

T143N R26W

Traverse

K&S
FIELD BOOK

32,0032

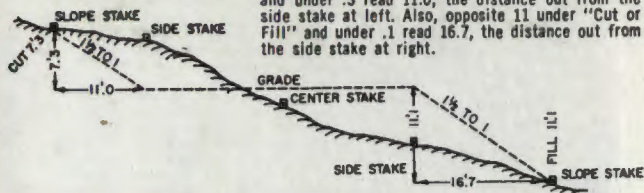
Book 6

T
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S

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Roadway of any Width. Side Slopes $1\frac{1}{2}$ to 1.

In the figure below: opposite 7 under "Cut or Fill" and under .3 read 11.0, the distance out from the side stake at left. Also, opposite 11 under "Cut or Fill" and under .1 read 16.7, the distance out from the side stake at right.



Cut or Fill	Distance out from Side or Shoulder Stake										Cut or Fill
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	0
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	1
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	2
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	3
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	5
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	6
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	7
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	8
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	10
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	11
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	12
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	13
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	14
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	15
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	16
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	17
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	18
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	19
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	20
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	21
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	22
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	23
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	24
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	25
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	26
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	27
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	28
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	29
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	30
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

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USDA Forest Service
Deer River Ranger Dist.
Deer River, MN 56636



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USFS, CASS COUNTY, MN

LAND CORNER MONUMENTS INDEX

	R																								MER.
T	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
A																									
B																									
C																									
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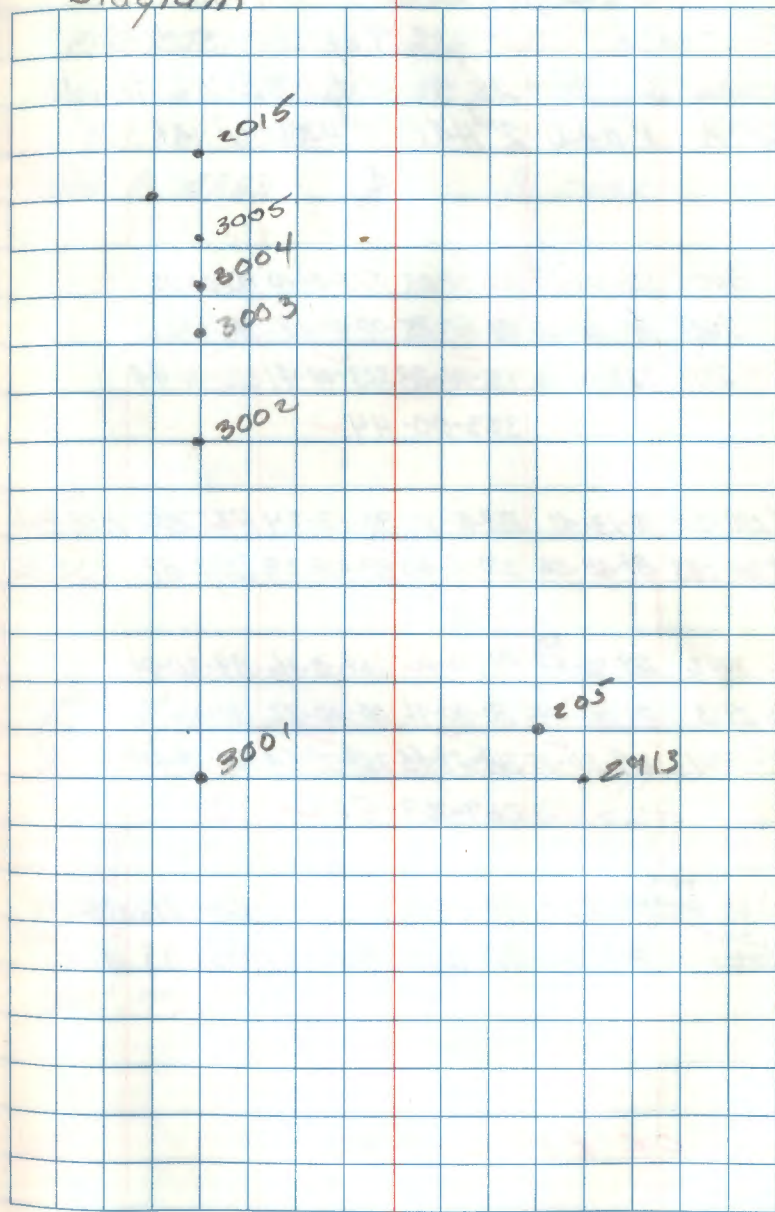
T143N R26W

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TRAV N $\frac{1}{2}$ of NW $\frac{1}{4}$ S19	35-38

Traverse

Diagram



T143 N R 26 W

Section 29 Sub. starting at S 1/16
between Sec 29 + 28 West to SE 1/16 then No.STA 1st H&D 2nd H&R 3rd H&D 4th H&R
H&A

FS 3001 323-01-17 143-01-03 323-01-10 143-01-05

BS 205 00-00-25 180-00-25 00-00-29 180-00-21

T@ 2913 323-00-52 323-00-38 323-00-41 323-00-44

323-00-44 ✓

Dist 298-3001 90-13-42 269-46-55 90-13-24 1232.85 1232.84 ✓

Dist 300-2913 89-48-56 270-11-40 89-48-38 1232.87 1232.86 ✓

FS 3002 269-30-³⁰~~57~~ 89-30-06 269-30-16 89-30-04BS 2913 00-00-²⁵~~37~~ 180-00-11 00-00-22 180-00-16

T@ 3001 269-30-05 269-29-55 269-29-54 269-29-43

269-29-56 ✓

Dist ³⁰⁰² 3001-~~2705~~ 89-59-29 270-01-05 89-59-12 1381.99 1381.99 ✓Dist ³⁰⁰² ~~2705-3001~~ 90-03-27 269-56-34 90-03-27 1381.99 1381.99 ✓

CK BA 2-11-86

Feb 7, 1986

BPR = 29 TEMP = 25°F Cldy, snow, mild
ELF = @ 10:30 AM PC 10 T 11 G. Kosanko
T-2 S/N 265181 C. Robertson
Pedia 4863 B. Ausk

STA 2913 = S 1/16

Sec 28 + 29

1232.85 ✓

12' Dead Aspen

11.80

12.10

4" Willow

STA 3001 = Approx
SE 1/16 S 29

1381.99 ✓

T 143 N R 26 W

Traverse Cont'd from P₃ 3STA 1st H20 2nd H2R 3rd H20 4th H2R
H4

FS 3003	180-10-16	00-10-02	180-10-13	00-10-13	9 306
BS 3001	00-00-07	179-59-49	00-00-01	179-59-45	
TP@ 3002	180-09-59	180-09-29	180-10-11	180-09-18	
	180-10-15 ✓				

Dist ³⁰⁰³ 2703-3002	90-01-08	269-58-50	90-01-09	1202.91	1202.91
Dist ³⁰⁰³ 3002-3003	89-59-44	270-00-25	89-59-40	1202.87	1202.87

FS 3004	180-00-28	360-00-19	180-00-28	360-00-24
BS 3002	00-00-18	180-00-15	00-00-25	180-00-21
TP@ 3003	180-00-10	180-00-04	180-00-03	180-00-03
	180-00-05			

Dist ³⁰⁰³⁻³⁰⁰⁴	90-57-35	269-02-30	90-57-32	514.80	514.73
Dist ³⁰⁰⁴⁻³⁰⁰³	89-07-04	270-53-11	89-06-57	514.77	514.77

CK BA 2-11-86

Feb 10, 1986

T-2 S/N 265184

Red 1-A SW 4963

OPR ECF

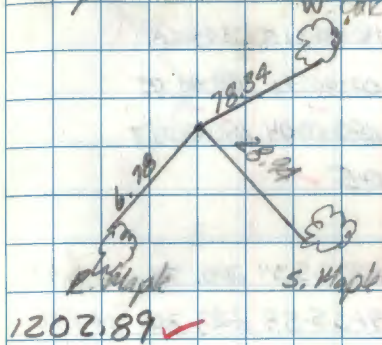
Temp = @ 10:30 AM W. Cav

Clear, very cold

P3 G. Kosenko

B. Ajisk

C. Robertson



STA 3002 Approx

02-11-86 529

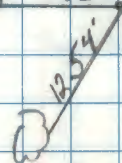
The 4's wouldn't

come out any closer

1202.89 ✓

3" W. Oak

7.73



4" Aspen

514.72 ✓

STA 3003 = 60d

@ spike

T143 N R26W

Traverse Cont'd from Pg 4

STA 1stHAD 2ndHAR 3rdHAD 4thHAR
HX

FS 3005 180-00-21 300-00-03 180-00-15 360-00-09

BS 3003 00-00-14 180-00-01 00-00-11 180-00-02

T@ 3004 180-00-07 180-00-02 180-00-04 180-00-07

180-00-05 ✓

Dist 3004-3005 88-35-39 77-24-32 88-35-34 200.74 200.68

Dist 3005-3004 91-36-03 268-24-08 91-35-58 200.74 200.66

FS 2015 180-03-47 00-03-31 180-03-42 180-03-05

BS 3004 00-00-32 180-00-21 00-00-50 180-00-55

T@ 3005 180-03-15 180-03-10 180-03-12 180-03-10

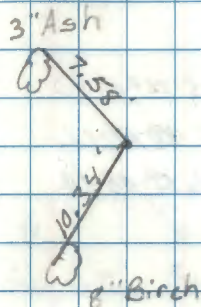
180-03-12 ✓

Dist 3005-2015 90-42-58 269-17-36 90-42-41 680-04 679.99

Dist 2015-3005 89-20-46 270-39-29 89-20-38 680.02 679.98

CK BA 2-11-86

Feb 10, 1986



STA 3004 = 60d spike

Feb 11, 1986

PC @ T@ B. Kosenko

Aides - B. Avsk

- T. Withraw

200.67 ✓

FLF = @

Temp = BPR =

T-2 S/N 265189

4" Birch

Red 1A S/N 4863

⑤

STA 3005 = 60d spike

16.72

6.96

679.98 ✓ 3" Birch

6

T43N R26W

Traverse cont'd from pg 5

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

H&D

IS 324 59-49-11 139-49-03 59-49-03 239-48-50

BS 3005 00-00-20 100-00-20 20-00-17 180-00-12

T@2015 59-48-51 59-48-43 59-48-46 59-48-38

59-48-45

End of Traverse

Feb 11, 1986

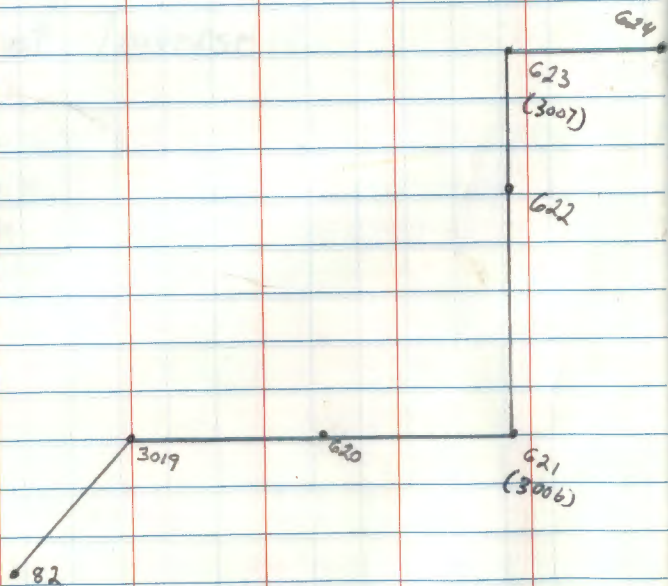
6

16.97
 Ferris post Ferris post

STA 2015 = 60d spike
 E 11/6 20-29

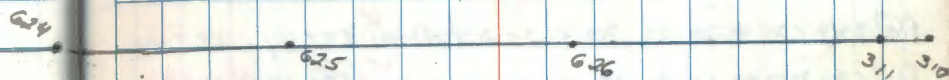
7

Traverse



7

Diagram



T143N R26W

Section 30 Subdivision from S 1/4 25+30
(3019) EastSTA 1stH&O 2ndH&R 3rdH&O 4thH&R
HX

