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- 3 JIM OATES 3-20-140-28
- 5 CASWELL-ECKER SE-SW 35-138-31
- 8 BUD MELTING DRAINERD
- 9 IRENE CURNY 344-15-139-30
- 11 BUD MELTING
- 15 IRENE CURNY
- 16 SURMA GIRL LK
- 18 BAKER REALTY RICHARD EARL 5-18-140-30
- 19 TERRY HUESMANN NW-NW-16-138-29
- 20 EMMA HAYES BIG SAND LK
- 21 BUD MELTING
- 22 1ST FED @ WALKER
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- 25 BUD MELTING
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- 29 JEFF SELL WOOD LAKE
- 31 USFS TEN STRIKE
- 36 ROY STROMQUIST

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Projects (continued)

37. DICK SCHIGBY 3-1-143-30
38. LEANNE CARLSON S $\frac{1}{2}$ -NW $\frac{1}{4}$ -18-140-30
40. EMMA HAYES
41. USFS TEN STRIKE
47. REMUP APARTMENT BLK 7
50. DENNIS MALONE NE-NE 36-142-29
51. BUD DYBESAND S-6 BLK 40 AKKLEY
52. DICK GARROUTZ CAR WASH - CLINIC
53. LARRY DAY NE-NE -28-142-31
54. PAT WOODS NW $\frac{1}{2}$ -NE $\frac{1}{4}$ -21-141-28
55. BOB JOHNSON CEMETARY RD
56. IWAN SIGVELAND TEN MILE
57. FRANK BANNON 2-26-144-31
59. PAT WOODS
61. ED SCHIGBY 2-26-140-29
62. RAY FLUSH 3-1-140-30
63. DAVE SCHROEDER (INDIANA) LOT 6 CONGDON
64. PAT WOODS
65. KEE-NEE-MOO-SHA woman 1K
66. DALE DVORACEK 32-142-30
67. DICK FISHER WHITEFISH
68. ~~REDACTED~~ ~~REDACTED~~ BACKUS
- 69 M. EISEN PETER PLEASANT LAKE
70. DICK SCHIGBY
71. EASWELL - ECKER Rd

72 IRVING CURNEY

73 DON WILLIS

74 AKOLEY CEMETERY

76 GARY MOSER - BERG WHITEFISH

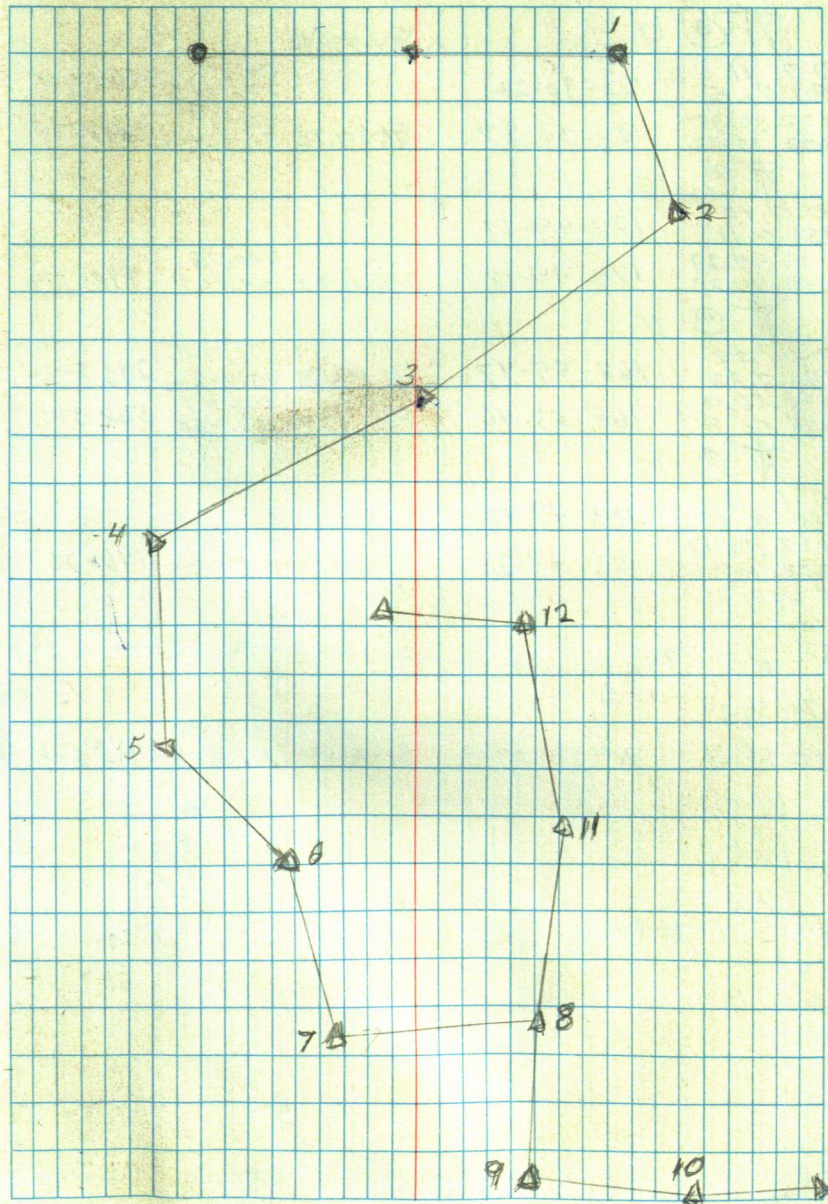
77 BOB SANDERS

78 LEE JOHNSON AKOLEY

79 AKOLEY CEMETERY

ROY STROMQUIST

0.0.22	0.0.28		
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0.0.34	243-41-14	8.27.11	768.63
180.1.12			234.281
243.42.48			606.20
65.42.30	245-41-18	90.1.13	184.766
			606.191
0.0.15	243.41.40		
180.0.25	63.41.40		
212.29.43			
32.29.55	212-29-30		
0.0.52			
180.0.30	184-55-48	90.45.47	3604.59
184.56.38			1098.677
4.56.38	184-56-08	91.20.45	2604.27
			793.790
			2603.554
0.0.5			
180.0.8	168-21-11		
168.21.16			
348.20.54	168-20-46		
0.0.21			
180.0.2	111-14-45	89.16.31	1640.03
111.15.06			499.885
291.14.54	111-14-52	88.36.54	328.63
			100.169
			328.537
0.0.8			
180.0.14	218-39-18		
218.39.26			
38.39.15	218-39-01		
0.0.11			
180.0.9	135-59-32	87.12.54	600.91
135.59.43			183.160
316.0.4	135-59-55	89.40.26	647.51
			197.360
			647.494
0.0.25			
180.0.34	80-08-09		
80.8.34			
280.8.48	80-08-14		
252.0.35	252-00-10		
72.0.35	252-00-01		



X @ 9		87.44.12	
00	11	788.11	787.45
180.0.5	122-30-24	240.218	
122.30.35		301.51	301.479
302.30.32	122-30-27	91.49.14	91.901

X @ 10			
0.0.10			
180.0.11	179-44-19		
179.44.29		490.38	490.374
359.44.29	179-44-18	270.11.27	149.467

X @ 11			
00	22	296.74	296.591
180.0.22	168-55-47	91.49.39	90.448
168.56.9		508.47	508.301
348.56.8	168-55-46	88.32.44	154.980

X @ 12			
0.0.33			
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123.43.43		146.21	146.20
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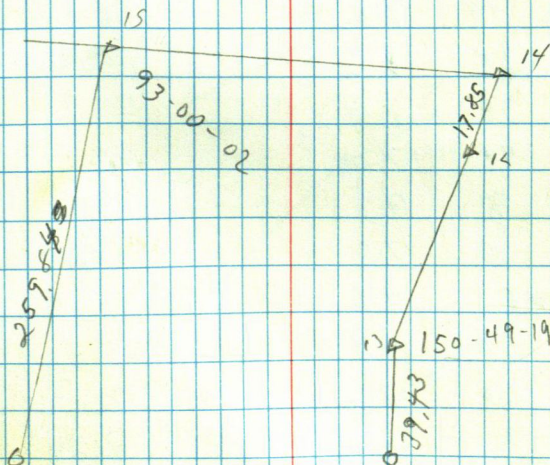
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15 141-58-38	70-59-19	90-11-06	418.67
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			418.658

130

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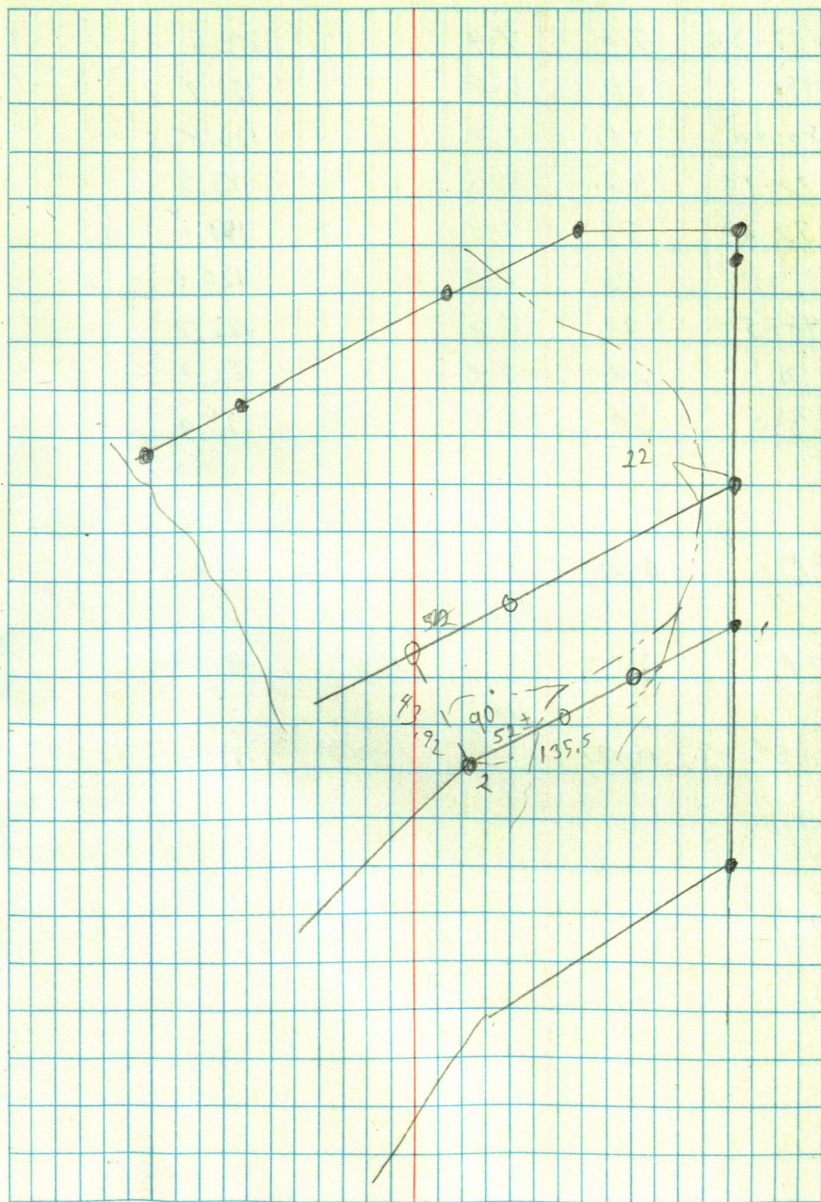
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239



TIM DATES		GL 3-20-140-28		
		T O 2 BS 1		
BM 180-30	38	6.43	41-128.54	122.11
170-10	86'	14.5		114.0
166-18	84	14.1		114.4
143-50	86	13.5		115.0
134-10	96	12.8		115.7
125-10	100	12.8		115.7
120-	79	11.2		117.3
127	69	9.6		118.9
142-30	58	10.4		118.1
159-35	53	10.8		117.7
174-50	49	9.6		118.9
179	38	7.2		121.3
154-30	36	7.8		120.7
125-20	44	7.6		120.7
113-05	55	9.3		119.2
110-50	75	7.5		121.04
@ PIPE	AP	4.6		123.9
93-30	50	7.4		121.1
114-20	30	7.2		121.3
150-05	23	6.8		121.74
194	26	6.7		121.8
252	25	5.3		123.2
218-25	12	5.2		123.3

SPK IN PP



152-55	7.0	4.9	123.6
95-	21	6.8	121.7
80-40	41	7.7	120.8
78-10	70	5.0	123.5
57-20	81	9.4	119.1
" "	58	8.5	120.0
48-50	25	5.8	122.7
0	20	6.4	122.1
330	30	6.5	122.0

BM	0.06		122.11
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122.17

TP	2.23	13.63	108.54
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110.77

LAKE	10.77	10.77	100.00
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CASWELL - ECKER

35-138-5

2 BS 1
 0-1-04
 180-01-12 88-16-44
 88-17-48
 3 268-17-50 88-16-38

3 BS 2
 0-0-40
 180-0-34 179-38-25 89-41-44 5269.90 1606.277 5269.821
 179-39-05 2634.51
 4 359-38-50 179-38-22 89-45-15 203.004 2634.483

4 BS 3
 0-0-30
 180-0-18 178-46-47
 178-47-17
 5 358-47-04 178-46-46

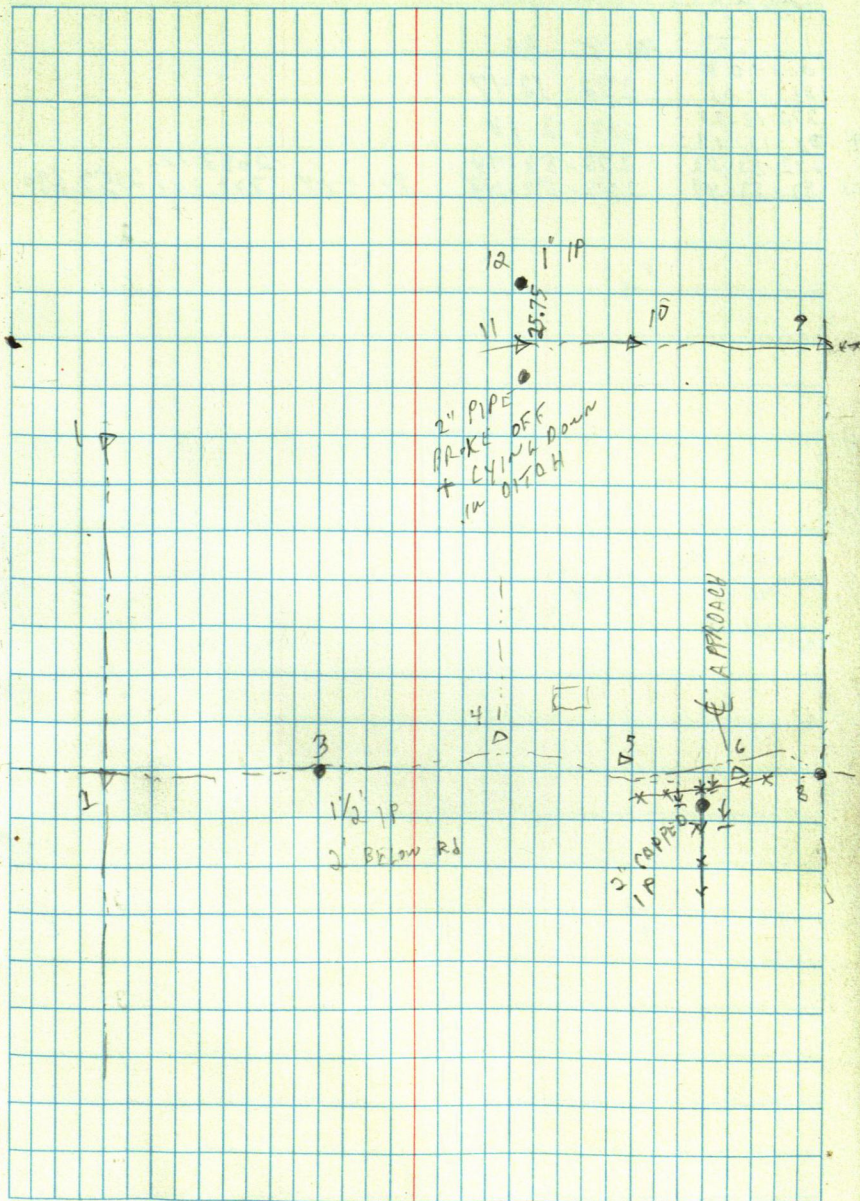
5 BS 4
 0-1-25 185-05-38 89-8-03 2336.27 2335.927
 180-0-42 712.022
 185-07-03 1158.23
 6 5-06-35 185-05-55 90-6-37 253.018 1158.206
 197-49-30 197-48-05 337.76
 7 12-49-17 197-48-35 91-08-10 102.947 337.688

6 BS 5
 0-0-22
 180-0-18 175-56-11
 175-56-53
 8 355-56-47 175-56-11

8 BS 6
 0-0-15
 180-0-27 92-33-02 89-52-20 4460.32 4460.301
 92-33-17 1359.512
 9 272-33-15 92-32-48 90-05-25 5290.25 5290.231
 1612.475

10 BS 9
 0-0-9
 180-0-15 179-31-54 91-0-50 1931.81 1931.498
 179-32-3 749.08
 11 359-32-0 179-31-55 90-18-38 228.325 749.074

11 BS 10
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 272-04-0 272-03-51

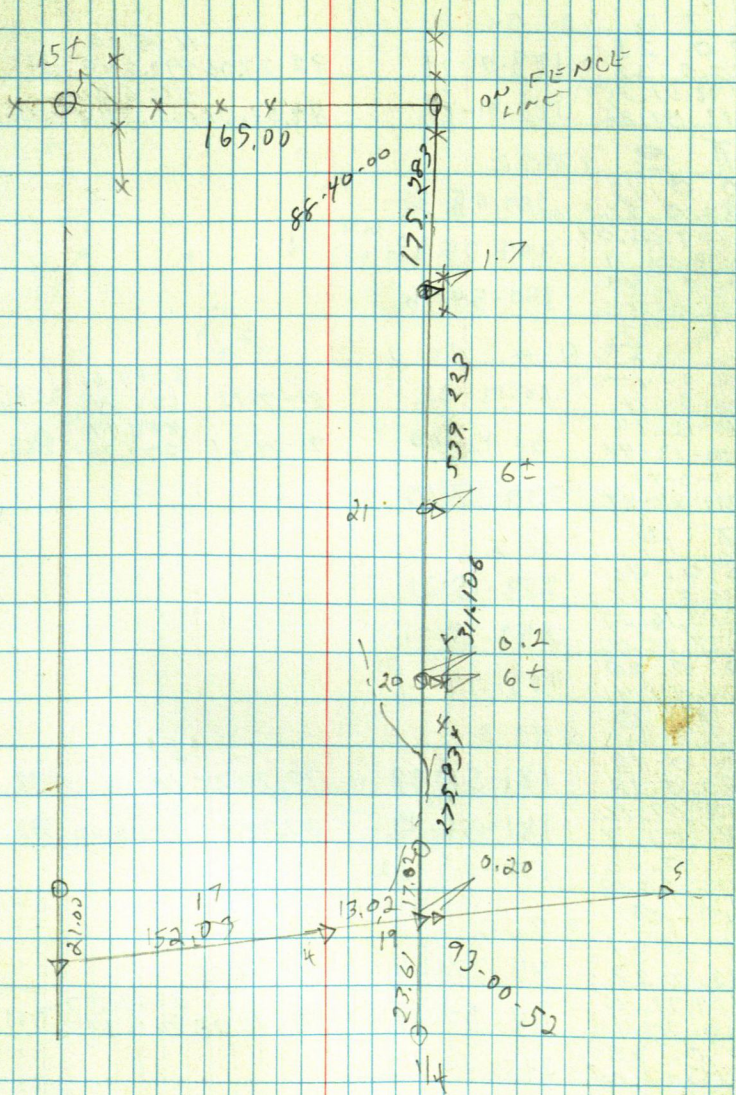


20 BS 19

89,2306	276.95	275.934
	311.24	
268.1931	94,866	311.106

22 T @

	539.27	
90,40,36	164,365	539.223



BOO MELTING

21	00	2 BS 3			
	00	21	193-01-14	92.27.06	1613.51
	180.0	21		1618.00	
	193.01.35			492.249	
	193.01.35	193-01-14	89.51.01	532.62	532.617
	162.342				

	00	1 BS 2			
	00	12	209-05-52		
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	209.06.04				
	209.06.11	209-05-45			
	01.0	40	150-54-16		
	150.54.56				

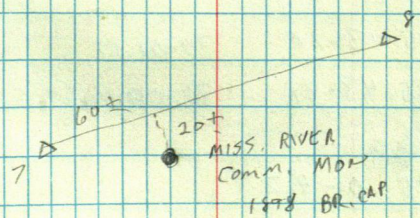
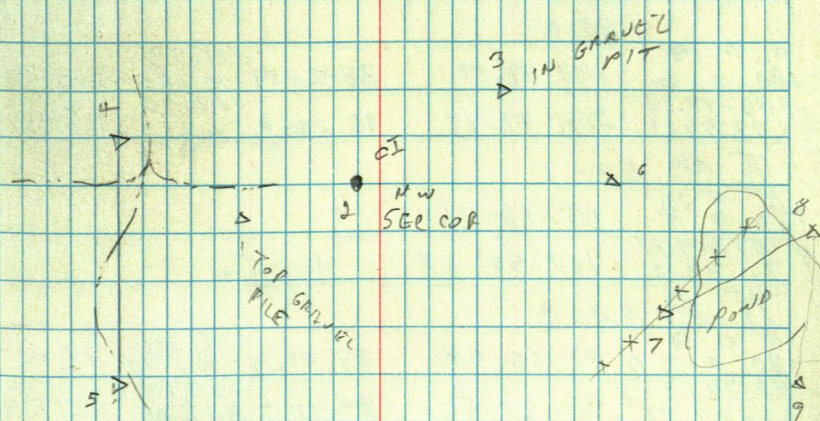
	00	4 BS 1			
	00	47	60-12-02	58-7-12	2206.464
	180-0	47		2207.66	
	60-12-49			672.896	
	240-12-44	60-12-00	90-04-21	888.44	888.436
	00	49		270.797	
	299-48-44	299-47-55			

	00	3 BS 2			
	00	46	253-15-21		
	180.0	46			
	253.16.07				
	273.16.07	253-15-21			
	00	20	106-44-21		
	106.44.41				

	00	6 BS 3			
	00	18	181-56-58	97.20.35	432.18
	180.0	18		435.75	
	181.57.16			132.820	
	241.57.7	181-56-49	87.37.52	393.21	392.87
	01.0	16		119.849	
	128.03.18	178-03-02			

	00	7 BS 4			
	00	21	114-37-24	92.38.38	
	180.0	22			
	114.37.45			8163.37	
	294.37.46	114-37-24	92.07.08	964.195	3161.193
	00	23			
	245.23.05	245-22-42			

	00	8 BS 7			
	00	14	255-51-14		
	180.0	12	255-51-11		
	255.51.28	0.02.13			
	75.51.23	104.11.02	104-08-49		



IRENE CURNEY

⊕

1 B5 2

0 0 9	180.0.6	288-49-13	88-25-59	335.58 102.282	335.449
3 288-49.22	108.49.21	288-49-15	88.26-6	112.40 34.259	112.357

⊕ 3 B5 1

0 0 19	180.0.8	187-48-56			
4 187.49.15	7.49.3	187-48-57			

⊕ 4 B5 3

0 0 9	180.0.2	48-36-58	87.51.19	78.88 24.040	78.82
48.37.7	228.37.57	48-37-55	89-42.7	289.49 88.294	289.579?

