30

7" R.O. S 25° E @ 25.20

10' NORTH

100-23

100-23

7" R.O. S 36° W @ 30.80

SIDE
 OF EACH
 TIE TREE.

200-46

8" R.O. N 09° W @ 14.78

187-08-30

187-08

14-16

112
 433.0 244.46

204-32

204-32

153.34
 400.75 186.68 @ 8-13

(184.76)

49-04

222.60
 111.70 141.10

189-55-30

189-55-30

1321.39 200.0
 92.86

18-21

51

68.38 292.86

142-54-44

65.21 200
 126.65

326.65

300.0

130.0

135.21

123-04-33

1321.39 265.21

- 1172.09 127.40

185,

37160

149.30 153.34

222.60

1321.39 433.0

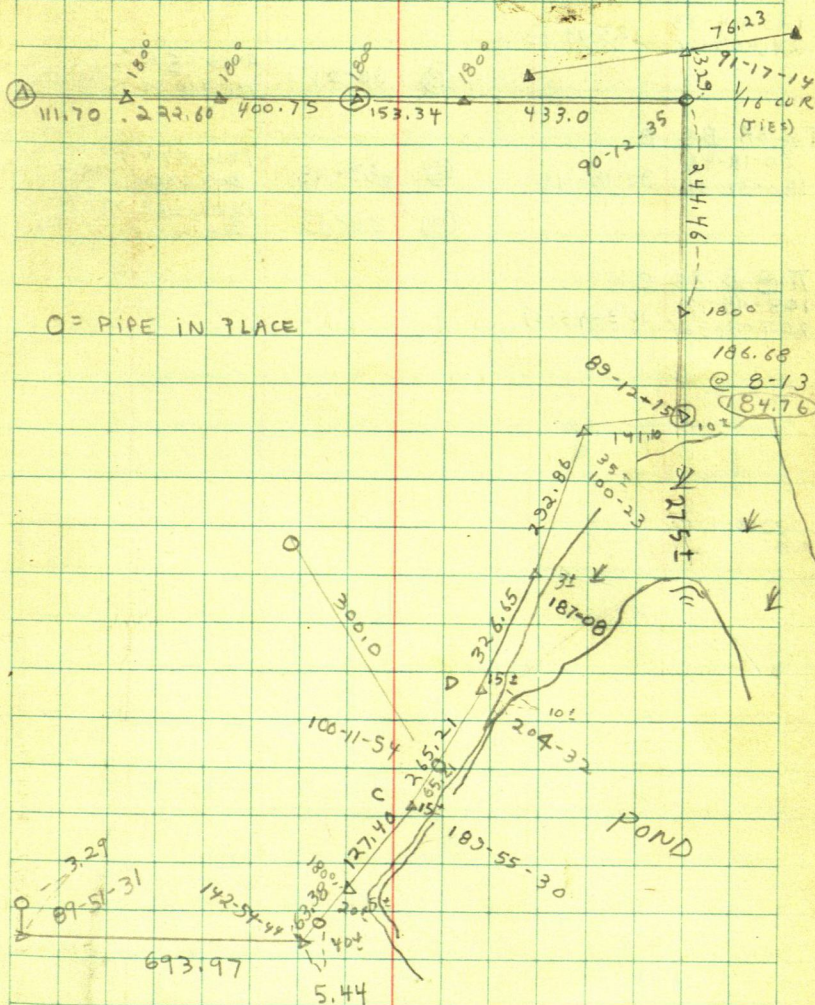
149.30 400.75

37.60 987.09

111.70 185.00

1172.09

ROLLIE ERICKSON



AUG. 22, 1979 RON BRAY ∞ KEN METCALFE ∞ DOUG HOOPMAN

π @ CBS D

123-04-33

123-04-33

246-09-06

(B)

90-01

2494.56 F

760.348 M

2494.56

π @ 5A BS B

90-18-48

90-18-48

180-37-36

(S)

89-45

1014.57 F

309.238 m

1014.57

(B)

