

36

7

~~_____~~
Minn

~~_____~~ Twp

36

44-28 Garrison
JW Curo-John Davis
Check Survey
Nov 25-1923

Harold Curoy I,
March 1-1924

Check Bobcock
Survey of 1921

~~Lot 5 Dec 5~~

~~B7 27.~~

~~E. M. W. 151.~~

~~M~~

(~~31 Dec. Pg 120~~
~~Tract 9.~~)

~~Lot 5 - Sec 5~~
~~137-27-~~

~~E. Misc P. 156~~

~~"all of Lot 5"~~

~~except that part~~
~~bounded by a~~

~~line runs on a line~~
~~of lot~~

~~880 ft E from~~

~~to W Cor of Lot~~

~~Thence S 8~~

~~South 880 ft~~

~~thence E to~~

~~250 ft~~

~~thence South~~

~~1140 ft to S~~

~~line of lot~~

~~thence E to E~~

~~boundary of lot 1~~

~~Shine Northwily~~
~~along said E~~
~~side to North~~
~~line of lot~~

~~Shine went to~~
~~place of beg~~

~~32.00 over~~

~~fee till~~

~~Apr 2 - 1885~~

~~fee absolutely~~

~~full till~~

~~OK,~~

~~31 dec 120~~

~~Treat 9,~~

~~West portion of lot 5~~

~~5 acres~~

~~bounded by a line~~

~~beginning at one corner of~~

~~lot 880 ft E of NW corner~~

~~thence S 880 ft th~~

~~E 250 ft th S~~

~~440 ft more less~~

~~to 20 line of road~~

~~dot th~~

~~E out along se~~

~~line 130 ft th~~

~~N 144 470 ft~~

~~th N 14 30 W~~

~~860 ft more less~~

~~to 20 line of road lot~~

~~L.A. 5-137-27.~~

~~There was an~~
~~in 1901 more~~

~~a law to pt. it by~~

~~Order 8. over~~

~~right to overflow~~

~~and occupy~~

~~Right to overflow and~~
~~occupy.~~

~~Lot 2 Sec 20~~

~~137-27.~~

~~E. Mine 151.~~

~~In sec 20~~

~~of lot 2~~

~~a strip of land ~~100~~~~

~~& 100 ft wide~~

~~bounded on N and~~

~~W by Cross Lake~~

~~and Pine River~~

~~and on E and S by~~

~~80 line of lot~~

~~from Cross Lake to a~~

~~pt 800 ft W from~~

~~SE cor of lot~~

~~It is a generally~~

~~Northerly direction~~

~~parallel to Cross~~

~~Lake to an~~

intersection with
a line parallel to
and 100 ft from
South bank of Pinos
River
and thence along
the said line
to strike to an
intersection with
the E line of Lot
8 acer.

Pg 160

①

Nov 25-1923.

John L. Lewis - Herald Lewis
Beg @ SW Cor Sec 32-T44-R28

Run

North on T line run by Babcock

O.O. = 2x48 Im set by Babcock

TRUE sec cor SW Cor Sec 32

US Valis Call for post and BTS

BP 12° N 7° E 16 LKS

" 12° N 54° W 41 " = 27.06 //

" 6 S 39° W 18 " 11.88 "

" 12 S 28° W 36 " 23.76

R

we check all BTS change point and
find same OK.

we also find Babcock 1/4 cor belt

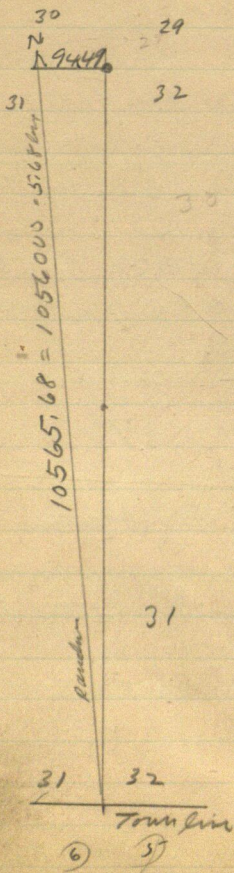
29.30 - 44-28 sets 100. // lot

for N. we

set spike for line 1/4 cor

②

568 long in 2 miles
1.42" = 1/2 mile



North of BT
Leaves and
Schley
N 1913
NGOW
568.26

⑥ ⑤

(3)