⊕ 5 B5 4

0 0 8	180.0.7	191-27-21			
191.27.29	11.27.27	191-27-26			

⊕ 6 B5 5

0 0 42	180.0.42	185-43-16	90-01.17	186.04 56.203	186.036
185.43.58	5.44.18	185-43-31	90.08.41	197.73 60.275	197.724

⊕ 7 B5 6

0 0 0	180.0.0	195-0-47			
195.0.47	15.0.42	195-0-41			

⊕ 8 B5 7

0 0 3	180.0.1	214-43-31	90-33-4	223.18 68.027	223.172
214.43.31	34.43.29	214-43-28	89.50.11	192.98 58.821	192.98

⊕ 9 B5 8

0 0 14	180.0.1	189-52-51			
189.53.05	9.53.04	189-53-03			

10A GAT

9A GAT

8A GAT

7A GAT

6A GAT

OX YOKES

LAKE

5A GAT

4A GAT

3A

2A

1A

7 ©

10 B 9

0 0 22

180 0 21

160.45 10

340.44.54

160-44-48

160-44-33

90-09-16

90.57.50

168.77

51.441

114.92

35.025

168.769

114.899

MELTING

T @ 16 BS 13-17

0-0-42			355.28	
180-0-38	189-08-18	87-7-00	108.291	354.831
189-09-00			278.58	
17 9-9-03	189-08-25	92-2-40	84.968	278.396
0-1-26				
170-53-04	170-51-38			

T @ 17 BS 16

10-0-49				
180-1-00				
192-19-22				
18 12-20-34		90-13-33		

T @ 17 BS 16

0.02.14				
180.02.02	192-18-22			
192.20.30			2974.52	
12.20.32	192-18-30	90.13.33	906.678	2976.491
0.0.24				
147.41.44	167-41-20			

T @ 18 BS 17

0 0 20				
180 0 20	167-09-45			
167.10.05				
19347.10.05	167-09-45			
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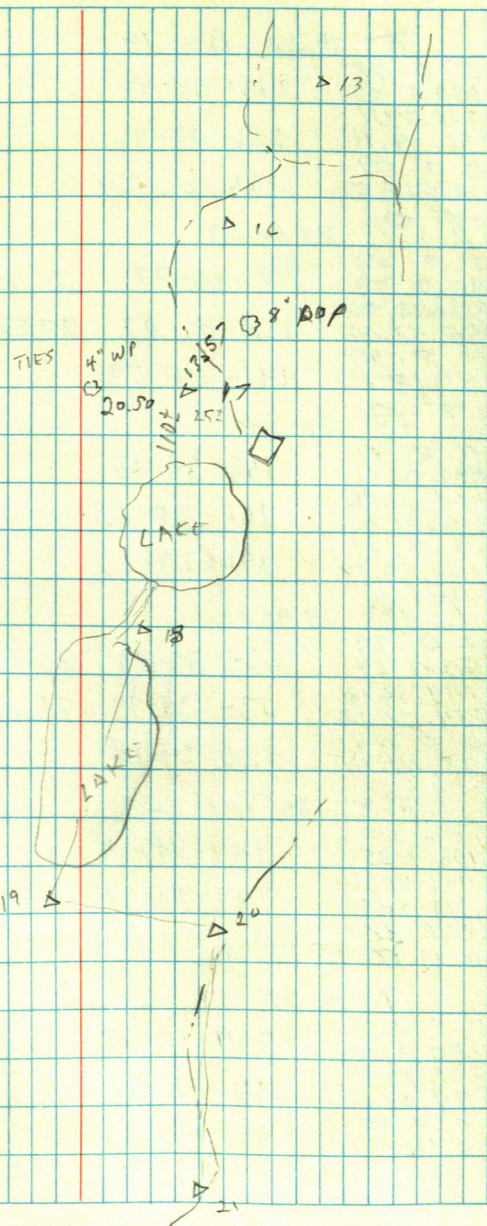
T @ 19 BS 18

0-0-28			2206.64	
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115-53-53			288.24	
20 295-53-55	115-53-22	86-35-40	87.856	287.73
0-0-33				
244-7-20	244-06-47			

T @ 18 BS 17

0 0 32				
180.0.32	167-09-38			
167.10.10				
347.10.10	167-09-38			
0 0 43				
192.51.0	192-50-17			

201-



π @ 20 BS 19

0 0 75
180.0 25 226-08-46
276.09.11
2 46.09.11 226-08-46
0 0 09
133.51.35 133-51-26

π @ 21 BS 20

0 0 59
180 0 59 218-42-07 277.35.50 ^{345.47} 105.301 345.117
218.43.06
2238.43.06 218-42-07 90.53.21 101.778 333.874
0 0 49
141.18.42 141-17-53

π @ 22 BS 21

0 0 41
180.0 41 165-30-25
23165.31.06
2345.31.06 165-30-25
0 0 31
194.29.59 194-29-23

π @ 23 BS 22

0 0 39
180 0 39 234-35-39 90.46.42 ^{595.30} 181.446 595.24
234.36.18
2454.36.18 234-35-39 96.18.09 ^{318.14} 96.971 318.06
0 0 27
125.24.41 125-24-14

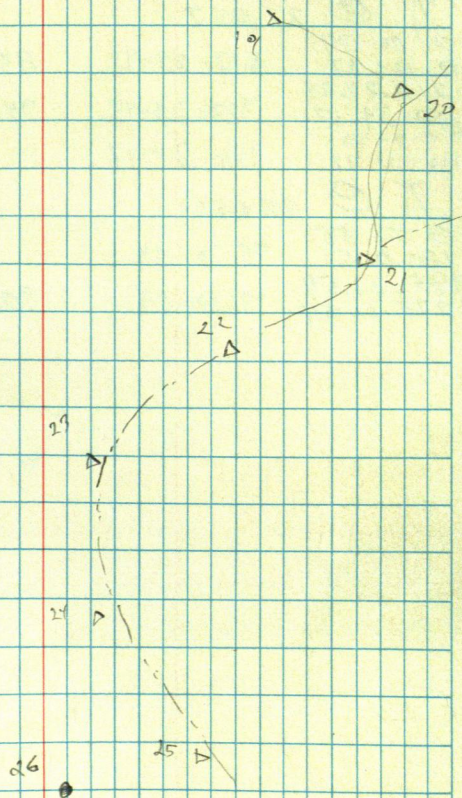
π @ 24 BS 23

0 0 37
180.0 37 149-41-19
149-41-56
25 329-41-56 149-41-21

0 0 37
210-19-17 @ 25 BS 210-18-40

π @ 25 BS 24

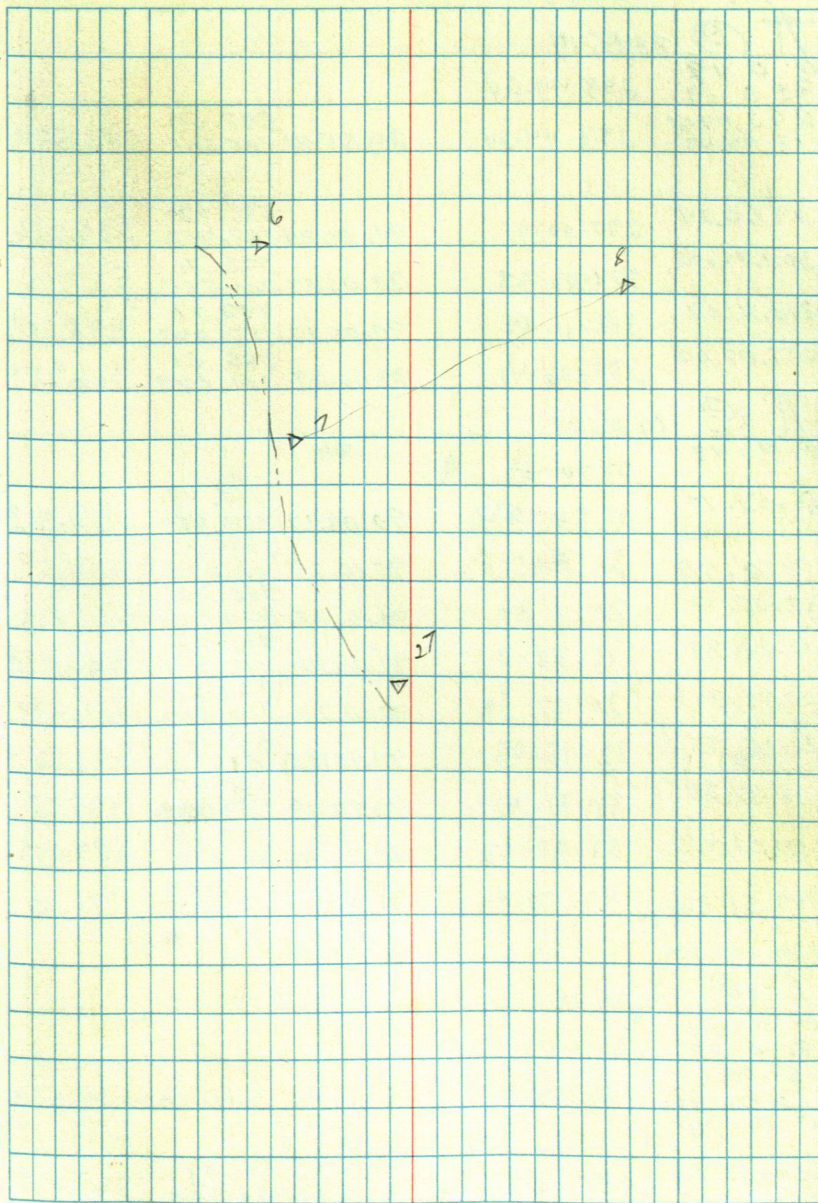
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264.19.31
2684.19.31 264-18-54 271.5707 ^{98.23} 27.938 98.169
0 0 26
95.41.57 95-41-31



$\pi @ > BS 6$
 $0 0 42$
 $180, 0 42$ 192-31-31
 $192, 32, 13$
 $27 12, 32, 13$ 192-31-31
 $0 0 02$
 $167, 28, 27$ 162-28-25

$\pi @ 27 BS 7$
 $0 0 39$
 $180-0-32$ 210-23-45 85.33,20 441.98 440.654
 $210, 24, 24$ 257.34
 $28 30-24-17$ 210-23-45 94.54,47 79.440 256.398
 $0-0-30$
 $149-36-48$ 149-36-18

$\pi @ 28 BS 27$
 $0 0 56$
 $180, 0 56$ 99-30-99
 $29 95, 31, 54$
 $275, 31, 54$ 99-30-99 90.40,45 441.50 441.412



IRREV CURRENCY

A @

258514

0 0 19	180 0 19	293.44-24		
293.44.48	113.44.48	293.44-24	89.55.41	543.60 165.665 543.557

297.0.24	297-00-05	90.06.34	536.28 163.458	536.276
304.06.42	304-06-23	90.06.37	526.71 160.555	527.72
313.11.52	313-11-33	90.06.37	498.71 152.007	498.707
357.07.00	357-06-41	90.06.37	366.31 111.649	366.304

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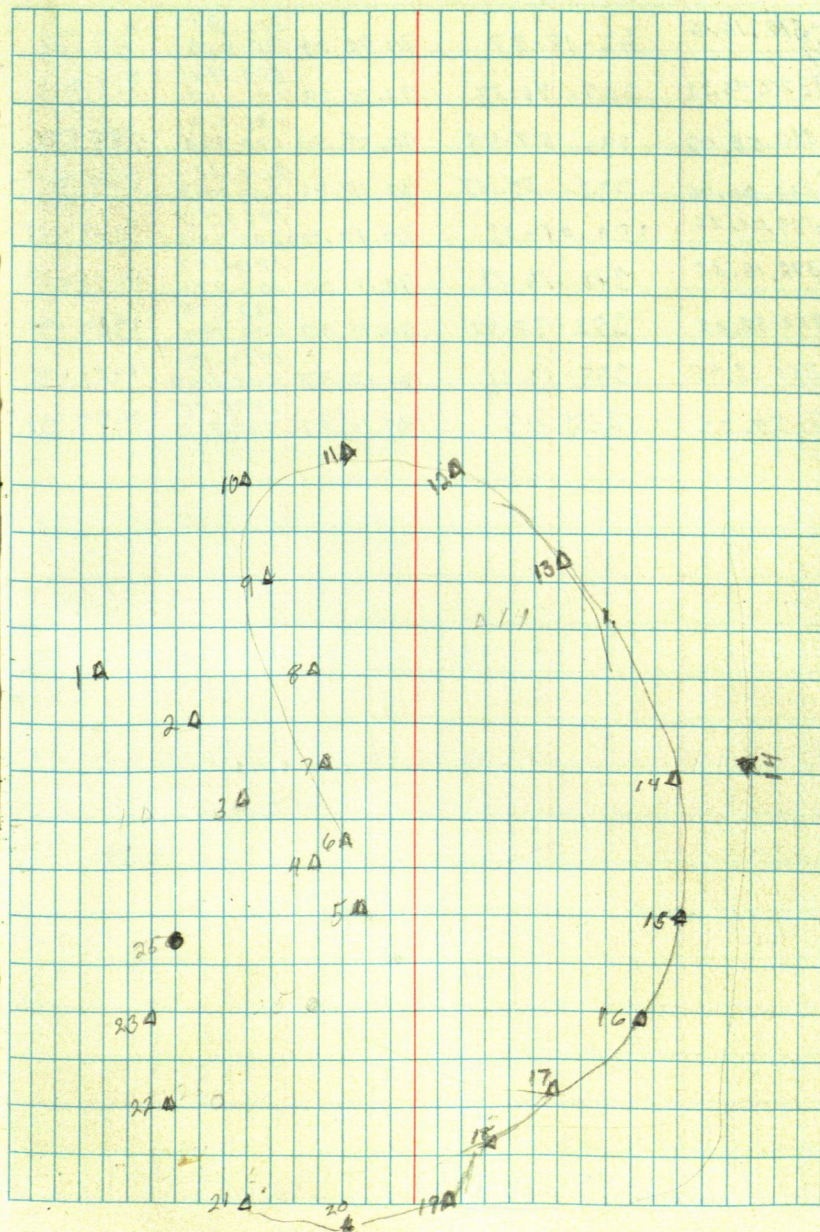
148525

0 0, 43	0-56-22			
0.57.10	0-56-22	90.08.17	1110.43 338.454	1110.413
0410.40	3-59-52	90.16.25	1044.079 318.209	1044.83
8.25.12	8-24-24	90.16.23	966.76 294.664	966.733
15.38.48	15-38-0	90.18.27	843.08 256.967	843.058
20.48.47	20-47-59	90.18.29	720.51 219.610	720.494
32.15.51	32-15-03	90.18.30	621.38 189.394	621.364
38.32.29	38-31-41	90.28.18	495.37 150.988	495.35
50.01.41	50-00-53	90.35.40	289.10 88.113	289.076
49.51.32	49-50-44	91.06.46	170.54 52.025	170.58
356.56.18		96.09.40		

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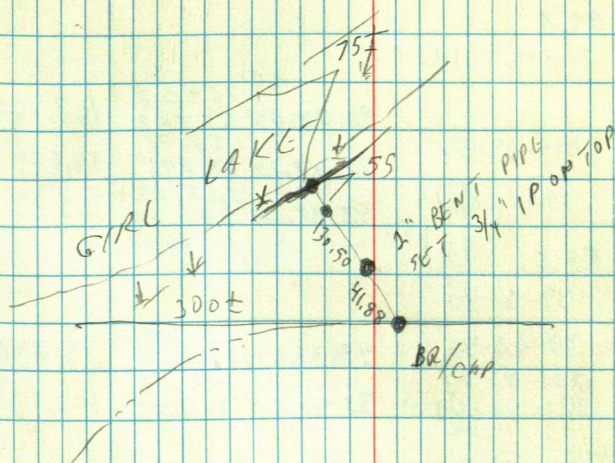
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0 0 39	180.0 39	357-05-52		
357.06.31	172.06.31	357-05-52	243.11.06	45.40 45.079
0 0 19				
299.35.50	299-35-11	91.34.56	201.08 61.288	200.997



① 312.16.16	312-15-57	90.48.10	312.85 95.340	312.79
② 327.46.32	327-46-13	90.32.28	513.94 156.647	513.912
③ 330.58.08	330-57-49	90.58.30	585.66 178.508	585.571
④ 332.00.06	332-59-47	90.18.41	864.32 263.449	864.31
⑤ 339.01.22	359-01-03	90.12.44	1063.46 324.142	1063.447
⑥ 348.16.32	348-16-13	90.11.03	1201.02 366.071	1201.009
⑦ 352.38.02	352-37-43	90.11.03	1324.15 403.599	1324.134
⑧ 355.13.45	355-13-26	90.12.58	1451.51 442.422	1451.496
⑨ 358.55.32	2-55-13	90.11.51	1475.95 449.867	1475.924

SVAMA



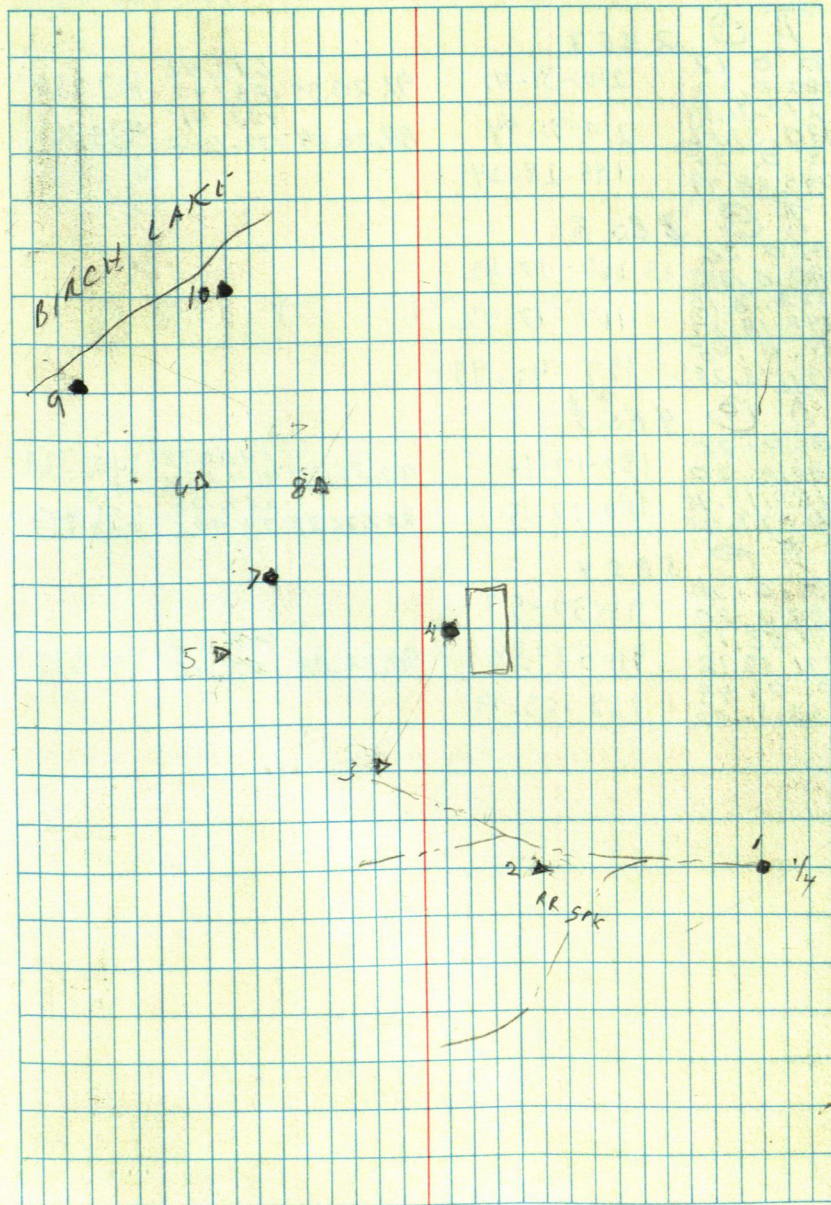
BAKER REALTY

TC 2 BS 1			
0 0 25	219-24-55	368.06	367.856
180.0.25		88.05.52	112.185
3 219.25.20	219-25-01	563.84	553.79
39.25.20		89.17.09	168.808
0 0 84	140-35-36		
140.35.40			

TC 3 BS 2			
0 0 28	181-36-00		
180 0 28			
181.36.28	181-36	424.83	424.804
5 0 1.36.28		90.35.58	129.488
292.19.26	292-18-58	101.21	101.203
4 112.19.26	292-18-58	89.26.45	30.848