90-19

1201.28 F

366.151 m

1201.28

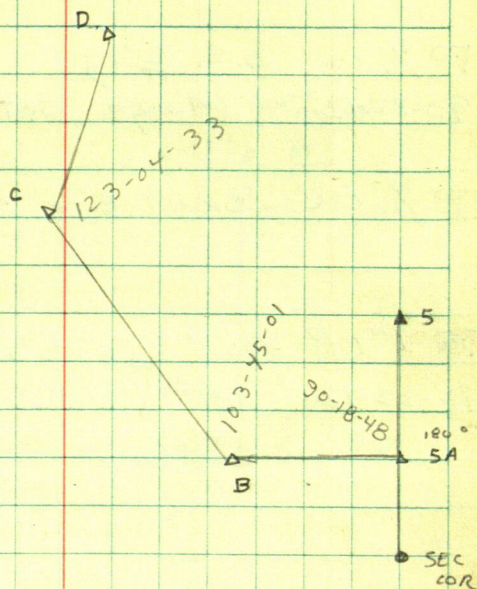
π @ B BS C

103-45-12

103-45-01

207-30-01

ROLLIE ERICKSON



Al Bergman

March 21, 1983

 $\pi @ \frac{1}{16} \text{ COR B.S. E'ly}$

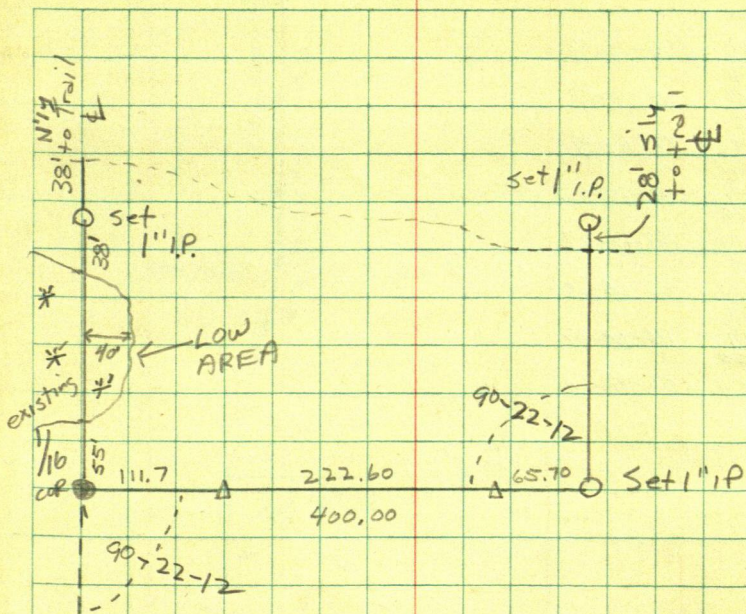
90-22-12 & Plunge set 1" I.P. at 220.0'

 $\pi @ \frac{1}{16} \text{ COR SIGHT E'ly set 1" I.P. at 400.0'}$ $\pi @ 1" \text{ I.P. } 400.0' \text{ E'ly of } \frac{1}{16} \text{ COR B.S. w'ly}$
90-22-12 set 1" I.P. at 220.0'

