

313

W. TELEDYNE

456

FIELD / TRANSIT BOOK

Property of WALTER E. CURD

Address HACKENSACK MN. 56452

Telephone 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.

INDEX

- 1 LAURA LAUER CL 3 - 30 - 139 - 30
- 2 SEBEKA VFW
- 3 RAK KRESS GL 1 - 26 - 140 - 29
- 6 CHARLES SHEAREN LOTS 17-18-19 AND. PLAT BACK
- 8 BRIAN JOHNSON INTERLACHEN
- 9 LAURA LAUER (M. BARCHUS) 30 - 139 - 30
- 10 TOOTIE SCHROEDER GL 1 - 8 - 140 - 30
- 11 C. SHEAREN
- 12 DON LARSON ISLAND VIEW 18-140-28
- 14 BOB DEMUNCK SE-SW - 30 - 140 - 29
- 15 HACK CEMETARY
- 16 MIKE ORTH LOTS 7+8 FORBES ADD PINE RIVER
- 17 PINE RIVER TWP SEC 22 - 138 - 30
- 18 BRIAN JOHNSON INTERLACHEN
- 19 TAYLOR INV. CO. CULLEN GREENS PLAT
- 20 FRANK RINGWALSKI LOT 1 BLK 4 MILLER +
HALVORSON ADD TO NEVIS
- 21 HANSON (STROTT REALTY) N-S 1/4 LINE - 23 - 139 - 30
- 24 ROY TILBURY SW 1/4 - 17 - 139 - 29
- 25 VIRGINIA KERR GL 11 - 10 - 139 - 30
- 26 LESTER JOHNSON SW-SW 1/4 - 5 - 137 - 29
- 27 R. TILBURY
- 28 ARLAN SWENSON END 'D THE TRAIL
- 29 ROSE ANDERSON GL 6 - 22 - 139 - 30
- 30 FRANCES CROUTER GL 2 - 16 - 139 - 29
- 32 BOB JOHNSON NE 1/4 - 30 - 140 - 30

INDEX

33	ARLAN SWENSON	END O THE TRAIL
34	ROY TILBURY	54 1/4 - 17 - 139 - 29
35	AKELEY VILAGE	
36	DALE MOSSMAN	8 - 142 - 31
37	LOUIS GASINK	POLARIS NORTH
38	R. TILBURY	17 - 139 - 29
39	L. JOHNSON	5 - 137 - 29
40	WILBUR WEIGLE (GARY MOSER)	7 - 19 - 140 - 28
41	R. TILBURY	
42	PAT VOGT	GL 4 - 14 - 140 - 31
43	MARK HODGIN	GL 1 + 2 - 18 - 140 - 31
44	EVERT CASKEY	3 - 19 - 137 - 29
46	L. GASINK	
48	MABLE HUNT	3 - 20 - 140 - 28
50	GARY JOHNSON	3 - 27 - 141 - 32
51	Jim OSLUND	1 - 13 - 140 - 31
52	DORSET LUTN. CO.	1 - 10 + 5 - 15 EAST DORSET
54	CLARENCE OSLUND	LOT 2 - OLD Y BOWEN ADD. PINE RIVER
55	ED GILMAN	4 - 12 - 138 - 27
57	RAY HAMP	
58	WAYNE KALWAT	
60	MARK CEMETARY	
63	PHIL CASPERSON	KOOPS APP TO BACKUS
64	W. KALWAT	
65	DAVE GIDE	END O THE TRAIL
66	R.C. ASLEY	9 - 16 - 140 - 31

67 DAVE EIDE

68 USFS

35.140.26

LN MITCHELL

69 NELSON-DANIELSON & HENNINGSON

73 LANGE

74 E. GILMAN

75 J. DANIELSON

NORTH LAND BEACH

76 BILL HANSEN
BETH

33.125.30

77 DAVE LUNDQVIST

78 L. TAYLOR

L LAURE

7-6-30-139-30

T @ 2 BS 1

93-23-39

89-27-36

950.53

950.81

289.785

2579.42

③ 186-47-10 93-23-35

90-0-52

2579.42

2579.48

T @ 3 BS 2

89-41-18

④ 172-22-24 89-41-12

90-01

948.40

289.065

948.387

T @ 2 BS 3

92-03-54

90-05

366.75

111.745

366.749

5 184-07-54 92-03-57

90-25

614.33

187.248

614.298

7 000-0

T @ 5 BS 2

263-26

6 166-51-31 263-25-48

T @ 3 BS 2

271-48-40

8 183-36-26 271-48-18

91-23-20

571.71

174.263

571.551

T @ 7 BS 9

87-51-48

89-52-40

956.46

271.534

3 175-43-24 87-51-42

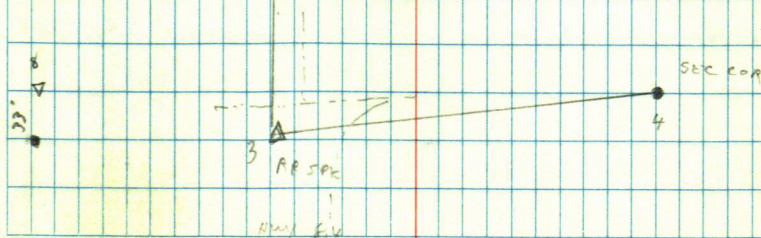
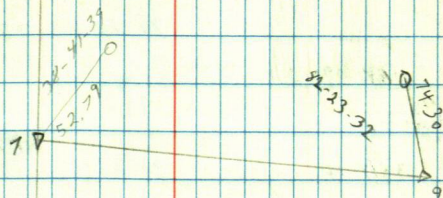
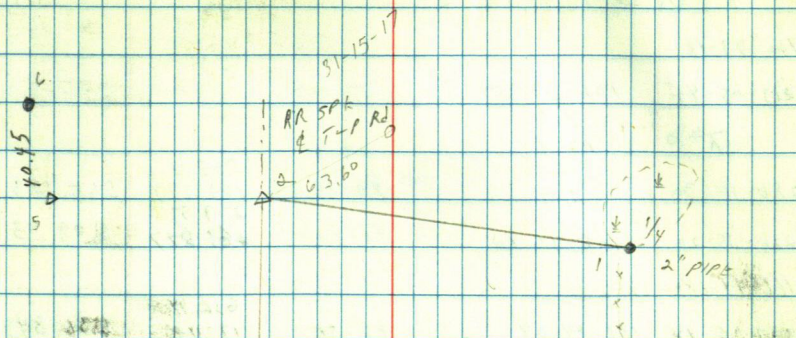
75° H. MID. PRETTY CLOUDY

E. CORO

B. CORO

7-3-85

1



SEBETHA VFW

T @ 1 BS 2

106-33-12

⑦ 213-05-48 106-32-59

T @ 2 BS 1

288-17-30

90-15

565.18

172.272

565.183

209.5

463.877

209.53

③ 216-35-20 288-17-40

90-48

166-44-18

④ 333-28-18 166-44-09

86-56

636.94

174.148

636.843

T @ 4 BS 6

69-09-27

90-27

1237.83

376.025

1233.795

② 138-18-54 69-09-27

3-10-54

⑤ 6-28- 3-14-00

90-25

522.23

159.363

522.823

T @ 6 BS 7

81-25-24

⑧ 162-56-36

T @ 7 BS 6

347-35-12

89-56

1286.74

392.212

1286.780

8 335-10-06 347-35-03

209.51

62.824

209.51

270-26-30

90-47

751.07

228.930

751.076

1 180-52-48 270-26-24

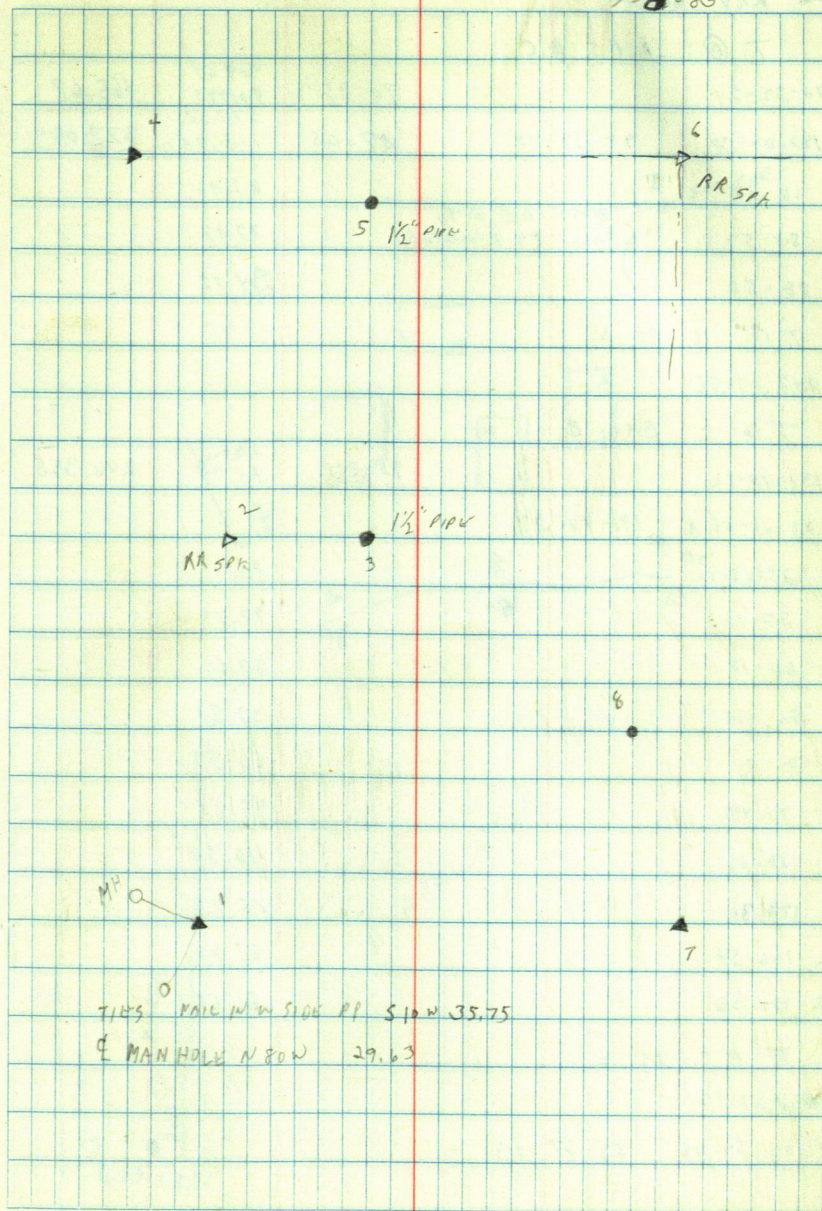
90-

E. CURD

B. CURD

7-8-85

2



RAY KRESS

T @ A B S C

98-32-24 90-25 165.67 165.67

B 197-04-30 98-32-15 87-05 377.58 377.083

1 66.38 83.98

2 85.53 77.84

3 88-58 104.77

T @ B B S A

① 243-27-36

T @ C B S E

191-40-42 90-25 206.38 206.358

A 23-21-06 191-40-33

4 25-42-10 86.13

5 37-13 97.79

6 60-10 37.51

7 86-12 32.90

8 90-31 62.33

9 91-49 99.38

10 120-06 110.58

11 143.31 85.75

12 166-54 65.86

13 171-06 81.65

T @ C B S E

52-27-12

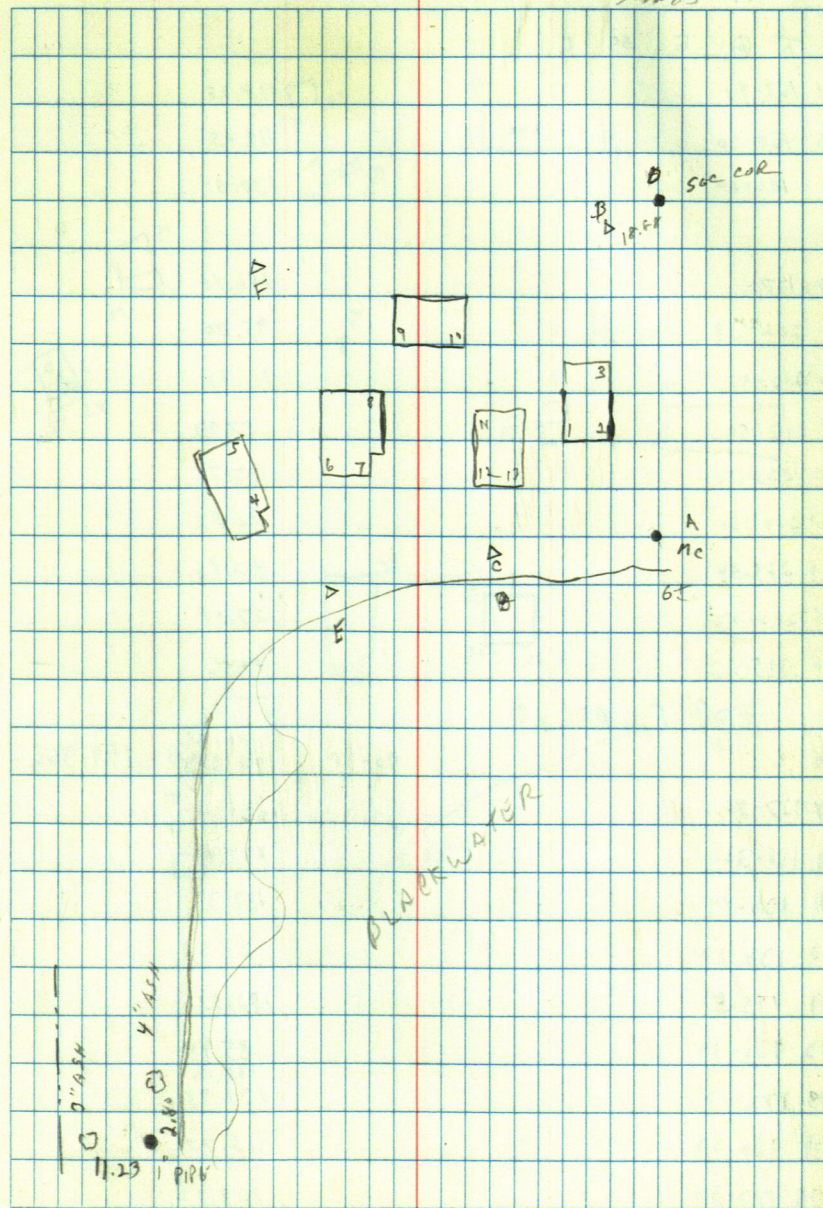
F 104-54-06 52-27-03

70° CLR

E. CURD
B. CURD

7.17.85

3

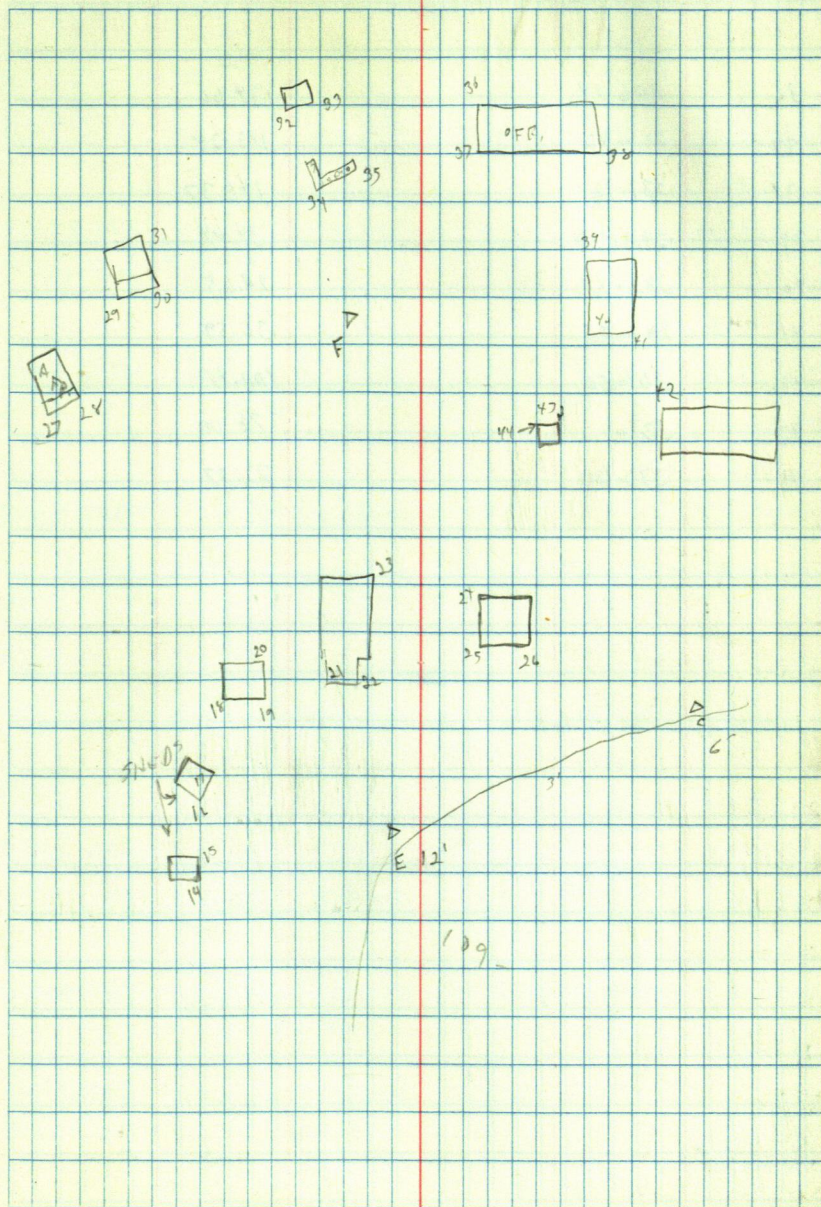


K @ E BS C

14 164-41	118.15
15 168-20	114.45
16 180-20	130.51
17	
18 197-	106.46
19 202-38	95.00
20 212-51	111.40
21 212-50	57.93
22 220-50	47.73
23 244-01	76.52
24 275-54	47.86
25 282-02	27.48
26 315-32	40.73

K @ F BS C

27	90-30	159.38 46.57	159.366
27 127-20		248.36	
28 128-30		224.43	
29 130-44		151.33	
30 138-10		130.72	
31 145-57		152.53	
32 166-15		135.49	
33 172-16		137.95	
34 160-03		118.77	
35 170-59		108.92	



36	206-14	134.66
37	210-43	112.28
38	231-12	145.37
39	247-30	34.64
40	282-17	29.65
41	291-55	36.59
42	304-50	102.41
43	331-	78.00
44	333-20	72.57