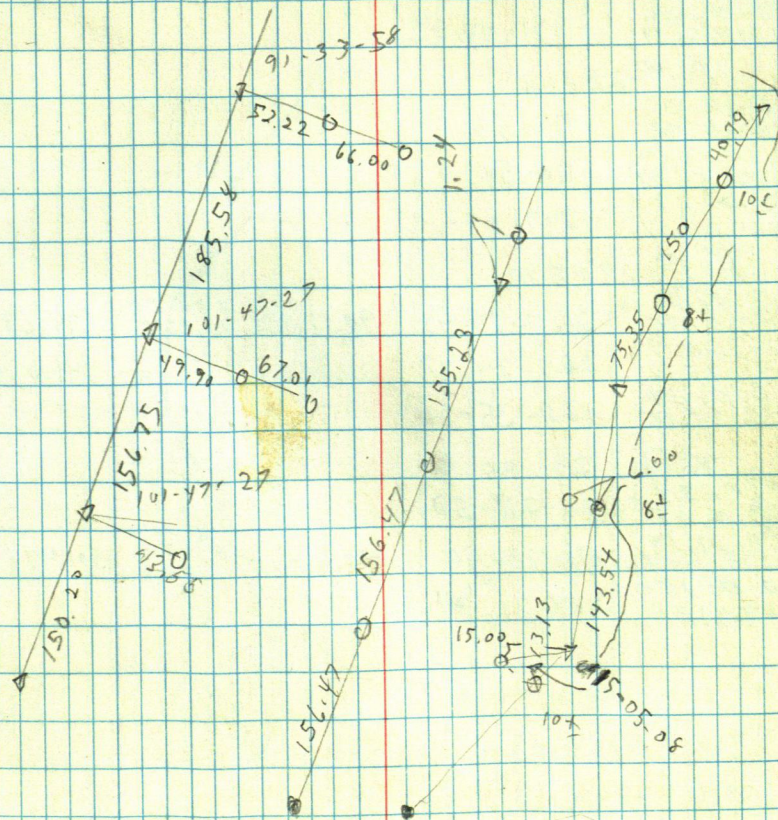
TC 5 BS 3			
0 0 08	160-57-14		
180.0.08			
160.57.22		169.03	168.888
6 340.57.22		92.22.05	51.522
195.03.58	195-03-50	58.71	58.649
7 15.03.58		92.37.14	17.895
198.40.26	198-48-18	162.99	162.63
8 18.40.26		93.44.14	44.679

TC 6 BS 5			
0.0.07	139-0-40		
180.0.09			
139.0.47	139-00-46	75.99	75.838
9 319.0.45		93.31.53	23.157
201.02.51	201-02-44	102.24	102.033
10 21.02.49	201-02-40	93.41.23	31.166



E HAYES

21



MELTING

✓ @ 27 BS 17

0 8 35			1784.12	
180-0-35	166-46-05	90.45.15	421.881	1383.996
166.46.40			191.25	
28 346-46.44	166-46-09	92.50.53	58.284	190.994
0-0-24				
197-14.23	193-13-58			

K @ 17 BS 27

0 0 15	
180.0 15	188-14-11
188.14.26	
1608.14.26	188-14-11
0.0.39	
171.46.21	171-45-42

TE 28 B5 27

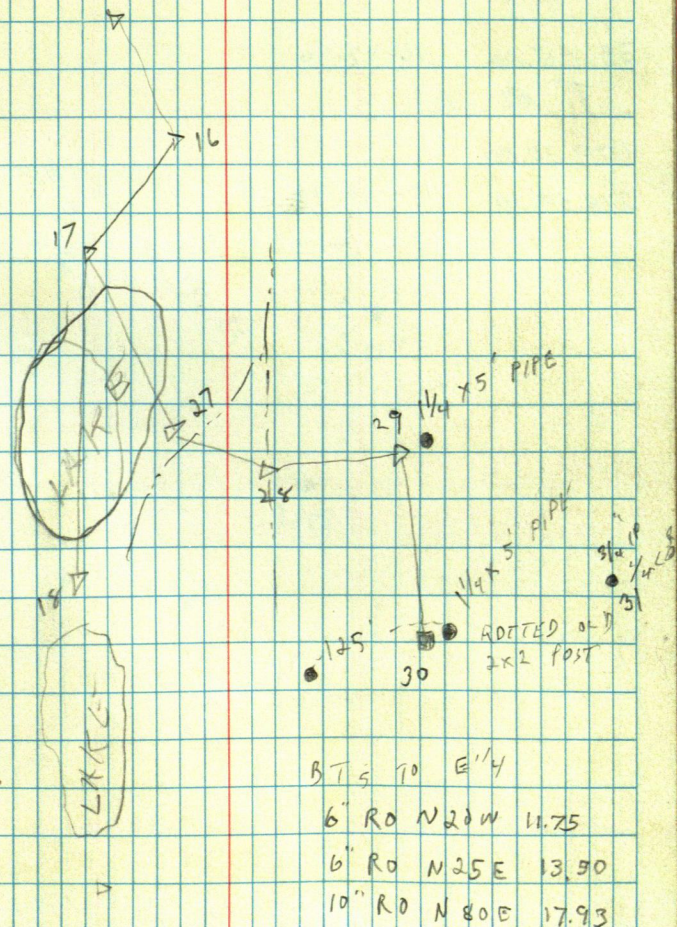
0.0.09	
180.0.09	110-56
110.56.09	
29290.56.09	110-56
0.0.39	
249.04.51	249-04-12

29 B8 28

0, 0, 30	227-24-42	90.17.37	295.70	295.688
180, 0, 85			90.125	
30 227.25.12	227-24-37	84.44.49	342.47	341.034
47.25.12			654.387	
0, 0, 30	122-35-24			
182, 35, 65				

70 30 85 29

0,0,1,29	90-28-50			
180,0,25				
90,29,14	90-28-49	92,50,13	301,84 92,004	301,474
31270,29,14				
0,0,1,5	269-31-24			
269-31,39				



15 FEB

WALICK R R PROP

$\pi @ 2 BS 1 3$

36-07-06

72-14-06 36-07-03

$\pi @ 3 BS 4$

16-32-42

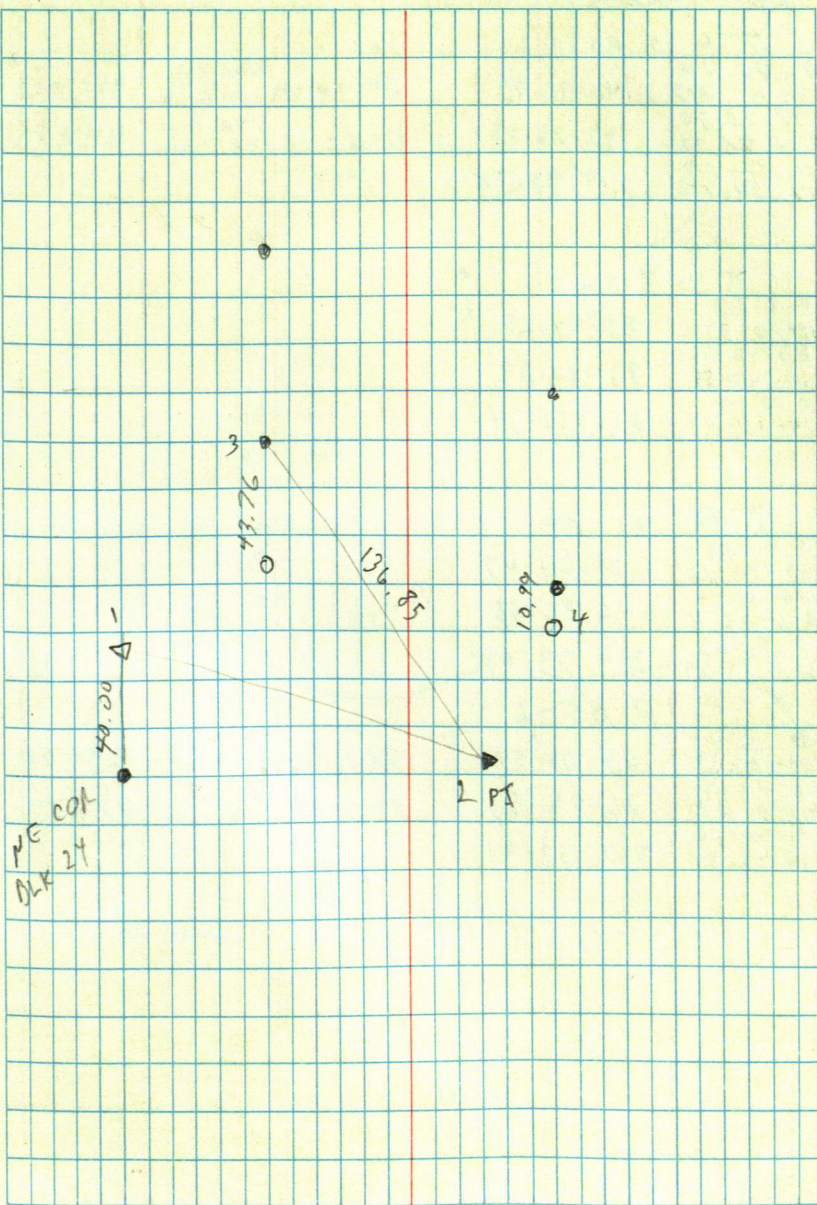
33-05-00 16-32-30

$\pi @ 3 BS$

109-30-00

218-59-30 109-29-45

22



IRENE CURNEY

T @ 2 BS 1				
0-0-30			491.53	491.512
180-0-20	142-26-03	89.32.70	149.818	
142-26-33	142-26-13	93.26.16	448.62	447.813
3322-26-33			136.741	
0-0-19	217-33-58			
217-34-17				

T @ 3 BS 2				
0-0-34				
180-0-33	83-47-25			
83-47-59	83-47-22			
4 263-47-55				
0-0-9	276-12-34			
276-12-43				

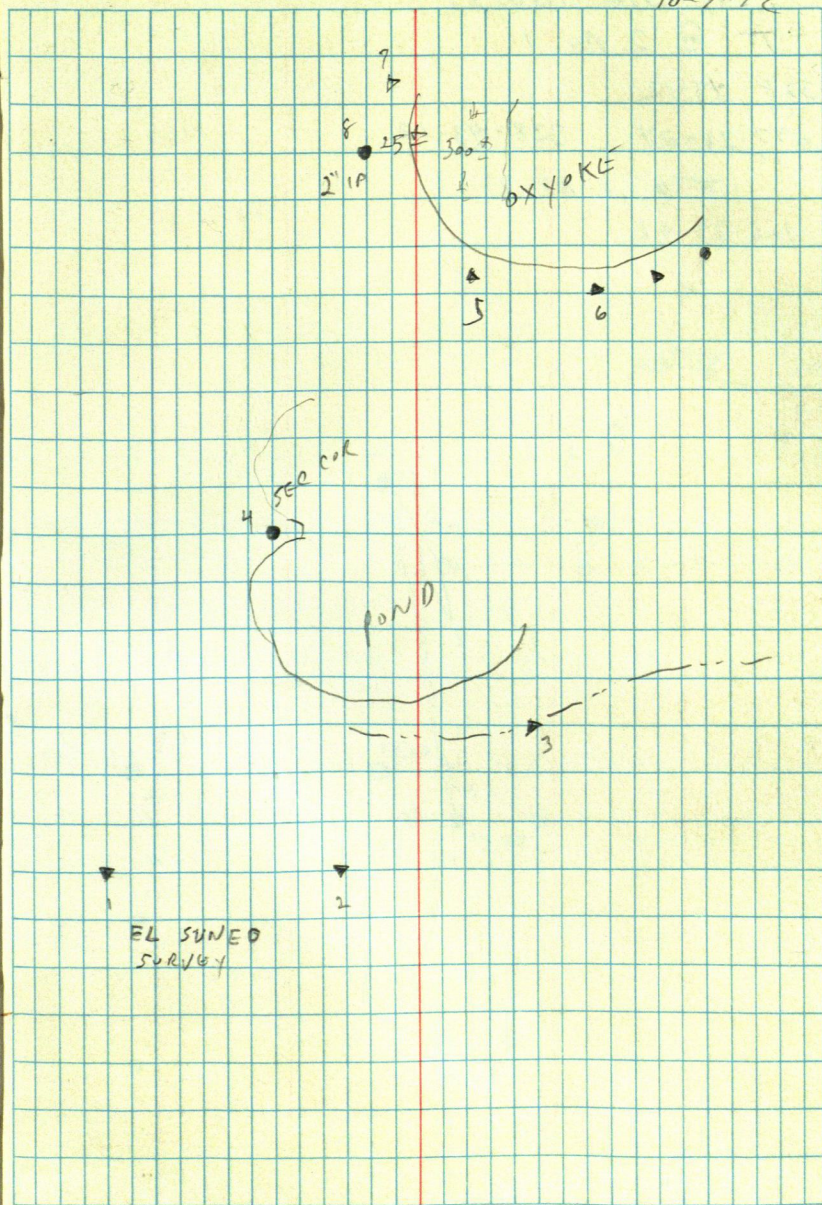
T @ 6 BS 5				
0-0-29				
180-0-15	36-26-47			
36-27-16	36-26-56			
7 216-27-11				
0-0-22	323-33-07			
323-33-29				

T @ 7 BS 6				
0-0-17			1239.76	1239.74
180-0-15	26-06-57	90.16.52	327.879	
26-7-14	26-06-53	87.55		
8 306-7-08		26.686	87.545	
0-0-50	333-53-01			
333-53-51				

E. CURRO
B. CURRO

23

10-7-92



4 126.23-06



MELING
T @

180,20,00

96-28-54 180.10 188.88
18 187.82
1.06 1.06

111-46-16

80-11-18 209.53
62.855 206.44

88-54-30 208.46 206.40
208.55
1.87

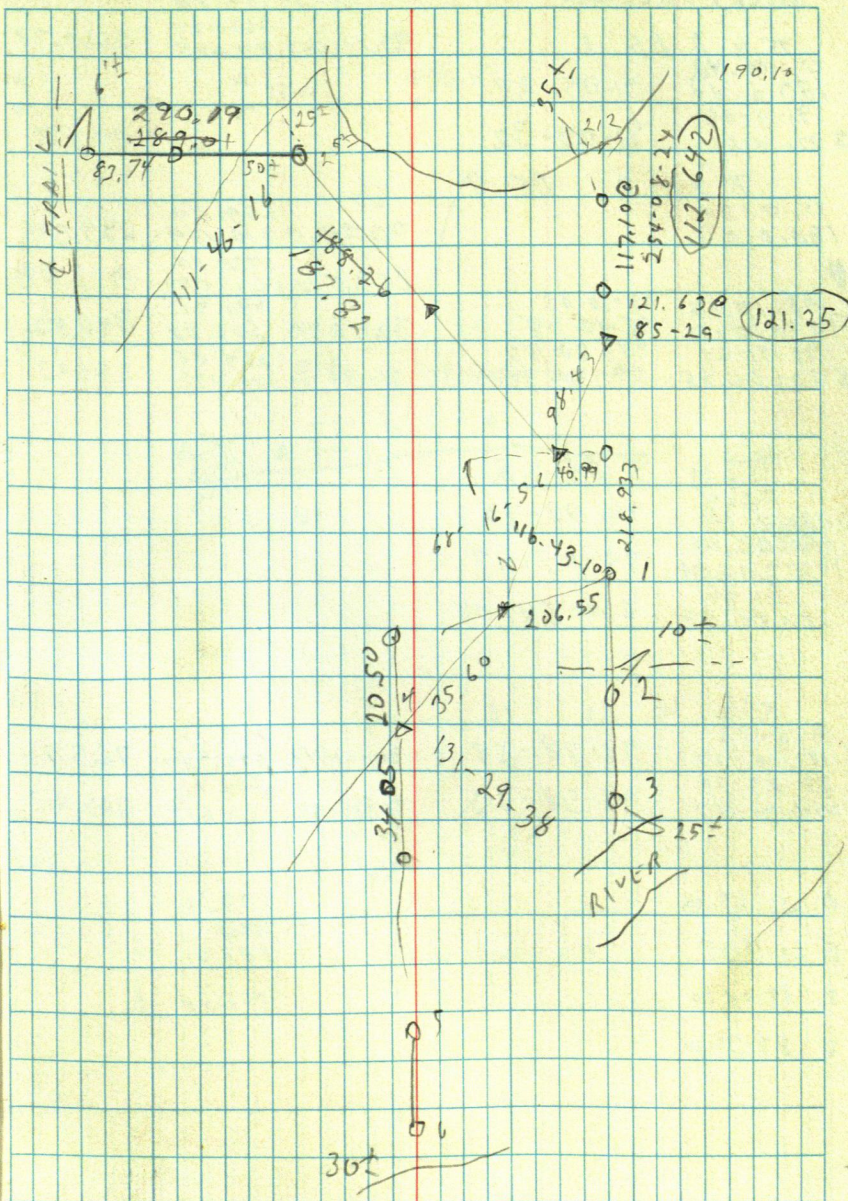
T @ 2 BS 1

94.38
85.03,42 28.769 94.033
92.36
252.40,54 29.675 92.945

T @ 5 BS 4

89-07-42 285.13
86.910 285.112
99.06
248.00 30.194 91.847

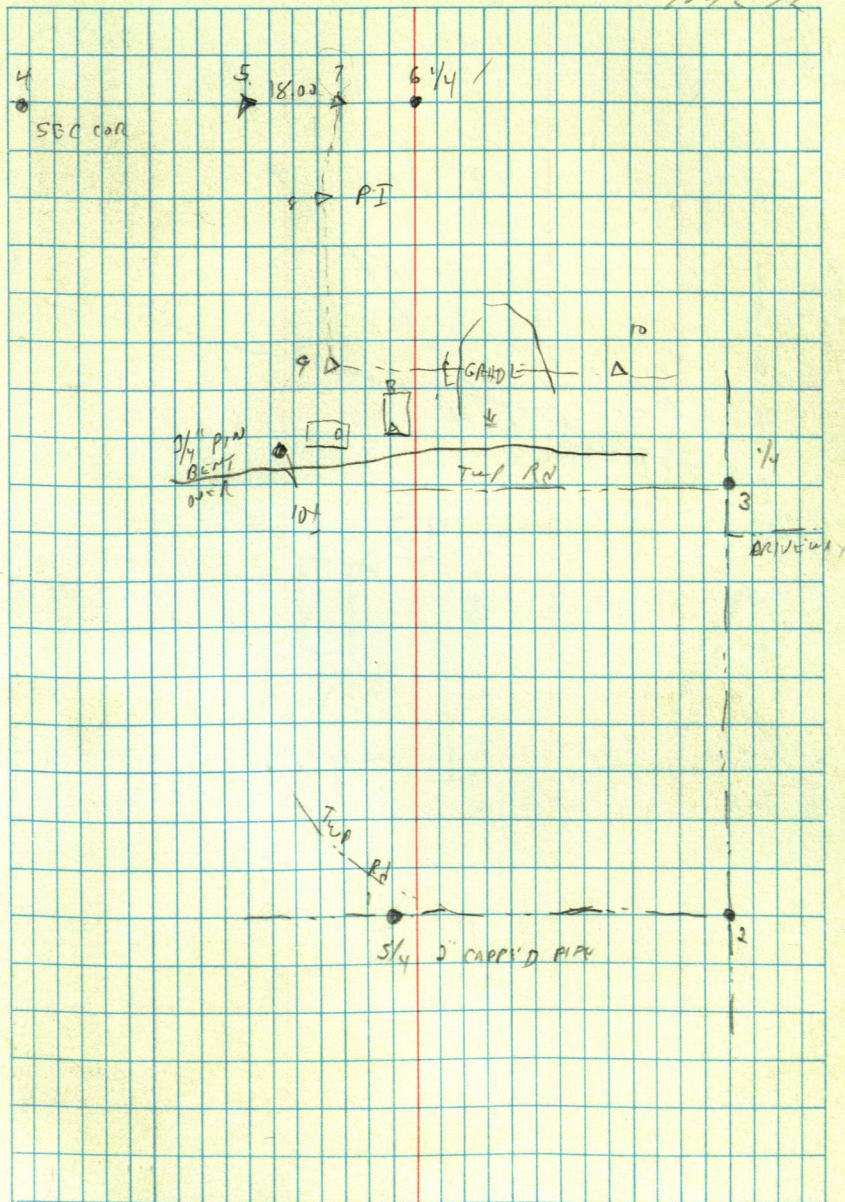
25

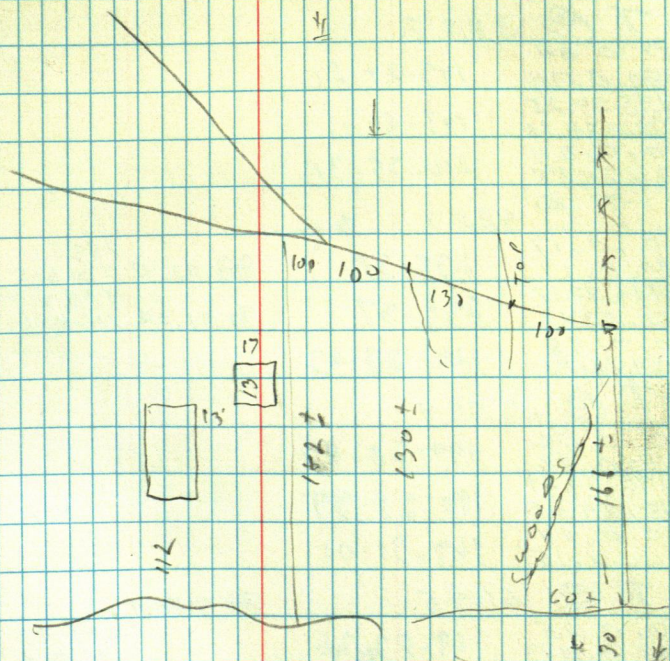


MILES	KEEVER	23-142-26		
π 0 2 BS 1		2660.64	2660.78	
0.0.42		811.025		
180.0-44	91-03-27			
91-4-09	91-03-32			
3 271-4-11				
π 0 5 BS 9				
0.0.31		689.44	689.395	
180.0 31		90.35.0 210.139		
		1972.10	1972.095	
#		269.57.07	601.099	
95.10.36	95-10-05	740.91	940.82	
9 275.10.36	95-10-05	90.46.49	266.72	
97-51-24	97-50-53	264.08	264.03	
8 272.51.25	97-50-54	91-06-30	80.492	
π 0 9 BS 5				
0.0.14				
180.0 14	99-05-48			
99.06.02	99-05-47			
10279.06.01				
0.0.36				
260.54.39	260-54.04			
π 0 9 BS 10				
0.0-16		765.74	765.731	
180-0-04	98-58-58	90-11-40	233.397	
98-59-14	98-58-53	90-34-34	205.42	
278-58-57			22.617	
A 22-25-40		177.36	B	
B 21-17-37		187.61	C	
C 19-04-20		196.58	A	
D 84-35-20				

