

T57N R26W TRAVERSE
BOOK # 3

T57N
R26W

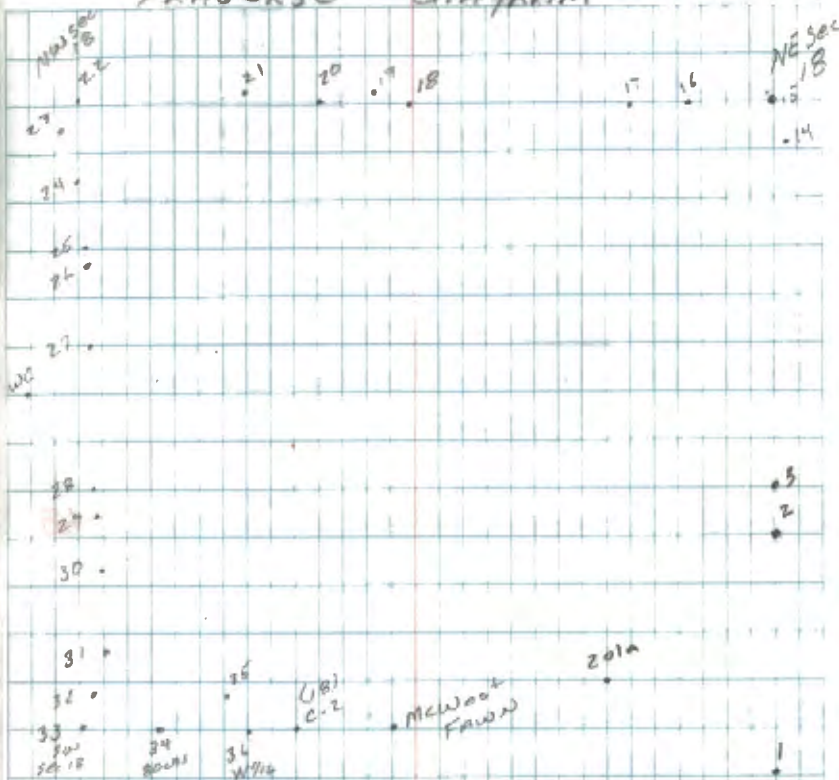
TRAVERSE

FIELD BOOK

82-0012

BOOK # 3

TRAVERSE diagram



TRAVERSE SECTION 18

TIE INTO OLD TRAVERSE NE CORNER
SEC. 18STA 1st H&D 2nd H&R 3rd H&D 4th H&R

FS 16 88-16-23 268-16-10 88-16-18 248-16-07

BS 14 00-00-22 180-00-05 00-00-16 180-00-03

TQ 15 88-16-01 88-16-05 88-16-02 88-16-04

88-16-03

Dist. 16-15 89-24-04 270-36-25 611.72 611.68

FS 17 179-43-50 359-43-43 179-43-56 359-43-45

BS 15 00-00-13 180-00-15 00-00-21 180-00-14

TQ 16 179-43-37 179-43-28 179-43-35 179-43-31

179-43-33

Dist. 16-17 90-17-34 269-42-51 858.17 858.16

CK ON Pg 2-13 1-5-87

12-30-86

STA 14 & 15 Refer to Pg 54 Book 1

B. Ausk π

Cloudy 20°F

G. Robertson

BPR = 29.0

D. Ojanen

ECF = -1

16.22

7.78

STA 16 = 60d spike

10" Birch

12" CEDAR

TRAVERSE Cont. From Pg. 2

FS-18 178-43-53 358-43-70 178-43-51 358-43-97

BS-16 00-00-23 180-00-09 00-00-21 180-00-07

K@-17 178-43-30 178-43-31 178-43-30 178-43-30

178-43-30

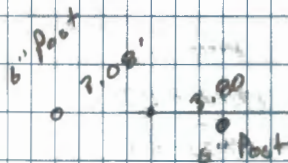
Dist. 18-17 90-05-06 269-55-29 1843.97 ^{1843.95} 562.042 1843.96

FS 19 188-02-25 08-02-17 188-02-25 08-02-16

BS 17 ⁰⁰⁻¹⁷ 00-02-14 180-00-07 00-00-14 180-00-09

K@ 18 188-02-08 188-02-10 188-02-11 188-02-07

188-02-09

Dist. 18-17 86-40-52 273-17-10 410.10 ^{410.12} 125.006 409.42STA. 17 = Spike in Hub
MC EAST Big BAY CottonwoodSTA 18 = 60 d spike
16 d spike on top of Posts
w. Bank Big Bay

