

WVIC

May 22, 1992

Oneida County Land Information Office
Attn: Mike Romportl
P.O. Box 400
Rhineland, WI 54501

Dear Mike,

Enclosed you will find copies of the Section Survey notes I found from the Rice Reservoir area. The Copies turned out better than I expected. They are quite clear.

I included all the pages from this field book which were listed in the index as part of the survey. You will note that on page 33 is a note referencing a run on page 23. This is a good example of why we are told never to tape or staple additions to field notes. The memorandum is missing, and along with it all explanation of the question mark on page 23.

If you need any further information, please contact me. A reminder also, these books are stored here at our office and are available for review at any time.

Sincerely,

A handwritten signature in cursive script that reads "Lon Hoerter".

Lon Hoerter
Computer and Instrumentation
Supervisor

See also
page 14
for letter
regarding corner
sheets

m9R 12/19/04

W. Ran. Sect. 2/35

① 270°-30'

1668' to flow line
2136' to flow line
2652' full 22' w/ 7/5 C. B.T. stg.

E. Section 1 and 36

90°

500' D. flow line waste ✓

740' " " ✓

1065' c of Sun Tank ✓

1078' fl. ✓

1455' big Rock on Bank ✓

2631' 1/4 S B.T. Standby ✓

2772' on Lake ✓

3377' big Rock Creek ✓

3612' E. Bank ✓

46+50 flow line ✓

52+63 W. E. Boundary w/ 387 W. of Tom Canyon

6/30 187
3/1 187

N. Ranch 35/36

35952'

250' fl. ✓

389' Bank of Lake ✓

839' fl. (N. bank) ✓

14+73 1/2 ft on N. Bank, triangular ✓

23+02 Mason R. d. ✓

28+19 fl. ✓

28+33 full 32' w/ 2 P. 35/36 187.

30+20 fl. ✓

31+85 fl. ✓

40+86 fl. ✓

55+44 N. B. Sect 35/36 187 w/ on 35/36

on B.T. stg

Iron Range then below

$\frac{31}{36}$ Rang 6+7

0° 00' N.

589 fl.

785 fl.

2641. fell 2" E $\frac{1}{4}$ $\frac{36}{31}$ ang 27.9.

South betw $\frac{1}{2}$ Range betw

180°

2318 fl.

2421 fl.

29460 creek

32+13 $\frac{1}{4}$ P fell 21.2" E ang std.

36+50 fl.

58+56 fell 44' E of cor $\frac{1}{2}$ $\frac{1}{2}$

South betw $\frac{1}{2}$

179° 52'

8+18 South

16+45 Lake

4 P + 8 P on Lake fell 6" W of Meander

58+48.5 South. Bound. No RT.

W betw 2 and 11

2:70° 20'

13+42 $\frac{1}{2}$ W of highway

26+68.5 fell 16' South $\frac{1}{4}$ P ang std.

East betw 1 and 12

21+55 fl.

26+17.5 $\frac{1}{4}$ P, 3 $\frac{1}{2}$ South of line B.T. std.

30+32 fl.

40+49 old road N. SW

52+41.5 fell 59 N of said. Cor 1 only std.

36,6

West Range 26/35

270° 00'

19+45 fl.

19+59.5 fell 29.5 S of Meander on Lake

37+29 on Lake to Meander 1 W. Bank

47+39 $\frac{1}{2}$ C.M.T. S.T.P. Ry

51+63 highway N+S

32+78 $\frac{1}{2}$ W. cor 35' std.

W. Range 25/26

359° 52'

26+67.5 fell 7' E $\frac{1}{4}$ P 1 RT.

W to Range $\frac{1}{2}$ Line (near top of road)

270° 51'

22+30 Spring Creek

33+06 Ranger Road

33+15 fl.

40+50 Ridge in swamp (Palmer)

47+79 C.M.T. S.T.P.

57+25 fl.

53+48 fl.

53+52.5 W. B. 1 Sect 26

fell 17 N $\frac{1}{4}$ P $\frac{26}{27}$ RT.

From B.S. Tran S 59° E 49'

South below 26/27 from $\frac{1}{4}$ Post.

(11) 180°
5790 ft.
8+33 creek
11+90 Highway
12+64 creek & bottom
21+50 chert of creek for 150'
26+76 bank of creek
107°25' from 120 = Sect. Cor. $\frac{26}{27} \frac{34}{35}$

One B.T. but does not seem to fit for distance.

W. Ran below 2/35 from $\frac{1}{4}$ Post.

(12) 120°
2+00 ft.
10+65 ft.
12+34 ft.
13+15 ft.
26+29 creek C.M.V. (S.P.)
26+40 creek bank

180°
5+~~10~~ for 60 = Cor. (No B.T.)

W. Ran below 34/35

(13) $359^\circ 24'$
9+38 to Big Rice
12+00 to N. bank
12+55 to Post
13+00 Highway
26+51 $\frac{1}{4}$ P. B.T. not on
N 25° E 28'

37+22 highway

37+50 creek surface

40+06 $\frac{1}{4}$ Post 316 south

53+62 fell 42 W of same 316

W. below 28/33

(14) $270^\circ 30'$
1+35 from $\left\{ \begin{array}{l} 156 \text{ K. 34} \\ 206 \text{ K. 33} \end{array} \right.$
3+00 creek

10+35 (179' - K 100'
{ 44' - K 101' 30'

22+945 from post 180° for 92 to same height

(2) 29+37.2 $\frac{1}{4}$ Post. (New B.T.)

fell 9.5 W of post (orig. junction)

37+20 { K 158 83
{ K 159 298

38+90 bottom

47+42 post on Tom Run E. bank

50+41 { 0 28-126'

{ 0 29-52

53+72 creek cor. $\frac{33}{32} \times \frac{25}{37}$ fell 46.5 N of same
2 B.T. steps

Creek W 6.2' and must turn Meidan

South below 32+33 from $\frac{1}{4}$ Post W and 46.5'

(15) $180^\circ 31' = 120^\circ$ true bearing

12+70.5 all nearly level for band on
the 180°

then on 178° 04'

53+09.5 fell 1.5 E of cor. $\frac{4}{5} \frac{32}{33}$

E below 4/33

(16) 90° on 26+47 fell 2.5 S of $\frac{1}{4}$ Post orig. step

28+20 { 35' to 207

28+54 fell 7.5' south of a post

which is 15.3' for south of the bearing true for
meander line

West betw 5 and 32

270°00'

47+21 { 53' to 081' ✓
137' to 082' ✓

47+55. Creek ✓

127+00 beam swamp ✓

157+68 { 125' to 088' ✓
78.4 089' ✓

197+00 { 091-67' ✓
090-57' ✓

267+49 center of highway N.S. ✓

277+00 to begin land ✓

397+00 swamp ✓

397+81 full 4' south of rd. 8' ✓

437+68 creek 16.5 ✓

527+20 beam bottom ✓

537+15 full 6 1/2' south of center 5' 3/4' ✓
6' 3/4' ✓
all ag. B.T. ✓
then ✓

West betw 6731

270°00'

2147+35 center swamp ✓

267+80 No. B.T. ✓

377+20 creek bottom ✓

387+30 slough ✓

477+13 Little River ✓

517+88 dirt ✓

527+17 creek ✓

577+30 plumb to corner No. B.T. ✓

West betw 29 and 32

270°00'

7779.5 hwt ✓

then 265°08' to 10786.4 hwt ✓

then 269°45' X 26749.5 center of N.S. Highway ✓

38718 hwt ✓

49737 creek ✓

52797.7 hwt ✓

53712 hwt ✓

full 13.5' ✓

B.T. stop ✓

West betw 30731

270°14'

to 10790 hwt ✓

then ~~269°45'~~ 270°45' ✓

13721 creek ✓

~~269°45'~~ 39759.7 hwt ✓

then 269°45'-51' + 37' to support in ✓

35 31 (187) ✓
56 56

365 West betw 25/36

268°42'

2378 0178' ✓

17797 0177' ✓

26755 middle of Bridge Little River ✓

30799.5 S.P. 16 ✓

32714 full 4' south of center of Road ✓

South betw 4/5 35-6

180°00'

4708 { 131, 077 ✓
177, 078 ✓

4744 dirt swamp ✓

14760 to back of Little River ✓

15700 in creek ✓

16720 begin land ✓

18730 end swamp ✓

21700 begin land ✓

25780 { 130' to 24 ✓
69' to 23 ✓

287.45 Swamps
 31+57 full 34.5 2 of 1/4 P. 1/4 S B.T. aty

E Random on 1/4 Line Sect 4 ✓
 1/4 Post hole 1/4 P 3/4

(23) ✓

89° 50' ✓
 2+5.8 Traverses { 54° 29' 19" ✓
 { 150° 20' 20" ✓
 10+67: " { 158° 43' 22" ✓
 { 72° 41' 03" ✓
 12+79 Highway 1st S ✓

31+60.5 Tomahawk River ✓
 33+40 Bank Big Rock ✓
 52+68 full 4' x 4' 10' 3/4 ✓

South from 1/4 Post hole 3/4

(24) ✓

181° 18' ✓
 8+80 Traverses { 284° 2' 27.5" ✓
 { 423° 2' 57.6" ✓
 25+73 So. Tract ✓
 Obj: 244° 27' ✓

26+73 Corn 3/4 x 9/10 No. Looking for Ground (P. 2.)

(25) ✓

Wind. Ran. between 28.8 29
 0° 00'

24+10.4 1/4 hut. ✓

then on 346° 39' ✓
 25+02 Traverses { 59° 50' 01" ✓
 { 222° 40' 03" ✓
 27+97 1/4 Post 28/29 1.8 ft. standing

then on 0° 00' ✓
 32+03.7 tran { 178° 20' 09" ✓
 { 191° 20' 10" ✓

53+80 Highway 24W

5

East Run between 28 and 29

(26)

89° 20' Post on curve ✓
 13+15 Traverses { 115° 00' ✓
 { 130° 20' 48" ✓
 { 277° 20' 01" ✓

21+50.2 Meander Post in E side of River
 (full 14' S of Meandering)

at 21+89.6 on main D. hut. ✓

then on 88° 53' ✓
 26+50 1/4 Post
 (full 11' S of 1/4 Post)

53+19 full 84' road 1/4 P. 2 1/2 x 2 1/2 (B.T.)
 22' 48" (M. 200)

Souths between 29 and 30 (460° 25' 25" cadence)

Stake for hut 82' mid of C

then 178° 32' ✓

(27)

16+91 Traverses 1' W. D. K60 ✓

26+40 (Could not find Post 2 1/4 P)

52+82.3 hut then on 191° 52' ✓

corn tran. 53+30 5° 20' K34
 35° 58' K33

53+15 = highway
 53+80.3 = corn 33° 27'
 34° 28'

(28)

Souths between 33-34
 180° 00' ✓

7+33 Traverses { 130° 20' K=7 ✓
 { 71° 40' K=6 ✓

8+00 Swamp ✓
 11+45 Spring Creek ✓
 26+56 8' hut ✓

then on 272° 19'

27+30 1/4 Post 33/34 (B.T. standing)

53 80
 1691
 2689

21 3/4
 20 1/4

(29)

Ramp Lane

South line 5+6
set 31, 436

180° 14'

20+52 Traverses (254 to 0166)
63 to 0165

22+00 D meadow

26+74 Post mark of set
5' E of post

28+00 Clear meadow with willow bottom

30+48 Little Rock N bank

30+78 South Bank

39+40 Clear willow bottom

40+00 hut on sandy ridge

40+83 hay meadow

48+84 Clear meadow

53+13.3 natural E & W. Random Touch to
Sticks 45' West of bank

53+67 fall 7' west of corner
S. 35-5-2
36-5+6

in bed of creek - set new B.T.
J.P. S 71° 2' W 102'

5' N.W. of post

(30)

South line 31 and 32, 33-6

Sites of line 13' south of corner
31 x 49
32 30

then 179° 25'

14+49 Traverses (219 on
87 012)

16+00 into south swamp

26+38 fell + E of 1/4 corner on edge

Corner Site 19 x 29 (go east)
20 30

New B.T.s. are N on edge 17" N 55° E 67 links
P. 15" S 5° W 98 "

2+16 trees

26+47 height N.T.S.

51+80 old stone set by Taylor

32+95 natural Random 25' from south
29

52+80 in corner 20° 21' x 22° 29'

set 2 B.T.

J.P. 171° 52' 115'

J.P. 230° 05' 133'

North line 20
21

5° 00'

1320 then 89° 15'

127+47 height 45' E side on

24+85 Traverses (34 N.S.)

South line 32 + 33

179° 12'

26+46.5 set back 1/4 Post 100 B.T.

then 89° 58' along 233

11+69 Traverses

11+70 (181° 53' to 275° x 045'
245.37 15' x 044'

6

6

West of Rain from
cut. 34.5 E and 314 1/4. Post. $\frac{4}{5}$

270°-10'

10+60 Toward ft line

12+00 Swamp

12+60 ridge

13+30 side swamps near Dike

17+60. lean dump

21+74 hut at ft $\left\{ \begin{array}{l} 99 \\ 225 \times 910 \end{array} \right.$

26+59. Highy N+S

37+30 Swamps

40+80. lean swamps

41+50 side swamps

49+00 lean swamps

53+13 hut then on 169°30' 597.6 $\frac{5}{6}$

Contour West on 1/2 line

66+55 to hut then 265°58'

at 68+92.2 hut on tel. line

by 271°-27' of T. ab. line.

West of Rain $\frac{4}{9}$ 35-6

269°50' star corner $\frac{3}{4} \times \frac{9}{10}$

2+69. cut. Saw Tracks

77.51. Travers $\left\{ \begin{array}{l} 15 \times 294 \\ 486 \times 292 \end{array} \right.$

8+40. Swamp

13+00 lean "

13+60 fl. Travers. South

13+80 hut 4105 vs 50' south

15+86. hut. then on 263°22' ✓

to 16+28 fl. stake

16+88.3 Meander Post. 1. B.T.S. 1/2 in. (N60°E95)

then for 15-86 on 269°50'.

18+67 on Rain by chain

30+00 open bottles

30+09 hut.

33+04 in 6.5' N, W of 6+50 on RL.)

41+90. Creek

46+50 hut.

48+04 hut.

53+68.8 W Line. Sink 4 on leg. line

$\left\{ \begin{array}{l} 73.7 \\ 4 \times 89 \\ 5 \times 9 \end{array} \right.$ south of Cen.

18.60
11.66
11.66
5.27

West Beta Suits 1 Y 36. Town 35/36

3K 1/2

Range 5

Corr. Town Road 6/31 stand from

(35)

55+51. old Road.

56+47 Tramm { 48 P43
 { 147 P44

W. Ran betw 27/34

Ran a3180'

Set Int. Sta in 114' W of corner $\frac{26}{27} \times \frac{35}{34}$

then W on 270° 30'

0+82 = creek (circumvent later from corner)

1+14.8 = hut at midpoint

9+24 creek

13+27.5 = Port. 4.3 1st of Ran

18+59 Tramm { 214' W & K12

26+58 $\frac{1}{4}$ P. $\frac{27}{34}$ fell 7' south 1 BT addy

39+80 $\frac{1}{2}$ P. 42+16 ft { 56' N & K10
 { 275' S & K21

53+12 Crv. $\frac{27}{28} \times \frac{33}{34}$ 2 only BT

fell 7' N of corner.

Road & Dike S side of Sect 1 35-6	7100 cy @ 25	1775
Road & Bridge Lt 3 & 4 35-36-6	7000 cy @ 25¢ Concrete 2800 yd @ 50¢ Raising Bridge	1750 1400 50 <hr/> 3200
C.M. & P Track in 26-366	42,700 cy @ 40¢ Bridge 16' @ \$1.0	17080 160 <hr/> 17240
Relocate of Cassian Klappert Road in 27 & 34 36-6	29 d. rds @ 200 580 1000 cy ft. @ 25¢ 250	<hr/> 830
Bridge & Fill in 34 36-6 (Cassian Rd)	pili br. 200 @ \$5.00 22500 cy @ 25¢	1000. 562 <hr/> 1562
Raising Rd betw 28 & 33-36-6	700 p. rds 5' 3400 yd @ 25¢ \$850. relocate 280 Roads @ 200 160	<hr/> 1910
Raising Rd betw (N & S) in 5 35-6	29,000 cy @ 25¢ Bridge 32 @ \$1.0	7250 320 <hr/> 7570
Raising Rd E & W betw 25 & 36-36-5	7500 cy @ 25¢ Bridge 20 @ \$10.00	1875 200 <hr/> 2075
Dike NW SE 5 35-6	6550 cy @ 25¢	1637
Dike NE SE 5 35-6	1100 cy @ 25¢	275
" " " "	5600 @ 25¢	1400
SW SW 4 35-6	5400 @ 25¢	1350
Road SW SW 4 35-6	relocate 600 rds @ 200	4662 <hr/> 120

Dam

22,000 of cash @ 25¢
Concrete + 25%

big jam 40044

5,500	30
14,325	
<u>19,825</u>	\$19,825

Total 59,869

11 54' - 199°20' = (Spring) track

12 197' - 261°15' = " "

13 375' - 265°10' = " "

14 571' - 264°20' = (frog) "

324
323
51.647 - 263°25' = switch "

295
295
5.80 - 267°30' = "A"

519' - 266°15' = side track

423' - 269°20' = " "

391' - 290°25' = "B"

115' - 337°10' = Rd of Tam 91'

179' - 14°50' = SW cor from Rm

177' - 33°55' SE " "

172' - 42°00' Track

253' - 59°38' " (switch)

310' - 72°55' cor engine room

571' - 95°33' = trans. pt. on diked (Not)

(at No. 1)

144' - 215°55' NW cor Cent school

164' - 197°00' NE " " "

228' - 196°50' R.R.

288' - 171°40' R.R.

74' - 287°30' Penn House S.E.

75' - 310°40' " " NE 1/6' wide

89' - 324°20' = end of spring line

98' - 334°38' = SE cor W.M. R.

134' - 351°12' = NE " W.M. R.

161' - 7°32' = SE Back Wall

262' - 15°10' = N " "

259' - 22°10' =

260' - 30°15' = } track.

114' - 35°45' =

95' - 27°50' = } end of end of track

23' - 48°10' = end

87' - 172°30' = end

21' - 304°20' = MAX cor

58' - 358°50' =

152' - 18°55' = cor 1/4 pier

31

260' — 22° 06' to Pt 2

at No 2.

301° 25' partly below plane
301° 03'

at No 3 at No 2

✓ A 1° 88° 45' 40°

✓ 2° 98° 45' 55° 15'

✓ 3° 94° 45' 61° 30'

✓ 4° 92° 20'	64° 25'	133° 0'
✓ 5° 87° 10'	65°	136° 50'
		143°
		152° 40'

B 10 1 104 30 41° 05' 167 30'

✓ 5 2 111 50 58 45'

✓ 5 3 115 40 72 30'

✓ 5 4 119 10 82 40'

✓ 5 5 123 30 91 30'

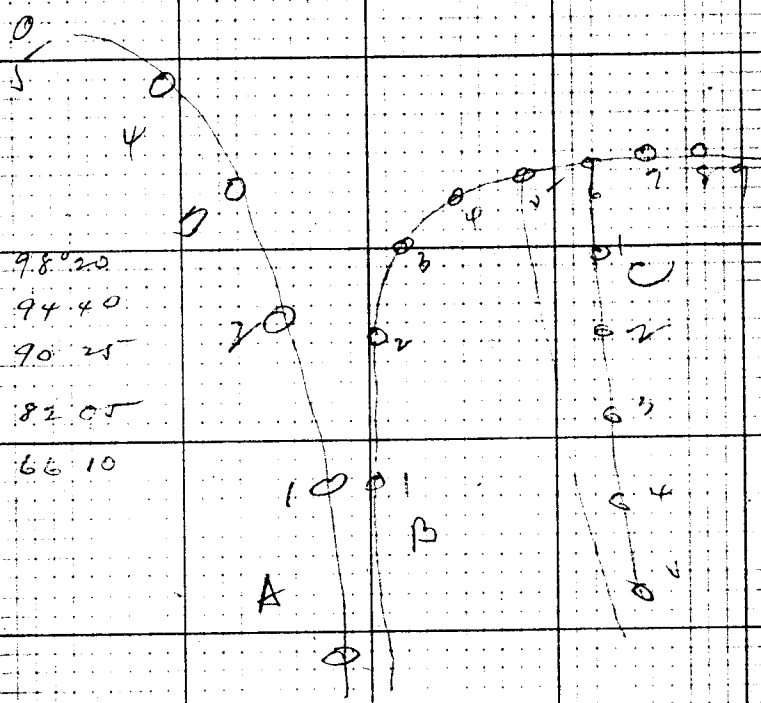
✓ 5 6 130 05 101 10'

✓ 5 7 134 40 108 30'

✓ 5 8 138 20 115°

✓ 5 9 141 40 121°

✓ 5 10 144 05 125 30'



Sta 424 $309^{\circ} 43'$
W. M. R. on stake

pile banner #1 6.0°

" " #2 $42^{\circ} 30'$

$125^{\circ} 45'$ S.W. on W. M. R. on

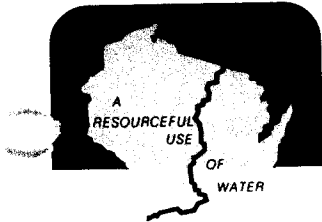
$113^{\circ} 30'$ N.W. " " "

$106^{\circ} 10'$ S.W. on P. H.

$88^{\circ} 50'$ N.W. " " "

33

Memorandum for Alan L. Loran
#4/35 - on page 23



WVIC

May 21, 1992

Oneida County Land Information Office
Attn: Mike Romportl
P.O. Box 400
Rhineland, WI 54501

Dear Mike,

Enclosed are the copies of our "Corner Data Sheets" as promised. You will note that very few sheets are included for the Rice reservoir and Tomahawk River area. Our only explanation is that the need to survey these areas never arose and therefore a corner search was never done.

In our conversation at your office, you mentioned the need for some old maps showing the original river location in Rice Reservoir. I have included copies from one of two maps I have found. This map is dated 1911 and has a scale of 1"=1200'. The other map is dated 1910 and has a scale of 1"=400'. The 1910 map was drawn from traverse information that I have not been able to locate. The surveyor was Warren E. Brooks and the survey took place between April 20 and June 20, 1910.

If you would like to look these drawings over, let me know. I may be in the Rhineland area again in the next two weeks and could bring them along. Otherwise, you are always welcome to stop at our office if you are in the area.

Sincerely,

A handwritten signature in black ink, appearing to read "Lon Hoerter". The signature is fluid and cursive.

Lon Hoerter
Computer and Instrumentation
Supervisor

Survey Related Items to be Sent to
Mike Romportl, Oneida County Surveyor

Drawer A-10 Reservoir Section Maps

- Prints
- Both are on top in drawer
- Linen Orig.
- Set of Prints of Rainbow Section Maps dated 12/5/65 which are prints of R.W. Smith Section Maps from his 1938-39 survey, with all known (by WVIC) bearing trees and other survey data noted on the prints
 - Set of Willow Section Maps - ink on linen - from early to mid 1970s showing section line bearings, distances & reservoir contours (no specific corner information shown) and each individual map is not dated

Note: All prints or copies of the above maps should be annotated as to their source and date of original survey (approximate year or years) which produced the mapped information.