E. COLO
B. COLO 26

10-12-92





T C 2 B 5 1

0.0.53			753.57	
180.0.34	245-34-09	90.44.25	2271.689	753.505
245.34.42			831.13	
③ 65.34.42	245-34-09	89.35.56	253.980	831.109
0.0.41				
114.26.24	114-25-43			

T C 3 B 5 2

0.0.64				
180.0.04	143-24-21			
143.24.25				
④ 323.24.25	143-24-11			
0.0.24				
216.35.55	216-35-31			

T C 4 B 5 3

0.0.17			783.51	
180.0.17	235-37	88.03.48	238.315	783.06
⑤ 285.37.17			894.11	
55.37.17	235-37	90.51.23	211.523	694.04
0.0.48				
124.23.51	124-23-03			

T C 5 B 5 4

0.0.26				
180.0.26	190-28-43			
⑥ 196.29.09				
10.29.05	190-28-99			
0.0.14				
169.31.15	169-31-01			

T C 6 B 5 5

0.0.25			622.92	
180.0.25	69-53-26		187.866	622.917
⑦ 69.53.61			30.98	
249.53.50	69-53-25	96.53.42	9.441	30.753
0.0.15				
290.06.31	290-06-16			

T C 1 B 5 2

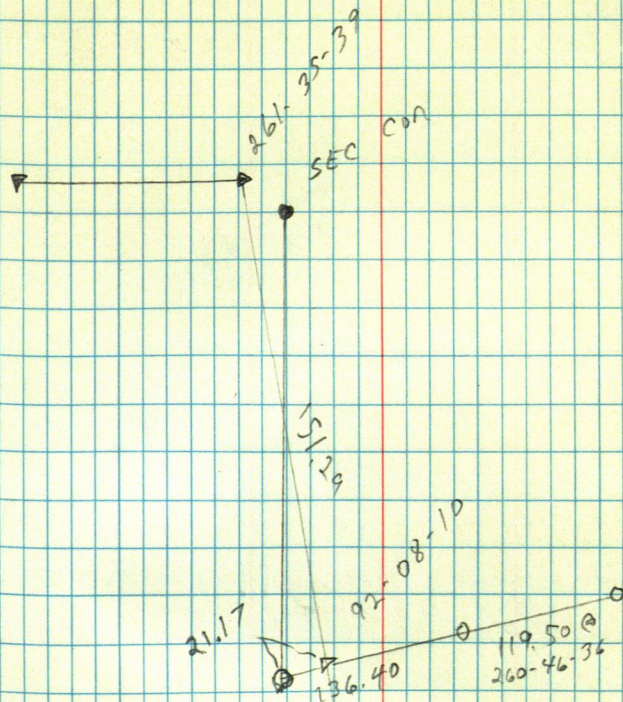
0.0.16				
180.0.16	132-56-34			
⑧ 132.56.50				
318.56.48	132-56-32			
0.0.20				
227.03.43	227-03-23			

T C 8 B 5 1

0.0.36			4859.70	
180.0.36	113-48-35	89.56.23	1481.258	4859.716
⑨ 113.49.11			1083.19	
293.49.07	113-48-42	90.39.05	314.916	1033.117
0.0.34				
246.11.49	246-11-15			

DIFF SELL

29



downward
on TRUR

87-39-44

70.76

USFS

148-31

BTS CS $\frac{1}{16}$ SEC 4

2" GALV. IP RLS 3628

SIGN POST SOUTH

" " EAST

10" ASH S52E 21.0

DEAD 12" ASH S10E 55.23 TAG
55.45 NEW NAIL

NEW 7" WD S50W 35.04'

10" WD N26W 41.06 TAG 41.23 ACT.

COR FENCE POST, WEST, 0.97'

BTS SE $\frac{1}{16}$ SEC 46" CONC CYLD. 1960 3628
TAG ACT.

7" MAPLE N56E 8.97 9.18

14" MAPLE N54W 54.71 54.94

14" ~~DAK~~ S23E 91.89 92.008" ~~DAK~~ S32W 90.82 90.70

SIGN POST EAST

WEST

31

11-4-92

BTS S $\frac{1}{16}$ S3 + S4

6" CONC. CYLD. 1959 RLS 3628

12" STUB OLD BT N E

10" STUB OLD LOCATION TAG N W

4" ASH S65W 48.40

3" ASH N35W 47.31

3" ASH N27E 44.83

NEW SIGN POST SOUTH 4.85

S $\frac{1}{4}$ SEC 416" CEDAR S55W 56.75 56.90
TAG

8" TAM N48W 48.85 48.70

6" ASH S49E 54.32 54.80
N49E

NEW 5" BALSAM N25E 15.52

SIGN POST NORTH

DEAD TAM NORTH 3E 90.7

DEAD TAM N20W 63.35

NE 1/16 S5 148-31 1960 RLS 3628

2" GAL DR/CAP

12" WO N 07 W 84.10 OK

14" WO N 87 E 12.39

6" CEDAR S 25 W 48.53 NEW

8' SIGN POST WEST 5.1

CN 1/16 S5 148-31 1960 RLS 3628

2" GAL PR/CAP

5' CEDAR S 53 E 20.07 DEAD

5" CEDAR N 49 E 25.49 DEAD

5" CEDAR N 19 W 48.54 DEAD

SIGN POST EAST SOUTH

6" CEDAR S 65 E 72.30

6" CEDAR S 22 W 56.16

10" CEDAR S 42 W 18.85

✓ C 1/4 S5 148-31 1960. RLS 3628

2" GAL. DR CAP

6" ASH S 57 E 30.79 DEAD

12" ASH LOCATION TAG S 23 W 14.17

10" CEDAR N 47 W 58.97 58.96

6" ASH N 2 E 45.77

6" ASH N 58 E 29.12

SIGN POST N + S

5.4 5.8

CS 1/16 S5 148-31 1960 RLS 3628

6" DIA CONC. BR CAP

10" WO N 18 E 21.30

7" WO N 40 W 27.53 NEW

10" WO S 60 W 14.12

5' SIGN POST N 5' E 5.3

STUMP S 65 E 23±

SE 1/16 S5 T148 R31 1960 3628

2" GAL DR CAP

12" SPR N 40 E ^{CAPT} READ 36.17

10" SPR S 60 E 43.20 43.06

6" TAM S 75 W ^{35.2} 24.95 DEAD

6" SPR N 80 W 24.55 NEW

E 1/16 S8 148-32 ✓

IN RD ON N SIDE OF R

549 W 60.67 8' ELM

7" WO S 20 W 83.63

6" WO S 38 E 56.01

7' ELM S 36 E 85.92 } ?

BR CAP 2" BELOW SURF

5' 4

8' 9

4' N OF E Rd

7

10" WD N 2 W 85.00 84.96

5" WD N 30 W 92.35 NEW

16" WD S 13 W 56.72? 57.02

5" WD S 55 W 121.40 NEW

SIGN POST N + S

S 1/16 S 4-55 1960 RLS 3628

6" CORN 4/DR CAP

6" MAPLE N 70 E 15.78 No TAGS

12" MAPLE N 50 E 96.51 96.17

7" MAPLE N 44 W 12.02 11.89

5" ~~ELM~~ S 79 W 30.18 DEAD 30.25

7" MAPLE S 65 W (44.47) NEW

SIGN POST S + E

SW 1/16 S 4 1960 RLS 3628

2" GAL BR CAP

3' DIA. STONE N 70 W 13.87

3' DIA. STONE NORTH 11.04

2' DIA STONE N 65 E 28.42

CW 1/16 S 4 1760 3628

2" GAL BR CAP

12" ~~ELM~~ N 81 W 40.64 DEAD12" ~~ASH~~ N 61 E 54.84

7" WD S 10 E 35.27 NEW

8" WD N 35 W 79.9 "

12" ~~ELM~~ N 10 E 19.32 DEAD Loc. POSTER

W 1/16 S 10-15 148-31 1984 RLS 15810

2" GAL. BR CAP

4" TAM S 37 W 17.85 17.89

8" TAM S 62 E 19.20 19.27

5" TAM N 14 E 11.78 11.74

SIGN POST E. 4.3

S 1/4 10-15 148-31 1960 RLS 3628

2" GAL BR CAP

N 52 E 14' DEAD

6" CEDAR N W DEAD No TAGS

10" CEDAR S 63 W 33.26 Co. TAGS

5" CEDAR S 35 E 10.87 NEW

8" SPR. N 78 W 20.85 NEW

SIGN POST E + W

1/4 S10-S11 148.31 1959 RLS 3624
 2" GALV. BR/CAP
 6" ASH S15 E 19.84
 10" ASH S52 W 71.37
 10" SPR N42 E 71.64 NEW
 OTHER OLD BT BLOWN OVER
 SIGN POST S & W

✓
 S 1/16 S10-S11 148.31 1981 No RLS
 2" GALV. BR CAP
 8" CEDAR N48 W 45.96
 7" CEDAR N 8 W 32.16
 4" CEDAR N56 E 33.00
 SIGN POST N & W

✓
 SE 1/16 S10 1960 RLS 3628
 2" GAL
 N24 E 24.71 5" CEDAR
 N25 W 32.11 5" CEDAR
 S29 E 7.03 4" CEDAR
 SIGN POST E & W

CS 1/16 S10 1960 RLS 3628
 2" GAL BR CAP
 3" TAM N60 E 7.63 NEW
 6" CEDAR N14 E 17.87 DEAD
 6" CEDAR N43 W 7.86
 7" CEDAR S19 W 20.85
 SIGN POST N & E

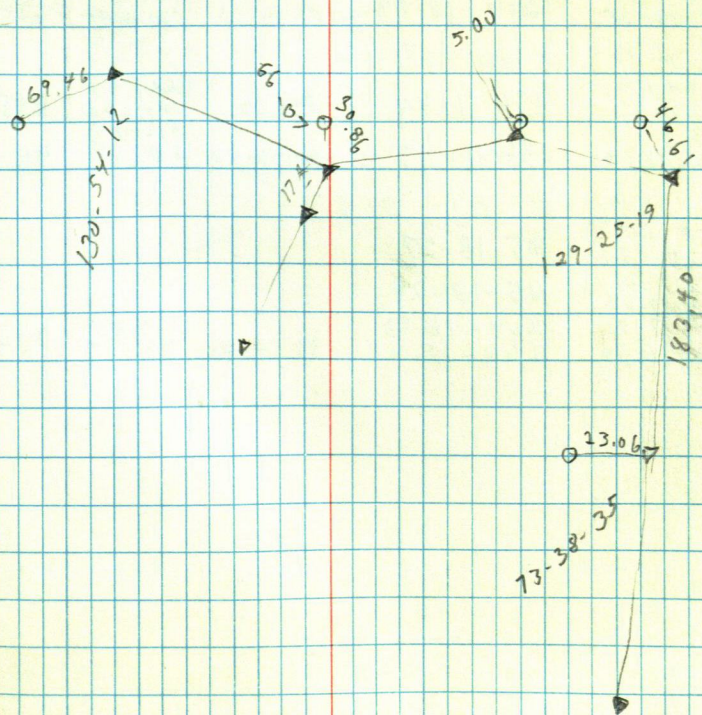
E 1/4 S10 1960 RLS 3628
 2" GAL BR CAP
 8" CEDAR N55 W 30.56
 9" CEDAR S55 W 17.48
 8" CEDAR S28 W 47.95
 SIGN POST S & E

EE 1/16 S10 1960 RLS 3628
 2" GAL BR CAP
 8" CEDAR N1 E 37.63
 6" CEDAR N42 W 42.31
 6" CEDAR S80 W 66.75 NEW
 SIGN POST E & W

5u ¹ /16	S	10		
T'CBDA	S	4	W	20.73
10'CBDA	S	29	E	32.78 Loc 1st
8'CBDA	138	E	12.49	STUB P
10'CBDA	N 75		21.50	NW
7'CBDA	N E			T/PLE-OUVR

ROY STROMQUIST - McGill

36



1 @ 2 BS 3

1 @ 2 BS 3

0 0.16	184-46-10	90,43.13	763.14	763.081
180 0.15			232.608	
54 46.26	184-46-11	89,57,15	313.35	313.35
46,39,02	46-38-46		765.10	
1226,39,02	46-38-47	89,56,08	765.17	365.126
			111.290	

0-0-17	5 B5 2			
180-0-12	207-18-43			
207-19-0			624.21	
27-18-55	207-18-43	89-49-23	190.261	624.207

	70	1 B3 3			
	0-0-17			605.95	
	180-0-23	136-11-49	89-57	184.694	605.948
	136-12-6			912.43	
8	316-12-6	136-11-43	90-59-40	278.100	912.289

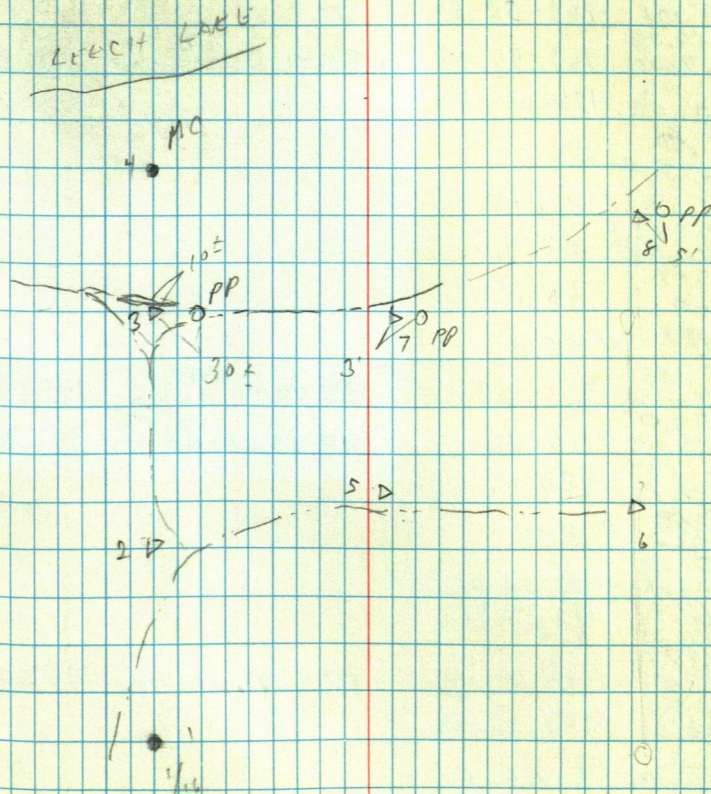
	$\Sigma 10$	3 05 7		
	0.0-57	85-18-27		
	180-01-02			
	85-19-24	85-18-24		
2	265-19-26			
	264-17-02	264-16-05		
4	84-16-50	264-15-48	93-14-09	324.85 99.013
				324.329

E. curo

B. 0220

37

NOV. 5-92



LEANN CARLSON

T @ 1 BS 2

0.0.17			734.85	
180.0.01	163-58-52	90.11.53	223.983	734.844
163.59.09			558.97	
343.59.05	163-59-04	89.41.11	170.375	558.961
0.0.12				
196.01.02	196-00-50			

T @ 3 BS 1

0.0.14				
180.0.10	291-47-12			
291.47.26				
111.47.05	291-46-55			
0.0.17				
6813.01	68-12-44			

T @ 4 BS 3

0.0.35			445.55	
180.0.35	175-08-25	89.49.33	135.803	445.544
175.09.0			352.79	
355.09.02	175-08-27	92.45.07	102.57	352.383
0.0.15				
184.51.43	184-51-28			

T @ 5 BS 4

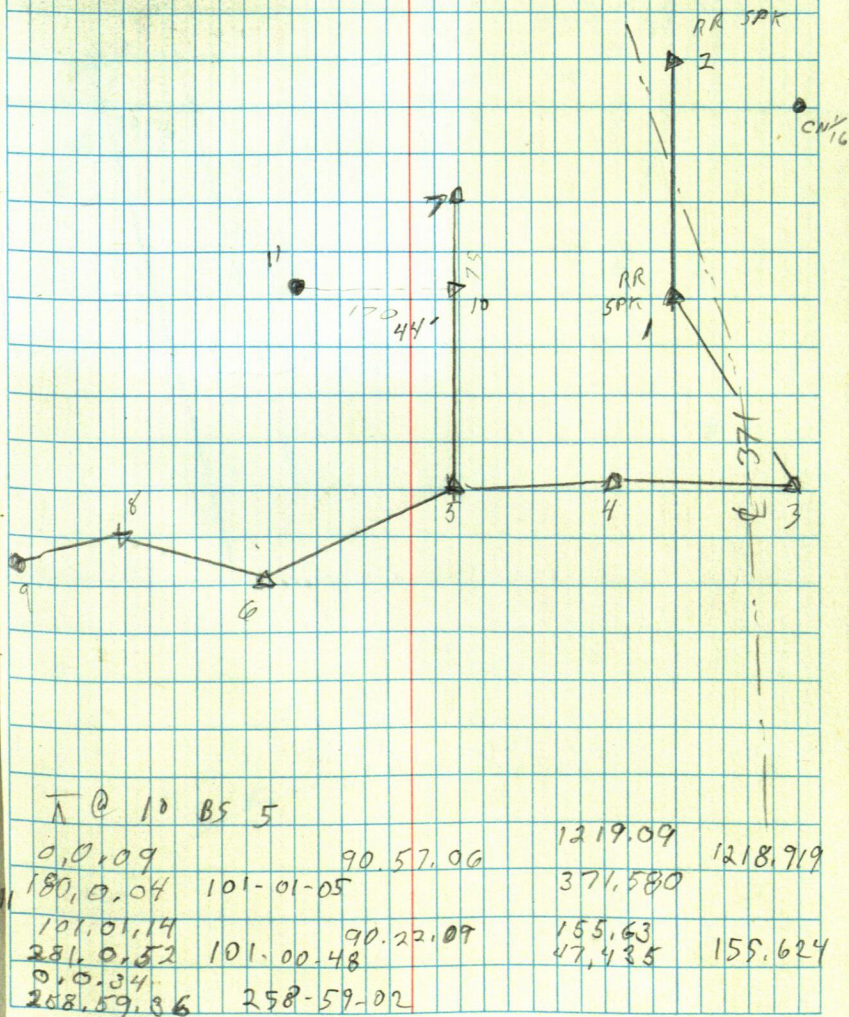
0.0.18				
180.0.18	157-34-07			
157.34.25				
337.34.25	152-34-07			
252.57.59	252-57-41			
22.57.57	252-57-39	90.36.49	1282.12	1282.044
0.0.07			390.792	
107.02.21	107-02-14			

T @ 6 BS 5

0.0.26			373.98	
180.0.25	204-34-34	89-12-09	113.989	373.944
204.35.00			704.27	
24.35.02	204-34-37	90-03-16	214.662	704.276
0.0.14				
155-25-45	155-25-30			

T @ 8 BS 6

0.0.17				
180.0.17	174-33-55			
174.34.12				
354.34.11	174-33-54	93-40-04	540.79	539.687
0.0.15			164.837	
185-25-50	185-25-35			



T @ 10 BS 5

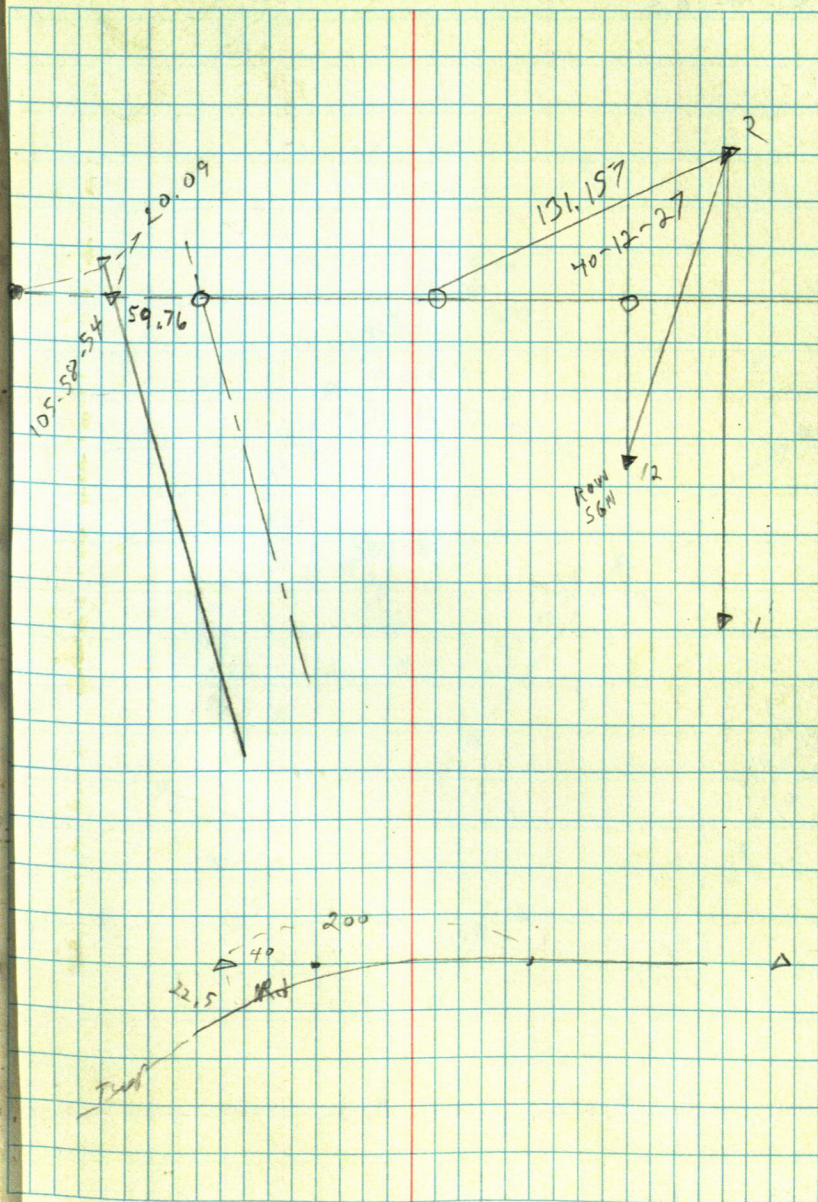
0.0.09		90.57.06	1219.09	1218.919
180.0.04	101-01-05		371.580	
101.01.14			155.63	
281.0.52	101.00.48	90.22.09	47.435	155.624
0.0.34				
268.59.86	258-59-02			