	25				
FS 620	256-53-19	75-52-20	256-53-10	76-57-48	
BS 82	00-00-20	180-00-16	00-00-04	179-59-34	
TP@ 3019	256-53-05	256-53-04	256-53-06	256-53-14	
		256-53-07			

Dist 3019-620 90-09-23 269-51-25 269-51-01 692.44 692.44

Dist 620-3019 89-54-39 270-06-19 270-05-50 692.44 692.44

FS 621	180-00-34	360-00-30	180-00- ⁴² 35	360-00-35
BS 3019	00-00-25	180-00-23	00-00- ⁴⁰ 36	180-00-24
TP@ 620	180-00-09	180-00-07	180-00-07	180-00-11
		180-00-07		

Dist 620-621 90-49-30 269-11-37 269-11-04 662.60 662.53

Dist 621-620 89-19-32 270-41-19 270-40-54 662.60 662.55

✓ DR # 2-4-86

662.52

Feb. 27, 1986

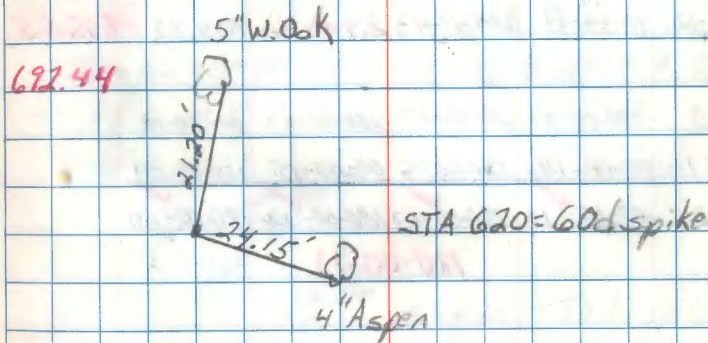
Temp: 24°F Hz: 29.8

ECF=

G. Robertson X X O

B. Ausk

T. Withrow



662.44

662.54

T143N R26W

Traverse Cont'd from pg 10

STA 1stH&O 2ndH&R 3rdH&O 4thH&R
H A

FS 622	87-22-07 ⁰⁵	267-22-03	87-22-01	267-22-04
BS 620	00-00-19 ⁰⁸	180-00-07	00-00-10	180-00-06
TP@ 621	87-21-48 ^{21 57}	87-21-56	87-21-51	87-21-58

87-21-56

Dist	89-14-27	270-46-28	89-14-00	835.15	835.08
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Dist 622-621	90-59-11 ⁴⁹	269-11-43	269-11-16	835.13	835.05
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FS 623	180-00-27	00-00-17	180-00-27	00-00-18
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BS 621	00-00-14	180-00-10	00-00-15	180-00-09
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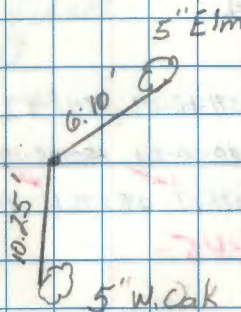
TP@ 622	180-00-13	180-00-07	180-00-12	180-00-09
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180-00-11

Dist 622-623	89-11-54	270-49-01	270-48-34	540.32	540.27
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Dist 623-622	90-53-25	269-07-38	269-07-07	540.30	540.24
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JYR 3-24-86



STA 621 = 60d spike

Approx SW 1/4 (Sta 3000)

835.06

8-3-86

Temp = 30° F

B. Ausk T R

BAR = 29.5

J. Jackson

ECF = -1

T. W. Th row

10' ASPEN

0.52
11.48

8' Elm

STA 622 = 60d spike

540.25

T143N R26W

Traverse Cont'd from page 9

STA 1st H4D 2nd H4R 3rd H4D 4th H4R
H4

FS 624 221-12-13 91-11-58 271-12-09 91-11-59

BS 622 00-00-39 180-00-13 00-00-21 180-00-14

TP 623 271-11-43 271-11-45 271-11-48 271-11-45

271-11-45

Dist 623-624 90-02-21 269-58-42 269-58-11 442.99 442.99

Dist 624-623 90-03-37 269-57-13 269-56-48 442.98 442.98

FS 625 180-00-38 00-00-25 180-00-36 00-00-28

BS 623 00-00-31 180-00-24 00-00-31 180-00-23

TP 624 180-00-07 180-00-01 180-00-05 180-00-05

180-00-05

Dist 624-625 90-16-53 269-44-01 269-43-34 867.74 867.73

Dist 625-624 89-51-00 270-09-57 270-09-29 867.72 867.72

J 27 3-24-86

4" W. OAK

4" LEARNING
SMA9
4.60
703

Approx. CW 1/16
STA 623 = 60d spike

442.98

8" ASPEN

24.60

STA 624 = 60d spike

32-30'
9" Birch

867.72

T143N R26W

Traverse Cont'd from pg 10

STA 1st H&D 2nd H&R 3rd H&D 4th H&R
H4

FS 626 180-00-34 360-00-29 180-00-37 ~~180-00-26~~

BS 624 00-00-22 180-00-14 00-00-38 ~~180-00-17~~

TC@ 625 180-00-12 180-00-15 180-00-09 180-00-09

180-00-11

Dist 625-626 89-45-58 270-15-13 270-14-38 1046.54 1046.53

Dist 626-625 90-17-36 269-43-30 269-42-57 1046.50 1046.49

FS 311 179-59-13 359-58-58 179-59-06 359-59-04

BS 625 00-00-20²⁵ 180-00-16 00-00-23 180-00-15

TC@ 626 179-58-48 179-58-42 179-58-43 179-58-49

179-58-46

Dist 626-311 90-13-52 269-47-11 269-46-40 1457.54 1457.53

Dist 311-626 89-49-06 270-12-00 270-11-27 1457.54 1457.53

✓ JRP 3-25-86

Temp = 30°F

March 4, 1986

Hz

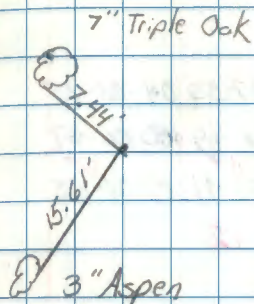
ECF =

G. Robertson MTR

B. Aust

J. Jackson

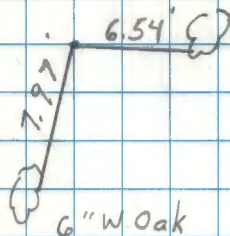
T. Withrow



STA 625 = 60d spike

1046.51

8" Basswood



STA 626 = 60d spike

1457.53

T/43 NR26W

Traverse Cont'd from pg 11

STA 1stHAD 2ndHAR 3rdHAD 4thHAR
HA

FS 310 184-07-32 04-07-21 184-07-30 04-07-15

BS 626 00-00-20 180-00-06 00-00-19 180-00-07

TP 311 184-07-12 184-07-15 184-07-11 184-07-08

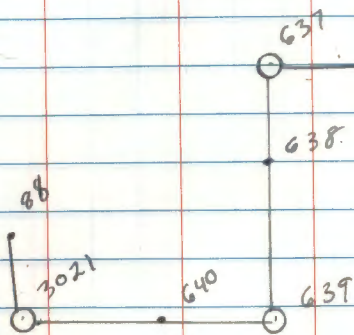
184-07-12

End Traverse

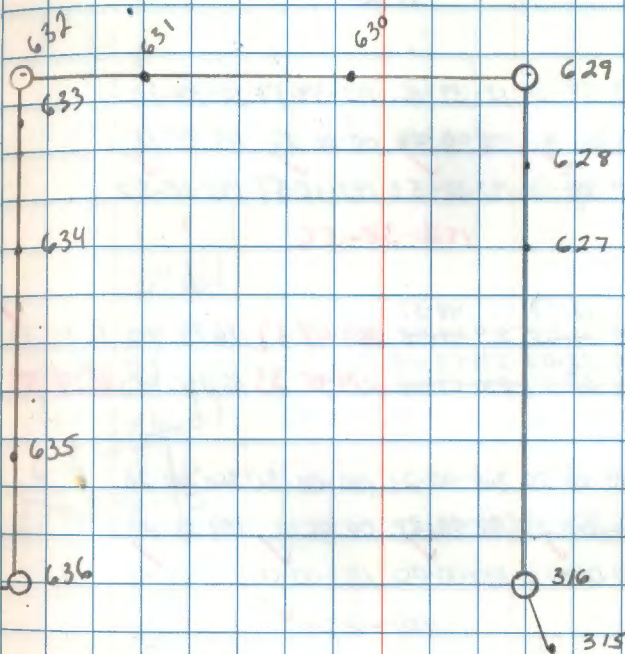
March 4, 1986

STA 311 = $\frac{1}{4}$ S. 29+30

Traverse



Diagram



T143N R26W SE

Section 19 sub starting at NW Sec. Cor.
19 North to 1/4 cornerSTA 1stHAD 2ndHAR 3rdHAD 4thHAR
HX

FS 627 192-39-24 12-39-16 192-39-19 12-39-10

BS 315 00-00-00 180-00-18 00-00-22 180-00-18

X@316 192-38-58 192-38-58 192-38-57 192-38-52

192-38-56

Dist 316-627 12-17 48-51
90-11-05 269-49-58 269-48-17 1674.40 1674.39Dist 627-316 89-52-03 270-09-09
89-52-54 270-07-47 270-08-33 1674.40 1674.39