Drawer A-3 SCP thru SQL

- Extra Print in Drawer
- Extra Prints in Drawer
- Minocqua Dam Property Survey Map # 53039
 - Survey of SE 1/4 Sec 4-36-10 North Pelican Reservoir Map # 77001
 - South Pelican Property Map # 71087
 - Area near Minocqua Dam Map # 35042 # 35046 # 40018
 - Squirrel Reservoir (8 1/2 x 11) Map # 62202
 - Survey of NE 1/4 Sec 30-39-5 Squirrel Lake Map # 78025

Drawer B-1 - Rainbow

- Pickerel Dam Property Map # 50033 (Has penciled notes on print - need these)
- Survey of Part of Sec 18-39-8 by A.J. Lytle, Oneida Co. Surveyor 4/9/47 No number

Drawer B-2 - Willow

- Extra Print in Drawer
- Copy attached
- Survey of Sec 10-37-5 by Vernon Moine Map # 38013
 - Survey of SW 1/4 Sec 16- & NW 1/4 NW 1/4 Sec 21-37-5 for Ruth Cornish by Vernon Moine 10" x 10"
- 19

Drawer B-2 - Willows Continued

In Manila
Envelope

- Section 27-38-5 Survey in Cedar Falls Area Map # 91001 8 1/2 x 11
(This needs to be plotted by CAD because it is two colors)

In Manila
Envelope

- Section 27-38-5 O-I Survey by Stoth Date 5/21/35 (Has notes added from other surveys as to corner bearing trees & line distances) 8 1/2 x 11

Drawer B-3 - Rice

Notes in Oneida Co.

Corner Data Sheets (3-ring notebook in vault)

Copy all corner data sheets for Townships 35 North thru 39 North and Ranges 4 East through 11 East

Field Survey Notes - Books & Looseleaf

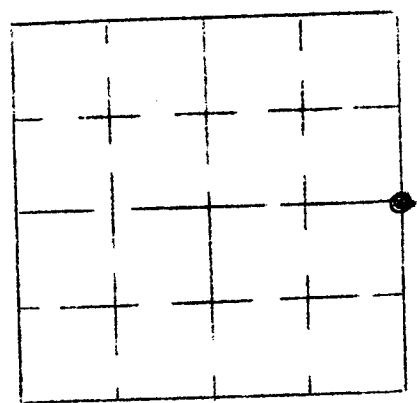
I don't think it is necessary or wise to provide copies of our field notes. Anything of value to another surveyor would be shown on the resulting maps, which we are providing. Also, it would be a terrible job to copy and identify all the notes.

Bench Marks - Vertical Datum

I doubt if it was requested, but it might be a good idea to provide a list of all primary bench marks on and around our Oneida Co. dams to assure that surveys requiring vertical elevation data use our current datum.

Code # C 13

Sec. 4 T 36 N R 10 E



Type Corner! (Sec., 1/4 sec. Etc.)
 EAST 1/4 CORNER
 Monument Material: (iron pipe, conc. etc.)
 2" O.D. IRON PIPE WITH BRASS CAP
 Topographic Location (Sidehill, Swamp etc.)
 IN OPEN WET MEADOW (HAY), SURROUNDED
 BY TAG ALDER. JUST NORTH OF
 TWIN LAKES CREEK

Bearing Trees:

Dia <u>1/2"</u>	<u>IRON PIPE W/2" BRASS CAP</u> Species _____	Bearing <u>S</u>	Distance <u>50 LINKS</u>
Dia <u>1/2"</u>	<u>IRON PIPE W/2" BRASS CAP</u> Species _____	Bearing <u>E</u>	Distance <u>40 LINKS</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: DID NOT FIND B.T.'S. LATER LEARNED THAT
 IRON PIPES NEAR CORNER WITNESSED THE CORNER.

BRASS CAP HAD "S 498 & C.P.I. 1975" STAMPED
 ON IT

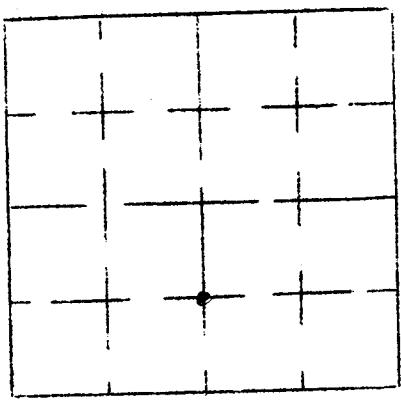
NOTE. INFO ON BEARING PIPES FROM REG OF DEEDS OFFICE

Date Corner Established _____
 Date Corner found 16 NOV 76

Date of Report 10 FEB 77
 Signed Lee G. Andrus

Code # D 11

Sec. 4 T 36 N R 10 E



Type Corner: (Sec., 1/4 sec. Etc.)
 1/16 - 5 1/16 ON N.-S. CENTER LINE
 Monument Material: (iron pipe, conc. etc.)
 2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 BURIED IN GRAVEL ROAD

Bearing Trees: NONE

Dia <u>2"</u>	Species <u>IRON PIPE</u>	Bearing <u>IN DITCH</u>	Distance <u>11' 10"</u>
Dia <u>"CHOICE</u>	Species <u>LAKE FRONTAGE SIGN</u>	Bearing _____	Distance <u>49' 2"</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

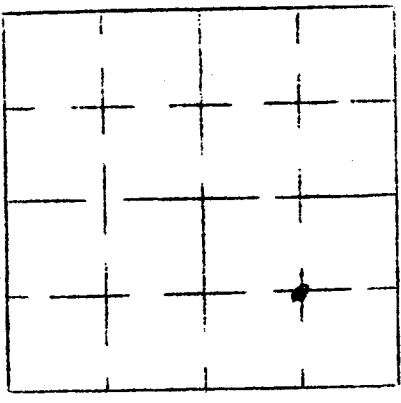
Notes: LOCATED WITH DENNIS RUNNING

Date Corner Established _____
 Date Corner found 15 Nov 76

Date of Report 10 FEB 77
 Signed [Signature]

Code # 0 12

Sec. 4 T 36 N R 10 E



Type Corner: (Sec., 1/4 sec. Etc.)
Center of section
 Monument Material: (iron pipe, conc. etc.)
1" iron pipe
 Topographic Location (Sidehill, Swamp etc.)
*6" underground on edge of
 Hodges driveway*

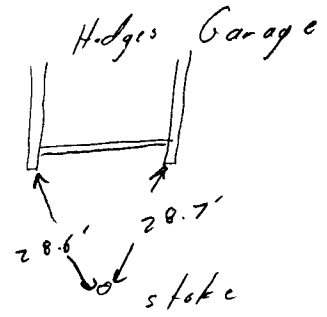
Bearing Trees: *None*

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:



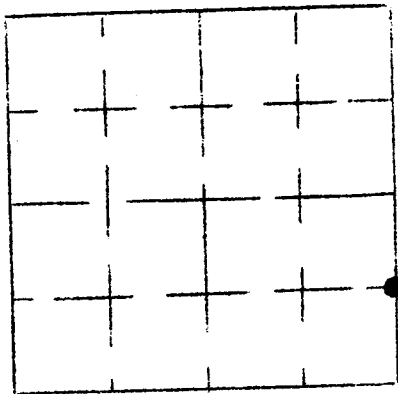
See memo dated 7-11-78 in North Pelican land file for explanation of how this corner set.

Date Corner Established Fall 1977
 Date Corner found _____

Date of Report 7-11-78
 Signed Gary Mager

Code # D 13

Sec. 4 T 36 N R 10 E



Type Corner: (Sec., 1/4 sec. Etc.)
 5/16 CORNER ON EAST LINE
 Monument Material: (iron pipe, conc. etc.)
 1 1/2" O.D. IRON PIPE WITH BRASS CAP
 Topographic Location (Sidehill, Swamp etc.)
 SMALL SWAMPY AREA (WOODED)

Bearing Trees:

Dia	<u>7"</u>	Species	<u>BLACK SPRUCE</u>	Bearing	<u>N 30° W</u>	Distance	<u>12.0'</u>
Dia	<u>5"</u>	Species	<u>BLACK SPRUCE</u>	Bearing	<u>N 22° E</u>	Distance	<u>26.7'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes: BRASS CAP HAS "S 498 E" CPI 1975" STAMPED
 ON 17

Date Corner Established 1906

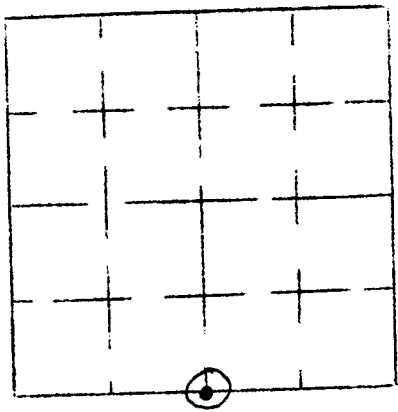
Date of Report 10 FEB 77

Date Corner found 16 NOV 76

Signed [Signature]

Code # E 11

Sec. 4 T 36 N R 10 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

OBLITERATED - iron pipe

Topographic Location (Sidehill, Swamp etc.)

Clearing South of corner in road

Bearing Trees: *NONE FOUND*

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

- ROLAND HODGES CLAIMED HE SAW "MARKER" IN THE PAST NO TRACE FOUND

- Reset Fall 1976 by S.A.M. See memo dated 7-11-78 in North Pelican land file for explanation

Date Corner Established Fall 1976

Date of Report 13 APRIL 77

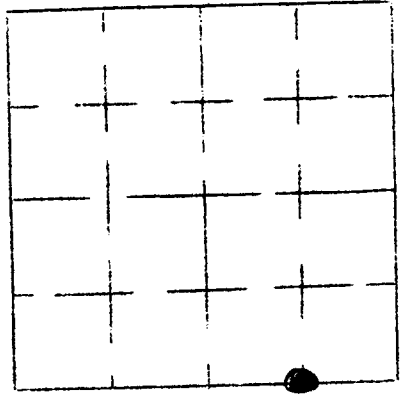
Date Corner found _____

Signed *Lee S. Anderson*

App'd 7-11-78

Code # E 12

Sec. 4 T 36 N R 10 E



Type Corner: (Sec., 1/4 sec. Etc.)
 E 1/16 CORNER ON SOUTH LINE
 Monument Material: (iron pipe, conc. etc.)
 3" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 SOUTH FACING SIDHILL JUST ABOVE
 SPRUCE - BALSAM SWAMP

Bearing Trees:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

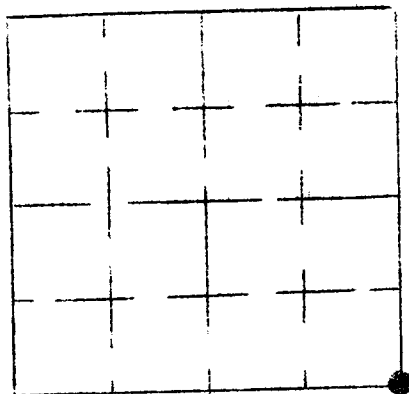
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: THIS PIPE WAS SET IN THE HOLE MADE BY
 THE ROTTED CEDAR POST IT REPLACED. COULD
 NOT FIND ANY B.T.'S
 WVIC TIMBER SALE NORTH & WEST OF THIS
 CORNER COMPLETED SPRING 77

RESET
 Date Corner Established 23 NOV 76 Date of Report 10 FEB 77
 Date Corner found FALL '76 Signed [Signature]

Code # E 13

Sec. 4 T 36 N R 10 E



Type Corner: (Sec., ¼ sec. Etc.)
 S.E. SEC. CORNER
 Monument Material: (iron pipe, conc. etc.)
 2" O.D. IRON PIPE WITH BRASS CAP
 Topographic Location (Sidehill, Swamp etc.)
 N. FACING HILLSIDE, JUST ABOVE
 SPHAGNUM & BLACK SPRUCE BOG

Bearing Trees:

Dia	<u>12"</u>	Species	<u>JACK PINE</u>	Bearing	<u>S 59° W</u>	Distance	<u>18.7'</u>
Dia	<u>14"</u>	Species	<u>JACK PINE</u>	Bearing	<u>S 40° E</u>	Distance	<u>51.3'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes: PIPE PAINTED BLUE

CORNER FOUND IN GOOD CONDITION BY CONSOLIDATED
 SURVEYOR IN 1975

Date Corner Established 1859

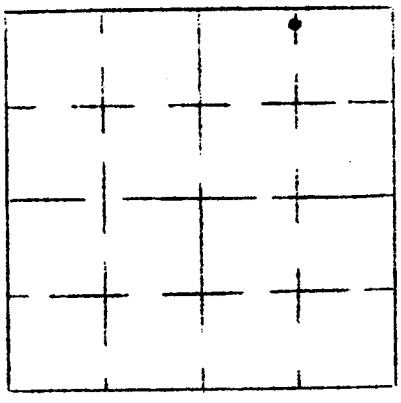
Date of Report 10 FEB 77

Date Corner found 16 Nov 76

Signed Lee G. Andrews

Code # Meander

Sec. 30 T 39 N R 5 E



Type Corner: (Sec., 1/4 sec. Etc.)

Meander

Monument Material: (iron pipe, conc. etc.)

1" Iron Pipe - set by WVIC
Topographic Location (Sidehill, Swamp etc.)

In thick woods on high ^{sloping} land
above hog alders south of
Greipstrog's house

Bearing Trees:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia <u>8" double</u>	Species <u>Maple</u>	Bearing <u>N27°E</u>	Distance <u>7.0'</u>
Dia <u>6"</u>	Species <u>White Pine</u>	Bearing <u>S35°E</u>	Distance <u>13.0'</u>

Notes: This corner was set by running a line from
the S 1/16 corner of the 1/4 section (found) to the
N 1/16 corner of 1/4 section (set by WVIC in lake as
per S. Foltz survey of North Section line).

Date Corner Established Dec. 5, 1977

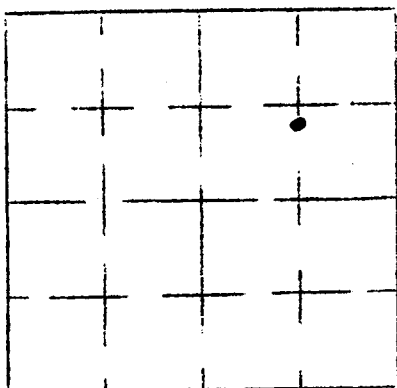
Date of Report Jan. 30, 1978

Date Corner found _____

Signed Sam Morgan

Code # Meander

Sec. 30 T 39 N R 5 E



Type Corner: (Sec., 1/4 sec. Etc.)

Meander

Monument Material: (iron pipe, conc. etc.)

2" Iron Pipe - set by WVIC
Topographic Location (Sidehill, Swamp etc.)

Low but dry area at shore
of canal to Squirrel Dam

Bearing Trees:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia <u>14"</u>	Species <u>Norway</u>	Bearing <u>S73°W</u>	Distance <u>12.4'</u>
Dia <u>15"</u>	Species <u>White Pine</u>	Bearing <u>S32°W</u>	Distance <u>30.1'</u>

Notes: This corner was set by running a line from the S¹/₁₆ corner of 1/4 section (found) to the N¹/₁₆ corner of the 1/4 section (set by WVIC in lake according to S. Folte map of N section line).

Date Corner Established Dec 5, 1977

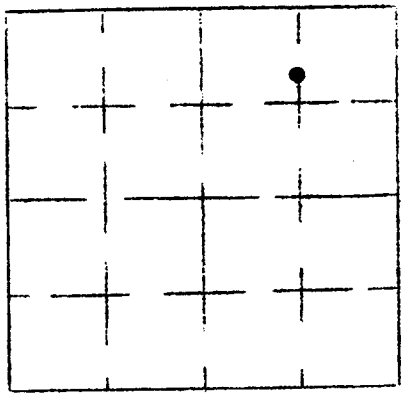
Date of Report Jan 30, 1978

Date Corner found _____

Signed [Signature]

Code # Meander

Sec. 30 T 39 N R 5 E



Type Corner: (Sec., 1/4 sec. Etc.)

Meander

Monument Material: (iron pipe, conc. etc.)

1 1/2" Iron Pipe - set by WVIC

Topographic Location (Sidehill, Swamp etc.)

Top of bank - North of canal
to Squirrel Dam

Bearing Trees:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia <u>8"</u>	Species <u>Maple</u>	Bearing <u>S15°W</u>	Distance <u>9.0'</u>
Dia <u>16"</u>	Species <u>Norway</u>	Bearing <u>N54°W</u>	Distance <u>41.6'</u>

Notes: This corner was set by running a line from the S 1/16 cor of 1/4 section (found) to the N 1/16 cor of 1/4 section (set in lake as per S. Foltz survey of North section line).

Date Corner Established Dec. 5, 1977

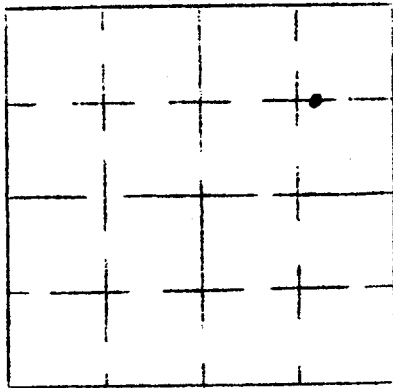
Date of Report Jan 30, 1978

Date Corner found _____

Signed Tom Morgan

Code # Meander

Sec. 30 T 39 N R 5 E



Type Corner: (Sec., 1/4 sec. Etc.)

Meander

Monument Material: (iron pipe, conc. etc.)

1" Iron Pipe - Set by WVIC

Topographic Location (Sidehill, Swamp etc.)

Top of bank - east side of canal leading to Squirrel Dam

Bearing Trees:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia 20" Species Norway Bearing N78°E Distance 16.4'

Dia 12" Double trunk Species White birch Bearing N54°W Distance 13.3'

Notes: This corner was set by running a line from the east 1/8 corner at the 1/4 section to a point 180.6' north of the Squirrel dam plat form as per drawing 62202. This line was continued to the water and the above M.C. was set. The line was not topped.

Date Corner Established Dec 5, 1977

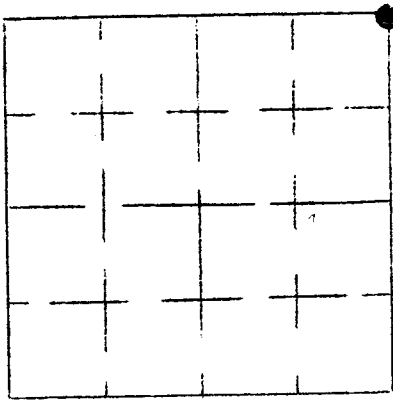
Date of Report Jan 30, 1978

Date Corner found _____

Signed Gerr Morgan

Code # R 5

Sec. 30 T 39 N R 5 E



Type Corner: (Sec., 1/2 sec. Etc.)
NORTH EAST SEC. COR.
Monument Material: (iron pipe, conc. etc.)
1 3/4" O.D. IRON PIPE; 1 3/4" O.D. IRON PIPE WITH BRASS CAP & 4" X 4" CEDAR POST
Topographic Location (Sidehill, Swamp etc.)
1/3 WAY UP ~~N.E.~~ S.E. FACING HILL SIDE. HARVEST IN 40 TO N.E. APPROX 5-10 YEARS AGO

Bearing Trees:

Dia 15" Species RED PINE Bearing S51°E Distance 39.2'
Dia 11" Species RED PINE Bearing S52°30'W Distance 10.0'
Dia _____ Species _____ Bearing _____ Distance _____
Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

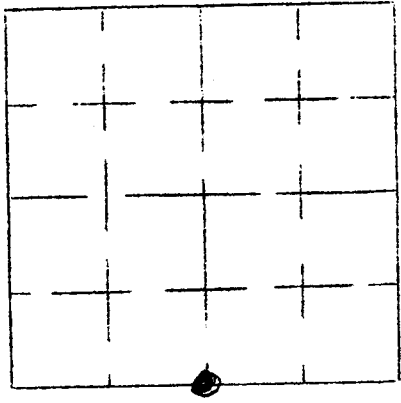
Dia _____ Species _____ Bearing _____ Distance _____
Dia _____ Species _____ Bearing _____ Distance _____

Notes: TREES BLAZED WEST FROM CORNER TOWARD JANSEN PLACE [FRESH BLAZES & PINK RIBBON HUNG ON LINE TOO]. COULD NOT VERIFY IF SECTION LINE WAS RUN WEST TO SQUIRREL LAKE. [MRS JANSEN WAS OUT OF HER HOUSE LIKE A SHOT WHEN I STOPPED TO LOOK INTO WOODS.] ONE PINK RIBBON HUNG ADJACENT TO ROAD WHERE SECTION LINE MIGHT COME OUT AT JANSEN'S.

Line was run & found by SAM - marked with white plastic stakes w/metal red bottoms
Date Corner Established _____ Date of Report 24 JUNE 77
Date Corner found 23 JUNE 77 Signed Lee S. Anderson

Code # E 23

Sec. 1 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)
SOUTH 1/4 CORNER
Monument Material: (iron pipe, conc. etc.)
2 3/8" O.D. IRON PIPE WITH WCD BRASS CAP
Topographic Location (Sidehill, Swamp etc.)
IN SWAMP CONIFER BOG. 1-5" DBH,
GOOD STOCKING (POOR VISIBILITY)

Bearing Trees:

Dia <u>6"</u>	Species <u>BLACK SPRUCE</u>	Bearing <u>N 75° E</u>	Distance <u>7.5'</u>
Dia <u>5"</u>	Species <u>BLACK SPRUCE</u>	Bearing <u>S 38° W</u>	Distance <u>13.5'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

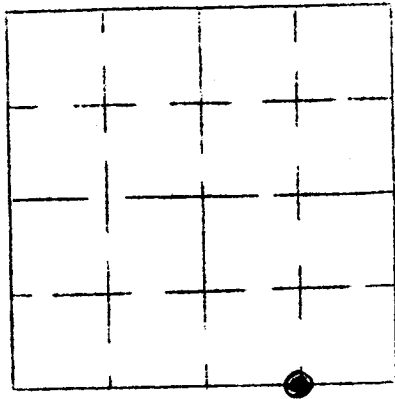
Notes: PIPE & B.T.'S PAINTED BLUE BY DNR

Date Corner Established _____
Date Corner found 23 MAY '78

Date of Report 24 MAY '78
Signed [Signature]

Code # E 24

Sec. 1 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)

S 1/16 OF SE 1/4

Monument Material: (iron pipe, conc. etc.)

1 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

NEAR TOP OF SE LIP OF

BOWL-LIKE DEPRESSION

Bearing Trees:

Dia 16" Species RED PINE Bearing N 21° E Distance 13.9

Dia 12" Species WHITE PINE Bearing S 45° E Distance 13.1

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: PIPE & B.T.'s WERE PAINTED BLUE

Date Corner Established _____

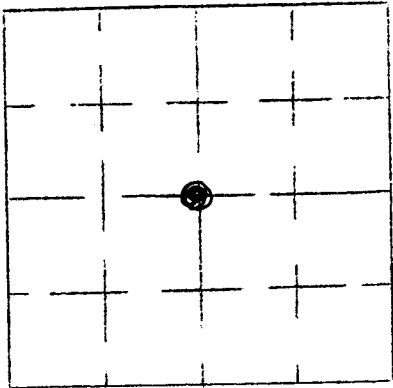
Date of Report 23 MAY '78

Date Corner found 19 MAY '78

Signed Lee S. Anderson

Code # G 23

Sec. 12 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)

CENTER OF SECTION

Monument Material: (iron pipe, conc. etc.)

3" BRASS CAP

Topographic Location (Sidehill, Swamp etc.)

LEVEL 20' SE OF WOODS ROAD.