LEANNE CARLSON

T 2 BS 1

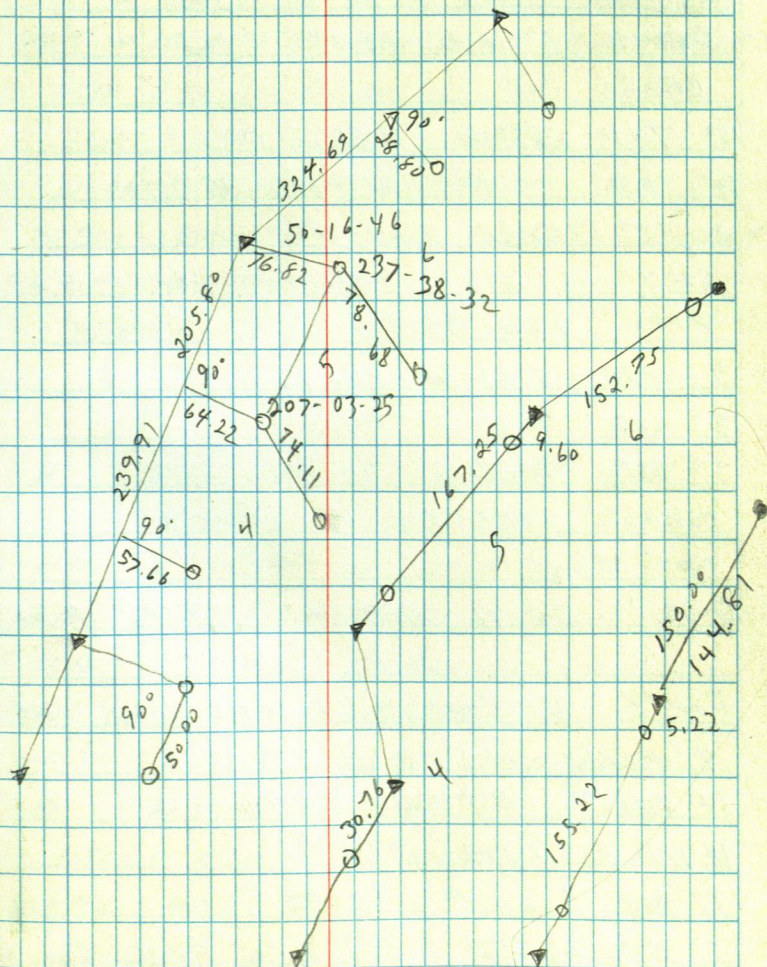
0,0,20
180,0,28 14-07-31
14,07-51
12,194,07-50 14-07-22

92,07,20 287,57 86,430 283,37



G. HAYES

205.80
239.91
445.71



USFS

REMONUMENTATION

11-4-92

D-13 S $\frac{1}{16}$ SEC 4-3, T148 R 31FOUND 6" DIA. CONC. CYLD WITH
BRASS CAP

12" TAM STUB N 39 E 45'

10" TAM STUB N 9 W 15 $\frac{1}{2}$ '

8 FT STEEL SIGN POST WEST 5.8'

SET 8' STEEL SIGN POST SOUTH 4.85
MARK NEW BT'S

4" ASH S 65 W 48.40

3" ASH N 35 W 47.31

3" ASH N 27 E 44.83

CORNER LOCATED IN SWAMP

D-12 SE $\frac{1}{16}$ SEC 4 T148 R 31

FOUND 6" CONC. CYLD WITH BRASS CAP

7' MAPLE N 56 E 8.97

14" MAPLE N 54 W 54.71

14" OAK S 23 E 91.89

8" OAK S 32 W 90.70

8' STEEL SIGN POSTS 5.5 EAST, 5.6 WEST

D-11 CS $\frac{1}{16}$ SEC 4 T148 R 31

11-4-92

FOUND 2" GALV. IP WITH BRASS CAP IN
FENCE N-S 5' SOUTH OF E-W FENCE

10" ASH S 52 E 21.01

12" ELM SIDE 55.45 DEAD

10" W OAK N 26 W 41.23

8' STEEL SIGN POST 4.7 SOUTH, 3.6 EAST

MARK NEW BT

7" W OAK S 50 W 35.04

E-11 S $\frac{1}{4}$ SEC 4, T148 R 31

FOUND 2" GALV IP WITH BRASS CAP

8" TAM N 18 W 48.70

6" ASH S 49 E 54.80

CEDAR 16" S 55 W 56.90

TAM N 3 E 90.7 } DEAD

TAM N 20 W 63.36 }

6' STEEL SIGN POST NORTH 5.2

MARK NEW BT

5" BALSAM N 25 E 15.52

CORNER LOCATED IN SWAMP

E-8 E $\frac{1}{16}$ SEC 5, 8, T148 R31

12-2-92

FOUND 2" GALV. IP WITH BRASS CAP

IN NORTH WHEEL TRACK OF ROAD 2" DOWN

8" ELM S49W 60.67

7" W OAK S20W 83.63

6" W OAK S38E 56.01

REPLACE BT TAGS ON BACK SIDE OF B.T.S

D-8 SE $\frac{1}{16}$ SEC 5, T148 R31

FOUND 2" GALV. IP WITH BRASS CAP

10" SPR S50E 43.06

12" SPR N42E 36.17

TAM SNAR S75W 38.12

8" STEEL SIGN POSTS 5.2 WEST, 5.0 SOUTH

MARK NEW BT

6" SPR N80W 24.55

COR LOCATED IN SWAMP

D-7 CS $\frac{1}{16}$ SEC 5 T148 R31

FOUND 6" CONCR. CYLD WITH BRASS CAP

10" W OAK N18E 21.30

10" W. OAK S60W 14.12

STUMP S65E 23.1

8' STEEL SIGN POSTS 5' NORTH, 5.3 EAST

MARK NEW BT

7" W OAK N40W 23.53

C-7 C $\frac{1}{4}$, SEC 5, T148 R31

FOUND 2" GALV. IP WITH BRASS CAP

12" ASH S23W 14.17 FLT

10" CEDAR N47W 58.96

6" ASH S57E 30.79 DEAD

8' STEEL SIGN POSTS 5.8 SOUTH, 5.4 NORTH

MARK NEW B.T.S

6" ASH N2E 45.77

6" ASH N58E 29.12

B-7 CN 1/16 SEC 5 T148 R31

12-3-92

FOUND 2" GALV. IP WITH BRASS CAP

5" CEDAR S53E 20.07 DEAD

5" CEDAR N69E 25.49 DEAD

5" CEDAR N19W 18.54 DEAD

8' STEEL SIGN POST 5.1 SOUTH, 5.1 EAST

MARK NEW B.T.S

6" CEDAR S65E 72.30

6" CEDAR S22W 56.16

10" CEDAR S42W 18.85

CORNER LOCATED IN EDGE OF SWAMP

AREA FLOODED

B-8 NE 1/16 COR SEC 5, T148 R31

12-3-92

FOUND 2" GALV. IP WITH BRASS CAP

12" W OAK N7W 84.10

14" W OAK N87E 17.39

10" ASPEN N42W GONE

8' STEEL SIGN POST 5.1 WEST

MARK NEW BT

6" CEDAR S25W 46.53

43

E-9 NE COR SEC 8 T148 R31

FOUND ~~2" GALV. IP WITH BRASS CAP~~ ^{OK} (GROUND FROZEN LIKE CONCRETE)

IN NORTH WHEEL TRACK OF ROAD 2" DOWN

10" W OAK N2W 84.96

16" W OAK S13W 57.02

ROCK 2x3 N69E 39.78

8' STEEL SIGN POST 33' NORTH

MARK NEW B.T.S

5" W OAK N30W 92.35

5" W OAK S55W 121.40

D-9 S 1/16 SEC 5, 4, T148 R31

FOUND 6" ~~CONC.~~ CYLD. WITH BRASS CAP

12" OAK N50E 96.17

6" MAPLE N70E 15.78

7" MAPLE N44W 11.89

5" ELM S79W 30.25 DEAD

8' STEEL SIGN POST 12.2 SOUTH, 17.1 EAST

MARK NEW BT.

7" MAPLE S65W 44.47

D-10 SW 1/16 SEC 4, T148, R 31
12-4-92

FOUND 2" GALV IP WITH BRASS CAP

3' DIA. ROCK N 1 W 11.04 TO X

3' DIA. ROCK N 70 W 13.87 TO X

2' DIA ROCK N 65 E 28.42 TO X

8' STEEL SIGN POST 24.5 WEST, 5.1 NORTH

C-10 CW 1/16 SEC 4, T148 R 31
12-5-92

FOUND 2" GALV. IP WITH BRASS CAP

12" ELM N 81 W 40.64 DEAD

12" ASH N 61 E 54.84

12" ELM N 10 E 19.32 DEAD

8' STEEL SIGN POST SOUTH 5.5

MARK NEW BT'S

7" W. OAK S 10 E 35.27

8" W OAK N 35 W 79.90

G-17 E 1/4 SEC 10, T148 R 31
12-5-92

FOUND 2" ~~GALV~~ IP WITH BRASS CAP

10" ASH S 52 W 71.37

6" ASH S 15 E 19.84

12" ASH NW UPROOTED

MARK NEW BT

10" SPR N 42 E 71.64

8' STEEL SIGN POST S. 5 SOUTH, 5.0 WEST

G-16 CE 1/16 SEC 10 T148 R 31

FOUND 2" GALV. IP WITH BRASS CAP

8" CEDAR N 1 E 37.63

6" CEDAR N 42 W 42.31

14" ASPEN S 72 W 17.1

10" CEDAR N E DOWN

8' STEEL SIGN POST 5.0 WEST, 5.5 EAST

MARK NEW BT

6" CEDAR S 80 W 66.75

6-15 C¹/₄ SEC 10, T148 R31

FOUND 2" GALV IP WITH BRASS CAP

8" CEDAR N55W 30.56

9" CEDAR S55W 17.48

8" CEDAR S28W 47.95

6" BALSAM SE DEAD & DOWN

8' STEEL SIGN POSTS 6.5 SOUTH, 5.5 EAST

H-15 - CS¹/₁₆ SEC 10, T148 R 31
12-8-92

FOUND 2" GALV IP WITH BRASS CAP

7" CEDAR S19W 20.85

6" CEDAR N43W 7.86

6" CEDAR N14E 17.83 DEAD

8' STEEL SIGN POSTS 6' NORTH 5.5 EAST

MARK NEW BT

3" TAM N60E 7.63

COR LOCATED IN SWAMP

H-16 SE¹/₁₆ SEC 10 T148 R31

FOUND 2" GALV IP WITH BRASS CAP

4" CEDAR S29E 7.03

5" CEDAR N24E 24.71

5" CEDAR N25W 32.11

8' STEEL SIGN POSTS 5.5 WEST, 5.5 EAST
CORNER LOCATED IN SWAMP, SIGN
POST TIPPED OVER

H-17 S¹/₁₆ SEC 10-11 T148 R31

FOUND 2" GALV. IP WITH BRASS CAP

8" CEDAR N48W 45.96

7" CEDAR N8W 32.16

4" CEDAR N56E 33.00

8' STEEL SIGN POSTS 5.0 NORTH, 4.0 WEST
CORNER LOCATED IN SWAMP
CORNER LOCATED IN SWAMP SIGN
POSTS TIPPED OVER STAND THEM UP
AND DRIVE THEM IN FARTHER

2-15 S 1/4 SEC 10 T148 R31
12-8-92

FOUND 2" GALV. IP WITH BRASS CAP

10" CEDAR S63W 33.26

6" TAM NS2E 14' DEAD

6" CEDAR NW TIPPED OVER

8' STEEL SIGN POSTS 5' EAST, 5' WEST
MARK NEW BT'S

5" CEDAR S35E 10.87

8" SPRUCE N78W 20.85

COR LOCATED IN SWAMP

2-14 W 1/4 SEC 10-15 T148 R31

FOUND 2" GALV. IP WITH BRASS CAP

4" TAM S32W 11.89

8" TAM S62E 19.27

5" TAM N14E 11.74

8' STEEL SIGN POSTS 4.3 EAST

CORNER LOCATED IN SWAMP

H-14 SW 1/4 SEC 10 T148 R31

FOUND 2" GALV. IP WITH BRASS CAP
TIPPED OVER IN SWAMP STAND IT UP
AND DRIVE IT DOWN SOME

7" CEDAR S4W 20.43

10" CEDAR S29E 32.78

8" CEDAR STUMP N38W 12.49

7" CEDAR NE LYING DOWN

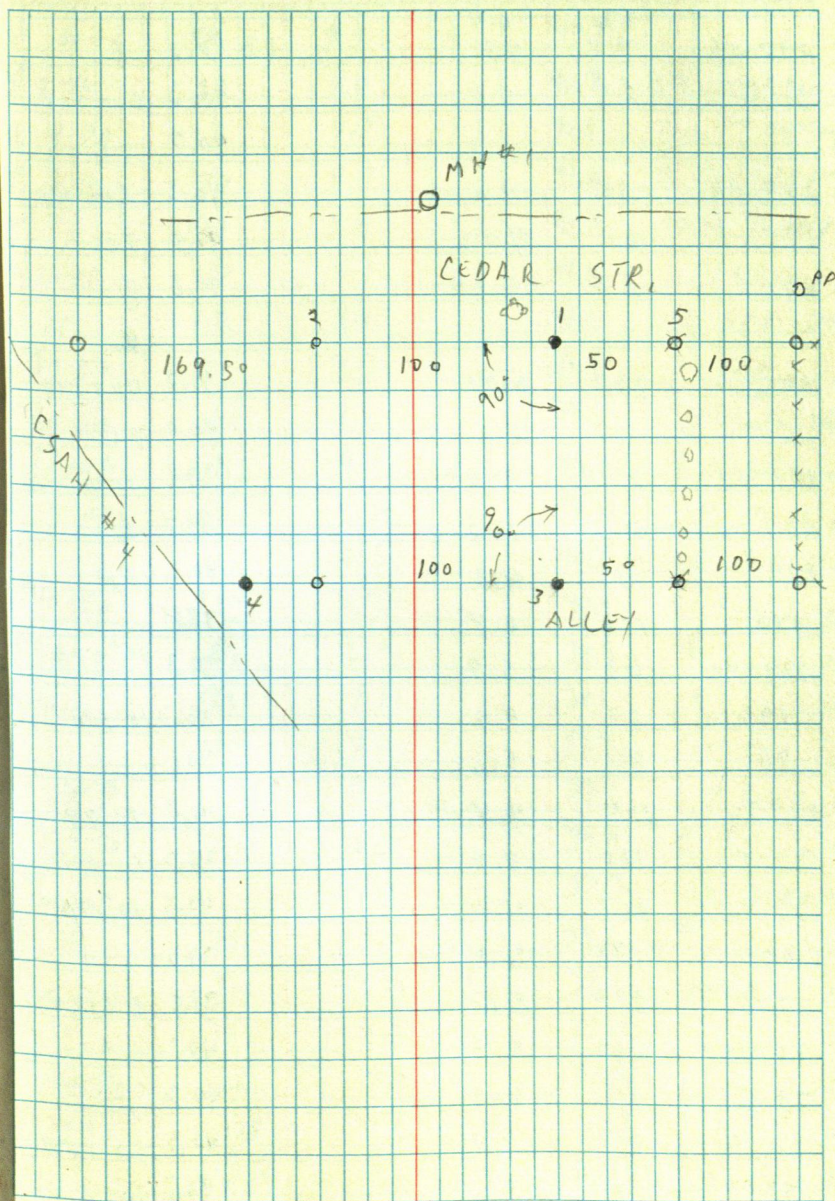
MARK NEW BT

10" CEDAR N75E 21.50

LOTS 3-8 BLK. 7
REMARKS
ELEV

BM #1				
TOP HYP	2.93		1342.66	
		1345.59		
RIM MH		4.92	1340.67	
		1345.59		
TOP HYP		3.10	1342.49	CEDAR + GREEN
		1345.59		
RIM MH		5.14	1340.45	CEDAR + GREEN
TOP HYP	3.21			
		1345.70		
TOP HYP		3.03	1342.67	BA #1
Σ @ 1 BS 5 H1 = 1345.24				
306-37	12'	2.58	1342.66	BM #1
252-50	223	4.77	1340.47	RIM MH
352-30	250	4.6	40.64	♀
357-15	247	2.7	42.5	TOP HYP
348-30	156	4.2	41.0	♀
353-35	148	4.8	40.4	GUTTER
		4.3	40.9	TOP CURB
356	156	3.9	41.3	PP
000	150	3.6	41.6	COR FENCE
334	63	4.3	40.9	♀

47



1	297-15	33	4.4		
		4.7	33	13	40.8 E
12	311-	21	4.9		40.3 GUTTER
13	"	"	4.5		40.7 TC
14	249-08	38	4.6		40.6 RIM MH
15	195-	61	4.72		40.5 TC
16	208-	58	4.65		40.6 E
17					E
18	188-40	107	5.50		39.7 GUTTER
19	"	"	5.0		40.2 TC
20	184-28	204	5.83		39.4 TC @ END
21	189-	205	5.5		39.7 E
22	200-10	31	4.3		40.9 PP
23	180	100	6.4		38.8
24	130-40	63	5.9		39.3 10" CLN
25	119-	20	4.9		40.0 10" SPR.
26	90-	80	5.6		39.6
27	86-50	105	4.4		40.8 DEAD 14 JP
28	" "	120	4.9		40.0 16" CLN
29	" "	137	4.7		40.5 10" MAP.
30	90	140	5.5		39.7
31	"	450	5.7		39.5 E ALLEY
32	70-15	160	5.1		40.1
33	73-35	142	4.9		40.3 CLUMP MAP
34	68-05	135	4.7		40.5 12" SPR
35	48-00	74	4.7		40.5 16" "

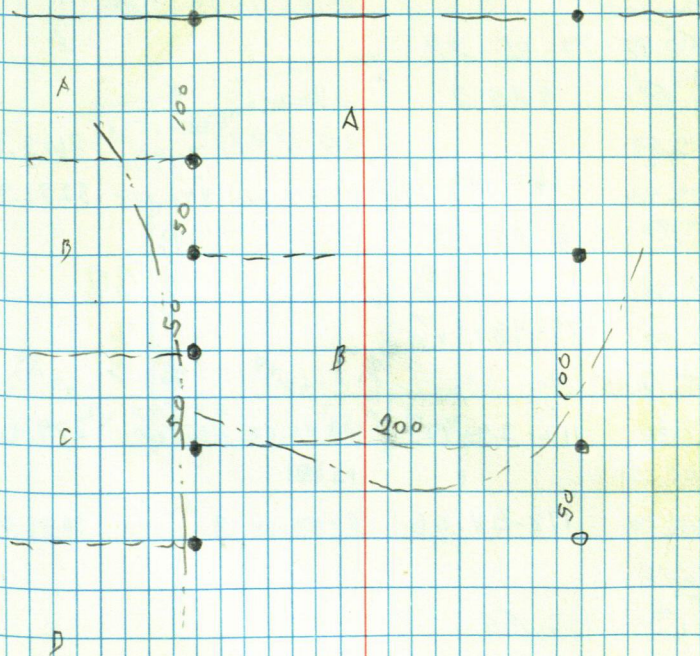
36	60-	50	4.5		40.7
37	0-46	22	4.0		41.2 40" WILLOW
38	33-30	12	4.5		40.7 Twin 20" BASSW
39	3-0	77	4.2		41.6 8" CEDAR-LINE
40	"	100	3.9		41.3 CEDAR CLUMP
41	26-15	167	4.1		41.1 FENCE
42	31	112	4.0		41.2 12" SPR-LINE
43	39-50	100	4.3		40.9 6" SPR
44	60-50	158	4.4		40.8 E-LINE CEDAR CLUMP
45	57-06	180	4.4		40.8 TREE-LINE E ALLEY
46	55-00	165	4.8		40.4 E-LINE CLUMP
47			4.5		40.7 COR GUNGE
48	40-40	213	4.3		40.9 E ALLEY
49	110-	187	6.9		38.3 E "
50	121-	183	7.1		38.1 E
51		173	7.5		37.7 PIPE LOT COR
52	127	195	5.7		39.5 E @ SHED
53	130-50	210	5.3		39.9 E E
54			7.9		37.3 LOT COR
55	159	231	5.6		39.6 E
56	"	214	6.1		39.1 SHED
57	"	197	9.5		35.7
58	147-05	121	7.6		38.2
59	180	175	7.5		37.7
60	"	250	7.5		37.7