T @ 6 85 9

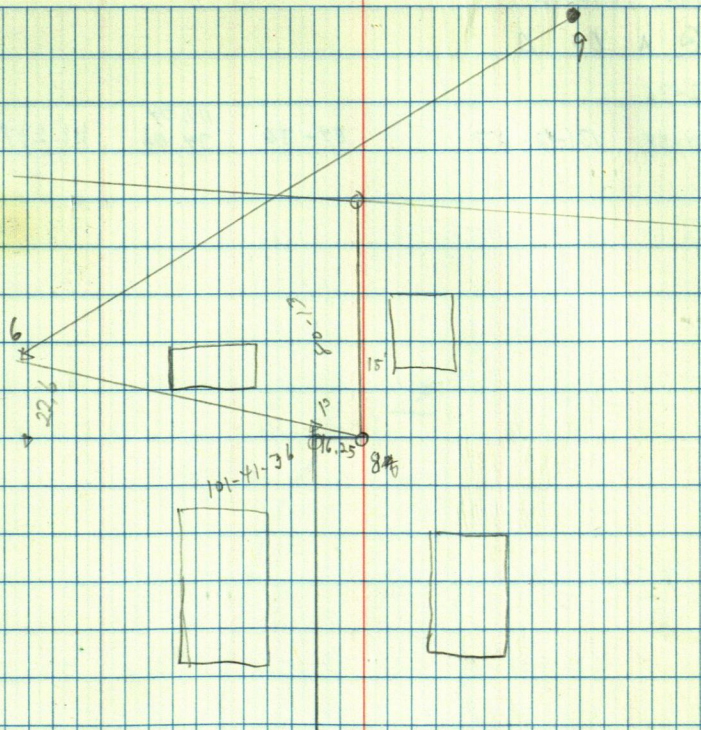
120-48-54

④ 241-37-40 120-48-50

T @ 6 85 9

36-59-30

8 23-54-48 36-59-34 90-40 125.11 38.134 125.102



BRION JOHNSON

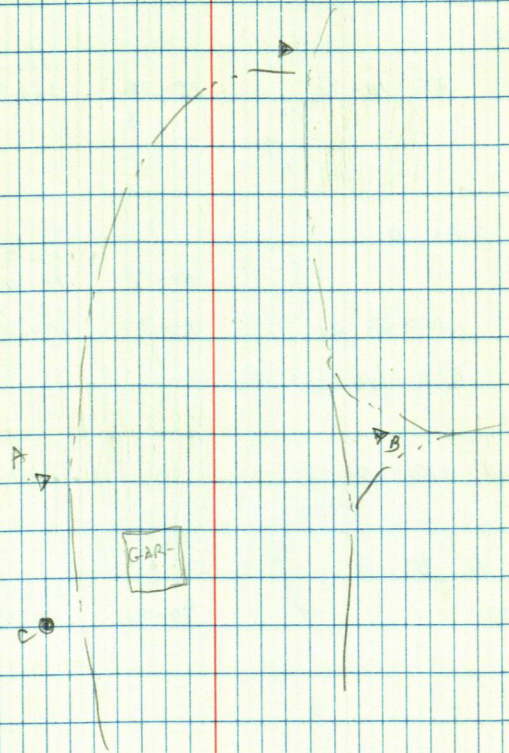
X @ A O S B

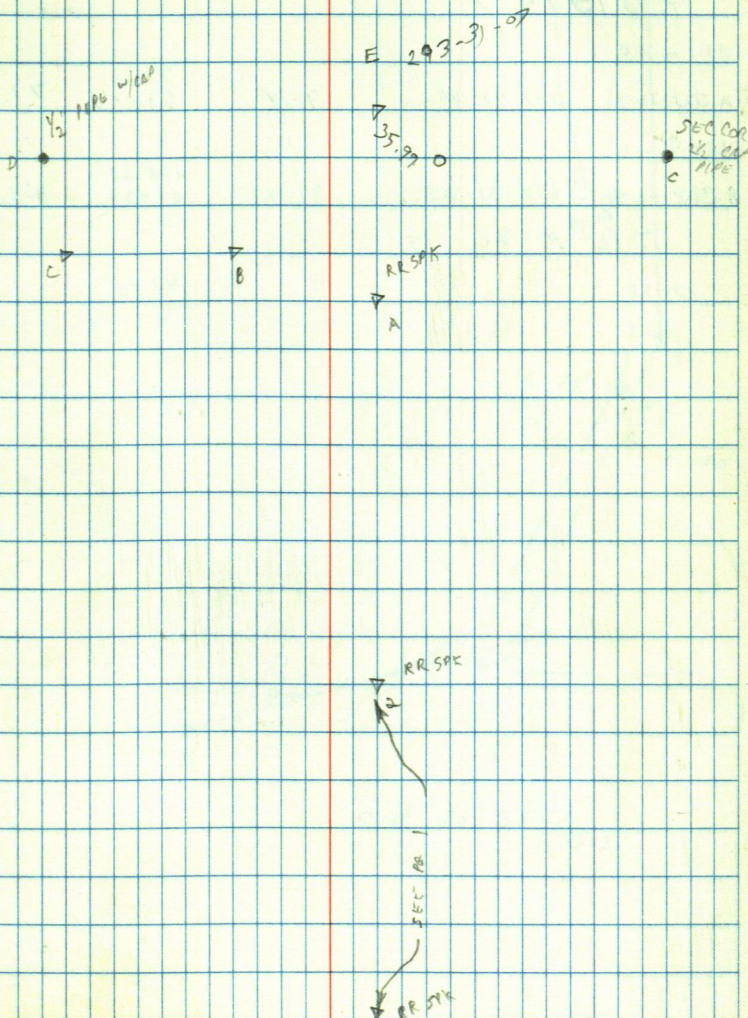
131-Y2-36

(4) C 267-24-54 131-Y2-37 84-36 111.77 34.06 111.247

8

8





TOTIE SCHROEDER

7 @ 7 BS 5

357-17-06

pc 354-33-42	357-16-50	91-00	264.80 20710	264.76
--------------	-----------	-------	-----------------	--------

KQ 13 AS 7

341-40.45

8. PA 33-21.30	341-40-45	91-14	77.26 27.550	77,242
----------------	-----------	-------	-----------------	--------

154-01-12

\$ 308-02-10	154-01-25	92-42	208.25 63.473	208.019
--------------	-----------	-------	------------------	---------

IT @ 14 05 13

C	77-01			41.40
---	-------	--	--	-------

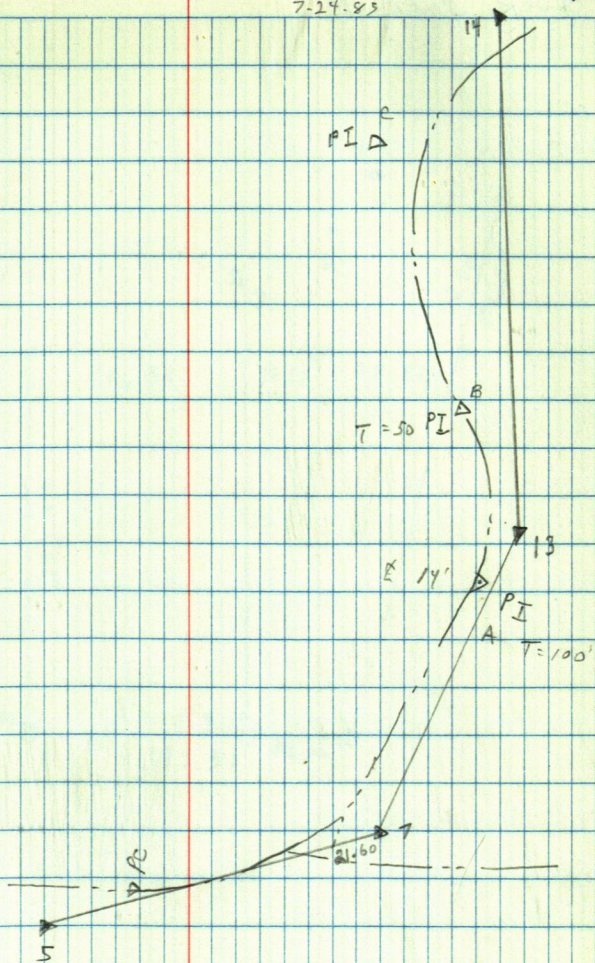
80° CLR Windy

5 CARD

B. CORD

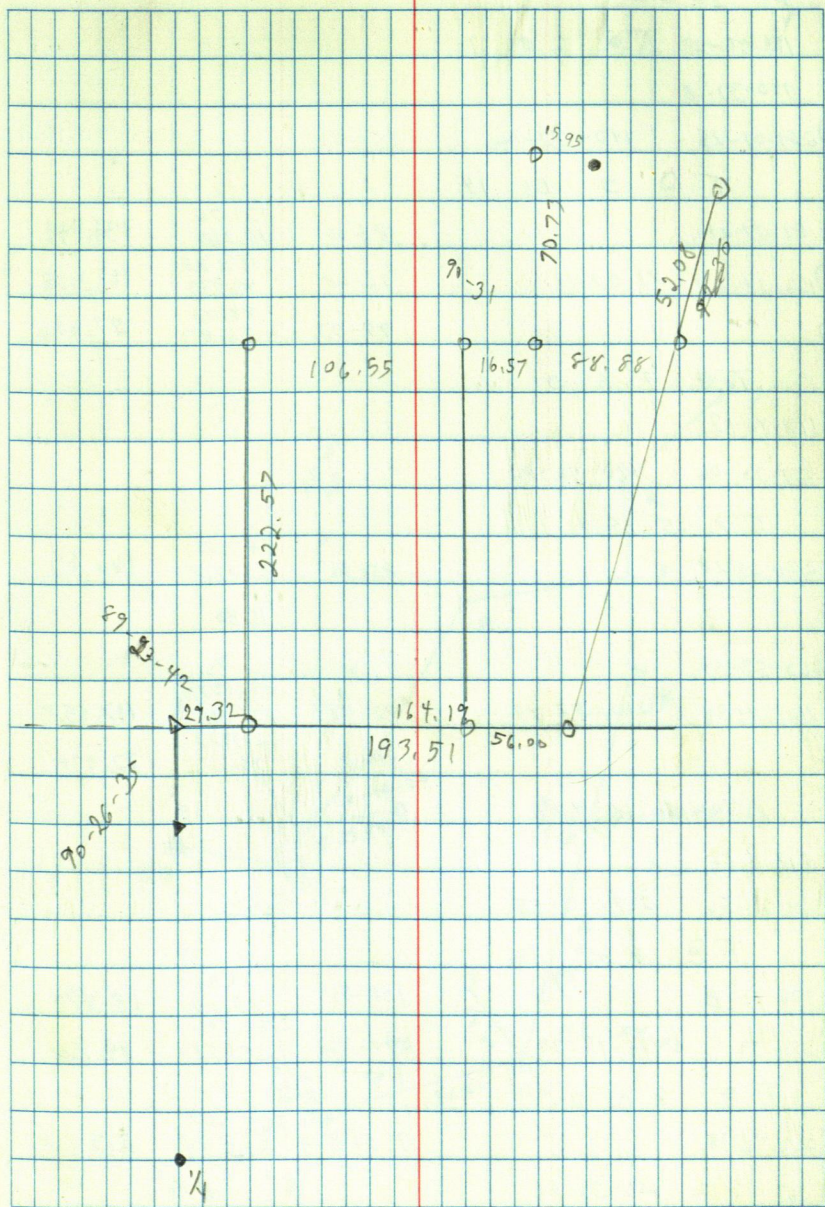
7-24-83

10



Set Bk 309 / 33-35

CHUCK SHERRIN



DON LARSON

~~140-32-18~~ T@ 2 BS 1

140-32-18

(17) 251-04-24 140-32-12

T@ 3 BS 14

81-07-24	86-04	131.76 40.160	131.449
----------	-------	------------------	---------

(14) 162-14-27	81-07-13	96-08	163.85 49.939	162.908
----------------	----------	-------	------------------	---------

(2)		95-03	88.03 26.87	87.626
-----	--	-------	----------------	--------

T@ 4 BS 3

148-40-12

6 377-20-06 148-40-03

T@ 5 BS 4

238-24-18	85-56	167.25 50.917	166.63
-----------	-------	------------------	--------

7		16.80	
---	--	-------	--

260-53-54

8 161-47-30	260-53-45	112-04	36.674 120.31	117.657
-------------	-----------	--------	------------------	---------

(6)		91-12	21.974 72.111	72.094
-----	--	-------	------------------	--------

T@ 6 BS 4

217-11-12

8 74-21-50 217-10-55

T@ 8 BS 12

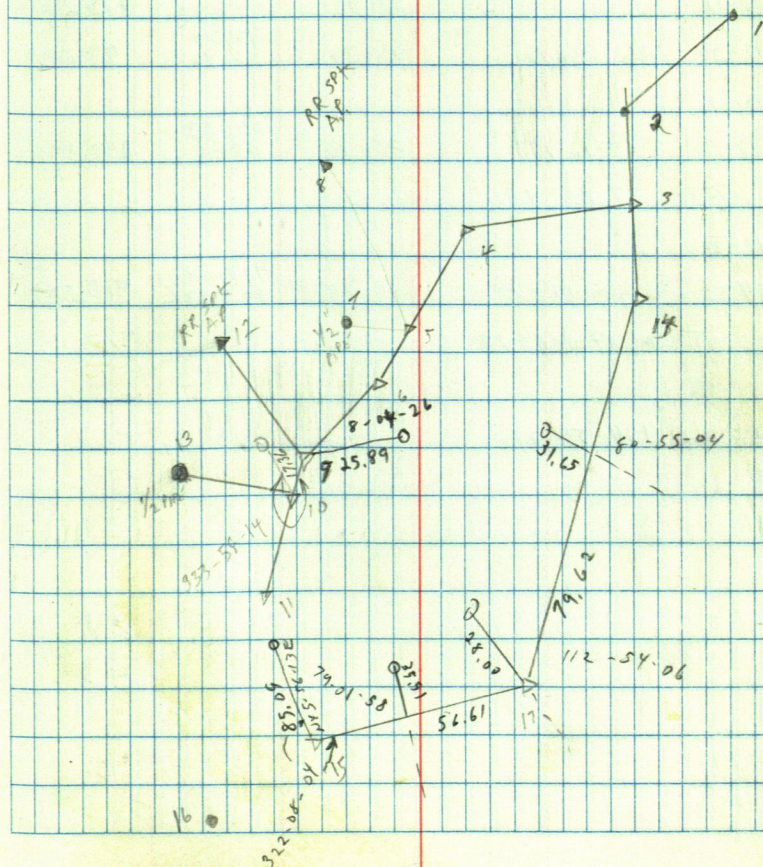
106-49-45	108-06	21.96 72.04	68.479
-----------	--------	----------------	--------

(4) 213-39	106-49-30	90-36	34.16 25.651	84.159
------------	-----------	-------	-----------------	--------

T@ 8 BS 11

213-36-18	90-50-50	65.667 215.44	215.418
-----------	----------	------------------	---------