ABOUT 130' N 8'E OF

LOG CABIN

Bearing Trees:

Dia 22" Species WHITE PINE Bearing N 19° E Distance 11.0'

Dia 13" Species OAK Bearing S 62° E Distance 35.5'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

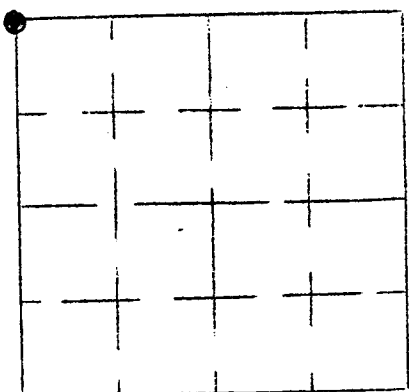
Date of Report 10 MARCH 1978

Date Corner found 8 MARCH 1978

Signed [Signature]

Code # N 21

Sec. 24 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)

NW SECTION CORNER

Monument Material: (iron pipe, conc. etc.)
2 1/2" O.D. IRON PIPE WITHOUT BRASS CAP (EARLIEST?)

2 1/2" O.D. IRON PIPE WITH BRASS CAP (W.C.D.)

Topographic Location (Sidehill, Swamp etc.)

FIRST TERRACE ABOVE SWAMP

(IN SWAMP CONIFER TYPE)

Bearing Trees:

Dia 15" Species RED PINE Bearing S 2° W Distance 63.0'

Dia 9" Species RED PINE Bearing N 52° W Distance 42.5'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

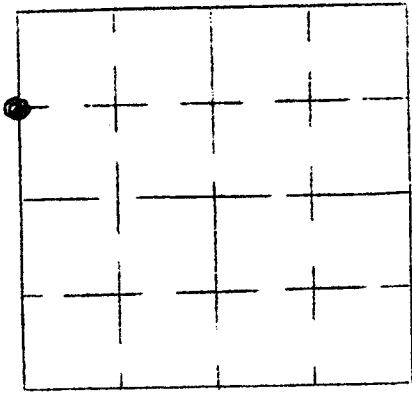
Date of Report 13 APRIL 77

Date Corner found 12 APRIL 77

Signed Steve S. Anderson

Code # 0 21

Sec. 24 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)

W 1/16 OF NW 1/4

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

SHALLOW SWALE AMONG DEEP KETTLES. 1/8 MILE WEST OF S.F.R. "E"

Bearing Trees:

Dia 22" Species RED PINE Bearing 566°W Distance 43.7'

Dia 16" Species RED PINE Bearing 568°E Distance 49.2'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

B.T.'s PAINTED BLUE

Date Corner Established _____

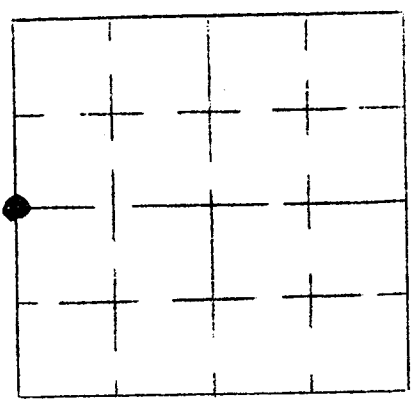
Date Corner found 12 APRIL 77

Date of Report 13 APRIL 77

Signed [Signature]

Code # P 21

Sec. 24 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)

WEST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE WITH BRASS CAP (W.C.D.)

Topographic Location (Sidehill, Swamp etc.)

SHALLOW SWALE 150' WEST OF
S. F. R. "E"

Bearing Trees:

Dia <u>18"</u>	Species <u>RED PINE</u>	Bearing <u>N 20° E</u>	Distance <u>5.0'</u>
Dia <u>23"</u>	Species <u>WHITE PINE</u>	Bearing <u>S 40° W</u>	Distance <u>43.3'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

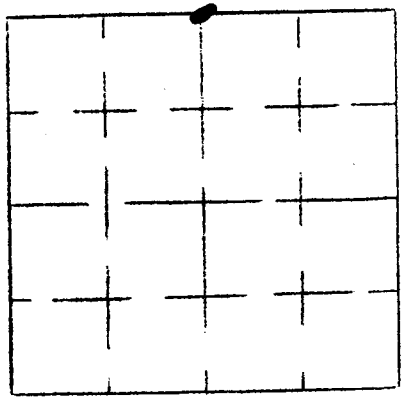
B.T.'s PAINTED BLUE

Date Corner Established _____
Date Corner found 12 APRIL 77

Date of Report 13 APRIL 77
Signed [Signature]

Code # R 19

Sec. 26 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)
NORTH 1/4 CORNER
Monument Material: (iron pipe, conc. etc.)
2 3/8" OD IRON PIPE &
2 7/8" OD IRON PIPE WITH DNR BRASS CAP
Topographic Location (Sidehill, Swamp etc.)
ENE FACING HILLSIDE ~ 150' W
OF SWAMPY AREA & 200' SOUTH
OF BLACKTOP ROAD & (CUNARD L.
CAMPGROUND ROAD

Bearing Trees:

Dia <u>10"</u>	Species <u>N. RED OAK</u>	Bearing <u>N 75° E</u>	Distance <u>30.5'</u>
Dia <u>11"</u>	Species <u>N. RED OAK</u>	Bearing <u>S 30° W</u>	Distance <u>14.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

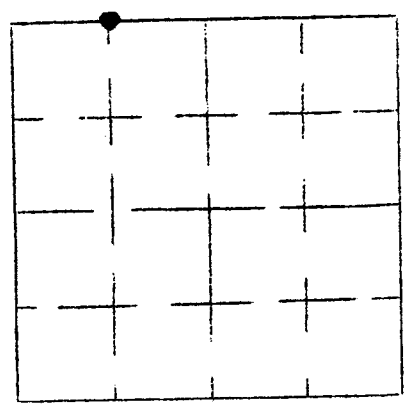
Notes: UNCAPPED IRON PIPE LOOKS LIKE THE WORK
OF R. W. SMITH

Date Corner Established _____
Date Corner Found 13 OCT 82

Date of Report 13 OCT 82
Signed Lee G. Anderson

Code # R 22

Sec. 25 T 39 N R 7 E



Type Corner: (Sec., 1/2 sec. Etc.)
N 1/16 OF NW 1/4

Monument Material: (iron pipe, conc. etc.)
IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

Bearing Trees:

Dia <u>13"</u>	Species <u>OAK</u>	Bearing <u>N 32° W</u>	Distance <u>38.0'</u>
Dia <u>8"</u>	Species <u>OAK</u>	Bearing <u>S 28° W</u>	Distance <u>48.5'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

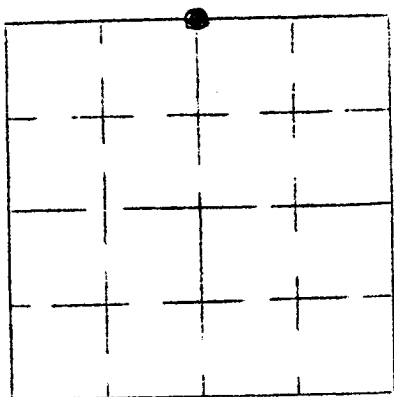
INFORMATION FROM BILL WOOD DNR FORESTER
 (VIA TELEPHONE)

Date Corner Established _____
 Date Corner found _____

Date of Report 20 APRIL 77
 Signed [Signature]

Code # R 23

Sec. 25 T 39 N R 7 E



Type Corner: (Sec., 1/4 sec. Etc.)
 NORTH 1/4 CORNER
 Monument Material: (iron pipe, conc. etc.)
 BRASS CAP
 Topographic Location (Sidehill, Swamp etc.)

Bearing Trees:

Dia <u>12"</u>	Species <u>OAK</u>	Bearing <u>S18°E</u>	Distance <u>18.2'</u>
Dia <u>13"</u>	Species <u>OAK</u>	Bearing <u>N13°30'W</u>	Distance <u>17.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: INFORMATION FROM BILL WOOD PNR FORESTER

(VIA TELEPHONE)

Date Corner Established _____

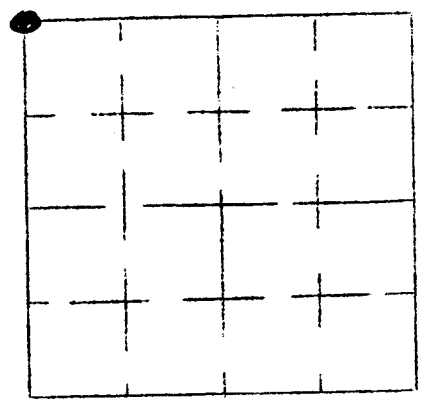
Date of Report 20 APRIL 77

Date Corner found _____

Signed [Signature]

Code # A 1

Sec. 6 T 39 N R 8 E



Type Corner: (Sec., ¼ sec. Etc.)
 NW SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 3/8" O.D. IRON PIPE & 2 3"x3" WOOD POSTS
 Topographic Location (Sidehill, Swamp etc.)
 SWAMP CONIFER BOG (1-5" DBH
 WITH SCATTERED STOCKING) IS WET!

Bearing Trees:

Dia <u>4"</u>	Species <u>BLACK SPRUCE</u>	Bearing <u>N50°W</u>	Distance <u>18.5'</u>
Dia <u>2 1/2"</u>	Species <u>BLACK SPRUCE</u>	Bearing <u>S49°E</u>	Distance <u>6.6'</u>
Dia <u>2 1/2"</u>	Species _____	Bearing <u>S88°W</u>	Distance <u>19.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

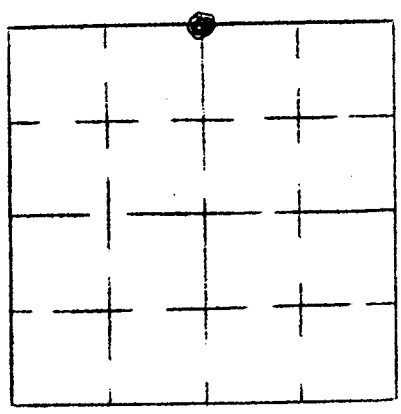
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

Date Corner Established _____ Date of Report 23 MAY '78
 Date Corner found 19 MAY '78 Signed _____

Code # A 3

Sec. 6 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
NORTH 1/4 CORNER
Monument Material: (iron pipe, conc. etc.)
2 3/8" O. D. IRON PIPE
Topographic Location (Sidehill, Swamp etc.)
S.E. FACING HILLSIDE; 75' UP
FROM SMALL BOG
ABOUT 200' SOUTH OF MUD CREEK

Bearing Trees:

Dia <u>11"</u>	Species <u>BALSAM FIR</u> (DEAD)	Bearing <u>N 16° E</u>	Distance <u>58.7'</u>
Dia <u>17"</u>	Species <u>RED PINE</u>	Bearing <u>S 12° E</u>	Distance <u>71.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

W. V. I. CO.
L-20 RECEIVED
JUN 27 1978
WAUSAU, WISCONSIN
L-20-2/77 (50)

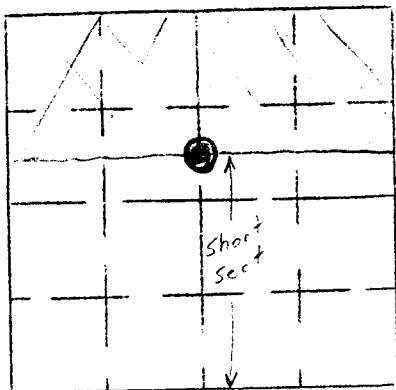
Date Corner Established _____
Date Corner Found 6 JUNE '78

Date of Report 23 JUNE '78
Signed Lee G. Anderson

Code # A 7

Sec. 5 T 39 N R 8 E

SECTION LINE



Type Corner: (Sec., 1/2 sec. Etc.)

NORTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE & 4" X 4" CEDAR POST

Topographic Location (Sidehill, Swamp etc.)

SOUTH FACING SLOPE (SCATTERED ASPEN) EDGE OF CONIFER SWAMP

Bearing Trees:

Dia 12" Species BALSAM FIR Bearing S 16° W Distance 5.2'

Dia 12" Species TAMARACK Bearing S 76° E Distance 12.0'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: PIPE, POST & B.T.'S PAINTED BLUE

Section 5 is a short section N-S

Date Corner Established _____

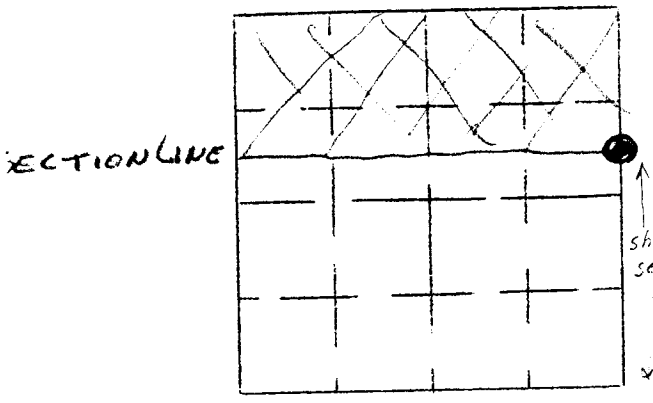
Date of Report 12 JAN '78

Date Corner found 5 JAN '78

Signed [Signature]

Code # A 9

Sec. 5 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
NE SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
5" x 5" CONC. MON
 Topographic Location (Sidehill, Swamp etc.)
SLIGHTLY ROLLING - WOODED

Bearing Trees:

Dia <u>16"</u>	Species <u>RED PINE</u>	Bearing <u>N 82° E</u>	Distance <u>20.0'</u>
Dia <u>15"</u>	Species <u>RED PINE</u>	Bearing <u>W 90°</u>	Distance <u>21.9'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: BRASS CAP ON CONC. MON.

VILAS COUNTY SURVEY

32 | 33
T 40 N R 8 E

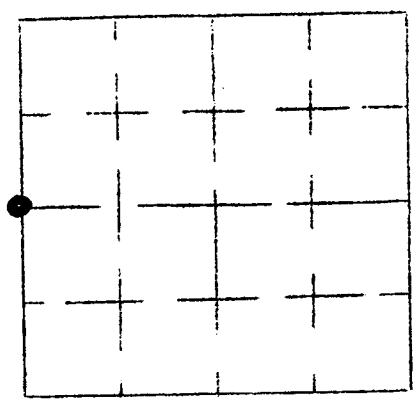
Section 5 is a short section N-5

Date Corner Established _____
 Date Corner found 5 JAN '78

Date of Report 12 JAN '78
 Signed Lee S. [Signature]

Code # C 1

Sec. 6 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

W 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" OD IRON PIPE WITH W.C.P. BRASS CAP

Topographic Location (Sidehill, Swamp etc.)

LEVEL - SMALL OPENING - 75' SOUTH OF SWAMP CONIFER BOG

Bearing Trees:

Dia <u>9"</u>	Species <u>WHITE PINE</u>	Bearing <u>N74°W</u>	Distance <u>63.0'</u>
Dia <u>17"</u>	Species <u>RED PINE</u>	Bearing <u>S63°W</u>	Distance <u>44.0'</u>
Dia <u>10"</u>	Species <u>WHITE PINE</u>	Bearing <u>N61°E</u>	Distance <u>27.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: R.W. SMITH IRON PIPE N51°W 27.5' FROM BRASS CAP. ALL B.T.'S POINT TO BRASS CAP. ONE OLD STUMP APPEARED TO BE WITNESSED & IT TO TOO FACED BRASS CAP. SECTION CORNER 250' N OF 1/4 CORNER & IT TOO CORRESPONDS WITH BRASS CAP IN DIRECTION

Date Corner Established _____

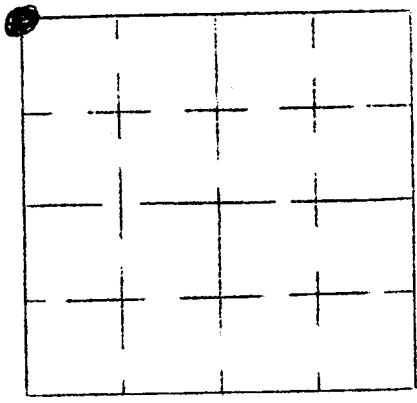
Date of Report 23 MAY '78

Date Corner found 19 MAY '78

Signed Lee S. Anderson

Code # E 1

Sec. 7 T 39 N R 8 E

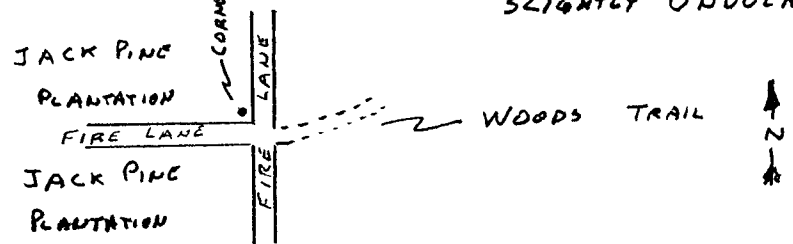


Type Corner: (Sec., 1/4 sec. Etc.)

NW SEC CORNER

Monument Material: (iron pipe, conc. etc.)
2 1/2" O.D. IRON PIPE & 2 1/2" O.D. IRON PIPE WITH BRASS CAP

Topographic Location (Sidehill, Swamp etc.)
SLIGHTLY UNDULATING



Bearing Trees:

Dia <u>16"</u>	Species <u>PINE STUMP</u>	Bearing <u>S76°E</u>	Distance <u>13.8'</u>
Dia <u>17"</u>	Species <u>REP PINE</u>	Bearing <u>S77°E</u>	Distance <u>21.8'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

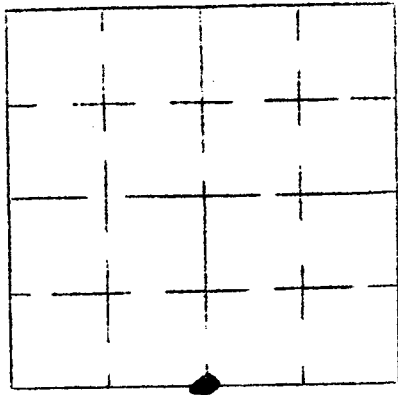
Notes:

Date Corner Established _____
Date Corner found 8 MARCH '78

Date of Report 10 MARCH '78
Signed [Signature]

Code # E - 3

Sec. 6 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

UNDULATING - 100' NE OF STAGNANT POOL

Bearing Trees:

Dia 8" Species RED PINE (DEAD) Bearing S85°W Distance 24.7

Dia 12" Species RED PINE Bearing S88°E Distance 13.0

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: LOOKS A BIT FISHY TO ME. NOT R.W. SMITH'S USUAL PIPE SIZE & NORTH OF WHERE LINE IS SHOWN ON U.S.G.S. GREEN LINE MAP T.S.G.

Date Corner Established _____

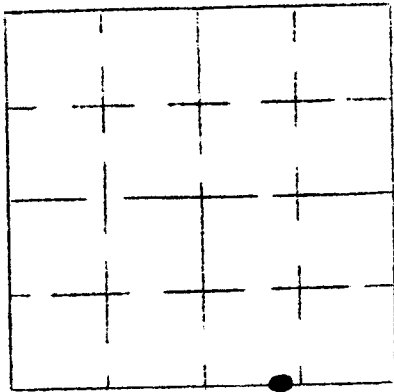
Date of Report 24 MAY '78

Date Corner found 23 MAY '78

Signed Lee S. Anderson

Code # E 4-3

Sec. 6 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

M.C. ON SOUTH SEC LINE

Monument Material: (iron pipe, conc. etc.)

1 5/8" O.D IRON PIPE (THREADED TOP)

Topographic Location (Sidehill, Swamp etc.)

BANK OF PICKEREL LAKE

10' FROM SHORE

Bearing Trees:

~~DEAD~~ DEAD STUB Species PAPER BIRCH Bearing N 5° E Distance 12.5'

~~DEAD~~ DEAD STUB Species PAPER BIRCH Bearing S 80° W Distance 33.3'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: SHOULD NOT BE PAINTED - TOO CONSPICUOUS

FROM LAKE - VANDALISM

LOOKS FISHY TO ME. CORNER IS ABOUT 300' FURTHER EAST OF SW SEC CORNER THAN R.W. SMITH'S RECORD

LINE FURTHER NORTH THAN SHOWN ON U.S.G.S. MAP

PIPE NOT R.W. SMITH'S SIZE. B.T. SCRIBING LOOKS

DIFFERENT TOO. HE NEVER USED P.BIRCH BEFORE J. 90

Date Corner Established _____

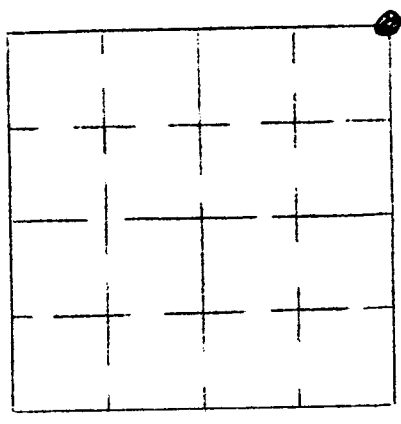
Date of Report 24 MAY 78

Date Corner found 23 MAY 78

Signed Lee A. Anderson

Code # E 9

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
NE SECTION CORNER
Monument Material: (iron pipe, conc. etc.)
2 1/4" O.D. IRON PIPE
Topographic Location (Sidehill, Swamp etc.)
IN SWAMPY AREA (BEAVER FLOWAGE)
30' FROM S.E. EDGE. CORNER IS
UNDER WATER WHEN WATER IS
HIGH.

Bearing Trees:

Dia <u>5"</u>	Species <u>WHITE PINE</u>	Bearing <u>S 0°</u>	Distance <u>32.7'</u>
Dia <u>5"</u>	Species <u>TAMARACK</u>	Bearing <u>N 58° E</u>	Distance <u>35.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: BOTH B.T.'s ARE DEAD. IN THE PAST, R.W. SMITH'S B.T.'s HAVE BEEN LOCATED. ONE IS A STUMP (ROTTED) OTHER IS DOWN.

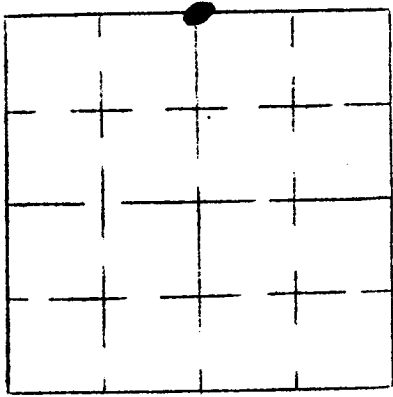
THIS CORNER SHOULD BE REWITNESSED WITH NEW B.T.'s

Date Corner Established _____
Date Corner found 5 JAN '78

Date of Report 12 JAN '78
Signed Lee B. Anderson

Code # E - 11

Sec. 9 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

N 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

FLAT IN A DNR HARVEST AREA
IN A GROVE OF RED & WHITE PINES
(5" DBH) ABOUT 500' SOUTH OF POWER
LINE R.O.W.

Bearing Trees:

Dia 20" Species WHITE PINE Bearing N 68° W Distance 74.0'

Dia 6" Species WHITE PINE (DEAD) Bearing N 40° E Distance 17.0'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:



JUN 2 1981

Date Corner Established _____

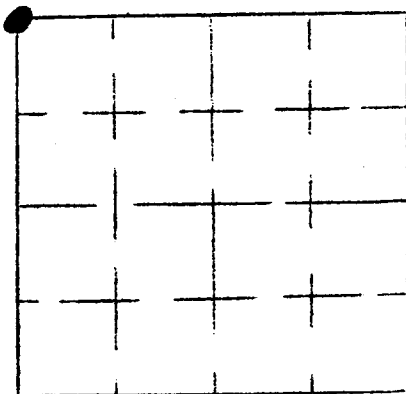
Date of Report 29 MAY '81

Date Corner Found 20 MAY '81

Signed Lee G. Anderson

Code # E - 13

Sec. 10 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)

NW SECTION CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE (THREADED)

Topographic Location (Sidehill, Swamp etc.)

