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Index Map of T. J. R. / E

Relief figures on the lines refer to the pages

2650	2600	2550	2500	2450	2400	2350	2300	2250	2200	2150	2100	2050	2000	1950	1900	1850	1800	1750	1700
14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0
6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
55	52	44	37	31	27	21	15	10	7	5	4	3	2	1	0	0	0	0	0
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
55	51	43	35	27	20	13	6	0	0	0	0	0	0	0	0	0	0	0	0
18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0
54	49	41	34	27	20	13	6	0	0	0	0	0	0	0	0	0	0	0	0
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
54	48	40	33	26	19	12	5	0	0	0	0	0	0	0	0	0	0	0	0
30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11
54	47	39	31	23	16	9	2	0	0	0	0	0	0	0	0	0	0	0	0
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reminders of Lake

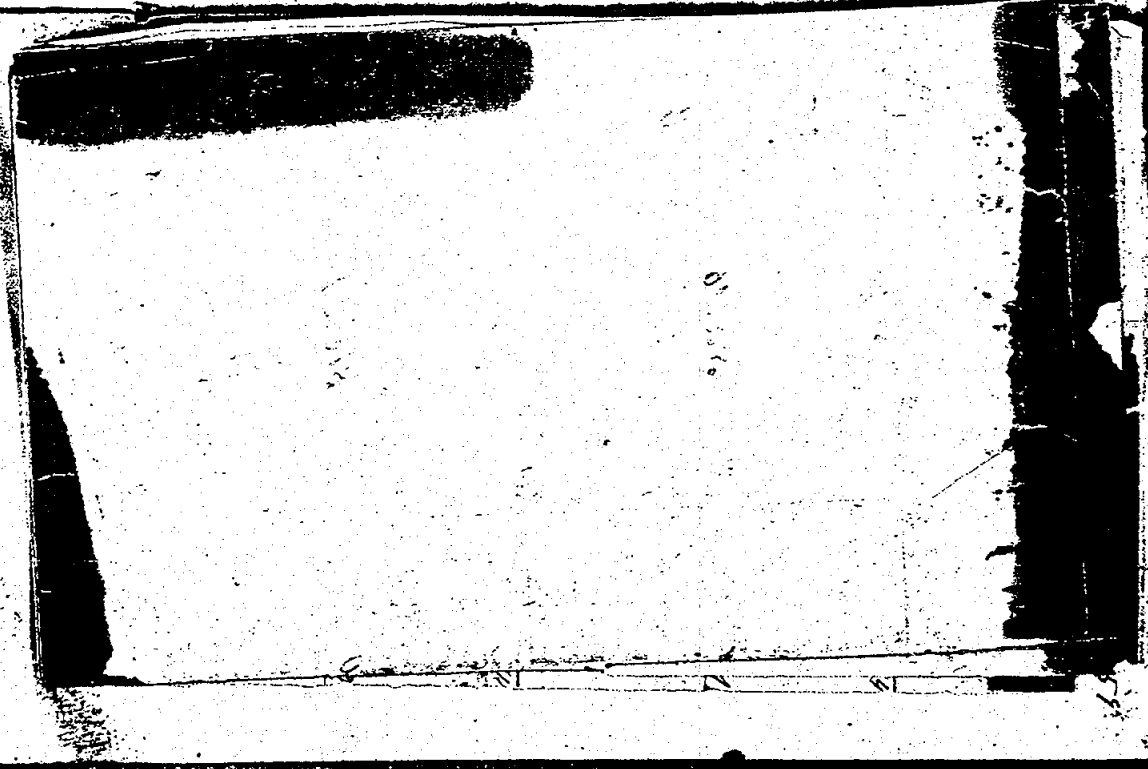
pages 53-58

Certificates

In pursuance of a Contract with, and instructions from, Edward Tiffin Surveyor General of the United States, and conformably to the laws of the United States; of laws, Statutes and subdivisions into sections Township No. 9 North of Range No. 1 East, in the Detroit Land District in Michigan Territory; I do certify that the foregoing are correct field notes of the Survey of the said Township.

