LANGLADE COUNTY SURVEYORS OFFICE DATE FILED: 6/29/2 BY.D. J.

W from cor to secs 19-20-29-30, Var. 1° E.

RECORD #

4.45 Chs.

Center of fire lane
Could not find $\frac{1}{4}$ area burned, traces of E&W line
Found $\frac{1}{4}$ on Range line bet sec 19-34-12E &
24-34-11E. Cedar tie for post. N side of
house 25 P. E Fence E on $\frac{1}{4}$ line.

Bet. T's 34 & 35 N, R11E.

E from cor to Twps 34 & 35 N. Ranges 10 & 11 E. Var 2° 30° E.

.90 Chs. 1.60 " Old Highway on Range line N and Town Line W of this cor.
Enter ash swale
Leave same

1 bet sec's 6 & 31. Scribed cedar stake & 1 in. iron pipe. Orig B.T. Bir 16N30°W 2 P.
New Hem 8 N 50° W 12 P.

New Hem 9 S 1 C E 6 P. Standing timber N of line, Brushy slashing S of line on this $\frac{1}{2}$ mile. Surface level and stoney.

E from $\frac{1}{4}$ bet sec's 6 & 31, Var 2030' E.

.50 Chs. 1.75 " 2.104 " 3. " 5.119 "

8.

Enter swamp Stream 16 ft. wide, flows NE, beaver flowage. Center of C & NW R.R.

Leave swamp

N. end of Truck road, runs S. Stream N of line 60 P. & beaver dam.

Could not find cor to sec's 5 & 6-31& 32. Made mark up for approximate cor.

Area around cor aspen & white birch. Surface rolling & stoney on this $\frac{1}{2}$ mile.

E bet 5 & 32 from approximate cor to secs 31 & 32 - 5 & 6, Var 2° 30' E.

4. Chs. 4.90 " 5.103 " 8. "

Enter swamp Small run Leave swamp

Could not find $\frac{1}{4}$ Made mark up for approximate $\frac{1}{4}$ post bet secs 5 & 32. Area burnt and reproduceing to aspen 10 to 30 ft. tall. Surface hilly.

9

3.100 Chs. 7.58 7.104

E from approximate $\frac{1}{4}$ bet secs 5 & 32 Var 2° 30' E Enter swamp Leave same

Intersect N & S sec line 12 P. N of cor to sec's 4 & 5 - 32 & 33. No stake or B.T.s Old cruiser marks on down Hemlocks. Line blazes N & S & E & W. Area around cor burnt and very very stoney. This cor needs perpetuation. Surface level.

8.6 Chs.

E from cor to secs 4 & 5-32 & 33, Var. 2030'E $\frac{1}{4}$ bet 4 & 33. Old Hem stake. Few stone around base B.T. Bir 10N 60°W 1 P. Original B.T.'s gone. Greem second growth & No. 2 timber S of this line mostly burnt slashing N. Dense undergrowth 50% swale. Surface level and very very stoney.

Bet Twp's 34 & 35 N, R 11 E.

W bet 3 & 34 from M.C. on W shore of Post Lake var 20 30' E. Scribed cedar stake. No visable B.T.'s Original B.T.'s gone. About 15 rds. cat tail swamp bet M.C. & Post Lake. Highway N & S. $\frac{1}{4}$ bet sec's 3 & 34. Cedar stake, B.T. Balsam 7 S 45° W. 4 P. Orig. B.T.'s gone. Green aspen and white birch both sides of line.

.12 Chs. .105

Chs.

11

2.95

4.20

5.58

8.24

W from \(\frac{1}{4} \) bet secs 3 & 34, Var 2030' E Enter swamp

1/8 stake, No B T's

Foot trail N 20° E and leave swamp. Cor to secs 3 & 4-33 & 34. Old Hem stake B.T. Pine Stump 10 N 18°W 4 P.

Pine Stump 30 N 45°E 4 P.

Pine Stump 22 S 88°E 4 P. Burnt

Hem Stump 18 S 22 W 4 P.

Surface level E of swamp, Rolling and stoney W of swamp. Green aspen and White Birch E of swamp. Brushy slashing W of swamp with 10 rds. of swale.

8.12 Chs. W bet secs 4 & 33 from sec cor. V 2°30' E. Intersect N & $S_4^{\frac{1}{4}}$ line 30 P. S of $\frac{1}{4}$ post. Old Hem Stake, B.T. Bir lON 60°W. 1 P. Surface rolling, very stoney, burned slashing, About 40 rds low wet land.