6 167-12-12 213-36-06



$\pi @ 10 BS 11$

99-49-48

① 199-40 99-50 101-40 103.86' 10.786? (101.714)
39.271

$\pi @ 11 BS 8$

126-45-30

15 253-31 126-45-30

$\pi @ 15 BS 11$

202-36-36

94-52

176.16

53.695

175.527

16 45-12-24 202-36-12

93-30

93.27

28.427

93.093

65-10-12

17 130-20-30 65-10-15

85-10

291.53

88.86

290.496

$\pi @ 17 BS 15$

190-12-30

② 20-24-55 190-12-27 89-28 410.58 125.136 410.547

$\pi @ 14 BS 17$

124-54-40

③ 249-48-48 124-54-24

BOB PAMOUNCK

AC 2 05 3

118-27-30

96-25

197.21

60.111

195.977

① 236-54-54

118-27-27

91-06

59.935

176.64

196.602

AC 1 05 WEST

155-15-54

② 310-31-40

155-15-50

75° CLR

E. CURRO

B. CURRO

8-1-85

14

SPE COH

RA SPE

RA SPE

33

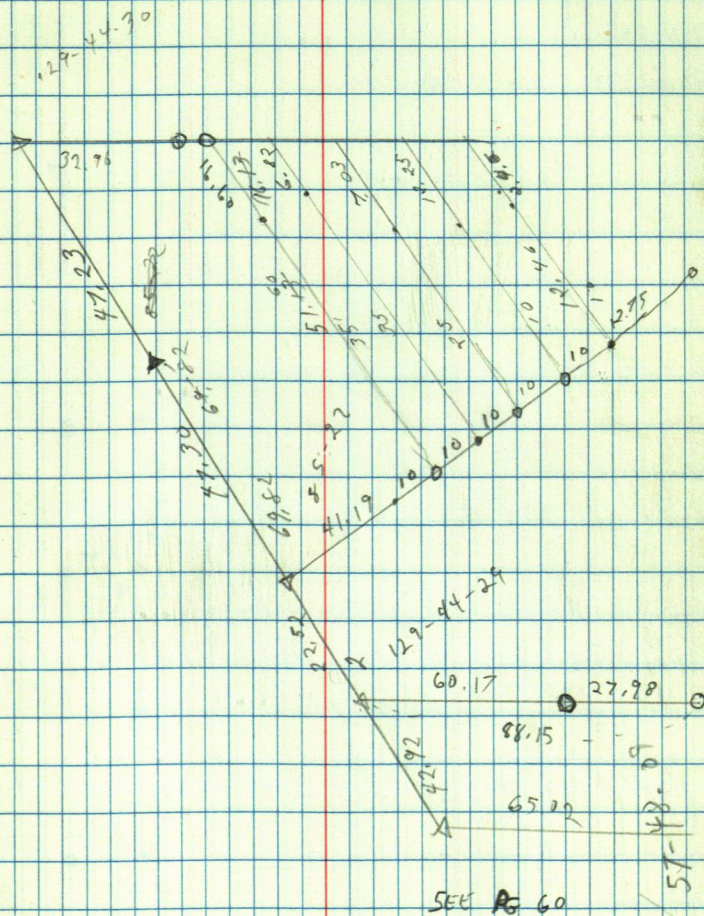
3

BIG DEER LK

CEMETARY

305.24

15



MIKE ORTH

LOTS 725 BLK 14
FORBES ADD TO PINE-RIVER

A@2 BS 1-

176-38-35

89-51

200.06

60.95

749.50

4 353-16-42

176-38-21

90-10

106.528

82-11-51

3 174-22-55

82-11-28

16

4

•

○

100.00

•

90.00

•

3

2

•

•

•

1

PINE RIVER TWP

17

NE COR 22

OF 3

8' RD	S 88 E	100.60
12' RD	S 42 W	62.00
4' WD	N 70 W	47.45
PP	N 45 E	47.45
2' E 4		

W 1/4

1 1/4

1/4

E 1/4

1/4

TIES

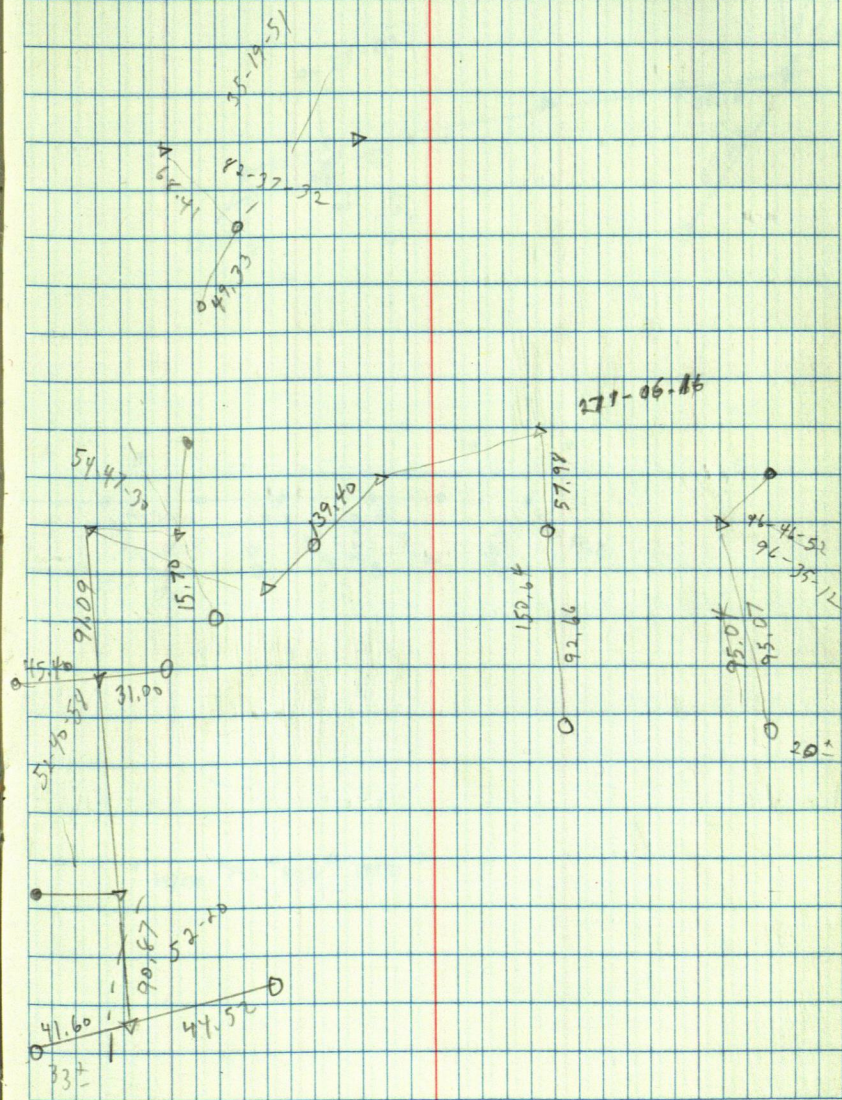
5' WD	S 42 W	90.35
3' RD	S 80 W	40.15

SW COR SEC 22

5 1/4

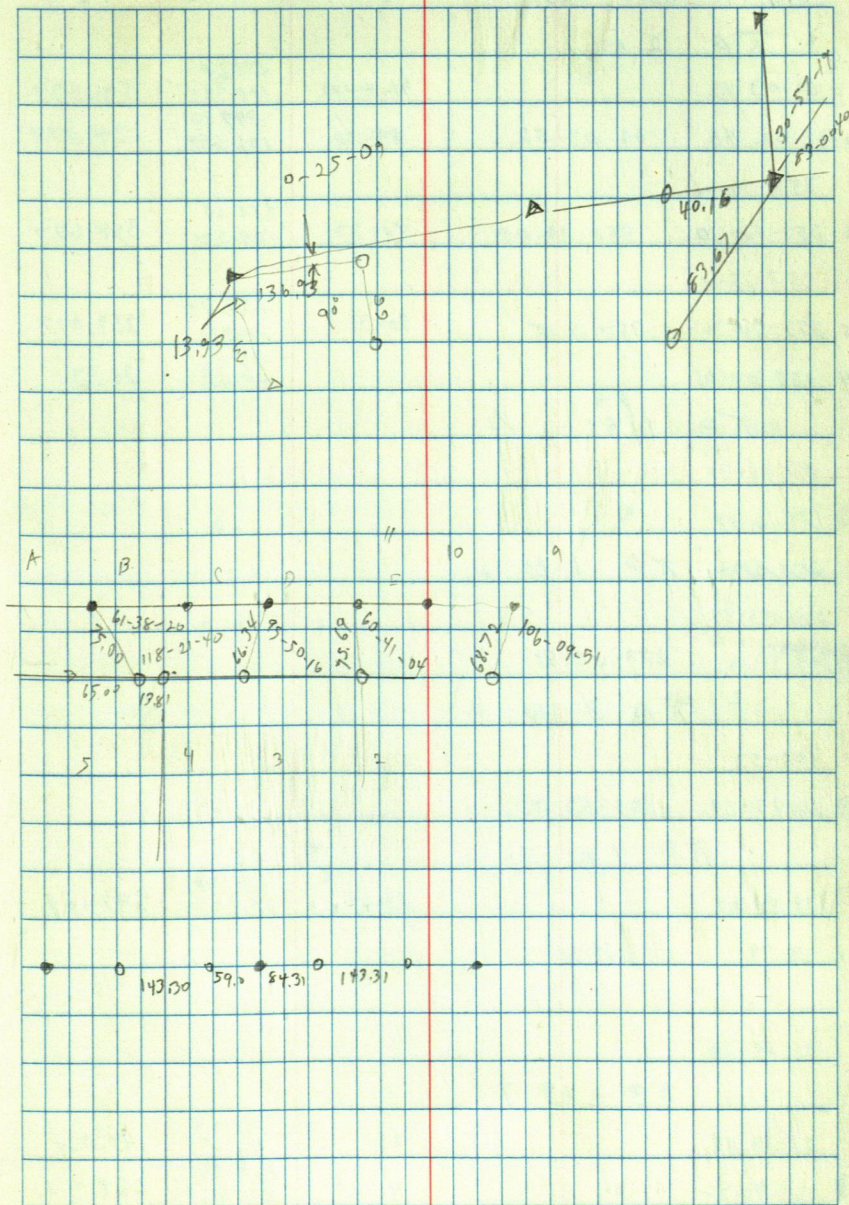
B. JOHNSON

18

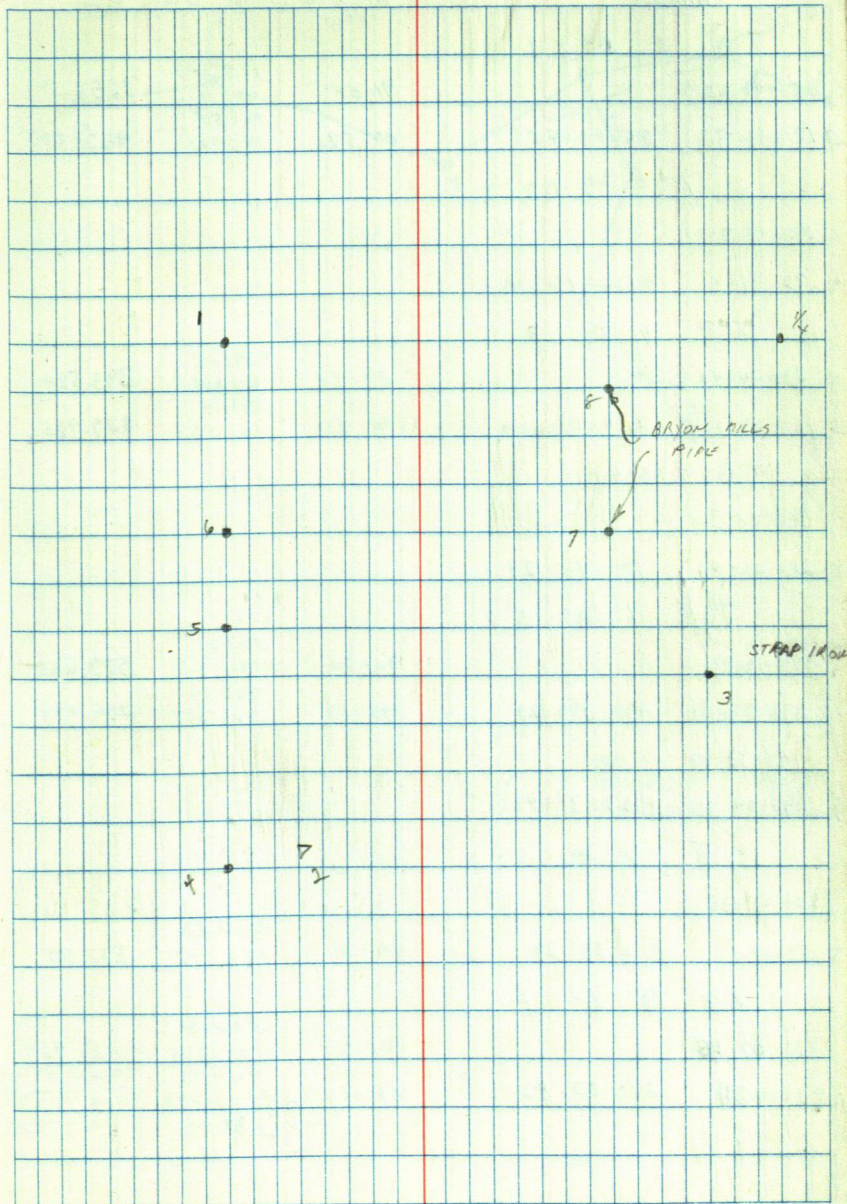


TAYLOR INVEST. CORP.

19



FRANK	RINGWALSKI	LOT 1 BLOCK	NEVUS
2	85 1		
62-03-42		91-4-42	591.64 180.333 591.937
3 124-07-45	62-03-52	89-30	349.874 106.654
358-79-06			
6 357-18-10	358-39-05	90-23	358.69 109.321 358.677
357-15-18			
5 354-30-36	357-15-18	90-35	259.09 78.971 259.077
4 255-07-06			26.33 26.33
82-06-36	1 85 1/4		
2 174-16-54			
254-55-54	800 254-55-54		
8 199-51-30	279-55-45		
105-53	100 105-53		
7 211-45-54	105-52-57		
194-54-24	89-24		247.02 75.293 247.008
29-79	191-54-30		
91-20-36			
97-04-48		89-	140.02 42.104 140.054
194-09-42	97-04-51	91-45	268.59 81.869 268.469



HANSON

N-S 1/4 LNW 560-23

T@ 2 BS 1

85-49-45

91-08

1256.46

1256.213

3 171-39-30

85-49-45

89-52

422.55
141.001

462.584

T@ 3 BS 2

196-15-30

4 32-31-0

176-15-30

T@ 4 BS 3

230-04-40

87-48

8395.86

395.584

5 100-09-15

230-04-37

90-41

120.666
531.00161.546
529.965

T@ 5 BS 4

140-40-30

6 241-20-45

140-40-23

T@ 6 BS 5

298-19-29

90-20

174

523.28
174.230

573.265

7 236-38-42

298-19-21

90-13

706.04
213.207

706.044

122-32-03

9 245-03-36

122-31-48

T@ 7 BS 6

206-58-36

8 53-57

206-58-30

89-48

567.52

172.981

567.518

T@ 9 BS 6

221-07-48

90-35

588.50

179.375

588.469

10 82-15-24

221-07-42

88-54

944.46

278.842

944.237

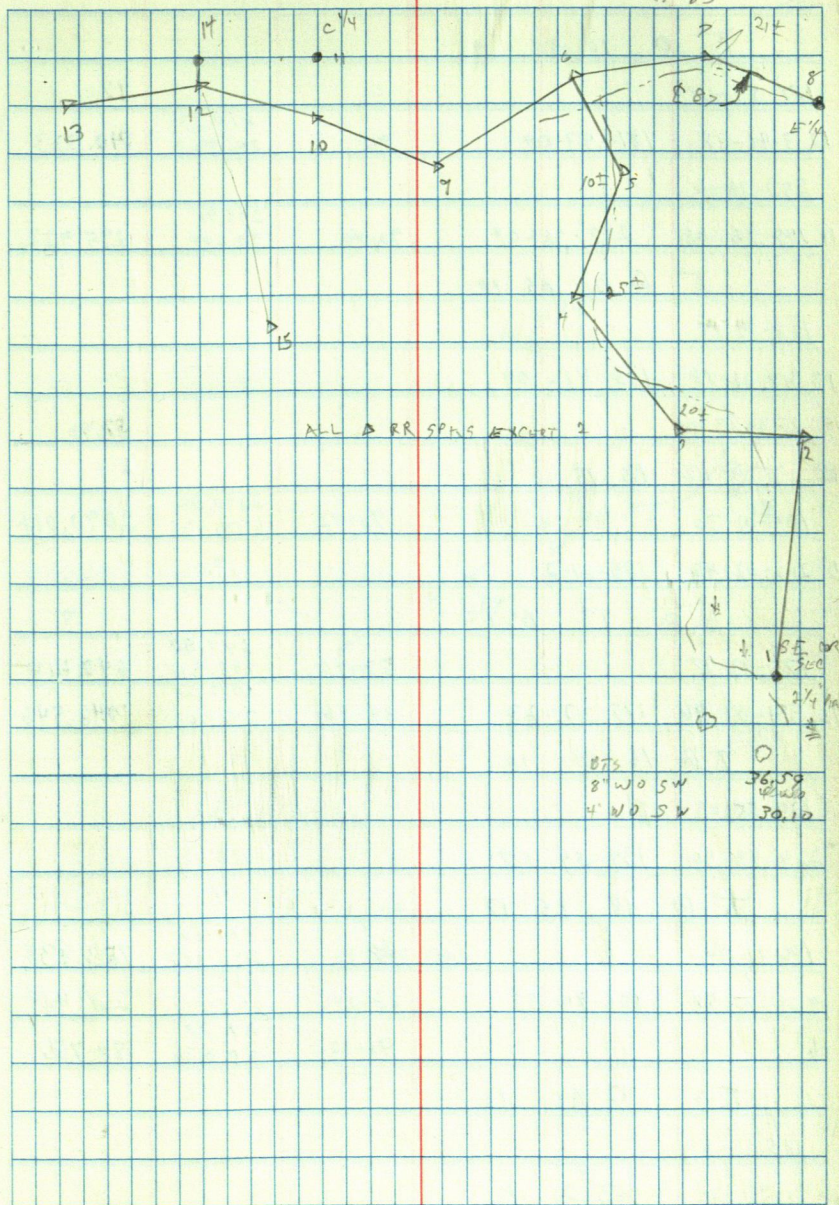
287.842

L. CURD

B. CURD

8-27-85

21



T @ 10 BS 9

181-53-18

12 3-46-18 181-53-09 90 810.33
246.991 810.333

252-38-15

11 145-16-08 252-38-04 90-40 275.94
90.204 275.922

T @ 12 BS 10

158-41-15

13 317-22-18 158-41-09

14 273-23-06 31.90

14 T @ 12 BS 15

105-01-30 90-02 2090.02
627.036 2090.014

13 210-02-42 105-01-21

T @ 13 BS 12

175-32-22 87-46 640.80
195.318 640.414

16 351-04-46 175-32-23 89-56 1042.55
317.268 1042.546

T @ 16 BS 12

139-55-03 1

229-49-54 139-54-57

T @ 18 BS 17

106-41-06 88-46 723.60
220.557 723.438

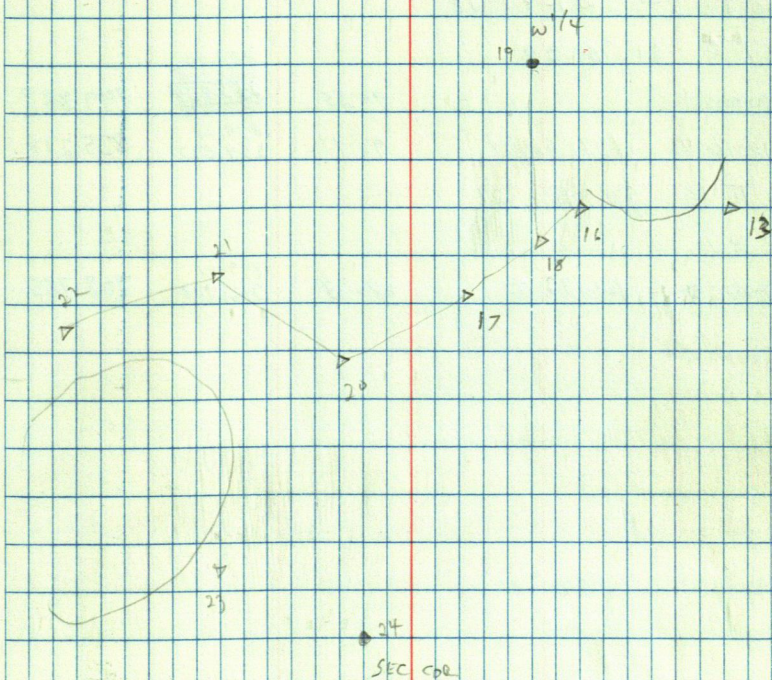
19 212-21-54 106-40-57 88-24 268.45
81.925 268.444

16 90-12 84.77
25.436 84.766

T @ 17 BS 16

185-21-50

20 10-40-24 185-21-42



$\pi @ 23 \text{ BS } 22$

127-38-12

90-05

2276.48

697.875

2276.478

24-655-16-04

127-38-02

88-30

212.60

64.796

212.52

$\pi @ 22 \text{ BS } 21$

53-10-22

23 106-20-57

53-10-28

$\pi @ 21 \text{ BS } 20$

169-08-24

90-55

800.00

835.28

243.874

799.887

22 338-16-48

169-08-24

90-12

835.28

254.592

835.274

$\pi @ 20 \text{ BS } 21$

161-34-10

17 323-07-54

161-33-57

88-33

709.01

216.128

708.785

VIRGINIA KERR

1 0 2 05 3

269-57-40	723.90 781.606	729.90
269-59-35	1723.85 525.736	1723.544

1 0

5 115 6

19-52-55

94-04-07	265.11 80.806	264.442
----------	------------------	---------

4 19-56-14

270-25-55	306.96 93.559	306.947
-----------	------------------	---------

25

1 960 100

26 4 7 18 3 12 5

2

34 11 115

100 100

4

32 0

0

0

100 @ 255 50
+1.70

98.66

OX YONE

16-0-03-19

0.26

3

1/4

LES JOHNSON

TC 2 BS 1

89-49	1326.47	1326.472
90-53	404.314	
	163.62	
	47.671	163.60

TC 3 BS 1

206-31-36

4 57-02-54 206-31-27

TC 3 BS 1

136-03-06

7 27-06-15	136-03-08	90-36	367.28	367.26
			111.947	
9 136-03-20		90-26	318.96	318.979
			97.222	

TC 9 BS 3

90°		96-00	139.79	139.019
			42.605	

TC 4 BS 7

126-12-49		86-24-42	152.03	151.729
			46.337	

5 252-25-24	126-12-42	91-27-20	147.83	147.783
			45.059	

TC 5 BS 6

4 85-00

TC 2 BS 11

40-07-31

3 80-15-12 40-07-31

TC 11 BS 2

274-14-54		90-	1045.36	1045.346
			218.612	

8 188-29-50	274-14-55	91-16	43.99	43.977
			12.407	

50° CLR WIND

E. EURO
LES JOHNSON
9-25-85

26

14

Y_e 1" PIPE

1" CAPED
PIPE

RR

3

90°

10

10±

75.00

60

3±

3± RIVER

ROY TILBURY

T @ 7 BS 6

0-59-36

25 1-59-12 0-59-36

T @ 25 BS 7

166-27-54

90-09

1520.93

462.581

1520.926

26 372-47-27 166-23-43

91-07-40

592.97

180.742

592.862

T @ 26 BS 25

79-35-54

27 159-11-30 79-35-45

T @ 27 BS 28

155-20-06

89-52

790.10

240.823

790.098

28 310-40-20 155-20-10

91-32

368.86

112.426

368.723

T @ 28 BS 27

196-04

29 32-04-12 196-04-06

90-17

73.26

22.334

73.26

4-30

OLD FENCE POST

5'

29

power line

15'

28

21

20

7

26

ARLAND SWENSON

A @ 2 BS 1

3 181-30-12

211-02

4 62-03-54	211-01-57	91-02	142.69 47.488	142.660
------------	-----------	-------	------------------	---------

212-53-50

5 65-47-36	212-53-48	70-26	243.37 74.177	243.359
------------	-----------	-------	------------------	---------

A @ 5 BS 6

158-37-48

2 317-15-08 158-37-34

A @ 6 BS 5

89-35	198.76 60.583	198.756
-------	------------------	---------

7 0-33-06

48.72

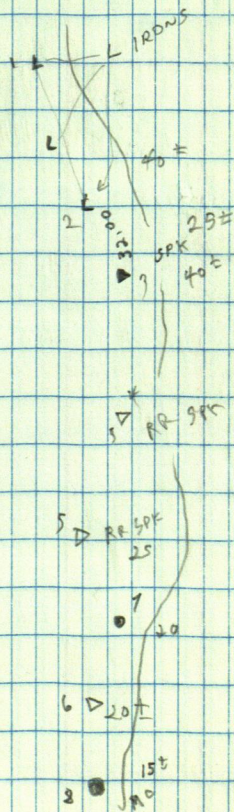
168-03-12

8 336-06-18 168-03-09

2

20.45

28



ROSE ANDERSON

AC 2 BS 1

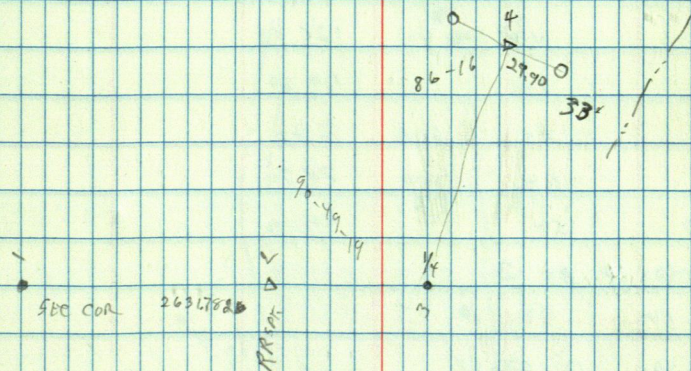
90-37-48	1824.53 556.116	1824.417
269-37-50	807.38 246.091	807.365

113-09-45

4 226-19-20 113-09-40

AC 4 BS 3

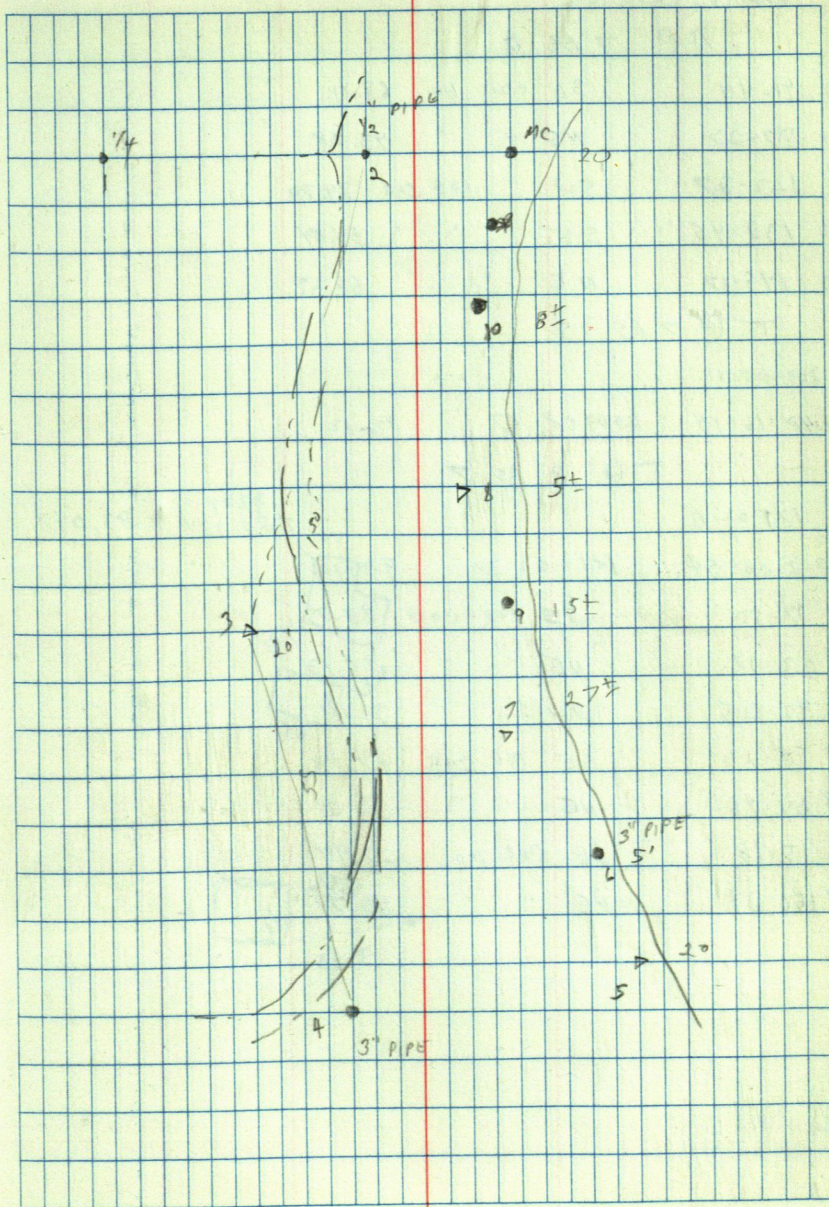
86-16	27-47	500.64 152.593	500.628
-------	-------	-------------------	---------



