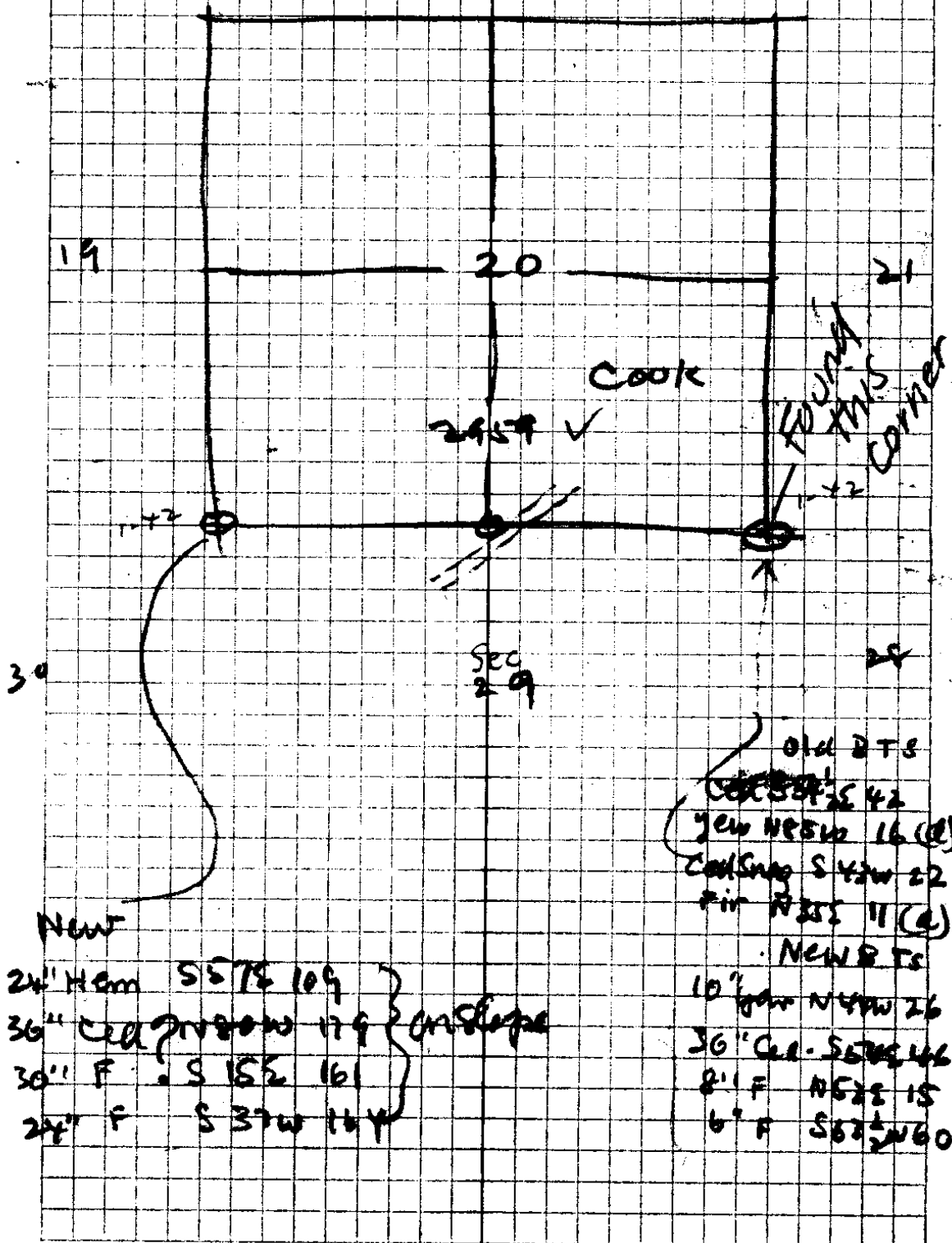


30-77 31-69

T24 S R3W



NEW

24" Hem	S 57° E	109	} on slope
36" Cal	S 70° W	179	
30" F	S 15° E	161	
24" F	S 37° W	144	

OLD SITE

36" Cal	S 57° E	142
24" Hem	S 45° W	16 (C)
24" Cal	S 45° W	22
24" F	N 35° E	11 (C)

NEW SITE

10" Hem	N 45° W	26
36" Cal	S 57° E	146
24" F	N 52° E	15
6" F	S 67° W	60

NORTH. 89' 18 W. on a Trueline between
 SECS. 20 and 29
 650 Ch. a circle 31 Ks. Wide N. 85 W
 -100