S. 80 rds bet 32 & 33 Var 20.30' E Old Highway N. Standing timber on NWSW sec 33. Clearing and old buildings on NE_{4}^{\perp} of the SESE sec.32.

Chs. .10 1.107 4.

Enter swamp Leave same.

Intersect town line 20 P. E of cor to secs 4 & 5-32 & 33. Few line blazes near corner Old slashing. See 2nd entry page 9 for this cor.

T34N RllE

8. Chs.

S. bet secs 4 & 5 from sec cor. Var 2°30' E See 2nd entry page 9 for this cor. Did not find $\frac{1}{4}$ made mark up for approx. $\frac{1}{4}$ Surface level. Stoney, slashing and dense brush W of line. Green 2nd growth and No 2 Timber E of line. I think this $\frac{1}{4}$ should be about I.T. E of this mark up. See next entry.

S bet secs 4 & 5 from mark up for $\frac{1}{4}$ Var 2° 30' E. 4. Chs. Enter swamp 11 Leave same 11

Intersect E & W sec line 1 T. 120 P. E of cor to secs 4 & 5-8 & 9 * Surface rolling. Scattering aspen. *See 2nd entry page 15 for this cor.

7. 7.96

1.80 Chs. W bet 4 & 9 from cor to secs $\frac{4|3}{9|10}$ V.2030' E. Small temporary stake in field Stream 20 ft. wide flows NE and ofset N 30 P around bow in stream.

5. Ofset S 30 P to line. 8.60

Intersect N & S $\frac{1}{4}$ line 22 P N of $\frac{1}{4}$ bet secs 4&9. Old charred cedar stake.

B T Maple stump 16 S 70° E 11 P.

" Roots of Orig Hem 12 N 20 E 20 1ks. Orig Bir gone

Surface rolling, brushy.

1.70 Chs. 4. Leave same 12 5. Enter swamp 19 6.10 Leave same 8.7

W bet secs 4 & 9 from $\frac{1}{4}$ Var 2°30' E. Enter swamp

Intersect Meridian sec line at cor to secs 4 & 5 - 8 & 9. Small scribed Hem stake and triangle iron 1 ft. high. Roots of Orig Sugar N 15°W 21 lks. New maple stump N19°E10P shows signs of having been faced. No scribes left, badly rotted.

.31 Chs.
1.111 "
2.101 "
3. "
4.25 "
4.50 "
7.25 "
7.60 "

E bet 5 & 8 from in Highway Var 2030' E 2 in. iron pipe. Old fence S. Alder swamp. Few aspen.

Leave road hears S85°E to clearing.

Leave swamp

Enter alder swamp

Leave same.

Enter swamp

Leave same

Enter swamp

Leave same

Intersect Meredian sec line 60 P. N of cor to secs 4 & 5-8 & 9. See entry 2 page 15 for this cor. Surface gently rolling. Aspen

80_0_

T33N R11E N from cor to secs 3 & 4-9 & 10 Var 2030' E

This cor has plain stake. No visable B.T!s and is in a small swamp.
C.T.H.-T

Intersect E & W $\frac{1}{4}$ line 80 P. W of $\frac{1}{4}$ bet secs 3 & 4. New maple stake. 2 in iron pipe. One old Hem stump lines for Orig. B.T. Face burnt and rotten. Not readable. Surface rough. Burnt

N from $\frac{1}{4}$ bet secs 3 & 4. Var $2^{\circ}30^{\circ}$ E

Intersect Town line 107 P. E of cor to secs 3 & 4-33 & 34. 3 in. galvanized iron pipe for cor. stamped. Green timber around corner. Surface rolling. Burnt slashing.

T34N R11E

N from cor to secs 3 & 4 - 33 & 34. Var 2°30' E Hunting River 50 ft. wide runs E.

1/8 put in new cedar stake. B.T. Hem Stump

‡ bet secs 33 & 34. Plain rotted stake.

Orig B.T. Hem stub 12N73°E 11 1ks*

Put in new scribed cedar stake. New B.T.'s

Maple 9S 80°E 4 P.- Bass 13 S 28°W 4 P.

Surface rolling. Timber. Green 2nd growth and No. 2 Hardwood some aspen.

* Rotted scribes gone.

N bet secs 32 & 33 from $\frac{1}{4}$ Var 2030: E.

Old charred Hemlock stake.

B.T. Bir stub 12 N 10° E 9 P. scribes about burnt.

B.T. Hem stub N 10° E 9 P. scribes burnt off.

Put in and scribed new cedar stake.

Made new B.T. W. Pine stump 34S13°E 53½ ft.

19

7.70 Chs.

.62

4.

8.

Chs.

7.60

8.5

Chs.