FLAT - NEAR JUNCTION OF 2 WOODS ROADS

Bearing Trees: NONE FOUND - NO TRACE - MEASURED OUT WITH P.W. SMITH'S DATA

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

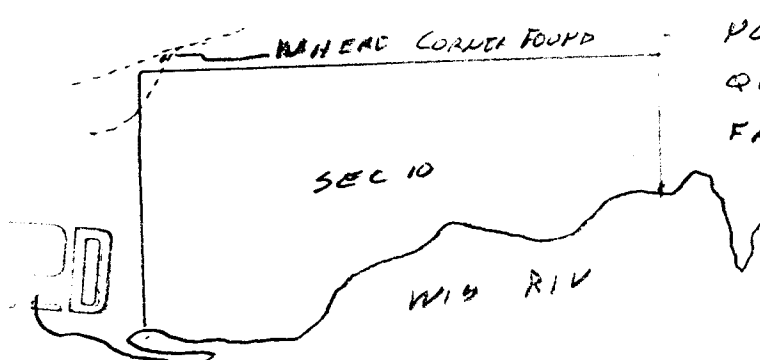
Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: SEC 3



NOT ACCORDING TO '70 USGS QUAD MAP. PIPE ABOUT 300' FROM WHERE MAP SHOWS CORNER

??

I QUESTION VALIDITY OF THIS PIPE

JUN 2 1981

Date Corner Established _____

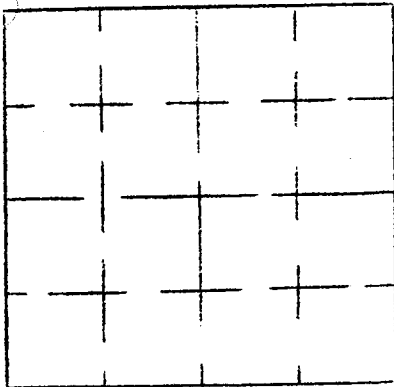
Date of Report 24 MAY 81

Date Corner Found 20 MAY 81

Signed Le G. Anderson

Code # E - 17

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

NW SEC CORNER

Monument Material: (iron pipe, conc. etc.)

2 7/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

FLAT - SOUTH EDGE DNR CLEAR CUT (ABOUT 1977) 250' W OF WOODS ROAD INTO WVIC LANDS FROM N E NWY 70

Bearing Trees:

Dia 11" Species JACK PINE Bearing S 72° E Distance 32.5'

Dia 10" Species JACK PINE (DEAD) Bearing N 20° E Distance 45.2'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

B.T.'S 1/2" PIPE PAINTED BLUE

Date Corner Established _____

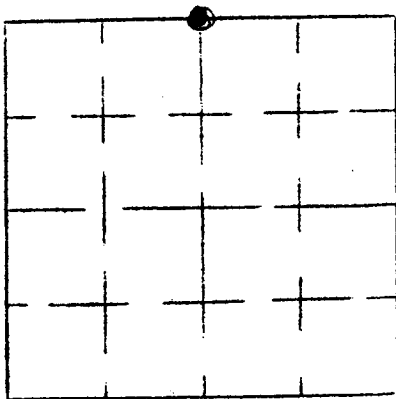
Date of Report 18 MAY '81

Date Corner Found 14 MAY '81

Signed Lee G. Anderson

Code # E 19

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

NORTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL ABOUT 350' WEST OF
LITTLE ST. GERMAIN RIVER.

Bearing Trees:

Dia 13" Species JACK PINE Bearing N 3° E Distance 41.6'

Dia 14" Species JACK PINE Bearing S 10° E Distance 24.7'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

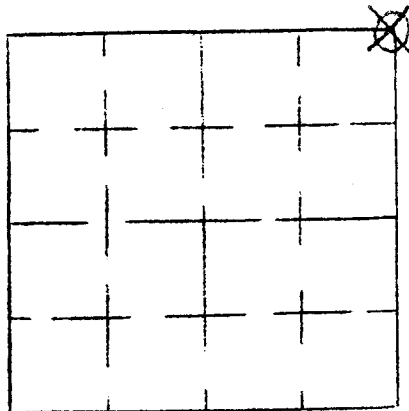
Date of Report 13 JULY 78

Date Corner Found 28 JUNE '78

Signed [Signature]

Code # E 21

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

NE SEC. CORNER

Monument Material: (iron pipe, conc. etc.)

OBLITERATED - PIPE GONE

Topographic Location (Sidehill, Swamp etc.)

GENTLY ROLLING

Bearing Trees:

Dia 13" Species JACK PINE Bearing _____ Distance _____

Dia _____ Species Red Pine Stump Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: B.T. & SEVERAL OTHER TREES (JACK

PINE & ASPEN) BLAZED TO SHOW CORNER

LOCATION. RANDOM LINES RUN N & E

FROM CORNER.

6" Red Pine Stump B.T. (From RV Smith) Located
12 AUG 80 - stump is badly deteriorated + scribing is barely
visible Located N55°E 22.0' of corner

Date Corner Established _____

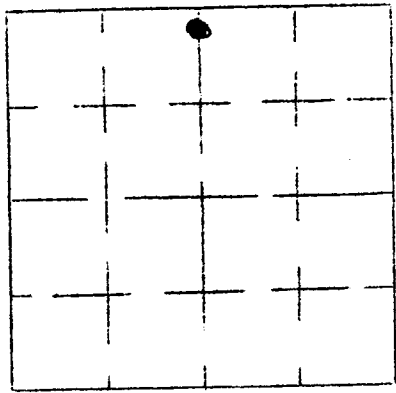
Date of Report 13 JULY '78

Date Corner Found 29 JUNE '78

Signed [Signature]

Code # E-F 7

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON NORTH-SOUTH 1/4 LINE
 Monument Material: (iron pipe, conc. etc.)
 2 3/8" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 FLAT. ABOUT 50' FROM PILKEREL LAKE.
 35' EAST OF CABIN # 7 OF RADUE'S
 RESORT

Bearing Trees:

Dia <u>22"</u>	Species <u>RED PINE</u>	Bearing <u>554°E</u>	Distance <u>21.5'</u>
Dia _____	Species <u>RED PINE STUMP</u>	Bearing <u>N88°W</u>	Distance <u>39.6'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

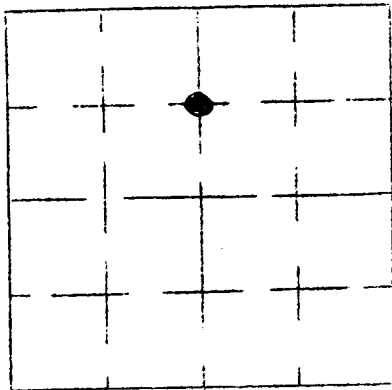
Notes: SCRIBED PART OF 22" RED PINE B.T. ALMOST ROTTED
 OUT. SCRIBED PART OF B.T. STUMP ROTTED AWAY

Date Corner Established _____
 Date Corner found 16 MAY '78

Date of Report 17 MAY '78
 Signed Vic S. Anderson

Code # F 7

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

W 1/16 OF NE 1/4

Monument Material: (iron pipe, conc. etc.)

1 1/2" O.D. IRON PIPE, FLUSH WITH GROUND

Topographic Location (Sidehill, Swamp etc.)

45 INCHES FROM EDGE OF BLACKTOP.

AT EDGE OF DITCH LINE

Bearing Trees:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: NO B.T.'S FOUND

Date Corner Established _____

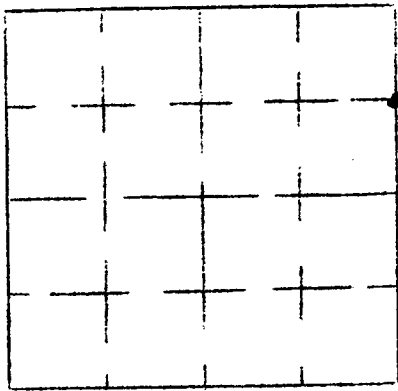
Date of Report 17 MAY '78

Date Corner found 16 MAY '78

Signed Lee G. Anderson

Code # F 9

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)

$\frac{1}{8}$
Monument Material: (iron pipe, conc. etc.)

1 1/2" iron pipe

Topographic Location (Sidehill, Swamp etc.)

Top of small hill

Bearing Trees:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia 13" Species White Pine Bearing N32°W Distance 20.6'

Dia 12" Species Norway Pine Bearing S3 1/2°W Distance 39.9'

Notes: *This corner was established by running a traverse from the E 1/4 corner to the NE section corner, calculating the bearing + length of the E section line and running the section line south 1/2 the distance between the 1/4 + section corner.*

Date Corner Established 8-16-79

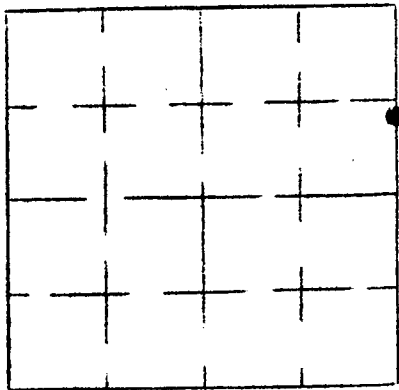
Date of Report 8-17-79

Date Corner found _____

Signed Sam Morgan

Code # F-6 21

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON EAST LINE - N OF RIVER
 Monument Material: (iron pipe, conc. etc.)
2 3/8" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
S FACING SLOPE 55' N OF
HIGH WATER MARK

Bearing Trees:

Dia 13" Species JACK PINE Bearing S62°30'W Distance 38.7'
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

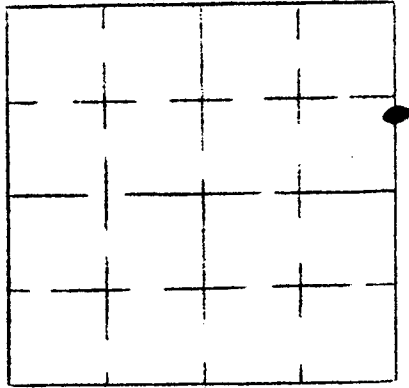
Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____ Date of Report 13 JULY 78
 Date Corner Found 28 JUNE '78 Signed [Signature]

Code # FG - 25

Sec. 12 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

M.C. NORTH OF E 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O D IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

SLIGHT SLOPE TO N.W

ABOUT 48' BACK FROM A 10' HIGH BANK

Bearing Trees:

Dia <u>18"</u>	Species <u>RED PINE</u>	Bearing <u>N 23° E</u>	Distance <u>22' (PACED)</u>
Dia <u>16"</u>	Species <u>RED PINE</u>	Bearing <u>S 23° W</u>	Distance <u>29' (PACED)</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

Date Corner Established _____

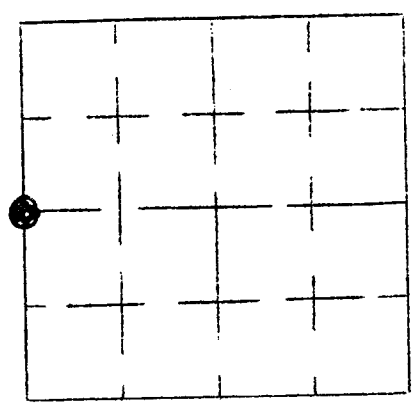
Date of Report 2 SEPT 82

Date Corner Found 31 AUG 82

Signed Lee G. Andrew

Code # G 1

Sec. 7 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
WEST 1/4 CORNER
Monument Material: (iron pipe, conc. etc.)
2 1/4" O.D. IRON PIPE
Topographic Location (Sidehill, Swamp etc.)
WEST EDGE OF SPRUCE BOG
ABOUT 30' EAST OF EAST FACING SLOPE

Bearing Trees:

Dia <u>21"</u>	Species <u>RED PINE</u>	Bearing <u>S 62° W</u>	Distance <u>60.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

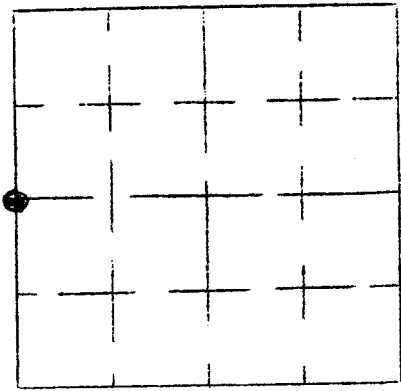
(CHECK FOR OTHER B.T. - 18' SNOW ON 8 MAR)

Date Corner Established _____
Date Corner found 8 MARCH 1978

Date of Report 10 MARCH 1978
Signed Lee S. Anderson

Code # G 9

Sec. 9 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

WEST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

FLAT AREA

Bearing Trees:

Dia 12" Species JACK PINE (DEAD) Bearing N 82° E Distance 31.7'

Dia 9" Species JACK PINE (FALLEN) Bearing S 17° W Distance 20.0'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: PAINTED BLUE

BLUE LINE EXTENDS TO SOUTH & TO EAST FROM THIS CORNER. AREA SE OF CORNER TO BE HARVESTED

FALL-WINTER 77/78

Date Corner Established _____

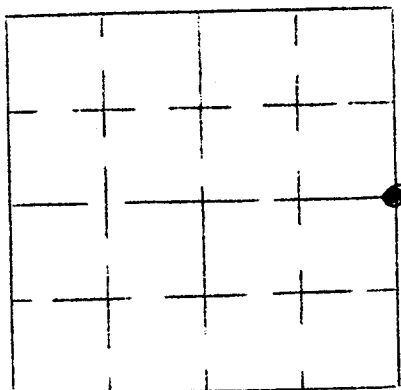
Date of Report 27 SEPT 77

Date Corner found 27 JULY 77

Signed Lee G. Anderson

Code # G 13

Sec. 9 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

EAST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL - 380' EAST OF CLEARING

Bearing Trees:

Dia 20" Species WHITE PINE STUMP Bearing N13°E Distance 51.0'

Dia 16" Species RED PINE STUMP Bearing N89°W Distance 34.5'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

PAINTED BLUE

Date Corner Established _____

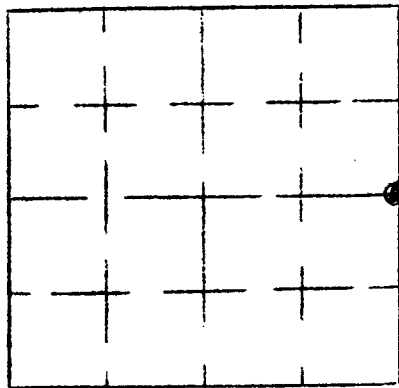
Date of Report 24 JUNE 77

Date Corner found 9 JUNE 77

Signed Lee S. Anderson

Code # G 21

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

EAST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

1 7/8" O.D. IRON PIPE WITH W.C.D. BRASS CAP

Topographic Location (Sidehill, Swamp etc.)

LEVEL ABOUT 200' E OF

WEST PLANTING ROAD.

Bearing Trees:

Dia 9" Species JACK PINE Bearing 574° E Distance 9.8'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

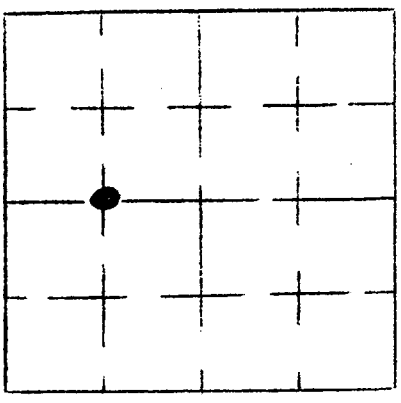
Date of Report 13 JULY '78

Date Corner found 28 JUNE '78

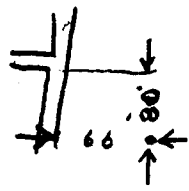
Signed [Signature]

Code # 9 - 22

Sec. 12 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
5 1/16 OF NW 1/4
Monument Material: (iron pipe, conc. etc.)
4 1/4 X 4 1/2 " SQUARED CEDAR POST - 4' 11" HIGH
Topographic Location (Sidehill, Swamp etc.)
FLAT 66' E OF TOWN ROAD & 80' S OF
T JCT OF TOWN ROADS



Bearing Trees:

Dia <u>8"</u>	Species <u>JACK PINE</u>	Bearing <u>N 73° W</u>	Distance <u>28.0'</u>
Dia <u>8"</u>	Species <u>JACK PINE</u>	Bearing <u>S 86° E</u>	Distance <u>12.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

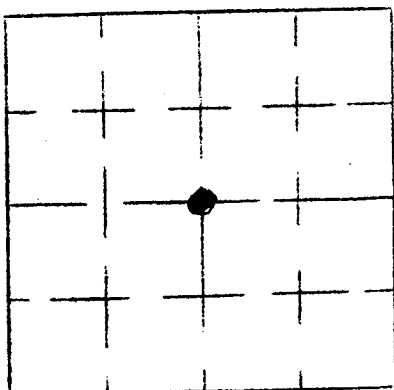
SQUARED POST VISIBLE FROM ROAD
POST & B.T.'S PAINTED BLUE

Date Corner Established _____
Date Corner Found 14 MAY '91

Date of Report 18 MAY 91
Signed Lee S. Anderson

Code # G - 23

Sec. 12 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

CENTER OF SECTION

Monument Material: (iron pipe, conc. etc.)

2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL - 90' WEST OF SFR "0"

Bearing Trees:

Dia STUMP Species JACK PINE Bearing S 27° W Distance 6.0'

Dia 14" Species JACK PINE Bearing W 90° Distance 22.5'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

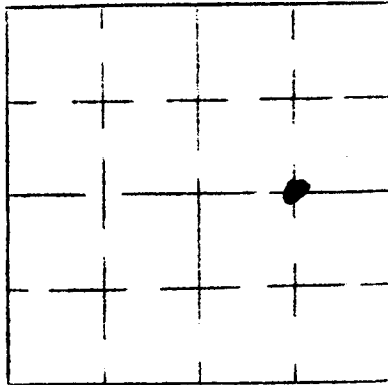
Date of Report 5 MAY '82

Date Corner Found 28 APRIL 82

Signed Lee G. Andrews

Code # G - 24

Sec. 12 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
S 1/16 NE 1/4
 Monument Material: (iron pipe, conc. etc.)
1 1/2" O.D. IRON PIPE & 5" x 5" CEDAR POST
 Topographic Location (Sidehill, Swamp etc.) (ROTTEN)
LEVEL, ABOUT 50' SOUTH OF
POWER LINE R.O.W @ BEND IN
R.O.W.

Bearing Trees:

Dia <u>12"</u>	Species <u>RED PINE</u>	Bearing <u>S56°W</u>	Distance <u>13'</u>
Dia <u>12"</u>	Species <u>RED PINE</u>	Bearing <u>S0°</u>	Distance <u>13'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

Date Corner Established _____

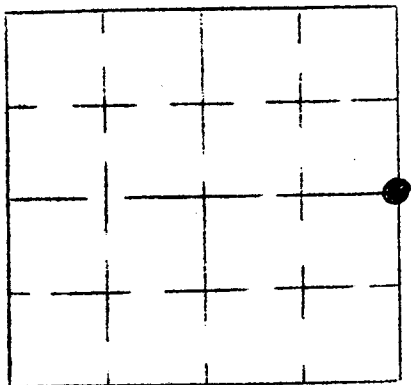
Date of Report 5 MAY 82

Date Corner Found 29 APRIL 82

Signed Lee S. Andreas

Code # G - 25

Sec. 12 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

EAST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D IRON PIPE & 4" x 4" CEDAR POST

Topographic Location (Sidehill, Swamp etc.)

LEVEL SOUTH EDGE OF POWER LINE R.O.W. - O-I CLEAR CUT TO S.W.

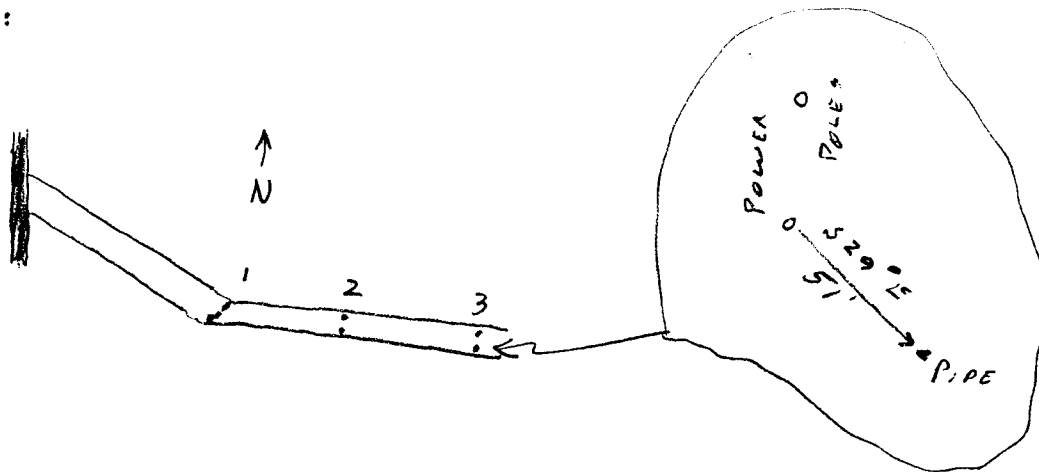
Bearing Trees:

Dia _____	Species <u>STUMP</u>	Bearing <u>S 30° W</u>	Distance <u>13</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:



Date Corner Established _____

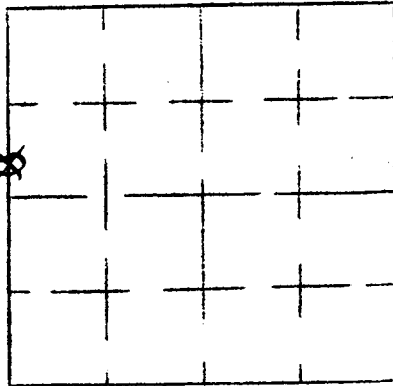
Date of Report 23 APRIL 82

Date Corner Found 22 APRIL 82

Signed Lee G. Anderson

Code # G-F - 17

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

M.C. ON WEST LINE; NORTH OF WIS. RIVER.

Monument Material: (iron pipe, conc. etc.)

OBLITERATED

Topographic Location (Sidehill, Swamp etc.)