FS 628 180-00-26 360-00-21 180-00-30 360-00-20

BS 316 00-00-23 180-00-21 00-00-30 180-00-20

X@627 180-00-03 180-00-00 180-00-00 180-00-00

180-00-01

Dist 627-628 90-49-44 269-11-24 269-11-50 542.42 542.36

Dist 628-627 89-15-17 270-45-22 270-45-03 542.42 542.37

JHR 3-25-86

March 5, 1986

G. Robertson X X

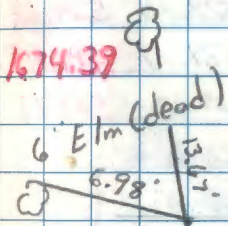
J. Jackson

T. Withrow (volunteer)

STA 316 = SE Sec

cor. S. 19

4" Ash



STA 627 = 60d-spike

542.37

T143N R26W

Trav cont'd from pg 15

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

FS 629 180-00-¹² 180-00-¹⁵ 180-00-20 00-00-22

BS 627 00-00-⁰⁶ 180-00-⁰² 00-00-01 180-00-06

TR 628 180-00-¹⁵ 180-00-¹³ 180-00-19 180-00-16

180-00-16

Dist 628-629 90-53-09 269-07-36 269-07-14 529.18 529.62

Dist 629-628 ⁸⁹⁻¹¹⁻⁵⁶ 70-07-26 270-49-02 270-48-33 529.19 529.14

Dist 629-628 89-08-37 270-52-2 270-51-48 529.17 529.11

FS 630 91-46-05 271-46-02 91-46-12 271-46-07

BS 628 00-00-19 180-00-13 00-00-20 180-00-19

TR 629 91-45-46 91-45-49 91-45-52 91-45-43

Dist 629-630 90-01-26 269-58-36 955.74

Dist 630-629

91-45-46

2745.97

529.22

16

March 7, 1986

Clear, Cold, calm

T-2 S/N 265184

PC to B. Kosenko

Poll-A S/N 4863

Aides B. Husk

BLR=3000 Temp=-10°F

T. w/ throw

@ 11:00 AM ELF=

16" Aspen

7.7

7.0

6" Aspen

6" Aspen

529.12

8" Aspen

9" Aspen

9" Aspen

STA 629 = 60d spike

Approx E 1/4 S19

455.83

73.39

T143N R26W

TRAV cont'd from pg 16

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

FS 630 92-47-37 272-47-07 92-47-15 272-47-05
BS 628 00-00-00 179-59-51 359-59-59 179-59-48
T@ 629 92-47-17 92-47-16 92-47-23 92-47-17

92-47-18

Dist. 629-630 90-05-44 269-55-05 90-05-29 957.58 957.58

Dist. 630-629 89-57-37 270-03-18 89-57-10 957.56 957.56

FS 631 180-00-19 00-00-15 180-00-17 00-00-10

BS 629 00-00-17 180-00-08 00-00-15 180-00-06

T@ 630 180-00-02 180-00-07 180-00-02 180-00-04

180-00-04

Dist. 630-631 88-45-15 271-15-33 88-44-51 1039.07 1038.82

Dist. 631-630 91-17-56 268-43-05 91-17-35 1039.09 1038.83

✓ 3-25-84

3-10-86

SAME Instruments

BPR = 29.4 Temp 30°F

ECF = -1

B. AUST T R ✓

G. KOSENKO

G. ROBERTSON

T. WITHROW

STA 629 = 60 d spike

approx 114 EAST side of 19

957.57

957.58

6" BOG.

63

4.73

STA 630 = 60 d spike

4.45

9" Elm

1038.83

18

T143N R26W

TRAVERSE Cont. From Pg 17

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

H&A

FS 632 180-00-25 00-00-17 180-00-20 00-00-17

BS 630 00-00-20 180-00-14 00-00-15 180-00-10

T @ 631 180-00-05 180-00-03 180-00-05 180-00-07

180-00-05

Dist. 631-632 89-09-32 270-51-22 270-50-55 537.07 537.01

Dist. 632-631 90-55-38 269-05-27 269-04-55 537.06 536.99

FS 633 88-26-34 268-26-13 88-26-21 268-26-14

BS 631 00-00-23 180-00-02 10-00-03 179-59-57

T @ 632 88-26-12 88-26-11 88-26-18 88-26-17

88-26-14

Dist. 632-633 86-44-09 278-16-35 278-16-13 236.70 236.31

Dist. 633-632 93-25-53 266-35-00 266-34-34 236.73 236.31

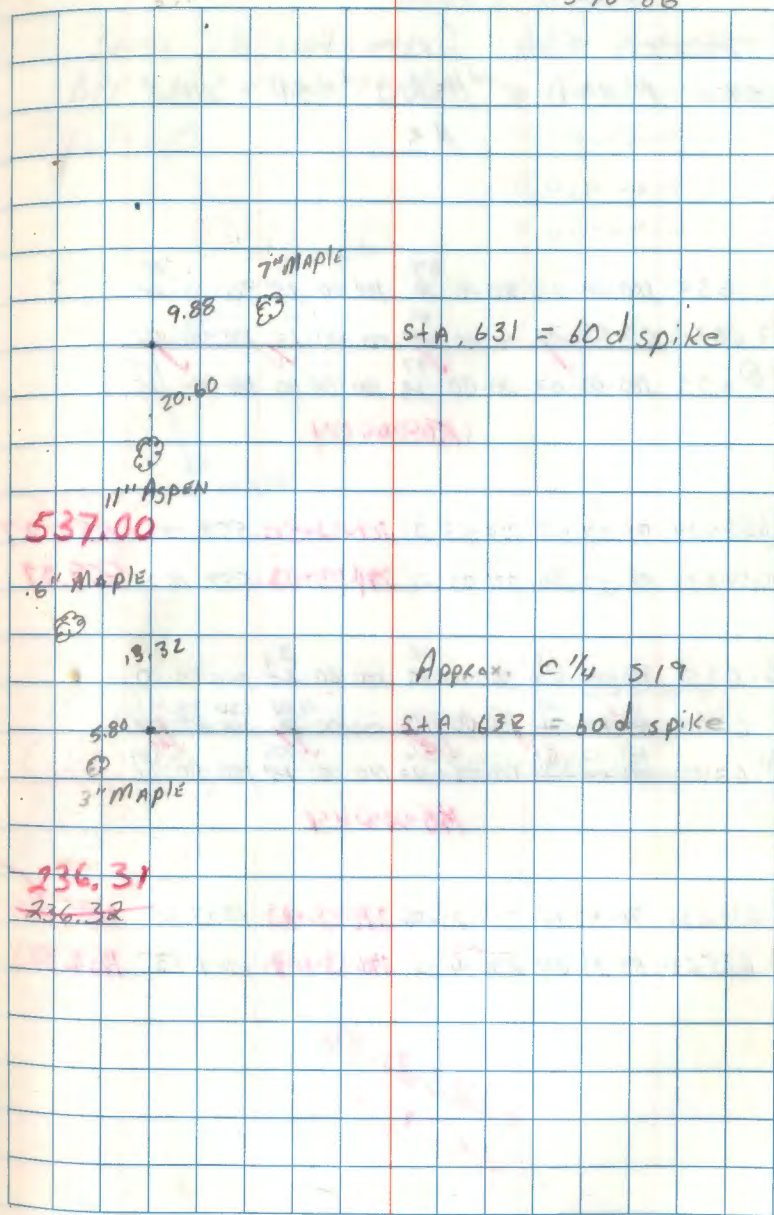
JEA 3-31-86

537.04

454.0

3-10-86

18



T143N R26W

TRAVERSE Cont. From Pg 8

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

H&R

FS 634	180-00-23	360-00-20 ⁰⁷	180-00-15	360-00-14 ⁰⁶
BS 632	00-00-20	180-00-07 ⁰⁰	00-00-15	180-00-02
π @ 633	180-00-03	180-00-13 ⁰⁷	180-00-00	180-00-16 ⁰⁴

180-00-04

Dist. 633-634 91-07-42 268-53-21 268-52-50 559.18 559.07

Dist. 634-633 88-57-20 271-03-26 271-03-03 559.16 559.07

FS 635	180-00-13	360-00-08 ⁰⁸	180-00-27	360-00-20
BS 633	00-00-22	180-00-12 ¹¹	00-00-11 ⁰⁹	180-00-11 ¹¹
π @ 634	119-59-51	119-59-29 ⁵⁶	180-00-12 ⁰⁶	180-00-24 ⁰⁹

180-00-01

Dist. 634-635 90-37-14 269-23-06 269-22-56 1207.85 1207.78

Dist. 635-634 89-27-05 270-34-32 270-33-44 1207.83 1207.77

✓ DR 3-31-86

3-11-86

SAME Instruments

~~Bank RR~~

BPR = 29.6 Temp = 40°F

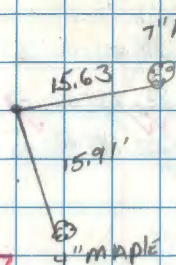
G. ROBERTSON π π π

EcF = 0

J. JACKSON

D. OJANEN

T. WITHROW



STA 633 = 60d spike

559.07
559.06

119.55

No ties
(shaky set up)60d spike
STA 634 = ~~60d spike~~
in W Oak stump

1207.78

T143N R26W

Traverse Cont'd from pg 19

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

FS 636 180-00-33 00-00-~~30~~³⁶ 180-00-37 00-00-33BS 634 00-00-20 180-00-31 ~~00-00-30~~ ~~00-00-29~~

TP 635 180-00-13 180-00-05 180-00-07 180-00-05

180-00-08

Dist 635-636 89-26-28 270-34-25 270-33-59 709.86 709.83

Dist 636-635 70-37-44 ³⁹⁻¹³ 269-23-09 ²¹⁻³⁵ 269-21-11 709.86 709.81FS 637 272-15-~~28~~³⁵ 92-14-59 272-15-~~54~~⁴ 92-15-~~00~~⁶⁰BS 635 00-00-~~36~~⁰¹⁻⁵⁴ 180-01-24 00-01-~~28~~ 180-01-~~29~~TP 636 272-~~14~~¹³⁻⁴¹-52 272-13-35 272-13-36 272-13-40

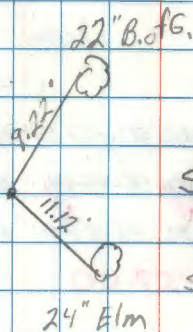
272-13-38

Dist 636-637 88-53-83 271-08-38 271-07-33 1296.92 1296.69

Dist 637-636 91-10-26 268-50-29 268-49-59 1296.99 1296.72

JMR 3-31-86

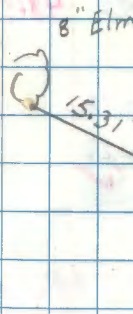
March 11, 1986



STA 635 = 60d spike
16d nail in W Oak
stump

24" Elm

709.82



March 13, 1986

PC to TP G. Kosenko
G. Robertson

STA 636 = 60d spike

(approx. 1/4)

B. Ausk

T. Withrow

J. Jackson

1296.71

T-2 S/N 265184

Red 1A S/N 4863

BPR = 29.9 ELF = 0

Temp = 40°F @ 10:00

T 143 N R 26 W

Traverse Cont'd from pg 20

STA 1st HAR 0 2nd HAR 3rd HAR 4th HAR
H &

FS 635 86-57-13¹⁵ 266-57-12 86-57-15 266-57-12

RS 636 00-00-15¹⁸ 180-00-10 00-00-14 180-00-12

TP 637 86-56-57 86-57-02 86-57-01 86-57-00

86-57-00

Dist 637-638 89-00-16 271-00-37 271-00-11 481.89 481.77

Dist 638-639 91-04-57 268-55-51 268-55-27 481.83 481.74

FS 639 180-00-34 00-00-29 180-00-37 00-00-32

RS 637 00-00-30 180-00-33 00-00-33 180-00-29

TP 638 180-00-04 179-57-56 180-00-04 180-00-03

180-00-02

Dist 638-639 90-49-13 269-11-55 269-11-20 838.10 838.02

Dist 639-638 89-14-28 270-46-17 270-45-55 838.07 838.00

JAR 3-2-86

6" Basswood

63

9.50

7" Basswood

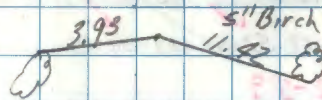
63

13.51

STA 637 = 60d spike

Approx N 1/2

481.76



6" Oak

838.01

T143NR26W

Traverse Cont'd from pg 21

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

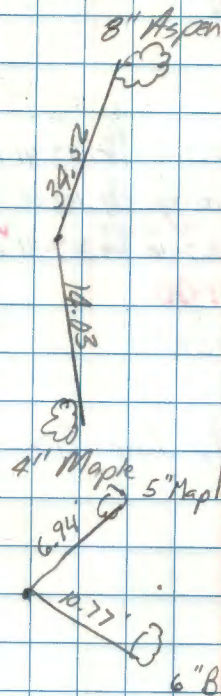
FS 640	272-06- 28 ²⁸	92-06-19	272-06-27	92-06-20
BS 638	00-00- 15 ¹⁵	180-00-14	00-00-14	180-00-19
TA @ 639	272-06-13	272-06-09	272-06-13	272-06-10
		272-06-11		