P.C.
25°

Metw/F
Spring

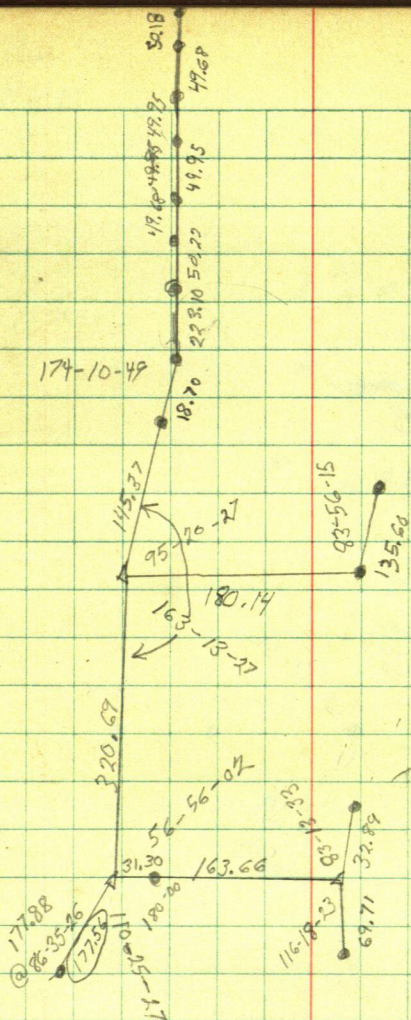
133



DON JENSON

INTERLACHEN
LOTS 75 + 76

88-13-30	
166-27-06	83-13-33
116-18-12	
232-36-46	116-18-23
174-11-60	
348-21-38	174-10-49
95-20-36	
190-46-54	95-20-27
163-13-38	
326-26-54	163-13-27
83-56-18	
167-52-30	83-56-15
110-25-34	
230-50-54	110-25-27
56-56-02	
113-52-04	56-56-02



Ac 2 BS 1

116-55
3233-56

116-55

Ac 3 BS 4

2. 186-00

Ac 3 BS 2

Locate Swamp

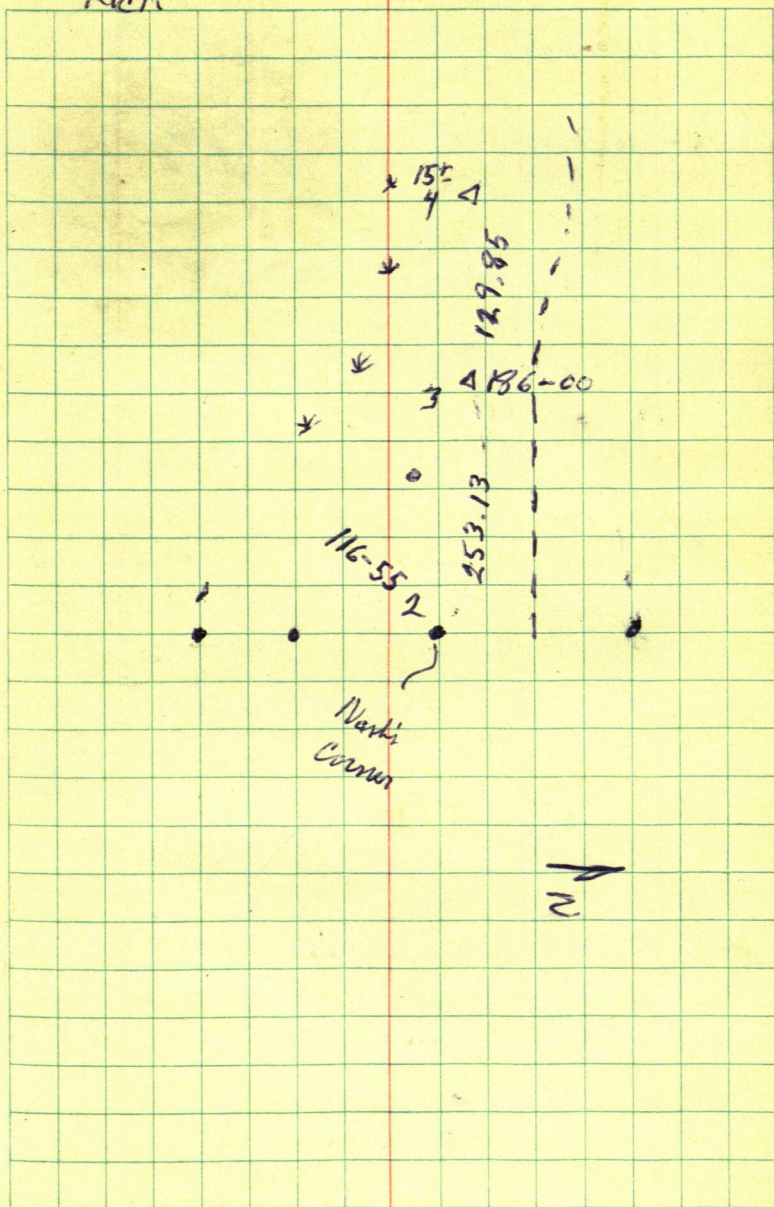
61-16 - 85'