FLAT - NEAR EDGE OF HIGH & STEEP

SAND BANK. WITHIN 10 FEET OF WOODS ROAD

Bearing Trees:

Dia 18" Species RED PINE Bearing _____ Distance _____

Dia 18" Species RED PINE Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

SEE R.W. SMITH NOTES FOR DISTANCES & DIRECTION OF B.T.'s

B.T.'s HAVE WITNESSED SURFACE PAINTED BLUE

Date Corner Established _____

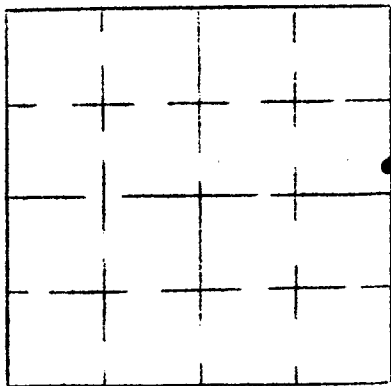
Date of Report 18 MAY '91

Date Corner Found 14 MAY '91

Signed Lee Anderson

Code # G-F 21

Sec. 11 T 39 N R S E



Type Corner: (Sec., 1/2 sec. Etc.)
M.C. ON EAST SEC. LINE - S OF RIVER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL - 48' SOUTH OF HIGH WATER
MARK. ABOUT 200' E OF ROAD THAT
DEAD ENDS AT RIVER

Bearing Trees:

Dia	_____	Species	NONE FOUND <u>Red Pine Stump</u>	Bearing	<u>N 60° W</u>	Distance	<u>35.0'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes:

Date Corner Established _____

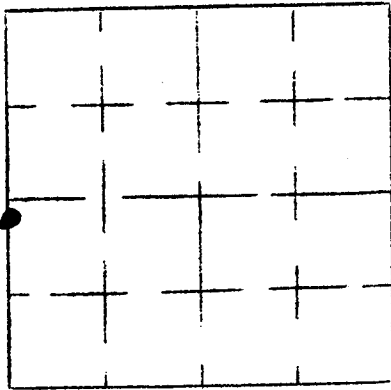
Date of Report 13 JULY - 78

Date Corner Found 28 JUNE '78

Signed _____

Code # G-H - 17

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)
 M.C. ON WEST SECLINE - SOUTH OF WIS. RIVER
 Monument Material: (iron pipe, conc. etc.)
2 3/8" OD IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
FLAT. 85' SOUTH OF HIGH WATER
MARK. ON A POINT WEST OF
OXBOW BEND (APEX @ GARDISCH
PROPERTY)

Bearing Trees:

Dia <u>22"</u>	Species <u>RED PINE</u>	Bearing <u>N 64° W</u>	Distance <u>22.7</u>
Dia <u>18"</u>	Species <u>RED PINE</u>	Bearing <u>N 15° E</u>	Distance <u>15.2</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: NO TAPE OR PAINT TO MARK B.T.'S & PIPE -
PRIVATE LAND BOTH SIDES OF MARKER

Date Corner Established _____

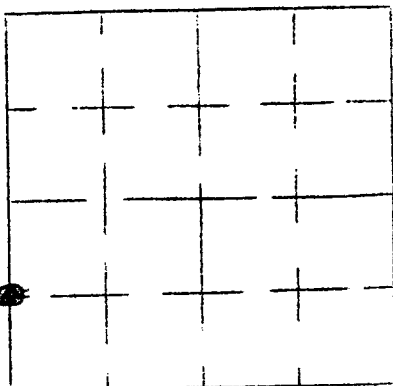
Date of Report 18 MAY 81

Date Corner Found 14 MAY '81

Signed L. G. Anderson

Code # H 1

Sec. 7 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

WEST 1/4 OF SW 1/4

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

TOP OF N.E. FACING HILL

(BOTTOM IS WET MARSH OF PICKEREL LAKE). WEST SIDE OF 1977 WVIC

CLEAR CUT

Bearing Trees:

Dia 9" Species RED PINE Bearing S60°W Distance 63.8'

Dia 14" Species WHITE PINE Bearing N44°E Distance 19.4'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

PAINTED BLUE

Date Corner Established _____

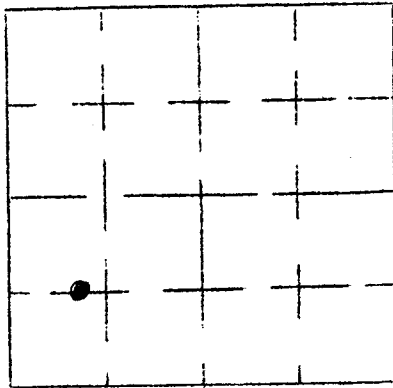
Date of Report 12 MAY 77

Date Corner found 28 APRIL 77

Signed [Signature]

Code # 14 6-5

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

M.C. ON SOUTH EAST-WEST 1/16 LINE

Monument Material: (iron pipe, conc. etc.)

2" O.D. IRON PIPE (FLUSH WITH GROUND)

Topographic Location (Sidehill, Swamp etc.)

FLAT. 25' FROM PICKEREL LAKE.

HOME SW OF CORNER

Bearing Trees:

Dia 6" Species RED MAPLE Bearing N46°E Distance 44.5'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

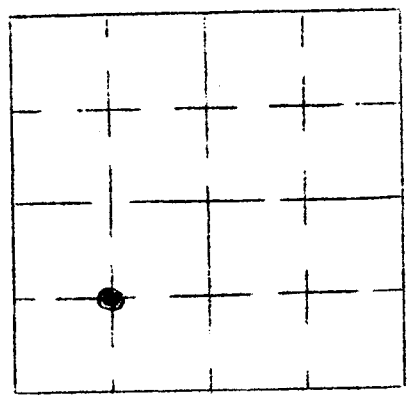
Date of Report 17 MAY '78

Date Corner found 16 MAY '78

Signed Lee S. Anderson

Code # H 6

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., $\frac{1}{4}$ sec. Etc.)
 CENTER $\frac{1}{16}$ OF SW $\frac{1}{4}$
 Monument Material: (iron pipe, conc. etc.)
 2" O.D. IRON PIPE (ALMOST FLUSH)
 Topographic Location (Sidehill, Swamp etc.)
 FLAT. ABOUT 75' NE OF A
 GARAGE

Bearing Trees:

Dia <u>18"</u>	Species <u>WHITE PINE</u>	Bearing <u>S 31° W</u>	Distance <u>44.1'</u>
Dia <u>17"</u>	Species <u>WHITE PINE</u>	Bearing <u>N 27° W</u>	Distance <u>45.8'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

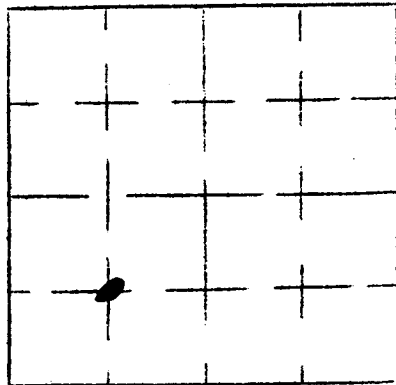
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

Date Corner Established _____ Date of Report 17 MAY '78
 Date Corner found 16 MAY '78 Signed V. G. Anderson

Code # H - 22

Sec. 12 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)
 CENTER 1/16 OF SW 1/4
 Monument Material: (iron pipe, conc. etc.)
 1 1/4" IRON PIPE WITH BRASS CAP
 Topographic Location (Sidehill, Swamp etc.)
 NW FACING SLOPE - NW
 CORNER OF CLEAR CUT ('80-'81)
 90' EAST OF TOWN ROAD

Bearing Trees:

Dia _____	Species <u>PAPER BIRCH</u>	Bearing <u>N 74° E</u>	Distance <u>9.0'</u>
Dia _____	Species <u>PIN OAK</u>	Bearing <u>N 34° W</u>	Distance <u>29.7'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

PIPE & B.T.'S PAINTED BLUE

Date Corner Established _____

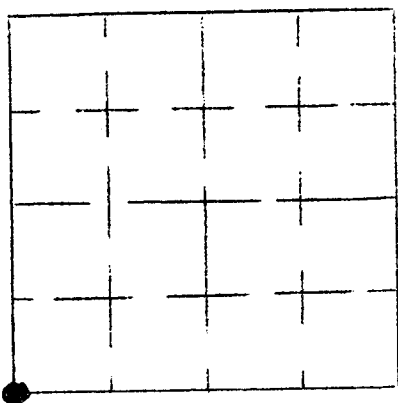
Date of Report 18 MAY '81

Date Corner Found 14 MAY '81

Signed Lee G. Anderson

Code # J 1

Sec. 7 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SW SECTION CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL. SW CORNER OF 1977

WVIC CLEAR CUT

Bearing Trees:

Dia 15" Species WHITE PINE Bearing S 82° E Distance 24.3'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: 5" white pine S 18° 15' 55.0' Listed in

Survey notes - there is an unidentified moss covered
stump at this point - 5 Apr 78 LGA

Date Corner Established _____

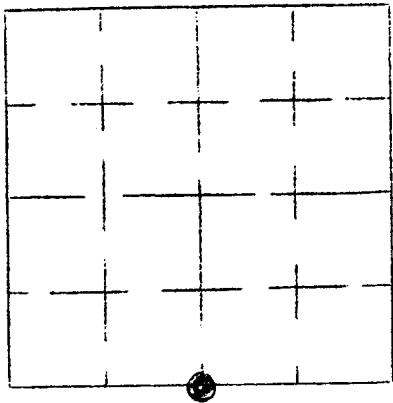
Date of Report 12 MAY 77

Date Corner found 28 APRIL

Signed Lee G. Anderson

Code # J 3

Sec. 7 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

5 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE (ABOUT 3 1/2' HIGH)

Topographic Location (Sidehill, Swamp etc.)

NORTH WEST END OF N-S SPRUCE BOG (B.T.'S ARE ALMOST AT EDGE)

Bearing Trees:

Dia 14" Species TAMARAC Bearing S 43° 30' W Distance 47.0'

Dia 8" Species SPRUCE Bearing N 3° 40' W Distance 31.0'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

NEED PART AS OF 5 APRIL '78

Date Corner Established _____

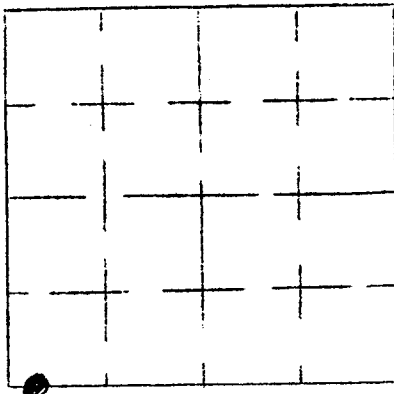
Date of Report 5 APRIL '78

Date Corner found 5 APRIL '78

Signed [Signature]

Code # J 5-6

Sec. 8 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON SOUTH SECTION LINE
 Monument Material: (iron pipe, conc. etc.)
2 1/4" OR IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
ON BANK OF PICKEREL LAKE
ABOUT 20' FROM SHORE

Bearing Trees:

Dia <u>24"</u>	Species <u>RED PINE STUMP</u>	Bearing <u>S36°30'E</u>	Distance <u>41.0</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

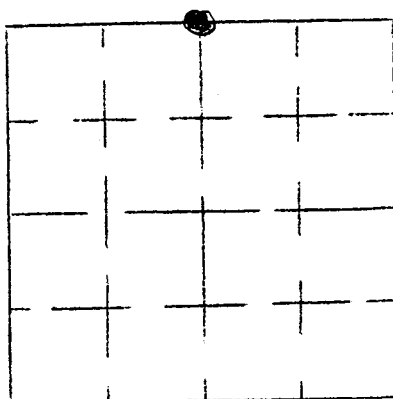
Notes: RED PINE STUMP B.T. ROTTED BEYOND RECOGNITION
 NOTES SHOW 12" PINE B.T. N80°E 43.0' - GONE, GARAGE
 STANDING THERE NOW. IT APPEARS THAT GARAGE IS
 BUILT OVER LINE ON WVIC PROPERTY. THIS IS A
 RECENT STRUCTURE. BUILT IN PAST 2 YEARS.
 GENERAL JUNK FROM ADJACENT HOUSE SCATTERED ON
 WVIC LAND.

Date Corner Established _____
 Date Corner found 16 MAY '78

Date of Report 17 MAY '78
 Signed Lee S. Andrew

Code # J 7

Sec. 17 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

NORTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

SOUTH FACING HILLSIDE



N 90' SOUTH OF TOWN ROAD

Bearing Trees:

Dia <u>17"</u>	Species <u>OAK</u>	Bearing <u>S63°E</u>	Distance <u>32.9'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

PAINTED BLUE

Date Corner Established _____

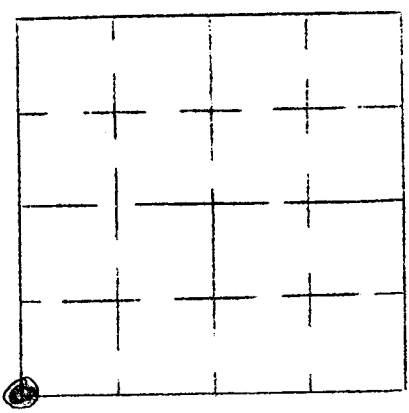
Date of Report 8 JUNE 77

Date Corner found 12 MAY 77

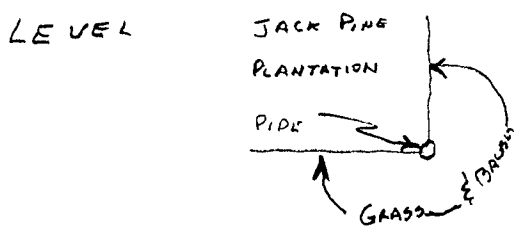
Signed _____

Code # J 9

Sec. 9 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 SW SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)



Bearing Trees:

	Dia <u>11"</u>	Species <u>PINE STUMP</u>	Bearing <u>N 50° E</u>	Distance <u>44.5'</u>
*	Dia <u>(15")</u>	Species <u>(RED PINE)</u>	Bearing <u>(S 43° W)</u>	Distance <u>(36.0)</u>
	Dia _____	Species _____	Bearing _____	Distance _____
	Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

	Dia _____	Species _____	Bearing _____	Distance _____
	Dia _____	Species _____	Bearing _____	Distance _____

Notes:

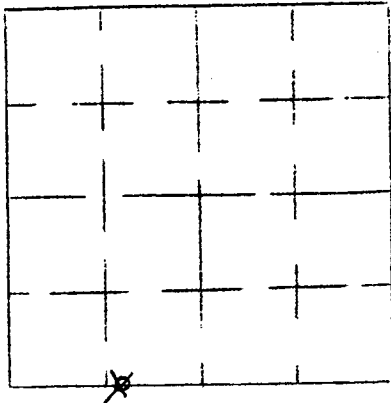
() = WAUSAU OFFICE INFORMATION SENT TO L.A. * B.T. SCRIBING JUST BARELY VISABLE

PAINTED BLUE

Date Corner Established _____ Date of Report 8 JUNE 77
 Date Corner found 7 JUNE 77 Signed Lee G. Anderson

Code # J 10-11

Sec. 9 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 MEANDER CORNER
 (1420' EAST OF SW SEC COR)
 Monument Material: (iron pipe, conc. etc.)
 (IRON PIPE) OBLITERATED
 Topographic Location (Sidehill, Swamp etc.)
 LEVEL-CLEARING. ROAD USED BY
 TOURISTS RUNS OVER PIPE'S EXACT
 LOCATION (DETERMINED FROM B.T.'S)

Bearing Trees:

Dia <u>12"</u>	Species <u>RED PINE STUMP</u>	Bearing <u>S84°E</u>	Distance <u>14.3'</u>
Dia <u>24"</u>	Species <u>WHITE PINE STUMP</u>	Bearing <u>S49°20'W</u>	Distance <u>24.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

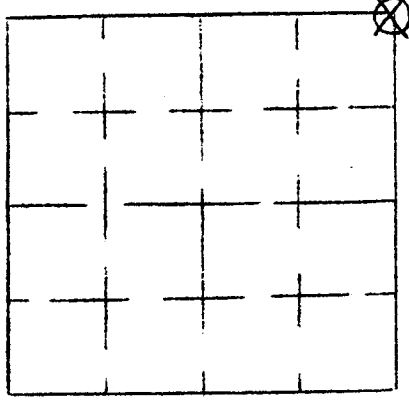
Notes:

12" RED PINE STUMP STILL THERE, BUT ROTTED BEYOND
 RECOGNITION AS A B.T.
 24" WHITE PINE STUMP IN POOR CONDITION. - NOT PAINTED
 BLUE SO AS NOT TO DRAW ATTENTION TO IT. IT
 CAN EASILY BE TORN APART BY HAND

Date Corner Established _____ Date of Report 27 SEPT 77
 Date Corner found MISSING 27 JULY 77 Signed [Signature]

Code # J 13

Sec. 16 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 NE SEC CORNER - OBLITERATED
 Monument Material: (iron pipe, conc. etc.)
 2 3/8" O.D. IRON PIPE - LAID OVER
 Topographic Location (Sidehill, Swamp etc.)

EDGE OF RESERVOIR

Bearing Trees:

- Dia 24" Species oak Bearing _____ Distance _____
- Dia 14" Species RED MAPLE Bearing _____ Distance _____
- Dia _____ Species _____ Bearing _____ Distance _____
- Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

- Dia _____ Species _____ Bearing _____ Distance _____
- Dia _____ Species _____ Bearing _____ Distance _____

Notes:

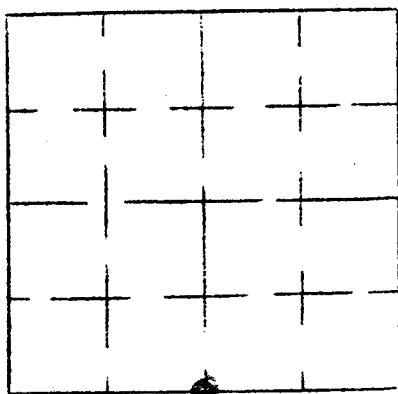
NEEDS TO BE RESET OR MEANDERED
WOULD BE IN WATER AT FULL RESERVOIR

Date Corner Established _____
 Date Corner Found 27 JUNE '78

Date of Report 13 JULY '78
 Signed [Signature]

Code # J 15

Sec. 10 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 7/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL - IN CLEAR CUT LOGGING

JOB, ABOUT 45' SOUTH OF

OXBOW ROAD

Bearing Trees:

Dia 18" Species RED PINE Bearing N 10° W Distance 2.1'

Dia 20" Species RED PINE Bearing S 8° E Distance 111.0'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

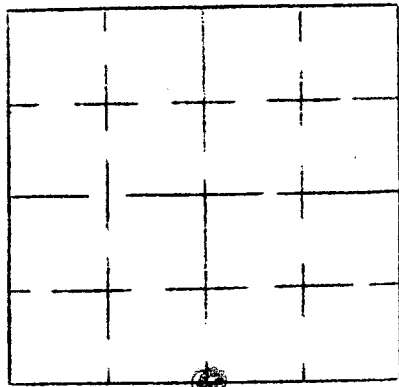
Date of Report 13 JUNE '78

Date Corner Found 28 JUNE '78

Signed [Signature]

Code # J 19

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL (IN A CLUMP OF HAZEL BRUSH) ABOUT 260' N OF OXBOW RD.

Bearing Trees:

Dia _____	Species <u>PINE STUMP</u>	Bearing <u>N80°E</u>	Distance <u>27.5'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

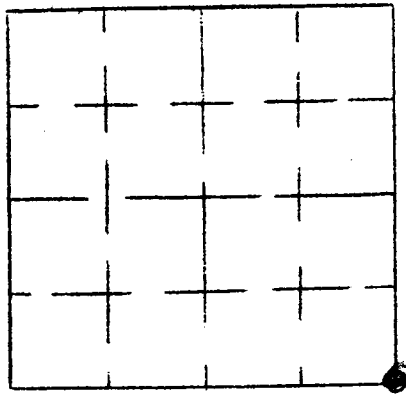
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

Date Corner Established ~~27 JUNE '78~~ Date of Report 13 JULY '78
 Date Corner Found 27 JUNE '78 Signed Lee G. [Signature]

Code # J 21

Sec. 11 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
SE SEC CORNER
Monument Material: (iron pipe, conc. etc.)
1 3/4" O.D. IRON PIPE WITH W.C.D. BRASS CAP
Topographic Location (Sidehill, Swamp etc.)
LEVEL - ABOUT 250' N OF OXBOX RD
& ABOUT 250' EAST OF WEST PLANTING RD

Bearing Trees:

Dia	<u> </u>	Species	<u>PINE STUMP</u>	Bearing	<u>N 49° W</u>	Distance	<u>25.2'</u>
Dia	<u>7"</u>	Species	<u>JACK PINE</u>	Bearing	<u>N 16° E</u>	Distance	<u>18.6'</u>
Dia	<u>?</u>	Species	<u>JACK PINE</u>	Bearing	<u>S 24° W</u>	Distance	<u>4.0'</u>
Dia	<u> </u>	Species	<u> </u>	Bearing	<u> </u>	Distance	<u> </u>

New Bearing Trees Witnessed:

Dia	<u> </u>	Species	<u> </u>	Bearing	<u> </u>	Distance	<u> </u>
Dia	<u> </u>	Species	<u> </u>	Bearing	<u> </u>	Distance	<u> </u>

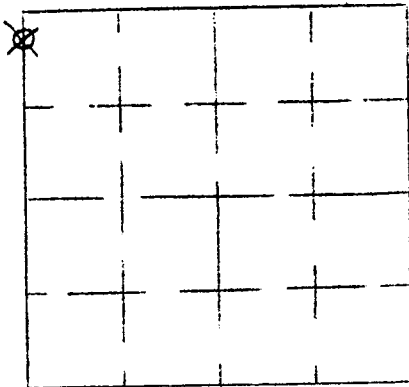
Notes:

IN JACK PINE PLANTATION

Date Corner Established Date of Report 13 JULY '78
 Date Corner Found 27 JUNE '78 Signed [Signature]

Code # J-K 9

Sec. 16 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 MEANDER CORNER 790.7' SOUTH OF NW SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
 OBLITERATED (WAS IRON PIPE)
 Topographic Location (Sidehill, Swamp etc.)
 IN WATER WHEN RESERVOIR FULL

Bearing Trees:

Dia 20" Species WHITE PINE (STUMP) Bearing N 18° E Distance 79.8'
 Dia 10" Species RED PINE (STUMP) Bearing N 64° 20' W Distance 58.3'
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes: POINT WHERE MEANDER CORNER SHOULD BE IS NOW APPROX 20' SOUTH OF BANK. BANK DROPS VERTICALLY ABOUT 10' INTO WATER. EROSION HAS CUT BANK AWAY.

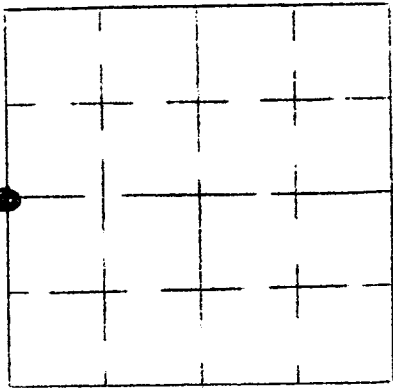
PAINTED BULL (B.T.'s)

Date Corner Established _____
 Date ^{B.T.'s} Corner found 8 JUNE 77

Date of Report 24 JUNE 77
 Signed [Signature]

Code # 4 1

Sec. 18 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

WEST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

GENTLY ROLLING - CLEARCUT SOUTH

OF THIS CORNER APPROX 1972

Bearing Trees:

Dia STUMP Species WHITE PINE Bearing N18°W Distance 16.0'

Dia 14 Species WHITE PINE Bearing S43°W Distance 25.3'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

PAINTED BLUE

Date Corner Established _____

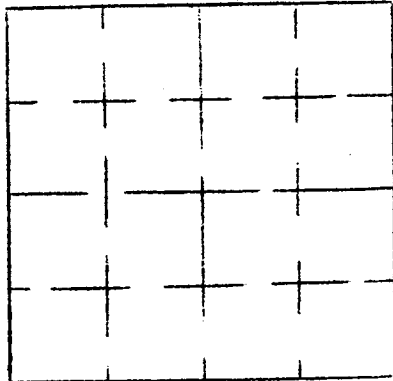
Date of Report 13 APRIL 77

Date Corner found 12 APRIL 77

Signed [Signature]

Code # L 13

Sec. 16 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)

 EAST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

 2 7/8" O.D. IRON PIPE & 2" X 3" WOOD POST

Topographic Location (Sidehill, Swamp etc.)