Dist 639-640	89-17-50	270-42-53	270-42-32	611.91	611.86
Dist 640-639	90-46-11	269-14-12	269-14-01	611.91	611.86

FS 3021	179-53-20	359-53-20	179-53-15	359-53-21
BS 639	00-00-21	180-00-21	00-00-17	180-00-20
TA @ 640	179-52-59	179-52-59	179-52-58	179-53-01
		179-52-59		

Dist 640-3021	90-38-20	269-22-06	269-21-53	697.77	697.73
Dist 3021-640	89-25-18	270-34-54	270-34-48	697.76	697.72

JAR 3-85+86



STA 639 = 60d spike
Approx 1/16

3-17-86

STA 640 = 60d spike

611.86

697.73

T143N R26W

Traverse Cont'd from pg 22

STA 1stH&D 2ndH&R 3rdH&D 4thH&R

HA

FS 88 267-41-16 87-41-17 267-41-~~18~~¹⁶ 87-41-18BS 640 00-00-20 180-00-15 00-00-~~09~~¹⁸ 180-00-14A@ 3021 267-40-56 267-41-02 267-41-~~09~~⁴⁰⁻⁵⁸ 267-41-04

267-41-00

End of Traverse

A of 3021 to cut property line So.

STA 1stH&D 2ndH&R

FS 178-47-04 368-47-14

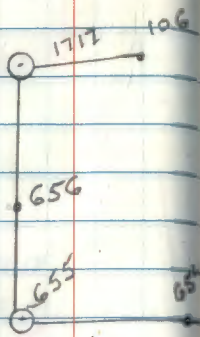
BS 88 00-00-19 180-00-00

A@ 3021 178-46-45 178-47-14

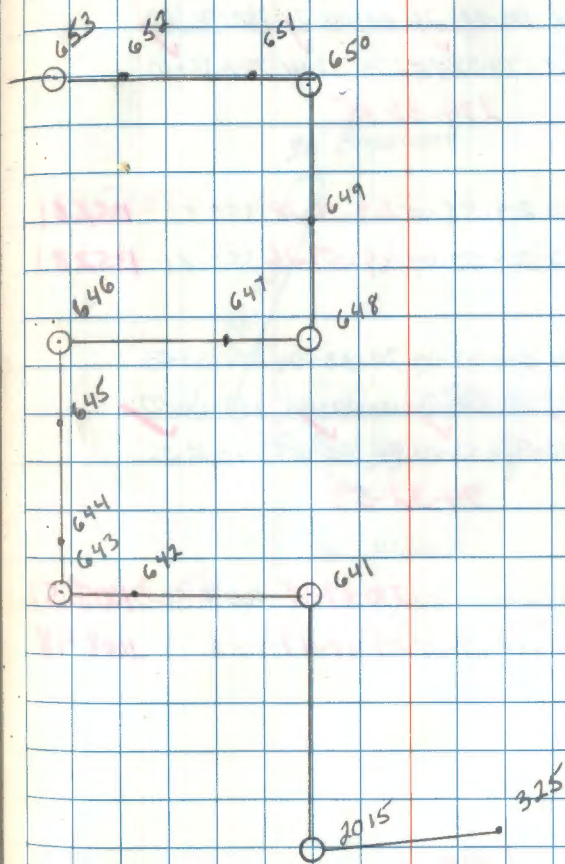
FS 3020 181-13-35 01-13-39

BS 88 00-00-20 180-~~01-05~~⁰⁰⁻²⁰A@ 3021 181-13-15 181-~~12-34~~¹³⁻¹⁹

Traverse



Diagram



25

T143N R26W

Section 20 subdivision

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

HA

FS 641 274-33-~~55~~⁴⁹ 94-33-41 274-33-40 94-33-40BS 325 00-00-~~28~~²⁹ 180-00-26 00-00-26 180-00-30T@ 2015 274-33-~~28~~²⁶ 274-33-15 274-33-14 274-33-10

274-33-15

Dist 2015-641 90-03-50 269-56-48 ~~269-56-28~~ 1352.81 1352.81Dist 641-2015 90-00-52 269-59-44 ~~269-59-26~~ 1352.81 1352.81

FS 642 94-33-11 274-33-09 94-33-04 274-33-03

BS 2015 00-00-15 180-00-06 00-00-05 180-00-07

T@ 641 94-32-56 94-33-03 94-32-59 94-32-56

94-32-59

Dist 641-642 89-52-38 270-07-53 ~~270-07-38~~ 1008.51 1008.51Dist 642-641 90-11-34 269-49-08 ~~269-48-47~~ 1008.49 1008.48

JDR 3-24-86

7129
26432
91

clear, windy

1352.71

49 3/4
6 1/2

3-19-86

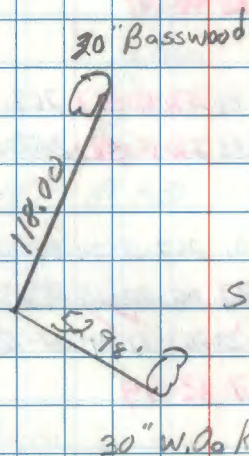
25

Temp 20°F

BPR = 29.7 FCF =

G. Robertson T@ M

B. Ausk



1352.81

STA 641 = 60d spike
Approx. 1/16

30" W. Oak

1008.50

T143N R 26 W

Traverse Contd from pg 25
 STA 1st H&O 2nd H&R 3rd H&O 4th H&R
 H&A

FS 643 180-00-25 360-00-17 180-00-19 360-00-18

BS 641 00-00-20 180-00-19 00-00-21 180-00-16

X@642 180-00-05 179-59-58 179-59-58 180-00-07

180-00-01

Dist 642-643 90-19-34 269-41-08 269-40-47 267.39 267.39

Dist 643-642 89-53-14 270-06-55 270-06-51 267.86 267.36

FS 644 267-13-01 87-13-01 267-13-04 87-13-02

BS 642 00-00-23 180-00-23 00-00-15 180-00-14

X@643 267-12-41 267-12-38 267-12-49 267-12-48

267-12-44

Dist 643-644 86-45-45 273-15-20 273-14-48 148.31 148.07

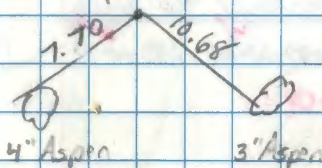
Dist 644-643 93-30-07 266-30-12 266-30-03 148.35 148.07

— — — Sideshot to fence line — — —

South

 chain dist.
 45.00 ft

JDR 3-24-86



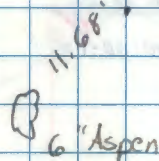
STA 647 = God spike

267.37

BPR = 30.1 ECF = 2 3-20-86

Temp = 10°F @ 9:30

3" Aspen (3) to 17'


 STA 643 = God spike
 (Approx. 1/16)

148.07

T 143 N R 26 W

Traverse Cont'd from pg 26

STA 1st HAR 2nd HAR 3rd HAR 4th HAR

HAR

FS 645 180-00-28 00-00-21 180-00-25 180-00-12

BS 643 00-00-29 180-00-14 00-00-21 00-00-23

T @ 644 180-00-08 180-00-07 180-00-04 180-00-11

180-00-08

Dist 644-645 ~~08-23-12~~ 271-37-04 271-36-56 760.98 760.68 ✓

Dist 645-644 71-40-20 268-20-14 268-19-59 761.01 760.69

FS 646 180-00-30 00-00-31 180-00-³⁴27 00-00-29BS 644 00-00-21 180-00-20 00-00-²⁹27 180-00-24T @ 645 180-00-09 180-00-¹¹07 180-00-⁰⁵26 180-00-05

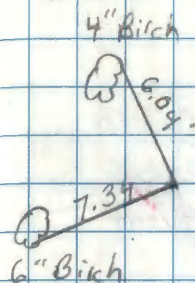
180-00-08

Dist 645-646 70-47-33 269-12-58 269-12-43 452.17 452.13

Dist 646-645 89-18-06 270-42-23 270-42-09 452.13 452.10

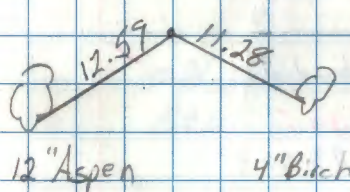
✓ HAR 3-24-86

3-20-86



STA 644 = 60d spike

760.68



STA 645 = 60d spike

452.11

T143N R26W

Traverse Cont'd from pg 27

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

FS 647 273-17-50 93-17-43 273-18-02 93-17-53

BS 645 00-00-20 190-00-10 20-00-23 190-00-14

TI@646 273-17-30 273-17-33 273-17-34 273-17-44
273-17-35

Dist 646-647 89-45-47 270-14-48 270-14-31 777.50 777.49

Dist 647-646 90-18-06 269-42-25 269-42-10 777.50 777.49

Side shot to fence

FS ^{OLD} FENCE LINE 324-00-30 chain dist

BS 645 00-00-00

TI@646 324-00-30 23.00 ft

FS 648 180-00-20 00-00-14 190-00-21 00-00-12

BS 646 00-00-29 190-00-27 00-00-25 190-00-22

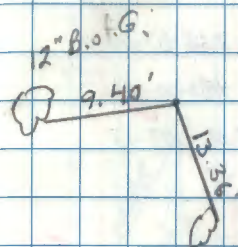
TI@647 180-00-00 179-59-52 179-59-56 179-59-50
179-59-55

Dist 647-648 91-33-12 268-27-40 268-27-14 457.44 457.27

Dist 648-647 88-32-15 271-28-08 271-27-57 457.44 457.29

J AR 3-24-86

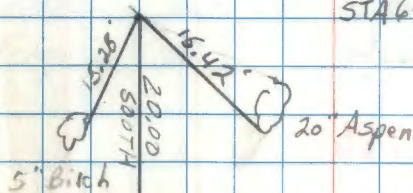
3-20-86



STA 646 = 60d spike
(Apron ch. #6)

777.49 6" Birch

old fence line running
E-W



STA 647 = 60d spike

5' Birch

20' Aspen

X-X-X-X OLD FENCE

457.28

T143N R26W

Traverse cont'd from pg 28

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

H&D

FS 649 86-07-32 266-07-21 86-07-30 266-07-24

BS 647 00-00-18 180-00-11 00-00-21 180-00-11

IT@ 648 86-07-14 86-07-26 86-07-09 86-07-13

86-07-13

Dist 648-649	88-31-44	271-19-05	271-23-41	561.95	561.78
Dist 649-648	91-23-07	268-37-17	268-37-05	561.96	561.80

FS 650 180-00-18 00-00-11 180-00-19 00-00-16

BS 648 00-00-20 180-00-17 00-00-19 180-00-20

IT@ 649 179-59-58 179-59-54 180-00-00 179-59-56

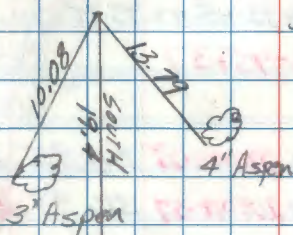
179-59-57

Dist 649-650 91-13-56 268-46-35 268-46-20 796.84 796.66

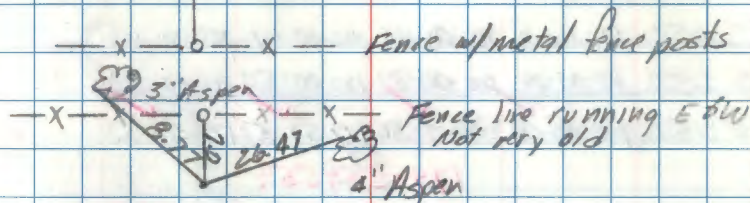
Dist 650-649 88-49-23 271-11-05 271-10-51 796.82 796.65

JWP 324-86

March 20, 1986



STA 648 = 60d spike
 Approx CE 1/16 S20



796.65

T-2 S/N 265194

March 21, 1986

Red 1A S/N 4863

Cloudy, mild

BPR =

ECF =

PC AD IT G. Kasenka

Temp = @

Aides B. Ausk

G. Robertson

J. Darniel

T143N R26W

Traverse cont'd from pg 29.

