

Skeleton Notes  
of

134-32 Becker Twp.

135-32 Byron Twp

136-32 Poplar Twp.

133-31 South May Twp

119  
FIELD BOOK

361

Do film cover, index  
and pages 42 - end

Do not film page 2  
to 35.

Skeleton Notes  
of

134 - 32 Becker Twp.

135 - 32 Byron Twp

136 - 32 Poplar Twp.

133 - 31 South May Twp.

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119  
FIELD BOOK

361

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# Index

US Notes 134-32	Pg 2
" 135-32	" 10
136-32	" 22
133-31 part	" 34
Green Notes Levels-	" 42
DeLury Trial-Curox	46

2

134-32

Town & Range Corners

A	Sp. Pine	12	N. 36° W.	14	Tamaric	8	N. 30° E.	26	m	Pine	18	S. 74 3/4° W.	420
"	"	7	S. 24° W.	12	"	6	S. 18 3/4° E.	48	"	Aspen	7	N. 4 1/2° E.	39
"	"	12	S. 46° E.	68	"	6	S. 9 1/2° W.	18	"	Pine	9	N. 29 1/2° E.	164
"	"	8	S. 34° E.	49	"	6	N. 70° W.	13	N	"	10	S. 85 3/4° E.	263
"	"	10	S. 84 1/4° W.	450	Aspen	13	S. 2 1/4° E.	12	"	"	10	S. 16 1/2° W.	157
"	"	8	S. 47° E.	110	W. Birch	10	S. 85° W.	17	"	Sp. Pine	14	S. 81° W.	289
"	"	8	S. 26° W.	12	Spruce	7	N. 39 3/4° E.	21	"	"	12	S. 83° W.	146
"	"	8	S. 79° W.	28	"	6	S. 74 1/4° E.	12	O	Sp. Pine	7	S. 83° E.	104
"	"	10	N. 79° W.	45	Aspen	11	S. 17° W.	8	"	"	10	N. 77° E.	96
"	"	9	N. 44° E.	25	W. Birch	10	N. 62 1/4° W.	32	"	"	6	S. 58° W.	65
"	Tamaric	5	N. 67° W.	50	Aspen	12	N. 36 1/2° E.	9	"	"	9	N. 74° W.	81
"	"	7	S. 57° W.	46	"	11	S. 42° W.	12	"	Sp. Pine	10	N. 89° W.	510
"	"	9	46	21	Y. Pine	16	N. 7° W.	28	"	"	12	S. 88° W.	495
"	"	5	46	46	"	6	S. 44° E.	48	"	Sp. Pine	10	S. 55° W.	267
"	"	8	46	48	"	6	N. 36 1/2° E.	15	P	"	6	N. 82 1/2° W.	569
"	Sp. Pine	10	104	104	"	5	S. 42 1/4° W.	33	"	Sp. Pine	10	N. 67° W.	27
"	"	10	106	106	W. C. Spruce	5	N. 81 1/4° E.	175	"	Sp. Pine	10	N. 77° W.	206
"	"	10	106	106	Tamaric	5	S. 24 1/4° W.	64	Y	Sp. Pine	10	S. 62° W.	178

D	Post	10	—	—	Tamaric	5	S. 24 1/4° W.	64	Q	Sp. Pine	14	S. 42° E.	42
d	Sp. Pine	12	S. 89 1/2° E.	482	Aspen	10	N. 77° E.	27	"	"	8	S. 66° W.	132
"	"	10	N. 88° W.	519	"	6	N. 50° W.	25	Y	"	18	N. 15° E.	151
"	Tamaric	5	N. 7 1/2° E.	72	"	8	S. 86 1/4° E.	27	Sp.	"	18	N. 52° W.	339
"	"	5	N. 64° W.	33	"	9	S. 13° W.	32	"	"	14	N. 66° W.	172
"	"	4	S. 34° W.	38	Tamaric	5	S. 84° W.	16	Y	"	7	S. 73 1/2° W.	165
"	"	5	S. 85° E.	149	"	5	N. 3 1/4° E.	36	W. Ash	12	N. 65° W.	10	
"	Aspen	14	N. 20° E.	22	"	6	N. 55 1/4° E.	16	Elm	16	S. 33° W.	25	
"	W. Oak	7	N. 10° W.	18	"	7	S. 33° W.	19	W. Ash	6	S. 6° E.	29	
"	Aspen	10	N. 51° E.	10	Oak	13	N. 29 1/2° E.	8	"	Oak	14	N. 85° E.	39
"	"	12	N. 74° W.	66	Aspen	12	S. 68° W.	5	"	Aspen	8	S. 62° W.	16
"	"	9	S. 33° E.	43	Aspen	7	N. 21° E.	9	"	"	7	N. 60° W.	12
"	"	9	S. 18° W.	26	"	14	N. 46° W.	25	Sp. Pine	10	N. 83° E.	213	
"	Sp. Pine	6	N. 67° E.	38	Elm	6	S. 20 3/4° E.	33	"	"	10	S. 86 1/2° E.	186
"	"	10	N. 41° W.	15	Aspen	12	S. 86° W.	20	X	Sp. Pine	10	N. 89° W.	60
										W. Oak	7	S. 49° W.	48
										"	4	N. 33° W.	17
										Sp. Pine	7	S. 76° W.	10
										"	10	N. 26° W.	24

X  
X

4

134-32

Inferior Section Corners

Aspen & N60 E 70  
... B D... S 90°W 210

25	26	35	36	Aspen	8	N.60 E.	20
				"	10	N.58 W.	206
				"	12	S.55 W.	209
				Aspen	4	S.76 E.	22
23	24	25	26	Oak	4	S.45 W.	120
				"	10	N.46 W.	212
				"	4	N.18 E.	26
				B. pine	8	N.16 W.	29
13	14	23	24	"	7	S.64 E.	11
				"	8	S.18½ W.	27
				Norway	16	N.56 E.	34
				Willow	4	N.55 E.	42
11	12	13	14	Elm	5	N.60 W.	150
				Tamé	8	N.74 W.	284
1	2	11	12	"	4	S.35 W.	12
				"	4	N.78 E.	5