 LEVEL 75' EAST OF OXBOW
 ROAD

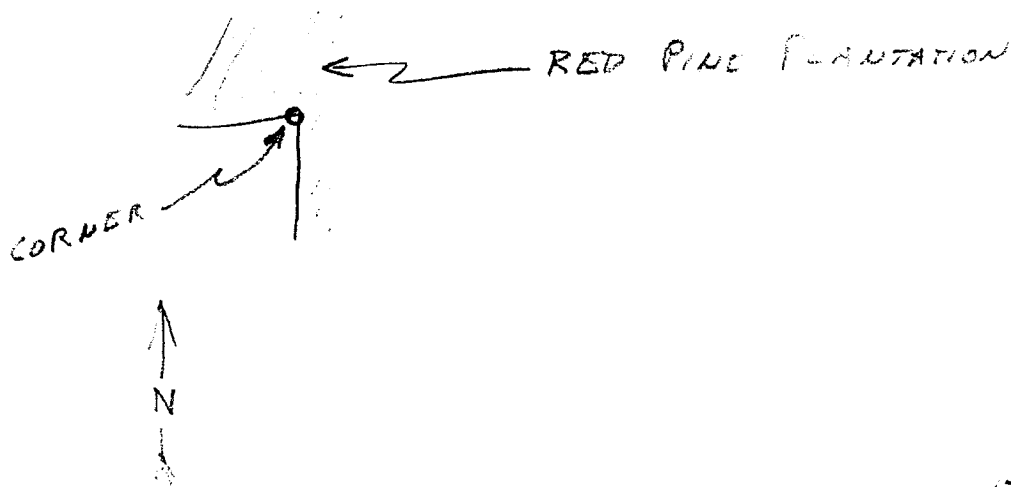
Bearing Trees:

Dia <u> </u>	Species <u> PINE STUMP </u>	Bearing <u> N 4° E </u>	Distance <u> 84.7' </u>
Dia <u> </u>	Species <u> PINE STUMP </u>	Bearing <u> S 42° W </u>	Distance <u> 44.9' </u>
Dia <u> </u>	Species <u> </u>	Bearing <u> </u>	Distance <u> </u>
Dia <u> </u>	Species <u> </u>	Bearing <u> </u>	Distance <u> </u>

New Bearing Trees Witnessed:

Dia <u> </u>	Species <u> </u>	Bearing <u> </u>	Distance <u> </u>
Dia <u> </u>	Species <u> </u>	Bearing <u> </u>	Distance <u> </u>

Notes:



Date Corner Established

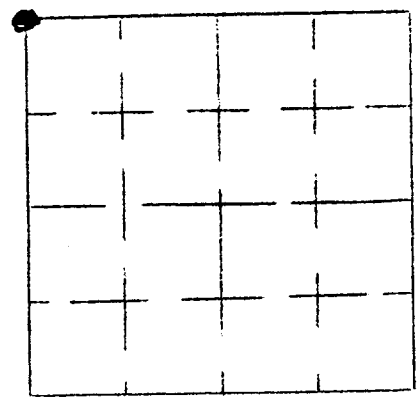
Date of Report 13 JULY '78

Date Corner Found 27 JUNE '78

Signed

Code # N 1

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 N.W. SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 NW FACING HILLSIDE
 25' FROM SWAMP CONIFER & SPHAGNUM
 BOG

Bearing Trees:

Dia <u>12"</u>	Species <u>RED PINE</u>	Bearing <u>N66°E</u>	Distance <u>29.0'</u>
Dia <u>14"</u>	Species <u>RED PINE</u>	Bearing <u>S22°W</u>	Distance <u>20.6'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

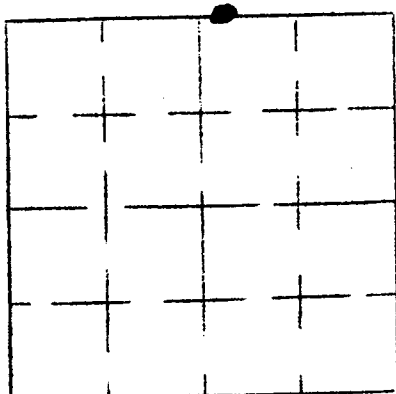
Notes:

CORNER AT END OF LOGGING ROAD W OF
 DOG LAKE OUTLET

Date Corner Established _____ Date of Report 8 JUNE 77
 Date Corner found 12 MAY 77 Signed [Signature]

Code # N - 3-4

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

M.C. ON N LINE EAST OF 1/4 COR.

Monument Material: (iron pipe, conc. etc.)

2 3/8" OD IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

ADJACENT TO RAINBOW FLOWAGE.

10' EAST OF EDGE OF WOODS

ROAD. 5' FROM HIGH WATER MARK OF FLOWAGE. NORTH OF JIM HALL DIKE.

Bearing Trees:

Dia 21" Species RED PINE Bearing N 60° W Distance 38.4

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

DOG LAKE TO GILMORE LAKE CANAL JUST WEST OF CORNER. PIPE IS LOOSE - WAS HIT BY DOWNED TREE

Date Corner Established _____

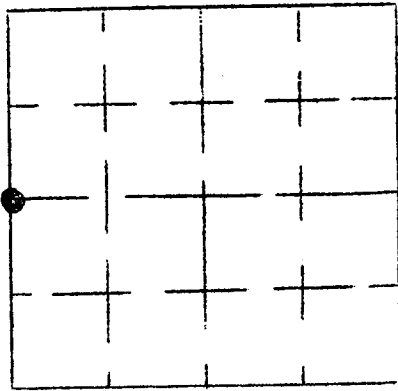
Date of Report _____

Date Corner Found _____

Signed _____

Code # P 1

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 WEST 1/4 CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 RIDGE TOP

Bearing Trees:

Dia <u>19"</u>	Species <u>WHITE PINE</u>	Bearing <u>N 83° W</u>	Distance <u>42.7'</u>
Dia <u>6"</u>	Species <u>RED PINE</u>	Bearing <u>S 80° E</u>	Distance <u>6.1'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

N.W. CORNER OF HUNTERS SUBDIVISION
 6" RED PINE B.T. IS AN 8' HIGH DEAD STUB

Date Corner Established _____

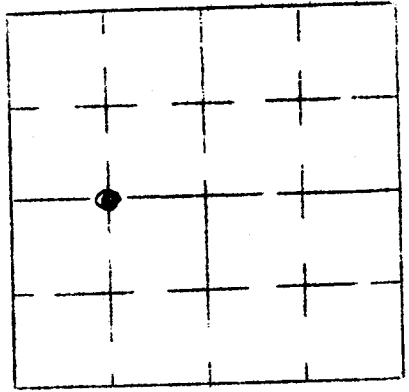
Date of Report 17 MARCH 77

Date Corner found 17 MARCH 77

Signed Lee S. Andrews

Code # P 2

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)
 1/16 (W 1/16 ON 1/4 LINE)
 Monument Material: (iron pipe, conc. etc.)
 2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 BETWEEN KETTLES - NEAR TOP

Bearing Trees: NONE

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: NOT PAINTED

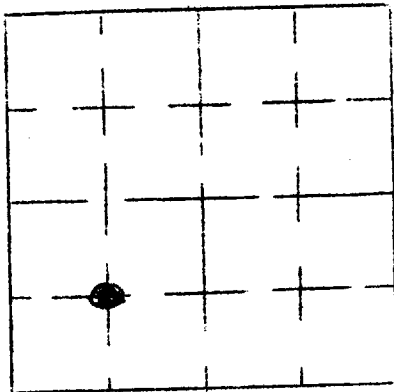
N.E. CORNER OF HUNTER'S SUBDIVISION
LOT STAKE (WHITE WITH YELLOW TOP - NO #) NEXT
TO I.P. PIPE STICKS UP ABOUT 8"

Date Corner Established _____
 Date Corner found 17 MAR 77

Date of Report 17 MARCH 77
 Signed Lee S Andrus

Code # Q 2

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 1/16 (WEST 1/16 ON SOUTH 1/16 LINE)
 Monument Material: (iron pipe, conc. etc.)
 2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 UNDULATING

Bearing Trees: NONE

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: NOT PAINTED
 (ANOTHER PIPE [1 1/2" O.D.] N 65° W 40.5' FROM
 2" O.D. PIPE)

LOT STAKE # 21 (WHITE WITH YELLOW TOP) NEXT TO PIPE.

PIPE FLUSH WITH GROUND

THIS CORNER IS S.E. CORNER OF HUNTER'S SUBDIVISION

Date Corner Established _____

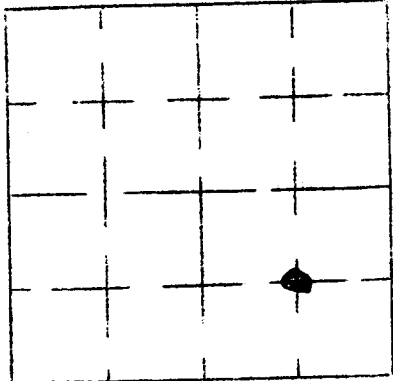
Date of Report 17 MARCH 77

Date Corner found 17 MARCH 77

Signed [Signature]

Code # Q 4

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 1/16 (E 1/16 ON S 1/16 LINE)
 Monument Material: (iron pipe, conc. etc.)
 1 3/4" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 GENTLE WEST FACING SIDEHILL

Bearing Trees:

Dia <u>14"</u>	Species <u>RED PINE</u>	Bearing <u>S87°W</u>	Distance <u>1.6'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

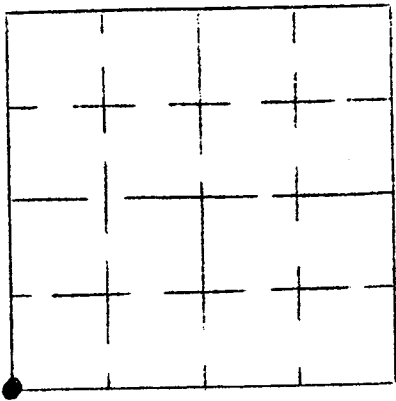
PIPE PAINTED BLUE 17 MARCH 77
 PIPE STICKS UP ABOUT 6" ABOVE GROUND

Date Corner Established _____
 Date Corner found 17 MARCH 77

Date of Report 17 MARCH 77
 Signed Lee G. Andrew

Code # R 1

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

~~S E~~ SECTION CORNER
W?

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

BASE OF WEST FACING SLOPE

JUST ABOVE SWAMP

(BELOW FROST'S TRAILER HOME)

Bearing Trees:

Dia 20" Species RED PINE Bearing S 82° E Distance 36.3'

Dia 22" Species WHITE PINE Bearing N 87° W Distance 17.7'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

PAINTED BLUE

Date Corner Established _____

Date of Report 17 MARCH 77

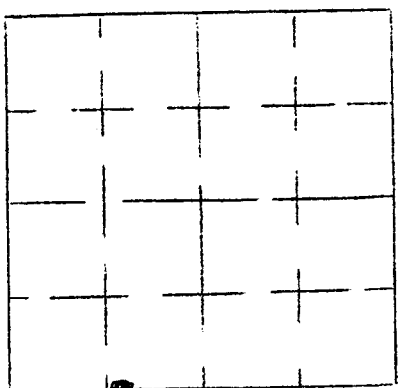
Date Corner found 17 MARCH 77

Signed [Signature]

7 Jan '92

Code # R 2-3

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
MEANDER CORNER (NEAR SW 1/6 OF SW 1/4)

Monument Material: (iron pipe, conc. etc.)
1 3/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)
BASE OF GENTLE WEST FACING SLOPE.

17'E OF HIGH WATER MARK OF
RAINBOW FLOWAGE.

625°E OF HOME ON FLOWAGE (LIEBELT'S)

Bearing Trees:

Dia <u>8"</u>	Species <u>OAK</u>	Bearing <u>S84°W</u>	Distance <u>7.2'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

PAINTED BLUE

Date Corner Established _____

Date of Report 17 MARCH 77

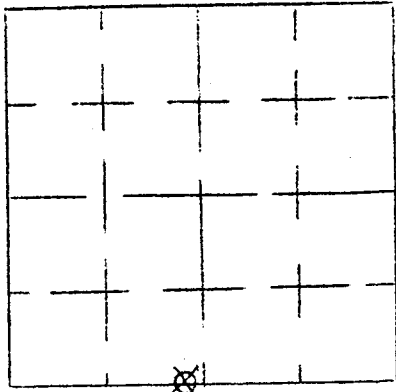
Date Corner found 17 MARCH 77

Signed [Signature]

7 Jan. '92

Code # R 3-2

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

MEANDER CORNER

Monument Material: (iron pipe, conc. etc.)

OBLITERATED

Topographic Location (Sidehill, Swamp etc.)

EDGE OF STEEP BANK

Bearing Trees:

Dia 10" Species WHITE BIRCH Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

CORNER SLUMPED INTO RESERVOIR

See Report dated 5/13/92

Date Corner Established _____

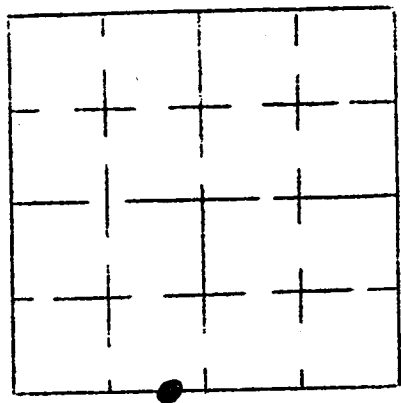
Date of Report 17 MARCH 77

Date Corner found MISSING 17 MARCH 77

Signed Lee S. Williams

Code # R 3-2

Sec. 19 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

Meander Corner

Monument Material: (iron pipe, conc. etc.)

1" Iron Pipe

Topographic Location (Sidehill, Swamp etc.)

Wooded high ground about 10' west of blacktop road

Set Bearing Trees: *with yellow flagged roofing nails at measuring point*

Dia 11" Species Red Pine Bearing West Distance 2.75'

Dia 16" Species White Pine Bearing South Distance 19.3'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed: *Found a birch tree with aluminum witness plate (illegible) just north of survey line on top of eroded shoreline bank.*

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: *This survey made to locate position of south line of section at the shoreline demonstration project and set a new meander corner (old meander corner has been lost to erosion). New meander corner is on the section line 121.72' west of the south 1/4 corner (in the reservoir). Location and distance to the south 1/4 corner was determined from maps and notes of previous surveys when the 1/4 corner, and later the M.C., were still in evidence*

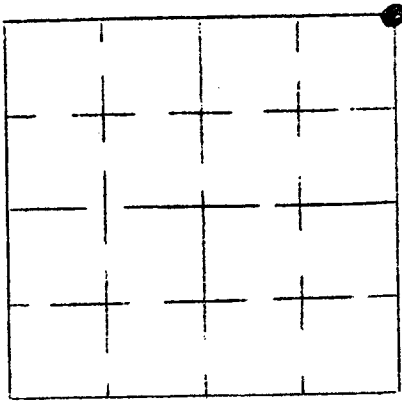
Surveyed 2/27/92

Date Corner Established Corner Set 5/11/92 Date of Report 5/13/92

Date Corner found _____ Signed R. C. Wylie

Code # R 13

Sec. 28 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

NORTHEAST SECTION CORNER

Monument Material: (iron pipe, conc. etc.)

5" X 5" CEDAR POST

Topographic Location (Sidehill, Swamp etc.)

IN GRASS & SPARSE BRUSH MARSH 150'

NORTH OF SMALL ASPEN ISLAND.

Bearing Trees: NONE FOUND. 1/4 MILE TO NEAREST WITNESSABLE TREE

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

ON NORTH END OF RANDOM LINE. RANDOM
LINE PETERED OUT SOUTH OF CORNER

POST PAINTED BLUE

Date Corner Established _____

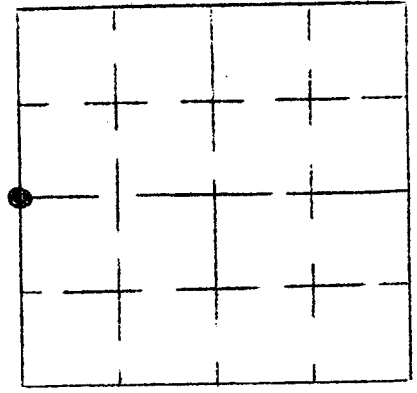
Date of Report 16 FEB 77

Date Corner found 16 FEB 77

Signed Lee S. Anderson

Code # T 1

Sec. 30 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

WEST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

TOP OF KNOLL ON HIGH RIDGE
ABOUT 350' WEST OF GILMORE CREEK

Bearing Trees:

Dia 20" Species WHITE PINE Bearing N 12° W Distance 125' (PACED)

Dia 16" Species OAK Bearing S 84° E Distance 100' (PACED)

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: BEARING TREES HAD WITNESS MARKS GROWN
OVER. CHECK SURVEY NOTES TO CONFIRM THESE

ARE THE B.T.'S

PAINTED BLUE

Date Corner Established _____

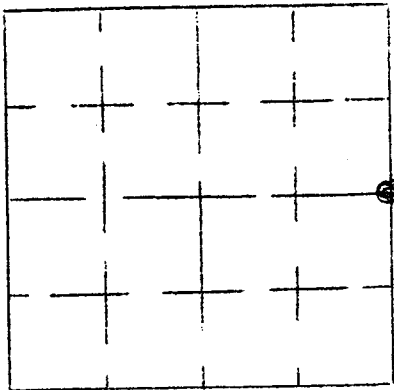
Date of Report 17 FEB 77

Date Corner found 17 FEB 77

Signed Lee S. Andrew

Code # T 13

Sec. 28 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

EAST 1/4 CORNER

Monument Material: (iron pipe, conc, etc.)
5"X5" CEDAR POST (ABOUT 7' HIGH) &

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL. IN SWAMP GRASS MEADOW 2-3

ACRES IN SEC. SURROUNDED BY
SWAMP BRUSH

Bearing Trees: NONE FOUND

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

NO TREES FOR 100 - 200'

APPEARS TO BE R.W. SMITH'S CEDAR POST

PAINTED BLUE

Date Corner Established _____

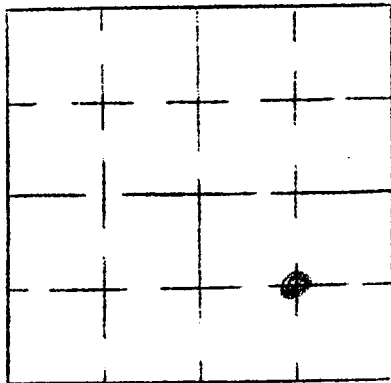
Date of Report 15 FEB 77

Date Corner found 15 FEB 77

Signed [Signature]

Code # U 16

Sec. 27 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)
 CENTER 1/16 SE 1/4
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE & 4" X 4" CEDAR POST
 Topographic Location (Sidehill, Swamp etc.)
 ROLLING TOPOG
 ABOUT 30' WEST OF WOODS ROAD

Bearing Trees:

Dia	<u>7"</u>	Species	<u>RED MAPLE</u>	Bearing	<u>S74°W</u>	Distance	<u>54.2</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

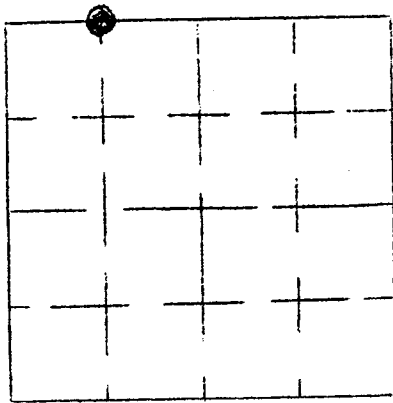
Notes: RANDOM LINE TO SOUTH OF CORNER
N.E. CORNER OF SUBDIVISION

Date Corner Established _____
 Date Corner Found 23 JUNE '78

Date of Report 26 JUNE '78
 Signed [Signature]

Code # V 2

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

N 1/16 NW 1/4

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

NORTH FACING SLOPE. SSE OF RAINBOW DAM. ON EAST-WEST RANDOM LINE. RANDOM LINE RUNS SOUTH FROM CORNER

Bearing Trees:

Dia <u>6"</u>	Species <u>PAPER BIRCH</u>	Bearing <u>S 38° E</u>	Distance <u>11.0'</u>
Dia <u>11"</u>	Species <u>OAK</u>	Bearing <u>N 94° W</u>	Distance <u>18.9'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

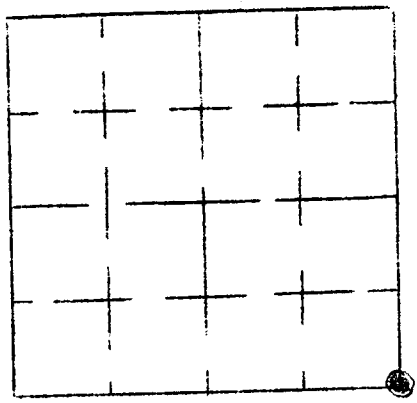
Notes:

Date Corner Established _____
 Date Corner found 5 MAY 178

Date of Report 10 MAY 178
 Signed Leo G Anderson

Code # V 5

Sec. 30 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 SOUTHEAST SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE & 5" X 5" CEDAR POST
 Topographic Location (Sidehill, Swamp etc.)
 BOTTOM OF SOUTH FACING SLOPE, JUST
 ABOVE (E NORTH) OF SPRUCE SWAMP

Bearing Trees:

Dia <u>10"</u>	Species <u>BLACK SPRUCE</u>	Bearing <u>50°</u>	Distance <u>78' (PACED)</u>
Dia <u>5"</u>	Species <u>SOFT MAPLE</u>	Bearing <u>S26°W</u>	Distance <u>19' (PACED)</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: RANDOM LINE RUNS SOUTH FROM S.F.P "D" ACROSS FROM
 DRIVEWAY INTO NORBIE'S CAMPGROUND & CONTINUES SOUTH OF
 CORNER THRU SPRUCE SWAMP

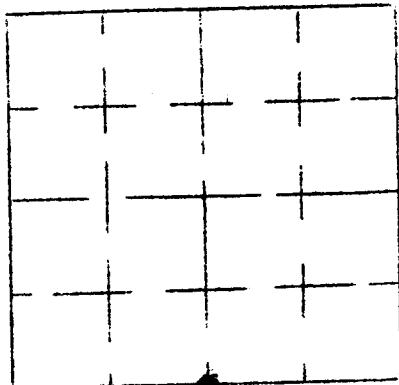
PAINTED BLUE

Date Corner Established _____
 Date Corner found 9 FEB 77

Date of Report 10 FEB 77
 Signed [Signature]

Code # V 7

Sec. 29 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 SOUTH 1/4 CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 TOP OF SOUTH FACING HILL

Bearing Trees:

Dia 10" Species OAK Bearing S87°E Distance 28' (PACED)
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia STUMP ? Species WHITE PINE ? Bearing N13°E Distance 54' (PACED)

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes: CORNER LOCATED AT N.E. CORNER OF A RED PINE PLANTATION. CORNER ABOUT 3 CHAINS SOUTH OF S.F.R. "D". BLUE PAINT MARK ON PAPER BIRCH NORTH OF CORNER AT EDGE OF ROAD.