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

H&R

FS 651 93-45-⁵⁸42 273-45-⁵³53 93-46-02 273-45-⁵⁰50RS 649 00-00-²²52 180-00-¹⁹09 00-00-²⁰20 180-00-¹⁶16

T@650 93-45-36 93-45-34 93-45-42 93-45-34

93-45-37

Dist. 650-651 87-56-01 270-05-10 270-04-35 316.95 316.95 ✓

Pct. 651-650 90-11-35 269-48-48 269-48-37 316.97 316.97 ✓

FS 652 180-00-26 180-00-35 00-00-41 180-00-42

RS 650 00-00-26 00-00-39 180-00-50 00-00-50

T@651 180-00-00 179-59-56 179-59-51 179-59-52

179-⁵⁷55-55

Dist 651-652 87-47-27 270-11-16 270-10-54 614.21 614.21 ✓

Dist 652-651 90-14-42 269-45-50 269-45-34 614.19 614.18 ✓

J. JR 3-24-56

5" B.D.

20.66

13" ASPEN

STA 650 = 60d spike

Approx NE 1/16

520

316.96

6" ASPEN

2.17

20.79

8" ELM

STA 651 = 60d spike

614.20

T148N R26W

Traverse cont'd from pg 30

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

H&D

FS 653 180-00-06 00-00-~~02~~¹⁸ 180-00-~~10~~²⁵ 359-59-59BS 651 00-00-17 180-00-~~09~~³⁰ 00-00-~~07~~³⁰ 180-00-05T@652 179-59-49 179-59-~~58~~⁵⁰ 179-59-~~58~~⁵⁰ 179-59-49

179-59-53

Dist 652-653 90-49-33 269-11-02 269-10-45 289.55 289.52

Dist 653-652 89-18-36 270-42-03 270-41-44 289.53 289.51

FS 654 179-44-~~03~~⁰⁴ 359-43-55 179-44-04 359-43-56BS 652 00-00-~~20~~¹³ 180-00-04 00-00-07 180-00-07T@653 179-43-~~48~~⁵¹ 179-43-51 179-43-57 179-43-49

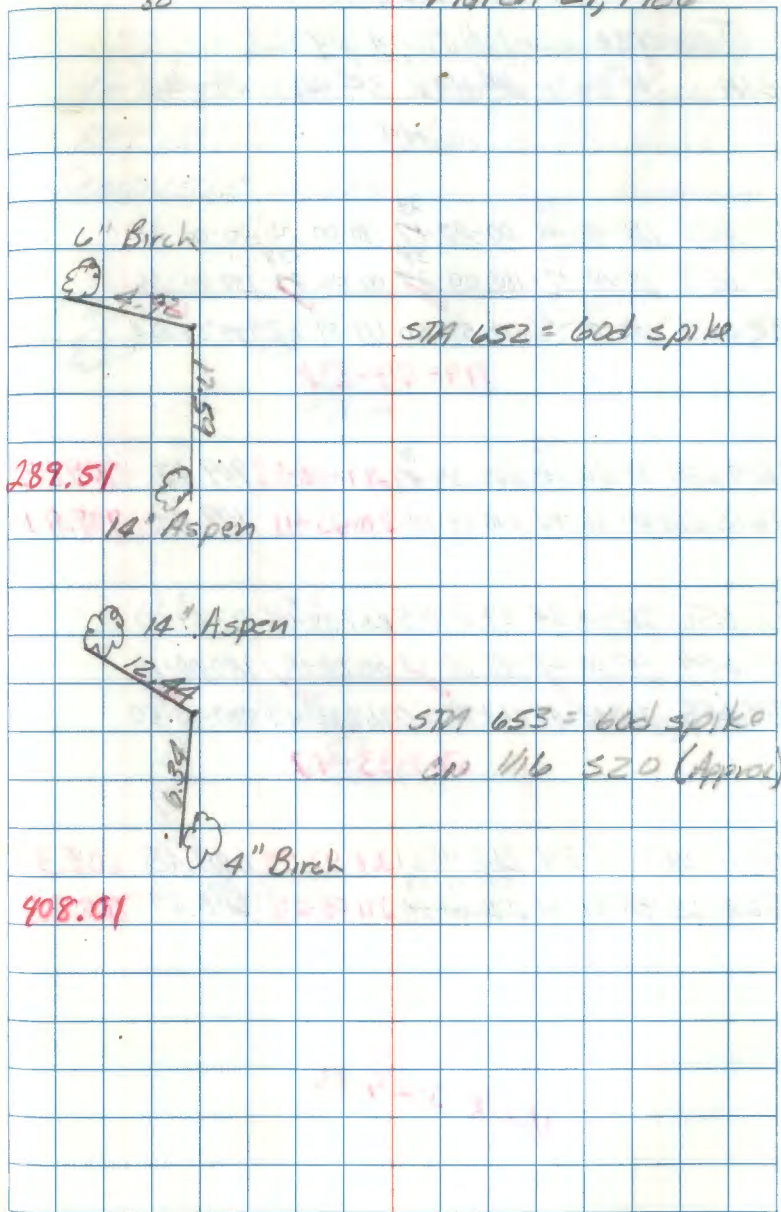
179-43-52

Dist 653-654 90-24-43 269-35-50 269-35-34 408.01 408.02

Dist 654-653 89-40-18 270-20-28 270-20-05 408.03 408.02

JDR 3-24-86

March 21, 1986



T143N R26W

Traverse cont'd from pg 31

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

H&R

FS 655 180-10-³⁸21 00-00-²⁸17 180-00-35 00-00-28BS 653 00-00-⁴²17 180-00-³⁸27 00-00-³⁸27 180-00-36TP 654 ~~179-59-56~~ 179-59-50 179-59-57 179-59-52

179-59-54

Dist 654-655 90-26-³⁶46 269-34-¹⁰29 269-33-47 909.47 909.44

Dist 655-654 89-36-44 270-24-06 270-23-41 909.49 909.47

FS 656 267-34-04 87-34-03 267-34-³⁵05 87-34-⁵¹00

BS 654 00-00-23 180-00-13 00-00-18 180-00-10

TP 655 267-33-41 267-33-50 267-33-47 267-33-50

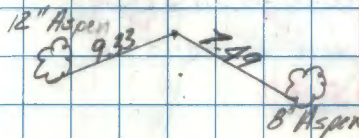
267-33-47

Dist 655-656 91-12-24 268-48-21 268-47-59 608.48 608.35

Dist 656-655 88-51-55 270-00-29 271-08-24 608.47 608.35

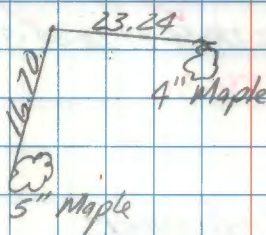
V. J. R 3-24-86

March 23, 1986

T-2 S/N 265184 Cloudy, drizzle, windy
Red IA S/N 4863 PC on TP G. Kosenko
BPR=29.7 ELF=-1 Adds - B. Husk
Temp=-33°F @ 10:30 AM - G. Robertson

STA 654 = load spike

909.46



STA 655 = load spike

608.35

T143N R26W

Traverse Cont'd from pg 32

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

FS ~~1717~~ ²⁹ 180-05-25 00-05-40 180-05-32 00-05-34

BS 655 00-00-~~19~~ ⁰¹ 180-00-03 00-00-04 179-59-~~56~~

T@ 656 180-05-~~26~~ ²⁸ 180-05-37 180-05-28 180-05-38

180-05-33

Dist ~~656-1717~~ ¹⁷¹⁷ 90-00-20 270-00-24 270-00-02 737.77 737.77

Dist ~~657-1717~~ ¹⁷¹⁷ 90-03-23 269-51-27 269-51-02 737.75 737.75

FS 106 270-54-42 90-54-42 270-54-44 90-54-40

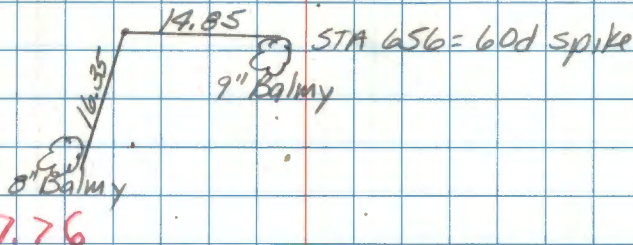
BS 656 00-00-15 180-00-10 00-00-15 180-00-10

