

315

TELEDYNE
FIELD / TRANS. BOOK

Property of WALTER E. CURD

Address HACKENSACK MINN

Telephone 218-675-6697

This Book is manufactured of a High Grade
50% Rag Paper having a Water Resisting Surface,
and is sewed with Nylon Waterproof Thread.

BK 3/5

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74 4 SEASONS

77 CLOSTER FRICKSON BIRCH HAVEN HADL.

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40	4 SEASONS	LT. THUNDER	
43	DON SPICHAL	WALKER	
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73	G. WITHAM		30-140-30

1
E COR
SEC 19

2

VSFS

OENA

K @ 2 BS 1

56-28-37

269.57

5756.79

5756.76

90-01-16

1754.668

90-11-26

1036.33

1036.321

3 112-56.48 56-28-24

269-50

315.874

K @ 2 BS 3

307-31-48

1 247-03.33 307-31-46

K @ 2 BS 1

53-05-06

295.5242

4 106-10-20 53-05-10

89-52-42

2964.55

903.594

2964.529

K @ 2 BS 4

306-54-54

1 257-49.50 306-54-55

5W COR
5W SEC 19

HWY #

3 SE COR
SEC 19

2

B.B. COGDON

T @ 2 BS 3

180-06-48	90-24-48	924.52 924.786	924.479
100-13-80	180-06-45	383.79 116.984	383.752
T @ 3 BS 7			
7 179-58-24	90-30	1945.92 593.181	1945.845
2 359-56-42	179-58-21		
4			
	91-05-24	356.73 108.720	356.662
5			
	91-15-24	705.88 215.115	705.626
6			
	90-37-12	1193.83 363.878	1193.753

T @ 3 BS 2

97-50-18			
8 195-41-00	97-50-30	90-20-00	396.65 120.900
9.		915.01	396.634
10.		278.889	914.991
	90-22-24	1280.79 390.389	1280.774

T @ 10 BS 9

82-34-00			
11 165-07-30	82-33-45	90-13-42	782.38 238.464
			782.361

T @ 11 BS 10

231-31-30			
15 103-02-42	231-31-21		

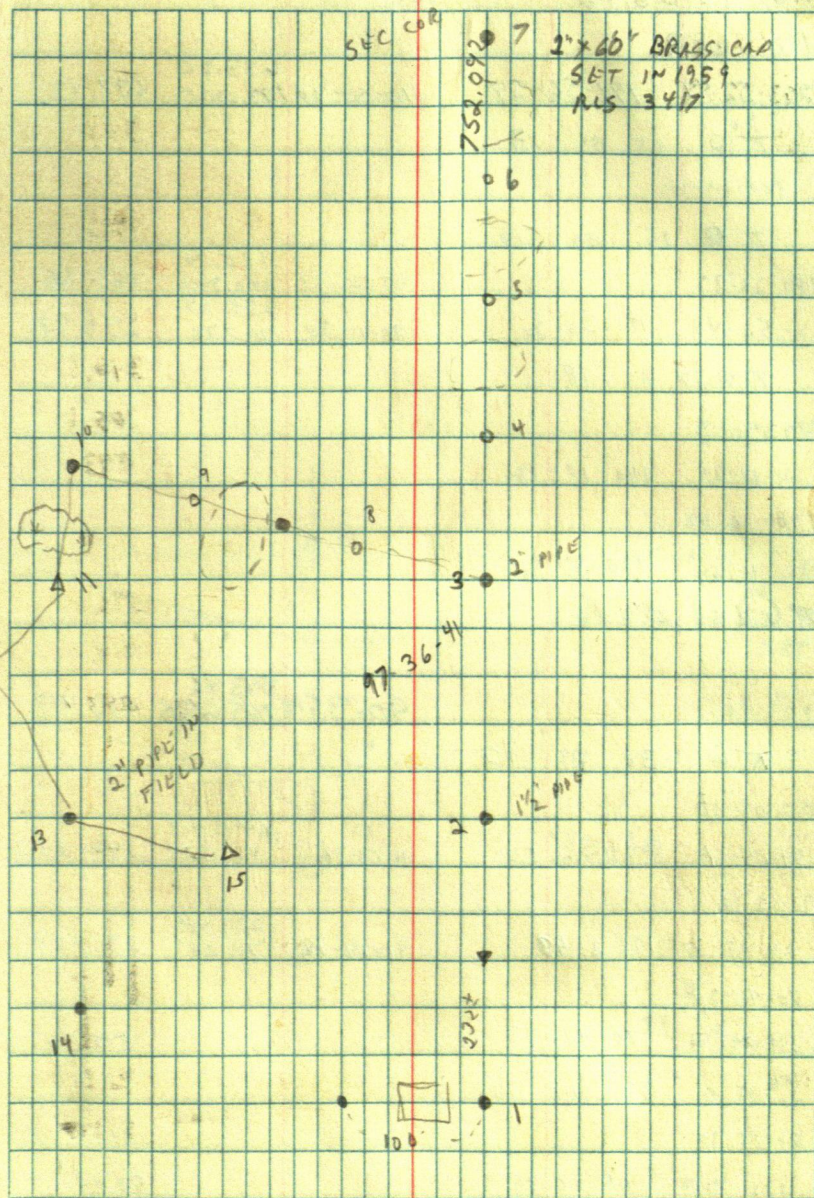
T @ 12 BS 11

85-32-42		90-07-06	456.17 139.043
13 171-05-18	85-32-39	90-08-54	518.88 158.166
			518.894

T @ 13 BS 15

223-32-12			332.86
14 87-04-00	223-32-1	90-27-15	101.454
			332.845

2



$\pi @ 13$ BS, 12

141-56-09

(15) 293-50-48 141-56-24 90-50-36 633.90 633.13

$\pi @ 15$ BS 13

(16) 180-00-00

$\pi @ 16$ BS 13

181-26-33 89-22-76 665.70 665.66

(17) 2-52-48 181-26-24 90-11-30 235.33 235.331

$\pi @ 17$ BS 18

19035-12

16 21-10-24 190-10-12

190-36-00

21-11-54 190-35-57

$\pi @ 17$ BS 18

(19) 90° 90-35-18 543.46 543.443

$\pi @ 30$ BS 2

222-07-00

1884-12-54 222-06-57 91-13-36 148.87 148.832

193-03-36

31 26-05-37 193-2-48 91-14-18 230.48 230.408

70-49-30

33 141-39-06 70-49-33 53.30

$\pi @ 31$ BS 30

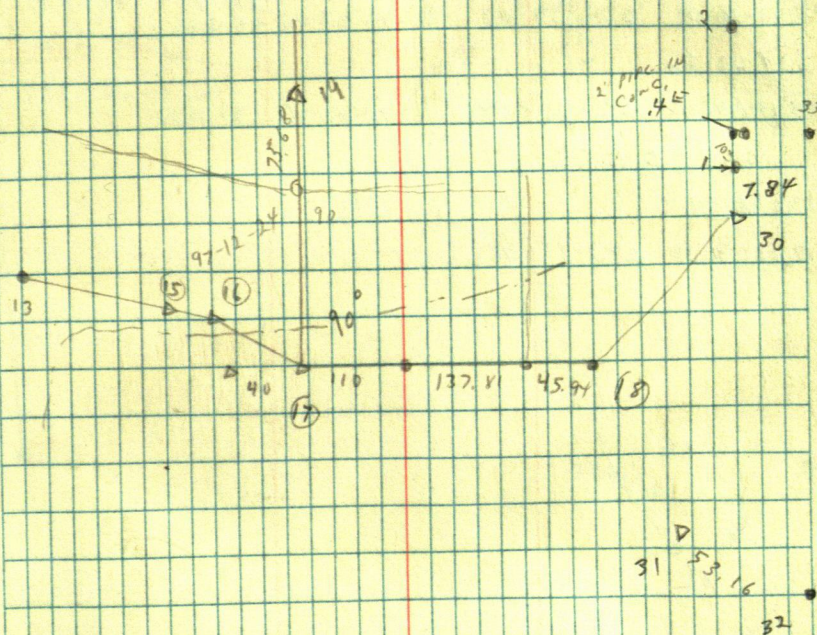
86-05-30

32 172-11-18 86-05-39 53.12

40° CLR

K. CURU
T. VOLCHK

11-26-86



№ 18. Б5. 30

228-01-06

1296-02-15 228-01-06

72	30	65	31
----	----	----	----

270-17-04

32 180-32-55 270-16-57

TD 30 BS. 20

77-48-30

③ 155-37-24 77-48-42

276.96

276,841

279-38-06

88-14-3084, 425

281.91

241.904

②⁵⁶⁰ 199-16-09 279-38-03

89-39-45 85.926

257-23-22

102.59

102.592

③4154-46-18 257-23-09

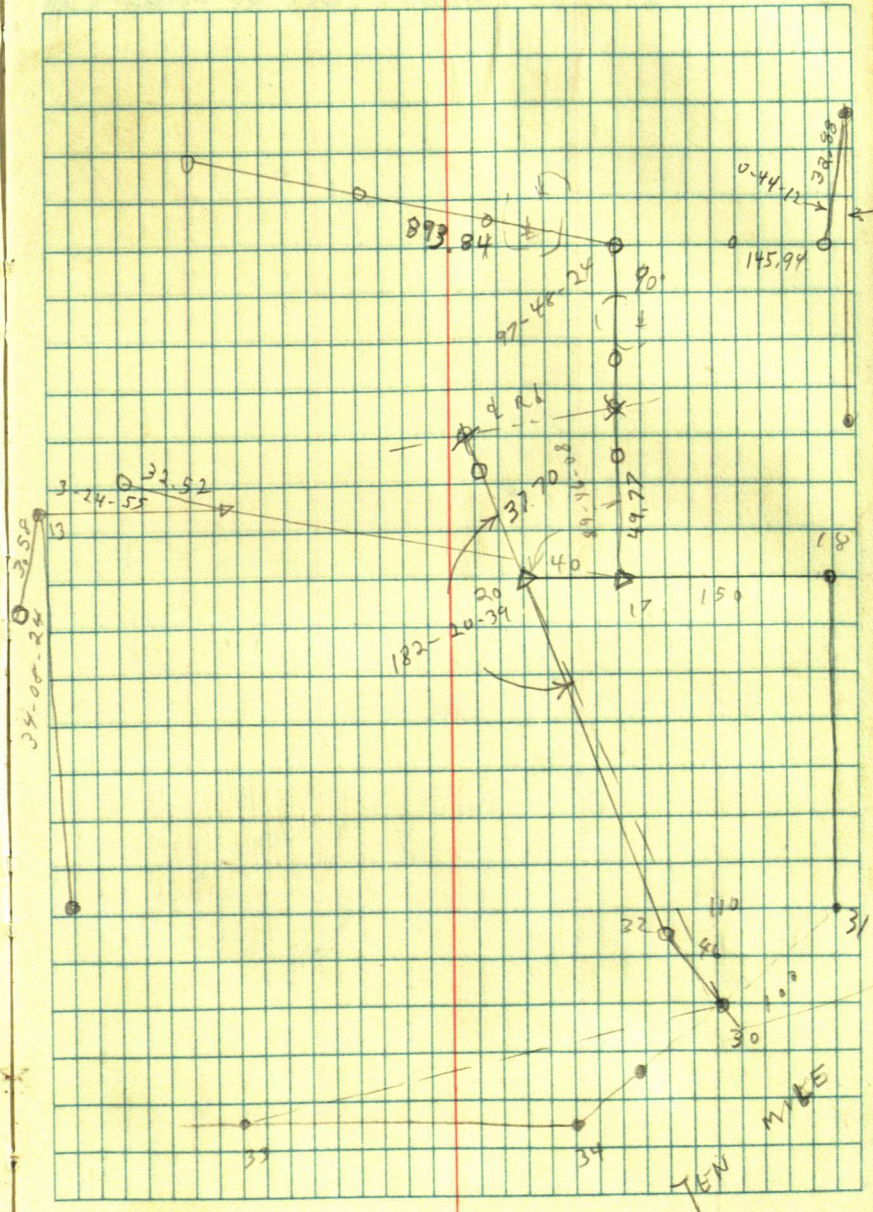
90-07-36 37.271

31. 271

16 20 B.530

282-15-54

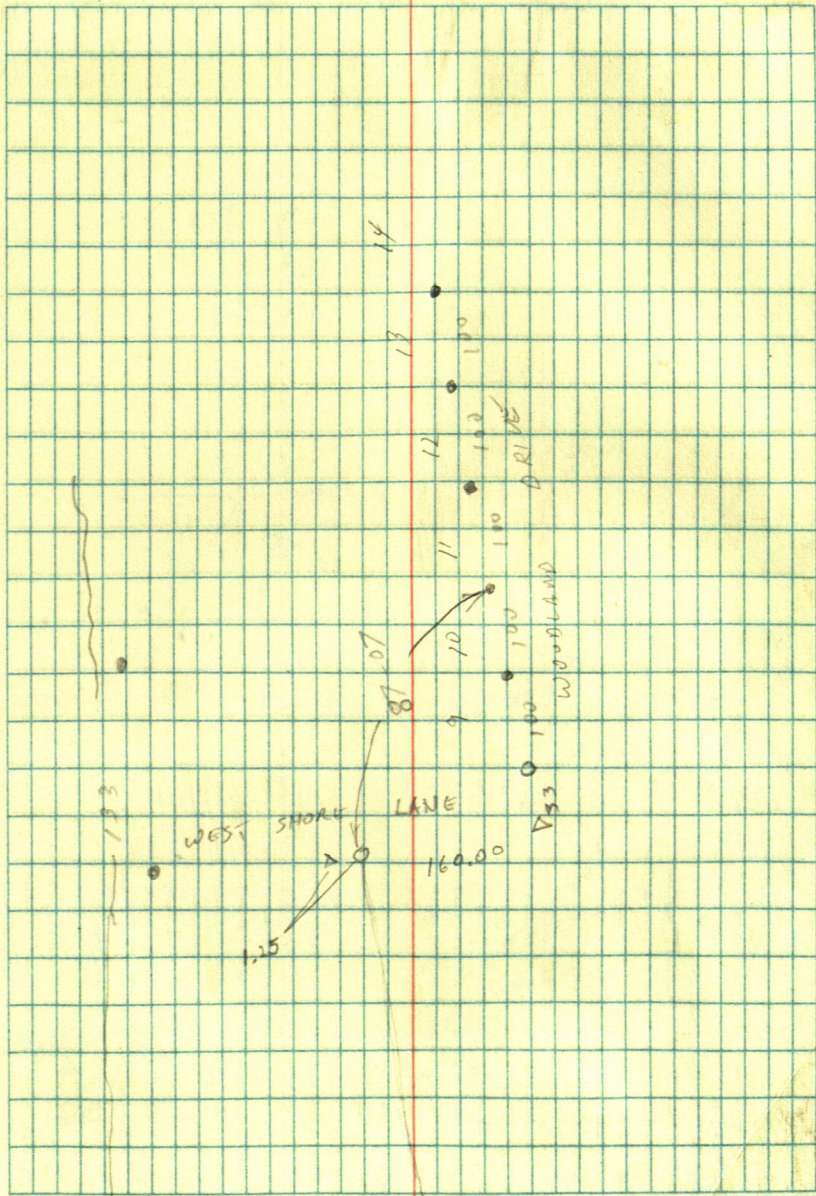
19.504.31.36 282-15-48



VILLAGE

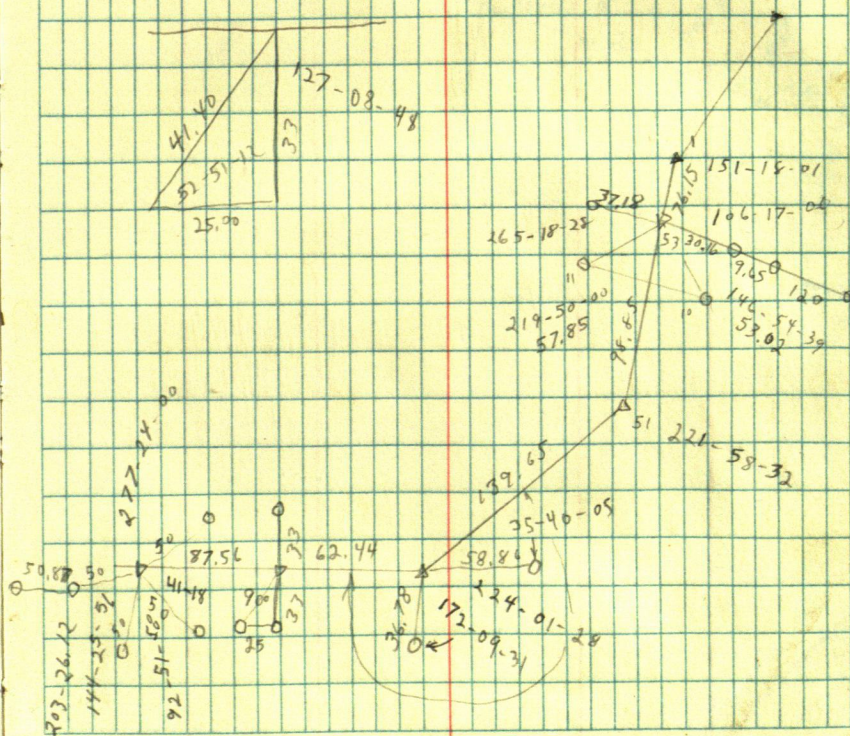
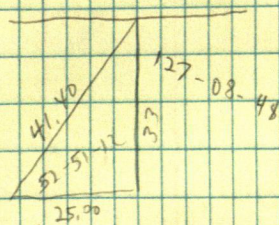
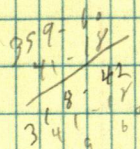
RUSTARD LOTS ON WOODLAND DR

5



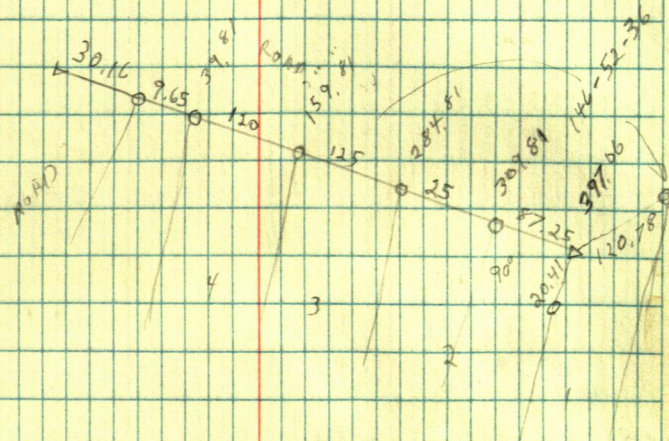
CHARLEY MAYOR

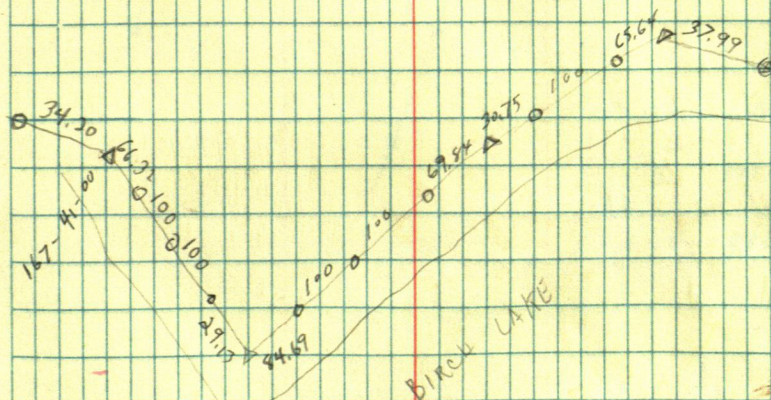
BIRCH LK FOREST 1ST ADD



C. MAYER

7



$$\begin{array}{r} 70-16-56 \\ \underline{57-57-51} \\ 12-19-07 \\ \underline{167} \quad 41-06 \\ 79 \quad 60 \end{array}$$


BOB HELLING - GARY SLAGLE

1 @ 2 BS 3

178-11-12

726.40
221.407 726.48

① 356-23-18

A 75 DIST TO SHORE

531.01 531.01

B 75.

161.854
433.76 433.76

C 65.

132.842
340.44 340.43

D 50

103.263
250.93 250.90

E 40

76.478
161.10 161.11
49.108

π @ A BS. 3.