FRANCIS CROUTER			PONTA LHA	
K @ 2 BS 3				
113-05-03		90-14	556.78 169.71	556.780
1226-10	113-05-00	90--	933.11 284.411	933.108
A @ 3 BS 2				
120-35-15		89-25	153.24 46.708	153.233
4 241-10-03	120-35-01			
11 34-46	NW COR H.	125.45		
12 47-24	SW "	104.69		
13 82-14	NW " GAR	92.22		
14 108-18	NW " SHED	78.70		
15 117-00	SW " "	94.11		
A @ 4 BS 3				
101-23-54				
5 202-42-28	101-23-44			
T @ 5 BS 4				
106-37-42		85-40	108.07 329.36	107.755
7 212-15-24	106-37-42	88-14	166.64 50.812	166.627
118-36-42				
6 237-12-54	118-36-22	265-42	53.39 16.273	53.239
16	SE COR GAR	45.50		
17	SE COR GAR	61.45		
18	SE COR GAR	117.43		
K @ 7 BS 5				
199-48-18	199-48-12			
8 39-36-24		92-59	178.59 54.43	178.341
9 204-32-40		99-55	35.18	34.65

COLD WINDY
LT RAIN

E. O. JAO
ROY FREDERICK 20



FRANCIS CROJTER

T @ 7 BS 5

19	41-44	SE COR HO	63.4
20	57-00	NE " "	43.28
21	122-22	SW " LOG CAR	74.70
22	130-45	SE " "	54.84
23	145-12	NE	66.25

T @ 7 BS 5

200-08-12

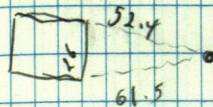
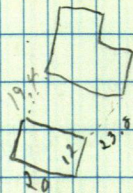
10	40-16-15	200-02-07	72.02
----	----------	-----------	-------

T @ 8 BS 7

128-03-42

83.01
25.724 - 83.047

10	2-06-54	181-03-22	90-10
24	17-50	SE COR CAR	88.75
25	23-12	NE " "	46.13
26	42-05	NW " "	54.44
27	55-23	SE COR CAR	67.09
28	64-46	NE " "	56.01
29	95-18	SE COR HO	23.94
30	156-34	NE " "	40.70



BOB JOHNSON

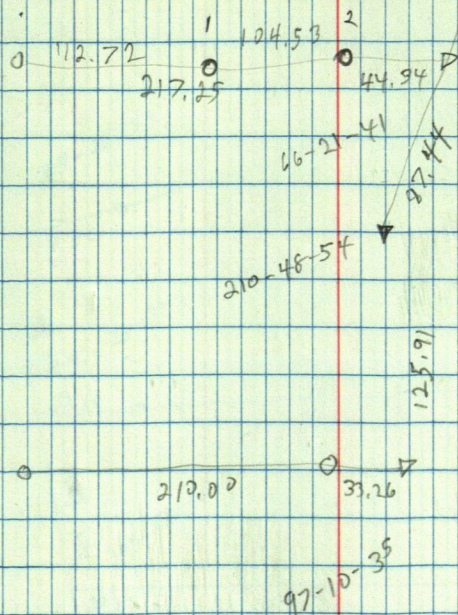
70-140-30

Te 1 05 2

96-2) 105.17 104.53
32.063
268.19 115.37 115.32

232.21
243.95

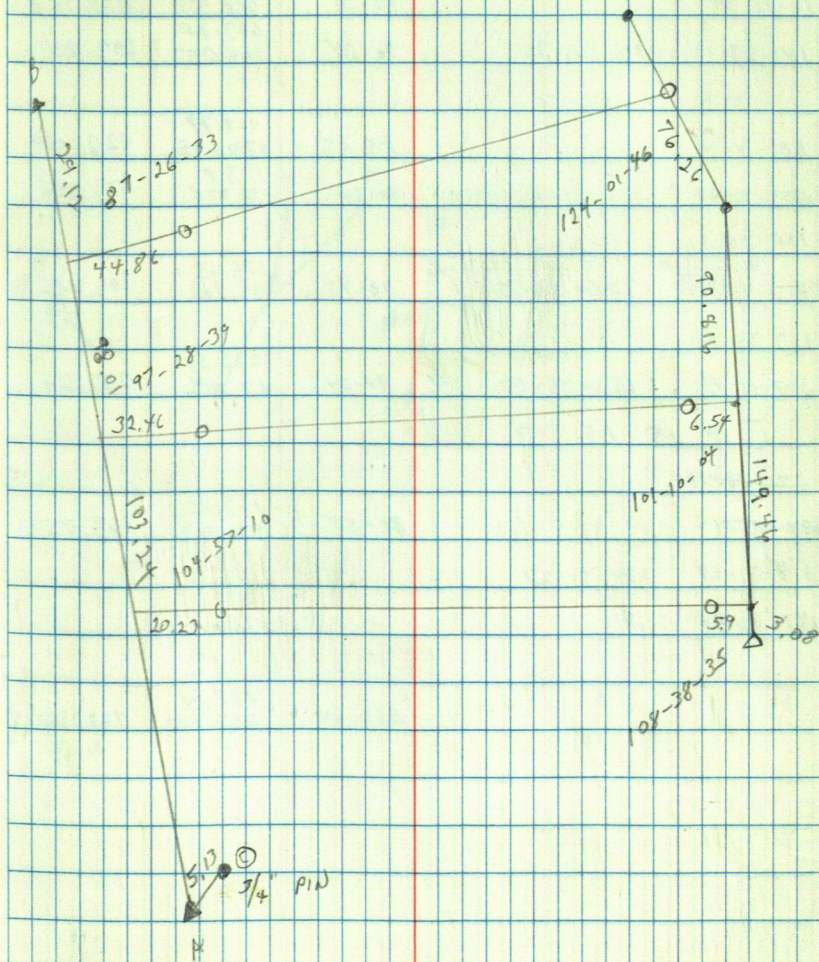
32



IRLAN SWENSON

T e A B B

1) 75-39-18



767. 122

 $\frac{1}{4} \text{ cm}$

DALE MOSSMAN

X @ 2 BS 1

195-23-20

90-27

387.90

118.236

387.894

1930-46-30

195-23-15

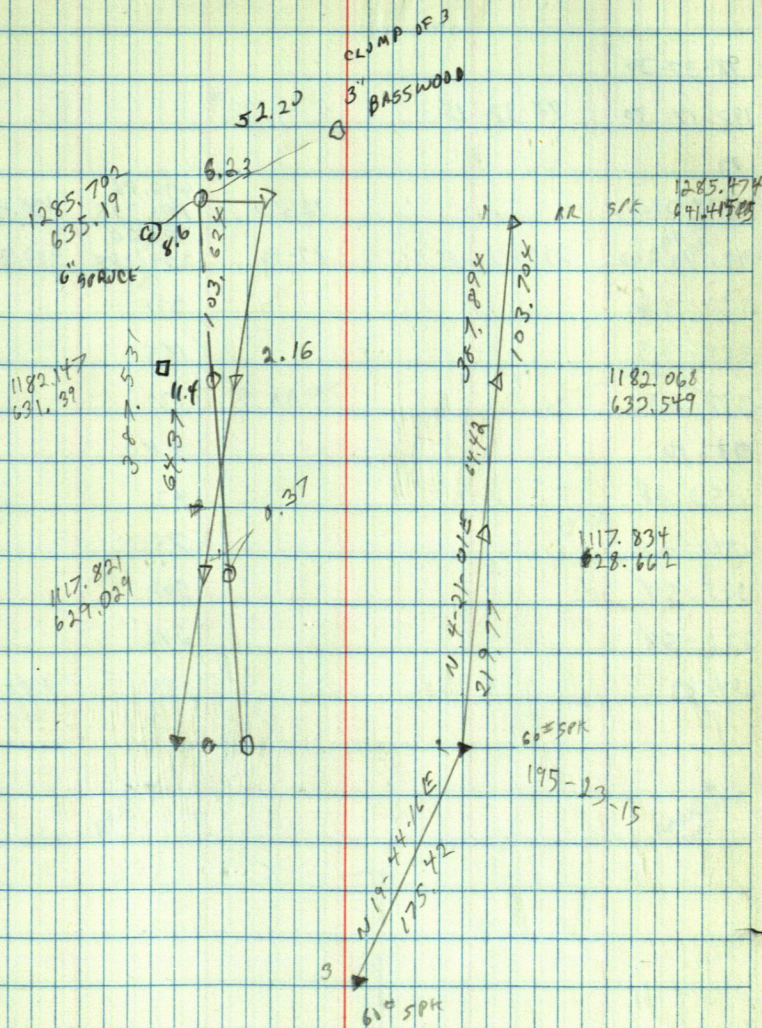
90-18

219.77

66.988

219.770

36



LEW GASINK

98-37-30

197-14-30

98-37-15

2

229-21-24

92-30

430.86

131.325

430.448

901.00

98-42-30

229-21-15

87-46

274.684

900.99

850-35

231

855-35

185

858-25

139

81-10

84

852-28

42

240-20

75

225-58

200

226-58

242

234-43

284

PIPE

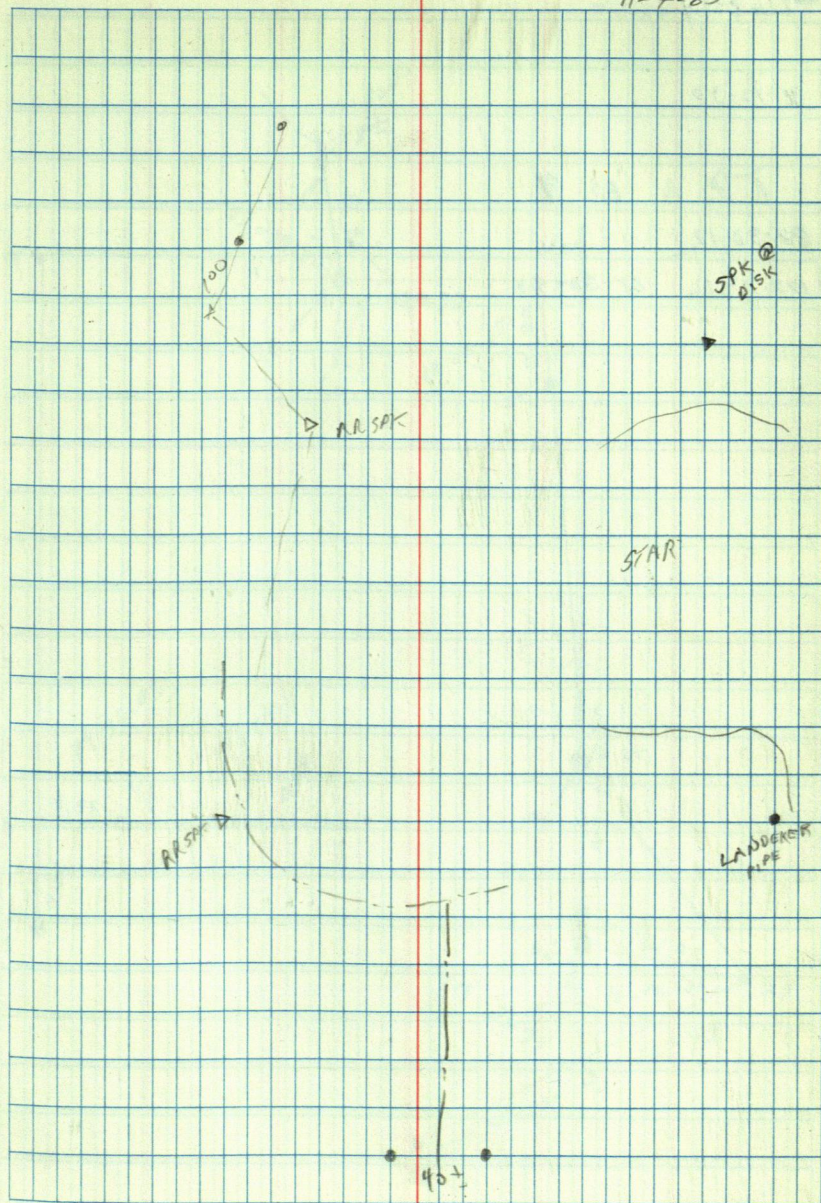
CLR 50°

E BORO

L GASINK

11-4-85

37



TILBURY

18-42-30

10 A BS 9

88-30-12

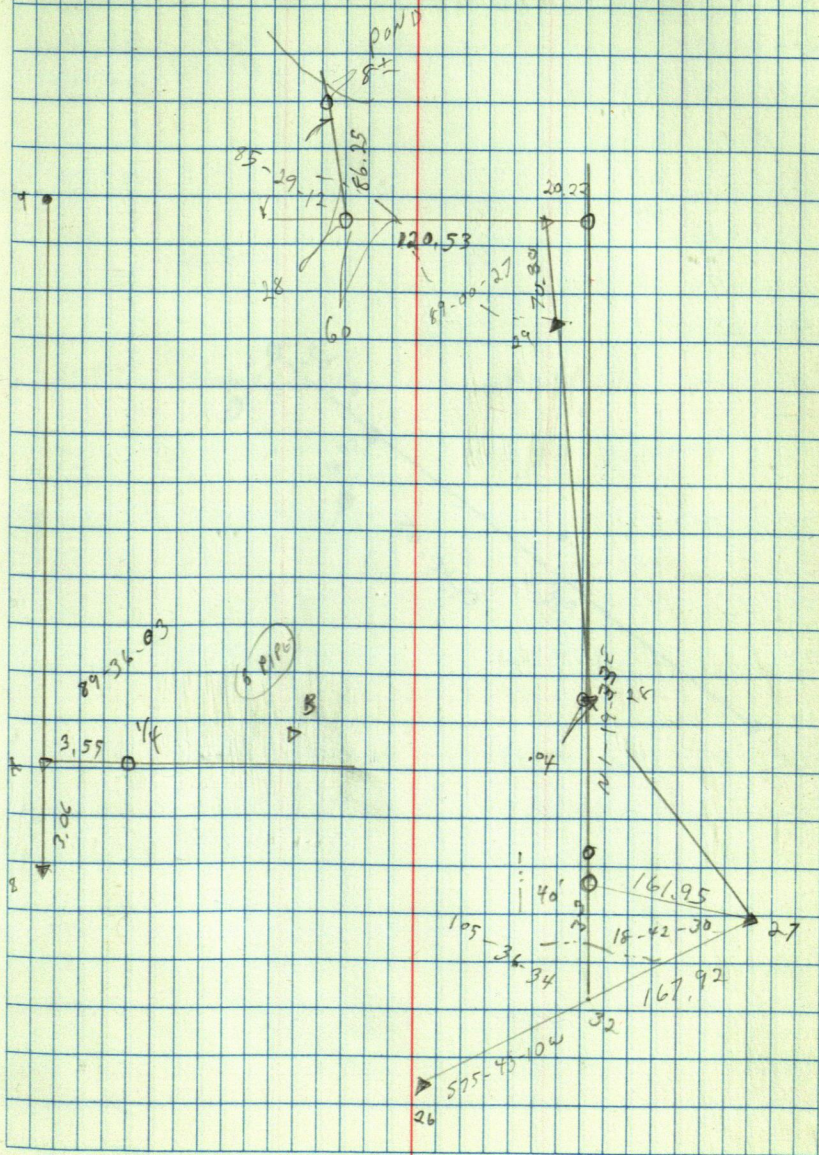
(B) 177.0-12 88-30-06

CLDY 30° WINDY

E. C. JO
R. FREDRICK

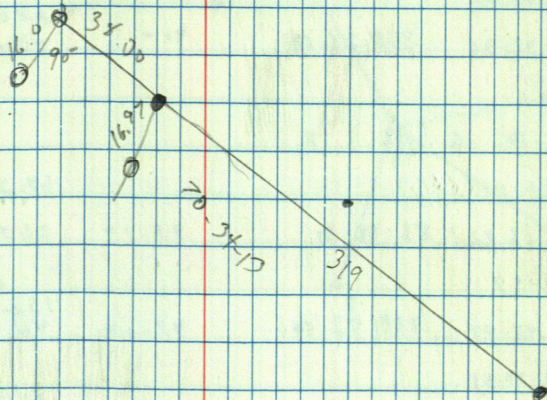
11-7-85

38



LESLIE JOHNSON

39



GARY MASER

SEC 19

T @ 2 BS 1

214.41-50

91-13

310.69

94.704

310.629

③ 69-23.30 214.41-45

91-08

408.83

124.614

408.754

T @ 3 BS 2

④ 210.45-36

91-42

120.110

36.609

120.051

272-55-48

⑥ 185-50-48 272-55-24

92-21

233.26

71.099

233.066

358-28-24

⑤ 356-56-36 358-28-18

91-

250.32

76.298

250.282

T @ 6 BS 3

86-58-41

69.22

⑦ 177-56-42 86-58-21

93-17

21.076

69.103

138-57

⑧ 277-45-48 138-52-54

97-04

152.33

46.429

151.17

222-40-55

⑨ 85-21.30 222-40-45

94-50.36

184.34

57.418

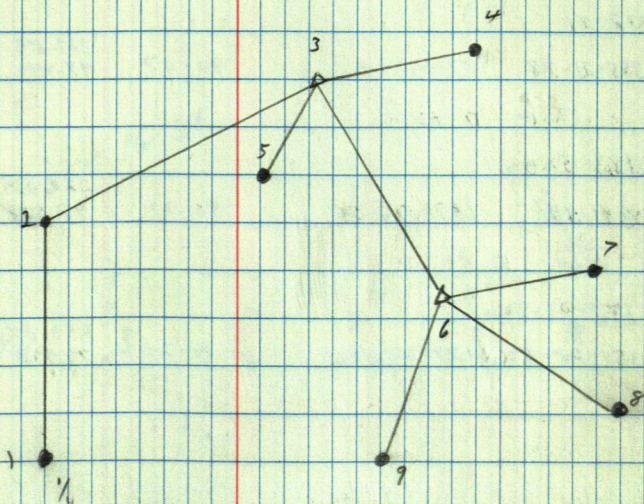
187.689

-5 COLD WIND

B. CURD
S. MICK

12-27-85

40



34

TILBURY

T @ B AS A

181-30	90-04	421.62 128.527	421.678
C 2-59-50	181-29-55	348.27 106.194	348.271

T @ C BS B

172-41			
D 355-21-48	177-40-54	309.85 94.443	309.85

T @ D BS C

183-51-06			
E 7-41-52	183-50-56	320.07 97.558	320.07

T @ E BS D

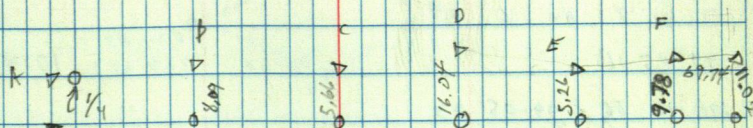
177-04-30			
F 354-08-52	177-04-26	259.84 79.198	259.833