STUMP (B.T. ?) WAS TOO BURNED TO IDENTIFY AT A B.T.; BUT A HOLE IN THE STUMP LOOKED LIKE IT WAS A WITNESSED BASE OF A TREE (ORIG. B.T. ?).

PAINTED BLUE

Date Corner Established _____

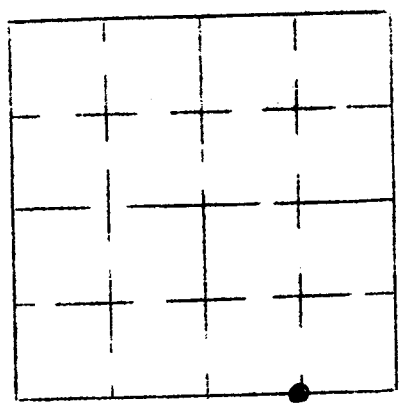
Date of Report 10 FEB 77

Date Corner found 9 FEB 77

Signed Lee G. Lindeman

Code # V 8

Sec. 28 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

Monument Material: (iron pipe, conc. etc.)

Topographic Location (Sidehill, Swamp etc.)

Bearing Trees:

Dia 10" Species OAK Bearing N 67° E Distance 35.6'

Dia 12" Species OAK Bearing S 16° E Distance 35.6'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: INFORMATION ON THIS CORNER FROM BILL WOOD

(DNR FORESTER) VIA TELEPHONE

Date Corner Established 1975

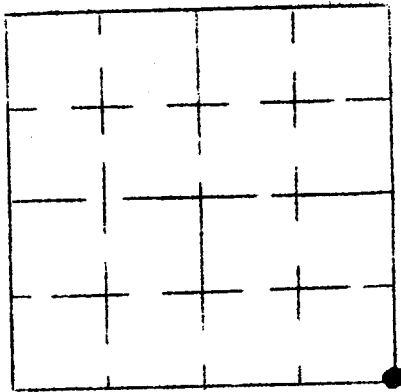
Date of Report 11 MARCH 77

Date Corner found _____

Signed Lee G. Anderson

Code # V 9

Sec. 29 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 SOUTHEAST SECTION CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 1/2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 LEVEL - NEXT TO LOGGING
 ACCESS ROAD

Bearing Trees:

Dia <u>14"</u>	Species <u>OAK</u>	Bearing <u>S 78° E</u>	Distance <u>24' (PACED)</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: CORNER ABOUT 1 CHAIN SOUTH OF S.F.R. "D";
 SE OF WVIC SAND & GRAVEL PIT.

PAINTED BLUE

Date Corner Established _____

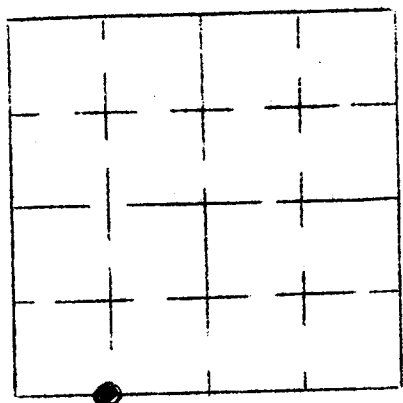
Date of Report 10 FEB 77

Date Corner found 9 FEB 77

Signed A. G. Anderson

Code # V 10

Sec. 28 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 WEST 1/16 CORNER ON SOUTH LINE
 Monument Material: (iron pipe, conc. etc.)
 1 1/2" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 BASE OF GENTLE EAST-FACING HILL

Bearing Trees:

Dia 11" Species OAK Bearing S35°E Distance 34' (PAVED)
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes: CORNER IS ABOUT 5 CHAINS WEST OF CORKY LAKE; AT N.E. CORNER OF D.N.R. TIMBER SALE COMPLETED 1976

PIPE WAS RED 9 FEB 77

Date Corner Established _____

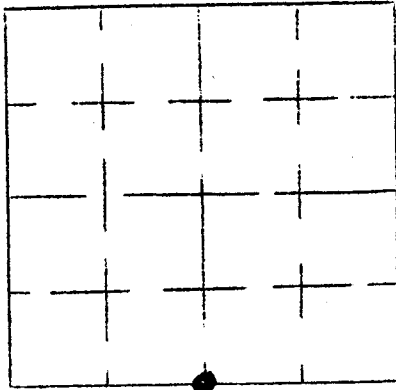
Date of Report 10 FEB 77

Date Corner found 9 FEB 77

Signed Lee S. Anderson

Code # V 11

Sec. 28 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH 1/4 SECTION CORNER

Monument Material: (iron pipe, conc. etc.)

2 1/2" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

FLAT BENCH - BASE OF N.W. FACING HILL - EAST SIDE OF CORKY LAKE

Bearing Trees:

Dia 8" Species WHITEPINE STUMP Bearing N14°E Distance 42 (PACED)
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes: RANDOM LINE RUNS EAST - WEST THRU THIS CORNER

PAINTED BLUE

Date Corner Established _____

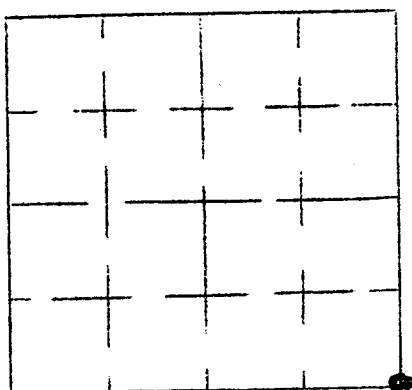
Date of Report 15 FEB 77

Date Corner found 15 FEB 77

Signed Le. S. Anderson

Code # V 13

Sec. 28 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTHEAST SECTION CORNER

Monument Material: (iron pipe, conc. etc.)

7" DIA CONC. MON.; 2 1/2" OD IRON PIPE; 5" X 5" CEDAR POST

Topographic Location (Sidehill, Swamp etc.)

BASE OF SLIGHT SOUTH-FACING HILL

Bearing Trees:

Dia <u>14"</u>	Species <u>RED PINE</u>	Bearing <u>S 88° E</u>	Distance <u>33' (PACED)</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: CONC. MON. FLUSH WITH GROUND.

RANDOM LINE RUNS EAST-WEST THRU CORNER

PAINTED BLUE

Date Corner Established _____

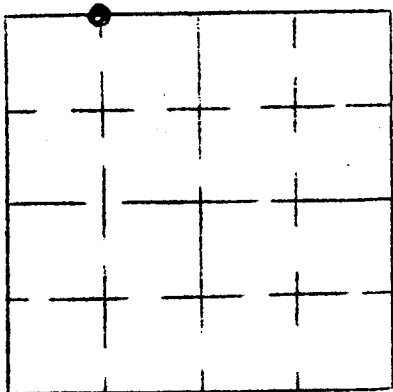
Date of Report 15 FEB 77

Date Corner found 15 FEB 77

Signed Lee S. Anderson

Code # V 14

Sec. 34 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

N 1/16 NW 1/4

Monument Material: (iron pipe, conc. etc.)

1 1/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

SLIGHT N.E. FACING SLOPE - SW OF CABIN IN LOT # 19.

Bearing Trees:

Dia <u>11"</u>	Species <u>OAK</u>	Bearing <u>N 72° W</u>	Distance <u>9.7'</u>
Dia <u>8"</u>	Species <u>OAK</u>	Bearing <u>S 27° W (?)</u>	Distance <u>29.5'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

SOUTHWEST CORNER OF SUBDIVISION

Date Corner Established _____

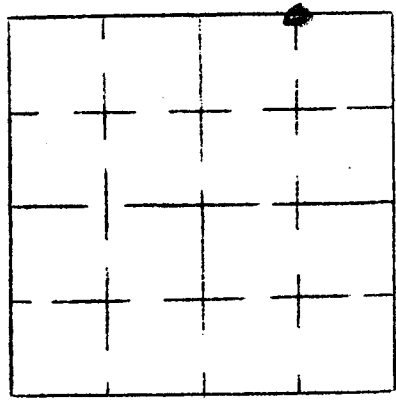
Date of Report 26 JUNE '78

Date Corner Found 23 JUNE '78

Signed Lee S. Anderson

Code # V 16

Sec. 34 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 N 1/16 CORNER NE 1/4
 Monument Material: (iron pipe, conc. etc.)
 1 1/4" O.D. IRON PIPE & 4" x 4" CEDAR POST
 Topographic Location (Sidehill, Swamp etc.)
 SLIGHTLY UNDULATING
 ABOUT 100' WEST OF WOODS ROAD

Bearing Trees:

Dia	<u>8"</u>	Species	<u>RED MAPLE</u>	Bearing	<u>N 50° E</u>	Distance	<u>4.8'</u>
Dia	<u>17"</u>	Species	<u>RED PINE</u>	Bearing	<u>S 15° W</u>	Distance	<u>17.1'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes:

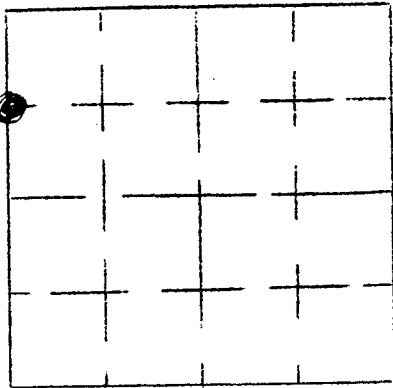
RANDOM LINES RUN NORTH & WEST
 FROM CORNER
 S. E. CORNER OF SUBDIVISION

Date Corner Established _____
 Date Corner Found 23 JUNE '78

Date of Report 26 JUNE '78
 Signed Lee S. Anderson

Code # W 1

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

W 1/16 NW 1/4

Monument Material: (iron pipe, conc. etc.)

2 1/4" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

NE FACING SLOPE, ABOUT 50' FROM
CONIFER SWAMP, RANDOM LINE RUNS
EAST FROM CORNER. DNR CLEAR CUT
TO WEST

Bearing Trees:

Dia 6" Species RED MAPLE Bearing S80°W Distance 1.5'

Dia 6" Species RED MAPLE Bearing S24°E Distance 8.6'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

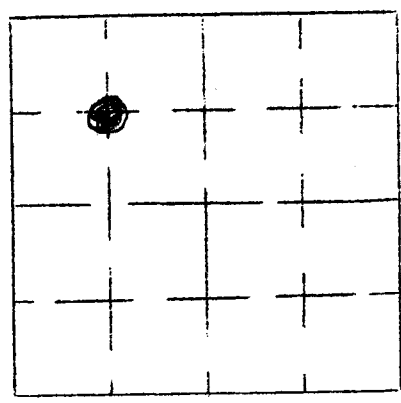
Date of Report 10 MAY '78

Date Corner found 5 MAY '78

Signed Lee G. Andrews

Code # W 2

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
CENTER 1/16 NW 1/4
Monument Material: (iron pipe, conc. etc.)
2 1/4" O.D. IRON PIPE
Topographic Location (Sidehill, Swamp etc.)
FLAT - AMONG SLIGHTLY ROLLING
TOPOG. RANDOM LINE RUNS
EAST-WEST THRU CORNER. RANDOM
LINE RUNS NORTH FROM CORNER

Bearing Trees:

Dia <u>10"</u>	Species <u>DAK</u>	Bearing <u>S44°E</u>	Distance <u>4.8'</u>
Dia <u>8"</u>	Species <u>RED MAPLE</u>	Bearing <u>S74°W</u>	Distance <u>11.5'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

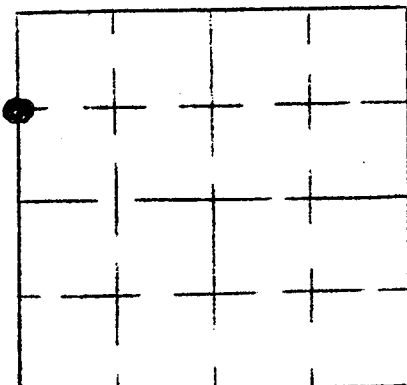
Notes:

Date Corner Established _____
Date Corner found 5 MAY '78

Date of Report 10 MAY '78
Signed [Signature]

Code # W 13

Sec. 34 T 39 N R 8 E



Type Corner: (Sec., 1/2 sec. Etc.)
 W^{1/16} CORNER NW 1/4
 Monument Material: (iron pipe, conc. etc.)
 1 1/4" O. D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 LEVEL 50' EAST OF ACCESS
 ROAD TO CARRINGTON PLACE

Bearing Trees:

Dia	<u>22"</u>	Species	<u>RED PINE</u>	Bearing	<u>N 5° 30' E</u>	Distance	<u>30.8'</u>
Dia	<u>21"</u>	Species	<u>WHITE PINE</u>	Bearing	<u>S 66° E</u>	Distance	<u>30.5'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes:

Date Corner Established _____

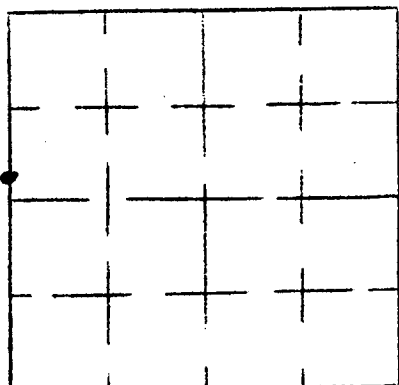
Date of Report 26 JUNE '78

Date Corner Found 23 JUNE '78

Signed Lee G. Anderson

Code # W-X 13

Sec. 34 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON WEST SECTION LINE 294' N OF W 1/4 Cor.
 Monument Material: (iron pipe, conc. etc.)
 2 3/8" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 SOUTH FACING SLOPE OVER LOOKING
 SWAMP CREEK FLOWAGE

Bearing Trees: NONE FOUND

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: 1/4 WITNESS CORNER FOUND 90° E 24.1'

2 1/4" O.D. IRON PIPE WITH W.C.D.

BRASS CAP

Date Corner Established _____

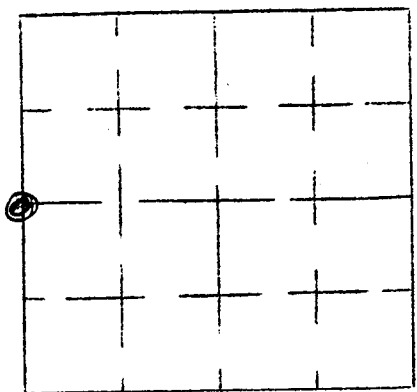
Date of Report 26 JUNE '78

Date Corner Found 23 JUNE '78

Signed Lee S. Anderson

Code # X 1

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

WEST 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE WITH DNR BRASS CAP

Topographic Location (Sidehill, Swamp etc.)

LEVEL. DNR CLEAR CUT 270° AROUND

CORNER (NOT N.E) RANDOM LINE RUNS

EAST FROM CORNER

Bearing Trees:

Dia	<u>15"</u>	Species	<u>CHARGED WHITE PINE RAMPIKE</u>	Bearing	<u>S 29° E</u>	Distance	<u>8.0'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes:

Date Corner Established _____

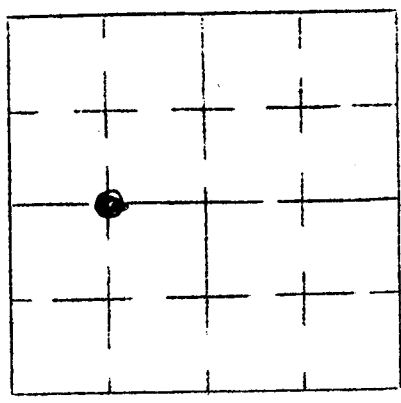
Date of Report 10 MAY '78

Date Corner found 5 MAY '78

Signed Lee G. Anderson

Code # X Z

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

S 1/16 NW 1/4

Monument Material: (iron pipe, conc. etc.)

1 7/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

LEVEL & OPEN. ABOUT 200' NORTH OF BASS LAKE. ON EAST-WEST RANDOM LINE

Bearing Trees:

Dia 11" Species DAK Bearing N89°E Distance 42.0

Dia 18" Species RED PINE Bearing S24°W Distance 54.8

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____

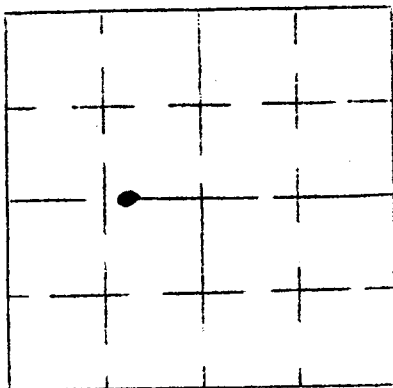
Date of Report 10 MAY '78

Date Corner found 5 MAY 178

Signed Lee G. Anderson

Code # X 2-3

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON E-W 1/4 LINE WEST OF BASS LAKE
 Monument Material: (iron pipe, conc. etc.)
 1 7/8" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 LEVEL 100' FROM BASS LAKE,
 ON EAST - WEST RANDOM LINE

Bearing Trees:

Dia 9" Species PAPER BIRCH Bearing S 43° E Distance 29.2'
 Dia 16" Species OAK Bearing S 58° W Distance 25.0'
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

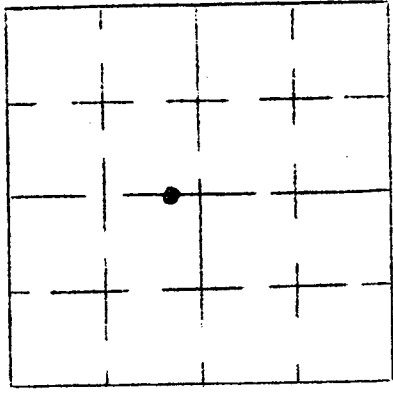
Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes:

Date Corner Established _____ Date of Report 10 MAY '78
 Date Corner found 5 MAY '78 Signed [Signature]

Code # X 3-2

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON E-W 1/4 LINE EAST OF BASS LAKE
 Monument Material: (iron pipe, conc. etc.)
 1 7/8" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 BANK OF BASS LAKE
 25' FROM LAKE, ON EAST-WEST
 RANDOM LINE

Bearing Trees:

Dia <u>11"</u>	Species <u>RED PINE</u>	Bearing <u>S 10° E</u>	Distance <u>7.3'</u>
Dia <u>12"</u>	Species <u>RED PINE</u>	Bearing <u>N 70° E</u>	Distance <u>10.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

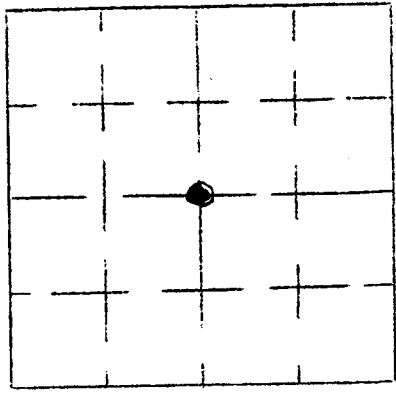
Notes:

Date Corner Established _____
 Date Corner found 5 MAY '78

Date of Report 10 MAY '78
 Signed Lee G. Anderson

Code # X 3

Sec. 31 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 CENTER OF SECTION
 Monument Material: (iron pipe, conc. etc.)
 2 3/8" O.D. IRON PIPE & 3 5/8" X 3 5/8" CEDAR POST
 Topographic Location (Sidehill, Swamp etc.)
 CENTER OF SMALL OPEN BOG.
 RANDOM LINES RUN NORTH FROM
 CORNER & WEST FROM CORNER

Bearing Trees:

Dia <u>10"</u>	Species <u>OAK</u>	Bearing <u>S60°W</u>	Distance <u>98.0'</u>
Dia <u>8"</u>	Species <u>OAK</u>	Bearing <u>N86°E</u>	Distance <u>89.8'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

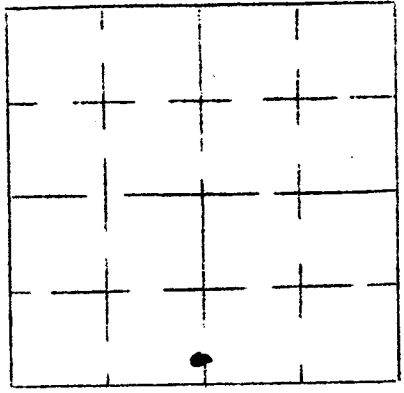
Notes:

Date Corner Established _____
 Date Corner found 5 MAY '78

Date of Report 10 MAY '78
 Signed Lee S. Anderson

Code # Y-Z 11

Sec. 33 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
 M.C. ON N-S. 1/4 LINE
 Monument Material: (iron pipe, conc. etc.)
 2 7/8" O.D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 GENTLE WEST FACING SLOPE
 50' FROM LITTLE GYPSY LAKE

Bearing Trees:

* Dia	<u>15"</u>	Species	<u>OAK</u>	Bearing	<u>N 3° W</u>	Distance	<u>47.7'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes:

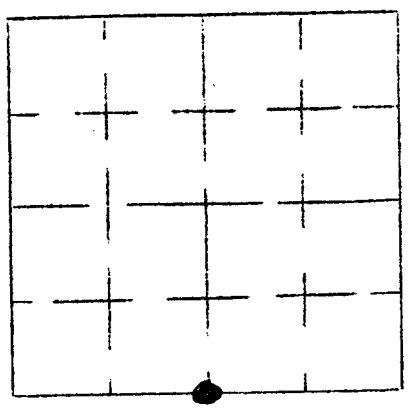
* POSSIBLE B.T.

Date Corner Established _____
 Date Corner found 10 MAY '78

Date of Report 12 MAY '78
 Signed Lee B. Anderson

Code # Z 11

Sec. 33 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

3 1/2" O.D. IRON PIPE WITH BRASS CAP

& 2 3/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

ROLLING TOPOG ABOUT 100' NORTH OF RED PINE PLANTATION

Bearing Trees:

Dia <u>16"</u>	Species <u>WHITE PINE STUMP</u>	Bearing <u>S 30° E</u>	Distance <u>27.0'</u>
Dia <u>CHARROD</u>	Species <u>PINE STUMP</u>	Bearing <u>N 32° W</u>	Distance <u>7.2'</u>
Dia <u>9"</u>	Species <u>OAK</u>	Bearing <u>S 0°</u>	Distance <u>30.7'</u>
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

Date Corner Established _____

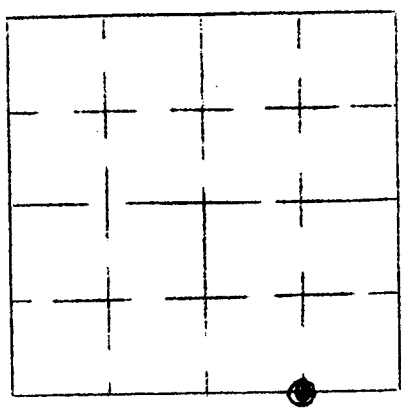
Date Corner found 10 MAY '78

Date of Report 12 MAY '78

Signed Lee G. Anderson

Code # Z 12

Sec. 33 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)
S 1/16 SE 1/4
Monument Material: (iron pipe, conc. etc.)
1 7/8" O.D IRON PIPE (WITH PLUMBING "T" ON TOP)
Topographic Location (Sidehill, Swamp etc.)
NEAR TOP OF N FACING SLOPE.
(ON E-W RIDGE) ABOVE CONIFER
SWAMP

Bearing Trees:

Dia <u>14"</u>	Species <u>RED PINE</u>	Bearing <u>N43°W</u>	Distance <u>37.2'</u>
Dia <u>7"</u>	Species <u>PAPER BIRCH</u>	Bearing <u>S 7°30'W</u>	Distance <u>50.5'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

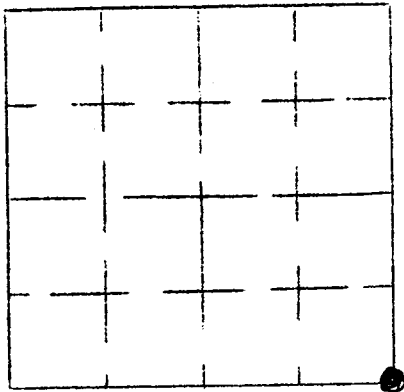
Notes: 2 EAST WEST RANDOM LINES ARE JUST
NORTH OF THIS CORNER

Date Corner Established _____
Date Corner found 10 MAY '78

Date of Report 12 MAY '78
Signed [Signature]

Code # Z 13

Sec. 33 T 39 N R 8 E



Type Corner: (Sec., 1/4 sec. Etc.)