24-44-36

⑤ 49-29-26

29-44-43

29-44-12

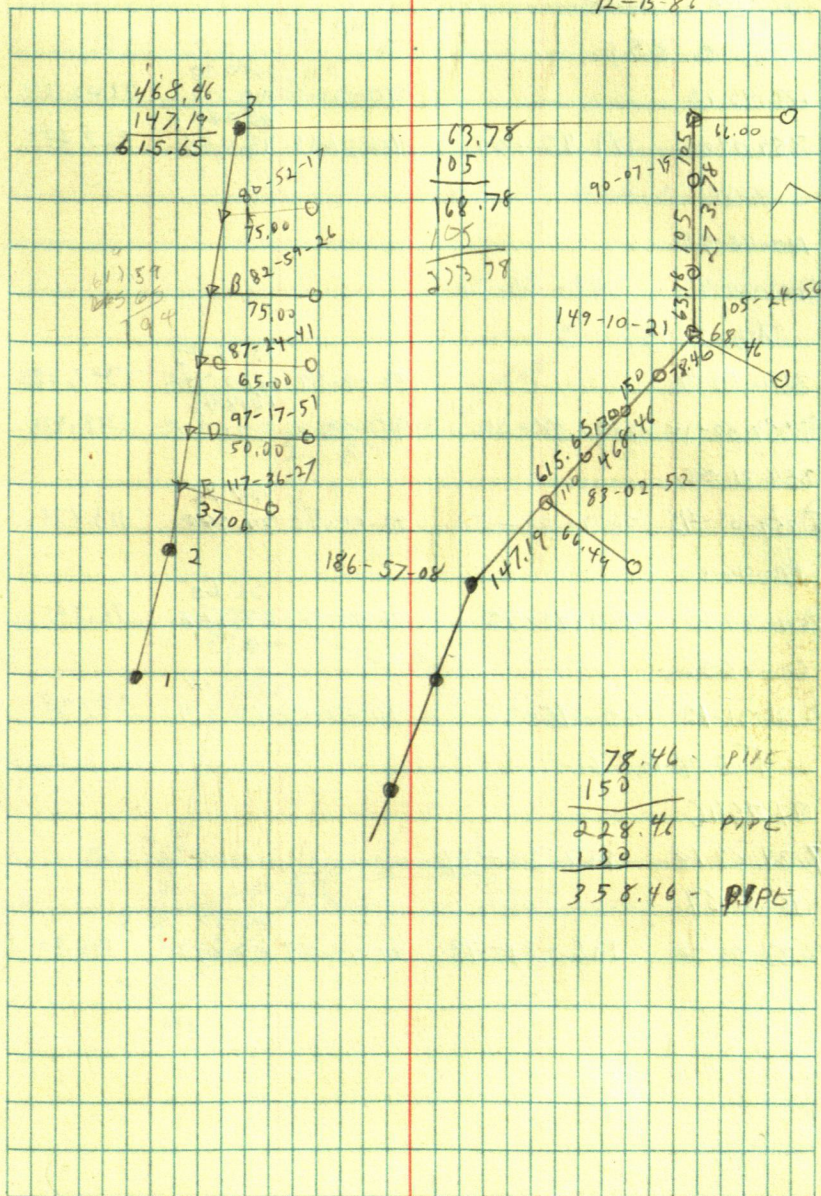
120.06 120.05
38.591

30° CLR NO WIND

E. SUN
T. VOLKHO

9

12-15-86



78.46 PIPE
150
228.46 PIPE
132
358.46 PIPE

ANA KING

TA 2 B.51

179-42-18	90-00-00	2640.33 904.773	2140.319
-----------	----------	--------------------	----------

3359-24-06	179-42-03	90-21-29	327.603
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TA 3 B.52

180-40-24

201-20-42 180-40-21

TA 6 B.53 3

359-58-92	89-08-54	1347.45 110.704	1347.282
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359-57-18	359-58-39	90-22-18	1218.438
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359-31-06

359-01-42	359-30-51	93-55-36	113.874
-----------	-----------	----------	---------

180-48-50

201-37-30	180-48-45	96-01-18	76.201
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60-45-36

121-31-12	60-45-36	90-53-00	227.381
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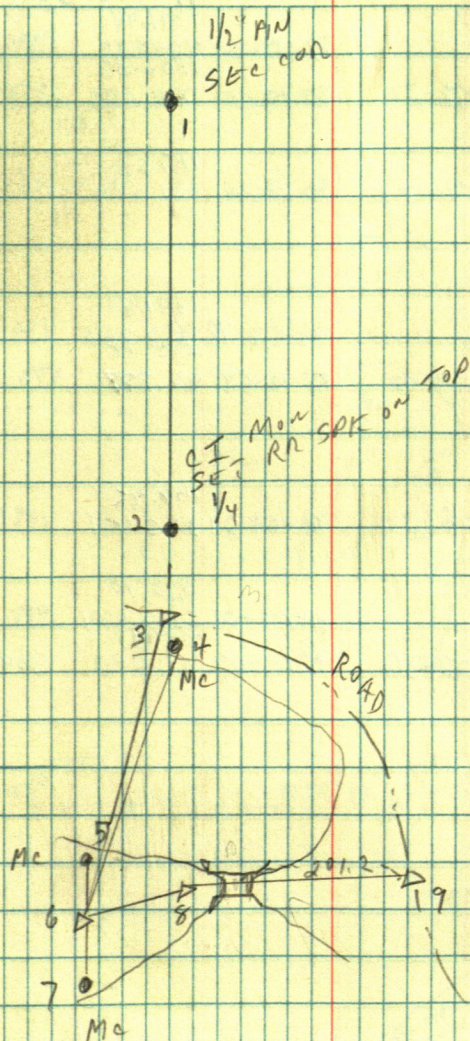
TA 8 B.54

197-26-46

197-26-39

196-31-54

1033-03-36	196-31-48	89-40-24	196.40
------------	-----------	----------	--------



DELORES OLSON

T@ 20.51

17-140 30

100-42-54	89-57-54	1391.99	1391.984
901-25-18	100-42-36	424.229	2356.323
100-21-06	90-19-00	356.36	
100-42-06	100-21-03	718.222	2356.323
100-42-06	100-21-03	1151.62	1151.55
100-42-06	100-21-03	351.014	1151.55

T@ 20.51

1391.91

277-09-30	99-57-49	424.265	1391.921
4194-19-24	277-09-42	92-16-54	92.277
		270.04	

T@ 1 B.S.2

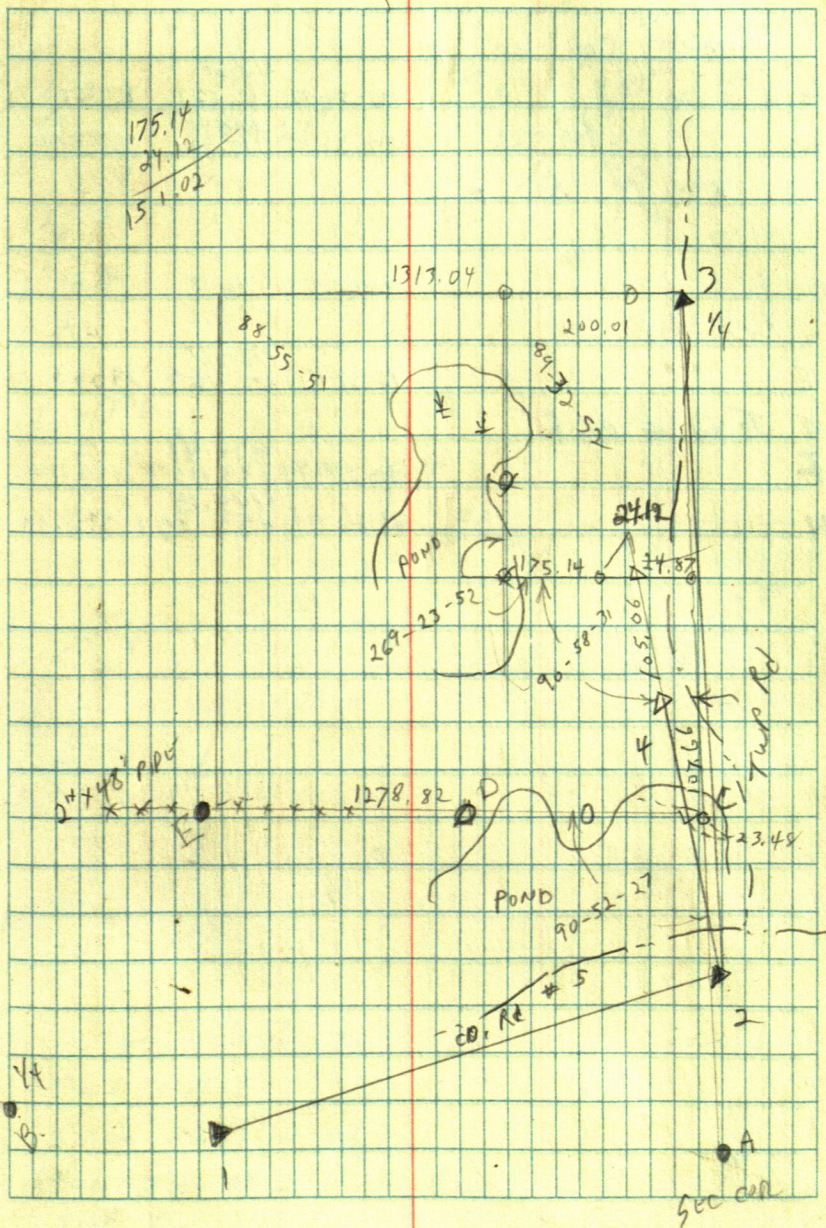
1198.82

91-06-42	91-06-33	90-09-24	365.401	1198.811
6-22-13-06	91-06-33	90-09-24	365.401	1198.811

T@ D B.S.C

920.10

180-03-50		91-10-08	280.444	919.90
180-07-12	180-03-36	91-16-48	111.040	364.873

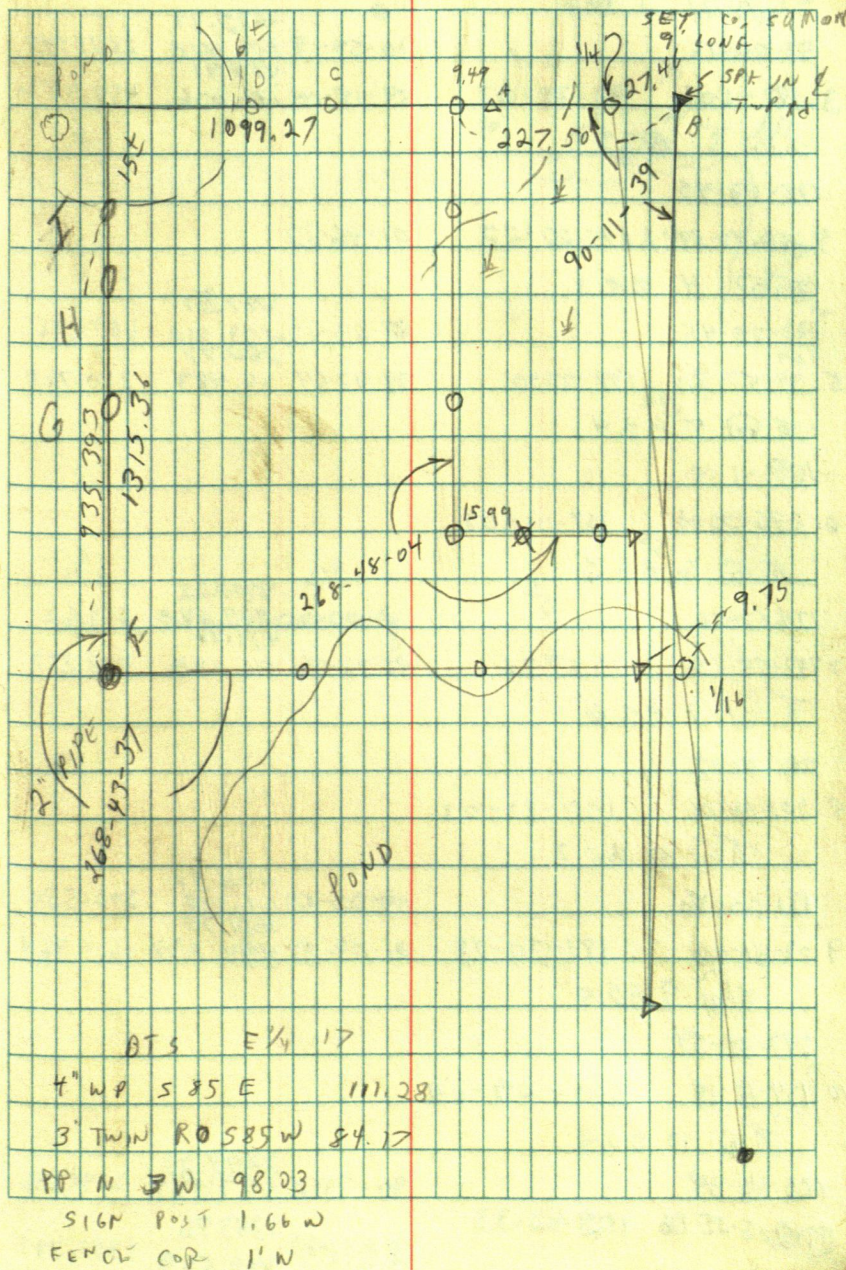


43.463
149.50

	T@	A	BS	B	
B	180-00				218.30
					92-50-42 66.523 218.006
					378.10
C					89-45-36 115.261 378.12

	T@	C	BS	A	
D	180-00				254-32-30 46.18 44.51
E	T@ A.B.S.B				96-29-12 192.50 43.463 141.63
F	T@ G.B.S.F				436.41
					90-29-48 133.023 436.400
					499.15
H					91-16-06 153.721 498.99

12



GILBERT MEYERS

π @ 2 B.S.1

93-38-13	90-59-19	2670.31 814.340 459.41	2671.947
3-187-16-06	93-38-03	89-15-08	140.036 459.382

π @ 3 B.S.2

175-22-45

4.350.44-54 175-22-22 91-46-32

π @ 4 B.S.3

197-29-45

5.34-57-30	197-29-40	88-24-12	687.57 209.569 260.77	687.296
		89-47-54	79.483	260.768

π @ 5 B.S.4

168-01-18

6.336-02-06 168-01-03.

π @ 6 B.S.5

174-57-36

7349-55-16	174-57-36	90-00-00	884.62 869.640 479.46	884.62
		92-46-84	146.140	478.897

π @ 7 B.S.6

100-31-13

8.201-14-06 100-31-03.

π @ 8 B.S.7

181-20-36

902-41-06	181-20-43	91-00-00	202.57 61.744 1621.70	202.539
		91-09-54	494.898	1621.364

π @ 9 B.S.8

247-08-54

10 134-18-18 247-08-04

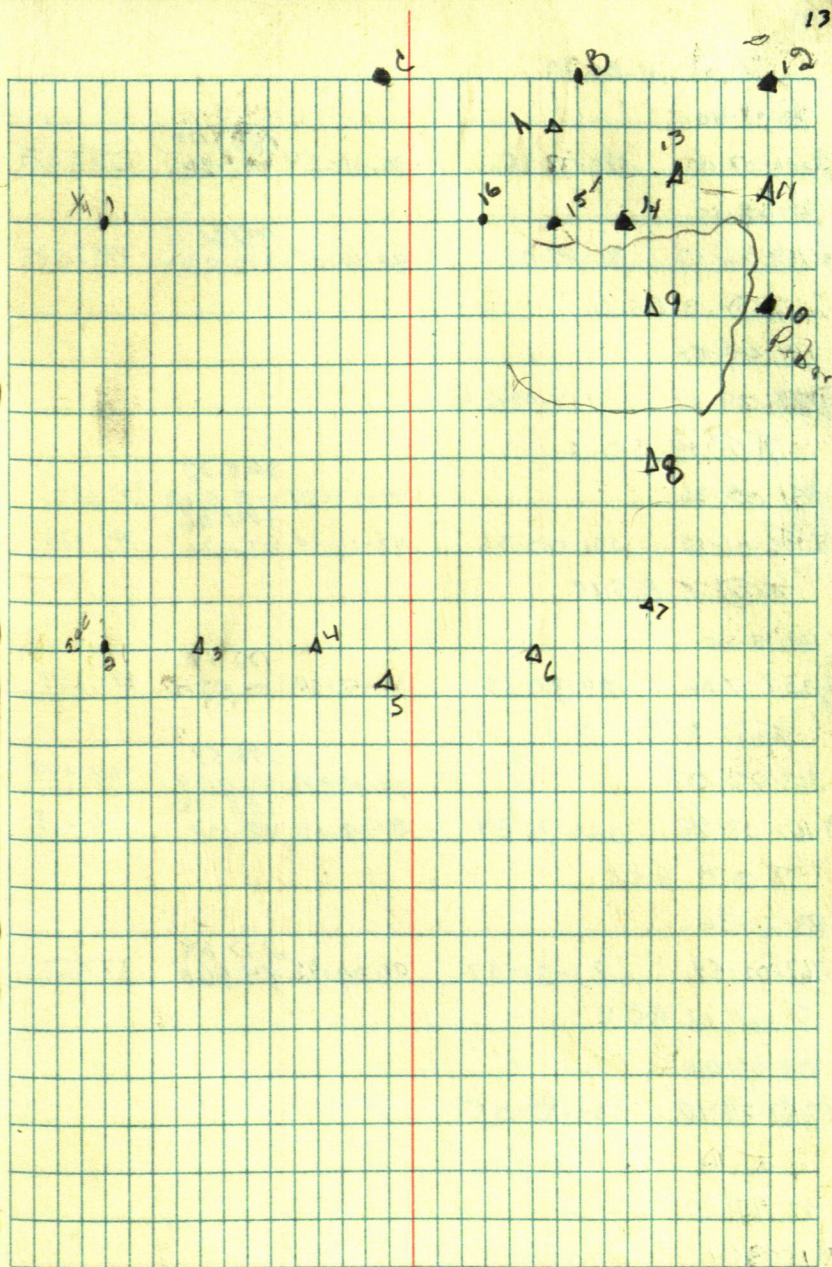
π @ 10 B.S.9

105-42-48

90-73-18	2244.37 694.084	2244.256
----------	--------------------	----------

11 205-25-06 109-45-33

89-31-30	1343.96 409.599	1343.792
----------	--------------------	----------



$\pi @$ 11 B.S. 10

180-33-40

12.01-07-12

170-38-36

90.11-24

1283.70

391.966

1283.678

81-48-12

13.163-36-07

81-49-03

89-30-32

1057.61

322.362

1057.571

$\pi @$ B B.S. 11

114-49-54

(14) 229-39-12

114-49-36

$\pi @$ 14 B.S. 13

831-00-36

91-23-48

369.72

112.692

369.611

15.102-01-12

231-00-36

93-15-54

144.26

43.971

144.026

$\pi @$ 15 B.S. 14

179-38-30

(16) 359-17-06

179-38-33

99-56-24

172.38

52.530

170.267

$\pi @$ A B.S. 13

263-32-00

87-09-18

249.59

91.004

298.424

B 167-03-48

263-31-54

97-39-06

158.06

48-179

156.618

$\pi @$ B. B.S. 14

83-31-36

c. 167-01-59

83-31-27

91-00-42

277.68

74.665

277.682

$\pi @$ 13 B.S. 11

178-42-06

A 357-24-10

178-42-05

$\pi @$ A B.S. 13

77-47-42

D 15535-06

77-47-33

D

0

4.5.10

A

D

D

13

HARVEY MUNSON
T@ A. BSB.

203-34-06

42-08-26 203-34-13

59'11 $\frac{1}{4}$ 59.94

117-59-18

235-57-48 112-58-59

11'5 $\frac{1}{2}$ 11.44

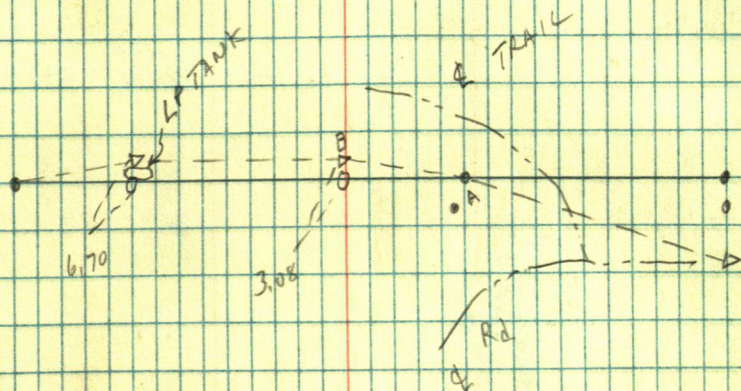
42-50-46

85-43-56 - 42-51-58

63'8 $\frac{3}{4}$ 63.73

TIM
H.M. 1-9-87

15



ROW SCISSORING

10-139-30

70 2 15 7

174-28-08

90-18-42

2501.64

762.503

2501.597

1 342-55-70

174-27-45

87-27-18

429.63

120.946

429.60

70 3 15 2

250-38-36

4 141-17-00

250-38-30

70 4 15 3

98-53-54

88-35-26

570.49

873.885

570.315

5 197-47-24

98-53-42

89-12-18

405.45

123.583

405.412

70 5 15 4

251-12-54

6 172-25-36

251-12-48

70 6 15 5

176-32-18

90-53-12

532.59

162.333

532.523

7 353-04-30

176-32-15

90-31-34

304.77

92.883

304.724

70 7 15 6

253-53-42

8 197-47-35

253-53-47

70 8 15 7

164-02-54

88-53-18

388.39

118.350

388.239

9 328-06-24

164-03-12

90-13-06

376.22

114.675

376.216

70 9 15 8

171-46-14

10 343-32-24

171-46-12

17

N 1/4 Sec 10

SEE SPARKY
FOR WHITELEY

OXYGEN
LN

RR SPK

40

8A

9

07

GEORGE WEAVER

SW. NW. 3. 141. 71

KD 2 BS 1

190-26-18	97-15-06	419.99	416.622
3 000-50-18	180-26-9	28-09-54	520.763

T@ 3 BS 2

180-20-42

4 000-45-00 180-20-30

KD 4 BS

286-37-25	89-12-12	432.68	432.617
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T@ 4 BS 1