T@ 1717 270-54-27 270-54-32 270-54-29 270-54-30

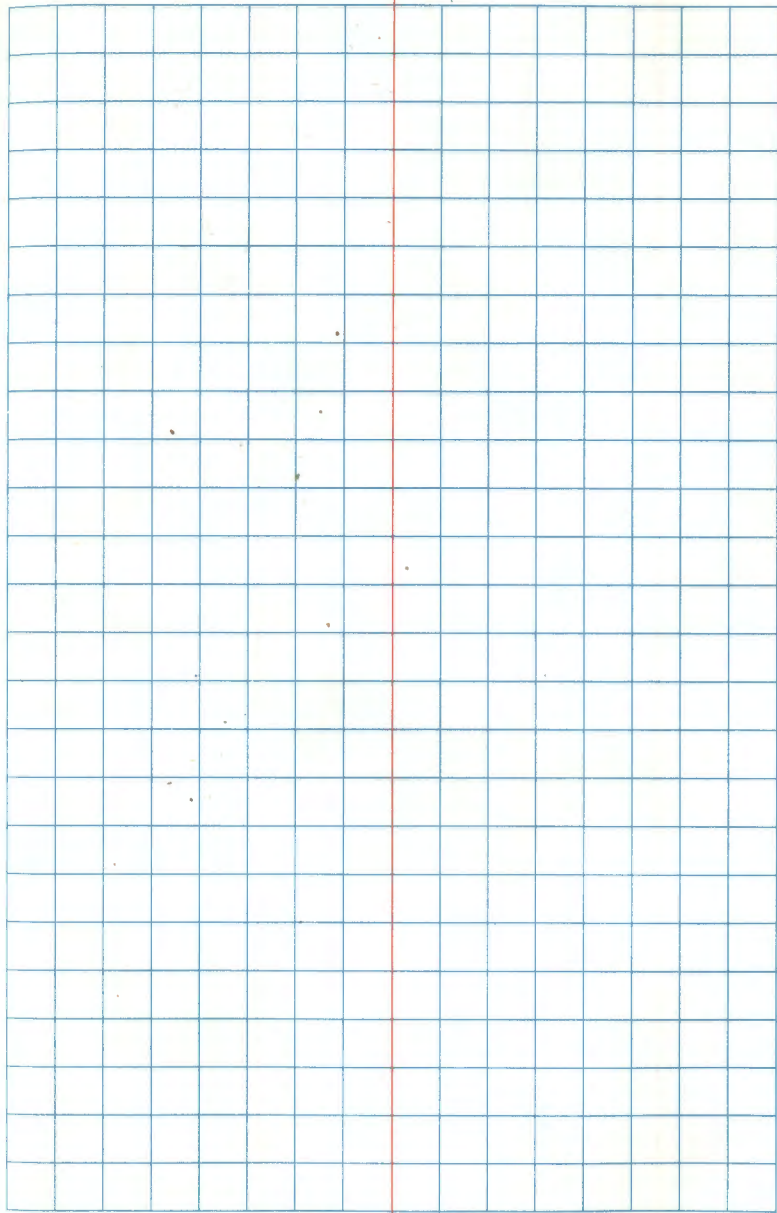
270-54-30

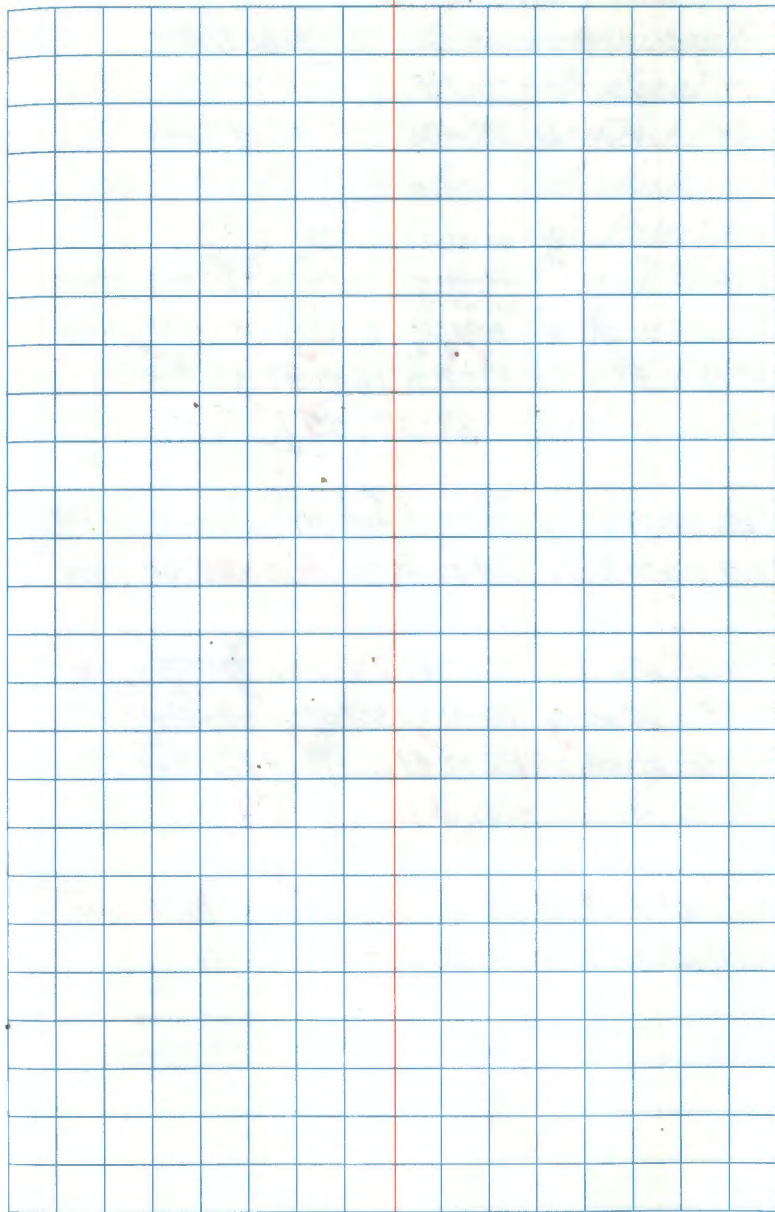
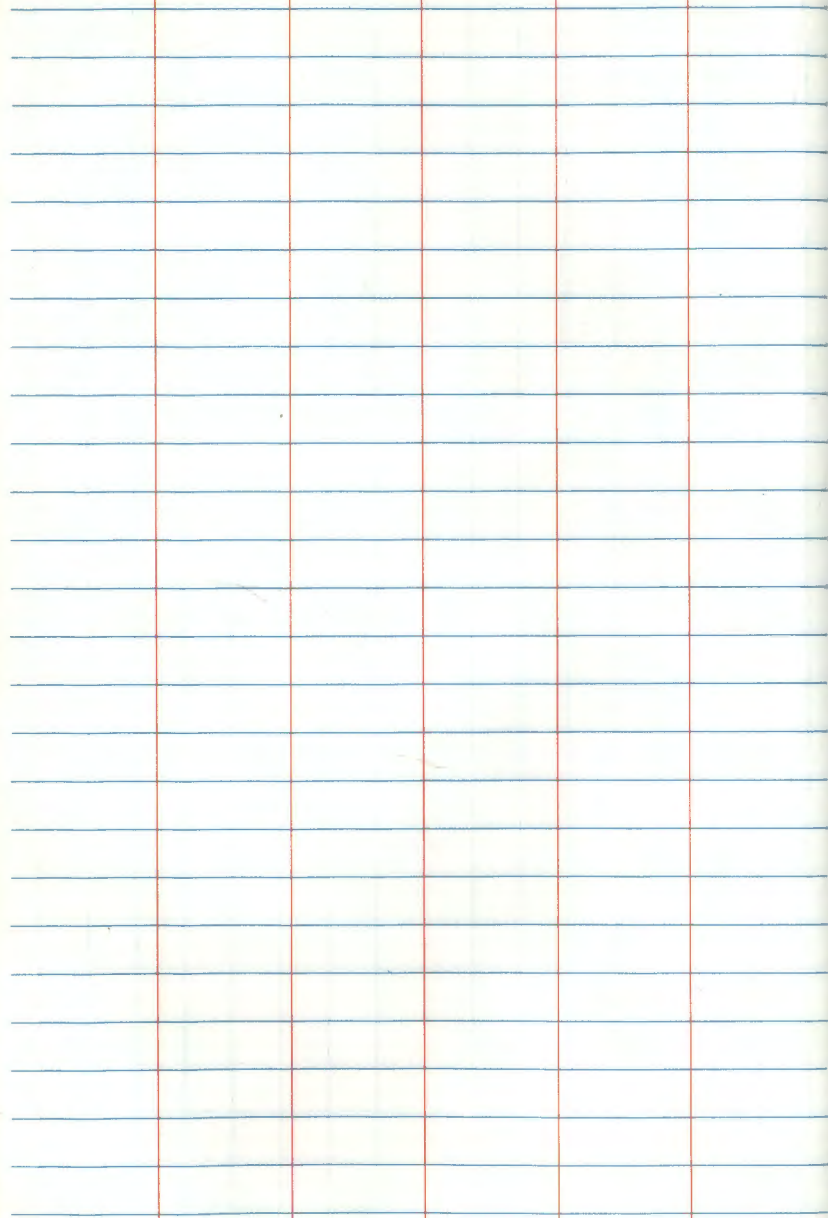
END OF TRAVERSE

March 23, 1986



END OF TRAVERSE





T143N R26W

Traverse around N 1/2 NW 1/4
of section 19STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H&D

FS 658	89-00-58	89-02-21	90-00-50	170-00-53	171-02-18
--------	----------	----------	----------	-----------	-----------

BS 125	0-05-55	0-09-12	0-01-13	10-01-06	31-02-29
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T@ 1816	89-59-53	89-59-46	89-59-37	99-59-47	89-59-49
---------	----------	----------	----------	----------	----------

89-59-45 ✓

Dist 1816-658	89-25-58	270-34-48	1308.07	1308.07	1308.00 ✓
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Dist 658-1816	90-37-35	269-25-55	70-37-15	1308.08	1308.00 ✓
---------------	----------	-----------	----------	---------	-----------

FS 659	272-17-52	92-17-49	272-17-57	456-16-52
--------	-----------	----------	-----------	-----------

BS 1816	00-00-00	180-00-00	359-59-58	185-57-00
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T@ 658	272-17-52	272-17-49	272-17-59	272-17-57
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272-17-54 ✓

Dist 658-659	89-19-48	270-40-46	89-19-31	650.31	650.26 ✓
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Dist 659-658	90-44-50	269-15-22			
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oops!

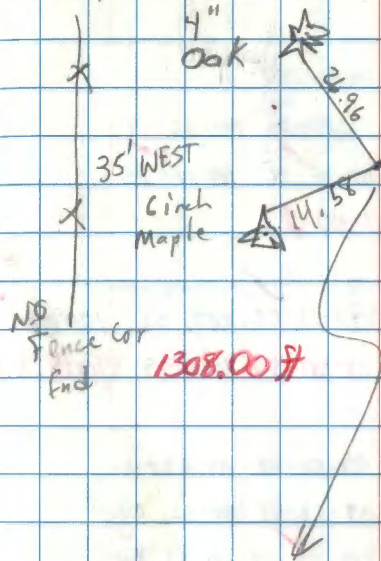
forgot to
start Dist
4-9-86

JHR 4-10-86

April 8, 1986

T-2 S1/2 265184 Clear, windy, cool
 Radial sp 4863 PG 100 G. Kosanko
 BPP = 30.20 Hg ECF = -1 east K. Whitehorn
 Temp = 50°F Adf - B. Husk

- G. Robertson



Approx Tag
 3-3-75 R. Olesen
 54° W 68.3 ft

STA 658 = 60d spike
 Approx CN 1/4 S 19

650.26 f

T143N R26W

Traverse cont'd from pg 36

STA 1st H20 2nd H2R 3rd H20 4th H2R

H2

FS 660	180-00-38	0-00-90	170-35-34 ⁴¹	10-35-44
RS 658	0-00-16	269-15-23 170-00-70	10-36-24 ¹⁶	180-35-19
TBG 659	180-00-22	180-00-20	180-00-06 ²⁵	180-00-25

180-00-23

659-660	90-22-02	269-58-17	90-21-52	1009.03	1009.01
660-659	90-22-02 89-40-46	269-58-17 270-19-33	89-40-37	1008.99	1008.97

FS 660	179-59-15	0-02-07	189-51-39	09-52-12
RS 659	0-00-13	03 03 180-09-26	09-52-32	189-52-58
TBG 660	179-59-02	04 179-59-26	179-59-09	179-59-04