25

.80 Chs. Enter swamp.

1/8 stake cut off in center of E & W corduroy road. Round posts N & S of 1/8 about 12 ft.

Hunting River. Low banks. mirey bottom.

Cor to secs 28 & 29 - 32 & 33.

Orig B.T. Tam stub 10 N 71°W 6 lks.

Made new B.T.Tam " 9 S 20°E 4 P.

Scribed up cedar stake and put well point at side.

N from cor to secs 28 & 29-32 & 33 Var 2°30°E.

.39 Chs. Leave swamp.

2. "Reenter same
4. "Old 1/8. Put in new cedar stake.
5.25 "Leave swamp
8. "Leave swamp
1 bet secs 28 & 29. Orig B.T. W pine Stump
12 S 27° E 14 lks.

B.T. Hem Stump 14 S 56°W 5 P.

Put in and scribed new cedar stake 1 in iron
pipe at side.

W from cor to secs 28 & 29-32 & 33 Var 2030' E.

See entry 1 page 21 for this cor. .20 Chs. Intersect old log road 1. Intersect old log road (same) Ħ 1.19 Hunting River High banks, hard bottom 1.53 Pole Bridge 1,75 11 Over Hunting River 4.80 Stream 16 ft. wide, flows N. mirey. 11 6.92 Boggy stream 11 7.25 Leave swamp 8.7 $\frac{1}{4}$ post, no visible B.T.'s. Old cruiser marks. Old pine stake. Put in and scribed new cedar stake. Put in iron $\frac{1}{2}$ " x 3" at side of stake. Made new B.T. Pine stump 11E 9 2/3 ft. Surface level, boggy, hard paceing.

W from $\frac{1}{4}$ bet 29 & 32 Var 20 30: E.

1.40 Chs. Enter swamp 1.60 Old Logging road 1.120 Hunting River. Low banks, mirey bottom 4.60 Leave swamp 8.12 Cor to secs 29 & 30 - 31 & 32. Orig. B.T. W. Pine Stump N 24° E 10 lks. Made new B.T. Bir 7 N 600 W 13 ft. Put in and scribed new cedar stake. Put sleigh shoe iron on side of stake. Surface level E of river. Steep side hill W of River slopes S.

T34N R11E

S from cor to secs 29-30-31 & 32 Var 2030: E.

| .52 1.34 4.55 | Chs. | Enter swamp N. Branch of Hunting River and enter hay marsh. S. Branch of Hunting River and leave hay marsh, Beaver flowage, boggy. |
|---------------------|---|---|
| 5.50 | 97 | |
| 6.20 | Ħ | Old logging road E & W Leave swamp |
| 7.87 | Enter swamp 3(47) Let secs 32 & 33, old scrib No visible B.T.'s, put in and stake, put in flat iron \(\frac{1}{2}\) x 3 new B.T. Cedar Post 9 E 4 ft. | Enter comment /427 |
| 8.12 | | $\frac{1}{4}$ bet secs 32 & 33, old scribed stake rotted off. No visible B.T.'s, put in and scribed new cedar stake, put in flat iron $\frac{1}{2}$ x 3 in at side. Made new B.T. Cedar Post 9 E 4 ft., this cor sets in a small Christmas Tree swamp. Surface level. |

"Bet twps 33 & 34 N, RllE."

E bet secs 6 & 31 from cor to twps 33 & 34N

Ranges 10 & 11E. Var 1° E.

Grey_rock for cor level with ground marked + . Old Highway N & W from this cor. 4.87 Chs. End of wire fence. 6.30 22 Enter swamp 6.84 11 Spring Stream 50 ft. wide flows NE. 7.80 Int N & S $\frac{1}{4}$ line 70 P. S of $\frac{1}{4}$ bet secs 6 & 31. 3 in galvanized pipe stamped $\frac{1}{4}$. B.T. W ine stump 14 S 1° W 7 P. This cor is 6 in high and sets in E edge of logging road in marsh hay and 25 P. E of stream. Cruiser mark on cedar 10N 450W 8 P. Surface undulating.

N from $S_{\frac{1}{4}}$ post sec 31 Var 20 30' E.

| | | N from Sa post sec 31 Var 20 30' E. |
|---|--------------|--|
| .74 3.77 4. 4.84 5. 6.10 6.20 7.90 | Chs. n n n n | Int spring stream 50 ft. wide flows E. Int same stream 16 ft. wide flows NW. Leave swamp. Reenter same Old logging road NE Int same stream E & W Leave swamp Int E & W \(\frac{1}{4} \) line sec. 31.61 P.W of center of sec.31 Plain small stake round post at side. B.T. Hem stump 6 \(\frac{1}{2} \text{P} \), Put in and scribed new cedar stake, made new B.T. Maple 16 N 33°E 16 ft. Surface level, hard paceing, mostly creek bottom. |

E from the center of sec 31, Var 3°E.