ECUO
S. MICH

12-30-85

41

SEE PG 38



MARK HODGIN

91-06.54	94-48	311.91 95,071	783.62 310.817
	93-30	172.94	172.617

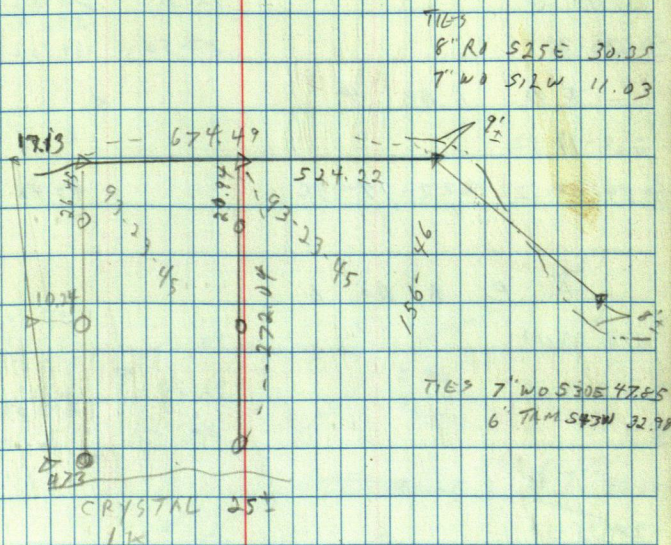
18° WINDY

E. CURP
S. MICK

JAN 13-88

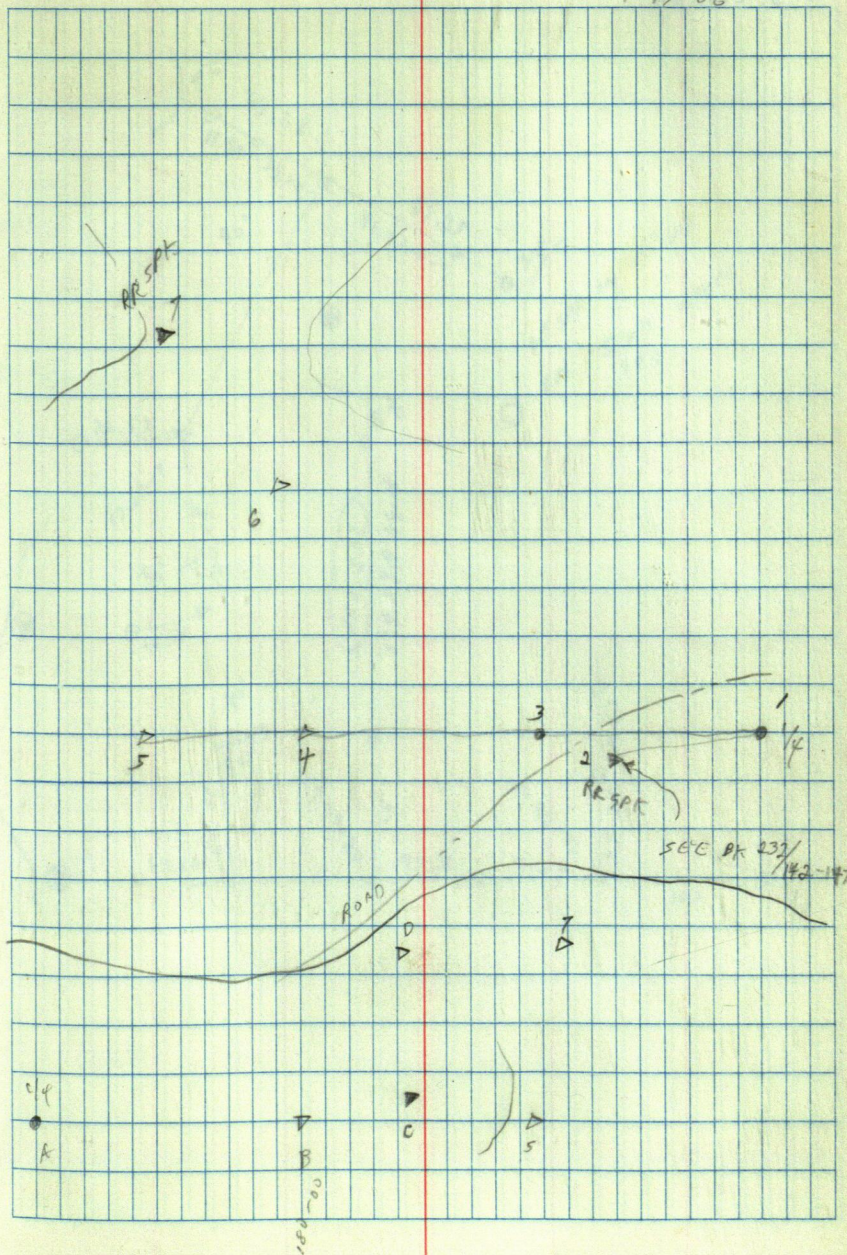
43

674.49	524.22
672.95	522.34
1.54	1.86



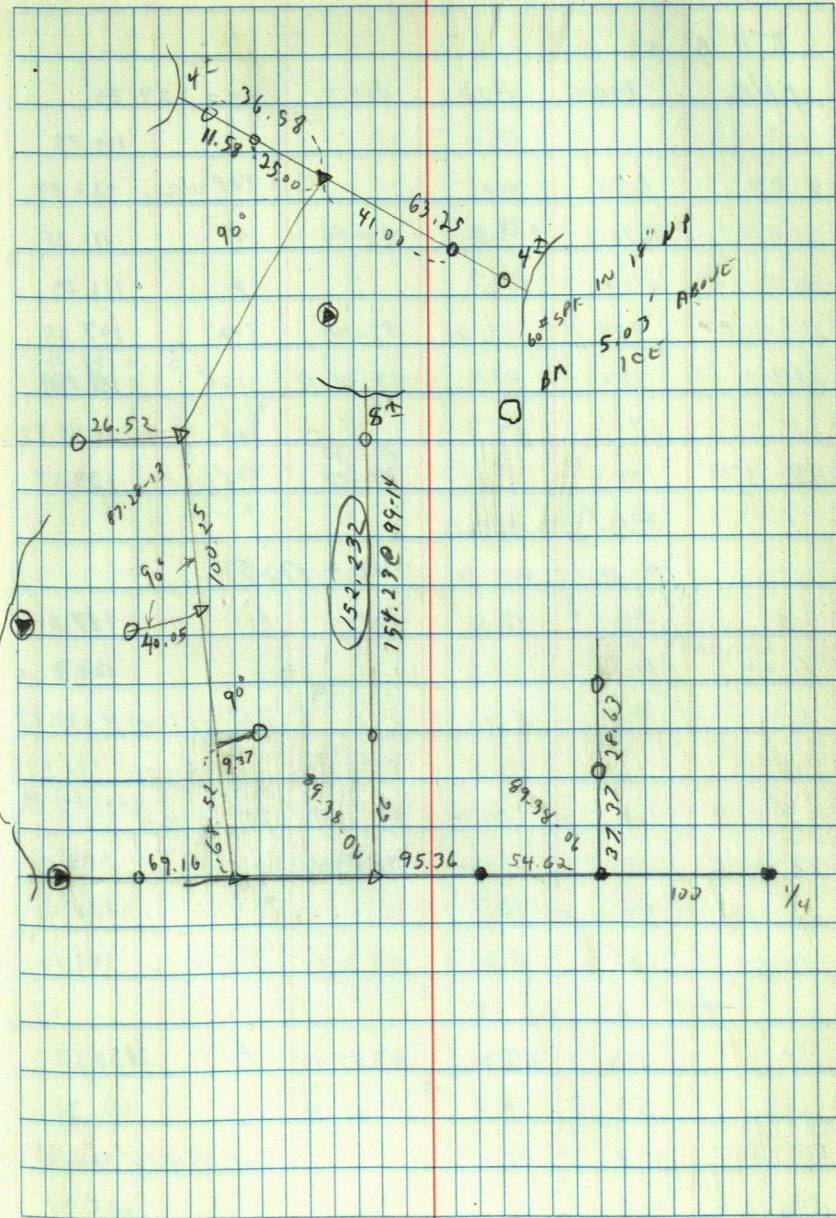
716,491

44



E. CASKY

45



L. GASINK

T @ B B A

ANG	DIST	ROD	VERT	HI = 129.89
0	-	10.0		119.89
5-07	830	4.0		TOP HILL 125.89
359-17	620	10.0	90-49	♀ 111.05
357-10	230	13.7		♀ 116.19
283-50	98	10.0	97-14	TOB 107.55
269-	320	10.0	93-37-48	ICE 100.00 100.00
215-	170	14.7		LOW PT TOP OF RIDGE 115.59
95-37	100	5.0	81-30 98-37	TOP HILL 139.67

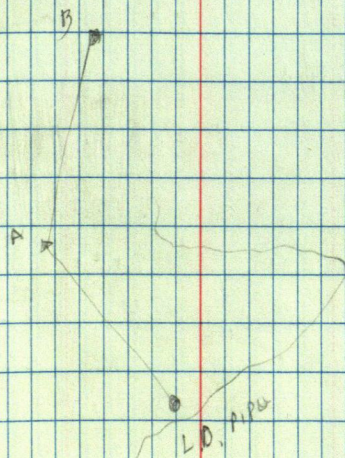
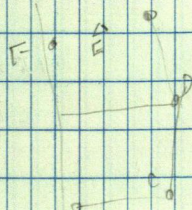
SEA 12.00

T @ C B S D HI = 138.53

0	130	12.0	94-10	BOT. HILL 107.08
7-00	170	10.2		128.3
BM		8.4		TOP STUMP 130.13
50-31	190	10.0	82-42-30	TOP RIDGE 141.21
"	128	10.0	93-21-30	TOP N-S RIDGE 131.04 BOT RIDGE C-W
82-30	130	10-	98-30	109.3
22-00	54	10.1		128.4
212-57	50	3.0	83-37	TOP HILL 141.10

T @ E B S F

	132	05.0	87.07-30	BM 130.13
205-	57	6.0	100-22-30	112.24
179-10	138	4.1		TOP RIDGE 124.41
140-30	115	0		128.51



HI = 128 51

92 -	130	6.0	88-05		130.16
25-14	110	8.0	84-01	Top	132.0
0 -	102	7.0	99-13-30	Top	105.16
0	205	8.0	96-18-18	ICE	100.00
0	68	12.0	END OF GULLY NE-SW RIDGE L-4W 11651		

MA. GLE - HUNT

T @ 2 BS 1

132-17 92-04 500.54 152.564 499.82

③ 264-33-57 132-16-58 89-56 392.92 117.760 392.914

T @ 3 BS 4

127-52-12

② 255-44-12 127-52-06

T @ 4 BS 3

38-13-24 84-07 1653.76 504.131 1653.763

⑦ 76-27 38-13-30 89-26-42 1009.85 307.805 1009.808

T @ 5 BS 4

164-59-06

③ 329-58-09 164-59-04

T @ 6 BS 7

159-38-06 81-07-30 836.14 254.854 835.686

③ 319-15-57 159-37-58 84-42-06 441.55 134.583 441.54

T @ 7 BS 6

173-26-42

③ 346-53-15 173-26-37

T @ 8 BS 7

118-42-18 91-26 729.34 222.308 729.127

⑨ 237-24-30 118-42-15 87-52 373.16 113.742 372.924

236-06-33

⑩ 112-12-54 236-06-27 88-38 397.97 121.300 397.857

T @ 9 BS 8

163-31-48

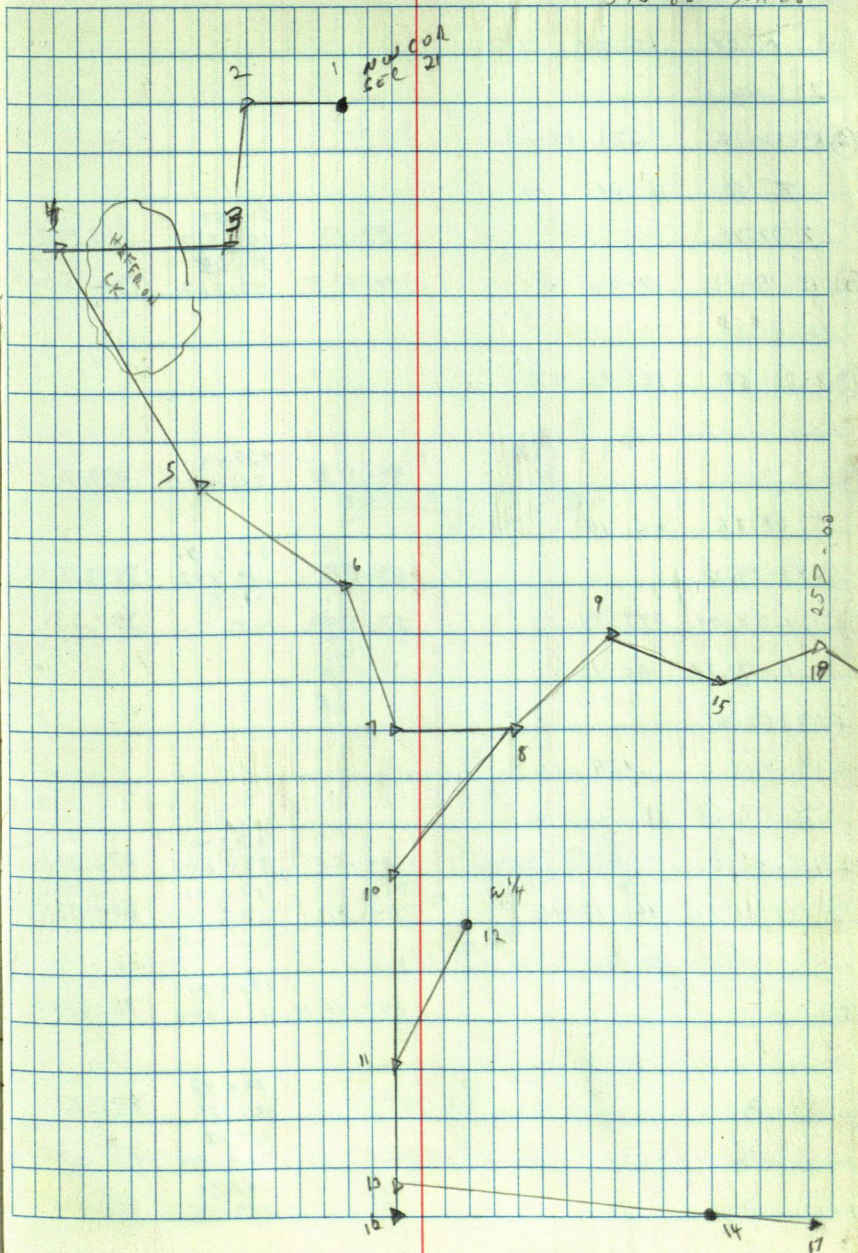
⑩ 327-03-12 163-31-37

30° CLR LT WIND

E CORO
S MICK

48

3-10-86 7-11-86



HUNT

π @ 10 BS 11

222-49-06

⑧ 85-38-15 222-49-08

π @ 11 BS 10

7-37-42 89-03 517.55 156.527 513,472

⑫ 15-15-12 7-37-36 88-07-54 361.65 110.263 361,509

181-41-10

⑬ 3-21-58 181-40-59

⑭ 93-15-30 420.47 128.147 419,748

π @ 16 BS 14

243-34-12 89-28 3672.75 1119.452 3672,571

⑮ 127-08-04 243-34-02 87-05-18 387.54 118.121 387,036

π @ 14 BS 16

189-52-06

⑯ 19-44 189-52

π @ 15 BS 9

161-15-48 89-55 672.74 205.054 672,741

⑰ 322-31-33 161-15-46 89-44 600.41 183.004 600,399

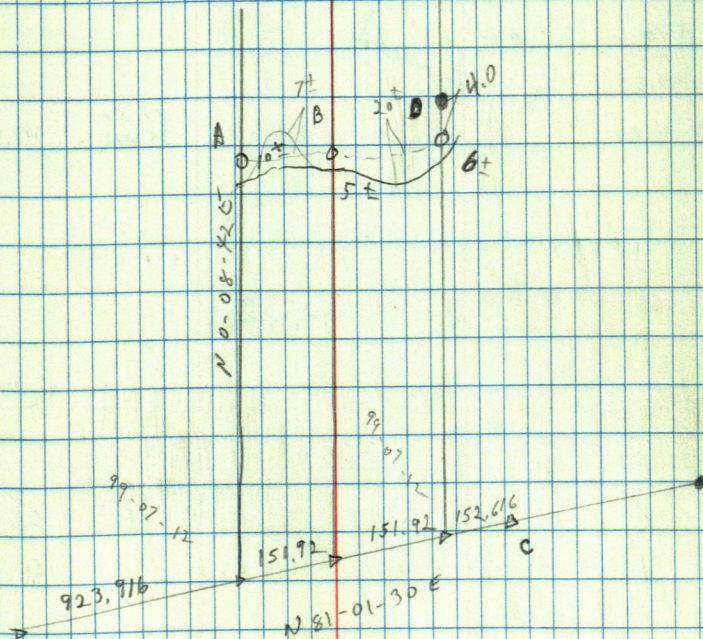
π @ 13 BS 14

⑱ 267-48-30 1381.39 421.044 1380,372

A 90- 845.88 257.828 845,88

B 90 814.67 248.314 814,67

D 90 817.898 249.285 817,898



CARY JOHNSON

PT GL 3-27-141-32

T @ 1 05 2

②			90-07.76	1015.02 309.374
A	276.31-24	217.01 FT	81-04	214.38
B	281-50-30	201.31 FT	81-50	199.27
C	288-34-12	242.56 FT	81-00 242.56	239.57
D	348-37	223.39	90-08	227.79
E	355-10	466.47	89-55	466.47

T @ 2 05 1

88-37-24

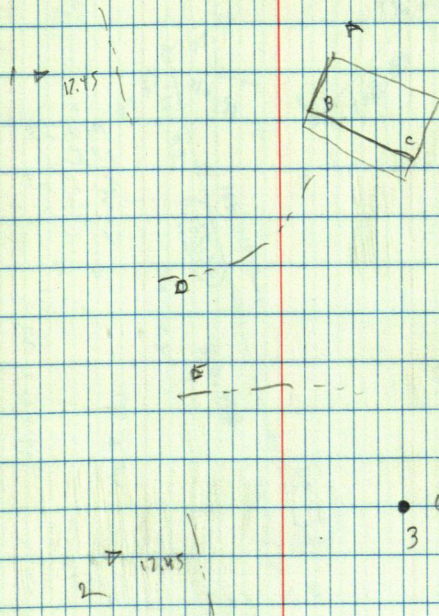
③	177-14-24		89-00	117.50 35.812	117.479
---	-----------	--	-------	------------------	---------

10° COLD WIND CLR

6 CURS
5 MICK

3-20-86

50



21M OSTLUND

Λ@ 2 B5 1

179-07	
359-14	179-07

3 359-14

$\overline{\Lambda}$ @ 3 BS 4

72-~~2~~-30

2 184.58 92-29

95-25 141'

PT GL 5 -12-140-31
RT GL 1 -13-140-31

179-59-66
132-45-28
x2 14-32

88-44
88-19

.29

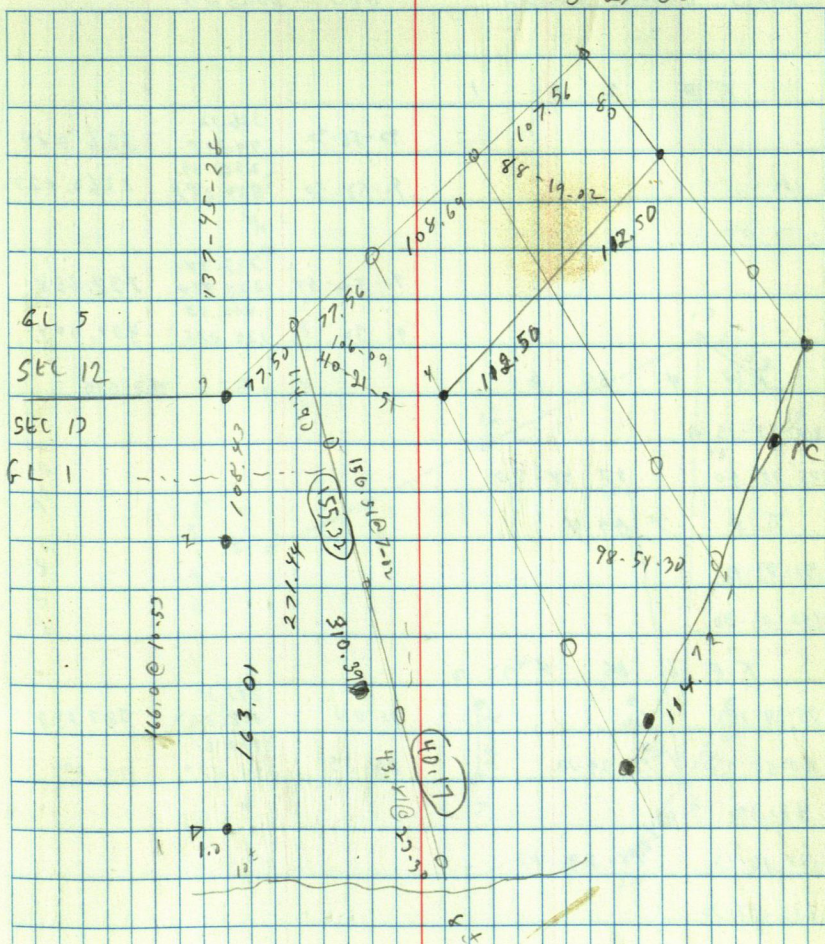
$$\begin{array}{r} 0.4 \\ 1.16 \end{array}$$
$$\begin{array}{r} 140.25 \\ 78 \\ \hline 218.25 \end{array}$$