T57N R²⁰ W

Traverse cont from Pg. #2

FS-20 158-40-23 338-40-07 158-40-21 338-40-40

BS-19 00-00-25 180-00-15 00-00-31 180-00-12

R@-19 158-39-59 158-39-52 158-39-50 158-39-57

158-39-54

Dist. 20-19 82-06-19 277-54-10 168.92 51.487 167.32

FS- 21 199-33-13 19-33-14
199-33-27 267-46-55 199-33-27 19-33-14

BS- 19 00-00-00 179-59-46 359-59-57 179-59-43

R@ 20 199-33-27 199-33-27 199-33-30 199-33-37

199-33-29

Dist. 20-21 90-13-37 269-46-55 678.51 206.812 678.50

3" Balsam

FIV

4.38

⊙

STA. 19 = Good Spike

6.91

7" Basswood

28.06

⊙
11" Elm

35.87

STA 20 = 60 d spike

E. Bank small Run

⊙

7" Birch

TRAVERSE cont. from Pg 4

FS 22 ⁷² 174-56-12 ⁷⁶ 354-55-57 ⁶² 174-56-16 354-56-02

BS 20 00-00-25 180-00-14 00-00-25 180-00-14

π @ 21 174-55-47 174-55-51 174-55-51 174-55-48

174-55-47

Dist. 22-21 90-02-59 269-57-27 1387.05 ^{1387.03} 422.773 1387.04

FS 23 ⁷⁷ 125-56-13 ⁷⁹ 305-56-05 125-56-14 305-56-06

BS 21 00-00-27 180-00-14 00-00-26 180-00-14

π @ 22 125-55-51 125-55-51 125-55-48 125-55-52

125-55-51

Dist. 22-23 89-18-52 270-91-27 246.31 ^{246.31} 75.075 246.29

25° F SNOWING

BPR = 29.3

ECF = 0

12/31/86 5

B. AUSK

G. ROBERTSON

J. JACKSON

1st STAMP

0 3.75

0 9.76

11th STAMP

STATION = 16d NAIL

W. BANK S. BAY

STATION = BRASS CAP

NEW SEC. 12. USFS

TRAVERSE Cont. from p 5

³⁶
 154-00-25 334-00-26
⁵⁹
 FS 24 154-00-25 334-00-26 154-00-34 334-00-19
¹⁸
 BS 22 154-00-27 180-00-18 180-00-08
¹¹
 TP 23 154-00-11 154-00-16 154-00-14
 154-00-12

Dist 24-25 97-48-3 | 267-11-50 462.45 ^{402.45} 122.647 **398.72**

160-51-32 340-51-20 160-51-34 340-51-19
 160-51-25 180-00-19 160-51-30 180-00-15
 TP 24 160-51-05 160-51-01 160-51-04 160-51-01
 160-51-02