Certified this 18th day of Feb. 1826

J. Wampler Deputy Surveyor



52.16 Aug 14

62.00 au fm

76.00 le "

88.00 RR p Cor 4.5.809 juv

Elm 18 J21E19

Elm 9 J152E11

E on W Junt to 4 + 9

40000 RR turn 21 p

79.58 bur stands line 2 W 258 p

W Est to 4 + 9

39.79 RR 90 p 00 000 juv

Re 11 W 3 W 8 juv
Thorn 6 in. 5.66% 8 58% (Muss)
Aug 11 J 30 W 29 juv

79.58 to Re E on

W Elm 4 + 3

0.41 RD 17

25.00 au bruckly fm

27.11 Elm 16

4000 RR 90 p juv (in a Wickor)

W 12 N 59 1/2 W 114

W 4 12 in 5.2% 8 58% (Muss)
no other

53.50 le fm

55.96 M 19

63.89 Re 18

88.79 bur W 3 W 20 E 8 p

RR 100 p 00 000 juv

Re 7 J 4 2 W 8 juv
W 16 in 5.26% 8 62% (Muss)
" 6 J 1 1/2 E 15 juv

W Elm 31 + 32

639 RD 11

NO 5 N 31 W 17
79.84 to rec con

N Dec 17 + 18

2.17 Dec 18

22.92 Dec 11

40000 rec gr p dec

ML 10 S36 W54

" 11 N67 1/2 E 7

42.69 Dec 12

53.28 Feb 14

75.32 Mar 5

8000 rec p con 7.8.17 + 18 dec

30 14 S-E 20

Re 13 S87 W19

B m Dec 17 to 18

7.00 in Dec

2600 Re "

40000 rec tim gr p

70000 in Dec

79.64 Enrichment or p

M Dec 18 + 19

39.82 rec gr p or dec

NO 26 S50 E 30

" 30 S87 W16

79.64 to rec con

N Dec 17 + 18

6.91 Dec 15

40000 rec gr p dec

ML 18 N58 W84

Dec 20 N 65 E 19

1
2
3
4
5
7
7
5
5

53.36 Re 22
 61.15 " 17
 61.50 Run 5 Lu Co B
 82.00 Bal 40 Standard Cor 5.6.9.5

£ on P. 528

21.50 en bricks dm
 31.50 Re " "
 40.00 per ten ylp
 50.00 en bricks dm
 58.50 Re " "
 93.00 en " MN
 79.00 Re " "
 50.28 Sur Mr S. 4. 4. 5 ylp

N. 528

40.13 sur ylp para 528

Lu 6 S 29 N 10
 " 5 N 14 W 8 1/2
 80.26 to wire cor

N. Lu 526

0.62 Re. 21
 22.92 Fu 44
 40.00 sur ylp 526
 Blm 12 N 18 B 10
 Aug 10 S 64 W 9
 44.00 Blm 17
 55.63 Re 11
 87.37 Sur Mr Br. 32. 4. 4. 5 ylp
 sur bar in. Cor 4 5-6 526

N. 16 S 31 E 28
 Pop 9 S 33 W 31

W Dec 30 - 31

24.42 AD 9

33.20 Bur Men per p kw

32.66

Dec 12 of 79 B 23
w/phone 3573 27/16
W 4 33 B 8 1/2
W/O 6 N 4 W 25 1/2

W Dec 19 - 20

31.35 Bur Men per p kw

Dec 18 of 26 1/2 B 93

AD 20 of 30 B 47

W Dec 18 - 19

6.76 AD 32

21.19 " 14

30.45 Bur Men 17.68 N-g p

per part with Cor p 15.19 kw

AD 16 of 78 1/2 B 29

NO 26 of 62 B 71

W Dec 7 - 18

15.47 Dec 40

29.14 Bur Men per p kw

Dec 18 of 59 1/2 B 25

Dec 8 of 22 B 27 1/2

W Dec 6 - 7

4.12 Dec 32

26.15 " 14

27.67 Bur Men per p kw

Dec 14 of 42 B 25 1/2

Dec 7 of 46

Mending of part the stove in Dec 30 1938
34 Beginning of a p 24.88 of 11 from the 9th