50° windy

E. CURD
S MICK

3-27-86

5/



DIRCH LK

LOTS 1-10 + 15-17, BLK 2
EAST DORSET

$\pi @ 2 \text{ BS } 1$

90-56-30	326.12 99.707	326.084
90-52-50	226.09 689.184	2260.827

(3) 183 -

(4)

90-52-50	737.74 224.86	737.658
90-30	400.53 122.075	400.504

५

T ⁽²⁾	4	BS	6
------------------	---	----	---

87-54-15

3175-48-40	87-54-20
------------	----------

π @ 7 B3 4

91-03-12

⑧ 182-06-06

Te 6 BS 4

75.29.18	91.02	118,053	387.248
----------	-------	---------	---------

10 150-58-24	75-29-12	89-55	44,077	144,609
--------------	----------	-------	--------	---------

48-39

9 97-18-15 48-39-07

132-17-30

1) 264-34-50

311-49-36

12263-39-20 311-49-40

7	89.32	60.194	197.482
---	-------	--------	---------

88-01-12

13 176.02-12	88-01-06	89-58	131.059	429.986
--------------	----------	-------	---------	---------

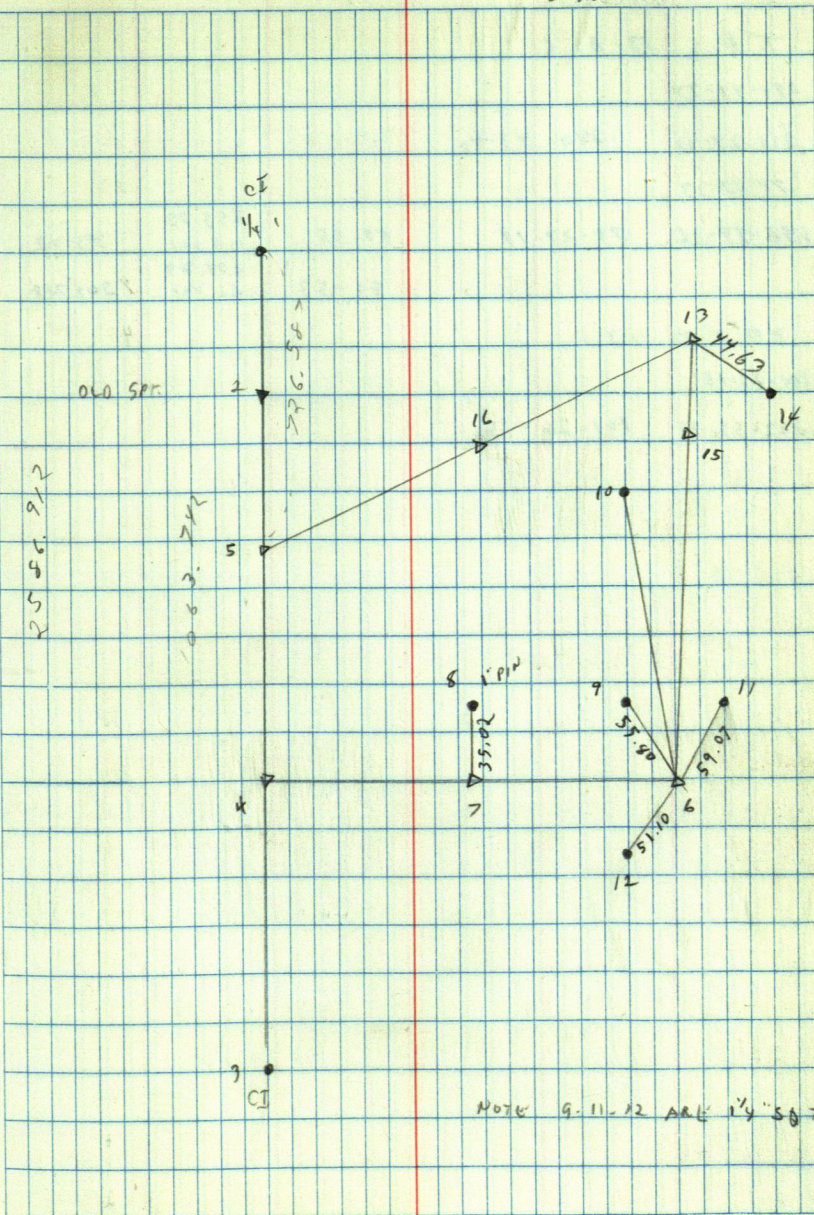
15

270.28	72,811	258.898
--------	--------	---------

70° CLR

E. CARD
S. MICK
3-28-86

52



NOTE 9-11-12 ARE 1 1/4" SQ TOP

K @ 13 85 6

290-43-27

17 221-22-21 290-43-40

76-22-33

13 156-54-36 78-27-18 87.55 395.72 120.616 395.72

16 - 89-53 204.73 62.401 204.728

K @ 5 85 13

101-26-18

4 202-52-37 101-26-15

CLARENCE OSTLUND

T@ 2 B 5 1

106-06-15

90-02

315.23

96.081

160.50

③ 212-13-20

2106-06-40

84-58

48.922

T@ 3 B 5 2

126-57-10

④ 253-54-18

126-57-09

T@ 4 B 5 3

126-52-20

90-04

100.20

30.579

300.97

⑤ 253-44-35

126-52-17

91.733

T@ 5 B 5 4

270-18

⑥ 180-35-50

270-17-55

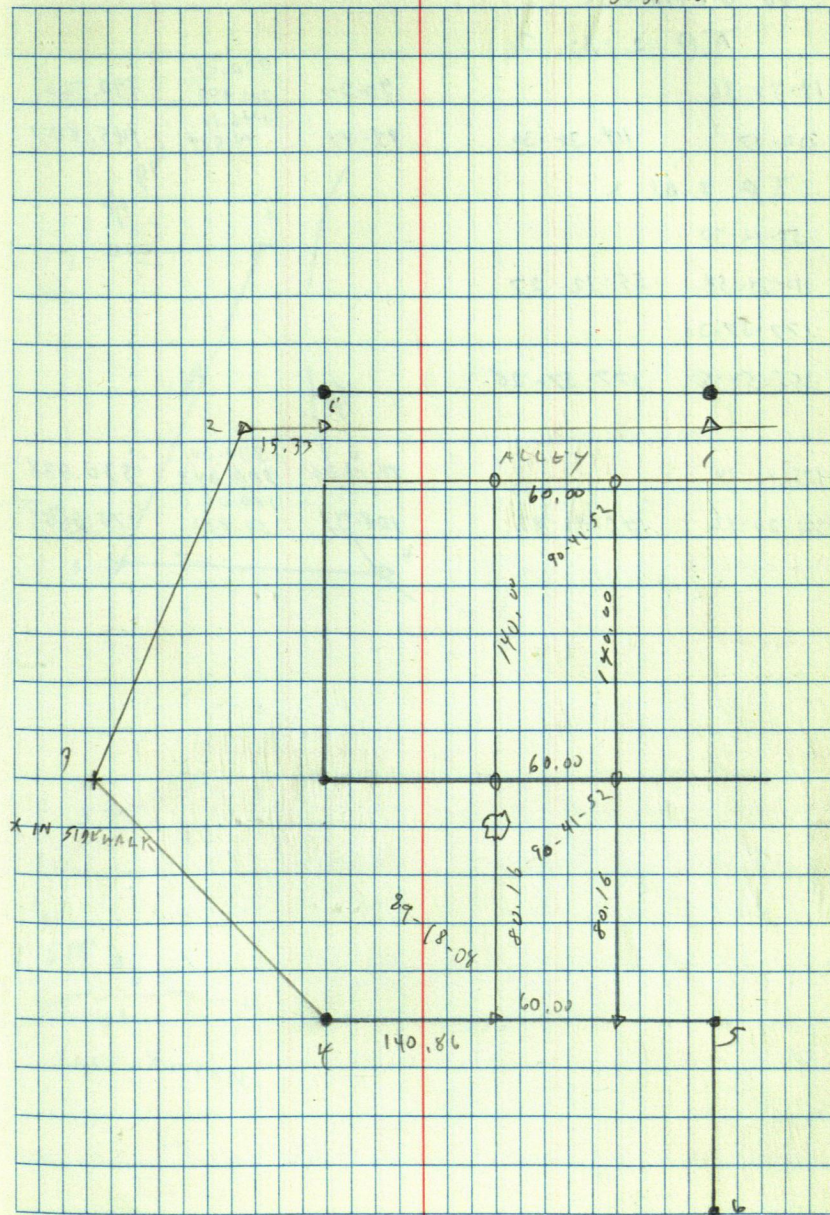
PT LOT 2 BLK 4 DAWES
ADD TO PINE RIVER

15 CLOY

E. C. C. A. 3
S. MICK

3-31-86

54



ED GILMAN

$\pi \rho \quad 2 \quad B5 \quad 3$

114-38-36

90-27

990.8)

301.993

990.766

① 229-17

114. 38 - 30

93-41

146.11

44.534

145,807

TE 3 BS 2

55-12-30

4 110-24-54

55-12-27

177-57-30

5 355-54-57

177-57-28

175-40-24

88-12-50

330.20

100.645

330.038

351-20-12

175-40-09

108.34

180.06

54. 887

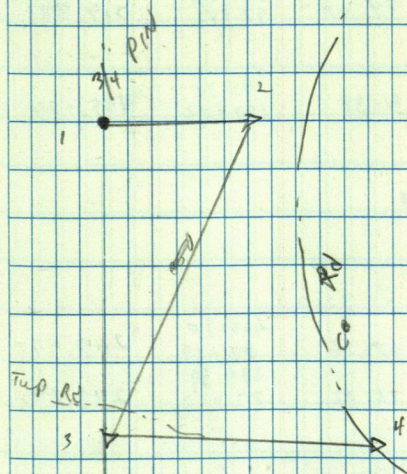
170.686

60° cloudy windy

E: CARO
S. MICK

3-31-86

55



५५

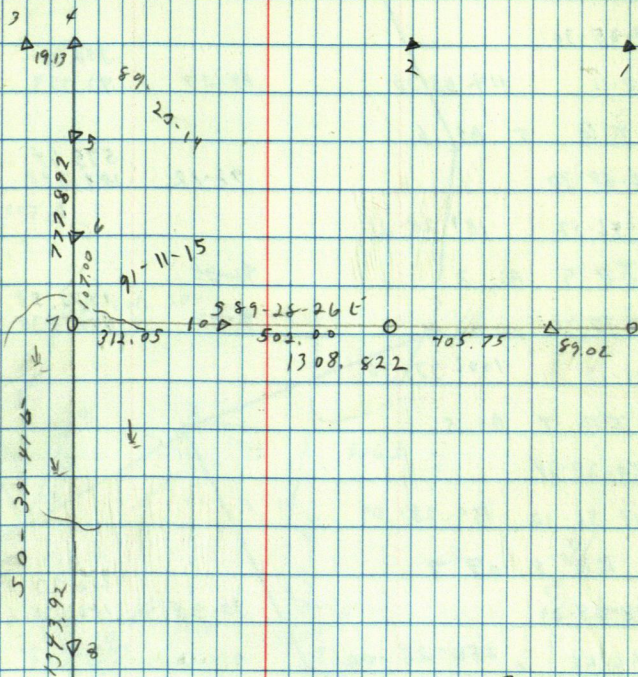
2" PIPE

157

LAKE MITCHEL

123 699

85-15



89.02

WAYNE KALWUT

TP 2 BS 1

33-04-15 89-57 932.10 284.10V 932.096

3 66-06-36 33-04-18 100-44-36 119.88 36.538 117.776

61-55-42

4 129-51-36 64-55-46 50.93

114-05-36

5 228-11 114-05-30 89-27 302.99 92.353 302.977

TP 5 BS 6

189-28-30 92-12 595.64 189.548 595.193

4 18-56-42 189-28-21

TP 5 BS 7

100-37-36 91-38 1472.58 448.838 1471.968

4 201-15 100-37-36

TP 7 BS 5

159-28-24

8 318-56-12 159-28-09

TP 8 BS 7

258-08-09 90-38-42 612.33 186.635 612.284

9 156-51 258-28-00 91-13 431.44 131.503 431.341

TP 9 BS 8

182-28

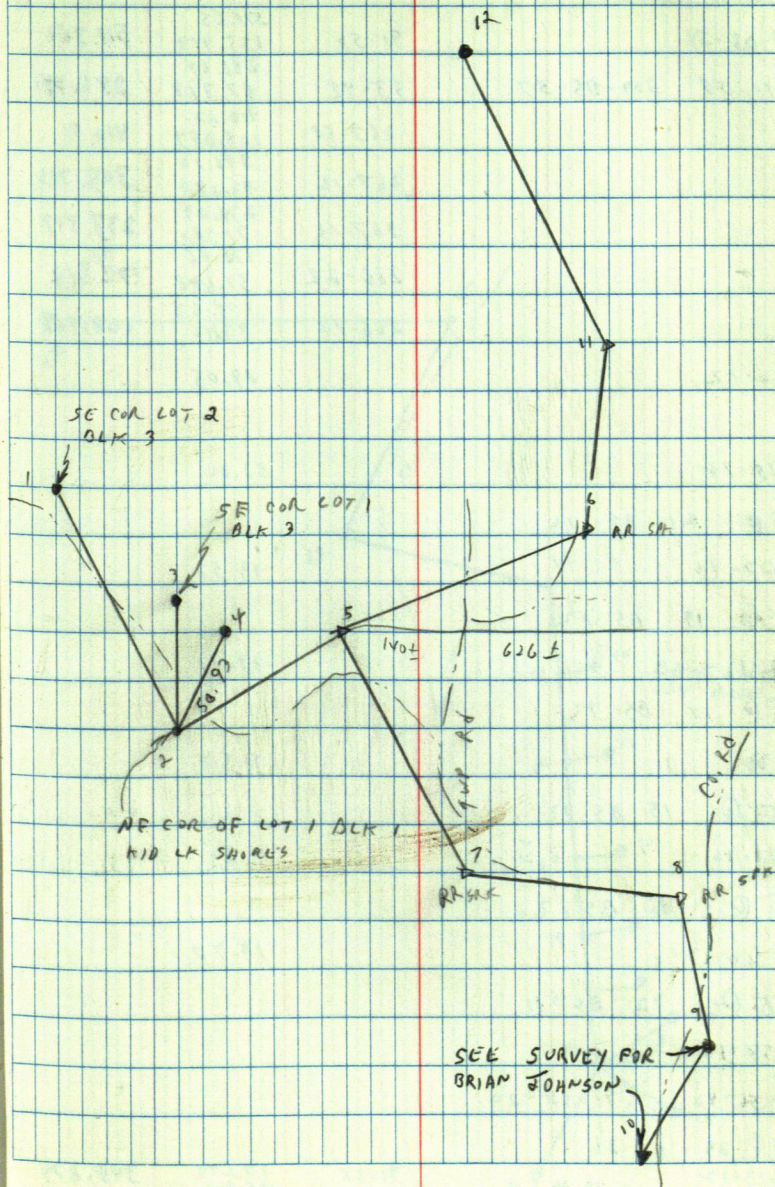
~~258-28-09~~

10 4-56-04 182-28-02

TP 6 BS 5

145-48-45

11 291-37-18 145-48-39



$\pi @ 11 BS$	12			
204-05-54		91-50	511.65 155.949 286.64	511.382
⑥ 48-11-54	204-05-57	93-42	87.368 410.27	286.081
13		267-58	125.053 306.10	410.01
15		267-12	93.282	305.703
17		267-12	234.09 71.987	233.813
19		266-22	178.86 52.688	172.512
21		266-16	108.63 33.112	108.402
23 32-30-12			29.05	

24/83-15-16			52.00
-------------	--	--	-------

	10	21	05	12					
22	95.57-46							13.52	

IT @ 19 AS 12			
2091-02-12		13,41	

17 BS 12

18	95-06	11.50
----	-------	-------

16 87-47-36	71.62
-------------	-------

$\pi @ 12.8512$

14	90-26-10	18.70
----	----------	-------

π @ 12 05 11

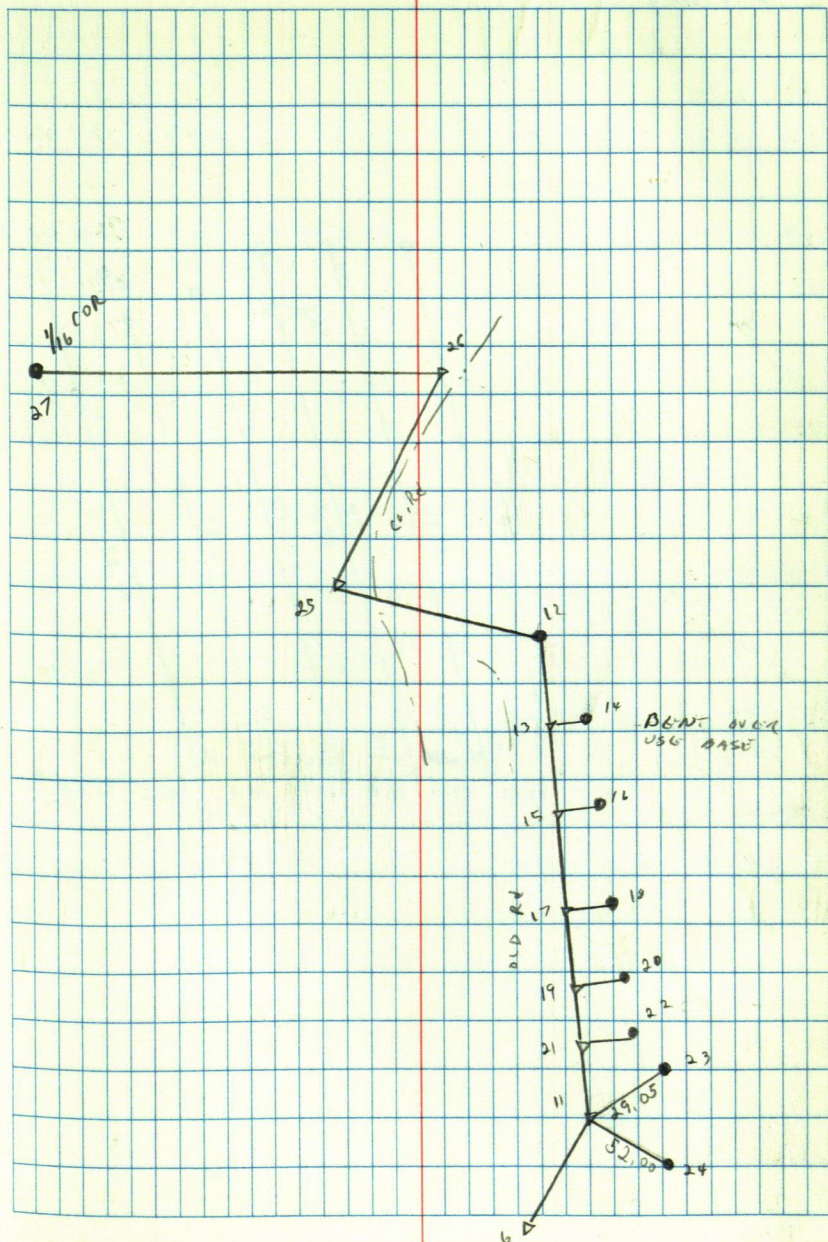
71-58-18					
----------	--	--	--	--	--

25 183-56-40 91-59-20

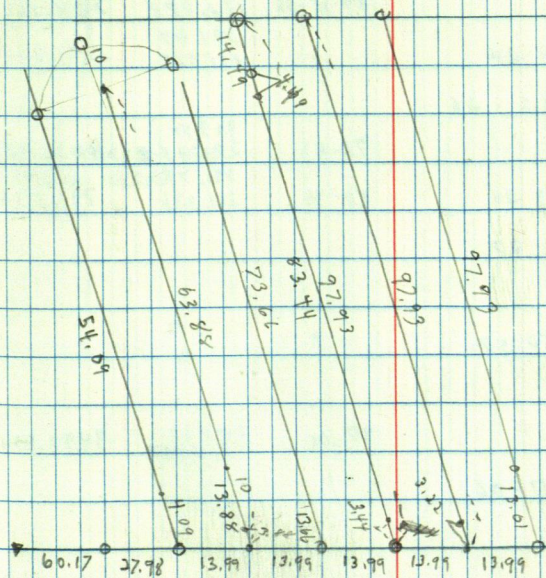
7 25 05 26

82-13-12	82-13-00	91-55	377.08 106.397	348.879
----------	----------	-------	-------------------	---------