96-37 - 49'

152-36 - 78'

Paul
Rick

137



Pine Cliff Resort

158-02-34

316-05-36

158-02-48

65-25-30

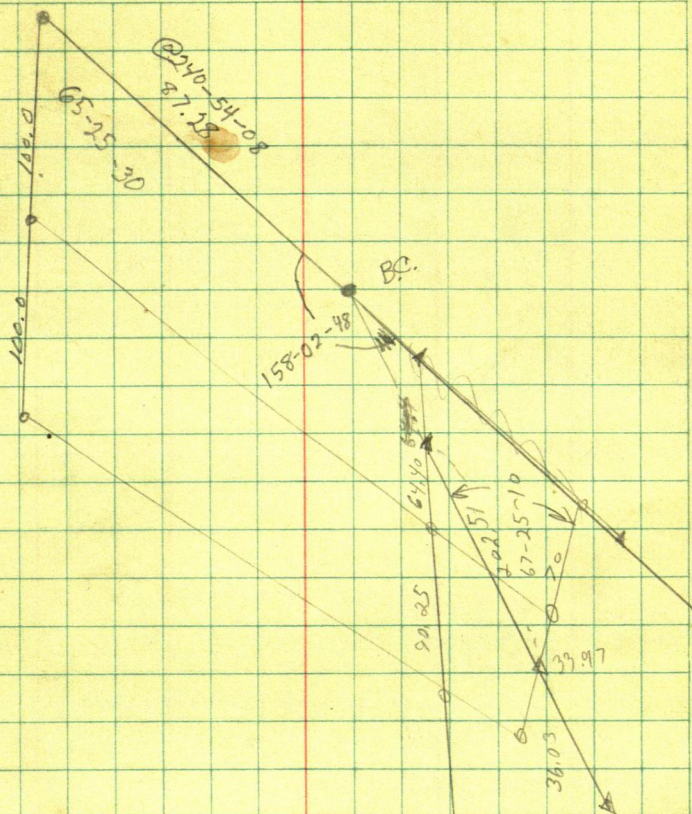
120-53-24

65-26-42

64.4

90.25

154.65



BILL HANSON

CIAON
MC

214.90

78.11

54.74

102.63

101.22

20

258.55

799.18

0

101.32

32

50

50

0

42-27

58-55

101-22

BOB DILLION

202.50

156.1

158-19-30

180-00-00

338-19-30

69.10

204.93

358.6

746.33