160	262	8.5	36.7	
180	280	6.3	38.9	SHLD
180	300	5.0	39.4	Q
185-30	338	5.2	39.4	Q-Q

DENNIS MALONE

NE. SE. 36-142-29

50



BVD DYBSAND

AKELBY

T@ 2 BS 1

100-04-36

②

90-26-12

951.36

189.922

1466.05

446.859

3

①

90-10

T@ 2 BS 3

79-55-36

3487.17

90-26-30 1063.898

4 159-50-48 79-55-54

T@ 4 BS 2

167-49-54

89-35-12

3612.74

1101.169

3612.132

5 335-39-48

167-49-54

⑤ 89-57-00

3251.91

771.186

3251.90

T@ 2 BS 3

79-48-48

4 159-32-00

79-48-36

T@ 5 BS 7

112-29-36

112-29-18

89-45-12

279.42

85.168

279.418

224-58-36

178-27-54

178-28-06

89-59-48

1056.10

321.902

1056.099

356-56-12

T@ 7 BS 5

182-30-54

182-30-27

005-00-54

T@ 8 BS 7

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89-23-30

1299.21

395.998

1299.129

178-01-24

269-00-45

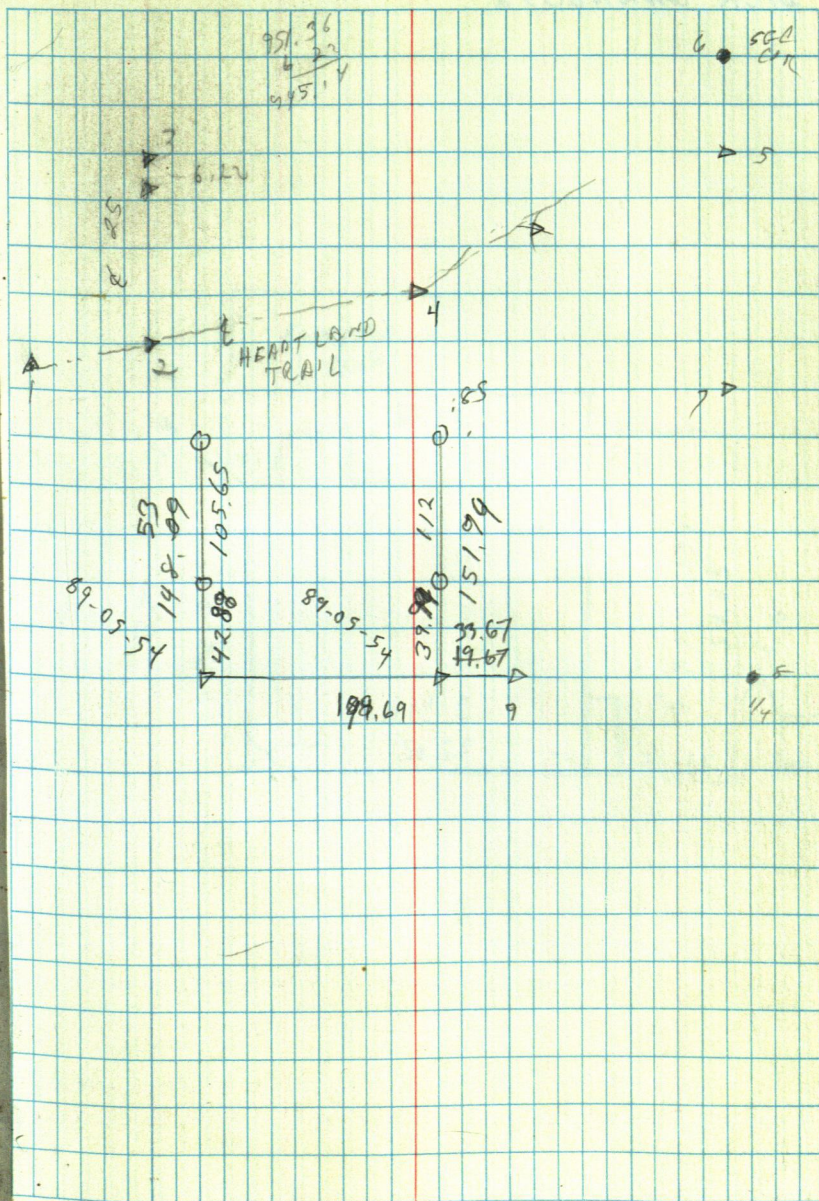
91-42-06

412.56

125.250

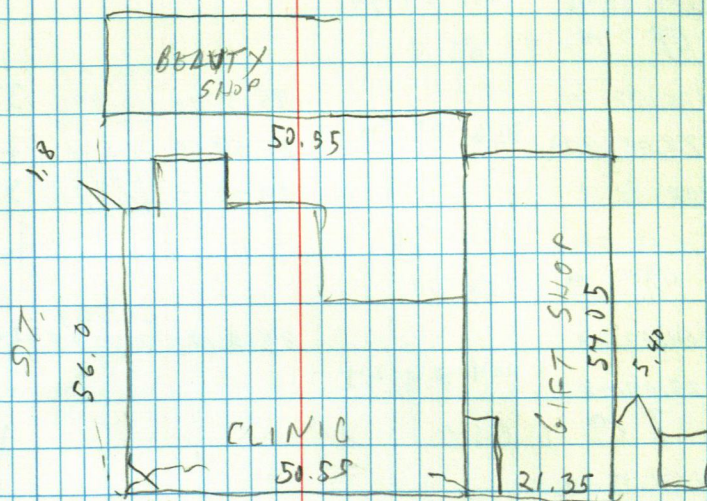
412.379

51



DICK CARROUTE

52



371

LARRY DAY

NE-NE-28-142-31

T @ 2 BS 1

254.50.42

92.28.36

447.78
136.481

447.356

③ 229.41.48

254-50-54

89.32.54

418.53
127.571

418.52

T @ 3 BS 2

191.54.48

④ 203.49.48

191-54-54

T @ 4 BS 3

126.02.24

88.57.24

370.71
112.991

370.644

⑤ 72.05.00

126-02-30

87.58.48

299.54
91.301

299.339

⑥ 287.36.18

89.23.12

383.27
116.821

383.247

35.12.00

287-36

T @ 5 BS 4

104.02.48

89.18.12

246.83
75.233

246.809

⑦ 28.04.48

104-02-24

T @ 7 BS 4

164.56.00

⑧ 149.51.30

164-55-45

261.29.12

256.17
78.081

253.347

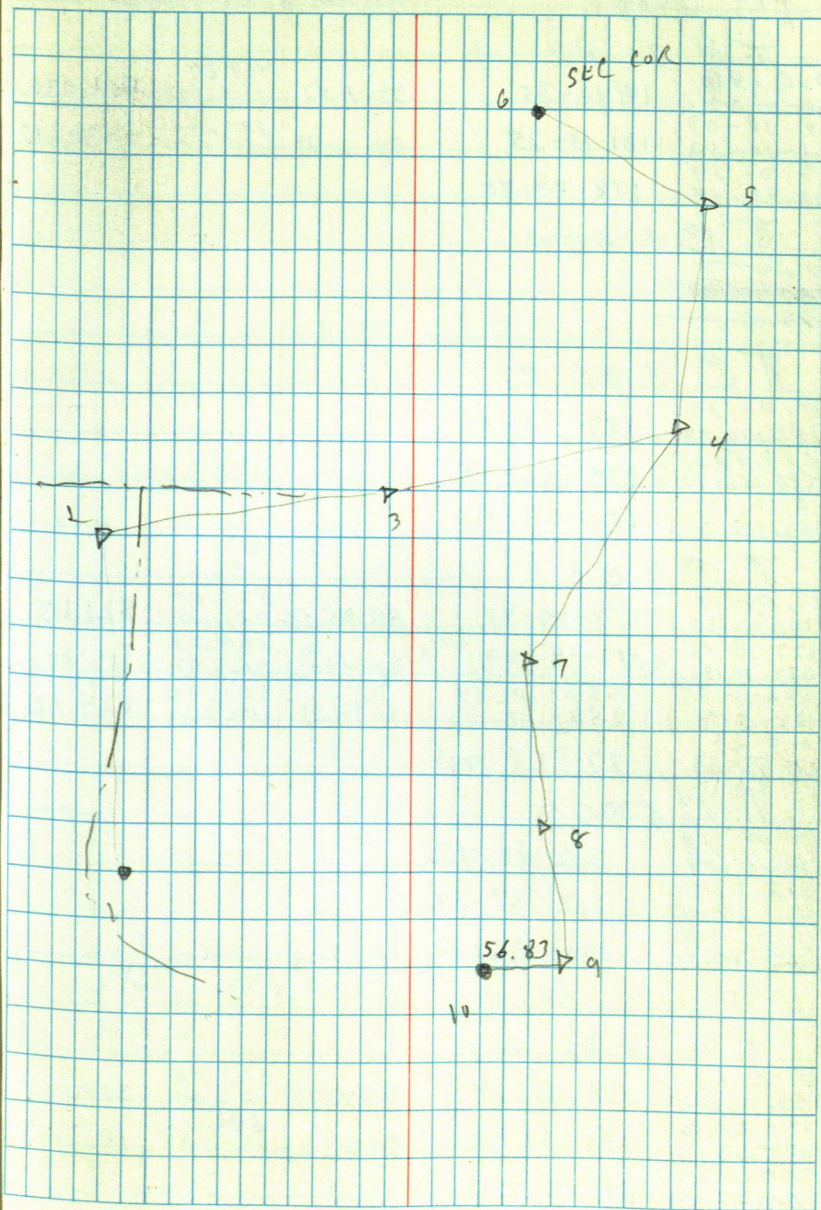
T @ 9 BS 8

274.46.24

10 9.31.36

274-45-57

53



PAT WOODS

N $\frac{1}{2}$ -NE $\frac{1}{4}$ -22-4660 TWP

T @ 2 BS 1			
0.0.34		404.29	
180-0-27	181-10-35	72-1-42	123.228 404.036
181-10-09			
3 1-10-52	181-10-25	89-2-29	1330.81 1330.618
0.0-14			
178-49-54	178-49-40		

T @ 2 BS 2

0.0.16
~~180-0-27~~
~~178-49-54~~

T @ 3 BS 2

0.0.16	
180-00.02	179-56-09
179.56.25	
359.56-17	179-56-15
0.0-18	
180-04-3	180-03-45

T @ 4 BS 3

0.0.11		823.80	
180-0-07	177-14-45	88.45.56	251.094 823.613
177-14-56			104.83
5 357-14-56	177-14-49	97-43-23	31.953 103.88
282-5-5	282-04-54		524.74
6 102-5-9	282-05-02	91-14-53	159.940 524.612
0.0-29			
77-55-38	77-55-09		

T @ 8 BS 4

0.0.18	
180.0.09	212-26-42
212.27.00	
32.27.47	212-27-38
0.0.07	
7 147.32.26	140-32-26

T @ 7 BS 6

0.0.12		327.06	
180.0.07	155-32-24	90.05.46	79.687 327.057
155.32.36			640.72
8 335.32.19	155-32-12	90.27.23	175.292 640.698
0.0.17			
204.27.54	204-27-37		

5

4

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2

6

7

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9

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11

12

TRAIL

SEE PG 59

W/4 SEC 22
 SET SKE FROM
 DT 5

Bob Johnson

T @ 2 B5 1

228-27-06

3 96.54-24 228-27-12 90-0-36 323.80
98.706 323.818

T @ 4 B5 1

266-47-06

91.24,06 516.61
157.464 516.873

5173,33,54 266-46-57 268.44,18 519.36
158.301 518.517

T @ 5 B5 4

0-0-08

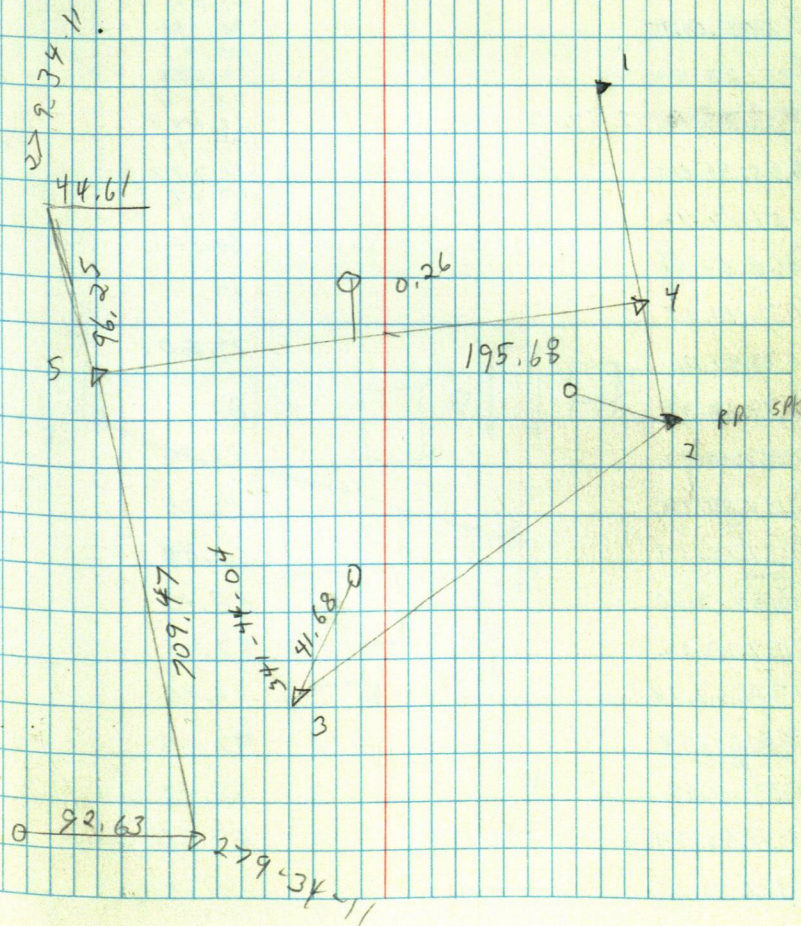
180-0-03

90-10-51

6 270-10-40

90-10-43

90-10-37



INAN S. GULLAND

↑ ② 2 R5 1

78.17.48

88.42.00

322.96
101.161

331.834

3 156.36.06 78-18-03

↑ ③ 3 R5 2

4 359.02.42

86-18

232.91
70.992

232.425

4

127.25
38.785

39.07

30.190

110.27

33.608

73.74

22.487

37.31

11.372

29.37

8.94

60.50

5 005.00.12

⑥ 15.28.24

7.56.12 12.34.12

⑧ 36.35.00

⑨ 57.14.42

⑩ 68.52.24

⑪ 71.47.12

⑫ 93.51.12

⑬ 99.13.54

⑭ 43.03.24

⑮ 152.19.14

⑯ 153.56.54

⑰ 182.17.30

⑱ 197.39.24

⑲ 270.53.24

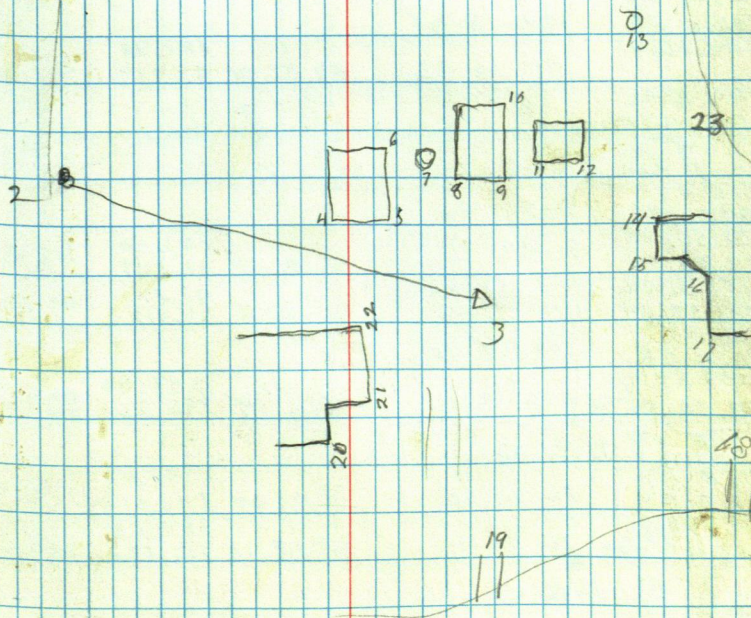
⑳ 321.31.48

㉑ 325.11.18

㉒ 345.46.24

㉓ 136.12.30

107.00



BANNON

TC 14 BS 11

0.0.06	163-59-41			
180.0.07				
163.59.47	163-59-29	89.39.38	892.00	892.001
345.59.36				

TC 14 BS 7

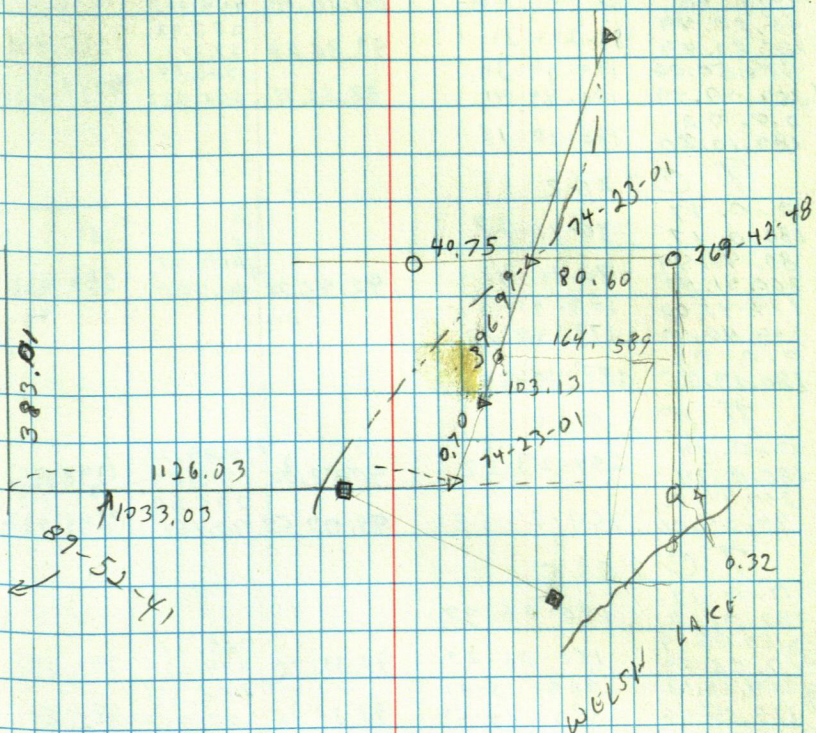
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180.0.07		
98.18.01	98-17-45	
282.17.47		

TC 11 BS 7

0.0.22	98-17-42	
180.0.22		
98.18.04	98-17-42	
278.18.04		
0.0.28	261-42-02	
261.42.80		

269-38-14

245.50
74.827 245.497



705 BS 3

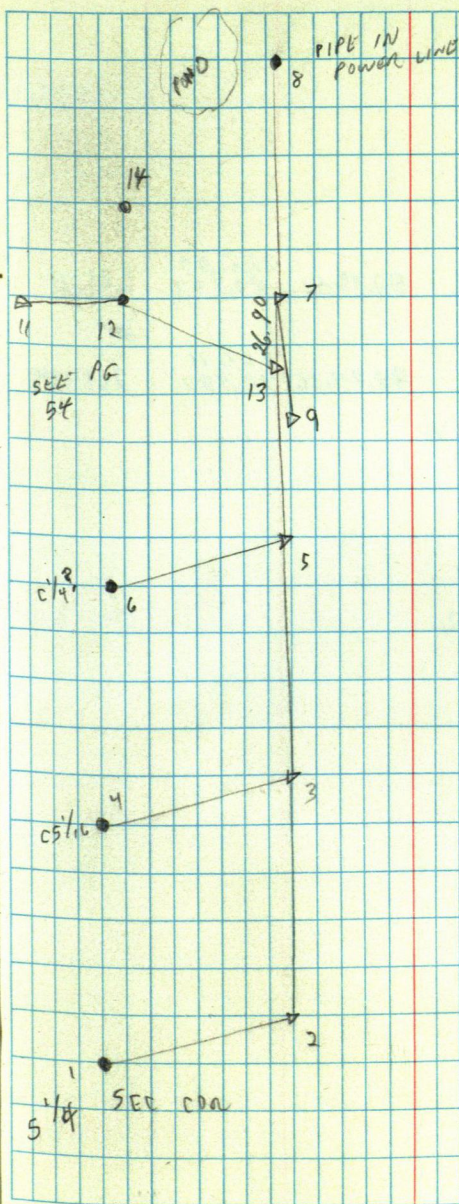
	0.0.17	180.0.17	80.41.44	260.41.53	179.41.08	359.40.40	0.0.06	180.19.35
4								
5								

π	7355			
0.0.12				
180.0.12	180-06-37			
⑧ 180.06.49	180-06-27	92,35,30	768.61	
0.06.39			234,273	767,82)
⑨ 359.15.13	359-15-01		665.53	
129.45.06	359-14-54	92,35,35	202,851	664,84)

70	8857			
0.0-25				
180.0-25	150-	48-27		
150.48.52	150-	48-32		
330.48.67				
0.0.09	209-	11-72		
209.11.41				

0.0, 24	204-52-57	785.66	785.654
180.0, 24	204-52-57	229.469	
204.53.21	204-52-57	276.38	276.242
0.0, 14	155-07-21	84.240	
155.07.35			

4-13-93



10859
0.0.35
180.0.35 163-35-34
11 163.36.09
343.36.09 163-35-34
0.0.19
196.24.29 196-24-10

118510
0.0.12
180.0.12 229-28-37 88.35.41 265.87 285.78
12 90.16.16 90-16-04 26
229.28.49
29.28.49 229-28-37 88.24.36 261.11 261.009
0.0.30
130.31.58 130-31-28 26.80

138512
0.0.20
180.0.20 221-05-10
221.05.30
41.05.30 221-05-10
0.0.30
5 138.53.22 138-54-52

ED SCHIEBE

π @ 6 B5 7

0.0.42			355.78	
180.0.42	69-27-09	90.10.42	108.741	355.776
8 69.27.51			258.90	
249.27.51	69-27-09	85.42.56	78.914	258.177
108.55.08	109-54-26		523.74	
5 285.55.12	109-54-30	90.09.40	189.638	523.744

π @ 5 B5 6

0.0.11				
180.0.11	136-21-06			
136.21.17			275.40	
3 316.21.17	136-21-17	90.05.59	83.724	275.369
150.45.44	150-45-33		514.541	
2 330.45.44	150-45-33	90.19.20	156.832	514.531
171.32.13	171-32-02		161.40	
4 351.31.16	171-31-05	90.31.29	49.192	161.388
0.0.41				
209.15.51				

π @ 6 B5 5

0.0.11				
180.0.11	337-32-34			
337.32.45			690.38	
10 157.32.46	337-22-35	90.20.03	210.431	690.370