164.26	90-09	401.66	401.642
12		182.417	



CEMETARY



$\pi @ 29 \text{ BS } 28$

138-11-46

30 276-27-06

138-11-33

$\pi @ 28 \text{ BS } 29$

131-00-33

89-25-30

528.17

160.988

528.166

791.87

241.368

791.628

27 0-0-48

180-0-24

$\pi @ 27 \text{ BS } 26$

179-53-24

72-13

903.41

275.358

902.383

791.79

241.336

791.536

28 359-46-40

179-53-20

88-34

$\pi @ 26 \text{ BS } 27$

292-51

25 225-41-54

292-50-57

$\pi @ 11 \text{ BS } 31$

252-13-06

90-01

3490.17

1262.892

3490.458

12 144-26-12

252-13-06

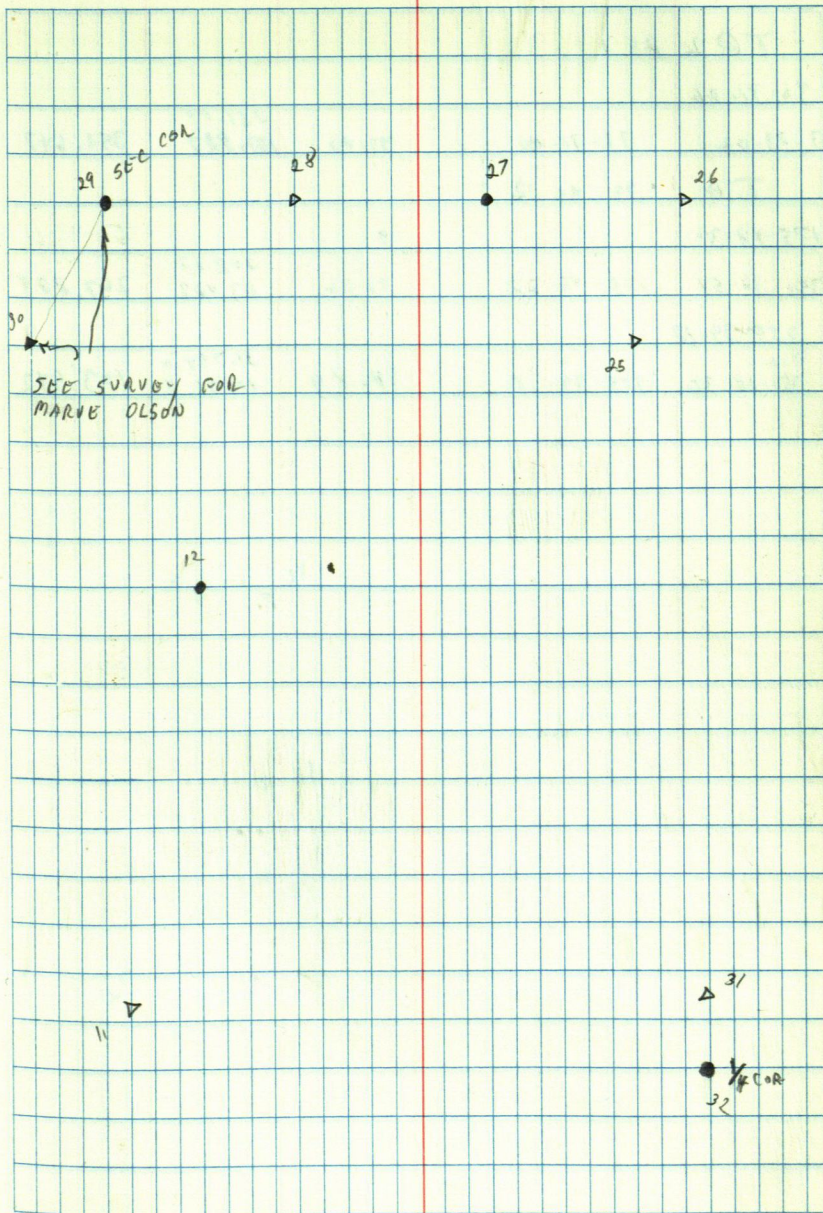
$\pi @ 31 \text{ BS } 11$

238-45-24

32 117-29-30

238-44-45

30.24



T @ 2 BS 1

36-31-06

33 73-02	36-31-00	91-40	351.80 107.827	351.647
----------	----------	-------	-------------------	---------

T @ 33 BS 2

175-48-30

9

34 351-36-54	175-48-27	92-36	208.07 63.422	207.859
--------------	-----------	-------	------------------	---------

355-39-12

35 351-18-36 31.2 611	355-39-18	94-49	31.794 m 104.31 F	103.942
-----------------------------	-----------	-------	----------------------	---------

1

34

33

35

2

PHIL CASPERSON

TA 205 1

39-31-12

90-34

476.82

145,334

476, 792

365.33

141.353

365.303

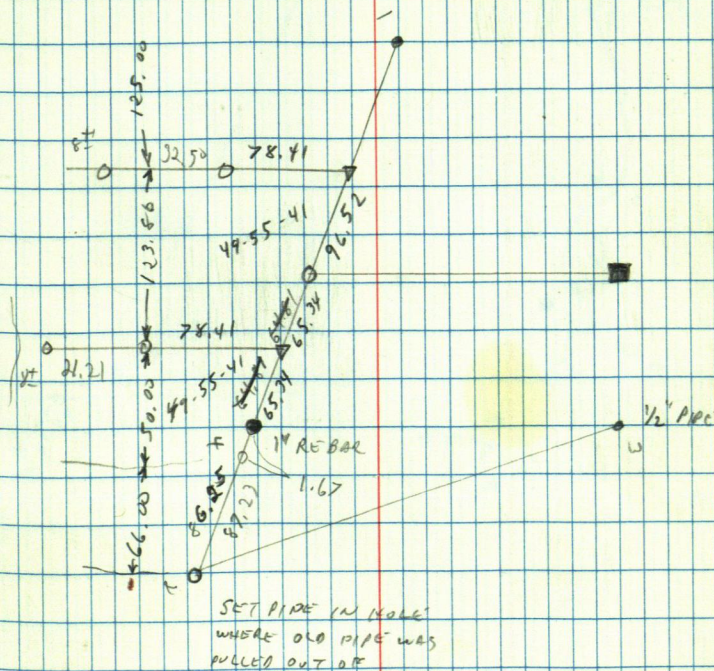
⑤ 79-02-18

39-31-09

89-18

π @ 2 B 3 4

(1) 0-10-15



WAYNE KALWAT

$\pi @ A B 3 6$

70-0-24

83-25

221.02

67.366

219.561

C 170-0-30

70-0-15

91.37

171.26

52.205

171.20

221

T @

6 AS

11

121-45

A 243-29-54

121-44-57

π @

E 85

F

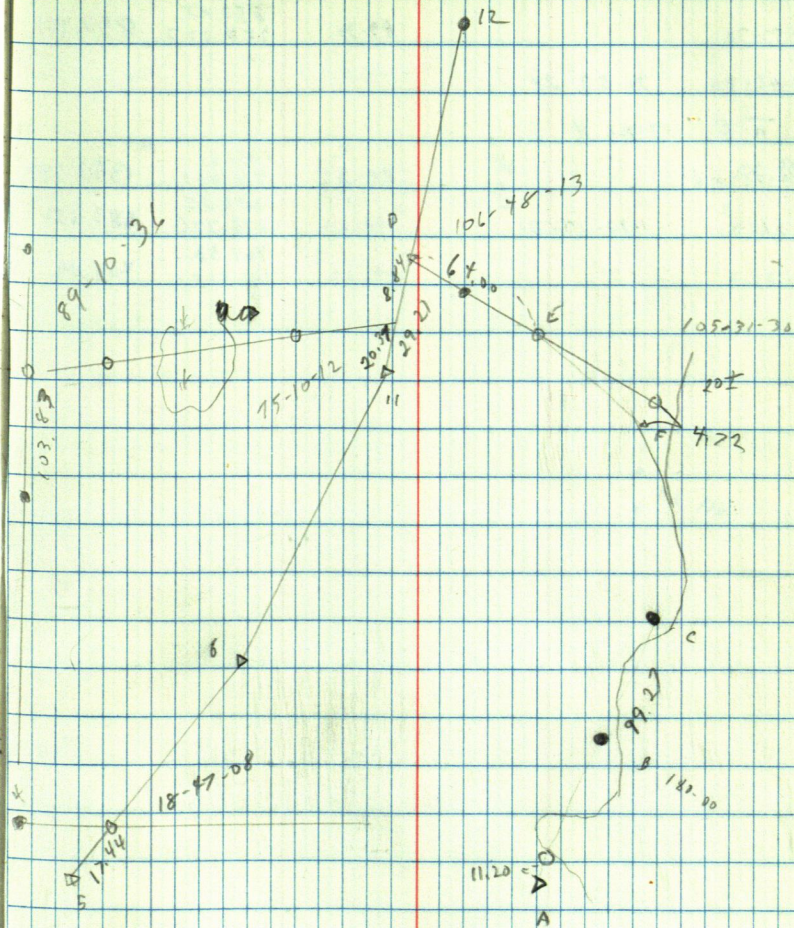
D 172-19-48

105-31-30

168, 28

51.291

162. 139



DRUG FIDE

70 2 05 1

71-53-30

89.40

850.47
259.227

850.461

③ 143-46-48 71-53-24

10 3 03 4

180-13-06

89.32

1351.61
411.962

1351.549

② 0-26-03 180-17-01

90.20

683.62
208.376

683.62

5 0-0-0

89.22

464.52
141.525

464.49

45 CLR 2 WINDY

5. BURD
5. MICK

4-22-06

65

500
F

CLARK

5

1/16
5

RR SPK
2

RR FAX
1

GL 3-16-140-31

R.B. PASLEY

17 OF LOT 1 LONG PINE

T @ 2 BS 1

180-0-0

89-10

299.78

91.373

299.748

90-51

200.50

61.101

200.459

T @ 4 BS 5

114-01-42

① 225-03-18

114-01-39

89-20-30

720.68

219.66

720.616

T @ 5 BS 4

39-27-36

6 78-54-18

39-27-09

50° CLR + WINDY

E. CURD
S. MICK

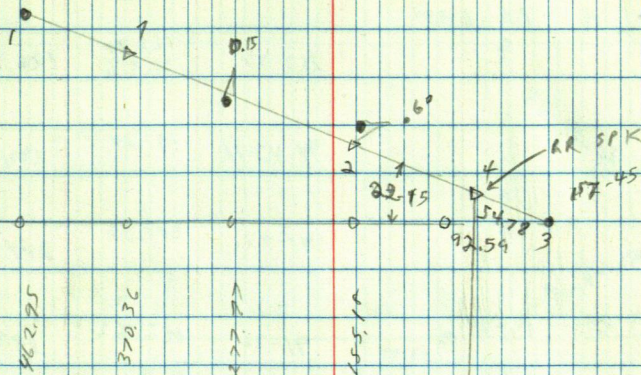
66

4-22-81

67-45

90

157



185.14
181.21
3.93

270.66

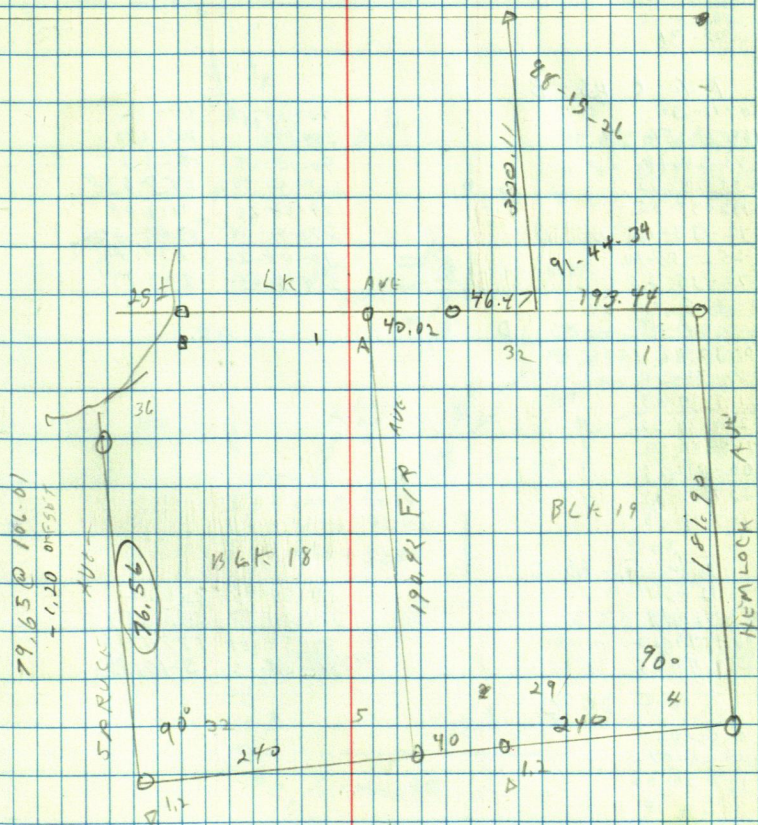
372.16
370.26
1.90

444.31
61.95
1.36

RR SPK
5 44.70
6

13

13

$$\begin{array}{r} 70.42 \\ 120 \\ \hline 190.42 \end{array}$$


USFS

35-140-26

T @ B BS C

0-01-20

175-40-55

180-01-33

A 355-40-55

89-38-10

270-22-00

70-01-46

269-56-25

207.269

600.02

4719.64

1438.55

4719.64

T @ B BS A

0-26-07

184-46-34

C 180-26-05

4-48-36

T @ C BS B

0-11-30

180-11-50

73-24-18

D 253-24-35

192-33-02

E 12-133-180

252-55-10

F 72-55-25

90-28-15

269-72

90-18-05

269-41-50

89-58-26

270-01-30

90-08-20

269-51-30

680.02

207.270

1023.61

558.838

1115.08

339.876

830.44

233.136

T @ C BS D

0-30-12

180-30-30

119-39-05

E 269-39-22

180-01-02

F 00-01-25

207-17-32

B 107-17-50

T @ F BS C

0-12-50

180-12-49

179-49-20

G 259-49-25

89-55-35

270-04-30

64-52-05

270-08-05

830.53

253.154

1774.46

540.853

T @ F BS G

0-56-45

180-56-57

181-20-00

C 1-20-14

40

TIES

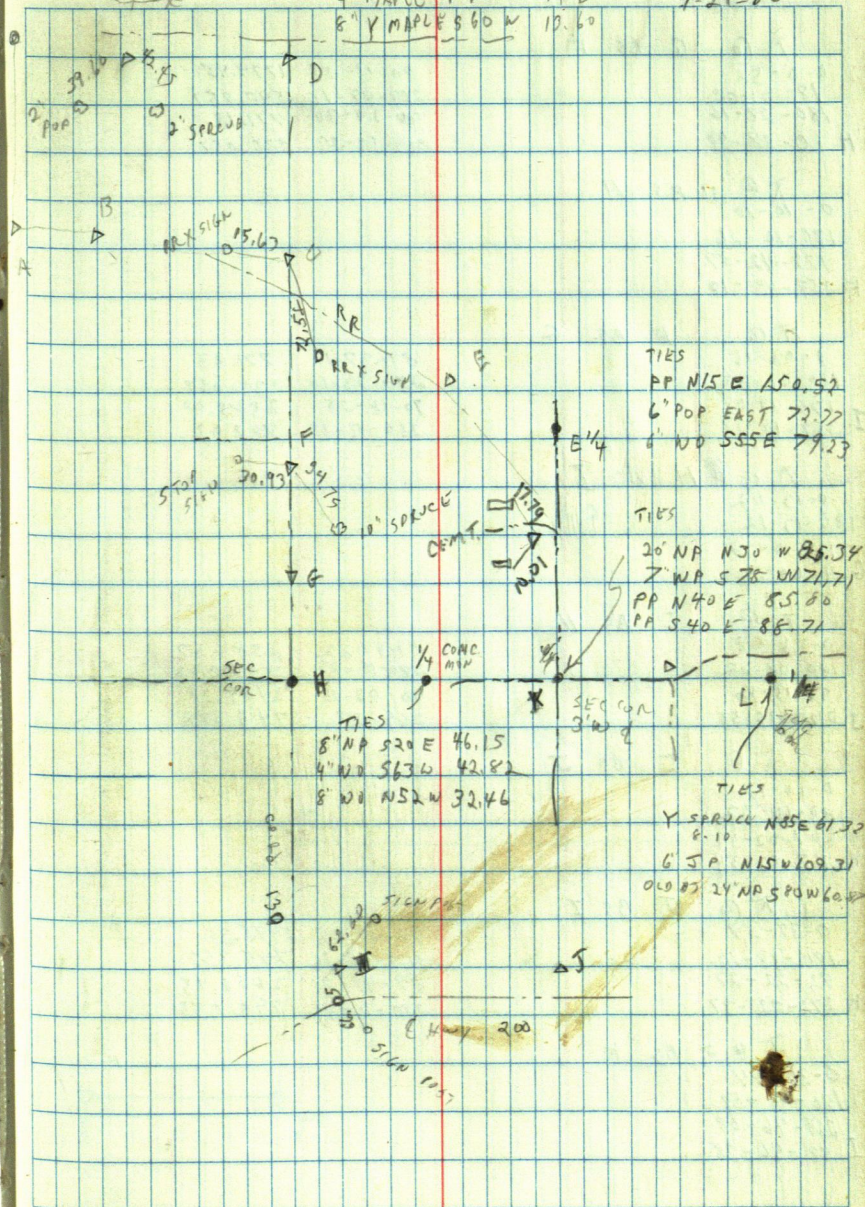
8" MAPLE N10 W 30.35

4" MAPLE N40 W 14.47

8" Y MAPLE S60 W 10.60

4-29-86

69



ACK BS R

0-17-15	90-12-50	2608.44
180-12-35	269-46-57	795.057
268-15-08	90-08-26	2672.81
L 88-15-20	269-51-45	814.675

ACK BS L

0-20-00	0-18-41
180-30-06	180-18-55
92-32-59	92-20-47
J 272-22-20	272-21-01

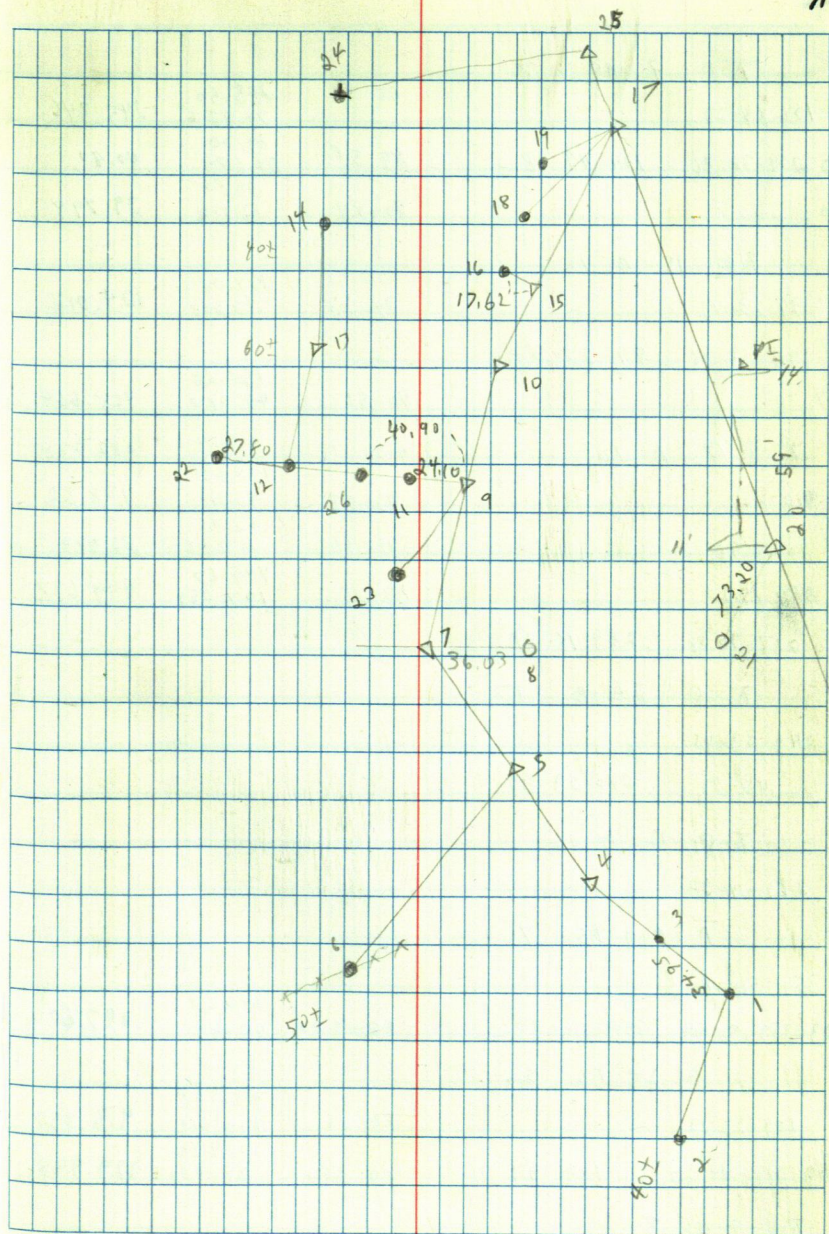
ACK BS K

0-09-20	89-54-11	2672.80
180-09-49	270-05-40	814.67
90-08-16	89-59-44	2634.84
270-08-33	270-01-30	803.103
179-35-44	90-11-21	1807.82
M 359-36-01	269-48-50	551.026
		1897.806