SOUTH EAST SECTION CORNER

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE WITH BRASS CAP

& 2 1/4" X 2 1/4" WOOD POST

Topographic Location (Sidehill, Swamp etc.)

SPHAGNUM BOG WITH SCATTERED

SWAMP CONIFERS

Bearing Trees:

Dia 6" Species TAMARAC Bearing N16°E Distance 24.8'

Dia 5" Species TAMARAC Bearing S62°E Distance 20.2'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes: RANDOM LINES RUN WEST FROM CORNER &

NORTH FROM CORNER

Date Corner Established _____

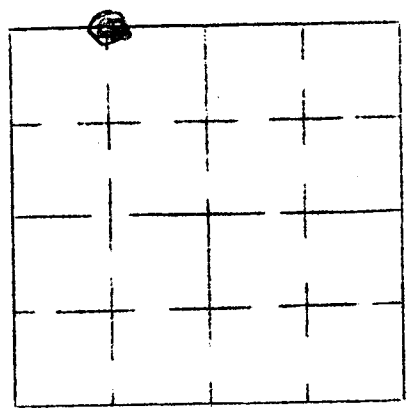
Date of Report 12 MAY '78

Date Corner found 10 MAY '78

Signed Lee S. Anderson

Code # A 2

Sec. 6 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)

N 1/16 OF NW 1/4

Monument Material: (iron pipe, conc. etc.)

6" X 6" CONC. MON.

Topographic Location (Sidehill, Swamp etc.)

S.W. FACING SLOPE. 100' UP FROM SWAMP (FLOWED WHEN RES. FULL).

RANDOM LINE RUNS EAST FROM CORNER

Bearing Trees:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

No B.T.'s FOUND

Date Corner Established _____

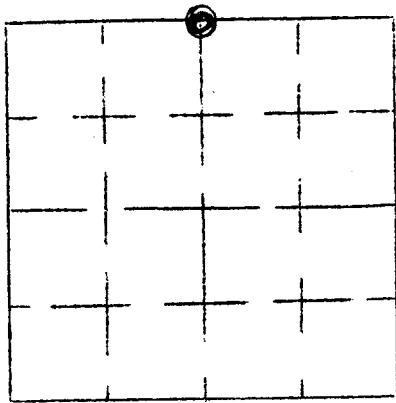
Date Corner found 28 APRIL '78

Date of Report 5 MAY '78

Signed Vice G. Anderson

Code # A 3

Sec. 6 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)

N 1/4 CORNER

Monument Material: (iron pipe, conc. etc.)

6" X 6" CONC. MON

Topographic Location (Sidehill, Swamp etc.)

FLAT. ASPEN, OAK & PAPER BIRCH
TYPE. ON E-W RANDOM LINE.
RANDOM LINE RUNS NORTH FROM CORNER.

Bearing Trees:

17"	Dia	<u>STUMP</u>	Species	<u>PINE</u>	Bearing	<u>N 52° W</u>	Distance	<u>18.0'</u>
9"	Dia	<u>STUMP</u>	Species	<u>PINE</u>	Bearing	<u>S 79° E</u>	Distance	<u>27.2'</u>
	Dia	<u>7"</u>	Species	<u>OAK</u>	Bearing	<u>N 60° W</u>	Distance	<u>15.5'</u>
	Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

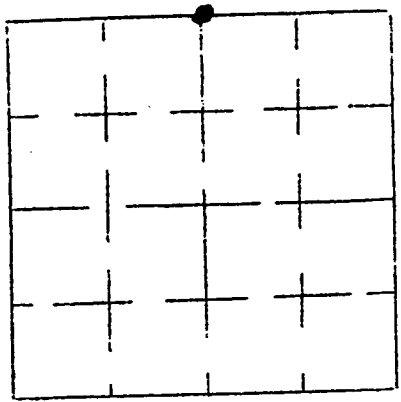
Notes:

Date Corner Established _____
 Date Corner found 28 APRIL '78

Date of Report 5 MAY '78
 Signed [Signature]

Code # A 3

Sec. 6 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)
NORTH 1/4

Monument Material: (iron pipe, conc. etc.)
2 1/2" I.P. WITH BRASS CAP
(REPLACES 6" x 6" CONC. MON.)
Topographic Location (Sidehill, Swamp etc.)
SLIGHTLY ROLLING. RANDOM LINE
RUNS EAST/WEST THROUGH CORNER
AND NORTH FROM CORNER

Bearing Trees:

Dia <u>8"</u>	Species <u>OAK</u>	Bearing <u>N 78° W</u>	Distance <u>10.88'</u>
Dia <u>9 1/2"</u>	Species <u>OAK</u>	Bearing <u>N 28° E</u>	Distance <u>21.77'</u>
Dia <u>10 1/2"</u>	Species <u>OAK</u>	Bearing <u>N 84° E</u>	Distance <u>23.63'</u>
Dia <u>8 1/2"</u>	Species <u>OAK</u>	Bearing <u>S 41° E</u>	Distance <u>18.05'</u>

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: OLD CONC. MON. BROKEN OFF & LAID
NEXT TO I.P. ALSO A 4" x 4" WOOD
POST NEXT TO CORNER.

NOTE: THIS SHEET REPLACES CORNER FORM
DATED 5 MAY 78 BY L.G.A.

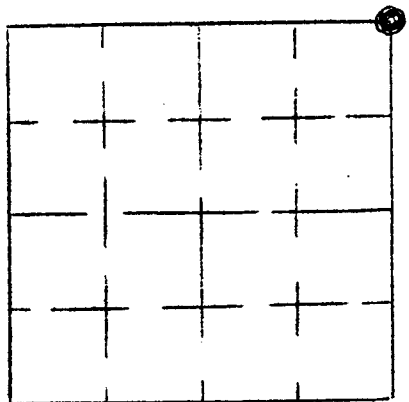
Date Corner Established _____
Date Corner found 2 MAY 91

Date of Report 2 MAY 91
Signed Lee G. Anderson

1303.02

Code # A 5

Sec. 6 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)

NE SEC CORNER

Monument Material: (iron pipe, conc. etc.)

6" X 6 1/2" CONC. MON.

Topographic Location (Sidehill, Swamp etc.)

2 FT WEST OF PRIVATE GRAVEL ROAD
(GOING S. FROM BLACK TOP) E APT 90 FT
SOUTH OF OLD "70"

Bearing Trees:

Dia <u>16"</u>	Species <u>RED PINE</u>	Bearing <u>S 68° W</u>	Distance <u>5.6</u>
Dia <u>17"</u>	Species <u>WHITE PINE</u>	Bearing <u>S 7° W</u>	Distance <u>18.3</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes:

SECTION LINE TO WEST OF CORNER
GOES THRU FRONT ENTRANCE OF A BAR

Date Corner Established _____

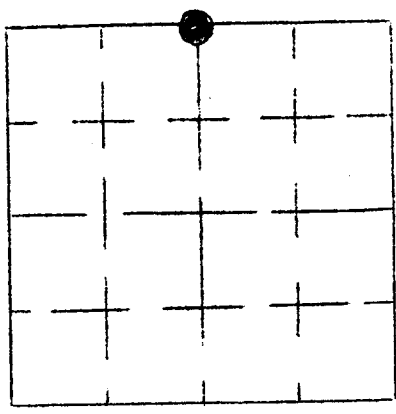
Date of Report 22 AUG '78

Date Corner Found 22 AUG 78

Signed [Signature]

Code # A 7

Sec. 5 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)
NORTH 1/4 CORNER
Monument Material: (iron pipe, conc. etc.)
2 1/4" O.D. IRON PIPE & 3"x4" CEDAR POST
Topographic Location (Sidehill, Swamp etc.)

FLAT AREA; GRASSY WITH
SCATTERED JACK PINE & ASPEN

Bearing Trees:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

Notes: FOUND OLD B.T. (PROBABLY A STUMP)

PROPPED UP AGAINST A DEAD WHITE PINE
(S24°W ABT 56' [PALED]). B.T.'S NEED TO
BE REPLACED.

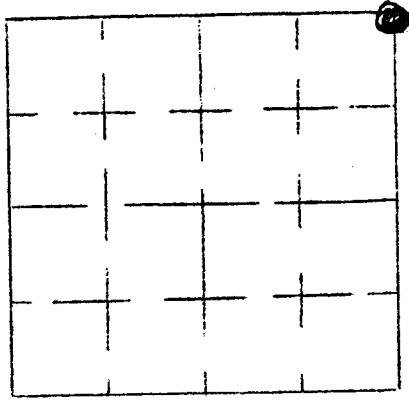
CORNER IS ON VILAS - ONEIDA CO LINE

Date Corner Established _____
Date Corner found 19 APRIL '78

Date of Report 20 APRIL '78
Signed _____

Code # A 9

Sec. 5 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)
NORTH EAST SECTION CORNER
Monument Material: (iron pipe, conc. etc.)
6" X 6" CONC. MON.
Topographic Location (Sidehill, Swamp etc.)

WEST EDGE OF SMALL OPEN
BOG

(1978 CLEAR CUT NORTH & WEST OF CORNER)

Bearing Trees:

Dia <u>18"</u>	Species <u>JACK PINE (DEAD)</u>	Bearing <u>N 70° W</u>	Distance <u>33.4'</u>
Dia <u>17"</u>	Species <u>RED PINE</u>	Bearing <u>54° W</u>	Distance <u>81.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

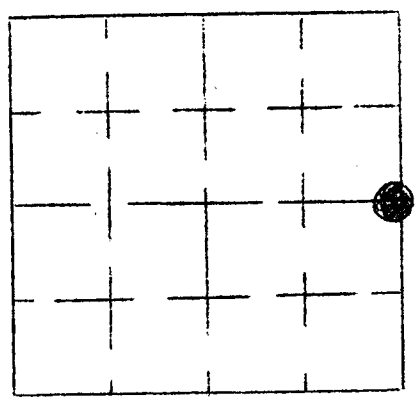
Notes: 2 3/8" O.D. IRON PIPE & 3" X 3" WOOD POST
S 13° W 10.5' FROM CONC. MON.

Date Corner Established _____
Date Corner found 4 MAY 78

Date of Report 5 MAY 78
Signed Lee B. Anderson

Code # C 9

Sec. 5 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)
EAST 1/4 CORNER
Monument Material: (iron pipe, conc. etc.)
2 3/8" I. D. IRON PIPE
Topographic Location (Sidehill, Swamp etc.)

LEVEL. 75' EAST OF OPEN BOG THAT HAS SMALL POND IN IT.

Bearing Trees:

Dia <u>STUMP</u>	Species <u>SPRUCE (FRAGILE)</u>	Bearing <u>S 25° E</u>	Distance <u>11.8'</u>
Dia <u>14"</u>	Species <u>JACK PINE (DEAD)</u>	Bearing <u>N 72° E</u>	Distance <u>67.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

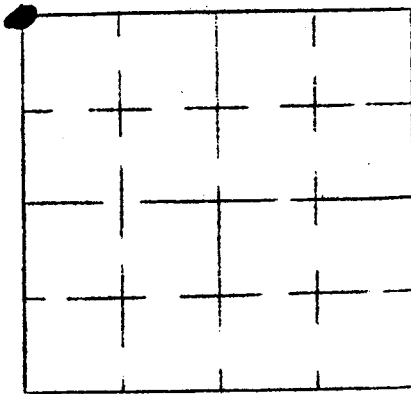
Notes:

Date Corner Established _____
Date Corner found 4 MAY '78

Date of Report 5 MAY '78
Signed [Signature]

Code # E 5

Sec. B T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)

NW 5/8 COR.

Monument Material: (iron pipe, conc. etc.)

2 3/8" O.D. IRON PIPE

Topographic Location (Sidehill, Swamp etc.)

FLAT; IN THE NW CORNER OF '69
WVIC CLEAR CUT. ABOUT 250' WNW OF
SMALL CLEARING AT END OF WOODS
ROAD (SEE SUGAR CAMP WORK UNIT MGMT
PLAN)

Bearing Trees:

Dia 12" DBH Species JACK PINE Bearing N58°W Distance 45' (PACED)

Dia 14" DBH Species RED PINE Bearing S91°E Distance 31' (PACED)

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:

JACK PINE B.T. IS DEAD

Date Corner Established _____

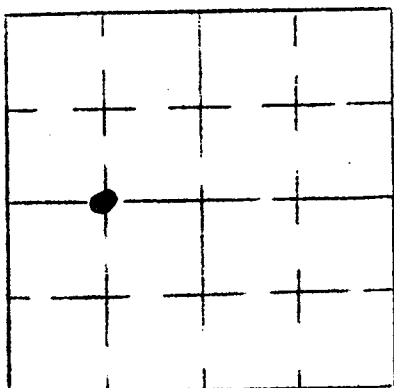
Date of Report 16 Nov '81

Date Corner found 12 NOV '81

Signed Lee G. Anderson

Code # G - 2

Sec. 7 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)

S 1/16 NW 1/4

Monument Material: (iron pipe, conc. etc.)

1 1/2" O.D. IRON PIPE & 4" X 4" CEDAR POST

Topographic Location (Sidehill, Swamp etc.)

LEVEL. S. EDGE OF POWER LINE

R.O.W. (SEE DIAGRAM BELOW)

Bearing Trees:

Dia 14" Species RED PINE Bearing S 02° W Distance 6.0'

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

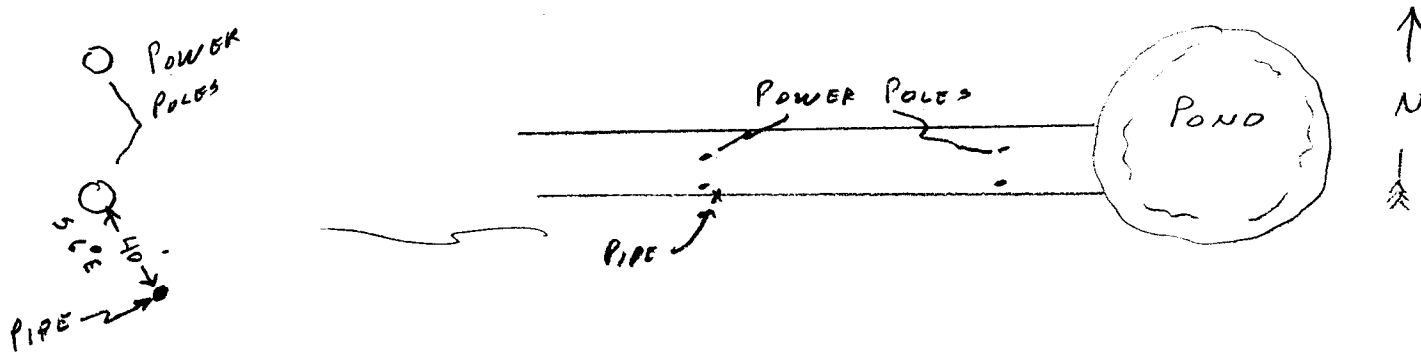
Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:



Date Corner Established _____

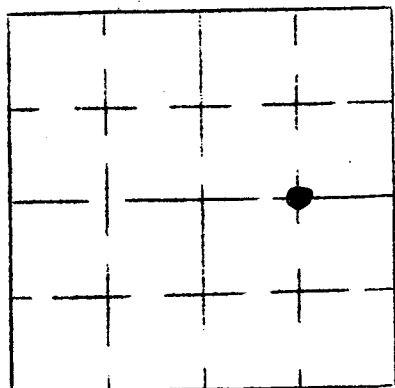
Date of Report 5 MAY 82

Date Corner Found 29 APRIL 82

Signed _____

Code # G - 4

Sec. 7 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)
S 1/16 OF NE 1/4

Monument Material: (iron pipe, conc. etc.)
1 1/2" O.D. IRON PIPE & 4" X 4" CEDAR POST

Topographic Location (Sidehill, Swamp etc.)

S. EDGE OF POWER LINE R.O.W.
(SEE DIAGRAM BELOW)

Bearing Trees: NONE FOUND

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

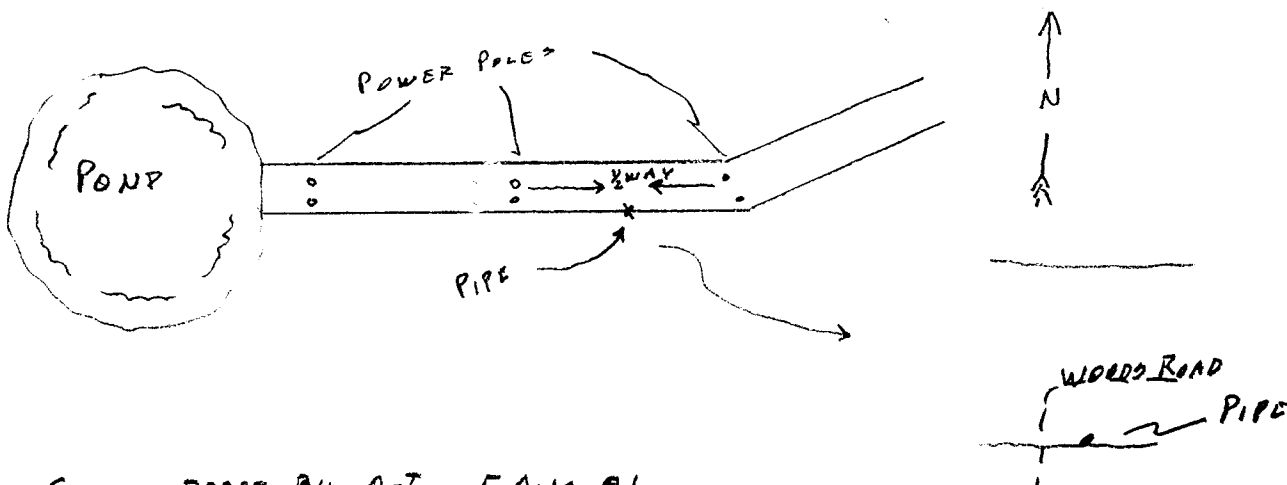
Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____

Dia _____ Species _____ Bearing _____ Distance _____

Notes:



CORNER RESET BY O-I 5 AUG 81

Date Corner Established _____

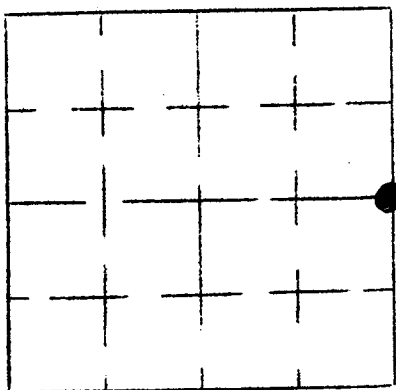
Date of Report 5 MAY 82

Date Corner found 28 APRIL 82

Signed Lee S. Anderson

Code # G 5

Sec. 7 T 39 N R 9 E



Type Corner: (Sec., 1/4 sec. Etc.)
 EAST 1/4 CORNER
 Monument Material: (iron pipe, conc. etc.)
 2 3/8" O.D. IRON PIPE & 5" X 5" CEDAR POST
 Topographic Location (Sidehill, Swamp etc.)
 SSW FACING SLOPE. JUST UP FROM
 A GRASSY DRAW & 140' EAST OF A
 WOODS ROAD

Bearing Trees:

Dia	<u>15"</u>	Species	<u>RED PINE</u>	Bearing	<u>S 49° W</u>	Distance	<u>15'</u>
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

New Bearing Trees Witnessed:

Dia	_____	Species	_____	Bearing	_____	Distance	_____
Dia	_____	Species	_____	Bearing	_____	Distance	_____

Notes:

LINE BLAZED E & W OF CORNER (NOT FOLLOWED, SO
 DISTANCE UNKNOWN)

Date Corner Established _____

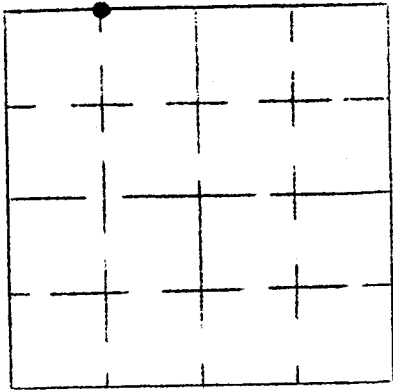
Date of Report 5 MAY '82

Date Corner Found 28 APRIL 82

Signed V. G. Andrews

Code # A 6

Sec. 5 T 39 N R 11 E



Type Corner: (Sec., 1/4 sec. Etc.)
 NORTH 1/16 CORNER OF NW 1/4
 Monument Material: (iron pipe, conc. etc.)
 6" X 6" CONC. MON.
 Topographic Location (Sidehill, Swamp etc.)
 NNE SIDE & NEAR TOP OF
 HIGH RIDGE SW OF WENRICH
 CABIN

Bearing Trees:

Dia <u>20"</u>	Species <u>WHITE PINE</u>	Bearing <u>S 24° E</u>	Distance <u>4.0'</u>
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

New Bearing Trees Witnessed:

Dia _____	Species _____	Bearing _____	Distance _____
Dia _____	Species _____	Bearing _____	Distance _____

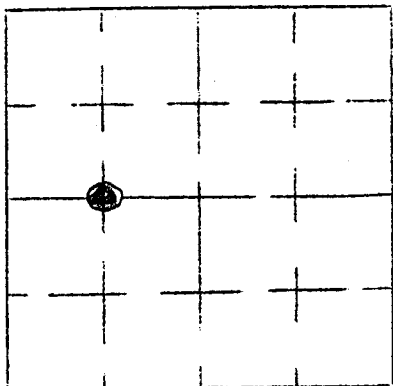
Notes:

BLUE LINE RUNS SOUTH FROM THIS CORNER TO
 C-6 (PUT IN JULY 77)
 PAINTED BLUE

Date Corner Established _____ Date of Report 27 SEPT 77
 Date Corner found 21 JULY 77 Signed Leo G. Anderson

Code # C 6

Sec. 5 T 39 N R 11 E



Type Corner: (Sec., 1/2 sec. Etc.)
 5/16 CORNER OF NW 1/4
 Monument Material: (iron pipe, conc. etc.)
 1 1/4" O. D. IRON PIPE
 Topographic Location (Sidehill, Swamp etc.)
 N. FACING HILL ABOVE SMALL SWAMPY AREA. CLEAR CUT AREA NW OF CORNER (ACROSS SWAMPY AREA)
 CUT JULY 77

Bearing Trees:

Dia 8" Species WHITE PINE D&D Bearing S 41° E Distance 14.0'
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

New Bearing Trees Witnessed:

Dia _____ Species _____ Bearing _____ Distance _____
 Dia _____ Species _____ Bearing _____ Distance _____

Notes:

BLUE LINE RUNS FROM THIS CORNER TO A-G
 (PUT IN JULY 77)

Date Corner Established _____

Date of Report 27 SEPT '77

Date Corner found 21 JULY 77

Signed Lee S. Anderson