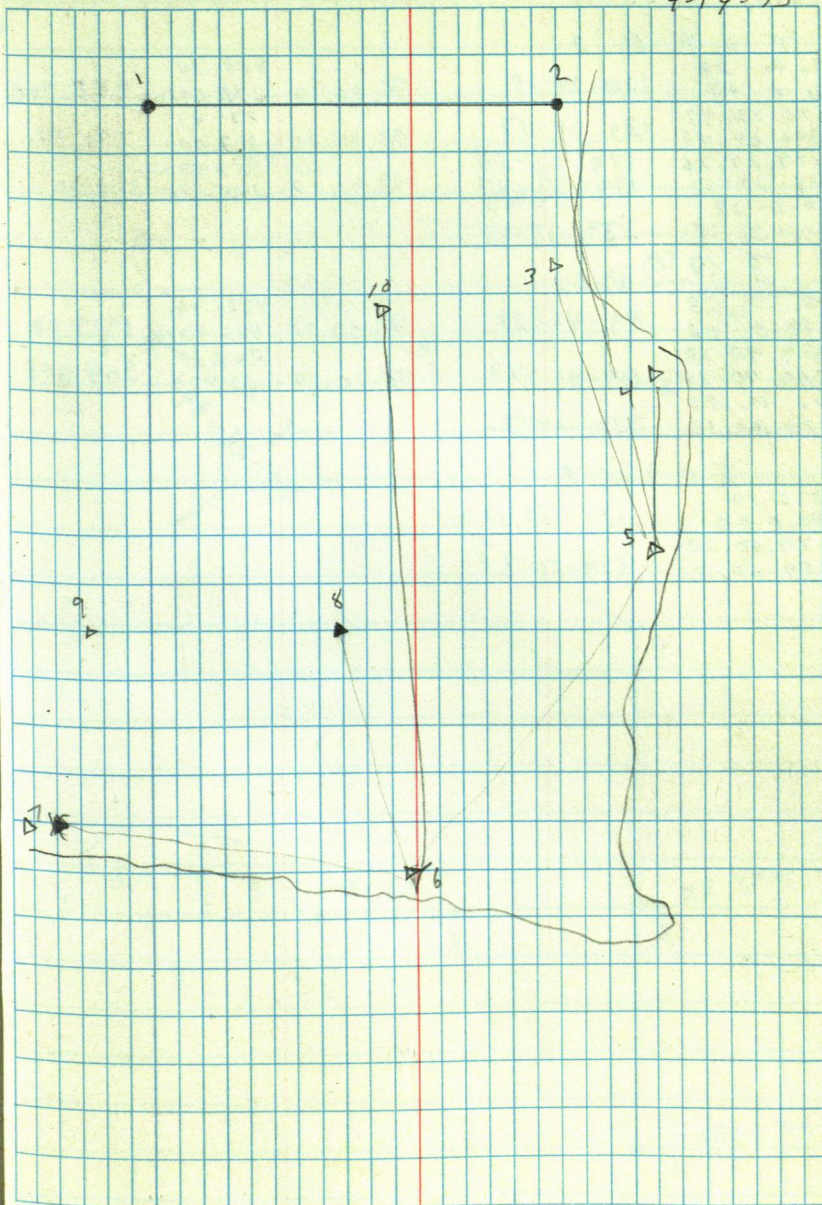
π @

2 B5 5

0.0.23				
180.0.23	213-31-12			
96.31.35				
1 276.31.36	96-31-12			
0.0.20				
263.29.26	263-29-06			

G. cups
B. cups 61

4-14-93



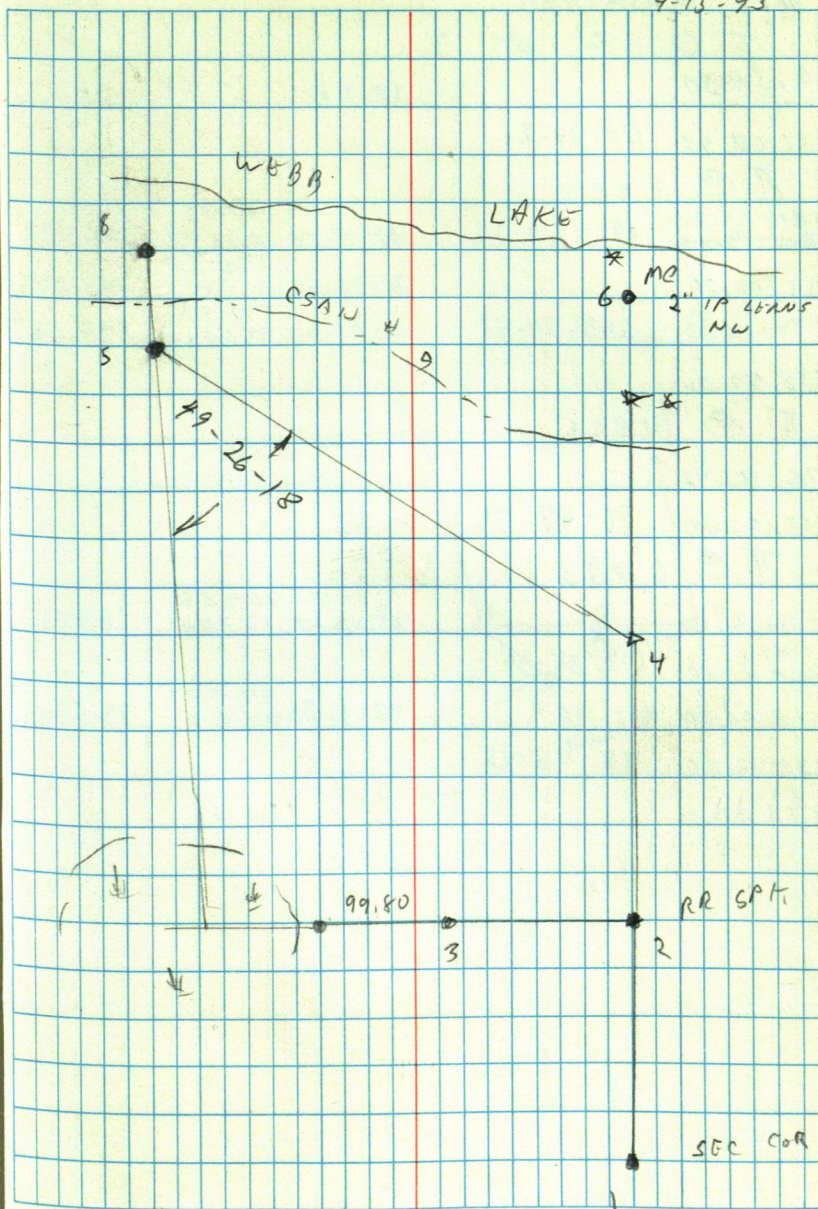
00-0-28			588.74	
180-0-25	120-24-19	90.06.17	270.891	888.748
120.24.47			731.61	
300-24-42	120-24-17	90.44.20	223.001	731.556
179.24.26	179-23-58		354.97	
359-24-12	179-23-47	93.41.17	108.178	354.20
0-0-28				
239-36-14	239.35.46			

0.0108	2 B 51		1321.99	
180.0.08	89-40-20	90.02.20	402.971	1322.00
89.40.28			204.81	
269.40.28	89-40-20	90.26.19	62.429	204.808
0.0.33				
270.20.53	270-20-90			

A @ 2854	
0-0-30	
180,030	179-50-00
179,50.30	
1359,50.30	174-50-50

B. CURD
B. CURD 62

4-15-93



POQUOTE LAKE

DAVE SCHROEDER

TC 2 BS 3

110,34,30

39,20

① 221.08.42 110-34-21

TC 3 BS 2

181.29.24

181-29-12

92,15,18

382.37

116,547

382,073

~~02,58,24~~

246.05

74,994

246,04

④ 02,58,24

89,39,42

297.53

297,267

⑥ 249,25,00

249-24-48

92,23,36

90,686

138,49,36

TC 4 BS 5

76,43,42

153,27,06

76-43-33

58.05

TC 6 BS 3

102,56,00

95,23,12

109,55

33,388

109,06

② 205,51,00

102-55-30

⑧ 118,06,00

97-43-30

74,21

22,618

73,531

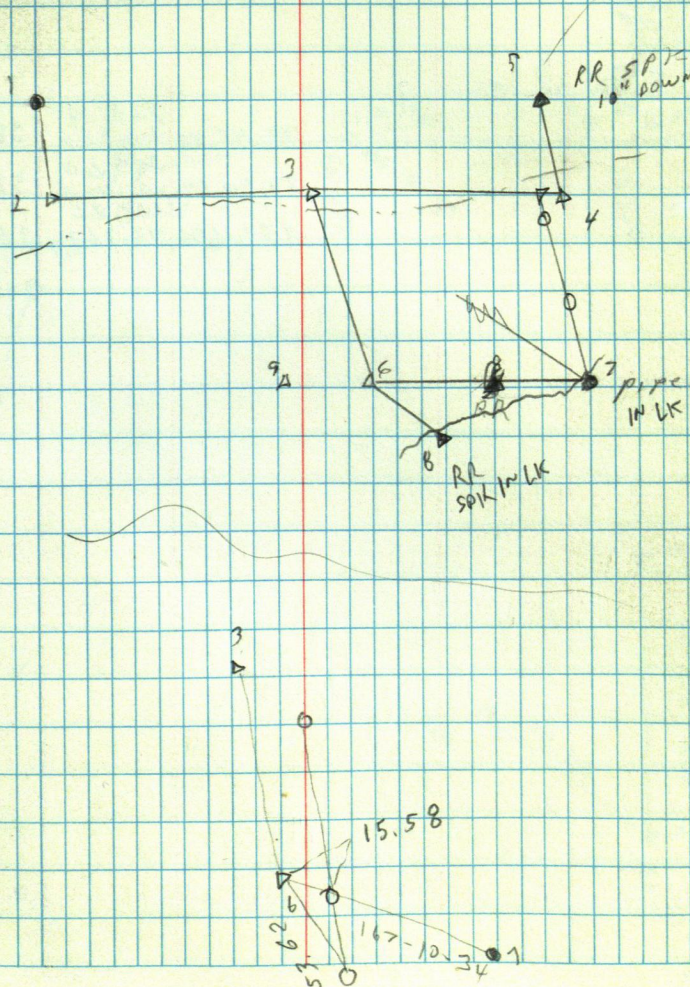
236,12,30

118-06-15

⑨ 178,40,06

60,00

109.90



PAT WOODS
TE 9857

TC 9857

36.25.18 117.60 117.37

265.46.00	115.50	115.18
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2,33

259,01,42 198,30 194,67

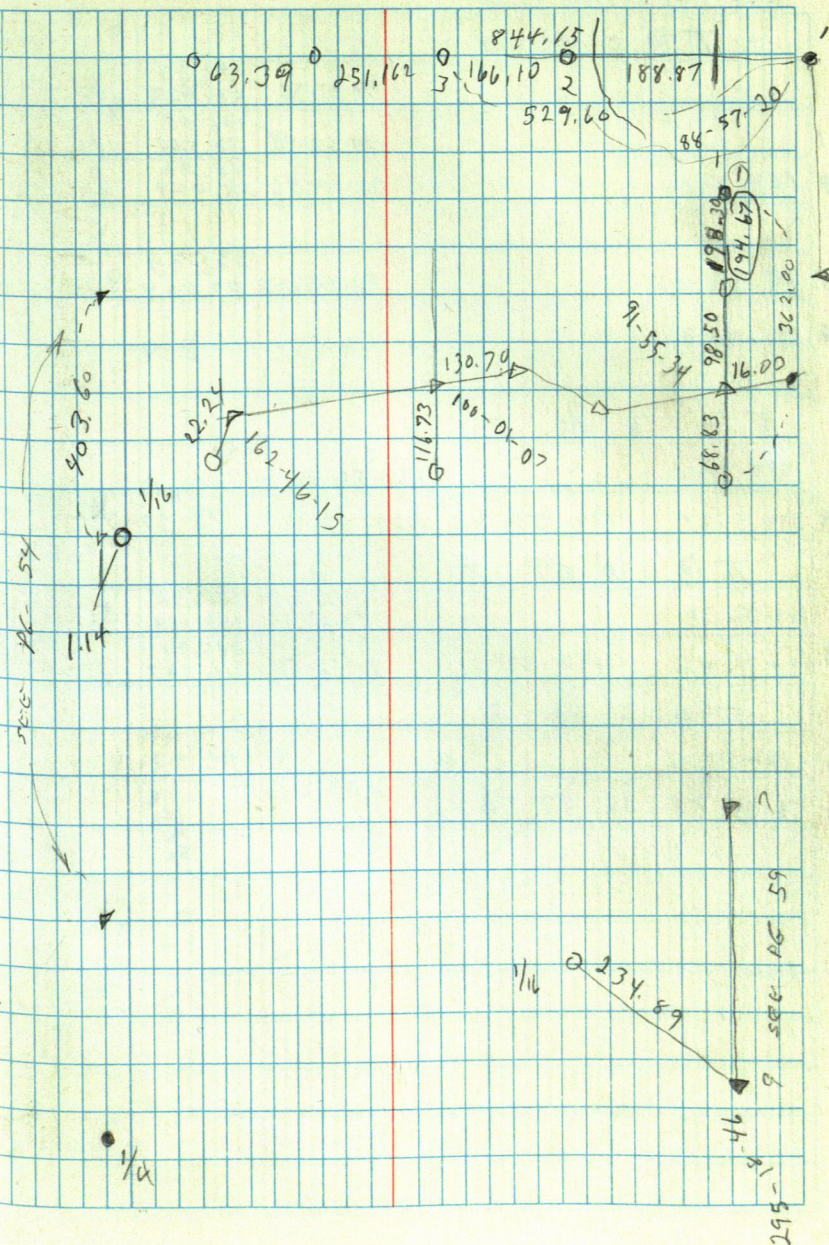
1	BS	2
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	363.19	
90.45.42	110.700	363.156

87,40.54	529,60 161,424	529,167
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274.16.00	76.767	251,1645
-----------	--------	----------

64



KEF - NKE - Moo - SHA

T @ 2 BS 3

		91.32-36	193.33 58.927	193.259
1		94.57-48	106.84 32.561	106.433
4	159.21.24	92.24.36	93.25 28.423	93.168
5	78.44.06		273.97 23.504	273.828
6	152.28.24			

T @ 6 BS 7

	179.34.18		179.33-54	
8	359-7-24	179-33-41	359-07-06	179-37-33

T @ 8 BS 7

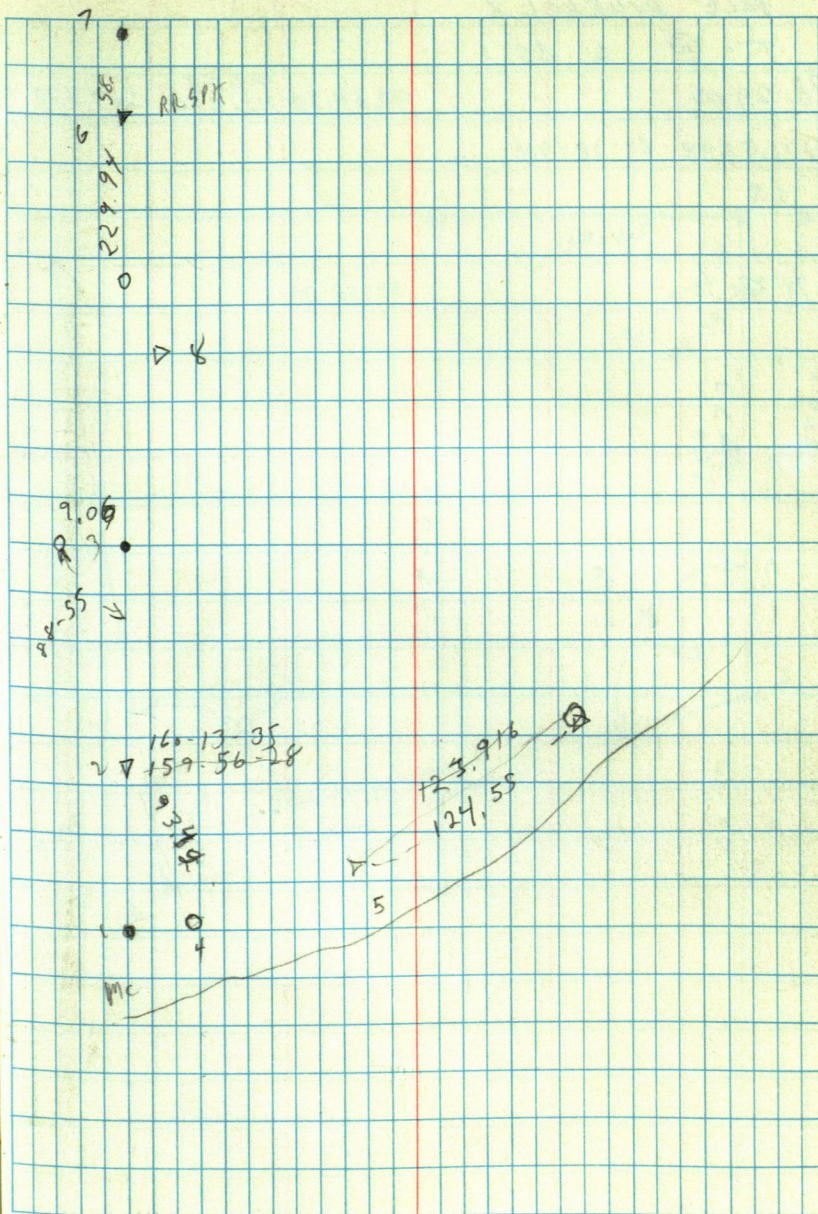
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T @ 2 BS 8

	181-37-48				
1	3-15-48	181-37-54			

E. CORD
B. CORD

65



DATE DVORACK

T. @ 2 85 1

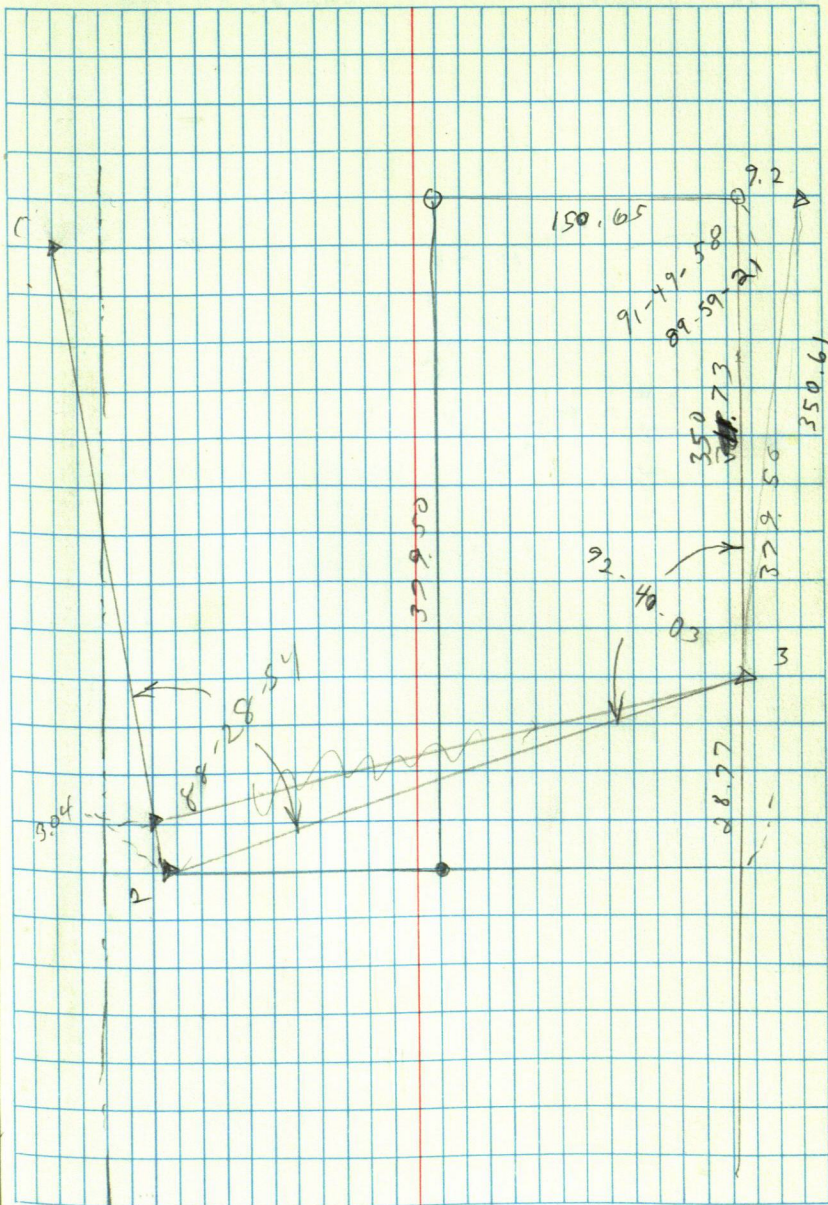
88.29.00

369.52
90.54.30 112.630 369.472

3176.57.48 88-28-54

94-28-30

89-55-30

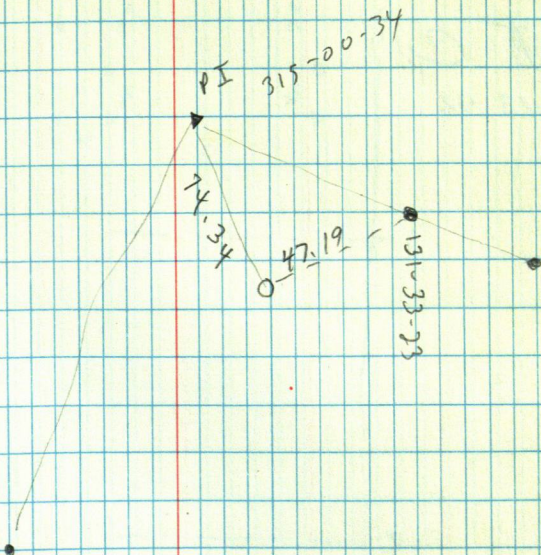


Dieck

FISCHER

CHALOPSKY PROP.