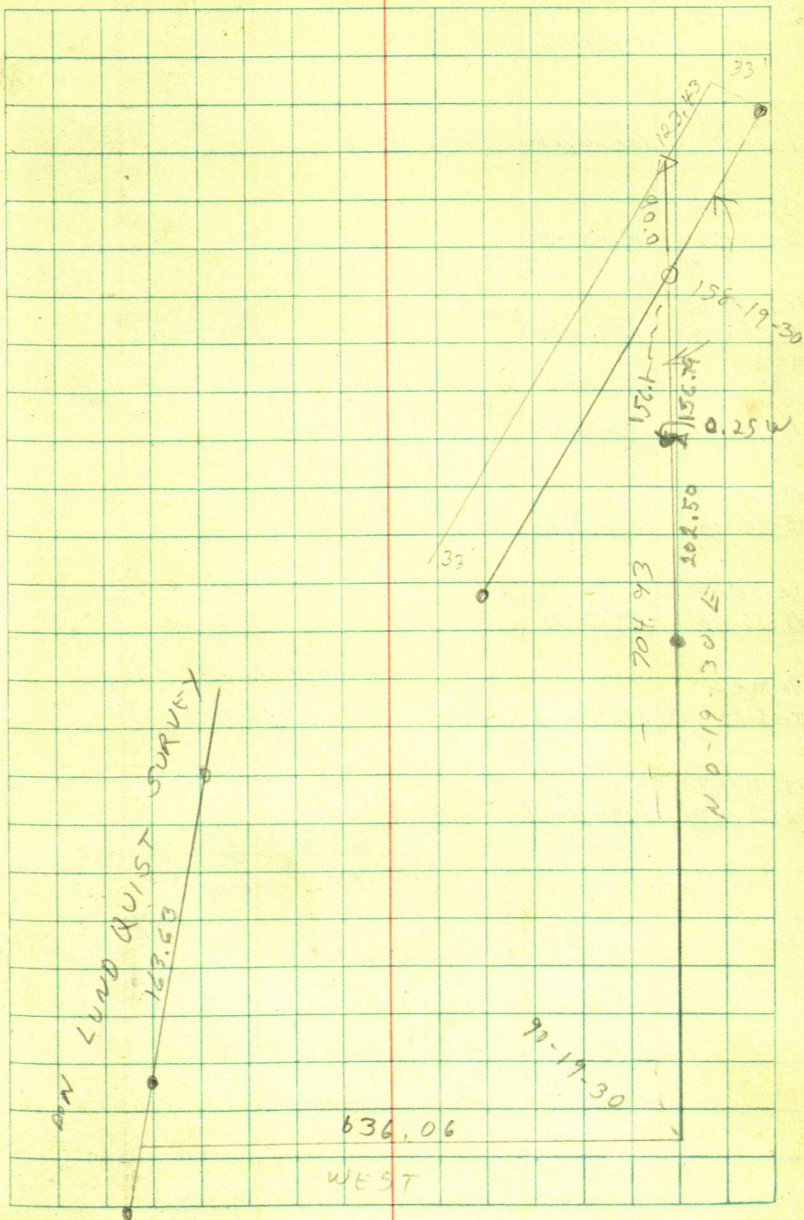
704.93

149.91

258

163.63

86.37



BILL

BLAKE

LOT PINE MT. SHORES

176-04-12

352-08

176-04-00

180-48-04

361-35-30

180-47-45

100-03-30

212-06-54

106-03-27

267-57-06

175-54-14

585

267-57-07

150-37-36

301-15

150-37-30

102-45-12

205-30-06

102-45-03

122-58-18

245-56-54

122-58-27

69-33-16

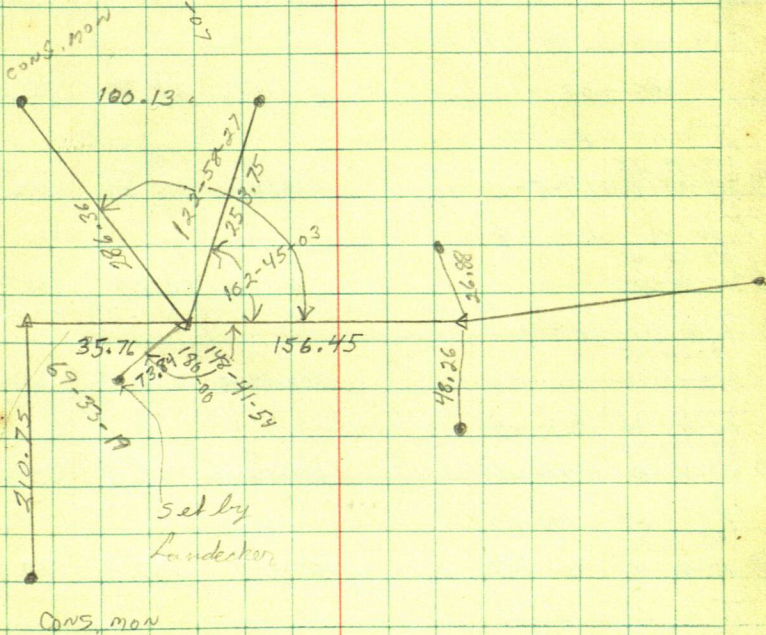
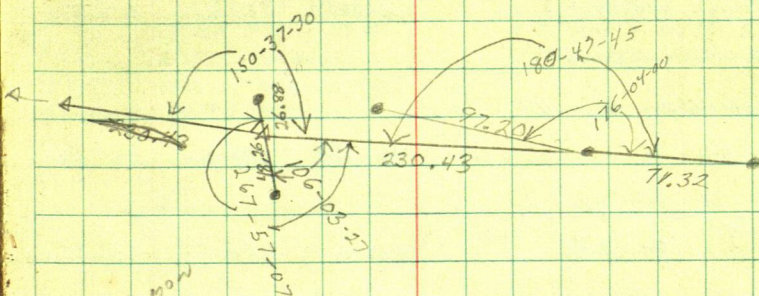
139-06-38