73-01-12	90-26-50	2575.08	2574.993
----------	----------	---------	----------

4 146-02-25 71-01-12

T@ 6 BS 4

195-58-44

7 31-57-06 195-58-33 90-32-26

211-24-26

1506.95
459.313
475.91

8 62-48-57	211-24-28	91-86-24	145.064	475.732
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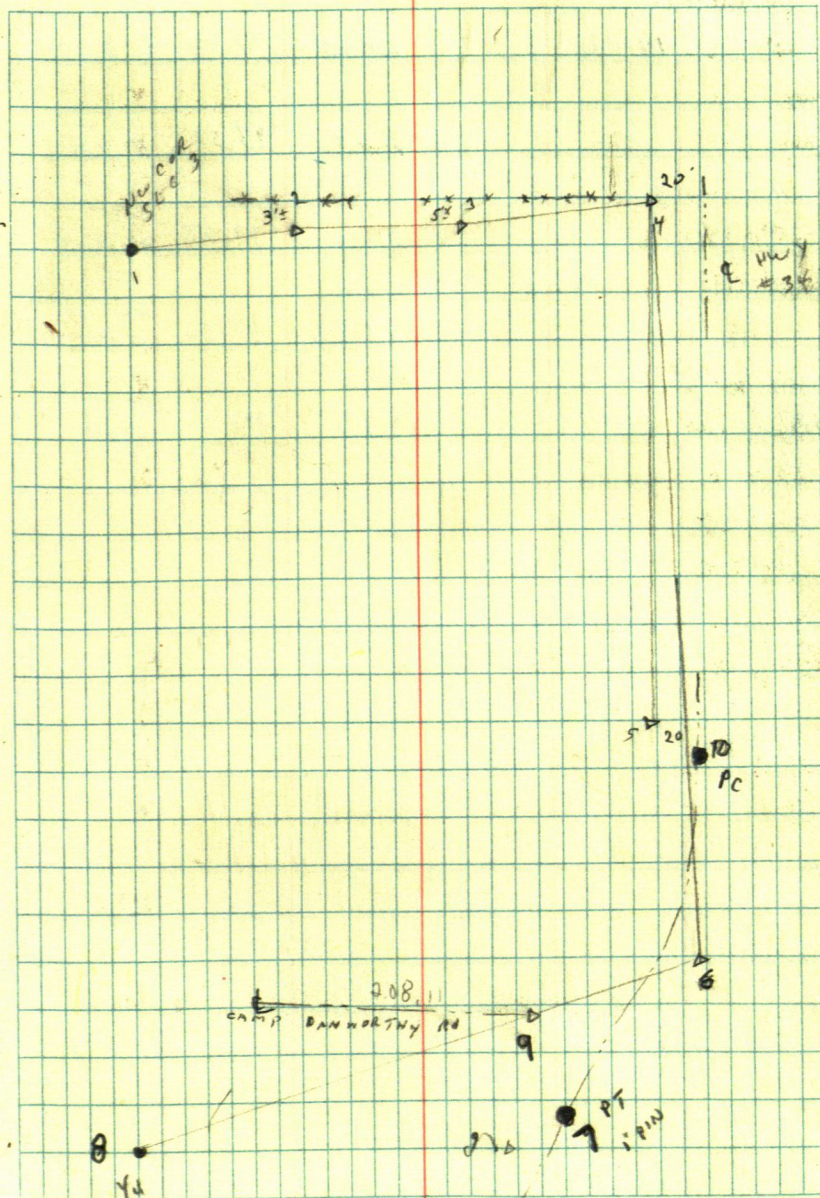
9 02-12-08	88-05	218.35	218.223
------------	-------	--------	---------

10 04-24-30	02-12-15	89-25-42	809.24	802.199
-------------	----------	----------	--------	---------

T@ 9 BS 6

2 213-01-06

213-01-06
180
33-01-06



QASIN K

10.02

100.02

93.23

100' ON
L. BASS

9.68

93.50

100' ON
R. BASS

11.80

93.23

100'
L. BASS

11.75

93.36

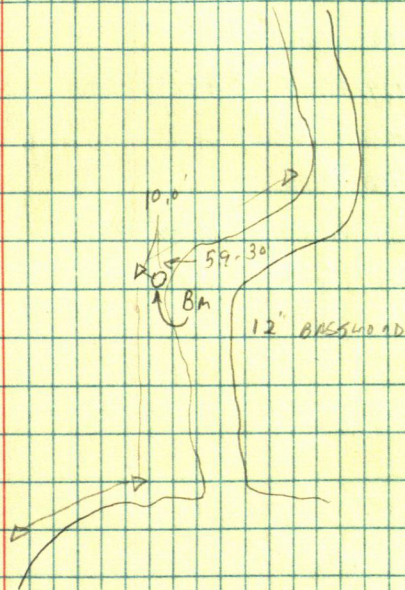
100' ON
L. RIVER

BM

5.11

r

100

RR SP. IN
12' BW

10 1 05 2

244.84

94-34

74.627

156.10

3 0-0-0

98-05-14

47.581

10 3 05 1

89-43-36

6

155.87

4 179-27-03

89-43-32

83-13-31

47.356

269-48-06

8

322.33

5 129-35-58

269-47-59

89-44-12

115.042

10 5 B.S. 6

190-42-06

80-52-06

3. 01-24-30

180-42-15

7

84-21-30

8

83-45-18

91-30-24

90-32-06

1

2

3

4

5

6

8

7

6

5

4

3

2

STAN CHASE

TP 1 BS 3

221-14-42

89-11-36

1743.07

1742.893

531.390

490.77

2 82-29-14 221-14-32

89-42-35

149.596

490.767

TP 3 BS 1

122-15-42

4 254-31-18 122-15-39

TP 4 BS 5

175-48-14

88-57-12

1120.50

341.526

1120.304

3 351-36-25 175-48-12

89-20-12

851.46

359.521

856.392

TP 8 BS 7

83-50-24

92-17-15

699.86

213.321

699.305

9 167-40-15 83-50-08

89-12-54

183.85

56.043

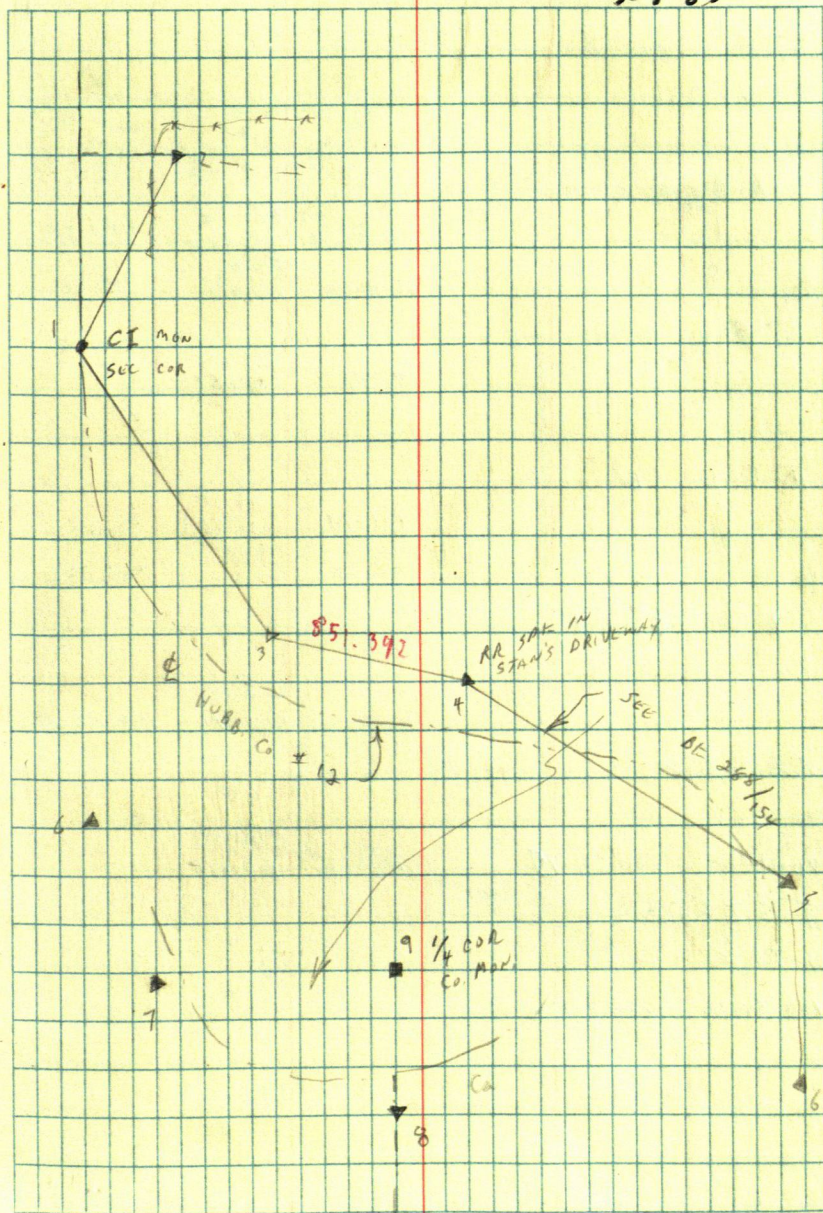
183.841

25° CLOS

E. CUND
T. VOLK

22

3-9-87



704 95 3

84-26-25

B

$\pi \quad \odot \quad B \quad DS \quad A$

87-59-20

348.26

1126.300

348.54

595.95

590, 594

82-18-30

181.651

C

A	B	C	D	E
---	---	---	---	---

90-42

593.95

181.037

D

T	@	E	BS	D
---	---	---	----	---

101-14

98,38

29.987

96. 496

448.00

446 578

94-34

K	Q	G	B	S	F
---	---	---	---	---	---

422.62

90-74-35

128-845

422.5833

五

$\pi \in G \text{ B.S. } F$

200-24-54

1399.32

91-4706

4126. 514

40-49-30

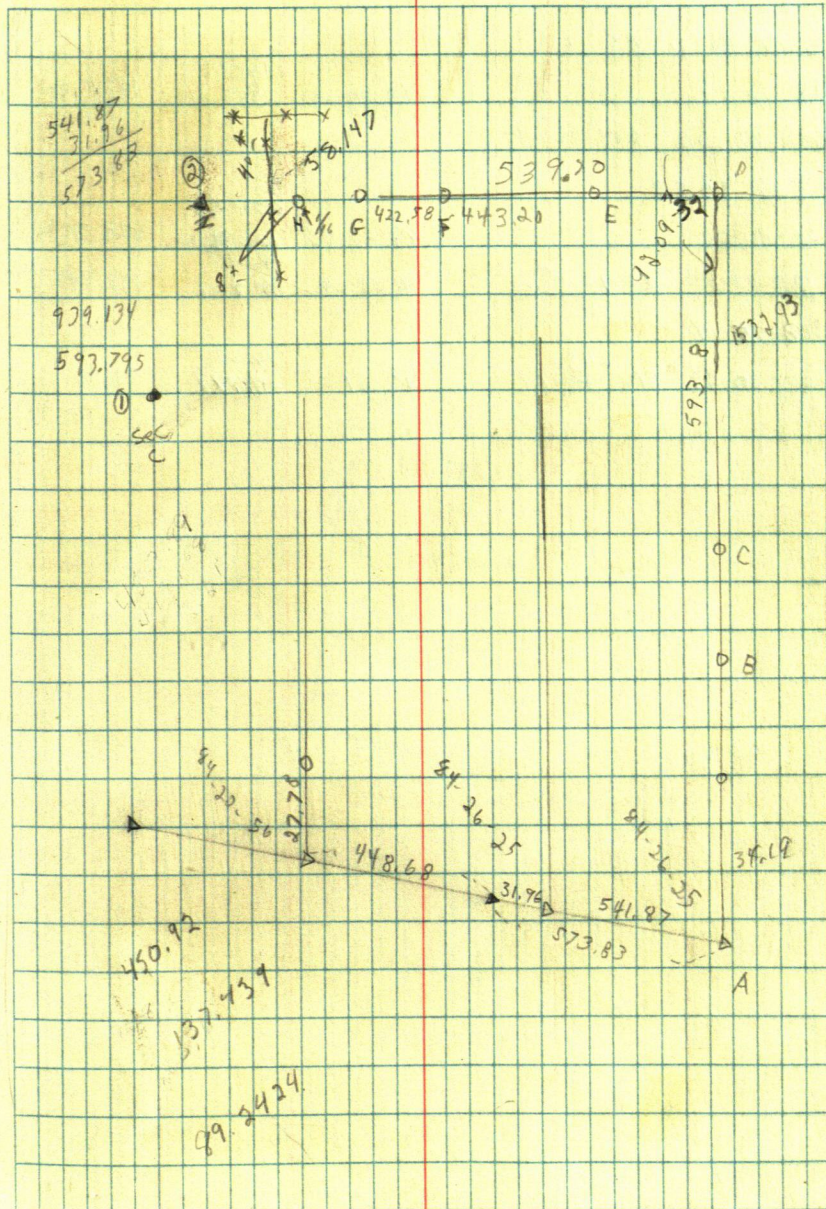
200-24-45

TEIB.5.6

76-59-18

J 153.58-36

76-59-18



LINDY JOHNSON

T @ 2 BS 1

281-16-48

88-48-29

1455.42
442.611

1455.40

③ 202-33-06 281-16-37

T @ 38.5.2.

61-19-00

89-24-48

624.42
190.322
192.61

624.392

5122-27-54 61-13-57

91-23-18

58.701

192.542

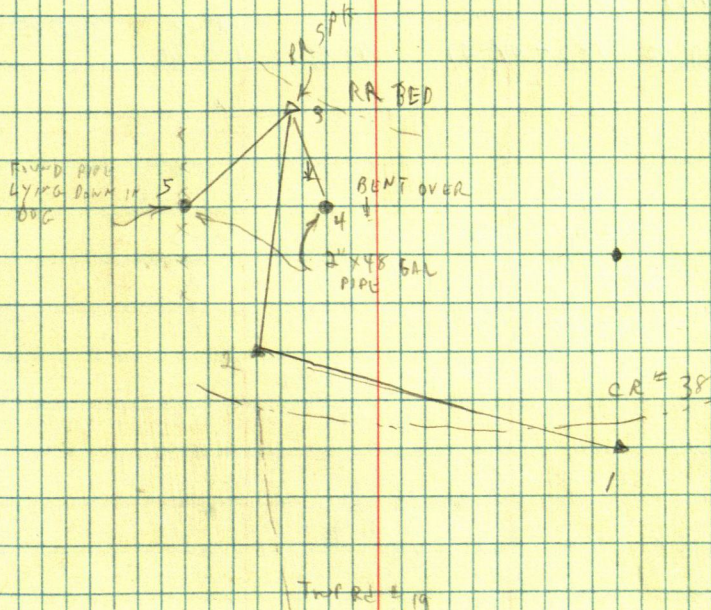
318-45-14

4.277-30-29 318-45-14

95-51-06

79.22
24.149

78.76



GARY MOSER

1 @ 2 B51

223-56-55

89-50-48

1325.45

1325.442

403.999

503.39

503.387

4/87-53-45

223-56-51

89-58-48

153.433

205-35-50

225.80

225.789

3 51-11-36

205-35-98

89-55-54

108.810

183-04-18

345.67

345.75

5 06-08-42

183-04-21

89-56-00

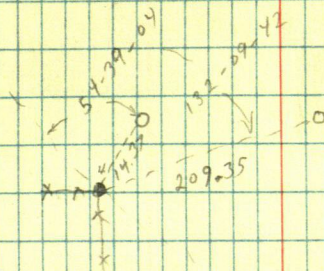
105.411

CLDY COLD WIND
35°

E. CORD
T. VOLCKE

25

3-25-87



SEATTLE
TANK 3



30° COLO. WIND

T. VOLCKE

26

4-1-87

TIM SHARP

SEC 4 140-26

A @ 4 BS 7

4639.77

1414.223

4639.784

5529.42

5529.408

12-03-48

90-

9 24-7-82

12-03-51

90-01

INVOICE

248 90

CURO SURVEYING

WALTER E. CURRO
REG. LAND SURVEYOR
REG. NO. 11395

HIGHWAY 371
HACKENSACK, MN 56452
218-675-6697

RON CALLAHANDate: 8.5.93

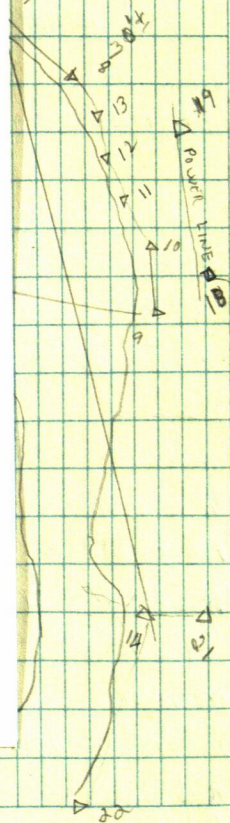
SURVEY OF LOT 12 AUDITORS PLAT
OF HACK.

\$ 250.00

8-5-93

Part
Walt Curro

Total Due \$ 250.00



3 49-00-48

98-01-54

49

6 321-36-26

283-12-43

3

K @ 3

224-28-14

288-56-54

2

TC 6 BS 4

319-33-06

5 279-05-59

30-13-24

16 60-26-36

3

K @ 7 BS 1

844-48-56

14 129-38-18

2

49-40-42

17 93-20-54

49

220-16-83

8 80-33-12

220-16-36

WIM SHARP

SEC 4 140-26

10 4 BS 7

12-03-48

90-

4639.79

1414.223

4639.784

9 24-7-82

12-03-51

90-01

5529.42

1685.335

5529.408

30° COLO WIND

T. VOLK

26

4-1-87

INVOICE

249 90

CURO SURVEYING

WALTER E. CURO
REG. LAND SURVEYOR
REG. NO. 11395

HIGHWAY 371
HACKENSACK, MN 56452
218-675-6697

PAT FISCHER

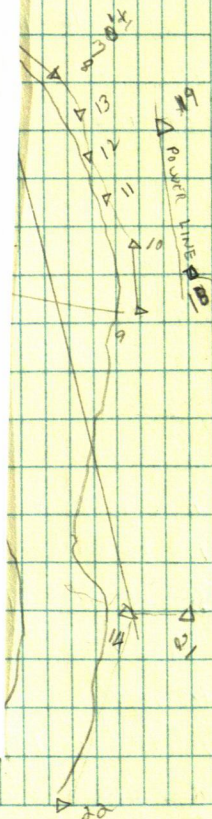
Date: 8-5-93

SURVEY OF LOT IN AUDITORS PLAT
OF HACK.

\$ 250.00

PAID 8-5-93
Walt Curo

Total Due \$ 250.00



TIM SHARP

SEC 4 140-26

A @ 4 BS 7

12-03-48

90-

4639.77

1414.223

4639.784

9 24-7-42

12-03-51

90-01

5529.42

1685.325

5529.408

3 41-00-48

89-25.54

2598.26

791.952

2598.124

98-01-54

49-0-57

2822.61

860.325

2822.582

6 321-36-26

90-01

283-12-43

321-36-22

K @ 3 BS 4

224-28-14

2 28-56-54

224-28-22

TC 6 BS 4

319-33-06

90-01

2836.04

864.226

2836.029

5 279-05-59

319-33-57

90-02

30-13-24

16 60-26-36

30-13-13

K @ 7 BS 4

844-48-56

14 129-38-18

244-49-09

49-40-42

17 99-20-54

49-40-22

220-16-83

8 80-33-12

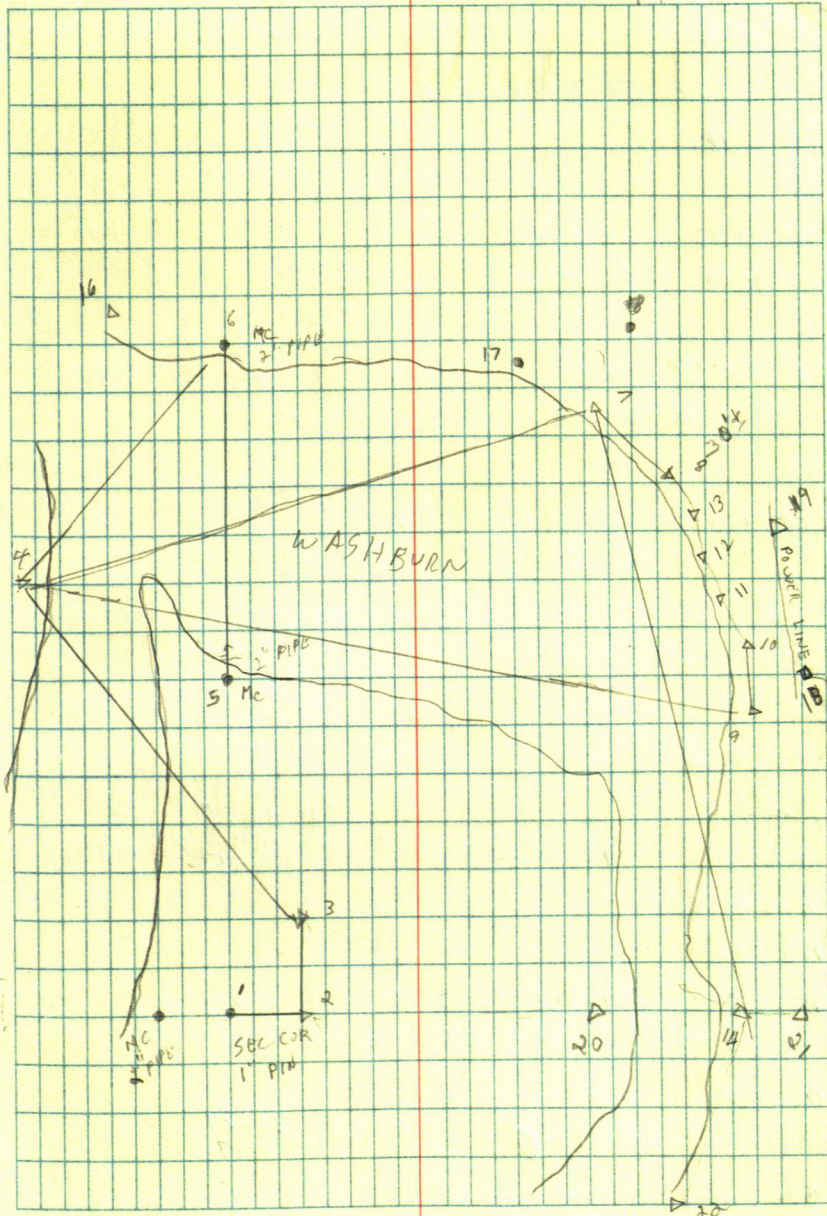
220-16-36

30° cold wind

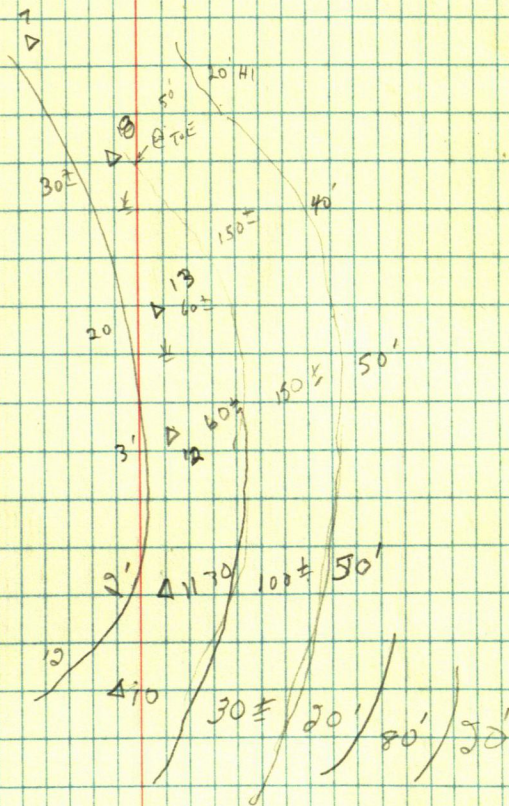
 L.C. 22
T. VOLCKE

26

4-1-87



$\pi @ 995.4$			
59-39-42			
10.117-17.04 58-39-34			
$\pi @ 1085.4$			
824.51-06			
10.89-49-03 824.51-01			
$\pi @ 485.7$			
7-03-30			
19.14-7-06	7-03-33	89-32-12	5486.46 1572.276 5486.261
$\pi @ 1485.7$			
296-37-30		89-57-54	2945.63 2946.900 2942.594
20.233-14-24	296-37-18	90-25-24	428.52 120.665 428.494
21			
202-80-54		275-51-03	97.89 29.228 97.365
22.44-42-03	202-81-01	89-53-24	2237.86 682.899 2237.844
$\pi @ 485.7$			
193-23-36		89-34-18	283.32 26.355 283.309
13.26-43-12	193-23-36	90-06-12	300.37 91.552 300.367
$\pi @ 1385.4$			
193-54-00			156.93
12.22-45-43	193-52-51	89-54-00	47.826 156.935
$\pi @ 1285.13$			
172-13-48			300.84
17.244-25-45	172-13-51	89-48-15	91.703 300.85
$\pi @ 1185.13$			
165-33-31			106.23
10.33-06-19	165-33-9	90-28-18	30.375 106.219