.110 Chs.

Int S Branch of Hunting River 16 ft. wide.
flows NE. Clear water. Hard bottom & banks

29

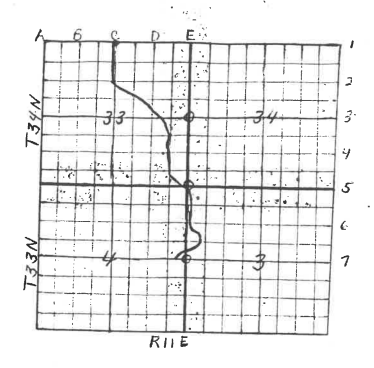
2.60 Chs.
3.100 "
4. "
5.20 "
6. "
7.29 "
8. "

Tote road SE
Enter cedar swamp
1/8 Put in new cedar stake, B.T.Hem 9 N 80°W 5 P.
B.T. Hem 12 S 70°E 2 P.
Leave swamp
Old camp grounds
Enter swamp
Int Meridian sec line at ½ post bet sec. 31 & 32
See Entry 1 page 27 for this cor. Surface hilly standing timber on SWNE sec 31. balance burnt

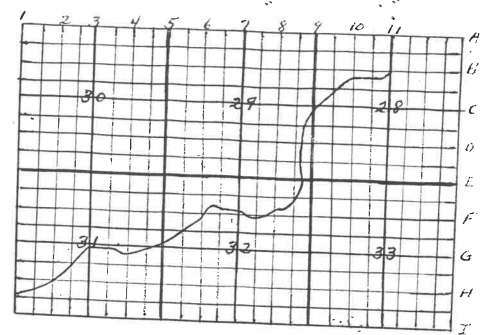
slashing.
T34N Bet ranges 10 & 11 E.

8.14 Chs.

N bet secs 31 & 36 from cor to Twps 33 & 34 N. R's 10 & 11 E. See page 27 entry 2 for this cor. Could not find $\frac{1}{4}$. Mr. Shaver an old settler on $S^{\frac{1}{2}}$ of $SW^{\frac{1}{4}}$ sec. 36 said this $\frac{1}{4}$ used to be 1 rd E of Highway starting 3 ft. N of corduroy on road. 8 T 14 P brought me to this point.



Measurements taken from intersection of numbered and lettered lines.



23 4.

24

Fire Lane Location

```
2.11
       Chs.
                      N from int of lines I & 1 to fire lane margin
  .1
                      S from int of lines H & 2 to fire lane margin
        12
 .1
                      E from int of lines H & 2 to fire lane margin
        11
 .20
                      S from int of lines G & 3 to fire lane margin
1.79
                      S from int of lines G & 4 to fire lane margin
1.41
                      W from int of lines G & 5 to fire lane margin
 •55
                     N from int of lines G & 5 to fire lane margin
 .25
                      S from int of lines F & 6 to fire lane margin
 .23
                     E from int of lines F & 6 to fire lane margin
 .36
                     N from int of lines F & 7 to fire lane margin
 .106
                     E from int of lines F & 7 to fire lane margin
 •40
                     N from int of lines F & 8 to fire lane margin
       71
1.20
                     W from int of lines F & 8 to fire lane margin
       .17
1.53
                     W from int of lines E & 9 to fire lane margin
1.73
                     W from int of lines D & 9 to fire lane margin
.6
                     S from int of lines C & 9 to fire lane margin
 .12
                     E from int of lines C & 9 to fire lane margin
      11
.80
                     S from int of lines B & 10 to fire lane margin
.4
                     S from int of lines B & 11 to fire lane margin
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Location between lines as shown.

Length of Fire Lane shown on pages 22 & 24 Length obtained by foot paceing.

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SW_{4}^{-}S31 - 10T96P - - - -
                                         ------215 rds.
SE & NE_{4}^{1}'s S31 - 10T30P - - - - - - - - - - - - - - - - 205 rds.
NW_{4}^{\perp}
             S32 - 10T119P - -
                                       - - - - - - - - - - - - - - - - 219 rds.
                                  -
NE4
             S32 - 9T115P- - - - -
SE法
             529 - 9T - - - - - - - - - 180 rds.
NW & SW\frac{1}{4}'s S28 - 9T 80 P- - - -
                                                      - 193 rds.
                                                        1210 rds.
```

3 miles 250 rds.