69-33-19

148-41-48

297-23-48

148-41-54



FRANK SPARTZ

$\pi @ 2BS 3$

52-53-32

90-05

2544.38

① 105-46-56 52-53-28

89-49-14

3747.75

3747.732

$\pi @ 2BS1 < 264$

157-35-04

90-28-24

354.65

354.638

315-09-42 157-34-51

$\pi @ NE cm BS 10$

② 180-00

90-00

288.04

287.796

③ $\pi @ 11 BS 10$

④ 190-00-42

269-06-30

651.54

651.461

360-01-12 180-00-36

$\pi @ 12 BS 11$

⑤ 180-00

88-52-50

386.30

386.226

$\pi @ 13 BS 12$

⑥ 179-59-38

270-20-36

695.01

694.998

359-59-12 179-59-36

$\pi @ 14 BS 13$

⑦ 180-00-15

270-33-24

609.99

609.961

⑧ 360-00-28

$\pi @ 15 BS 14$

⑨ 180-00-42

269-58-06

1019.15

1019.15

360-01-24 180-00-42

$\pi @ 16 BS 15$

⑩ 179-59-44

269-58-48

1705.99

1705.99

⑪ 359-59-18 179-59-39

$\pi @ 17 BS 16$

⑫ 90-13-50

270-58

537.16

537.084

⑬ 180-27-16 90-13-38

$\pi @ 18 BS 17$

⑭ 179-59-30

268-31-48

672.23

672.009

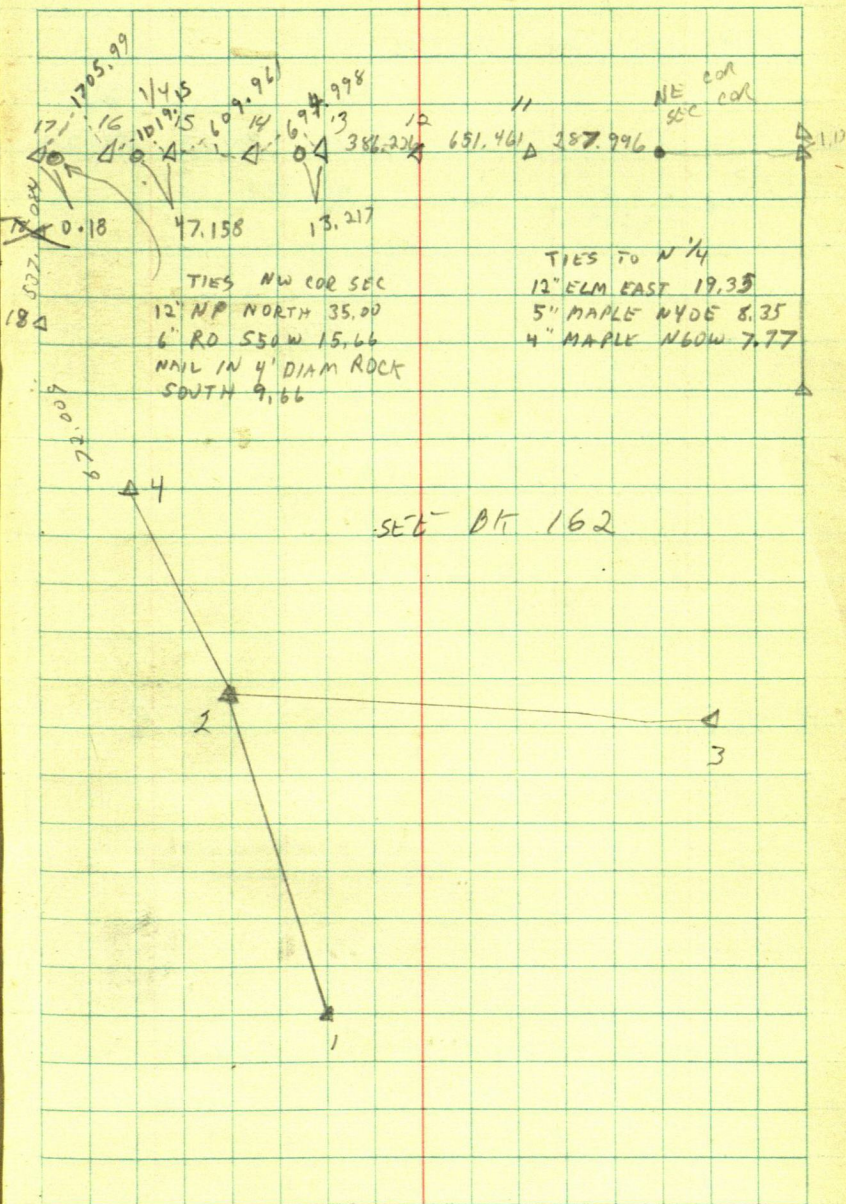
⑮ 359-58-26 179-59-13

$\pi @ 4 BS 18$

⑯ 166-43-06

166-42-54

⑰ 333-25-48



H CNT 10 10 D

T@ SEC COR BS $\frac{1}{4}$ 6

89-04-06 1325.12 1324.944

(1) 89-04 791.32 791.215

$\frac{1}{16}$

533.729

1



333

702.4 =

50000

 $\frac{1}{16}$