G. WEAVER

TK@ 6BS.4

341-54-42

360
4-323-49-30
673

391-54-45

97-35-54

257.83
78.581

257.593

T @ B BS A

264-24-30

139.99
42.669
264.66

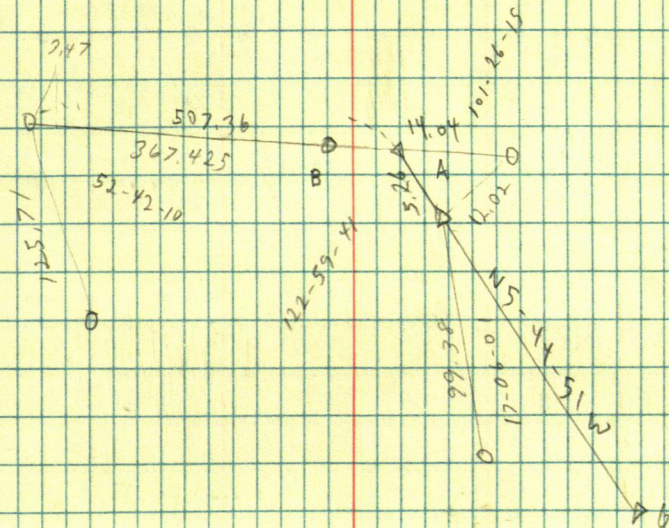
139.934

266-25-30

367.99

347.47
140
524.47

Δ 4

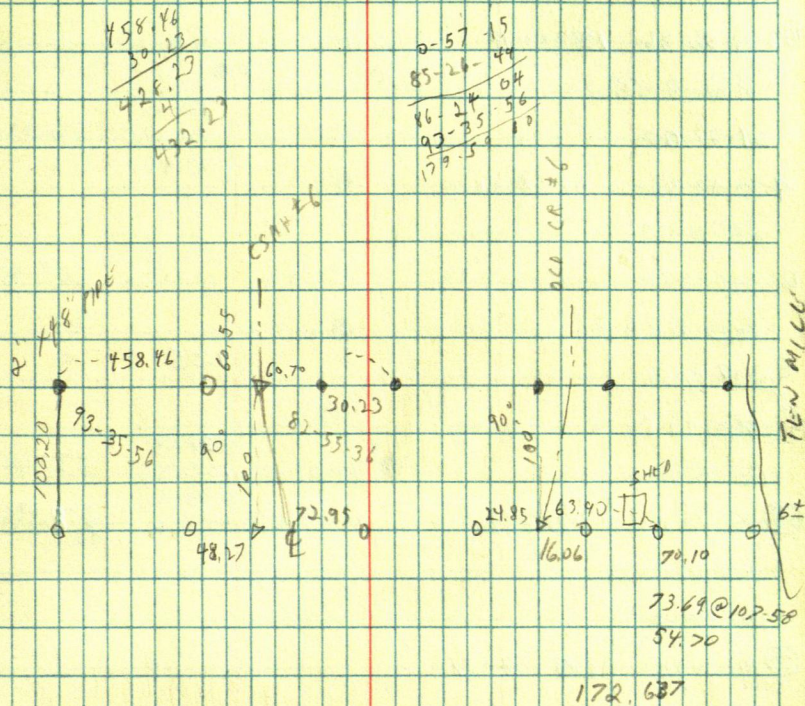


ANITA RDSIA ALTY WOODD

17-140-31

93-35-30 198.80 198.414
60.578

24



Jim Sharpe

$\pi @ 10 BS. 9$

154-33-40

90-16-36

265.61

80.959

855.608

⑩ 309-06-36 154-33-18

$\pi @ 8 BS. 7$

01-27-00

87-47-08

246.00

74.982

246.000

409-53-42

01-26-51

102.96

345-12-37

0. 330-25-14

345-12-39

86-22-42

208.76

83.629

208.359

$\pi @ 0 BS. 8$

E 298-22-54

4.05

E $\pi @ 19 BS. 18$

125-39-42

93-07-18

538.25

164.055

537.443

② 351-18-41

175-39-20

91-18-29

278.57

84.902

278.486

$\pi @ 23 BS. 19$

190-39-06

② 21-12-42

190-39-51

$\pi @ 33 BS. 24$

125.

R 419-17-06

P $\pi @ 24 BS. 23$

1056.80

322.143

1056.201

$\pi @ 25 BS. 23$

300-52-00

88-55-00

1139.49

347.471

1139.784

96-341-43-54

300-51-52

88-21-03

352.75

107.521

352.607

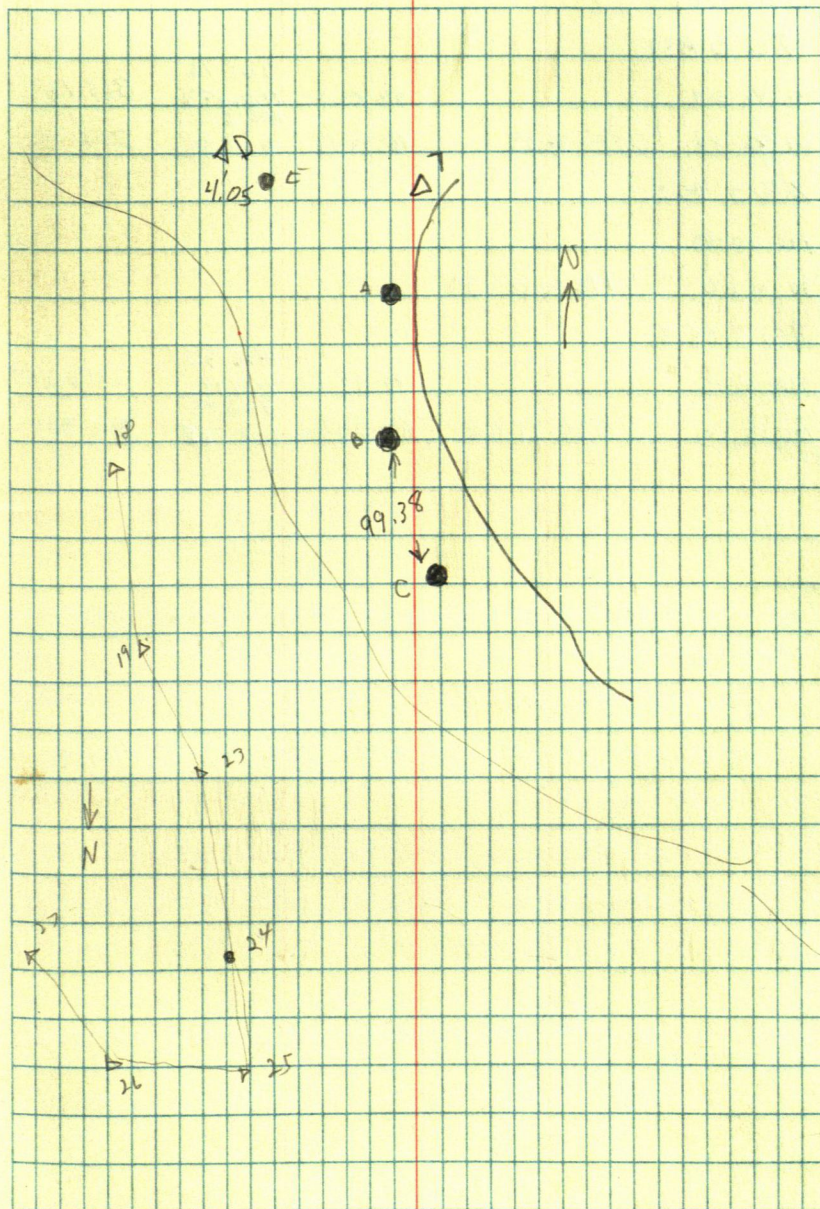
$\pi @ 26 BS. 25$

212-05-19

② 64-10-36

212-05-18

30



BILL ALEWITY

7@2 BS1

255-46-24	89-53-42	361.16	361.16
3.151-36-48	255-48-24	110.093	202.10
511-36	88-06-54	61.639	

7@3 BS2

196-00-42

4.32-01-00 196-00-30

7@4 BS3

266-11-15	89-33-30	1476.32	1476.267
5.176-22-00	268-11-00	449.981	346.849
53	90-23-00	346.85	
		105.725	

5
7

1 33'

03' 33' 1

00-35-48

4

3

Jim Sharpe

π@ 22 BS 14

35 327-60-18 327-00-15 89-32-54 2962.07 2961.96
35 327-00-15 89-32-54 2962.07 2961.96

π@ 2 BS 3

278-16-00

89-13-36

344.74

106.602

349.709

4 196-32-06

279-16-03

99-27-36

154.64

47.131

154.166

A

91-04-48

118.25

36.043

118.229

B

89-52-24

218.99

66.744

218.982

C

89-11-18

319.34

92.334

319.305

π@ C BS 2

6.62

D 92-48-06

π@ B BS A

6.35

E 91-29-49

π@ A BS 2

10.82

F 25-47-18

π@ 35 BS 2

66-10-36

84.47

36 132-21-00

66-10-30

100-33-18

25.745

83.038

108-21-03

37 216-41-44

108-20-52

98-10-48

150.94

46.005

149.401

π@ 27 BS 26

126-19-54

90-44-06

520.00

158.516

520.018

28 252-40-00

126-20-00

89-37-54

597.09

160.650

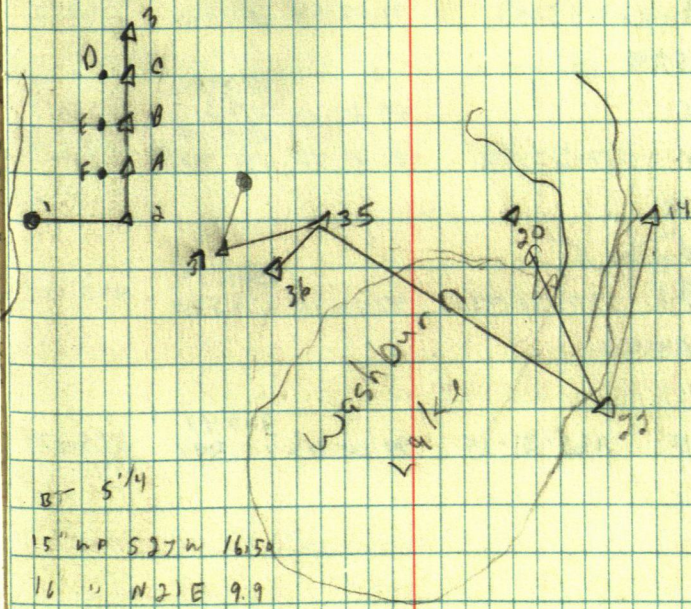
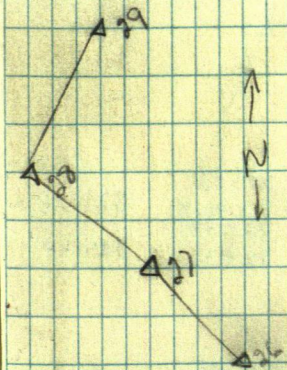
527.065

π@ 14 BS 27

215-05-34

39 70-10-54

215-05-27



BT 5'14

15" W 527 W 16.5

16 " N 21 E 9.9

N 24-45 E 26.37

359-60
298-16
81-44

76-17-48 (153.85) 54.79
47.177

89-20 (352.03) 102.306
102.306

Jim Sharp

100 29 05.28

139-13-54

89-00-00

545.91

545.819

30.978-27-42

139-13-51

89-31-12

676.92

686.902

102 30 05.29

241-25-55

760 31 122-51-54

246-25-52

100 31 05.30

246-29-10

91-30-18

321.38

321.28

992 32 132-58-29

246-29-14

90-05-00

92.964

324.44

100 32 05.31

169-33-12

33 329-06-18

169-33-09

91-50-54

751.26

351.077

100 51 05.28

167-24-06

89-54-48

2031.63

2031.613

55 334-47-36

167-23-48

88-59-50

619.237

430.669

100 52 05.51

133-31-54

53 267-03-07

133-31-33

87-10-18

457.74

457.182

100 53 05.52

165.21-24

54 330-42-30

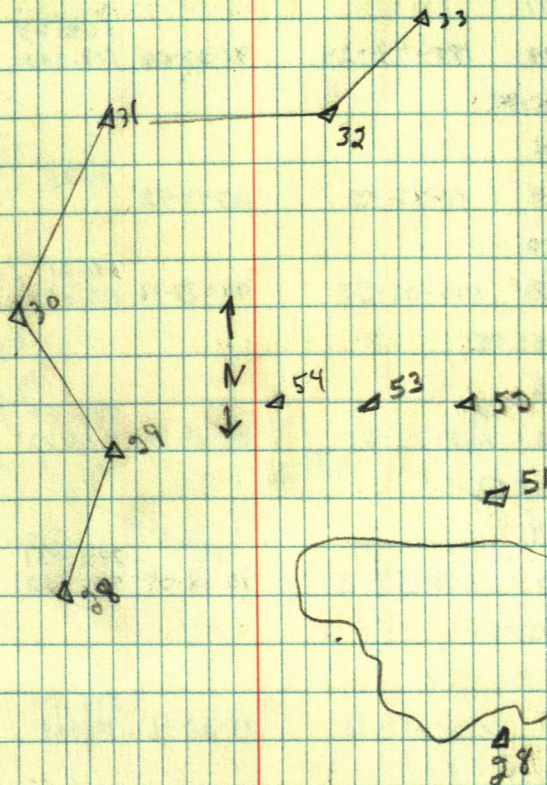
165-21-15

88-08-06

365.47

365.279

33



Jim Sharp

$\pi @ 54.85.53$

185-42-27

⑤ 11-26-48 195-43-24 91-27-06 568.65 568.463

$\pi @ 55.05.54$

17-02-24

⑤ 22-47-59 11-23-52 107-49-42 54.95 52.311

126-01-30

⑤ 352-02-50 176-01-25 94-22-36 351.21 350.215

$\pi @ 57.85.55$

165-31-36

⑤ 331-02-45 165-31-21 88-19-30 356.06 385.843

$\pi @ 58.85.57$

208-58-24

⑤ 57-58-20 208-58-15 90-08-24 394.03 284.027

$\pi @ 59.85.58$

192-25-18

⑥ 26-50-24 193-25-12 93-20-36 295.35 274.854

$\pi @ 60.85.59$

160-40-54

⑥ 321-31-31 160-40-45 86-06-48 290.51 289.839

$\pi @ 61.85.60$

90-17-19

⑥ 180-34-36 91-16-48 1037.31 1037.046

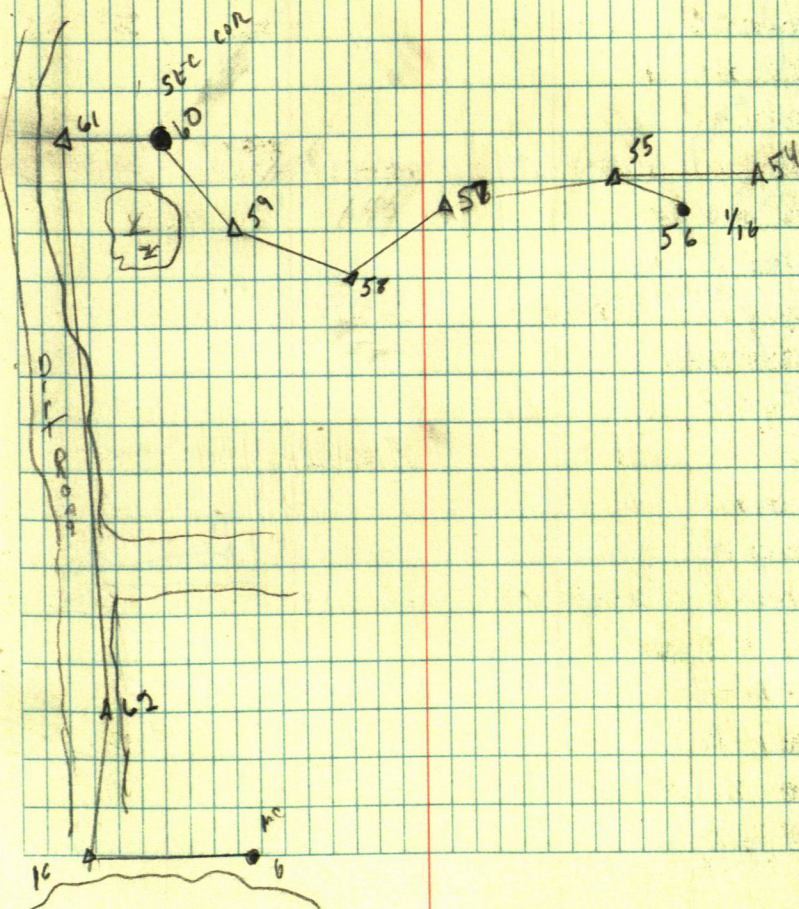
$\pi @ 62.85.61$

185-32-54

⑥ 18-05-24 185-32-42

75° CLR + WINDY

E. EURO
T. VILCHER 34
4-16-87



Jim Sharp

AC 16 BS 62

67-28-38

94-26-42

297.79

295.863

90.599

278.75

6.134-57-06 67-28-38

90-00-42

84.970

278.76

AC 28 BS 51

265-32-48

27 171-05-42 265-33-54

67-28

16

AC

6

Δ 51

POND

28

Δ

27

Δ 29

Jim Sharp

10 71 15.14

13-03-43

89-59-59

4415.61

1945.88

4415.605

70.26-02-26

18-03-98

90-00-42

3954.45

1205.319

3954.437

10 71 15.14

108-24-42

72 216-49-12

108-24-36

90-00-00

1819.11

5541.475

1819.119

10 22 15.71

165-58-56

13 331-57-54

165-58-57

89-39-12

109.08

3325.0

109.082

139-50-16

77 279-40-19

139-50-09

95-57-30

4439.0

135.301

442.794

10 70 05.21

244-01-14

44 128-02-06

244-01-00

10 74-08-20

252-28-20

90-53-30

280.82

85.610

280.811

75 144-56-51

252-28-25

89-46-42

598.12

131.340

398.104

77-18-44

78 154-37-24

77-18-42

10 75 05.74

75 05 74

108-42-39

76 217-35-12

108-42-06

30.75

10 14 15.71

129-05-26

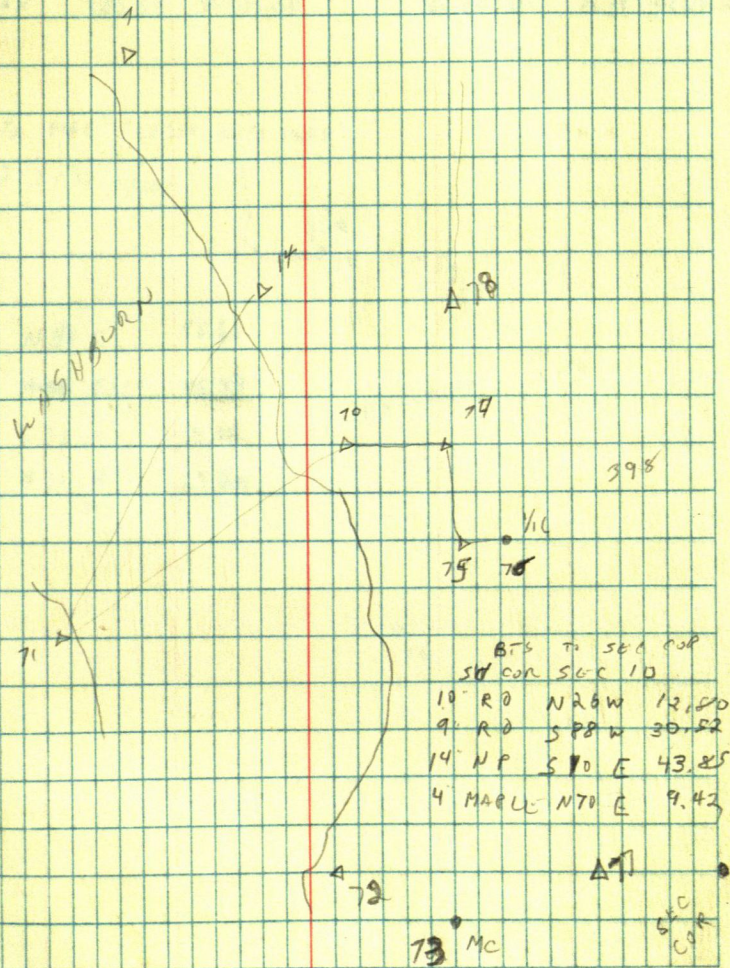
7 259-11-06

129-05-33

36

4-17-87

929



Jim Sharp

780574

205-52-06

93-36-30

279.02

278.519

51-54-18

205-57-09

58-26-16

275.028

492.01

491.81

790578

115-04-13

260.99

230-08-36

115-04-19

90-06-18

29.551

260.99

1/2" PIPE FLUSH WITH GRAD
SET 2x2x30 W/CAP

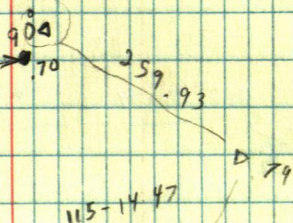
OT>

12" RO N 50 E 48.60

9" W 0 N 45 EAST 46.23

10" RO S 32 E 15.48

12" RO N 30 W 29.57



78

VACATION PROP.