27	28	33	34	B. Pine	5	20° W.	210
				"	5	60° E.	164
				"	N	25 E.	213
				B. Pine	5	30 W.	25
				"	5	45 E.	15
				"	N	12 W.	30
				"	N	23 E.	45
				N. Pine	5	72½ W.	1224
				B. Pine	N	84 W.	1385
				Aspen	N	25 W.	192
				S. Pine	N	72 E.	180
				"	5	41 E.	206
				Tamé	5	88 W.	26
				"	5	73 E.	192
				Aspen	N	77 E.	27
				"	N	50¼ W.	75
				"	5	86¼ E.	27

26	27	34	35	B. Pine	10	N.6 E.	630
				"	8	S.13 W.	645
				B.	7	S.67 W.	21
22	23	26	27	"	10	N.24 E.	29
				"	8	S.36 E.	36
				Norway	20	N.70 W.	61
				Tamé	12	N.22 E.	37
14	15	22	23	"	8	N.43 W.	24
				"	7	S.22 W.	18
				Spruce	10	S.5 E.	12
				Tamé	4	S.51 W.	8
10	11	14	15	"	4	S.30 E.	13
				"	5	N.75 W.	20
				"	5	N.38 E.	24
				Tamé	5	N.38 W.	5
2	3	10	"	"	7	N.27 E.	8
				"	6	S.19 W.	7
				"	6	S.34 E.	20

22	N. Pine	876
13	S. 84 W.	810
14	S. 32 E.	46
12	S. 53 W.	352
10	N. 89½ E.	392
12	N. 79 E.	162
12	S. 80 E.	160
10	S. 62 E.	68
8	N. 20 W.	106

26	27	34	35	B. Pine	10	N.6 E.	630
				"	8	S.13 W.	645
				B.	7	S.67 W.	21
22	23	26	27	"	10	N.24 E.	29
				"	8	S.36 E.	36
				Norway	20	N.70 W.	61
				Tamé	12	N.22 E.	37
14	15	22	23	"	8	N.43 W.	24
				"	7	S.22 W.	18
				Spruce	10	S.5 E.	12
				Tamé	4	S.51 W.	8
10	11	14	15	"	4	S.30 E.	13
				"	5	N.75 W.	20
				"	5	N.38 E.	24
				Tamé	5	N.38 W.	5
2	3	10	"	"	7	N.27 E.	8
				"	6	S.19 W.	7
				"	6	S.34 E.	20

19-20-29-30	N. Pine	126
17-18-19-20	B. Pine	26
7-8-17-18	B. Pine	24
5-6-7-8	B.	23

5-6-7-8  
 7-8-17-18  
 17-18-19-20  
 19-20-29-30  
 In River

134-32

6

Interior Quarter Section Corners



8

134-32

Meander Posts

1	W. Ash	9	N. 71 E.	30
2	" Oak	12	S. 53 E.	60
3	" "	20	S. 52 E.	82
4	Oak	10	N. 43 E.	27
5	Oak	5	S. 84 1/2 W.	62
6	N. Pine	10	N. 56 E.	210
7	" "	10	S. 12 E.	35
8	Pine	12	N. 43 E.	57
9	" "	16	S. 34 W.	12
10	Pine	12	N. 53 E.	52
11	Oak	14	N. 18 E.	84
12	Oak	12	S. 13 W.	52
13	B. Pine	10	N. 82 E.	14
14	Sp. "	6	N. 64 W.	16
15	Elm	6	N. 32 W.	94
16	Oak	14	N. 21 E.	188
17	Elm	10	S. 19 W.	32
18	Maple	10	N. 76 E.	37
19	B. Pine	6	N. 51 E.	17
20	" "	6	S. 25 E.	20
21	Sp. Pine	6	N. 36 E.	32
22	" "	9	N. 12 W.	74

10

135-32

Town & Range Corners

1

A	In lake	W. Pine	28	585E	97	G	Oak	9	N 81 3/4 W 60	m	Aspen	12	589E	14
a	"	S. Pine	20	N 61E	52		"	12	N 57 3/4 W 23		Oak	8	N 89 W	20
B	"	"	10	N 14E	17	9	Aspen	11	S 84 3/4 W 57	N	Tamc	8	N 30E	26
b	"	"	8	S 54 W	37		Spruce	7	N 35E		"	6	S 9 1/2 W	18
c	"	"	8	S 49E	34		Tamc	1	S 30 W		"	6	N 70 W	13
d	"	"	12	S 57 W	27	H	"	8	N 68 E	n	S. Pine	6	N 69 E	38
e	"	"	6	N 7 W	5		"	7	S 58 E		"	10	N 41 W	15
f	"	"	6	N 32 E	18		"	14	N 80 3/4 W 142		Aspen	12	N 74 W	66
g	"	"	8	N 70 E	5	h	Aspen	8	S 49 1/4 W 157	O	"	10	N 51 E	18
h	"	"	7	N 25 1/2 W	25		W. Oak	14	N 80 3/4 W 13		"	12	N 74 W	66
i	"	"	9	S 41 W	22		"	9	S 61 E		"	9	S 33 E	43
j	"	"	6	S 16 1/2 E	48		B. Ash	12	S 52 1/2 E		"	9	S 18 W	26
k	"	"	14	South	31		"	9	S 16 W		"	14	N 29 E	22
l	"	"	10	S 70 E	10		Tamc	15	N 14 1/2 E		W. Oak	7	N 10 W	20
m	"	"	16	N 74 E	238		Spruce	14	N 65 1/2 W 88		Tamc	5	N 7 1/2 E	72
n	"	"	16	N 67 W	120		Tamc	18	N 41 1/2 W 28		"	5	N 64 W	33
o	"	"	16	S 7 E	99		B. Ash	6	N 74 E		"	4	S 34 W	38
p	"	"	14	S 39 W	80		Balsam	6	S 45 1/2 W 21		S. Pine	5	S 85 E	149
q	"	"	24	N 69 E	174		Lind.	20	N 70 W 25		"	12	S 89 1/2 E	482
r	"	"	18	N 64 W	57	K	Balsam	8	N 87 E	P	"	10	N 88 W	518
s	"	"	8	N 22 E	15		Oak	18	S 74 E	Q	Post	10	N 84 E	104
t	"	"	9	N 53 W	27		Tamc	12	S 55 W 198	9	S. Pine	10	S 69 E	126
u	"	"	7	S 57 E	22		"	15	S 35 E 159	8	"	9	N 68 E	46
v	"	"	6	S 59 W	14		Tamc	12	S 55 1/4 W 38	R	"	5	S 66 E	21
w	"	"	5	N 53 W	5		"	9	N 45 W 30		"	8	S 46 W	46
x	"	"	5	N 78 E	58	L	"	6	N 71 1/2 E 14		"	6	N 82 W	48
y	"	"	5	N 15 E	25		Aspen	14	N 44 1/2 W 17		"	5	N 67 W	50
z	"	"	8	S 55 W	93		"	12	S 63 1/2 E 19		S. Pine	7	S 57 W	46
aa	"	"	7	S 51 1/2 E	32		"	14	S 3 1/2 E 226	S	"	8	S 26 W	12
ab	"	"	9	N 24 E	46	M	W. Birch	11	S 11 W 268		"	8	N 44 E	45
ac	"	"	14	N 13 W	42		Aspen	13	N 3 1/2 E 1060		"	10	N 79 W	28
ad	"	"					"	8	N 2 1/4 W 1080		"	9	N 44 E	45
ae	"	"					"				"	9	S 84 1/2 W	450
af	"	"					"				"	10	N 86 1/2 W	410