179-59-07

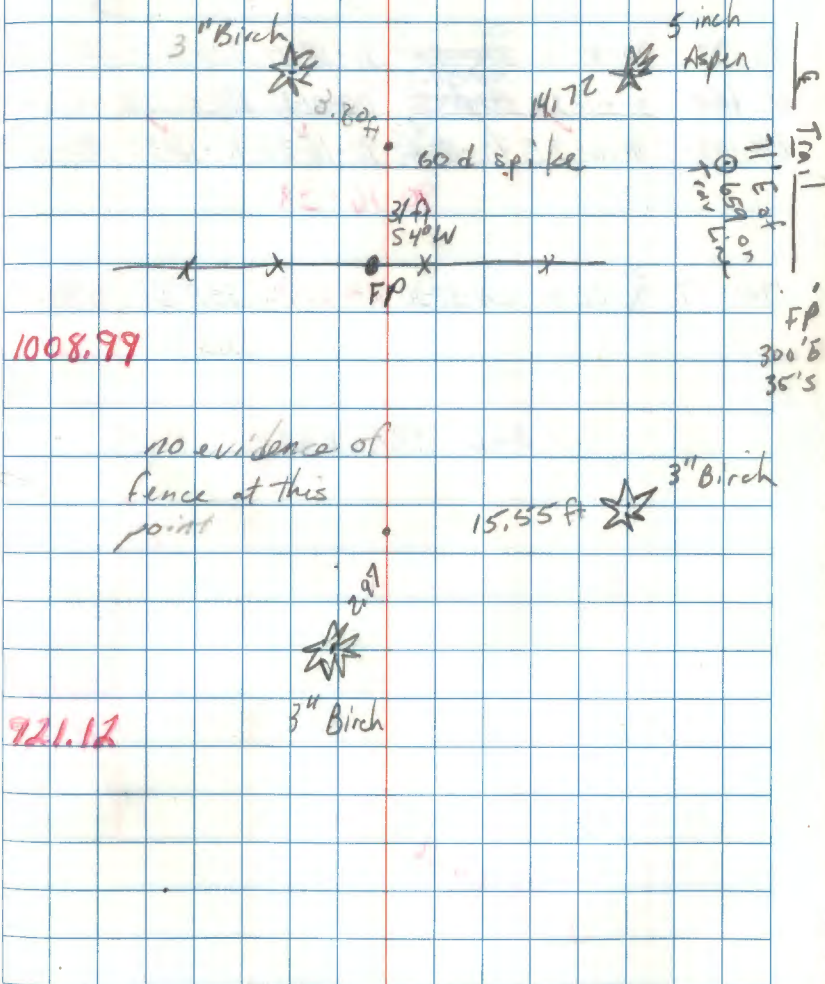
660-659	89-06-29	270-53-54	270-53-43	921.24	921.13
1921 659-660	90-57-52	02-25 269-25-28	90-57-43	921.25	921.12

12R 410-86

April 9, 1986

TR SW: 265184
EDM SW: 4863
BPR: 30.15 "Hg ECF: -1
Temp 45°F

Clear/Breezy/Cool
PC: Kasenko
TR M: Whitehorn
P: Ansk & Robertson



1008.99

no evidence of
fence at this
point

921.12

T143N R26W

Traverse Cont'd from pg 37

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



FS 99	90-18-12	257-11-17	90-18-11	270-18-13	257-11-14
BS 160	0-01-34	166-54-31	00-01-35	180-01-36	166-54-39
AB 1921	90-16-38	90-16-37	90-16-36	90-16-37	90-16-40

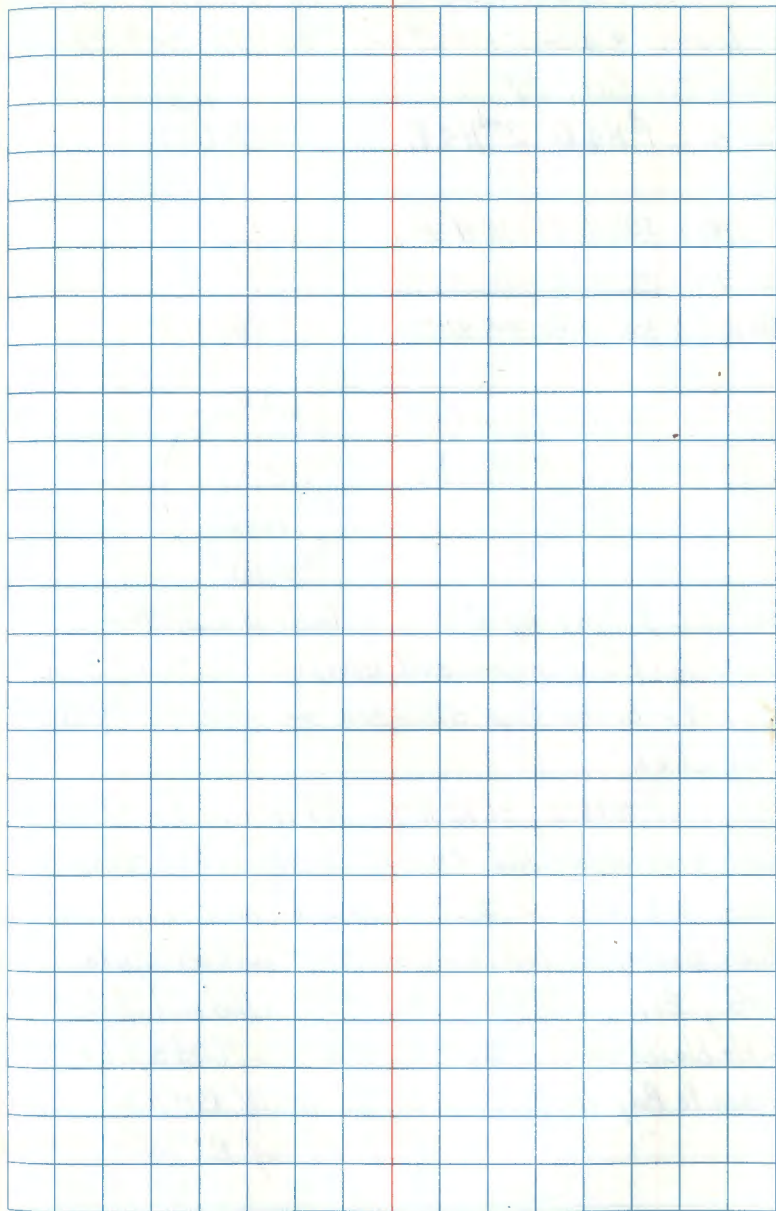
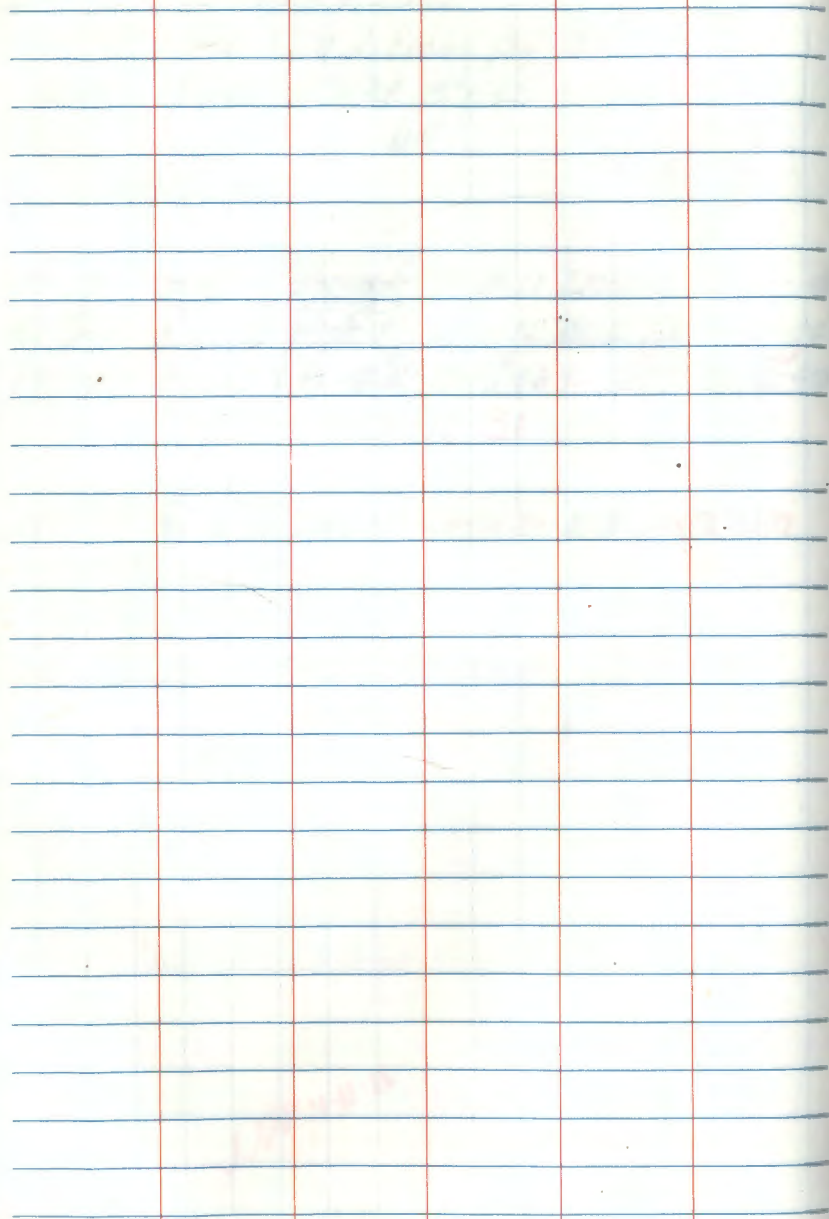
90-16-38

1921-99 ~~87~~ 22-50 270-37-30 270-37-20 338.61 338.59

338.59

END TRAVERSE

JWR 4-10-88



T143 N R 26 W

Inverse & monumentation info. to set the
C.W. 1/16 Sec. 18STA 1st H&D 2nd H&R(feet)
H. Dist

FS 1807 308-41-50 128-41-40

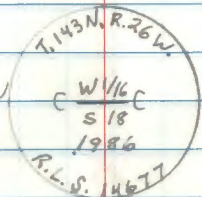
BS 701 00-00-00 179-59-20

T@ 1807A 308-41-⁵⁰40 308-42-20

44.41 ft

5° Decl. EAST

5-19-86 B. Ausk G. Robertson



Set a 3 ft. long by 2 1/2 in. outside diameter
concrete filled galvanized iron pipe, with a 3 in.
diameter brass cap stamped as shown. Up 0.3 ft

From which:

Ash, 8.6", S 86° E, 31.72 ft to a 1/2" nail in the N face,
double blazed, scribed "C.W. 1/16 S 18 BT" w/ 60d spikeBirch, 5.7", S 13° W, 26.29 ft to a 1/2" nail in SE face,
double blazed, scribed "C.W. 1/16 S 18 BT" w/ 60d spikeB. of G., 8.1", N 23° W, 22.01 ft to a 1/2" nail in E face,
double blazed, scribed "C.W. 1/16 S 18 BT" w/ 60d spike

Carsonite Bdy Marker, North, 3.0 ft w/ BM 102

" " " , West, 3.0 ft w/ BM 102 or LSM 132

Card filed

T143NR26W

K-4

Inverse & monumentation info. to set the NE

1/16 Sec. 18

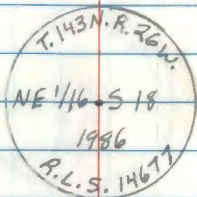
STA 1st H&D 2nd H&R(feet)
H. Dist.FS 1802 240-07-05 ⁴¹⁹ 60-07-00

BS 615 00-00-00 179-59-50

X@616 240-07-05 240-07-10

8.51

5° East Decl.