T@ 2BS1

192-29-48

3 84-57-45 192-29-51

T@ 2BS2

183-57-18

4 01-55-12 183-57-36

270-45-06

5 191-24-12 270-45-06

T@ 5BS3

263-34-12

6 167-16-09 263-34-04

T@ 3BS5

7 79-41-42

90-05-00 503.89 503.88

96-12-30 153.586 75.14 74.7

22.905

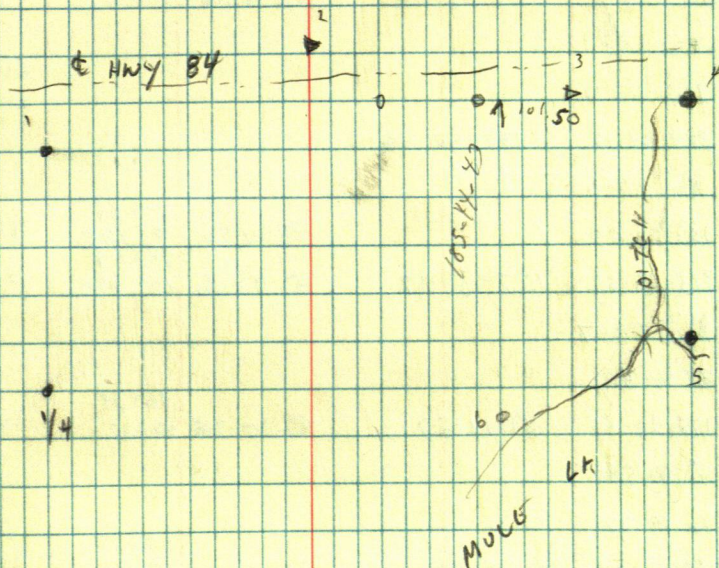
95-25-26 276.80 275.552

84.364

91-10-89 125.

101.50

4-21-87



Tilbury

TQ 1050

192-33-25

29-44-48

1321.28

1321.25

③ 05-06-42

182-33-21

89-27-24

408.714
669.83
204.168

669.803

TQ 3051

181-44-09

④ 23-27-54

191-43-55

TQ 4053

178-42-36

90-43-36

408.53
124.519
263.61

408.494

⑤ 357-24-54

178-42-27

91-42-15

80.251

263.497

268-35-48

⑥ 177-11-24

268-35-42

90-44-42

390.68
119.077

390.635

TQ 6054

162-02-19

> 324-04-12

162-02-06

TQ 7056

151-35-00

89-24-56

609.56
185.798
353.48

609.527

8 315-09-54

157-34-57

89-43-06

107.790

353.473

TQ 8059

89-11-30

9 174-22-54

89-11-27

87-30-48

164.58
50.167

164.429

TQ 5054

76-19-32

⑩ 152-36-09

76-18-04

93-40-00

203.90
62.151

203.486

855-27-57

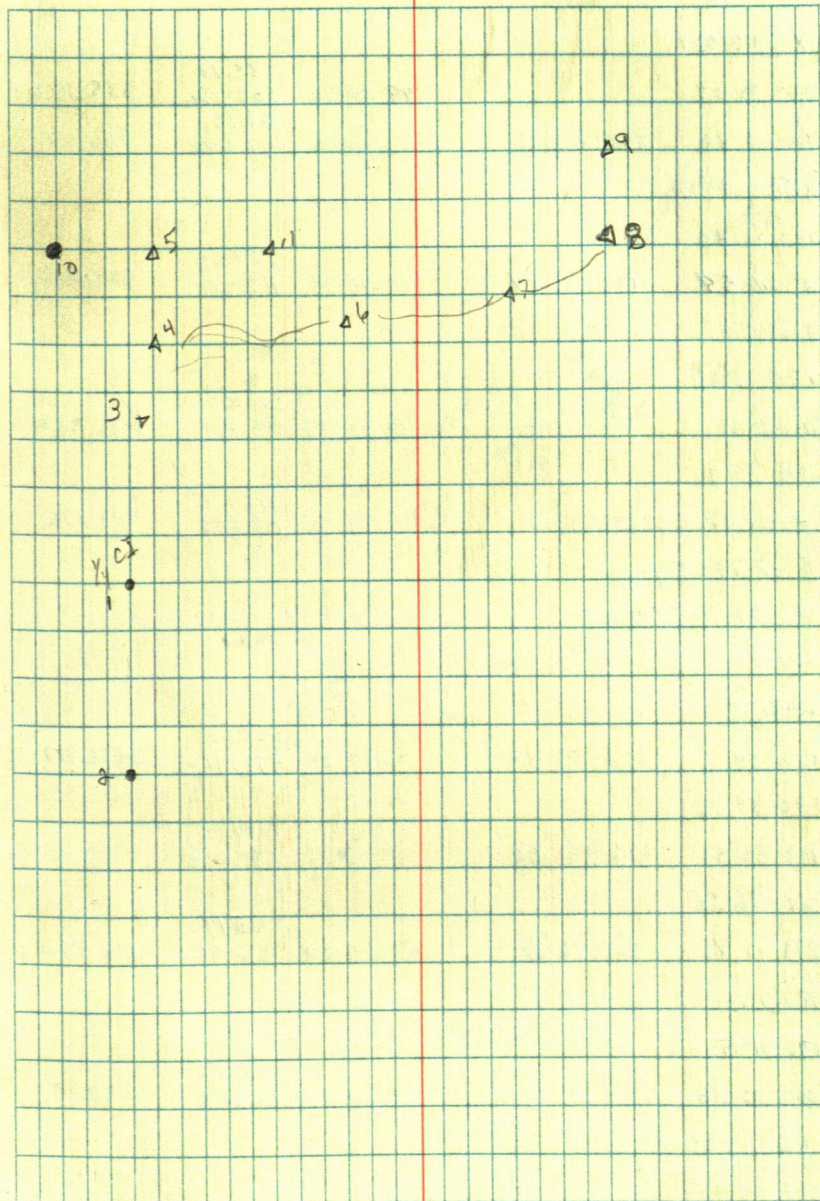
⑪ 150-55-50

855-27-55

88-22-00

193.69
59.036

193.624



4 SEASONS RLTY

π 3854

230-33-24

79-14-42

335.13

335.103

760

② 101-06-36

230-33-19

92-31-06

366.92

366.07

761

π 385.2

193-35-80

⑤ 97-10-50

193-35-27

91-45-36

389.62

389.426

716

π 585.3

195-33-24

⑥ 31-06-31

195-33-15

92-06-42

277.18

276.922

710

232-59-33

⑦ 105-59-06

232-59-33

98-29-00

421.77

417.172

760

π 785.5

129-22-58

8 258-47

129-22-30

18.20

243-57-06

9 127-54

243-57-00

90-03-24

1421.19

1421.177

433.175

236-59-36

11 113-58-56

236-59-58

89-43-02

1939.14

1939.111

591.058

381-36-55

13 243-13-46

301-36-58

84-50-36

2115.99

415.956

126.725

π 1385.7

176-31-19

14 352-02-06

176-31-08

90-46-18

290.22

290.191

88.458

π 1485.13

206-08-07

15 59-16-12

206-08-06

89-17-36

395.72

395.692

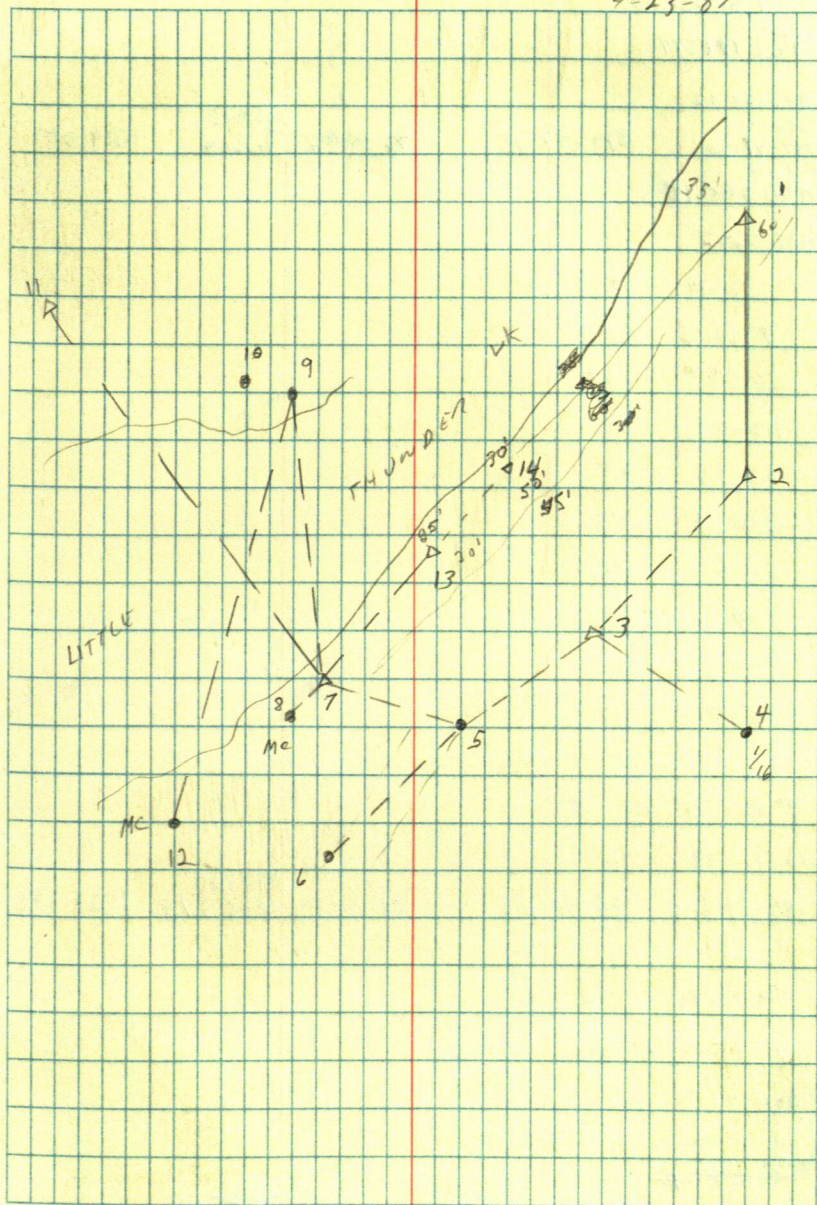
130.618

G.C.-20

T. VOLCKW

P0

4-23-87



4 Seasons

10 18514

273-54-12

210 60
212-97-20

273-54-15

76-58-54

235.13

71.668

229.086

547 108
10 285.18

235-1612

3 110-32-24 235-16-12

T @ 2 BS 3

A 68-08 45

B 110-50 22

C 121-50 47

D 216-05 75

E 236 78

F 279-20 39

G 300 26

H 306-30 37

39

T @ 9 BS 7

22-12-06

12 44-24-12

22-12-06

70-10-54

1924.87

586.779

1924.882

10 159-47-06

12.0

T @ 17 BS 16

262-49-34

18 165-39-55

262-49-57

~~160-51-30~~

~~180-51-30~~

2666.08

90-00-30

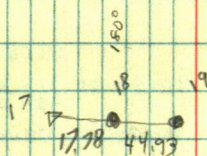
212.629

224.03

281.674

180-58-56

90-15-06

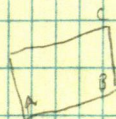


16

1

15

1



2



2



3

4 Seasons Ry

16 16 BS 15

190-57-30

90-00-30

2666.08

2646.081

12.001-54-06

180-57-03

91-12-06

212.629

924.03

923.819

881.642

10 15 BS 16

11

10 11 BS 7

279-55-18

15 199-50-29

279-55-15

82-59-06

402.80

122.726

402.739

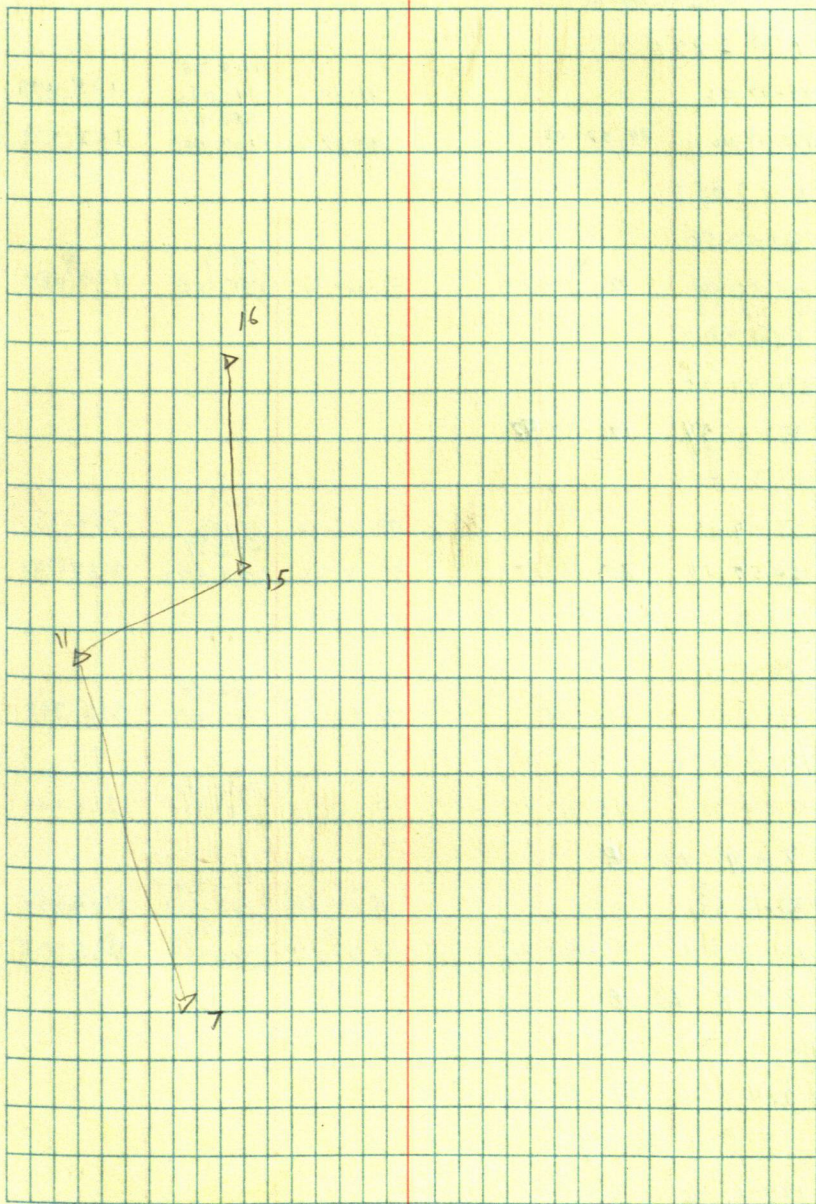
10 15 BS 16

848-01-18

11 136-02-48

848-01-24

490



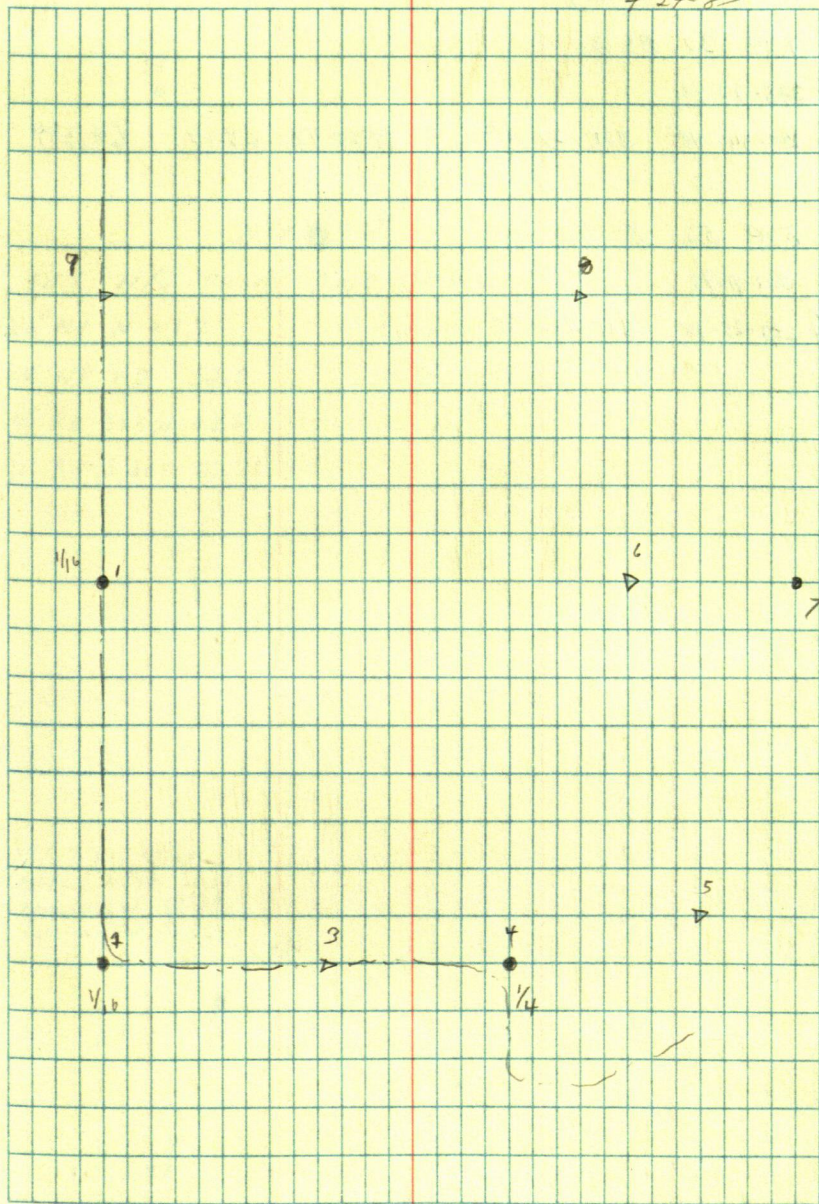
2000-02-48 180-01-24

90-47-12

386.628

1268.337

43



JIM SHART

AC 37 BS 36

325-27-36

S $\frac{1}{4}$ 290-54-48 325-27-24 99-07-Y2 65.17' 64.344

AC 52 BS 53

321-41-Y2

N $\frac{1}{4}$ 260-25-18 321-42-39

53
Δ

52

N $\frac{1}{4}$ 25° 48'

SET N $\frac{1}{4}$ FROM DMA RTS

26" NP N 83.2 OLD

22" NP NE 52.5 OLD

4" RO S 65W 28.25

10" RO S 20E 22.75

SET 2" XL W/OP

4" MAPLE N 54E 20.55

7" ASH N 12W 13.38

5" ELM N 80W 22.32

1" PIPE

35

37

4 seasons

T @ 9 05 12

331-27-84

20 302-55-24

331-27-42

90-43-30

144.21
44.008

144.2

9

•

20

•

Mc

LT.