12

135-32

T	S. Pine	12	N36W	14
	"	7	S24W	12
	"	2	S46E	68
	"	8	N34E	49
t	"	12	N½E	385
	"	16	N21W	420
	Tamc	9	S49E	22
U	"	8	N6E	17
	"	5	N65W	6
	"	6	S87W	31
u	S. Pine	10	S¼W	1168
	"	10	S½E	1167
	S. Pine	9	N51E	10
V	"	8	N30W	12
	"	12	S34W	33
	"	9	S32E	35
v	X. Pine	16	N40W	28
	"	18	S21W	62
	S. Pine	10	S9W	85
W	X. Pine	8	S6½E	127
	X. Pine	16	N73E	224
w	In Lake			
X	X. Pine	18	S6½W	865
	X. Pine	18	S34E	825
x	S. Pine	14	S66W	25
	"	9	S12W	80
	Tamc	6	N19W	8
Y	"	6	S77W	20
	"	4	S72E	14
	"	6	N64E	27
	"	10	N80W	21
y	"	10	S61W	15

14

135-32

Interior Section Corners

26.8  
26.5  
26.1

26.4  
26.5  
26.6

27.2  
27.1  
27.0

27.2  
27.1  
27.0

N. D. 11 5 2 11 21  
27 28 29 30 W. B. 22 N. 45 E. 45



16

135-32

29	30	31	32	B. Pine	12	N 16 E	100
				B. "	12	N 20 W	154
				B. "	8	S 22 W	41
				B. "	-	-	-
19	20	29	30	B. "	6	N 74 E	39
				B. "	6	S 68 1/2 E	46
				B. "	14	S 62 W	32
				B. "	14	N 32 1/2 W	53
				W. Corner		825 South	
17	18	19	20	" "		750 East	
				B. Pine	8	N 81 W	130
				B. "	10	S 83 E	127
				Tamc	5	N 54 W	4
7	8	17	18	" "	4	S 47 E	29
				Spruce	4	N 67 1/2 E	12
				" "	4	S 52 W	30
5	6	7	8	Tamc	10	N 14 W	82
				Spruce	10	N 2 1/2 W	89

135-32

18

Interior Quarter Section Corners.

M to Ulat 1	Tamc	10	S 86 E	40	I to X-1 Aspen	8	N 40 1/2 E 130	P-E, -1	B. Pine	12	S 70 1/2 W 10	
2	B. Pine	8	N 47 1/2 E 60	60	"	10	S 64 1/2 W 226	2	B. "	14	S 37 E 18	
3	X "	14	N 78 E 54	54	"	14	S 25 E 5	3	X "	18	N 51 1/2 E 26	
4	"	14	S 39 E 16	16	3	X Pine	14	N 5 1/2 W 50	4	Oak	22	S 74 1/2 W 66
5	"	8	S 5 E 20	20	4	B. "	16	S 8 E 55	5	W. Pine	10	S 35 W 32
6	"	12	N 33 E 20	20	5	B. "	10	S 54 W 40	6	B. "	18	N 66 E 61
L to V, at 1	B. Pine	8	N 8 E 202	202	6	B. "	10	N 54 W 62	7	X "	10	S 41 E 50
2	"	6	S 78 1/2 W 143	143	7	B. "	10	S 73 E 69	8	Oak	12	N 39 E 7
3	"	12	S 63 1/2 W 99	99	8	B. "	6	N 45 E 40	9	X "	12	N 60 W 15
4	"	5	S 20 1/2 E 72	72	9	B. "	12	N 48 E 125	10	Oak	8	S 68 E 57
5	"	12	S 63 1/2 W 99	99	10	B. "	10	S 58 W 95	11	X Pine	24	S 15 W 78
6	Tamc	5	S 20 1/2 W 72	72	11	B. "	16	N 84 1/2 E 279	12	Tamc	12	S 66 E 15
L to V, at 1	B. Pine	6	S 8 1/2 W 8	8	H-X-1 Tamc	8	S 22 E 6	1	"	8	S 79 W 6	
2	Oak Post	6	N 47 E 10	10	2	Oak	10	N 68 1/2 W 25	2	"	5	N 47 1/2 E 23
3	YPine	18	S 84 W 570	570	3	Post	6	N 78 E 51	3	"	5	N 1/2 E 236
4	B. Pine	3	S 9 W 26	26	4	B. Pine	6	S 84 E 59	4	B. Pine	6	N 1/2 W 216
5	B. Pine	5	N 75 E 102	102	5	B. Pine	6	N 78 E 51	5	Post	8	S 33 E 25
6	B. "	12	N 89 W 305	305	6	Post	6	S 84 E 59	6	X Pine	8	S 36 1/2 W 22
K to V, at 1	N. "	8	S 33 1/2 E 38	38	6	B. Pine	6	N 81 1/2 W 4	5	Post	12	N 23 1/2 E 24
2	N. "	12	N 60 1/2 E 61	61	7	B. "	6	S 89 1/2 E 19	6	X Pine	14	S 46 W 13
3	Y "	16	N 56 E 152	152	8	B. "	6	S 68 1/2 E 49	7	X "	10	N 57 W 127
4	B. "	20	N 59 W 290	290	9	B. "	6	N 78 E 58	8	B. "	12	S 56 E 240
5	B. "	12	N 50 1/2 E 141	141	10	Aspen	6	N 39 E 39	9	B. "	10	S 81 E 55
6	B. "	18	N 87 1/2 W 413	413	11	"	12	N 15 W 25	10	B. "	10	N 89 1/2 W 39
7	B. "	20	S 18 W 52	52	12	"	10	N 51 E 12	11	B. "	16	S 66 E 19
8	B. "	18	N 24 1/2 W 44	44	13	"	12	N 10 1/2 W 11	12	B. "	20	S 70 W 109
9	B. "	12	N 17 E 130	130	14	"	8	S 49 E 4	13	B. "	8	S 47 E 6
10	B. "	15	N 34 E 90	90	15	"	8	S 70 1/2 W 74	14	B. "	8	N 48 W 10
11	B. "	10	S 4 W 11	11	16	"	24	N 40 W 28	15	B. "	8	N 72 E 23
12	B. "	12	N 8 1/2 E 10	10	17	"	14	S 43 E 28	16	B. "	10	S 61 W 35
13	Post				18	"			17	B. "		