ACK BS O

0-41-14
180-41-29
90-08-51
M 270-09-11
270-42-30
K 90-42-45

ROY NELSON - DANIELMAN - HENAHAN				
T @ 1 BS 2				
74-38-20		98-52	119.74 36.497	118.309
④ 149-16-18	74-38-09	88-30	98.71 30.088	98.678
T @ 4 BS 7				
172-15-54				
① 354-31-24	172-15-42			
T @ 5 BS 4				
69-26-06		83-39	132.51 40.401	131.716
6 138-52-09	69-26-04	92-14	141.23 43.045	141.12
17 180-00		92-26	97.76 29.78	97.509
T @ 15 BS 12				
200-16-45		92-13	148.26 45.191	148.151
① 404-33-30	200-16-45	92-50	68.88 20.997	68.241
T @ 12 BS 13				
82-38-27				
⑦ 165-16-50	82-38-25			
T @ 7 BS 10				
165-48-30				
④ 331-36-12	165-48-06			
T @ 7 BS 10				
90-59-18				
⑧ 181-58-41	90-59-20			
T @ 10 BS 7				
227-57-30				
⑦ 75-55-03	227-57-31			



	T @ 9 BS 7			
	104-49-20	80.00	245.50 74.826	245.346
4	12 209-36-36 104-49-18	85.58	81.00 24.689	80.80
	10	90-44	39.86 12.132	39.798
	T @ 15 BS 11			
1	99-27-42	91.06	121.04 32.808	124.018
	16 198-55-36 99-27-42			
	17	90-51	158.68 48.362	158.664
6	T @ 17 BS 10	90.06	282.73 86.125 108.66	282.728
7	18 10-22	92-53	33.118	108.52
	19 20-10-36	96-31	62.45 15.036	62.049
	289-15-27	89-19	449.67 137.059	449.637
14	20 248-30-48 289-15-24			
	T @ 20 BS 17			
21	240-23-45			
7	126-47-14 240-23-39			
	T @ 12 BS 13			
4	262-14-20			
	T @ 9 BS 7			
	359-56-18			
8	23 359-52-09 359-56-04	88-13-20	147.67 45.012	147.604
	T @ 25 BS 26			
	109-22-12	89-20	476.08 145.114	476.055
17	23 218-41-22 109-22-11	89-58	129.60 39.501	129.598
	T @ 9 BS 7			
	104-39-30			
28	209-15-18 104-39-09			

DEER ACRES

LENGTH

NW-SE 28-140-29

90-22 573.15
174.69

77

3.5
2.62
53

NAIL BY DEER PORTAGE SIGN

573.15

122.66

30±

115-42-21

899

552.1

ED GILMAN

179-59-60
85-08-50
94-51-10

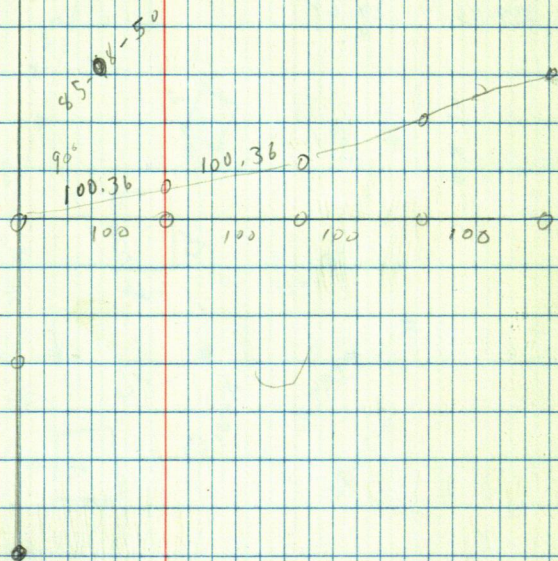
264-57

201.99
200.72

1.22

103.89

201.08



51M DANLMAN

NORTHLAND BEACH

3 251-12 61.23

4 259.01 61.00

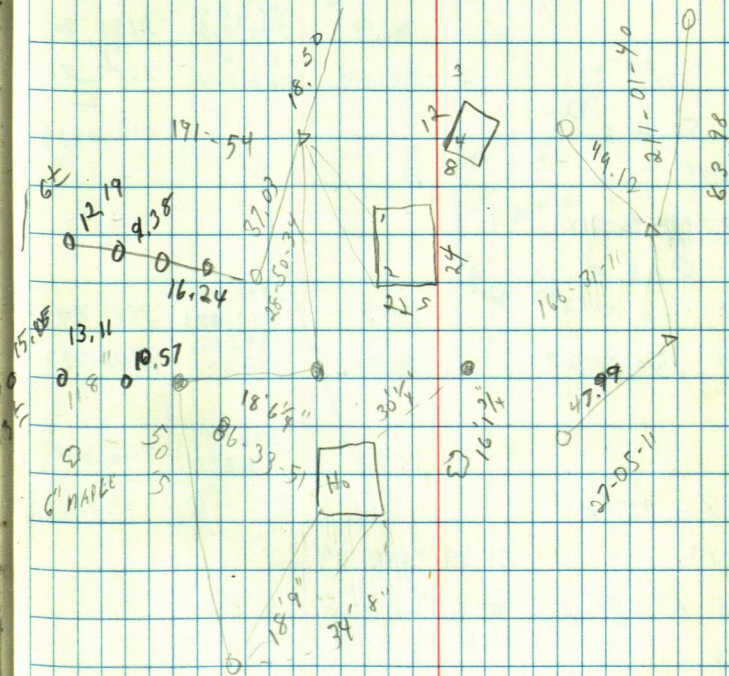
1 303-35 15.58

2 359-06 29.64

8.000
TIM

5-12-86

75



BILL HAGGERTY 2nd

A @ 2 BC 1

89-58-06	1780.77 542.78
90-04	3699.32 1127.538

7	4	5	5
---	---	---	---

90-48	2624.56 799,966	2624.702
89-54	2642.27 805,372	2642.28

105056

41-46-24

493-32.40 411-46-20

$\pi @ 6055$

130-54-40

8261.48.54 130.54.27

90-32	3441.84 1049.083	3441.704
90-42	1506.42 459.167	1506.323

7

91-23	93,551	306.838
-------	--------	---------

107 BS 8

92-52-42

50 W FENCE LN

T 08 BY GO ON FENCH

99-23-06

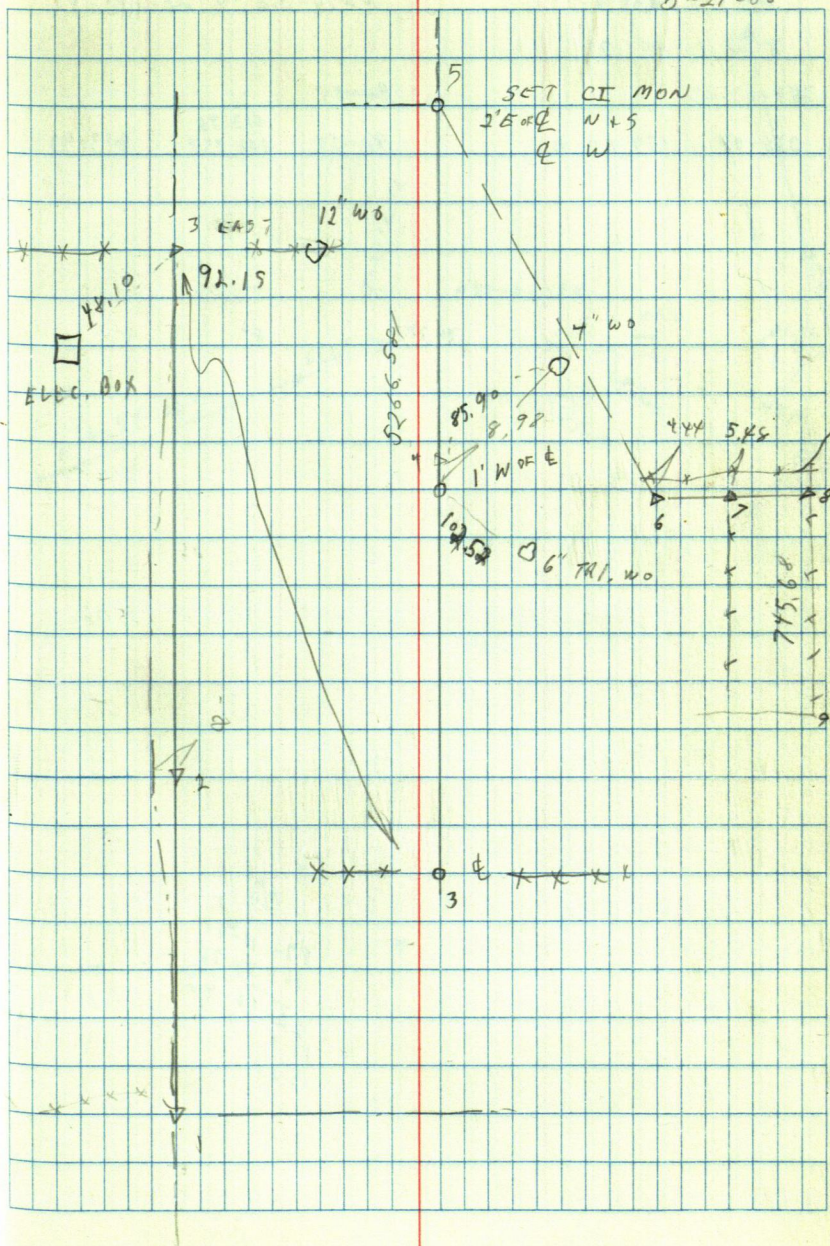
6 198-46-06

E. cono

Tim

5-21-86

76



65° clear & windy

T/M

77

5-20-88

DAVE RUNQUIST

NE $\frac{1}{4}$ - SE $\frac{1}{4}$ - 22 - 141 - 32

X @ 1 BS 2

354-03-27

90-55

3 358-07 359-07-30

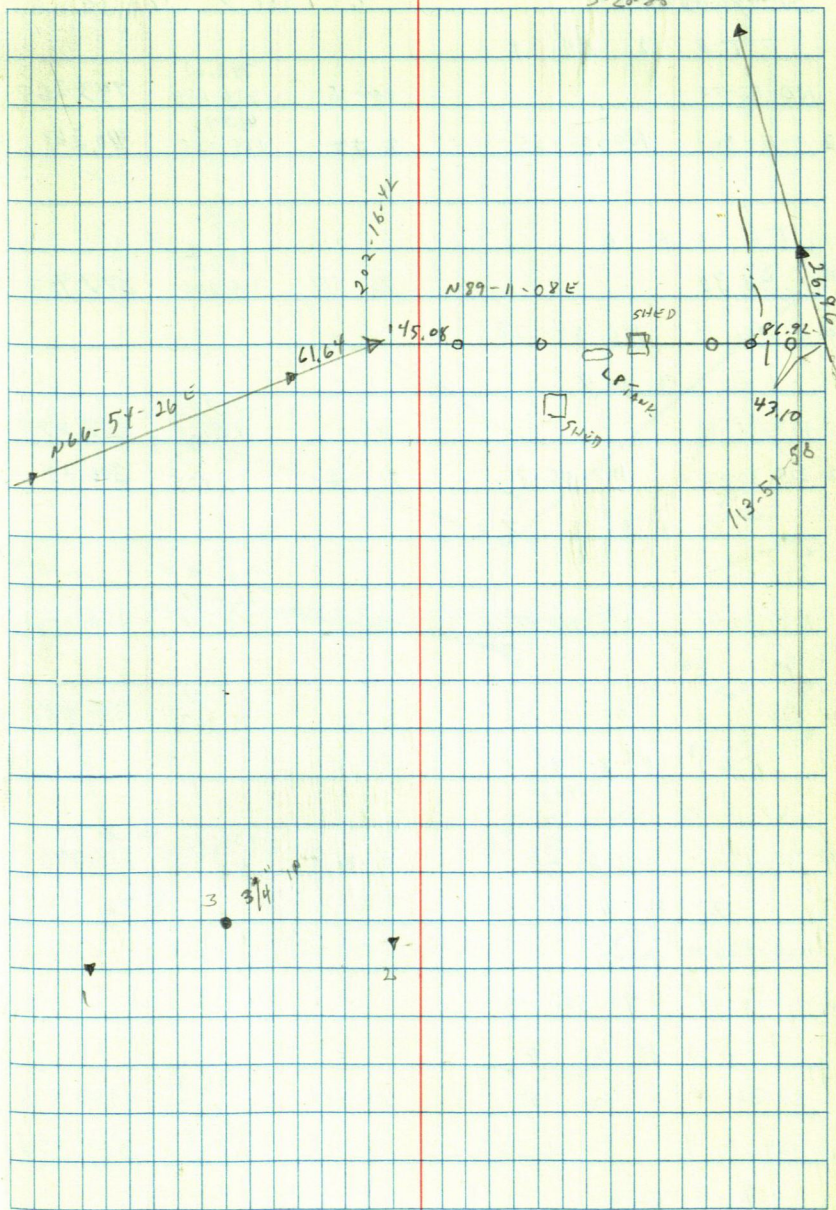
90-55

613.36

146.959

613.922

8-

$$\begin{array}{r} 89 - 11 - 08 \\ 66 - 54 - 26 \\ \hline 22 - 16 - 42 \\ 180 \\ \hline 202 \end{array}$$


LINDY JOHNSON

SILVER SPRINGS
GLS SEC 8
GLI SEC 7 ~ 142-31

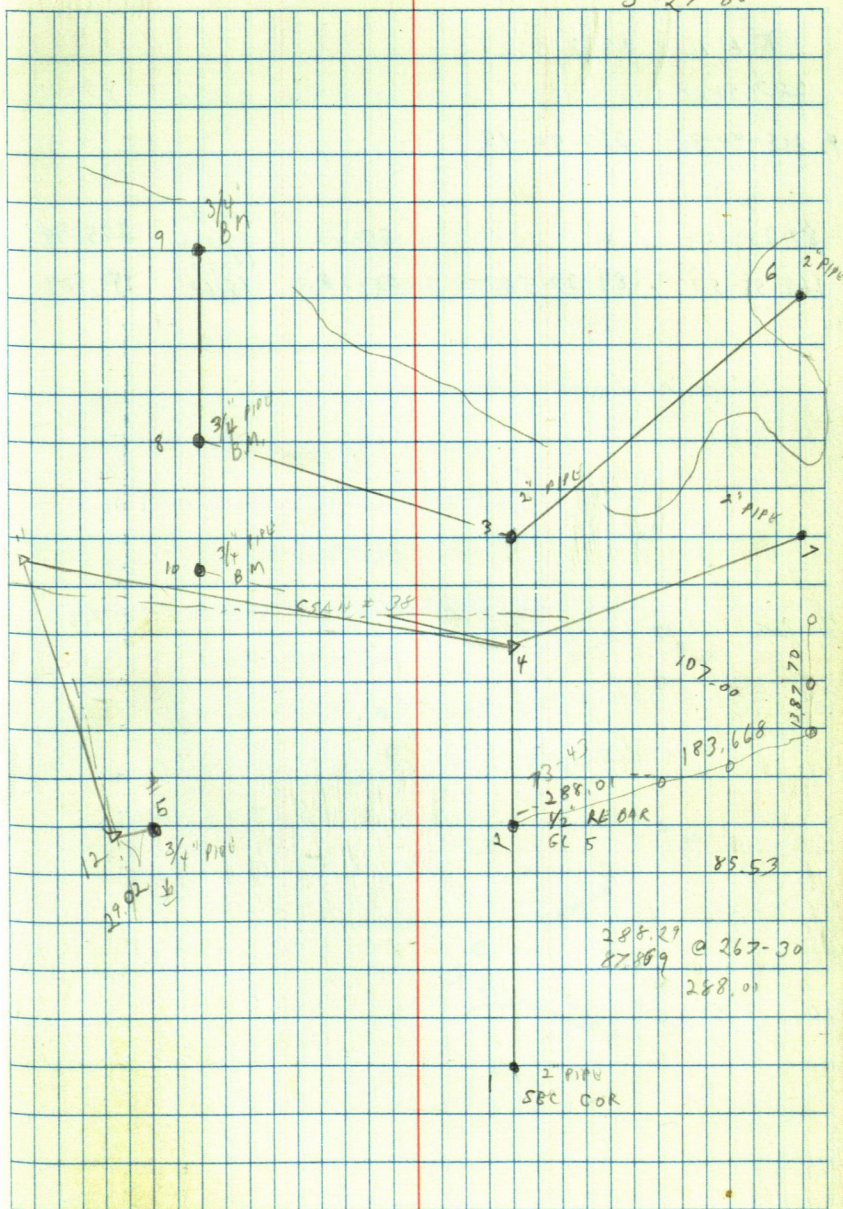
T@ 2 BS 1				
180-06-10		88-15	743.61 226.654	743.265
3 0-11-50	180-05-55	71-25	410.39 125.085	410.261
T@ 3 BS 6				
146-28-30		90-57	377.97 115.205	377.917
4 292-56-45	146-28-23			
T@ 3 BS 4				
107-55-06		86-22	157.99 46.158	157.677
8 215-50-18	107-55-9	91-03	306.53 73.425	306.47
T@ 4 BS 2 7				
234-00-40				
108-01-20	234-00-40	92-09	258.24 78.708	258.852
99-19-20				
10 198-38-40	99-19-20	91-26	311.84 95.967	314.781
T@ 8 BS 3				
257-29-42				
9 154-58-42	257-29-21	91-02	139.03 42.367	138.992
T@ 4 BS 2				
90-52-40				
11 181-45-48	90-52-54			
T@ 11 BS 4				
62-26-24		89-48	1455.36 447.594	1455.358
12 124-52-45	62-26-22	89-18	365.41 111.378	365.384
T@ 12 BS 11				
101-31-48				
5 203-04	101-32-00			

85° LT WIND HOT

E. CORO
TIM

5-27-86

78



K 01 85 2

287-50-24

4 215-40-70 287-50-15

84-28-15

85-03

206.71

205.94

63.006

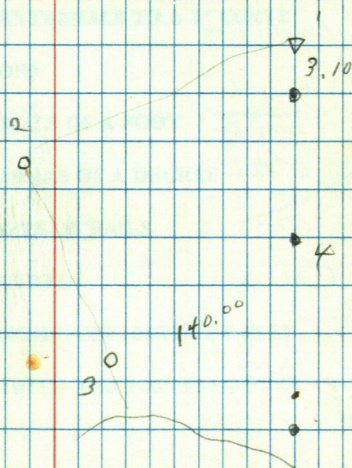
149.63

168-55-52 84-22-58

92-20

45.61

149.509



USFS

Boy RIVER

$\pi @ 3$ BS 1				
01-18-50		90-01-20	8587.52	
181-18-51	293-28-50	269-56-50	2617,484	8587.49
294-01				

4 2	294-47-40		90-03-05	1789.40	
4	114-47-41	293-28-50	269-57-10	545.431	1789.468

#	$\pi @ 3$ BS 4				
	0-16-55				
	180-12-00	66-31-05			
	66-48-0				
①	296-48-02	66-31-02			

	$\pi @ 3$ BS 1				
	0-46-47				
	180-46-43	28-12-13			
	28-59-00		90-14-58	716.61	
②	208-59-10	28-12-27	269-46-05	278.420	716.602

	$\pi @ 3$ BS 2				
	0-05-27				
	180-05-35	331-47-43			
	331-53-40				
①	151-53-14	331-47-39			

	$\pi @ 4$ BS 2				
	0-19-06	21-07-25	90-06-46	1981.67	
	180-18-45	21-07-05	269-53-10	604.017	1981.664
	21-26-41		90-03-13	1789.52	
3	201-23-20	21-07-35	269-57-02	545.447	1789.514
	180-01-47	179-42-41	89-39-27	1610.10	
5	0-08-37	179-52-52	270-20-23	490.755	1610.058

	$\pi @ 4$ BS 2				
	0-08-37	21-			
	180-08-21				
	21-15-43	21-07-06			
3	201-15-22	21-07-01			
	180-01-16	179-52-39			
5	0-0-50	179-52-29			

	$\pi @ 4$ BS 5				
	0-18-06	180-10-36	0-04-28		
	179-51-40		180-06-45	180-07-27	
	180-24-19		180-11-55		
	359-59-00	180-07-19	0-14-31	180-07-46	
	201-03-00	202-44-58	201-19-16	201-14-48	
3	21-06-20	201-14-39	21-21-56	201-15-11	

Lyle ECKBERG

612 537 7153

4546 Grimes No

Robbinsdale, Mn 55422

1344

1237

107

SMC E-W $\frac{1}{4}$ LING SEC 10-142-26

4" ELM N 10 W 6.12

4" ASH S 85 W 11.75

SIGN 3.25 EAST