67



①

2

2

3

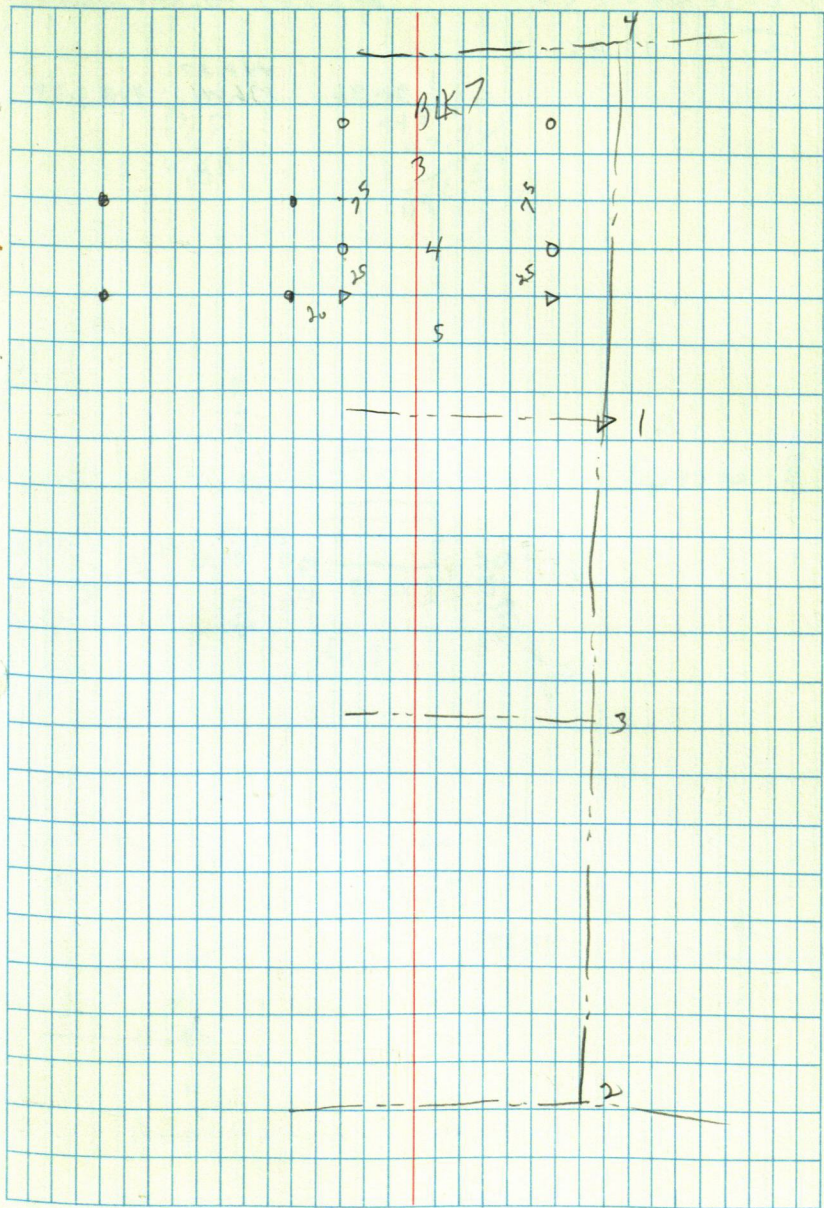
2

5/

887,02
270.263
364.48
~~171~~.096
446.90
136.224

7 C

90.13.412



M. ELSENPETER

10 1 05 2

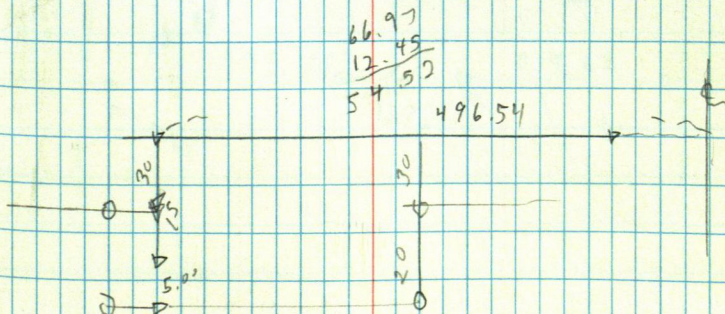
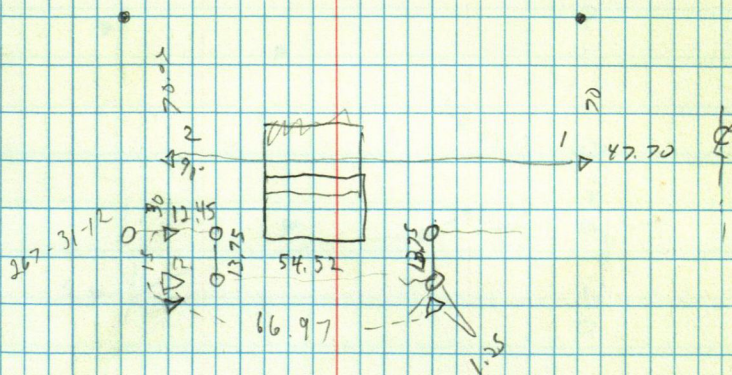
90-36

448.87
136.816

448.874

13.4
11.5
115.00

448.84
47.7
496.54
13.4
51.0
5



D. SCHIEBE

82.17.413

91.17.00 994.00 993.753

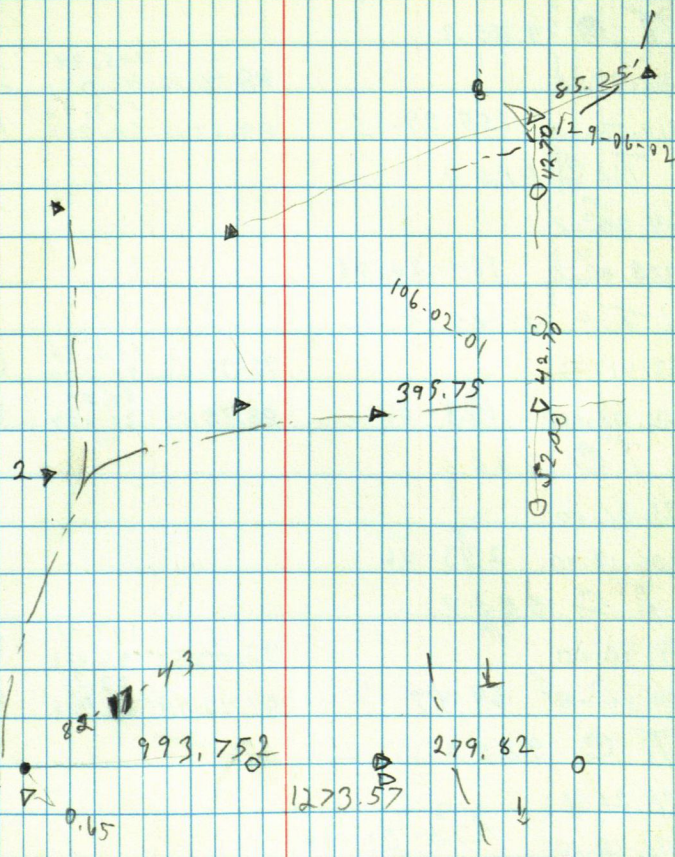
268.27.42 396.85 396.70

354.021

396.85
284.69
279.82
1.87

279.82
260.42
19.40

70



CASWELL - ECKER

T @ 3 BS 1

205.55.18

451.51.00 205-55-30

T @ 4 BS 3

153.29.30

88.40.12

305.44

93.076

305.32

5310.58.30 155-29-15

89.27.12

197.06

60.059

197.042

T @ 5 BS 4

164.20.12

6328.40.12 164-20-06

T @ 6 BS 5

153-01-00

92.39.12

126.46

38.548

126.328

7 306.02.00 153-01

88.38.54

84.59

25.784

84.568

T @ 7 BS 4

233.06.00

8 106.12.00 233-06

T @ 8 BS 7

69.46.00

92.00.54

147.71

45.021

147.616

9 139.34.00 69-47

91.47.48

83.36

25.766

83.315

T @ 9 BS 8

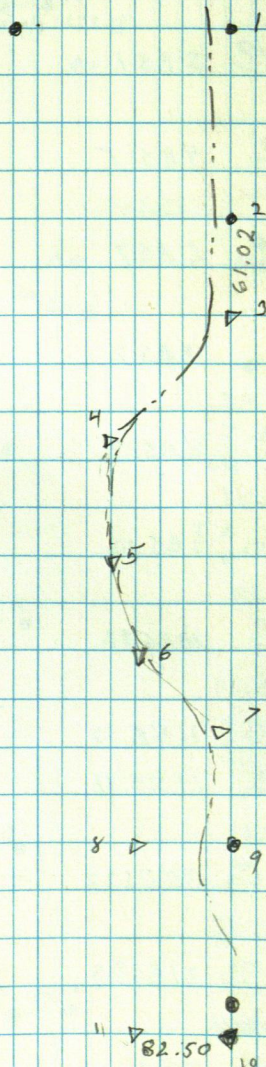
278.21.00

10 196.42.00 278-21-00

T @ 10 BS 9

270.48.18

11 181.36.54 270-48-27



T C 1BS 2

133.17

17.353

T C 3BS 1

19.718

T C 4BS 5

198.43

T C 6BS 7

44.18

(13) T C 12BS 7

109.27.02

35.00

T C 8BS 9

35.00

58.48.43

38.37

T C 9BS 10

36.43.29

55.19

T C 10BS 11

173.25.59

70.69

T C 11BS 12

121.13

(14) T C 14BS 11

115.14.14

36.44

T C 30BS 27

218.19.45

126.00

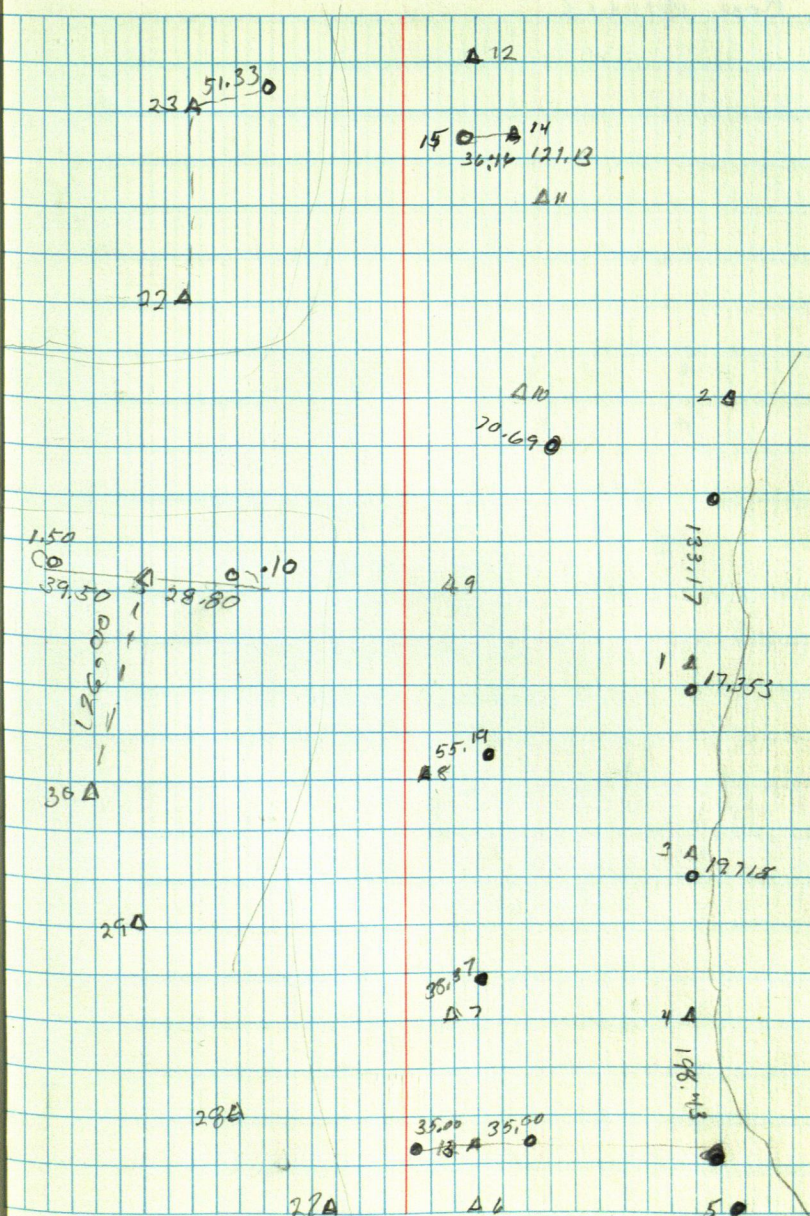
T C 31BS 36

105.36.24

T C 23BS 22

218.55.10

51.33



RON WILLIS

73

133.41

4.4

E Rd

4.8

SW cor

5.4

SW cor

4.1

NE cor

3.8

SE cor

GARY MOSEN

HEDBERG

K @ 3 BS 2

122-26

K 244-52 122-26

K @ 2 BS 1

148-32-24

3 297-4-54 148-32-27

K @ 6 BS 5

K @ 6 BS 5

0.0.24

180.0.24

163.33.10

7 343.33.10

163-32-46

163-32-46

90.11.06

93.87.04

1144.24

348.763

331.85

1011.50

1144.227

331.063

K @ 8 BS 6

0.0.05

180.0.04

81.21.00

8 261.21.00

81-20-55

81-20-56

K @ 8 BS 7

0.0.13

180-0-0

144.42.13

2 324.41-56

144-42-00

144-41-56

94.59.50

88.23.38

207.23

63.167

238.93

72.809

206.447

238.807

K @ 2 BS 8

0.0.05

180.0.05

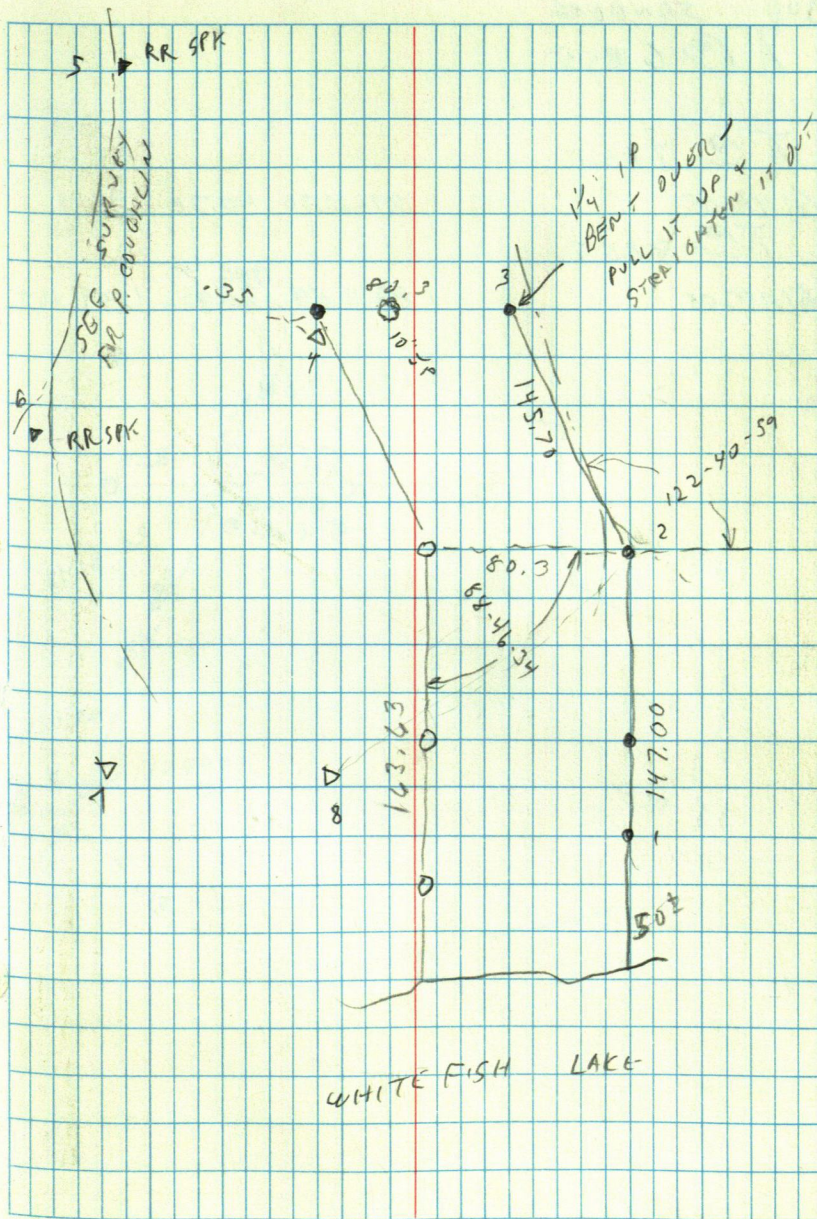
70.06.20

3 250.06.10

70-06-25

70-06-05

76



BUD SANDERS
TE 6855

TC 6 B55

TC 7B55

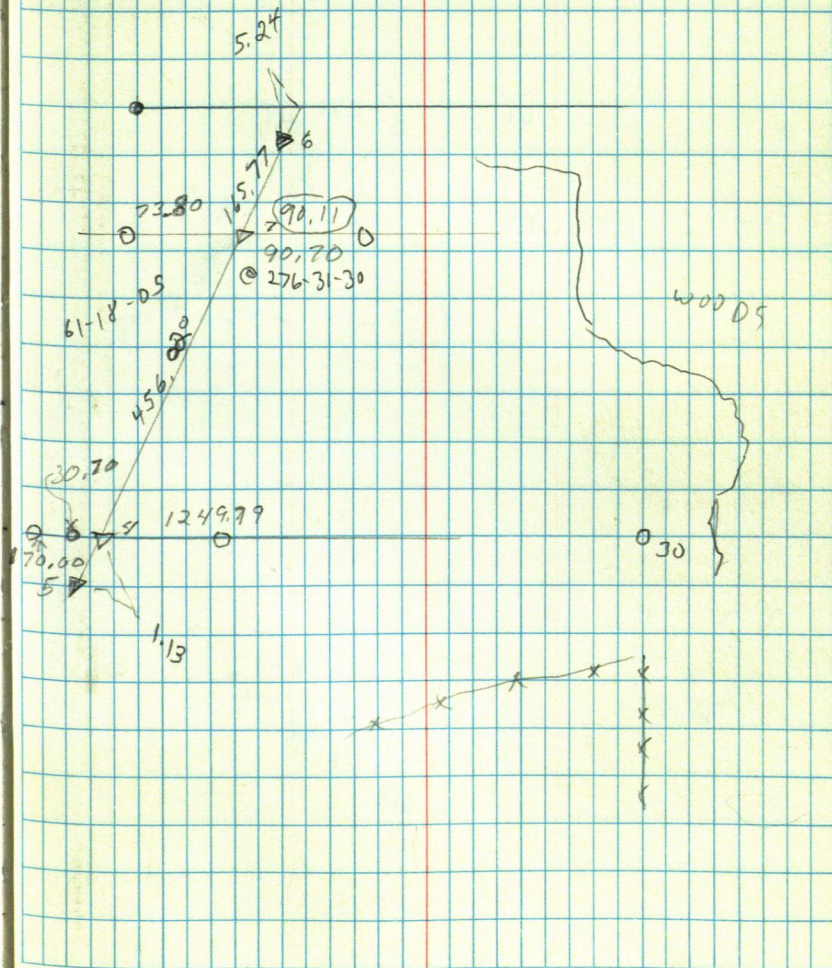
61.18.05

274,31,30	90,70	90,11
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TC 8 BS 7

61,18,05

88.11.54 1249,79
380.936 1249,167



LEE JOHNSON

1 2 BS 3

269.05.54

88.18.30

392.52

119.640

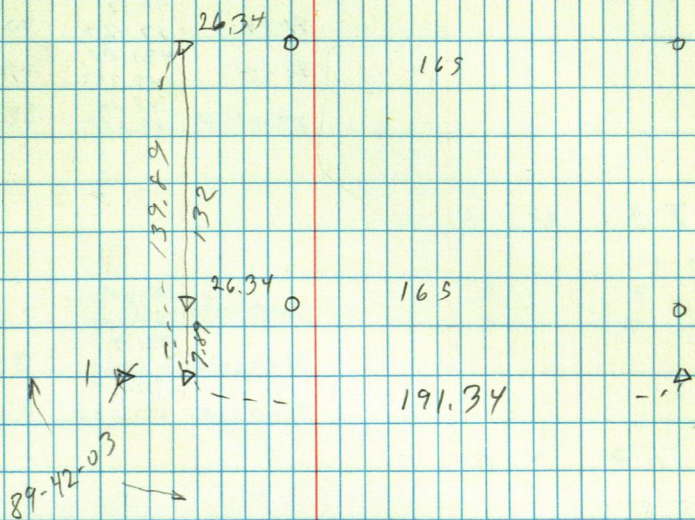
392.347

88.57.12

475.30

144.874

475.223



2A
20.00
89-05-54

1/4 3

AKOZUY CEMETERY

T@1 RED T40

2	91-49	90.12 27.467	90.072
4	90-14	490.01 149.355	490.004
3	89-40-30	340.04 103.644	340.033

T@1 BS 4

90-00

90-56-42	341.64 104.134	
91-02-30	331.91 101.166	331.853
91-03-00	330.05 100.600	329.994

5

T@ 4 BS 1

270-00

269-12-24	323.43 98.567	323.374 6.624
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T@ 6 BS 5

TLE

90-00

90-07-48	490.07 149.371	490.06
89-24-24	330.08 100.606	330.057

4

T@ 1 BS 4

00-0-12	89-59-42
180-0-07	89-59-54
89-59-54	89-59-43
5 269-59-50	

5

T@ 4 BS 1

0-1-09	270-00-05
180-0-59	270-1-15
270-1-15	90-1-0
6 90-1-0	270-00-01

6

T@ 4 BS 6

0-0-36	56-02-24
180-0-36	56-02-19
4 56-3-0	
236-2-55	

1 2 3 4

5 0
1.85

6

$\pi @ 6 \quad BS \quad 5$

0-0-15	
180-0-14	33-57-20
33-57-35	
1 213-57-34	33-57-20
90-0-00	89-59-45
4 270-0-0	89-59-45

$\pi @ 5 \quad BS \quad 1$

0-0-23			
180-0-20	56-02-51		
56-3-14			590.88
4 236-3-12	56-02-52	90.05.35	180.090 590.86
90-0-54	90-00-31		
6 270-0-56	90-00-36		
0-0-16			
180,0 16	33-57-33		
33,57,49			590.89
213,57,47	33-57-31	91.05.03	180.105 590.784

4.37

108



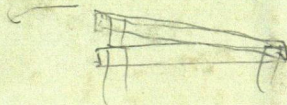
6.07 0
9.8 98.20
7
16.8

0, 6.17
98.30
9.7
6
15.7

5.91 0
9.54 98.46
16.54

0 6.50
97.87
19.13
6
16.13

$$\begin{array}{r} 175 \\ 180 \\ \hline 355 \end{array}$$



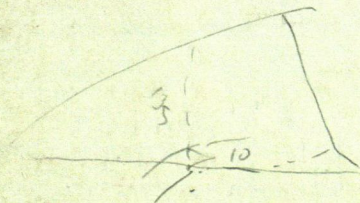
$$\begin{array}{r} 108.00 \\ 98.20 \\ \hline 9.80 \\ 108.00 \\ 98.30 \\ \hline 9.70 \\ 08.00 \\ 97.87 \\ \hline 0.13 \\ 08.00 \\ 98.46 \\ \hline 54 \end{array}$$

$$\begin{array}{r} 104.37 \\ 6.17 \\ \hline 98.20 \end{array}$$

$$\begin{array}{r} 104.37 \\ 6.07 \\ \hline 98.30 \end{array}$$

$$\begin{array}{r} 104.37 \\ 6.50 \\ \hline 97.87 \\ 104.37 \\ 5.91 \\ \hline 98.46 \end{array}$$

$$104.37$$



$$\begin{array}{r} 145 \\ 33 \\ \hline 112 \\ 10 \end{array}$$