THUNDER

12

•

Mc

LINDY JOHNSON - MARK BEARD

TO A 60

189-47-42

19-35-19
317 5

189-47-37

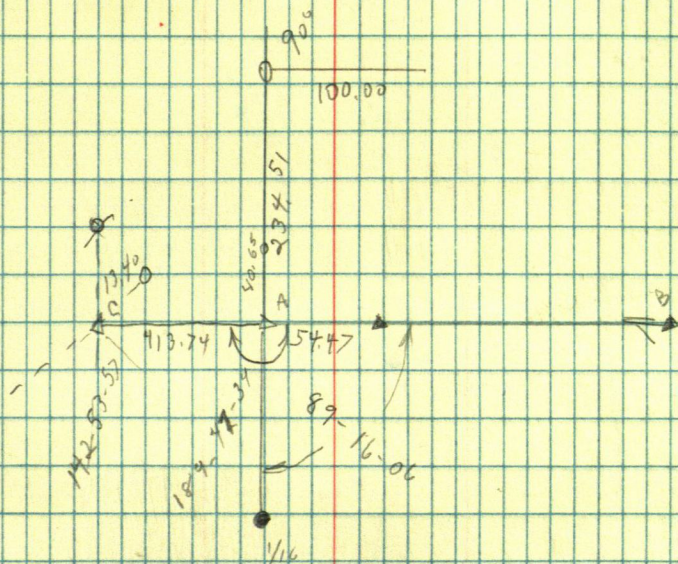
90-19-24

413.75

413.74

126.120

222.39



T A B B S A

133-02-42

C 266-13-78

133-06-56

82-28-54

146.115

44.545

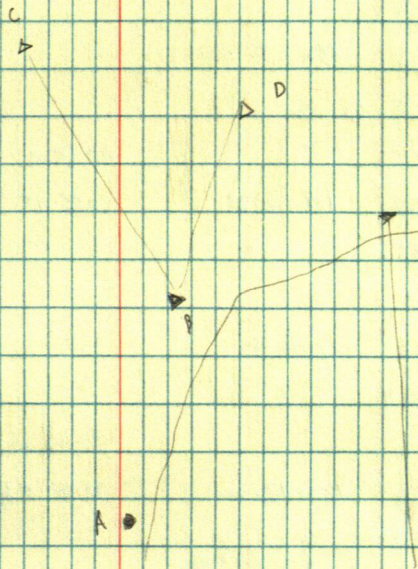
144.89

188-02-06

D 16-04-80

188-02-06

49.19



KEN LUNDGREN - KEN KUTZER

$\pi @ 78.14$

156-22-12

1 312-44-05 156-22-02

$\pi @ 185.71$

109-97-42

90-02-54

6064.34

6064.356

2 218.55-06

109-27-33

89-38-46

388-371

1274.021

$\pi @ 2.05$

165-05-06

3 930-10 165-05-00

$\pi @ 3.05$

179-58-48

90-48-03

1327.54

1327.437

4 359-56-52

179-58-28

87-55-48

1658.67

1658.377

$\pi @ 485.3$

179-46-54

5 359-33-36

179-46-48

$\pi @ 585.4$

180-18-32

90-06-06

2301.67

2301.643

6 00-27-12

180-18-26

90-28-22

701.541

676.816

$\pi @ 685.5$

181-02-06

7 02-04-00

181-02-00

$\pi @ 785.6$

87-18-54

88-35-18

700.68

700.465

8 174-37-49

87-18-54

89-30-30

217.568

2110.214

PTLY ELOY 60°

G-CARD
T. HLEKE

49

5-1-87

SEE
A. STANAP
PG 1

APPROX SEC COR

NOV 6

π 8057

179-33-92

9 359-07-06 179-33-33 91-53-06 530.29 530.000

179-19-54

10 352-37-42 179-18-51 9043-18 3650.84 3650.543

π @ 10.858

171-55-06

11 343-49-48 171-54-54

π @ 11.8610

171-37-30

90-35-54 1276.81 1276.732

15 343-14-30 171-37-15 89-51-54 636.22 636.212

π @ 12.0511

182-59-48

13 365-60-60 182-59-40

π @ 13.8515

202-54-12

87-59-30 1179.76 1179.027

14 45-48-18 202-54-09 88-57-12 1751.66 1751.362

π @ 14.8515

286-04-06

15 312-07-54 286-03-57

π @ 15.8514

138-19-54

94-30-48 146.91 146.017

16 276-34-34 138-19-47 88-45-40 276.90 276.832

1A = 4.5

NE COR SEC 13 139-26

DTJ 8" WD N 18° E 33.30

6" SLM 576 E 22.45

7" WD S 30° W 13.13

8" WD N 70° W 37.96

12A

12A

11A

10A

9A

8A

7A

6A

County Road

LUNDGREN + KUTZER

TP 9 058

(25) 92-25-50

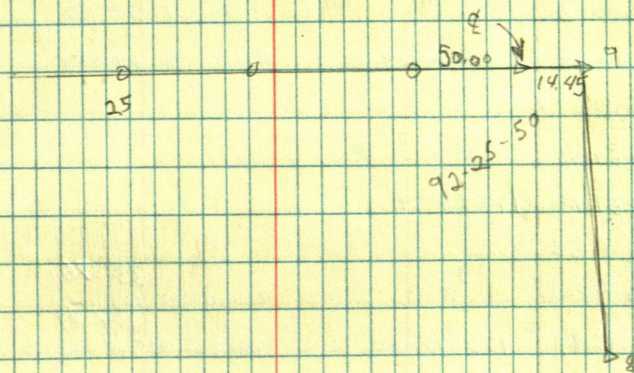
89-44-36 1214.03
371.265 148.038

CLR 60°

8 CARD
T. VOLCKE

50

MAY 4-87



51M SHARP

10 A 85 19

229-55-00	92-41-03	253.68	253.40 1.72
-----------	----------	--------	----------------

10 B 85 19

18-58-48	86-34-12	427.95	427.176
C. 32-57-24	19-58-48	408.54	408.029

10 C 85 B

162-10-30

D. 324-21-24 162-10-48

10 D B 50

180-00-30	92-39-24	264.32	264.259
-----------	----------	--------	---------

E 7-00-00-48 180-00-24	92-41-18	226.54	226.287
------------------------	----------	--------	---------

10 E B 5.0

179-59-42

F 359-59-18 179-59-39

10 F B 5 E

132-48-06	87-09-48	331.76	331.346
-----------	----------	--------	---------

G 265-36-00 132-48-00	90-50-00	144.47	144.455
-----------------------	----------	--------	---------

249-58-06

H 179-45-18 249-58-54	87-34-06	356.74	356.427
-----------------------	----------	--------	---------

10 H B 5 F

204-47-43

I 169-35-18 204-47-36	90-23-30	202.49	202.487
-----------------------	----------	--------	---------

90-24-09

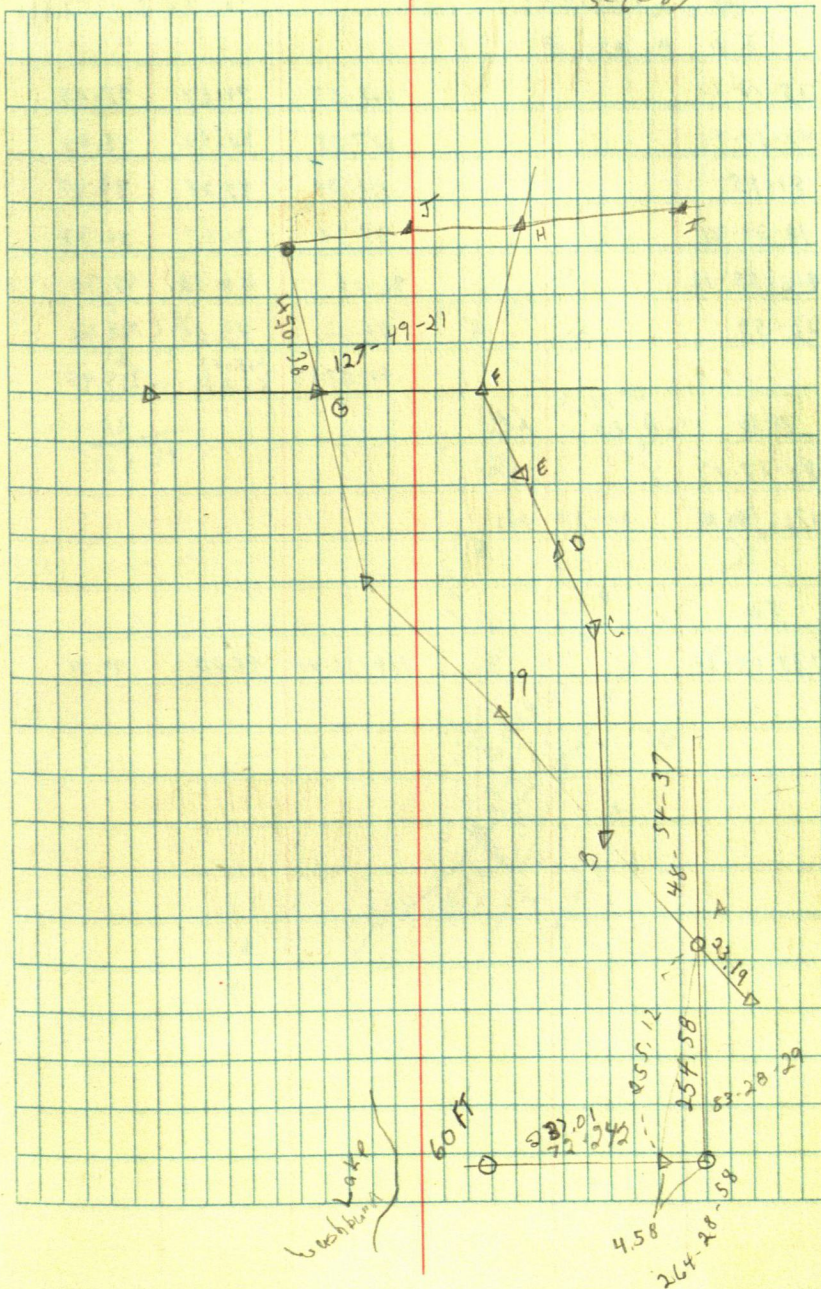
J 190-47-55 90-23-58	91-23-34	318.34	318.248
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4050.50
449.78
.66

256.124
254.58
1.66

LEVED
T. VOLCKE
5-6-87

51



sec 4-170.30

35-18-12	104.53	49.23	47.58
----------	--------	-------	-------

48-51-42	107.35	40.52	38.63
----------	--------	-------	-------

81-45	111.39	32.78	30.47
-------	--------	-------	-------

19.34.24		95.38	21.67	71.32
----------	--	-------	-------	-------

416-55-12	92-16	98.12	98.34
-----------	-------	-------	-------

26-59		94.12	49.65	44.52
-------	--	-------	-------	-------

84-57-15	215.49 65.68	215.45
----------	-----------------	--------

$\pi @ B A S A$

88-17-12

D 176-34-12 88-17-06

不

€ 133-43.26	114.56.48	45.00	40.80
-------------	-----------	-------	-------

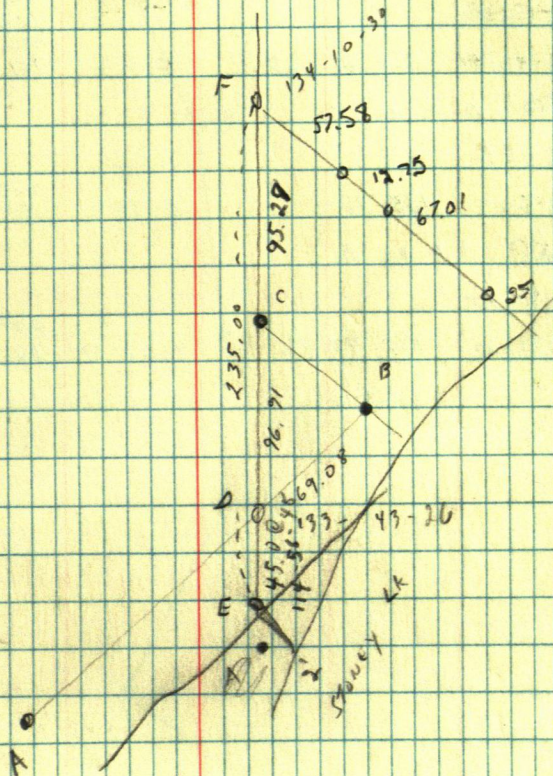
70° CLR WINDY

57.58

114-56-49
45'