20

135-32

Meander Posts.	
6 V. Pine	14 S 34 W 18
B "	6 S 32 E 27
St. B. at 1 B. Pine	8 N 78 E 70
B "	10 S 34 W 50
2 B "	10 West 240
B "	10 N 86 W 247
3 Tamiç	5 N 51 W 6
"	5 N 27 E 23
4 B. Pine	5 S 34 W 54
B "	6 S 86 E 109
5 B "	10 N 48 W 10
B "	10 N 66 E 20
6 Tamiç	12 N 2 W 4
"	10 S 80 E 18
1 Y. Pine	9 S 17 W 226
X "	18 N 15 W 276
2 Y "	20 N 16½ E 264
3 B "	10 S 32 W 70
"	10 S 78½ E 56
4 Tamiç	10 N 40 W 330
B. Pine	12 S 80 W 430

22

136-32

1

Town & Range Corners.

A	White Birch	8 S	38 W	32
	Aspen	9 S	53 E	59
a	Post			
b	Post			
c	Post			
d	Post			
E	B. Pine	6 S	30 E	9
	Aspen	5 S	26 W	36
e				
F	Tamé	10 S	23 W	38
	"	10 S	23 E	72
f				
G	W. Birch	8 S	57 1/2 E	42
	Aspen	8 S	26 1/2 W	43
g	"	10 N	40 E	23
	"	12 S	58 W	13
H	"	11 N	66 E	42
	"	9 N	8 1/2 W	48
	"	6 S	44 W	10
h	W. Birch	5 S	16 E	14
	Spruce	6 N	80 E	26
	"	6 S	59 W	25
	Pine	6 S	For Corner	
I	W. Birch	9 S	69 E	8
	Pine	8 N	79 W	28
i	W. Birch	6 N	73 E	8
	"	7 S	84 W	21
	Tamé	13 N	17 1/2 E	16
	"	9 N	48 1/2 W	44
	"	12 S	14 1/2 W	34
	"	12 S	60 1/2 E	39
K				
A	Balsam	10 N	37 W	10
	"	10 S	40 E	41
L	Spruce	14 N	35 1/2 E	12
	W. Birch	12 N	70 1/2 W	24
	Aspen	10 S	60 1/2 W	19
	Balsam	7 S	22 1/2 E	34
I	Aspen	10 N	28 W	10
	Balsam	6 S	28 E	18
	Lind.	7 N	53 E	27
	"	7 N	8 1/2 W	16
M	Inund	6 S	21 1/2 E	25
	"	7 S	36 1/2 W	21
	Oak	6 N	72 1/2 E	19
M	Aspen	5 S	71 1/2 W	28
	"	9 N	81 1/2 E	60
N	Oak	12 N	57 1/2 W	33
	"	13 S	51 1/2 E	33
	Aspen	11 S	84 1/2 W	59
n	Lind.	8 N	24 E	46
	"	14 S	13 W	12
O	Tamé	5 N	15 E	25
	"	5 N	74 W	58
	"	8 S	55 W	83
	"	7 S	51 1/2 E	32
o	"	5 N	53 W	5
	"	30 N	18 E	58
	X. Pine	8 N	22 E	15
P	X	9 S	53 W	27
	X	7 S	57 E	22
	X	6 S	59 W	14
	X	24 N	69 E	17 1/2
	X	18 N	64 W	57
Q	Y. Pine	16 N	74 E	238
	Y	16 N	67 W	120
	Y	16 S	7 E	99
	Y	14 S	59 W	80
8	S	14	South	31
	S	10 S	70 E	10
	S	8 N	70 E	5
R	S	7 N	25 1/2 W	25
	S	9 S	41 W	22
	S	6 S	16 1/2 E	48
	Tamé	6 N	7 W	5
	"	6 S	32 E	18
	S. Pine	10 N	14 E	17
	"	9 N	54 W	37
S	"	8 S	49 E	34
	"	12 S	57 W	27
	W. Cor.	East		574
s	W. Pine	28 S	58 E	97
	S	10 N	61 E	52
	W. Cor.	North		720
T	S. Pine	9 N	21 E	378
	"	7 N	1/2 W	170
	"	8 S	38 W	8
	"	9 N	63 E	8
	"	6 S	66 W	24
	"	10 N	24 W	26
U	"	7 S	70 E	53
	"	10 N	82 E	33
	Aspen	5 N	72 1/2 E	66
u	S. Pine	5 N	58 W	70



V	S. Pine	12	S	10	E	30
Y	"	14	S	23	W	51
	Tamc	5	N	9	E	52
	S. Pine	5	N	60	W	26
V	W. Pine	16	N	39	E	10
	W. "	20	S	87	W	34
	"	7	S	57	E	75
	Oak	10	S	35	W	65
W	Aspen	14	N	58	W	87
	"	14	N	51	E	150
w	Tamc	6	N	51	W	18
	"	6	S	67	W	24
	Aspen	6	S	14	E	23
X	"	6	S	72	E	27
	"	7	N	72	W	32
	"	5	S	53	W	25
x	"	8	S	63	W	16
	Tamc	5	N	16	W	48
	"	5	N	52	E	30
Y	"	5	N	38	E	31
	"	6	S	49	W	19
	"	5	S	26	E	27
y	"	5	N	55	W	14
	"	5	S	46	W	19