Dist 24-25 91-49-26 267-10-56 ^{654.89} 654.90 177.614 **654.56**

6" Basswood

16d nail

STA 23 = 60d spike

B. Polson

Maple

18.66' 5" Maple STA 24: 6d nail

TRAVERSE CONT. FROM Pg 6

FS 26 181-51-21 01-51-06 181-51-19 01-51-06

~~BS 24 00-00-24 180-00-30 00-00-36 180-00-20~~

TP@ 25 181-50-47 181-50-46 181-50-43 181-50-46

181-50-46

Dist 26-25 83-02-45 276-57-03 110.02 110.02 33.535 109.21

FS 27 188-45-11 08-45-10 188-45-07 08-45-06

~~BS 25 00-00-23 180-00-17 00-00-17 180-00-06~~

TP@ 26 188-44-48 188-44-53 188-44-50 188-44-52

188-44-51

Dist 26-27 98-51-19 269-08-29 824.73 824.72 251.377 824.63

10.00'
 1305'
 6" Maple
 8" Cedar

STA 25 = 16d Rail

1-5-87

P. AUST

G. Robertson

D. MAKI

D. OJANAW

STA 26 = 1 1/4" Iron P. pipe

N 1/2 S 18 E 13

TRAVERSE Cont from Pg 7

FS 28 181-54-48 01-54-41 181-54-40 01-54-37

BS 26 00-00-25 180-00-14 00-00-17 180-00-14

X@ 27 181-54-25 181-54-27 181-54-23 181-54-23

181-54-24

Dist. 28-27 90-01-30 269-58-22 1714.74 1714.72 522.652 1714.73

FS 29 187-43-38 07-43-30 187-43-35 07-43-34

BS 27 00-00-18 180-00-17 00-00-17 180-00-15

X@ 28 187-43-20 187-43-13 187-43-18 187-43-19

187-43-18

Dist. 28-29 84-17-58 275-41-52 134.79 134.79 41.083 134.12

6" Ash
 26.73
 5" Ash
 25.61

Sta 27 = 60 d spike
 N Bank Poverty

9.19
 11.06
 4" Ash
 12" Balgam
 snag

Sta 28 = Iron Pipe
 Mc S. Poverty
 2 1/2" IRON No Cap

TRAVERSE Cont. from Pg 8

FS 30 167-33-34 347-33-34 167-33-37 347-33-35

BS 28 00-00-14 180-00-14 00-00-15 180-00-17

T@ 29 167-33-20 167-33-20 167-33-22 167-33-23

167-33-21

Dist. 30-29	88-31-09	271-28-46	363.13	363.12	110.680	363.00
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FS 31 187-55-32 07-55-26 187-55-31 07-55-29

BS 29 00-00-22 180-00-21 00-00-21 180-00-19

T@ 30 187-55-10 187-55-05 187-55-10 187-55-10

187-55-09

Dist. 30-31	88-38-45	271-21-09	538.95	538.95	164.273	538.80
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7' Balsam

A 2.71

Sta 29 = 60 d spike

6.42

6' Balsam

12' Aspen

⊙

6.12

Sta 30 = 60 d spike

5.84

⊙

9' Aspen

TRAVERSE CONT. FROM Pg 9

FS 32	176-17-00	356-16-58	176-16-58	356-16-56
BS 30	00-00-15	180-00-08	00-00-15	180-00-07
X@ 31	176-16-45	176-16-50	176-16-48	176-16-49
	176-16-47			

Dist. 32-31 90.5840 267-01-11 358.49 109.268 **358.44**

FS 32	183-05-10	03-05-05	183-05-14	03-05-07
BS 31	00-00-21	03-05-05	00-00-20	180-00-15
X@ 32	183-04-57	183-04-44	183-04-54	183-04-52
	183-04-51			

Dist. 32-33 92.59-02 267-00-46 138.15 42.107 **137.96**

11' Birch
 9.82
 6' Birch
 10.91
 STA 31 = 60 d spike

5' Birch
 9.07
 11.81
 5' Birch
 STA 32 = 60 d spike

TRAVERSE CONT. from Pg 10

FS 34	84-59-36	269-59-28	84-59-25	264-59-19
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BS 32	00-00-18	180-00-03	00-00-01	180-00-01
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X@ 33	84-59-18	87-59-25	84-59-24	84-59-18
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84-59-21

Dist. 34-33	89-29-50	270-30-01	754.95	754.93	754.91
				230.105	

FS 35	164-24-55	344-24-50	164-24-53	344-24-50
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BS 33	00-00-21	180-00-11	00-00-15	180-00-09
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X@ 34	164-24-34	164-24-39	164-24-38	164-24-41
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164-24-38

Dist 34-35	89-58-49	270-01-09	1267.45	1267.38	1267.41
				386.302	

• STA. 33 SW of
Sect. 18
Iron Pipe in Road

• STA. 34 - 1/16 80 chains
45 FS BURESS
CAP

TRAVERSE CONT from Pg 11

FS 36 268-53-17 88-53-14 268-53-18 88-53-15

BS 34 00-00-20 180-00-23 00-00-25 180-00-24

XO 35 ~~268-53-17~~ 268-52-51 268-52-53 268-52-51

268-52-53

Dist. 3635 87-02-25 272-57-17 356.16 ^{356.16} 108.558 355.69

FS 37 106-49-54 286-49-49 106-49-51 286-49-49

BS 35 00-00-20 180-00-23 00-00-23 180-00-21

XO 36 106-49-34 106-49-26 106-49-28 106-49-28

106-49-29

Dist. 3637 88-31-26 271-28-31 264.68 ^{264.68} 80.674 264.59

SHA 35 = 16 d Nail

10.16

38.67

16d Nail on top
of Cottonwood Lake
Post16d Nail on top
of East Post

- W. 1/16

Aluminum Cap
USFS

TRAVERSE Cont. from Pg 12

Fs				
BS-38	179-51-39	359-51-31	179-51-33	359-51-31
BS-36	00-00-17	180-00-08	00-00-12	180-00-09
St 37	179-51-22	179-51-23	179-51-21	179-51-22
	179-51-22			