E. CURT
T. VOLCKE
M. HARRINGTON
5-8-97

52

$$\begin{array}{r} 57.58 \\ 12.75 \\ 67.01 \\ 25 \\ \hline 162.34 \end{array}$$


GASINK

K@ B AS A
155-19-54

C 310-39-50 155-19-55

K@ C AS B
165-28-36

74-41-24 201.08 200.40
61.287 496.60 496.455
151.362

D 330-57-54 165-26-27

97-22

K@ D AS C
135-10-12

E 220-20 135-10

91-39

623.35 623.094
170.300

K@ A AS B

137-47-47

F 220-35-24 137-47-42

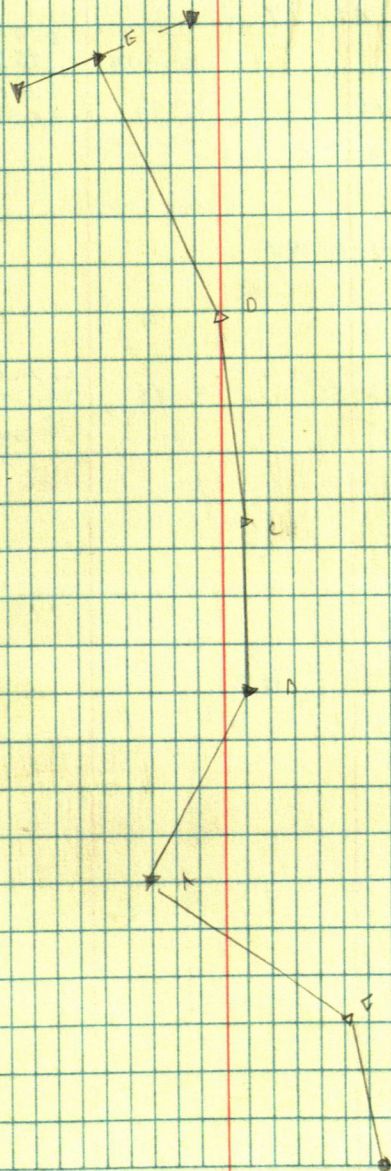
93-22-30

270.01 269.544
82.301

E. CURRO
F. HAMILTON

52

5-11-87



ROY TILBURY

TP 12 85 13

75-16-27

91-13-06

804.71

275.82

804.593

11 150-32-46

75-16-23

92-39

270.62

82.547

270.531

TP 13 85 5

174-14-50

12 348-29-36

174-14-48

TP 5 85 4

125-23-06

13 350-45-40

175-22-55

91-09

627.28

191.196

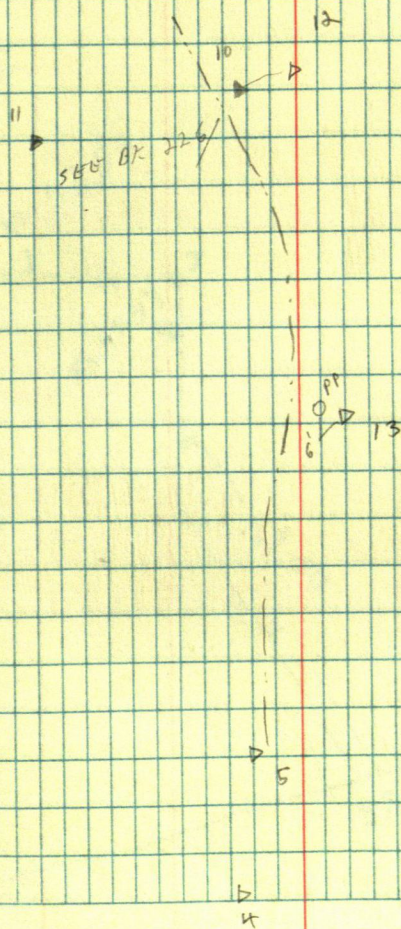
627.153

66° CAL WIND

E. WARD
F. HAMILTON

547

5-18-87



P. SPICHAL

TQ 2051

3 90-52.57

TQ 3B32

7 89-47.43

TQ 4B53

16900-00

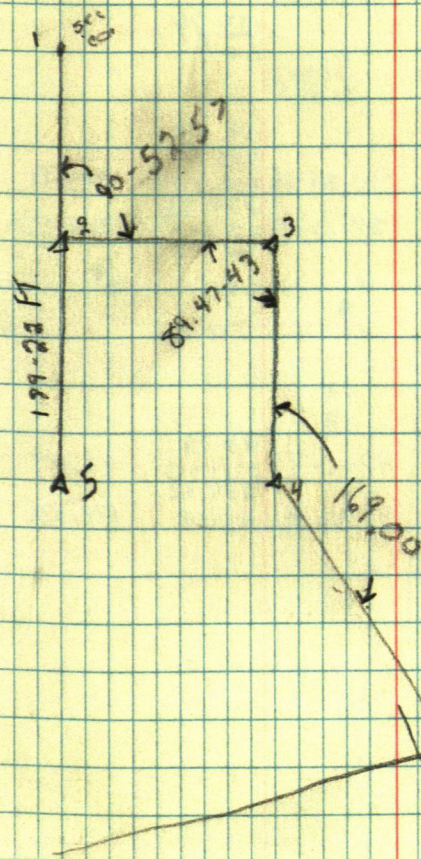
92-03-15 364.34
111.070 - 367.156

88-30-00 571.82
124.295 571.629
370.26
272-54-36 112.859 369.785

70° clear
windy

T. Jolke
J. Hamilton

55



Gryc

π@ 2BS1

148.03
90-06-12 45.119 148.028
16.14

3

π@ 3BS1

266-05-42

4 172-11-24 266-05-42

π@ 4BS3

107-43-42

90-20-06

22.24

5 215-27-12 107-43-36

280-20-24

6 200-40-48 280-20-24

219-03-18

90-26-06 345.81 345.80

7 179-06-30 219-03-15

78-17-00 83.620 274.223

π@ 7BS4

350-09-05

8 340-18-10 350-09-05

π@ 8BS7

92-07-36

90-10-33 90.18 90.184

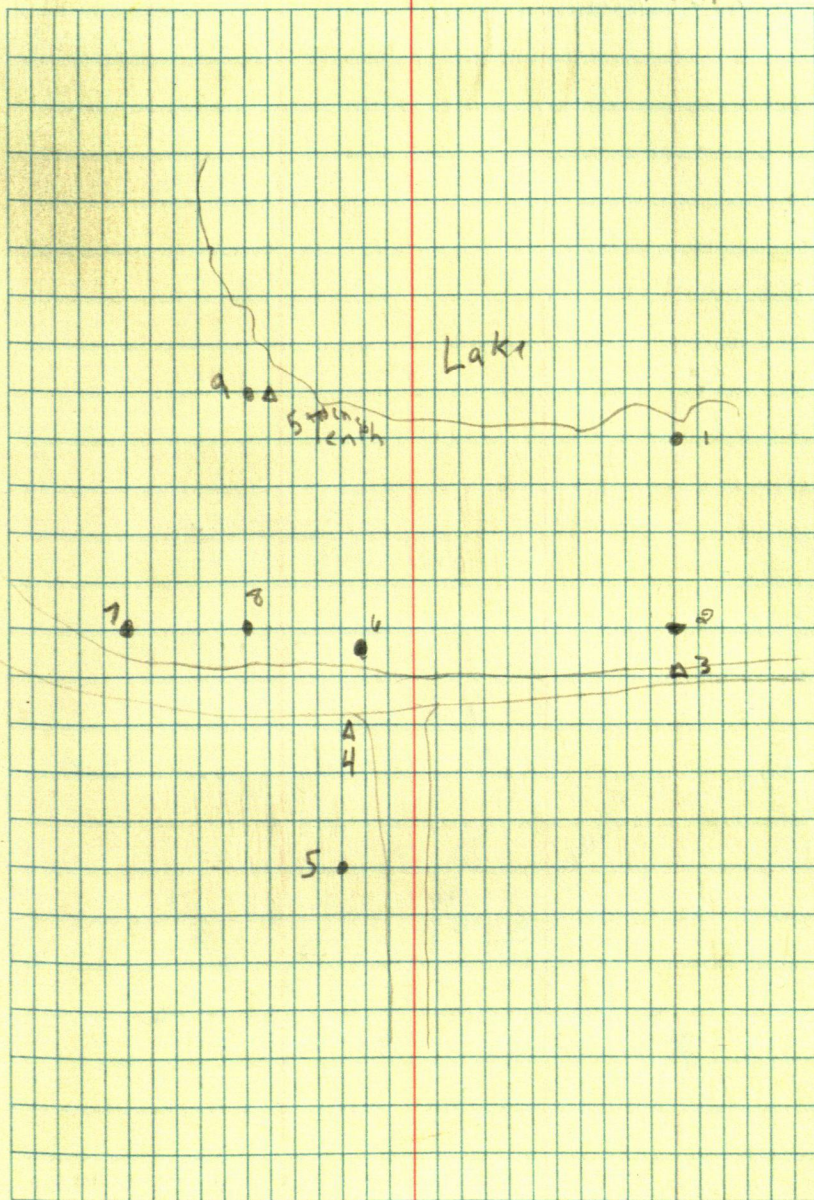
9 154-15-24 92-07-42

93-42-06 42408 138.836

CIDY 50°

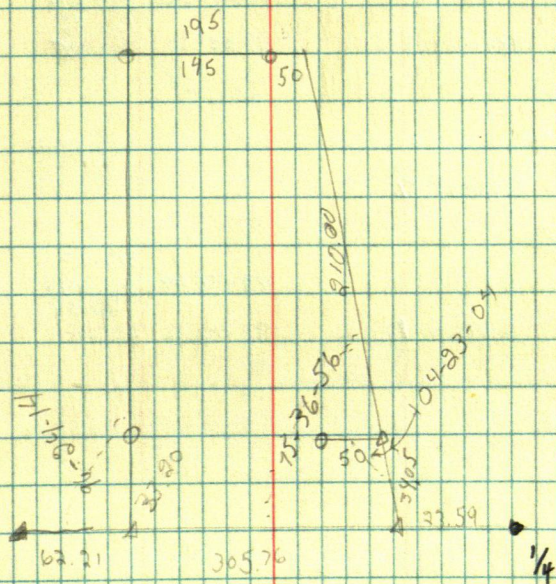
J Volcke
J Hamilton

56



Glen Witham

57



Ron Johnson

TA 3051

62-13-12 85-14-23 339.89 103.607 338.73

8 184-26-29 62-13-12 85-51-20 39.324 128.676

TA 4052

887-53-11 87-27-12 873.20 83.252 272.897

5 99-46-18 229-53-09 26-40-48 572.45 174.423 571.487

TA 5054

122-16-25

6 244-32-40 122-16-21

TA 6055

159-52-07 89-18-06 946.98 288.611 946.808

7 319-44-07 159-52-03 91-22-30 920.82 280.725 920.61

TA 7056

213-13-48

8 66-27-43 213-13-51

TA 8057

262-10-11 89-55-48 315.10 96.646 317.033

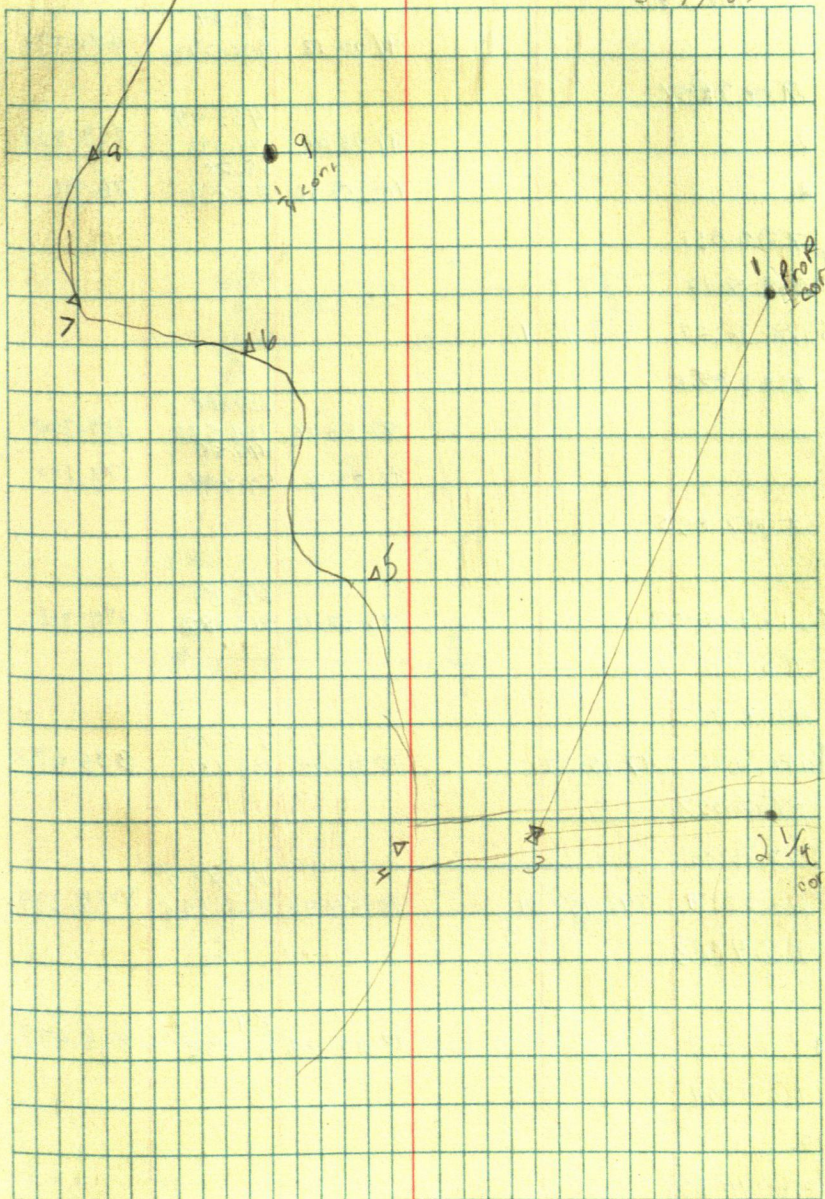
9 176-20-24 262-10-12 95-42-06 142.54 42.447 141.836

Cldy 56°

T. Volik

J. Hamilton 5-19-87

58



Don Spicha
 T@4BS1

91-10-18 682.64
 208.070 682.496

T@3BS1

91-16-36 439.99
 134.893 439.828

2 102-51-26 78.38
 83.889 76.411

T@8BS1

269-18-12

6 178-36-24 269-18-12

T@6BS.5

88-50-18 359.94
 109.557 359.364

95-03-36 179.80
 54.804 179.100

T@7BS5

8 169-06-00

93-58-12 696.59
 812.382 694.918

T@8BS7

97-15-30

A 194-31-06 97-15-37

90-26-12 335.10
 102.191 335.093

T@AB58

348-15-05

B 336-39-19 348-15-09

90-54-42 1058.37
 522.595 1058.238

T@4BS3

9 91-28-06 548.65
 167.232 548.473

T@9BS4

10.

T@16BS9

254-39-45

82-30-00 146.83
 44.752 145.571

A 149-19-18

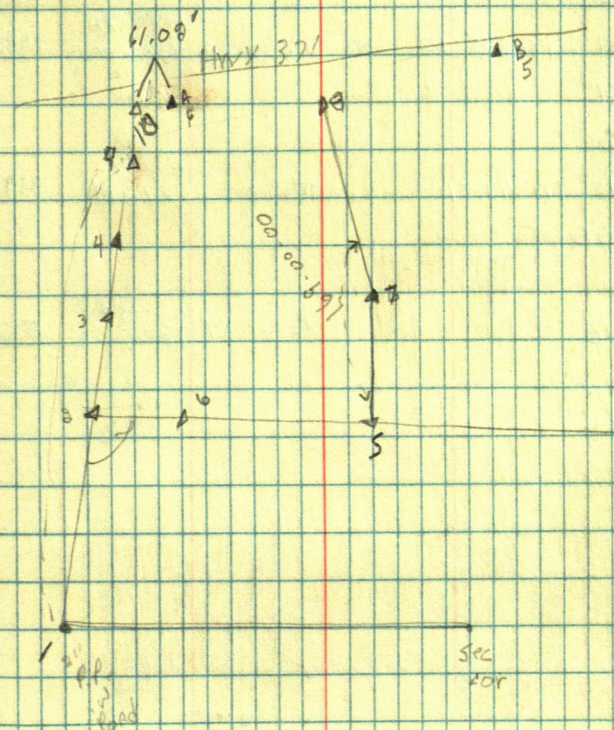
254-39-39

~~92-58-54~~ 61-02

old 56°

T Volck
 T Hamilton

59



4 season Rtg

16 A B S B

179-25-41

C 258-50-46 179-25-24 88-54-30 1693.05 1694.784

16 C B S A

180-15-18

D. 200-30-34 180-15-12 90-45-30 1330.76 1330.641

16 D B S C

179-43-50

E 359-25-42 179-43-51 90-28-00 2197.78 2197.715

16 E B S D

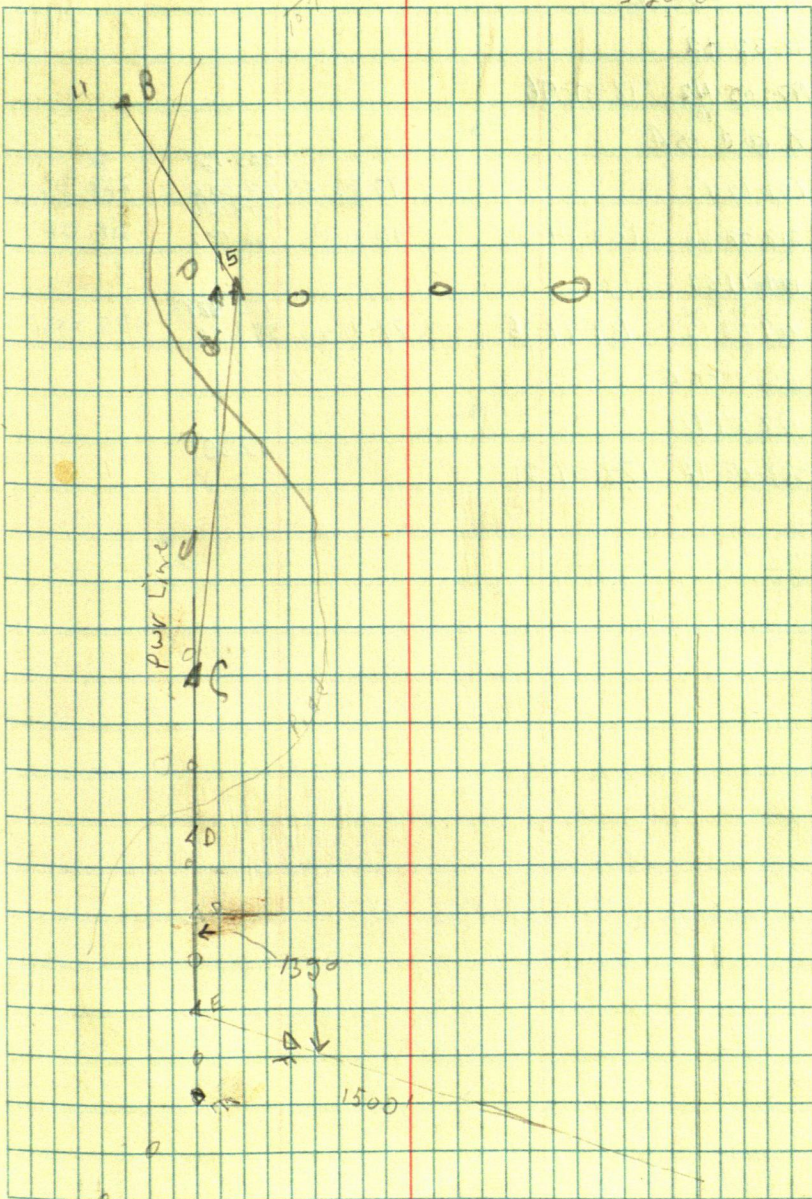
F 131-49-18 87-41-51 307.85 307.406

CLOUDY RAIN

746112
30746
107384

F. C. 20
J. V. 20
J. H. 20
5-20-87

66



Gr/C

A @ A B S B

98-32-48

C 192-03-48 98-31-56

A @ C B S A

109-14-13

93-26-54

223.12

68.006

222.713

D 218-28-66 109-14-03

92-01-06

218.26

66.527

218.126

174-41-54

E 209-23-12 184-41-36

87-41-16

175.993

53.605

175.756

A @ C B S D

178-01-17

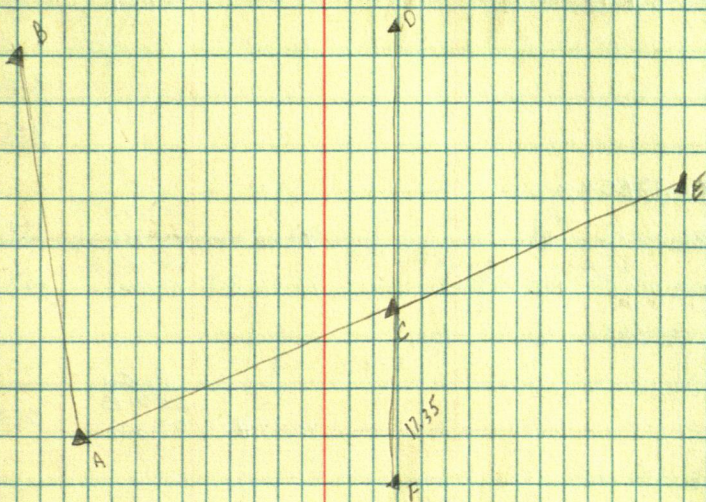
17.35

F 356-08-46 178-04-21

C104

T. VOLOKH
F. HAMILTON 61

5-20-87



Ron Johnson

~~2~~ 2 BS A

D 83-59-15

24.19

241.03

256.13

T 023 BS 22

180-20-12

98-12-06

139.30

137.828

42.454

261.68

21 00-59-55

180-29-57

95-19-30

79.761

260.551

T 034 BS 21

53.50

250.43

250.411

85

90-34-48

76.328

T 025 BS 24

112-16-42

06 22-4-38

112-16-53

89-10-30

178.07

54.301

178.092

T 026 BS 25

173-32-42

07 34-05-12

173-32-36

93-32-12

298.57

91.034

298.049

T 027 BS 26

116-35-07

A 233-10-03

116-35-01

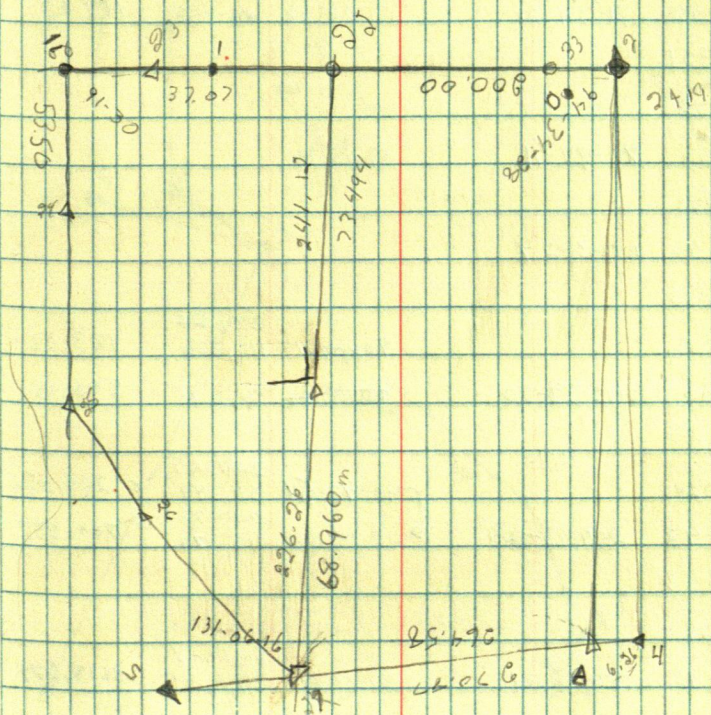
264.58

241.15
241.03
42.98
42.98

272.98
270.57
2.41

199.87
13
20.0

T. VOLCAN
F. HAMILTON
5-20-81
62



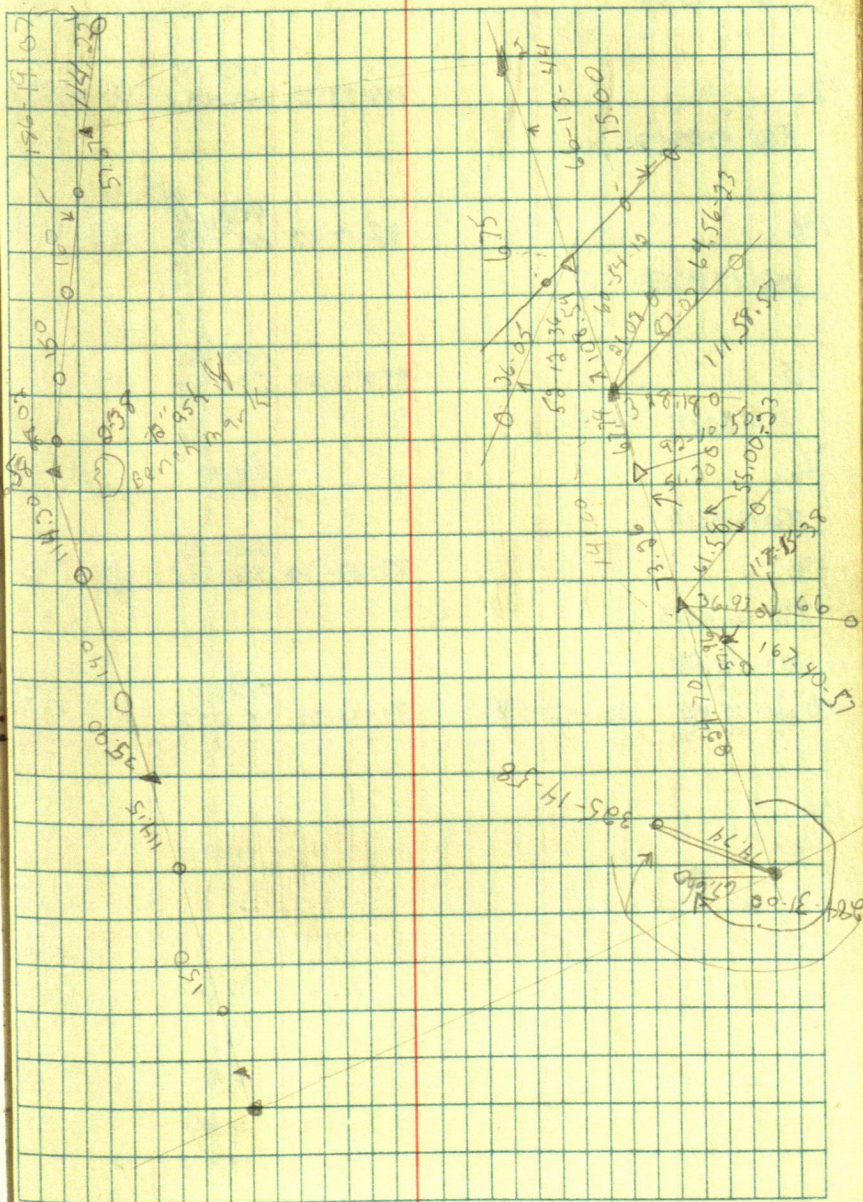
[illegible]

4 Season Rlty

295-00-00

90-00-60 17:70

6.58 Lake
6.38 Tree



	242.95	
91-35-21	74.052	242.857

10" 3230 ΔV
0AK
549W
SBF 194
197 914
0

Elmer Carlson

GL 2 - 16-139-29

$\pi @ 2 B 51$

210-26-08

90-01-48

2375.16

223.935

2375.127

^{3.60}
3 60-51-83

210-2601

90-28-42

331.72

101.107

331.705

^{4.20}
 $\pi @ 3 B 52$

240-12-09

^{7.60}
4 120-24-12

240-12-06

$\pi @ 4 B 53$

264-58-30

90-09-13

1562.390

5125.72

5125.738

^{3.60}
5 179-56-54

269-58-27

89-53-54

2642.44

805.419

2642.43

^{5.39}
 $\pi @ 5 B 54$

179-48-54

^{6.60}
6 359-37-37

179-48-98

90-06-36

933.07

884.401

933.066

TIM VOLCK
JIM HAMILTON

62

2.500

N 1/4 cor
5

6
3/4 P. 100

3

2.500

S 1/4 cor
1

BOB HELLING

π @ 2 BS 4

51-58-40

1 103-57-12 51-58-36

262-37-18

3 165-26-08 262-33-04

π @ 4 BS 2

91-17-40

5 182-26-44 91-17-22

π @ 4 BS 2

274-51-06

89-52-24 ^{167.01} 59.00 167.18

6 189-42-17 274-51-09

85-16-24 ^{90.53} 27.596 90.226

π @ 6 BS 7

8 06-56-28

9 201-33-54

86-50-30 ^{145.33} 44.298 145.111

4 43-07-26 201-33-43

π @ 7 BS 9

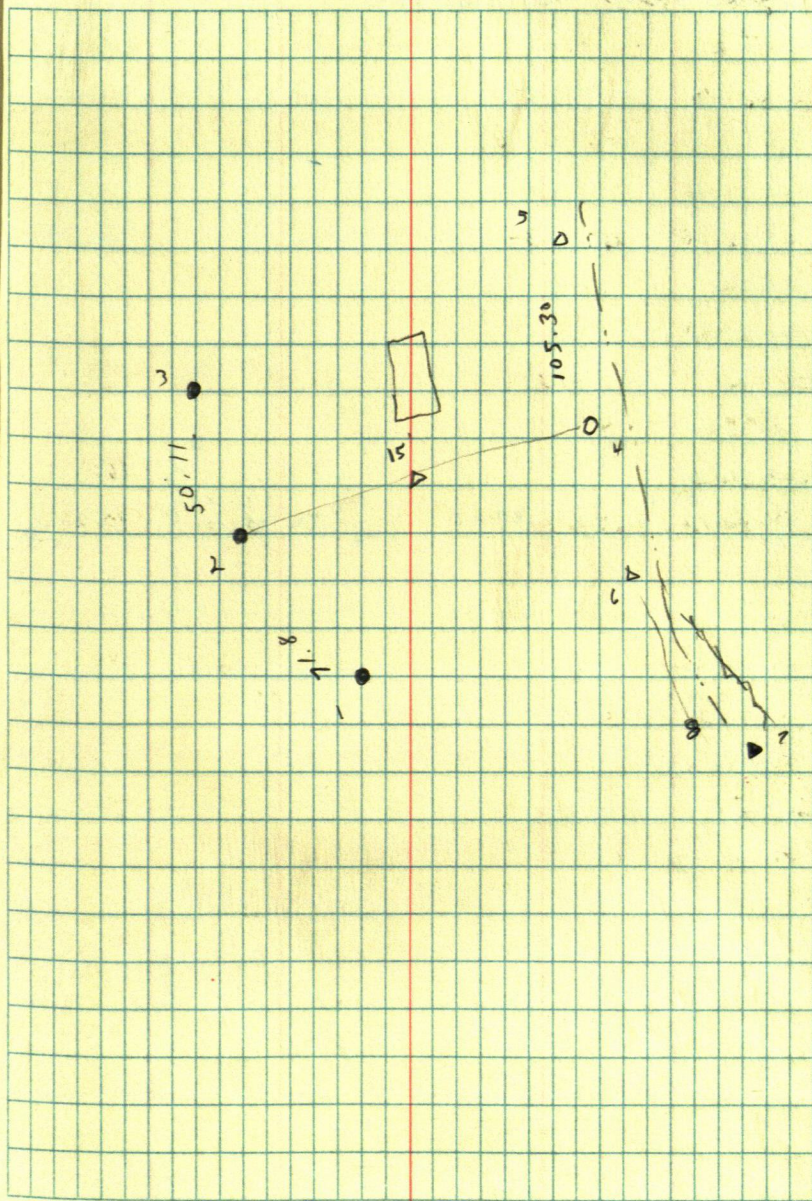
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89-58-02 ^{2063.34} 628.908 2063.374