136-32

26

251

6

1530

153

1683

13

Interior Section Corners

25	26	35	36	Tamc	6 N 85 1/2 E 86
23	24	25	26	W. Oak	6 S 68 1/2 W 88
13	14	23	24	Aspen	12 N 13 1/2 W 255
11	12	13	14	Spruce	6 N 1 1/2 E 240
				"	8 N 1/2 W 204
				"	9 N 9 1/2 E 5
				"	8 N 10 1/2 W 10
1	2	11	13	Balsam	6 S 12 1/2 E 16
				Birch	7 S 77 W 23
				Tamc	10 N 70 E 15
				"	8 S 30 1/2 W 35
				"	8 S 28 1/2 E 34
26	27	34	35	"	10 S 4 1/2 W 145
				"	5 N 55 E 10
				"	8 N 16 3/4 W 51
				"	18 N 26 E 10
22	23	26	27	Spruce	16 S 11 W 23
				"	5 S 46 E 14
				"	4 N 52 W 86
14	15	22	23	Y Pine	22 S 89 1/2 W 135 1/2
				W "	30 N 87 1/2 W 1800
				Aspen	8 N 68 3/4 E 60
10	11	14	15	Spruce	6 S 62 E 100
				Tamc	4 S 13 W 57
2	3	10	11	W. Pine	5 N 47 W 73
				"	30 S 89 E 570
				"	14 N 89 E 670
27	28	33	34	B. Pine	6 S 50 1/2 W 12
				"	8 N 53 W 8
				"	8 N 73 1/2 E 33
				"	6 S 63 E 37

21	22	27	28	B. Pine	10 N 23 E 45
				"	8 S 32 E 15
				"	5 S 10 W 58
				"	5 N 68 W 75
15	16	21	22	Aspen	12 S 34 W 147
9	10	15	16	Spruce	5 N 1 E 189
				Tamc	14 N 2 W 400
3	4	9	10	Y Pine	22 N 58 E 23
				Y Pine	8 S 27 1/2 W 20
				Y "	6 N 41 W 140
				B "	10 S 35 E 24
				B "	5 S 17 1/2 W 160
28	29	32	33	B "	10 S 36 E 312
				B "	8 N 29 E 202
				B "	8 N 4 W 94
20	21	28	29	Tamc	5 S 76 1/2 E 127
				"	12 N 24 W 102
				B. Pine	4 N 82 1/2 E 19
16	17	20	21	"	4 S 25 1/2 E 27
				"	4 S 64 1/2 W 33
				"	5 N 47 W 17
8	9	16	17	Tamc	6 S 70 E 33
				"	3 N 45 E 13
				"	4 S 87 1/2 W 124
				"	4 N 30 1/2 W 25
4	5	8	9	B. Pine	12 S 68 1/2 E 17
				"	14 N 27 1/2 E 21
				"	5 N 23 W 39
				"	5 S 29 1/2 W 21
20	30	31	32	Y Pine	22 S 18 1/2 E 170
				B "	10 N 12 1/2 E 365

28

136-32

19	20	29	30	Spruce	5	S	10	E	3
				Tamaric	8	N	53 $\frac{1}{2}$	W	17
				Spruce	8	S	17	W	27
				Tamaric	6	N	4 $\frac{1}{2}$	E	15
				"	4	S	55	W	11
				"	8	N	69	E	70
17	18	19	20	Aspen	10	S	82 $\frac{1}{2}$	E	79
				Oak	8	N	15 $\frac{1}{2}$	E	48
7	8	17	18	"	12	N	57	W	103
				"	16	S	22	W	24
				"	14	S	38	E	44
				Basswood	12	S	16	E	73
5	6	7	8	"	12	S	10 $\frac{1}{2}$	W	43
				"	14	N	67	W	17
				Balsam	8	N	57	E	43

30

136-32

Interior Quarter Section Corners.

16-17  
8-9

M-U	1	W. Oak	18	N 37 1/2 E	14	I-X	1	Birch	6	N 9 1/2 W	22	R-E	1	Y. Pine	8	S 74 E	47
	2	Balsam	6	S 35 1/2 E	8		2	Spruce	12	S 4 W	19		2	Aspen	14	S 39 1/2 W	25
	3	Aspen	12	S 17 W	24		3	Tam. "	5	N 40 W	7		3	"	12	S 81 W	61
	4	B. Pine	10	S 12 1/2 W	10		4	"	5	S 54 1/2 E	26		4	B. Pine	5	S 73 W	63
	5	"	6	N 26 3/4 E	62		5	Spruce	5	S 52 E	31		5	"	8	N 75 1/2 E	95
	6	"	8	N 8 E	202		6	B. Pine	10	S 22 E	74		6	Aspen	5	N 33 1/2 E	69
	7	"	6	S 78 1/4 W	143		7	"	8	N 31 1/2 W	69		7	"	6	N 29 1/2 W	176
	8	"	10	S 38 E	115		8	Tam. "	6	N 50 1/2 E	60		8	Tam. "	10	N 75 W	15
	9	"	12	N 82 E	260		9	"	6	S 53 1/2 E	26		9	Balm			
	10	"	16	S 36 1/2 W	30		10	Post	22	N 66 W	27		10	B. Pine	10	N 88 W	32
	11	"	8	N 73 1/2 E	40	H-Y	1	Y. Pine	30	S 33 W	19		11	"	6	S 34 1/2 E	37
L-V	1	Tam. "	8	N 31 1/2 W	17		2	Tam. "	8	N 11 E	13		2	"	6	N 28 1/2 W	11
	2	Aspen	8	S 32 1/2 E	67		3	Spruce	6	S 37 W	19		3	"	5	N 40 1/2 E	9
	3	Tam. "	5	N 15 3/4 E	30		4	Tam. "	10	N 72 1/2 E	44		4	Y. Pine	14	N 73 E	78
	4	"	5	S 29 1/2 E	23		5	Post	5	S 37 E	19		5	Y. Pine	12	N 22 W	69
	5	W. Oak	12	N 21 W	68		6	Tam. "	10	S 20 E	17		6	Y. "	8	S 49 W	8
	6	Aspen	12	S 83 E	89		7	"	10	N 74 E	11		7	Y. "	-	-87 E	16
	7	W. Pine	5	S 41 1/2 W	9		8	Birch	6	S 9 E	28		8	Y. "	14	N 5 E	115
	8	"	8	N 30 W	11		9	"	6	S 63 E	16		9	Y. "	12	N 2 W	387
	9	Post	14	N 85 E	418		10	Aspen	8	S 57 1/4 W	82	R-C	10	"	6	S 45 1/2 W	5
M-W	1	Tam. "	8	N 42 E	18	O-F	1	"	6	S 38 1/2 E	104		11	B. "	5	N 22 1/2 W	14
	2	"	10	S 15 E	14		2	W. Oak	4	N 43 W	18		12	B. "	10	N 59 W	96
	3	Spruce	6	S 41 E	14		3	Cat. wood	10	S 59 1/2 E	60		13	Y. "	8	N 19 1/2 E	58
	4	"	6	N 11 E	9		4	Tam. "	6	N 17 E	17		14	Y. "	4	S 30 W	9
	5	Aspen	10	S 88 1/2 E	79		5	"	10	N 8 1/2 W	18		15	Y. "	4	S 35 1/2 E	62
	6	Y. Pine	12	S 84 E	64		6	Post	245	S 7 1/2 E	45		16	Tam. "	10	S 33 E	27
	7	"	22	S 54 1/2 E	44		7	W. Pine	6	N 39 1/2 W	38		17	"	8	S 71 1/2 W	12
	8	"	20	N 65 W	40		8	"	8	S 49 E	32		18	"	4	S 9 1/2 W	120
	9	W. Oak	12	N 37 1/2 W	81		9	Tam. "	5	S 14 1/2 W	15		19	W. Pine	36	N 63 1/2 E	20
	10	B. Pine	6	S 78 E	103		10	"	5	S 49 E	32		20	Balsam	8	S 69 W	25
	11	"	4	N 61 E	21		11	"					21				
	12	Y. "	6	S 23 W	56		12						22				

