

The paper stock of this book is made of a high grade $50 \%$ rag paper having a water resisting surface and is sewed with Bing Special Enamel Waterproof Thread.





Corspec. Dia Bearing Dist. Remarks

CW.Pine $11^{\prime \prime} \mathrm{N} 73^{\circ} 45^{\prime} \mathrm{E} 22$ EPoster.G.LOM TIItNR30W
W. Pine $12^{\circ} \mathrm{N} 22^{\circ} 45^{\prime} \mathrm{W} 8_{8}$ सPoster.g.L.D.Br.iRon (C年S2)
 N. Pine $20^{\prime \prime} N 36^{\circ} 30^{\prime} E 56$ \&Poster J.pine $14^{\prime \prime} N 70^{\circ} 30^{\prime} \mathrm{W} 97$
Maple $7^{\prime \prime} 565^{\circ} \mathrm{W}$
$137^{\prime}$ $\mathrm{K}^{\circ}$ Down 15 N . pine $9^{\prime \prime} \mathrm{S} 72^{\circ} 45^{\prime \prime} \quad 12$
W. Pine $8^{\prime \prime} \mathrm{N} 4^{\circ} 30^{\prime} \mathrm{W} \cdot 9^{38}$



| Ma cedar |
| :--- |
| Mo |
| 5 Cedar |


$\left(\frac{52}{511} \frac{51}{512}\right)$


Brass lronpipe $\left(\begin{array}{l}\text { Wes } \\ 52 / 51 \\ 521\end{array}\right)$









Sec. 6 TI44NR3OW














$\qquad$










7 Var. Used
Corner Notes
Cor. Spec.Dig, Bearing Dist. RemarKs




Most of Section Cut over for more valuable Wood.





Compossmen







Remerks.
W. Pine Seed Trees Spattered-South Side

|  |  |  | $\vdots$ |
| :--- | :--- | :--- | :--- |



Type Map
Sec. 22 T. 144 N.R.R3W



Type Map

$$
4 c .
$$

$$
+\frac{m}{m b}, \frac{A b}{1}, 4 c
$$





$$
\begin{gathered}
\text { Pages } 49-52 \\
\text { are Blank }
\end{gathered}
$$



Compassman
Sandberg


Sec. 34

Balsom understory ( 5 'high) on E.Line of N.E. $\frac{1}{4}$ " ". (10'high)"... S.E. $\frac{1}{4}$

Type Map
Sec. 27 T. 144 N.R. 30 W



Remarks
Scattered Balsam Understory-20-35-4 high. Old burn Covers Most of South half of Section. Bol. Reproduction Heavy
Scattered Spurce poles in S.E.N.W.
Scattered Wi. seed trees S.W.N.E
balsam seedling understory along. line center of N.E $\frac{1}{4}$
Balsam sapling under AC in NE.S.E
in S.E.S.E
Balsam saplings with cedar "fort

Corner Motes

| Cor | Sp. | Dia | Bearing | Dist | RemarAs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $q$ | $\begin{aligned} & \text { wipine } \\ & \text { Aspen } \end{aligned}$ | $\begin{gathered} 28^{\prime \prime} \\ 2^{\prime \prime} \end{gathered}$ | $\begin{aligned} & \mathrm{N} 83 / 2 \mathrm{w} \\ & \mathrm{~S} 473 / 4 \mathrm{w} \end{aligned}$ | $\begin{gathered} 55 \\ 9 \end{gathered}$ | Dead GL.C. Br Iron - poster ondy | $\left(\begin{array}{l} 1 / 4 \\ 330 / 528) \end{array}\right.$ |
| 10 |  | Nor | c |  | G.L. , Iron $1 \times 6^{\text {a }}$ | $51 / 16$ |
| E | $\begin{aligned} & \text { Elim } \\ & \text { Broh } \end{aligned}$ | $\begin{array}{\|c\|} \hline 134 \\ 7 \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{N} 48^{\circ} 5^{\circ} \mathrm{E} \\ & \mathrm{~S} 15^{\circ} \mathrm{w} \end{aligned}$ | $\begin{aligned} & 29 \\ & 44 \end{aligned}$ | -poster GiLO. Bri Iron $2 \times 4$ | $\begin{aligned} & 5-30 \\ & \hline 5329 \\ & \hline 530 \\ & \hline 31 \\ & \hline 3.327 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \text { wo ine } \\ & \text { stonep } \end{aligned}$ | 30" | N $55^{\circ} \mathrm{W}$ | 61 | 0ri9 8.7. |  |
| 3 |  |  |  |  |  |  |
| $\sim$ | $\begin{aligned} & \text { Cordur } \\ & \text { Tem Stuon } \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime \prime} \\ & 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & N 80^{\circ} \omega \\ & S 18^{\circ} \omega \end{aligned}$ | $\begin{aligned} & 10 \\ & 6 \end{aligned}$ |  | $7 / \frac{521}{5-32}$ |


|  |  |  |
| :--- | :--- | :--- |

Composs-Sution


Type Map.



|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

compassman D.B.Rose

Corner Notes
Cor. Spec. Dia, Bearting Dist.
$9 b$
$16 b$
116


5 W.Biren $6^{\prime \prime}$ N. $85^{\circ} \mathrm{W} . \quad 11 \frac{1}{2} G L O . B r_{1}$ iron $I^{\prime \prime} \times 3^{\prime \prime}\left(\begin{array}{c}\frac{11}{6} \\ 5 \frac{1}{21} \\ \text { si }\end{array}\right)$
$\qquad$


Sec. 31 T144N R30W


TypeMap
Sec.31T144NR3OW


Corner Notes


Type Mop




TypeMap
Sec. 34 -T. 144 N. R. 30 W .

$$
\begin{aligned}
& 3 c \\
& \frac{A}{A B} \\
& \frac{4 c}{E^{4}}
\end{aligned}
$$