6 171-16-15 265-38-07

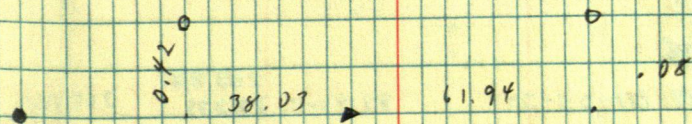
89-58-02

768
57



JERRY OLSON - FRED McALISTER

6040
Tim VOLCKE 68
Tim HAMILTON



HERB LEISY

T@ 2B51

265-42-45

90-14-49

552.32

552.286

3 171-27-50

265-43-55

87-19-12

165.073

541.642

T@ 2B51

178-00-00

586.05

89-55-06

178.632

586.053

T@ 4B52

179-53-09

427.11

5 359-46-06

179-53-03

90-50-54

130.182

427.076

T@ 5B54

191-25-36

255.08

6 02-50-48

191-25-24

89-44-12

27.239

255.061

T@ 6B55

191-27-23

50.72

7 23-54-46

191-27-23

90-52-26

15.469

50.718

T@ 7B58

358-51-20

9 357-42-48

358-51-24

T@ 10B57

90-05-12

208.89

63.666

1124.27

9 90-03-12

90-03-12

342.681

85-58-40

241.72

11 171-56-53

85-58-26

89-57-36

73.677

T@ 11B510

189-25-38

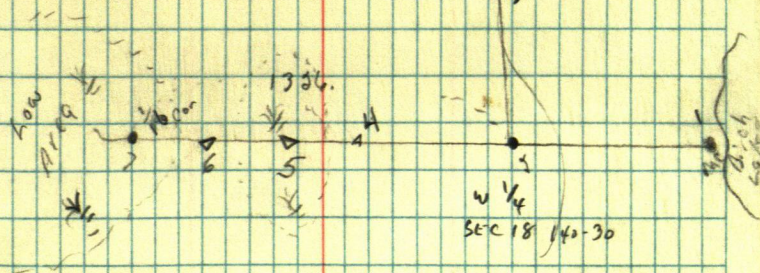
13 18-52-48

189-25-24

sunray 85°

T. Uetake
J. Hamilton

69

N
↑

Harb LEISY

16 12 135 11

158-20-03

88-05-06

390.25

118.980

13

316-40-11

158-20-05

91-25-54

458.38

139.691

16 13 135 12

201-04-48

19

42-09-28

201-04-44

42-09-28

70 14 135 13

179-24-30

91-25-30

428.51

170.610

193.12

2

358-48-23

179-24-18

40-24-16

58.860

16 13 135 14

174-59-29

2

349-58-48

174-59-24

Jim Sharpe
π @ ABSB

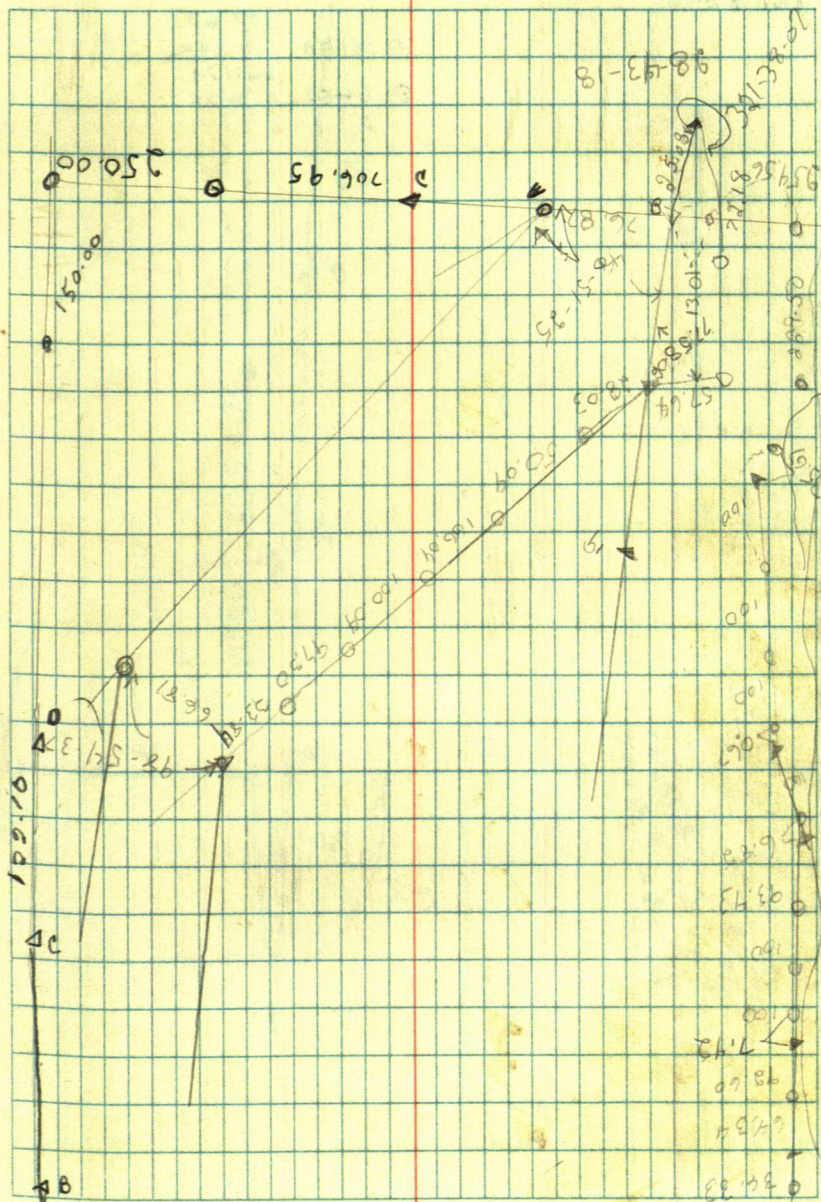
c.

471.57
90-01-07 143.705

Sunn. 90°

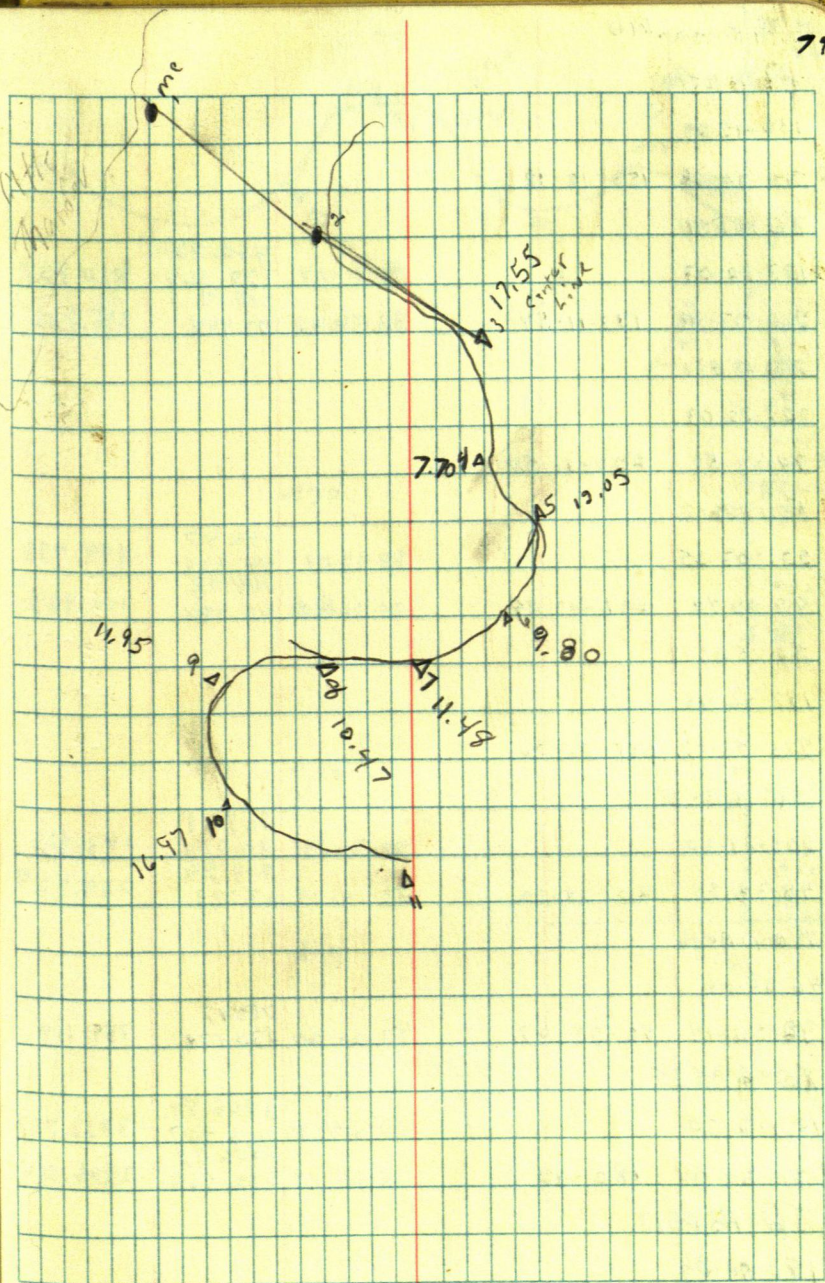
T. Volke
J. Hamilton

71



89.0457 67.602





4 season R14

π @ 11 B510

159-15-29

12 318-20-36 159-15-18

π @ 12 B511

133-12-03

90-01-48

420.83

128.268

420.827

13 266-23-48 133-11-54

88-38-42

955.89

77.998

255.822

π @ 13 B512

227-12-03

14 94-23-89 227-11-59

π @ 14 B513

221-03-35

88-48-59

144.47

44.034

144.438

15 82-06-48 221-03-24

90-36-28

144.98

44.188

144.968

π @ 15 B514

137-56-45

16 275-53-12 137-56-36

π @ 16 B515

204-19-30

88-30-29

263.49

80.314

263.403

17 48-38-54 204-19-22

89-19-15

209.24

63.779

209.229

π @ 17 B516

46-25-06

18 98-50-14 46-25-07

89-29-20

755.17

230.174

755.134

π @ 24 B525

180-12-30

90-04-30

3826.80

1166.407

3826.777

27 000-24-54 180-12-22

90-39-12

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733.564

2406.554

π @ 18 B517

180-00-09

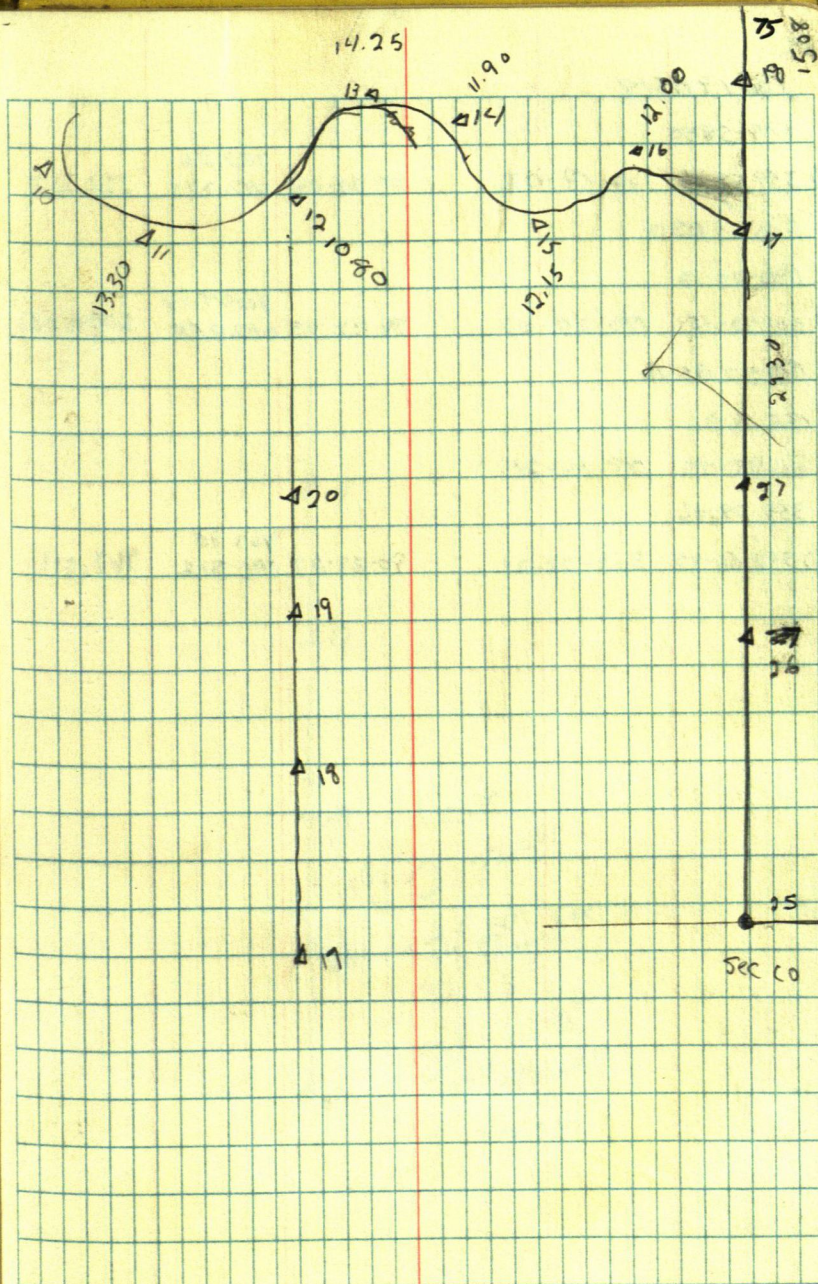
1158.08

19 00-00-38 180-00-15

89-22-00

352.993

1158.021



1@19BS18

179-5850

20-359-58-06 179-59-08 89-89-09 352.26 107.375 352.217

118
1@17BS18

180-20-13

27 00-40-15 180-20-07 79-37-45 2004-14 610.858 2004.083

1@27BS26

180-14-21

17 00-28-42 180-14-21

359-28-26

358-56-42 359-28-21 90-29-27 963.95 293.812 967.911

419

417

459

4" 21m

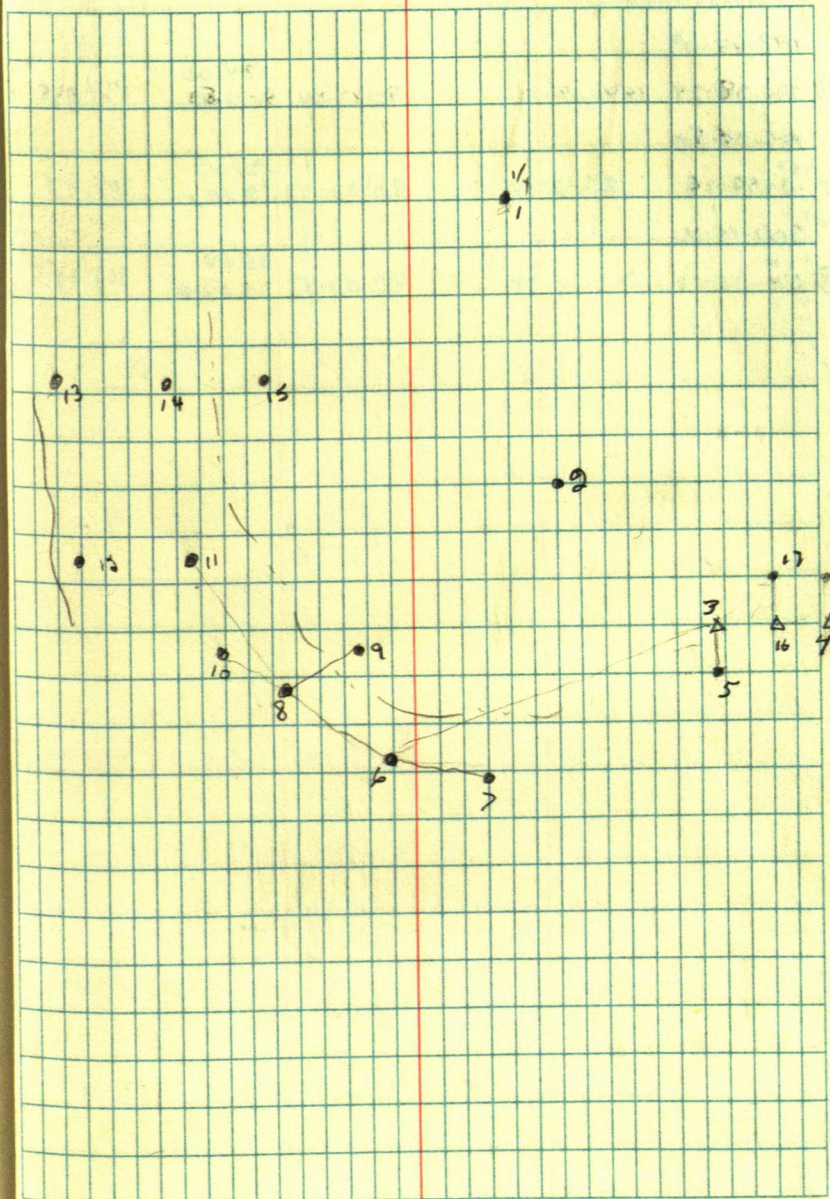
56 55 32.05

38 36 32.55 4" mark

454 36 32.55 4" mark 70.00

CLESTER ERIKSON

TD 2051			1368.54	
166-55-03	89-22-43	47.128	1368.449	
① 333-50-17	166-55-08	89-08-00	292.59	292.566
TD 3052				
127-42-42				
② 855-25-06	127-42-33	90-42-18	679.03	678.98
5 216-40-21			206.921	
			40.00	
305-16-42				
③ 250-33-12	305-16-36	91-17-48	450.74	450.622
			137.386	
TD 16053				
			160.34	
		90-26-00	48.872	160.335
17 90-32-12			40.04	14 off line
TD 6052				
01-54-26				
7 03-48-54	01-54-27		56.80	
205-15-14				
8 50-30-12	205-15-06	91-04-29	103.11	103.083
			31.423	
TD 4056				
192-50-11				
10 25-49-08	192-50-04		53.15	
264-33-12				
9 169-06-18	264-33-09		33.20	
193-59-42				
④ 27-59-24	193-59-42	90-12-06	159.03	159.76
			48.705	
TD 11058				
92-03-54				
			85.09	
12 18405-42	92-02-51	89-48-12	25.933	25.085



70111858

149-19-09

13 298-38-24 149-19-12 90-12-54 134.06 40.860 134.055

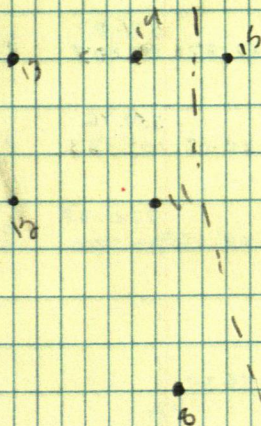
186-24-50

14 36-49-36 186-24-48 90-03-47 107.47 32.752 107.47

378 207-15-36

15 54-31-18 207-15-38 90-07-43 115.02 35.060 115.02

414



Don Sp. ichel

Tal 2BS1

67-11-37

3 124-23-18 67-11-38

76-01-30 82;15

79.719

104 BS2

262-45-54

⑤ 360
165-32-18 262-45-18
25

79.12

$$\begin{array}{r} 290.37 \\ 278.07 \\ \hline 11.90 \end{array}$$

$$\begin{array}{r} 613.39 \\ 465.63 \\ \hline 1039.02 \\ 186.36 \\ \hline 268.71 \\ 749.909 \end{array}$$

$$\begin{array}{r} 14.08 \\ 1158.64 \\ \hline 550 \end{array}$$

$$\begin{array}{r} 343.1 \\ 53.4 \\ \hline 1510.6 \\ 630 \\ \hline 878 \end{array}$$

$$\begin{array}{r} 1' \\ 1' \\ 3726.76 \\ 2406.54 \\ \hline 1320.22 \\ 33.00 \\ 40.30 \\ 56.25 \\ 95.3 \end{array}$$

$$\begin{array}{r} 2' \\ 39 \\ 499 \\ 279 \\ \hline 1169 \\ 133 \\ 1169 \\ \hline 161 \end{array}$$

$$\begin{array}{r} 1 \\ 2950 \\ 2004 \\ \hline 26 \end{array}$$

$$\begin{array}{r} 2 \\ 2930 \\ 2004 \\ \hline 926 \end{array}$$

$$\begin{array}{r} 964.41 \\ 12 \\ \hline 1 \end{array}$$

5 4 3 2 1
7 8 9 10 11 12

$$\begin{array}{r} 1089.79 \\ 690.83 \\ \hline 393.96 \\ 450.53 \\ \hline 1.30 \end{array}$$

$$\begin{array}{r} 15.56 \\ 200 \\ \hline 157.56 \\ 46 \end{array}$$

$$\begin{array}{r} 7801.59 \\ 690.83 \\ \hline 110.76 \end{array}$$

$$\begin{array}{r} 255.75 \\ 254.56 \\ \hline 1.19 \end{array}$$

$$\begin{array}{r} 690.83 \\ 688.59 \\ \hline 2.24 \end{array}$$

$$\begin{array}{r} 235.75 \\ 229.50 \\ \hline 6.25 \end{array}$$

$$\begin{array}{r} 691.09 \\ 690.83 \\ \hline 26 \end{array}$$

$$\begin{array}{r} 101.15 \\ 107.50 \\ \hline 6.35 \end{array}$$

$$\begin{array}{r} 108.09 \\ 850.04 \\ 166.04 \\ 100.04 \\ 17.30 \\ 33.84 \\ \hline 409.29 \end{array}$$