32

136-32

No Meander Posts

5-B 1 B. Pine 8 550  $\frac{1}{2}$  W 212  
 2 Y " 12 N  $3\frac{1}{4}$  W 12.48  
 3 Aspen 18 N 66 W 4  
 " 8 S 18  $\frac{1}{2}$  E 28  
 4 Tamaric 5 N 10 W 203  
 5 Post  
 6 Tamaric 10 S 53 E 15  
 " 8 N 39 W 10

34

133-31

A.	Pine	9	N. 29 1/2 E.	164
	"	10	N. 85 3/4 E.	263
	"	8	S. 16 1/2 W.	157
	Aspen	11	N. 7 1/2 W.	289
a	Aspen	10	N. 4 E.	325
	"			

# 42 Town Line bet Byron and E Poplar

## Levels

B.M. Top of fence post on side  
of road on south side on  
height of ground. Assumed elev. =  
100' 2' south of cross fence

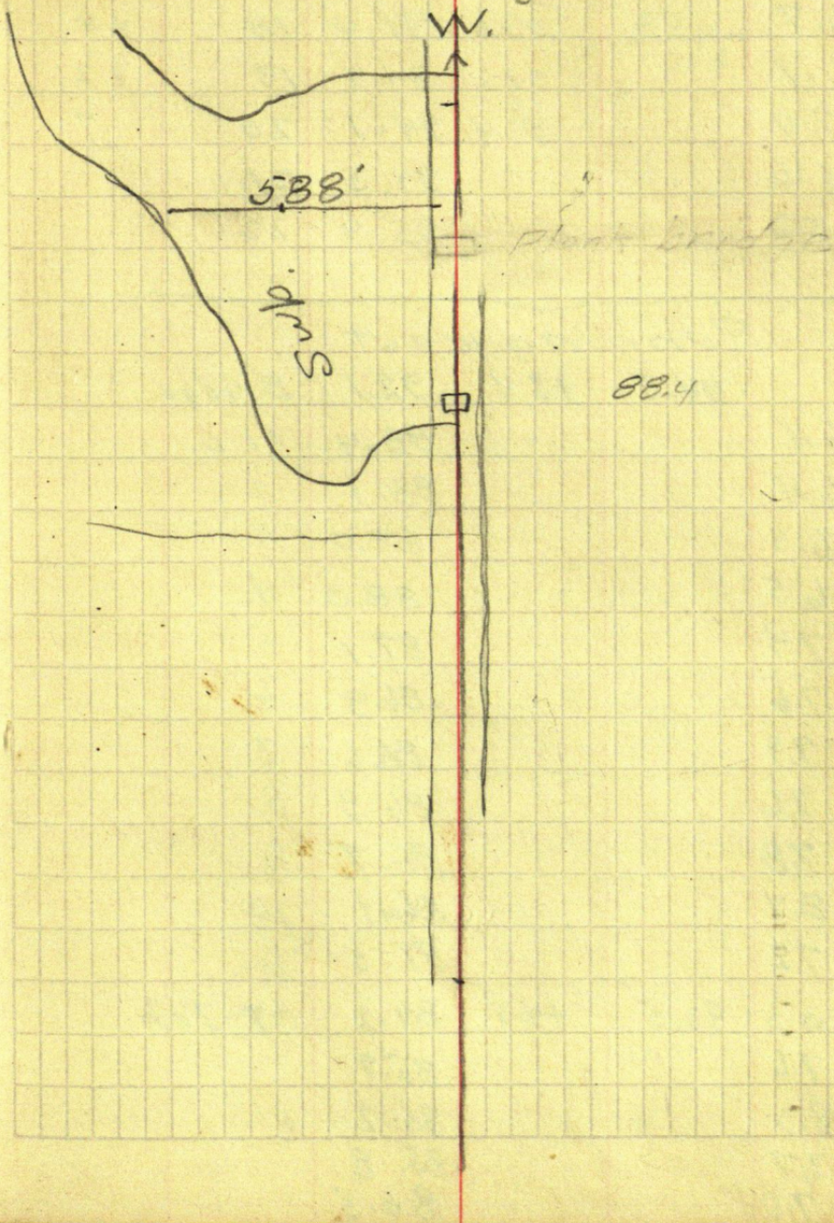
-5	H.1	+5	Elev	Obj.	
	99.9		100'	B.M.	
7.8'			92.1	Bridge	
11.5'		89.4	88.4	Bottom creek	
9.7'		89.6	90.2	#1 E	0'-6"
9.0'		89.8	90.9	#2 E	1.1
8.6		90.0	91.3	#3 E	1.3
8.1		90.2	91.8	#4 E	1.6
8.4		90.4	91.5	#5 E	1.1
7.8		90.6	92.1	#6 E	1.5
5.75	101.50	7.35	94.15	Top #6 E	
9.0		90.8	92.5	7	1.7
8.3		91.0	93.2	8	2.2
7.9		91.2	93.6	9	2.4
7.7		91.4	93.8	10	2.4
7.6		91.6	93.9	11	2.3
7.3		91.8	94.2	12	2.4
7.0		92.0	94.5	13	2.5
6.8		92.2	94.7	14	2.5
6.8		92.4	94.7	15	2.3
6.6		92.6	94.9	16	2.3
4.5			97.0	Top #16	

June 10-1927

43

Greene  
Bartlett  
Sours

Arrived on job at 9.30 A.M.



