

SOURCE: GLO FIELD NOTES: p. 8-9
 TRANSCRIBED from ORIGINAL on file at Remon. OFFICE
 DUPLICATE

28.91 WC 18 in
 4000 set 90 deg. tree p. fr
 Elm 14 in Co. N 14 1/2 W 41 1/2 E 70
 47 7 " " S 36 W 45 "
 69.00 Elm 5 1/2 in wide Co. N E
 69.37 Elm 20 in
 8000 set 90 cor of 12+13 tree
 Elm 9 in Co. N 33 1/2 W 44 1/2 E
 " 11 " " S 72 W 92 "
 All four Carleud
 N on E Pr of 12
 146 A.C. 32 in
 27.07 Beech 8 "
 0.00 set 90 deg. tree p. fr
 5000 set 90 deg. tree p. fr
 147 14 " " S 38 W 20 "
 2.22 WC 17 "

75.80 WC 24 in
 8000 set 90 cor of 1+12 tree
 Cherry 9 in Co. N 21 1/2 W 25 1/2 E 70
 WC 12 in Co. N 85 W 30 E
 All four Carleud
 N on E Pr of 1
 0.90 WC 16 in
 22.64 " 30 "
 4000 set 90 deg. tree p. fr
 Maple 12 in Co. N 35 1/2 W 48 E 70
 " 11 " " S 62 W 51 "
 50.96 Sugar 15 " " S 51 W 51 E 70
 66.55 WC 12 " " N 88 W 30 E 70
 8000 set 90 deg. tree p. fr
 All four Carleud
 North Boundary var. 4.00 E

LOST CORNER

SOURCE: G. L. O. FIELD NOTES

P. 26

TRANSCRIBED from DUPLICATE on file at REMON. OFFICE

26
A Btms 11 + 12
 780 Aek 17 in
 21.20 Dr 20 Sw Co NE at Sm
 34.74 Aek 30 in
 36.00 en Mr.
 41.00 Dr 41 Recip in Mr. ped
 Aek 18 in Co S 51¹/₂ E 311.25
 No other
 59.00 de Mr.
 66.00 en Sm
 71.78 Jan 19 in
 73.00 en Mr.
 77.50 de "
 80.00 Dr 100 Cor of 1.2.11-12 bar
 NO 18 in S 51¹/₂ W 15.00 in
 Cheny 14 in S 84¹/₂ E 29.00
 Land nearly all Sm + Mr. W. W. B. O.
 Aek Jan 10. Upr. Same. Nov. 23. 1825

K-4

at NO 13 in Co S32 $\frac{1}{2}$ W23E $\frac{1}{2}$.

5519 " 15 "

7994 " 32 "

8700 acc p cor of 25+36 fu

NO 30 in Co S42 $\frac{1}{2}$ W21 $\frac{1}{2}$ E1/4

RO 6 " " S50 $\frac{1}{2}$ W26 "

Re Deer Land.

at on E 1/4 of 25

2385 Elm 15 in cor 2m

3570 leave " "

4000 acc gr. De p fu

Book 13 in Co S45 $\frac{1}{2}$ W20 E1/4

" 21 " " S13 $\frac{1}{2}$ W19 "

4124 NO 16 "

8700 acc p cor of 24+25 fu

Elm 16 in Co S17 $\frac{1}{2}$ W29 E1/4

Ac 9 " " S87 $\frac{1}{2}$ W10 $\frac{1}{2}$ "

Re Deer Land

at on E 1/4 of 24

561 RO 32 in

930 site Mn

2500 leave "

2474 Aug 14 in

4000 acc gr. De p fu

Aug 8 in Co S16 $\frac{1}{2}$ W69 W1/4

NO 30 " " S52 $\frac{1}{2}$ W23 $\frac{1}{2}$ "

July 5. 1824

5894 NO 11 in

6448 " 17 "

8700 acc p cor of 13+24 fu

NO 13 in Co S29 $\frac{1}{2}$ W20 E1/4

" 19 " " S55 $\frac{1}{2}$ W21 $\frac{1}{2}$ "

Re Deer Land

at on E 1/4 of 13

062 NO 17 in

13729

~~13729~~

24

E on Rmblin 13-24

4000 air temp in deep

82.00 bar @ 9h 40.00 bar @ 1p

hand sea

N on Blin 13-24

4100 air in deep in water

M 12 in @ 58.8 E 6.0 W

" 8 " " 51.9 E 1.8 "

82.00 to Rec. @ 1p

J Blin 13-14

732 temp 32 in

19.42 M 23 "

4000 air in deep in

M 5 in @ 51.0 E 3.2 W

AO 22 " " 46.5 E 1.5 W

40.32 M 5 in

25

6341 Elm 40 in

76.92 bar 3h @ NW

5000 air in @ 11.12.13-14.50

20.38 in @ 58.12 W 23.45 W

K-5 M 36 " " 46.7 E 1.8 "

hand sea

E on Rmblin 12-73

4000 air temp in deep

50.32 bar @ 9h 6.9 bar @ 1p

hand sea

H on Blin 12-73

4016 air in deep in water

L-5 Ash 8 in @ 48.9 E 3.2 W

M 5 " " 43.8 E 2.1 "

40.32 to Rec. @ 1p

12, 13, 24

L-7

K-6