5-14-86

B. AUSK G. ROBERTSON

Set a 5/8 inch by 5' long Aluminum Rod with
a 3/4 inch Aluminum Cap stamped as shown
up 1.2 ft, from which:

Aspen, 8.6" N59°E, 14.60 ft. to a 16d nail on
SE FACE double BLAZE "NE 1/16 S 18 BT" w/60d spike

Balsam, 5.7" S32°E, 11.71' ft. to a 16d nail on
NE FACE double BLAZE "NE 1/16 S 18 BT" w/60d spike

Aspen, 7.4" N57°W, 26.45 ft. to a 16d nail on
NE FACE double BLAZE "NE 1/16 S 18 BT" w/60d spike

T CARSONITE BOUNDARY MARKERS North 3.0' w/ 54-2A

T " " " EAST 3.0' w/ 54-2A, LSM 130

card filed 5-14-86

Inverse & monumentation info. to set the

C $\frac{1}{4}$ Sec. 18

STA 1st H&D 2nd H&R H. Dist.

FS 1801 155-57-54 355-~~56-50~~⁵⁸⁻⁰⁰

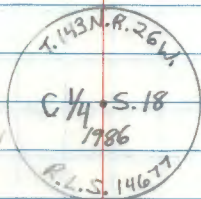
BS 602 ~~00-00-00~~ 180-00-00

T@ 603 155-57-54 355-58-00 18.78 ft.

5-14-86

5° Decl. East

B. Post G. Robertson



Set A 5 ft. long by 2 $\frac{1}{2}$ O.D. GALVANIZED IRON
Pipe with a 3 inch O.D. domed BRASS CAP
stamped as shown, up 1.5 ft, with a
plastic magnetized breakoff bottom.
from which:

B.O.G., 8.2", N09°E, 31.96 ft. to a 16d nail on
W. FACE double BLAZE "C $\frac{1}{4}$ S 18 BT" w/60d spike

W. Birch, 5.6", N83°E, 43.72 ft to a 16d nail on
N FACE double BLAZE "C $\frac{1}{4}$ S 18 BT" w/60d spike

ASPEN, 7.6", S42°E, 28.45 ft to a 16d nail on
NE FACE double BLAZE "C $\frac{1}{4}$ S 18 BT" w/60d spike

card filed 5-14-86

Metal Fence Post 3.0 ft South w/ 54-2

Metal Fence Post 3.0 ft EAST w/ 54-2, 54-9

T143 N R. 26 W

J-4

Inverse & monumentation info. to set the

E 1/16 Sec 7 & 18

STA 1st HAR 2nd HAR

H. Dist.

FS 1825 182-46-05 302-51-00

Vely shaky Set Up

BS 617 00-00-00 180-08-00

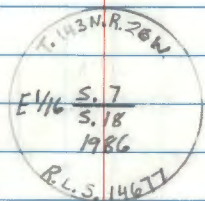
X@ 618 122-46-05 122-43-00

14.31 ft.

5-14-86

G. Robertson

B. Ausk



Decl. 5° E

Set a 5 ft. long by 5/8 in. aluminum rod w/ a
3/4 in. aluminum cap stamped as shown.

Up 1.0 ft. From which:

Cedar, 6.3", N53°E, 27.72 ft. to a 16d nail in S
face, double blazed, scribed "E 1/16 S 7 BT" w/ 60d spike

Aspen, 7.2", N^S35°^EW, 44.36^{13.30} ft. to a 16d nail in NE
face, double blazed, scribed "E 1/16 S 18 BT" w/ 60d spike

Ash, 6.0", N35°W, 44.35 ft. to a 16d nail in NE
face, double blazed, scribed "E 1/16 S 7 BT" w/ 60d spike

Metal fence post, West, 3.0 ft w/ 54-2 + 54-9

Metal fence post, South, 3.0 ft w/ 54-2

Card filed 5-14-86

Inverse & monumentation info to set the
N 1/16 Sec. 17 & 18

STA 1st H&D 2nd H&R H. Dist.

FS 1721 101-43-49 ²⁸⁶⁷ 203-27-20

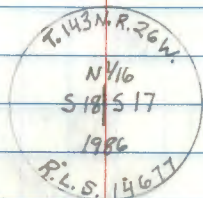
BS 613 00-00-00 101-43-49 CHAINED

T @ 614 101-43-49 101-43-31 7.73 ft.

5° Decl EAST

5-13-86

B. AUST G. ROBERTSON



Set a 5' long by 2 1/2" OD IRON Pipe galvanized
with a 3" O.D. Domed BRASS CAP stamped as shown,
with a plastic magnetized BREKOFF Bottom. Up 1.5 ft
From which:

W. BIRCH, 9.0", N 80° E, 19.65 ft to a 16d nail on

S. FACE double BLAZE "N 1/16 S 17 BT" w/60d spike

W. PINE, 11.0", S 26° W, 138.30 ft, to a 16d nail on

SE FACE double BLAZE "N 1/16 S 18 BT" w/60d spike

W. BIRCH, 6.5", N 34° W, 59.05 ft, to a 16d nail on

SW FACE double BLAZE "N 1/16 S 18 BT" w/60d spike

METAL FENCE POST North 3.0' w/ 54-2454-9

METAL FENCE POST West 3.0' w/ 54-2

card filed 5-14-86

T 143 N R 26 W

M-5

Inverse & monumentation info to set the

S 1/16 Sec. 17+18

STA 1st H&D 2nd H&R

H. Dist.

FS 1719 10-04-39 20-08-30

BS 612 00-00-00 10-04-39

chained

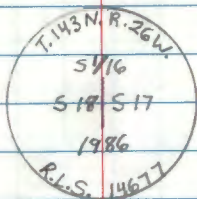
X @ 1719A 10-04-39 10-4-11

23.41 ft

Decl. 5° E

5-13-86 B. Auser X D

G. Robertson



SET A 5 ft. long by 2 1/2 in. outside diameter
galvanized iron pipe w/ magnetized plastic break-
off base and a 3 in. dia. brass cap stamped
as shown. Up 18 in. From which:

W. Pine, 14.3 in, N 69° E, 149.52 ft. to a 16d nail in S
face, double blazed, scribed "S 1/16 S17 BT" w/ 60d spike

W. Pine, 14.3 in, S 88° E, 140.70 ft. to a 16d nail in N
face, double blazed, scribed "S 1/16 S17 BT" w/ 60d spike

Metal fence post, North, 3.0 ft. w/ a 54-9

Metal fence post, East, 3.0 ft. w/ a 54-2 + 54-9

card filed, 5-16-86

T143N R26W

L/A → M-6/7

Set WC to CS 1/6 Sec 17

185.00 ft westerly on S line
of N 1/2 of SW 1/4

FS WC-W 179-36-23 359-36-07

BS 612 00-00-37 180-00-19

NB 611 179-35-46 179-35-18

510.66 ft

5° Decl. EAST

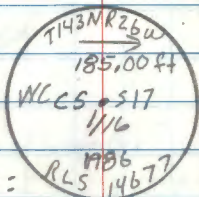
Set A 1/8 inch by 5 foot long

Aluminum Rod with a 3 1/4 inch

Aluminum Cap stamped as shown:

From which:

Flush with ground



W. Birch, 6.8 in, S 23° E, 71.52 ft. to a 16d nail in E

face, double blazed, scribed "WC S17BT" w/60d spike

W. Birch, 8.3 in, S 03° W, 79.31 ft. to a 16d nail in

face, double blazed, scribed "WCS 1/12 BT" w/60d spike

W. Birch, 7.8 in, N 17° W, 98.85 ft. to a 16d nail in

face, double blazed, scribed "WCS 17BT" w/60d spike

8' Carsonite Boundary Marker West 30 ft W/542A, L501130

Card filed 6/4/86

Sunny/Breezy

TZ 265184

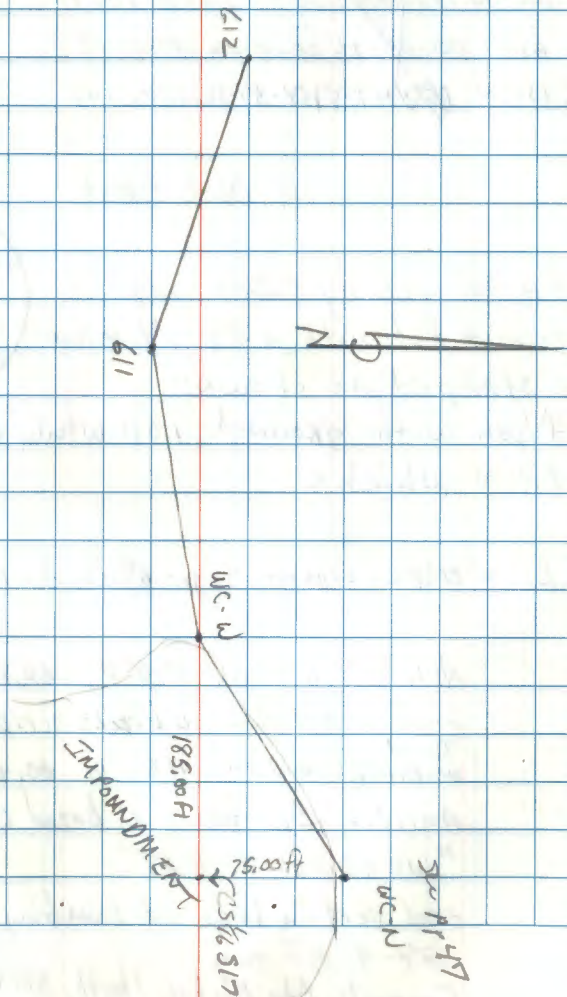
Red 1A 4863

6-4-86

K. Whitehorn

B. Ansk

G. Robertson



T143N R26W

L/M-7

Set witness corner 75.00 feet
northerly, on N-S $\frac{1}{4}$ line, of
the CS $\frac{1}{16}$ corner of Section 17.

ES WC-N 157-48-71 158-37-56 338-37-59

BS 611 00-00-26 00-00-24 180-01-12

TB WC-N ~~157-48-71~~ 158-37-32 158-36-47 195.36 ft

5° Decl. EAST

Set a $\frac{5}{8}$ inch by 5 foot longAluminum Rod with a $\frac{3}{4}$ " Aluminum

Cap stamped as shown:

flush with ground 1.0 ft wterly of fence line
FROM WHICH:

CBP W 8M102 & LSM130 signs attached NORTH 1.0 ft

Ash 6.9 inch N10°E 60.81 ft to 16d
nail in NW face. D. based & scribe "WC S17" & "BT"

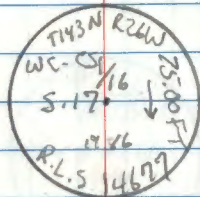
TWIN
W. Birch 6.0 in N54°W 60.43 ft to 16d
nail in SW face. D. based & scribed

"WC CS $\frac{1}{16}$ S17" & "BT"

60d vert in base of baseplate of

54-4 BT tag

Corsonite Bdy Marker, North, 3.0 ft w/54-2A+LSM130



6-4-86

Sunny/Breezy

K. Whitehorn, RLS

TZ: 265184

B. Auck TT

Lietz Red 4863

G. Robertson ♂

Card filed 6/4/86

END OF
BOOK