44

-S	H.1	+S	Elev.	Obj	
	101.1	4.1	97.0	Top #16	
6.5		92.8	94.6	17	1.8
6.7		93.0	94.4	18	1.4
6.7		93.2	94.4	19	1.2
7.0		93.4	94.1	20	<u>.7</u>
6.6			94.5	21	
5.2			95.9	22	

## Running west

	94.5	+2.4	92.1	Bridge	
6.1			88.4	#1 E	
6.4			88.1	2	
6.5			88.0	3	
6.5			88.0	4	
7.4			87.1	5	
7.6			86.9	6	
7.9			86.6	7	
7.6			86.9	8	
7.8			86.7	9	
8.4			86.1	10	
7.2			87.3	11	
5.3	93.5'	+4.3	89.2	#7-Top	
7.6			85.9		
8.3			85.2	v	
7.7			85.8		
7.0			86.5		

$$\begin{array}{r} 94.0 \\ \underline{89.4} \\ 20.46 \end{array}$$

46

D. Q. G.

1939

$$\begin{array}{r} 1800 \times 20 \\ \hline 3600 \end{array}$$

L 8.2

$$\begin{array}{r} 4356 \overline{) 36000} \\ \underline{37848} \\ 11520 \end{array}$$

Went  $\frac{1}{2}$  NE  $\frac{1}{4}$  Sec 7-141-27

John Zvers Babcock - a  
ch - Rod.

Buff & Buzen  $\pi$  300' Top

John W. Oress  $\pi$

1040  
13207

1110

1328

11820 1/2 Feet

2652

380

375 E  
1420 N

1492

1328

607

760 N

230

Gole

330

440

375 E

625  
NW corner

660 N

350

1205  
1302

775 E  
= SW corner

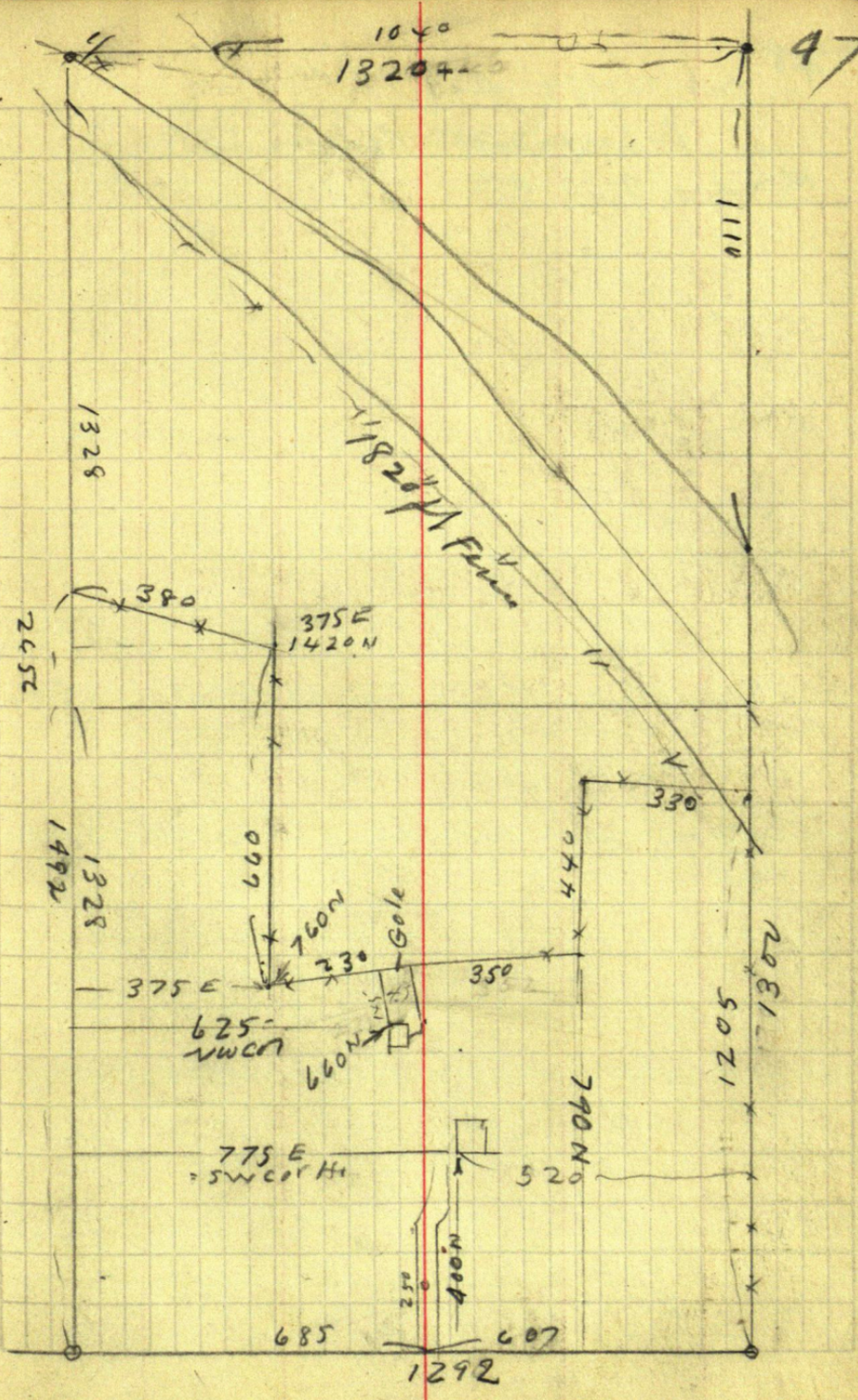
520

400 N

685

607

1292



48

Oct 7-1939 Sat 1-PM

DeLury Trial Recess till

Monday 9-30 AM

Oct 8 1899 Sunday

50

Oct 8 - 1939 Sunday

 (1) John W. Gore &  
 J I Babcock ch Rev  
 Harold P. Cross  
 out

Point	+ BS	HI	- FS	Elev
BM 1	2.66	102.66	6.67	95.99
BM	4.95	100.94	0.94	95.99
				100.00 OK