50

Frank Sparty

$\overline{A@}$ 2 B5 3

90-54-30 660.51 660.427

① 180-00

~~267~~-59-48 156.75 156.654

$\overline{A@}$ 3 B5 2

179-59-24

② 359-58-48 179-59-24

226.36 266-02-36 225.821

$\overline{A@}$ 5 B5 6

③ 180-00 180-00

89-51-12 1201.82 1201.816

$\overline{A@}$ 6 B5 5

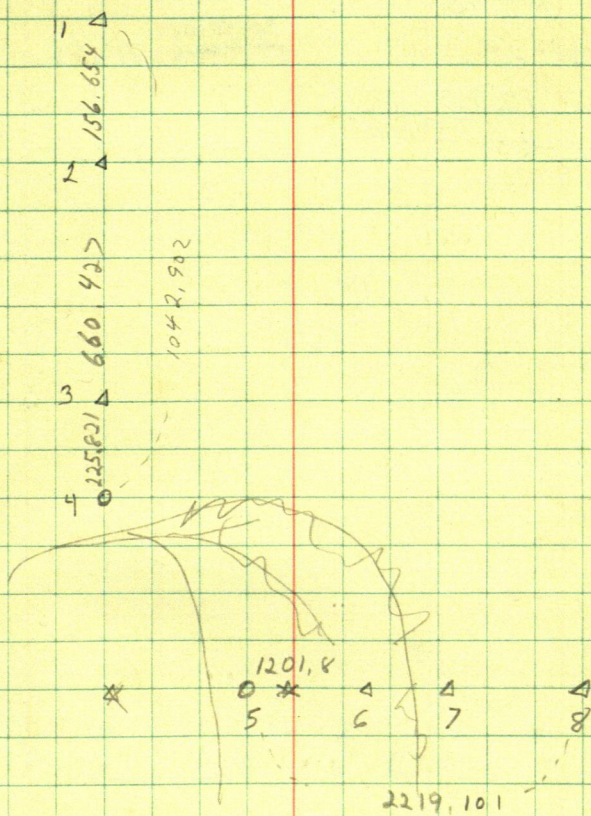
④ 180-00

270-38-36 505.17 505.138

$\overline{A@}$ 7 B5 6

⑤ 180-00

269-15-12 512.19 512.147



Frank Sperry

$\overline{A} @ 7 BS 8$

(10) 90-15-37
 90-15-37
 180-31-20 90-15-40

flat 767.78

$\overline{A} @ 10 BS 9$

(11) 180-00

270-53-40 551.20 551.133

$\overline{A} @ 11 BS 10$

(12) 89-41-25

90-40-08
~~87-51-006~~ 710.56 710.512

$\overline{A} @ 12 BS 11$

180-00

269-17-30 723.50 723.444

$$\begin{array}{r} 1.1 \\ 767.78 \end{array}$$

$$\begin{array}{r} 547.34 \\ \hline \end{array}$$

$$\begin{array}{r} 1318.04 \\ \hline \end{array}$$

$$\begin{array}{r} 1315.12 \\ \hline \end{array}$$

$$\begin{array}{r} 5.89 \\ \hline \end{array}$$

$$\begin{array}{r} 47.34 \\ \hline \end{array}$$

$$\begin{array}{r} 51.23 \\ \hline \end{array}$$

1336.093

$$\begin{array}{c} 13 \\ \Delta \end{array}$$

$$\begin{array}{c} 12 \\ \Delta \end{array}$$