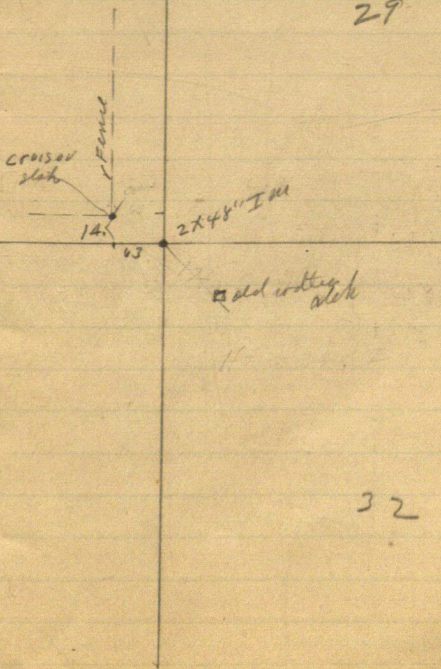
Nov 25-1923

John L. Lewis & Co.

Harold Cress & Jas Cress

again March 1-1924

29



32

4.

Proportionate measure E & W
 = .016467 of a foot short

Tang

1° = 174 ft.

1/2° = .87 of a foot in 100

30

3102.00
 2640.00
 2656.50
 8398.50 VS
 8260.2
 138.3 short

in 8398.50 =

.016467 short
 in each foot E-W

W 157
 3102.0005
 2050.92 up
 51.08 short

43.75
 43.47
 51.08
 138.30 OK.

5.

