

$$\begin{array}{r} 300 \\ 62 \\ \hline 238 \end{array}$$

$$\begin{array}{r} 3443 \\ 238 \\ \hline 1267 \end{array}$$

$$\begin{array}{r} \text{E} \\ 238 \end{array}$$

94@w

$$\begin{array}{r} 001 \\ 99 \\ \hline 100 \end{array}$$

Send Dist To Sec line
of # 7 & 8 To Kimmel

C.S. 1-51

151-10

Smith - T26 S R3W

10-9-15-16

Start at SW COR Sec 10

Find stump of A.B.T and
S. Pipe standing. Other
Trees down.

Set 6x6x16" stone for
Sec. Con. marked with +.

Remarked S. Pipe 30" S 85° E 18° ft

42" Fir South 61⁶ ft,

30' W Fir N 47° W 56°

No other Tree suitable -

Max Shella barger } Witness

M. L. Kimmel } 3/18/22

Cor

9¹/₂°

300^u

N 89° 45' E

3°

300^e
300^v

3°

300^u

6¹/₄°

300^e
165^v

3

$$\begin{array}{r} 296^{\frac{3}{2}} \\ 299^{\frac{4}{2}} \\ 300 \end{array} \left. \vphantom{\begin{array}{r} 296^{\frac{3}{2}} \\ 299^{\frac{4}{2}} \\ 300 \end{array}} \right\} 895^{\frac{9}{2}} \checkmark$$

$$299^{\frac{4}{2}} \checkmark$$

$$\begin{array}{r} 298^{\frac{3}{2}} \\ 165^{\frac{0}{2}} \end{array} \left. \vphantom{\begin{array}{r} 298^{\frac{3}{2}} \\ 165^{\frac{0}{2}} \end{array}} \right\} 463^{\frac{3}{2}} \checkmark$$

3	—	4°15'	300	N 89°45' E	
4	—	—	300 124 612	"	
4/4	—	—			
5	—	20°	286 $\frac{5}{5}$		
5	—	15°	300° 166 $\frac{3}{3}$		
6		7½	300°	N 89°40' E	N 89°45' E
7	2°41' R	—	116 $\frac{8}{8}$		S 87°34' E
8	1°09' L		179	S 89° E	S 88°43' E N 87°42' E
9	8°49' L	20°	138 $\frac{5}{5}$	N 73° E	N 72°53' E
10	20°30' R	19½	131 $\frac{5}{5}$	S 87° E	S 86°37' E
11	4°33' L	12°40'	194°	N 88° E	N 88°30' E
12	2°45' R	14°	91°	S 89° E	S 88°38' E
13	32°20' L	17°	70°	N 57½° E	N 59°15' E
Sec Con					

$$\frac{166^2}{165}$$

$$\frac{195}{21} = 124$$

617

$$\begin{array}{r} 299 \\ 485 \end{array} \Bigg) 784.9$$

$$\begin{array}{r} 784 \\ 1665 \\ \hline 2449 \end{array}$$

4 is Topline

$$269^2 \checkmark$$

$$\begin{array}{r} 300 \\ 160 \end{array} \Bigg) \checkmark$$

$$297^2 \checkmark$$

5 By 1/4 100 ✓
ST 100 Creek

$$\begin{array}{r} 700 \\ 1332 \\ 1667 \end{array}$$

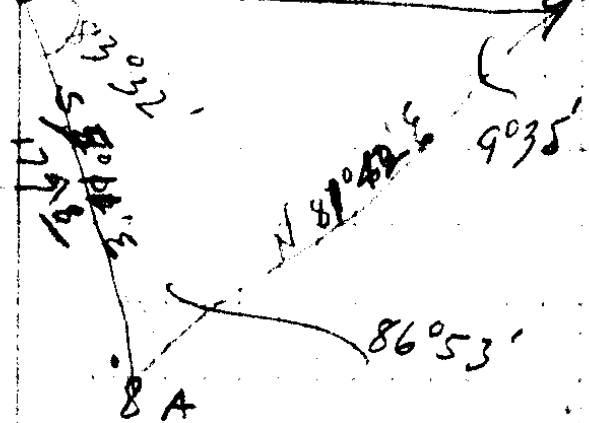
116⁸

7. S 87° 34' E 8

S 88° 43' E

130^L / 179³ @ 7 1/2°

174°



$$190^{\circ} \frac{x}{\sin 86^{\circ} 53'} = \frac{177^8}{\sin 9^{\circ} 35'}$$

$$x = \frac{177.8 \times 99.84}{1665} = 1065^L$$

88^L

66⁹

Sec Cor 10-14-15

Found 1 BT standing. Others rotten.

Reset corner. Put 1" G.I.P. with new marker.

Marked New

36" Fir N 46° W. 16⁵ ft

30" " N 30° E 21⁷ ft

24" Fir S 58° E 42² 14

10" yew S 41° W 19^e

Compute Bearing of Sec line as N 89° 25' E 5242⁵ ft

Set 1/4 cor. in center & on line.

Set 2" J Pipe

Marked 12" Cedar S 15° E 65^e ft

18" Maple N 37° E 22^o ft

M.L. Himmel, Marshall Abinger