$$\begin{array}{c} \nabla \\ 11 \end{array}$$

$$\begin{array}{c} 89-41-25 \end{array}$$

$$\begin{array}{c} \nabla \end{array}$$

$$\begin{array}{c} A \\ 10 \end{array}$$

$$\begin{array}{c} 90-15-37 \end{array}$$

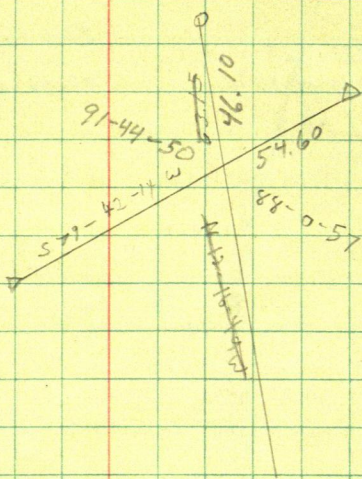
$$\begin{array}{c} \blacktriangle \\ 7 \end{array}$$

$$\begin{array}{c} \blacktriangle \\ 8 \end{array}$$

162.85

$$\begin{array}{c} \bullet \\ 9 \end{array}$$

GLON LIEN



Frances Thomas

T@ 2 BS 1

check offset .72 north of pipe

T@ 2 BS 3

149-28-20

87-01-40

247.44

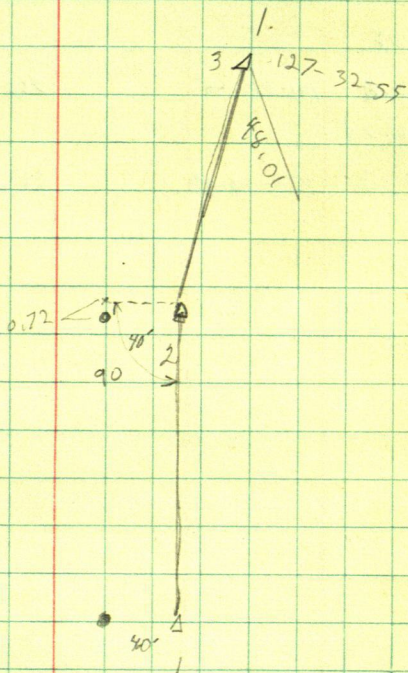
247.107

① 298-56-14 149-28-07

89-36-18

398.50

398.491



GARY JOHNSON

SE 1/4 NW 1/4 28-142-31

T @ 2 BS 3

104-27-06

89-58-50

706.54

① 206-54-08

104-27-04

267-09-36

295.39

295.027

T @ 3 BS 2

141-59-06

④ 283-57-28

141-58-44

260-22-14

124.99

123.229

254-46-04

149-31-38

254-45-59

88-34-12

339.73

339.624

2" CAPPED MON

• 4

▷ 3

45

7

2

1 2' CAPPED MON

00126

54 21

5446

~~1000.65~~

66
79

66

474

474

521 1/2

183

235

89°42'

Σ 38°51'E

135 42 1781

67 51 102

13 3 4 4 4 4

2328
417
2745

18
17960
27402
13210

149.20

74°40'

0.8