47

Point	+ S	HI	- S	Elev
BM 1				100.00
	0.94	100.94		
+ 20				100.80 OK
- 30			2.8	98.14
48			0.50	100.44
			3.64	97.30
			3.85	97.09
49			1.25	99.69
			4.64	96.30
			4.80	96.14
50			2.45	98.49
			5.65	95.29
			6.00	94.94

97.30

96.30

95

Z

9599

495

100,94

102.66

6.67

95.99

51

assumed RR Spike so shoulder Sta 48  
RR Spike so shoulder @ Sta 52

B.M. 1 -  $\pi$  perfect adjustment

RR Spike So Shoulder Sta 47 + 2.0

Q Road

Bottom of Culvert Facing  $\leftarrow$  <sup>E End</sup>  $\leftarrow$  <sub>and 32'</sub>

Q Road

Ditch R.

" L

Q Road

Ditch R.

" L

Q

L in ditch

R

Point	+	HI	-	Elev	
52					
51		100.94	3.48	97.46	
			6.84	94.10	94.10
			8.00	92.94	
52			4.20	96.74	
			8.04	92.90	92.90
			8.96	91.98	
+ 50			4.70	96.24	
			8.94	92.00	92.00
			9.91	91.03	91.03
53			4.60	96.34	
			8.44	92.50	92.50
			7.94	93.0	
54			4.88	96.06	
			8.94	92.00	92.00
			7.45	93.49	
55			5.10	95.84	
			9.14	91.80	91.80
			7.25	93.69	
TP 1.			6.20	94.74	
		OK	6.24	94.74	
56	4.20	98.94	3.1	95.84	
			6.64	92.30	92.30
			5.70	93.24	
57			3.3	95.64	
			6.84	92.10	92.1
			6.0	92.94	
+70			6.34	92.60	

100.94  
420  
9474

9474  
420  
9894

Q Road

✓ R in Ditch ✓

L " "

Q Road

✓ R Ditch ✓

L " "

Q Road

R " ditch S end Culvert **Culvert**

L Bottom of Culvert **Culv**

Q

R in ditch

L " "

Q Road

R ditch west end of water in ditch

L " "

Q Road

R Ditch in water

L " "

RR spike in S(R) Shore line of road to S

Q Road

R in ditch

L " "

Q

R " "

L Culvert to E **Culv**

54 Point	+ S	HI	- S	Elev	
		98.94			
58.			3.7	95.24	
			<del>6.98</del>	92.00	92
			6.5	92.44	
+70			7.63	91.30	C/vt
59			3.9	95.04	
			<del>7.8</del>	91.10	91.1
			7.5	91.44	
+50			8.94	90.00	C/vt
			<del>8.88</del>	90.10	90.1
60.			4.0	94.94	
			<del>8.4</del>	90.50	90.5
			8.3	90.64	
61			4.1	94.84	
			<del>7.8</del>	91.10	91.1
			8.1	90.84	
62			4.2	94.74	
			<del>7.7</del>	91.20	91.2
			7.9	91.04	
63			4.2	94.74	
			<del>7.7</del>	91.20	91.2
			7.33	91.61	
TPZ			4.45	94.49	

98.94  
445  
9449

55

Q Road  
R in Ditch  
L "  
R. E End Culvert in gutter

Q Road

R in Ditch

L " "

L N End Culvert at base 90 Culv

R Culvert E End at base 90.1 Culv

Q Road

R in ditch

L " "

Q Road

R in ditch

L " "

Q Road

R in ditch

L " "

Q Road

R Ditch in water water

L " "

R R Spikes in So S should be 51 & 64

56	Pomul	+ -	H1	- S	E12V
			100.06		
		5.57	<del>110.06</del>		94.49
64				5.5 <sup>6</sup> 2	94.90
				8.7	91.30
				8.1	91.96
65				5.0	95.06
				8.3	91.76
				7.9	92.16
66				4.5	95.56
				8.0	92.06
				7.7	92.36
67				4.3	95.76
				7.77	92.29
				7.44	92.62
68				4.4	95.66
				7.6	92.46
				7.2	92.86
+50				7.1	92.96
69				4.1	95.96
				7.0	93.06
				6.7	93.36
70				3.8	96.26
				6.8	93.26
71				3.5	96.54
				6.7	93.36
				7.6	92.96

91.491.4

91.8 91.8

92.10 92.1

92.3 92.3

92.5 92.5

93.0

93.0 93.1

93.4

93.3 93.3

93.4 93.4

93.0

9449  
5.57  
100.06

57

Q Road

R Ditch

L "

Q Road

R Ditch

L "

Q Road

R Ditch

L "

Q Road

R Ditch in water only a little water

L "

Q Road

R Ditch

L "

50ft R in field

Q

R Ditch

100 R

Q Road

R Ditch

Q Road

R Ditch

100 R

58 Point	+S	HI	-S	Elev
		110.06		
72		100.06	3.1	96.96
			<del>6.5</del> 7.5	93.56
				<del>92.56</del> 93.6
			7	93.06
				93.
73			2.5	97.56
			5.8	94.26
				94.39
74			1.9	98.16
			4.6	95.46
				95.59
BM 2			6.14	93.92
				103.72

Tahira Swamps IV

68		8.5	91.56	91.6
67		9.0	91.06	91.0
66		8.9	91.16	91.2

Out at 3 pm

Harold

Bob

JWC

adjustment

JWC

Bob rod

- 14' Philadelphia road

out & sundown sun

Buff & perfect

Oct 8-39 Cont'd

110.00

6.14

103.86

(59)

Q Road

R. Ditch

100 R in Marsh

Q Road

R. Ditch

Q Road

R Ditch

69 Nail in <sup>W. end</sup> 8" T. L. P. L. 50' to Sta 68+20

100 L

250 L

300 L

60

DeLury Trial

Walker Minn

Oct 9 1939 Monday

Up @ 6-AM - Raining  
Drive to Ct Ho

Pour over figures.

No breakfast - 9.06 still  
waiting for DeLury

Court is to be called at 9-30

Worked all night on  
figures

Do not use my maps

Wait all AM + PM

but am not called in Ct  
Room PM.

Martha and I go to Jackson