N

Nov 25-1923

Curt & Leon

10560 + 5.68 - N

10565.68

old
1372640.00 US
2641.42 my ch

30

2640.00 US
2641.42

138.30 short

29

8398.5 US

9200.25

2640 US
2596.53 my ch
43.47 short2656.5-03
2612.75
43.75 short2640 US
2641.422640 US
2641.42

Road

46

19

T4YRSI

30

25

12⁰⁰ am
N 25 W 12.
7.92

P41718

N 80 E 11
7.26

Druck
OK

310205 H

4700 LKS 03

P117

545 E
25.5
16.5

10⁰⁰
am

Am 20

535 300
750

12⁰⁰ am
H 60 W
568.26

4000 LKS
2040.03

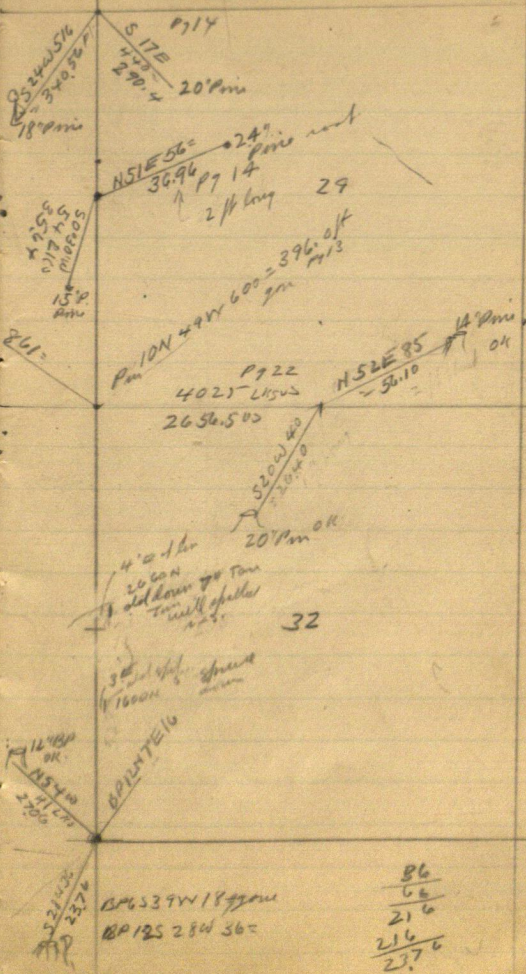
35 W
44
29.04
Beech

36

31

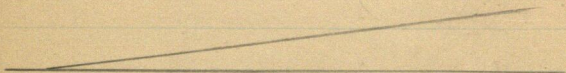
4700 LKS

282
282
3102



$$\begin{array}{r} 86 \\ 66 \\ \hline 216 \\ 216 \\ \hline 2376 \end{array}$$

8



9

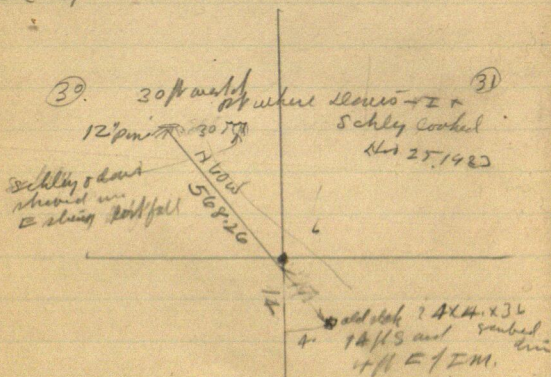
8260.20 mch

129.19.

10. 64.6

March 1-1924

Herald and I check all
lines as given in This field book
field book and find same ok
We set a spike for line 1/2 bet 29-30
on a straight line and half way bet
NW Cor and my established SW Cor
see 29



Schly and John down once
showed me old root 30 ft = 1
New root now 25-

March 1-1924

Harold and I ck batenk survey
made in summer 1921 and find
pts OK

Surveyed by Bab June 1921

At about 1600 ft of sea core 32
we find a old 5" spruce tree body
blossed N & S but down and at
about 2660 N a 7" tree also E 4 ft

10565.68) 94.49

94.49

A.
X.

5-6-7-8-
5-7-13-26

C.

---b

58-59-60-61

1105-1-2-3-

134-29

~~115 R~~

~~@ 250 1000 1000 R~~

~~Foot 90 R. Top 150~~

~~Foot 5 R. Top 40 R~~

~~@ 200 1000 R~~

~~@ 150 500 10 R. Foot 10 R~~

~~115 R~~

~~Run 51 M. 1000 1000 R~~

~~@ 1000 1000 1000 R~~

~~Run 8 E~~

~~Foot 100 100 R~~

~~1200 E 1000 1000 R~~

~~1140 E @ 1000 1000 1000 R~~

~~115 Foot @ 250 Top~~

~~1140 E 1000 1000 1000 R~~

~~@ 1000~~

~~534.7 95 to 100 feet~~

~~6.5 50 12~~

~~553.7 137 to 147 feet~~

~~567.7 147 to 157 feet~~

~~567.7 157 to 167 feet~~

~~567.7 167 to 177 feet~~

~~567.7 177 to 187 feet~~

~~567.7 187 to 197 feet~~

~~567.7 197 to 207 feet~~

~~567.7 207 to 217 feet~~

~~567.7 217 to 227 feet~~

~~567.7 227 to 237 feet~~

~~567.7 237 to 247 feet~~

~~567.7 247 to 257 feet~~

~~567.7 257 to 267 feet~~

~~567.7 267 to 277 feet~~

~~567.7 277 to 287 feet~~

~~567.7 287 to 297 feet~~

~~567.7 297 to 307 feet~~

~~567.7 307 to 317 feet~~

~~567.7 317 to 327 feet~~

~~567.7 327 to 337 feet~~

~~5044871.130 feet~~
~~523.60 1102.170 feet~~
~~5115.00 1301.400 150 feet~~
~~200 feet and 310 feet~~
~~562W 117LW 166.7 feet~~
 270.20 W. 1st
 210/m
 251 1300
 140 feet