Dist. 2738

Dist. W.M.C. 100	88-42-51	271-17-02	563.30	563.16
			563.30	171.675

11" Aspen 3" Aspen

11.548 6.50

STA 37 = C-2

• God spike God spike

STA 38 = Co MC west
side FAWN LAKE
Refer to Pg 58 Book 1

RESURVEY Old TRAVERSE SE CORNER
SEC. 18

FS 201A 175-09-17 355-09-11 175-09-11 355-09-07

BS C.2 00-00-24 180-00-11 00-00-17 180-00-11

X@^{3B}WMC 175-08-53 175-08-57 175-08-54 175-08-56

175-08-55

Dist. ^{201A}WMC 90-00-36 269-59-16 1622.06 1622.04 494.404 1622.05

FS-SMC 210-43-09 30-43-05 210-43-10 30-43-05

BS-WMC 00-00-19 180-00-12 00-00-19 180-00-10

X@ 201A 210-42-50 210-42-53 210-42-51 210-42-55

210-42-52

Dist. SMC-201A 90-00-28 269-59-37 1695.17 1695.13 516.682 1695.15

1-6-87

B. Ausk

G. Robertson

D. Ojawan

Co. Mon. West mc

FAWN LAKE

STA 201 = 60d spike

In ice on LAKE

No Ties

Resurvey old Traverse SE Corner

FS-²NMC 65-02-04 245-02-00 65-02-05 245-02-01
 BS-201A 00-00-23 180-00-26 00-00-29 180-00-29
 X@ SMC 65-01-41 65-01-34 65-01-36 65-01-32
 65-01-36

Did: SMC¹⁻² NMC 87-57-15 270-02-47 1377.97 1377.97
 420.011 1377.97

FS ? 3 183-42-09 03-42-14 183-42-08 03-42-07
 BS-SMC 00-00-23 180-00-21 00-00-21 180-00-20
 X@²NMC 183-41-46 183-41-53 183-41-47 183-41-47
 183-41-48

1-6-87

(1)
 STA SMC South MC
 FAWN LAKE
 STA. 1 Previous TRAVERSE

(2)
 STA NMC North MC
 FAWN LAKE
 STA. 2. Previous TRAVERSE

T 57 N R 26 & 27 W

Tie to WC to 1/4 Sec 13 & 18

West Side Poverty Lake

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

FS WC 346-14-04 166-13-36 346-13-57 166-13-57

BS 27 00-00-15 180-00-10 00-00-14 180-00-09

TC 28 346-13-49 346-13-46 346-13-43 346-13-50

346-13-47 ✓

Dist 28-WC 90-00-24 269-59-25 1207.53 ^{1207.52} 368.056 1207.525

R D R D

1 FS 27 ¹⁸⁰⁻⁰⁰⁻¹⁰ ~~166-13-56~~ 00-00-15 180-00-04 00-00-14

B BS WC ¹⁶⁶⁻¹³⁻⁵⁶ ~~346-14-04~~ 346-14-04 166-13-54 346-13-57

TC 28 13-46-14 13-46-11 13-46-10 13-46-17

13-46-13 ✓

Temp = 35° F

BPR = 30.1

ECF = 1

1-9-87

B. AUSK

D. OJANEN

STA 28 = 2 1/2" Iron Pipe

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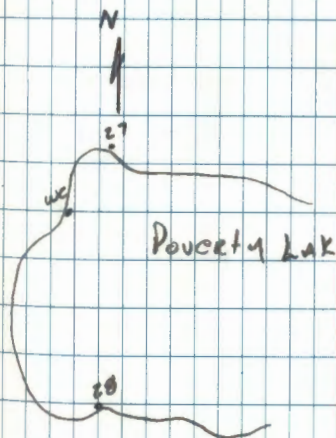
WC = Witness Corner

260' west 1/4

set 60d spike Brgr

Dist. from Maple in

W. Pipe Stamp.



REMAINDER OF THIS BOOK
IS EMPTY

BOOK ALSO CONTAINS
LOOSE LEAF NOTES:

"TRAV T57 R26 SEC 13
W¹/₄ TO E¹/₄"

AND

"TRAV AROUND GOVT LOT 6
SEC 15 T57 R26 AMEN
LAKE"

THESE ~~SO~~ LOOSE SHEETS
WERE NOT SCANNED