2750 Calapooa Cr. 150 lbs. wide canal SW. 37?

39.02 Set 4 sec. post for well
 8" CED N 20° W 8 Ks
 5" Dog W SOUTH 9"

5154 CK 7 Ks wd Curve South
 7854 " 5" " 1805.
 79.04 = cor 19, 20-29.30.

$$\begin{array}{r} 66 \\ 8 \\ \hline 528 \end{array}$$

$$\begin{array}{r} 66 \\ 7 \\ \hline 594 \end{array}$$

$$\begin{array}{r} 39.02 \\ 86 \\ \hline 23412 \\ 23412 \\ \hline 2575.3 \end{array}$$

$$\begin{array}{r} 2640 \\ 2575 \\ \hline 65 \end{array}$$

Set $\frac{1}{4}$ Cor bet 20 + 29 T 24^S
1 $\frac{1}{2}$ Bar 30' 19 R 3W
from orig Cedar (stump) 9 $\frac{1}{2}$

Dogwood Sapling both of which
check orig Notes.

Chained to this $\frac{1}{4}$ Cor from
Sec Cor CSE cor 20) 2613' W
9 $\frac{1}{2}$ 3.5' too far North

Witnesses { Ted Shellabarger
 { Walter Cook
 { Almon Cook
 { Oct 17, 1938

Used orig Stump (Cedar) for
B.T. Marked it $\frac{1}{4}$ S B 6 } N 20 W
T 24 S R 3 W C 8 B.T.) 8 IKS

(Thiele's Stake marked "39.77", 15' N)
Marked 8" Fir N 83° W 13.0 Ft } New
6" " S 47° W 15.3 Ft } Trees

The above is data for location of
 $\frac{1}{4}$ Corner bet Sec's 20⁹ & 29
T 24 S - R 3 W

31/69

$\frac{125.2}{b}$
 $T.072$

Tan A: $\frac{a}{b}$
 $\frac{125.2}{b}$

$125.20 \cdot 1139$
 22
 532
 544
 280
 218
 600

$1473 \cdot 66$
 8838
 8838
 972.18
 $1475 \cdot 66$
 8850
 8850
 973.50

2174
 972.2
 3146.2
 293.7
 3440.0

3440
 2467
 293
 2174

~~1178.7~~
~~227.2~~
~~199.4~~
~~171.3~~
~~85~~
~~184.5~~
~~416.9~~
~~100.9~~
 2624.0

3440
 973

$2467 \cdot 2.8100 \cdot 1139$
 2467

$3430 \cdot 001139$
 2467
 9630
 7401
 22290
 22203
 87

40
 22
 76

3608
 2337.5
 $1270.5 \cdot v$
 163.4
 1007.1

$3 \cdot 3608$
 1203

$3147 \cdot 281000 \cdot 89$
 25176
 29240
 28323

2060
 00089
 18520
 16420
 183340
 3
 483

2476
 66
 14856
 4856
 163416

$2174 \cdot 5$
 1001139
 19566
 6722
 2174
 2174
 2476186

5.25

48.4

250.7

2174

293.7
1033

3506.7

1166.9

1033

133.9

115.5
943

3045

46.30

10395

104.9163

155.7

950

12455.0

14073

154.5260

120.2

92

747.4

2404

10818

11061.4

147.3

952

803.8

132.7

132.7

146.7105

293.7

133.9

159.8

973

3608

310

3918

1306

310

1016

2174

294

2468 / 281000

2174

9735

3147

28000 (8R)
25176

28242

21176

2060

00088

16480

16480

1.664480

1.7

66

102

102

1122

1.7

3.

4.7

66

280

280

340.2

0 - 85.0 F
 1 = 90.0
 2 = 230.3

992
 229
 5628
 1984
 1984
 22714

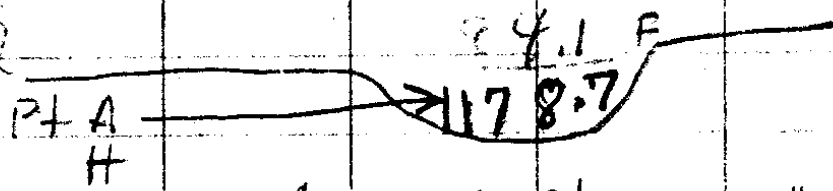
2024
 985
 10720
 16192
 19216
 1993640

405.3

207.0 on 15⁰⁰ = 199.5
 200.1 on 12⁰⁰ = 195.5
 300.0 " 11⁰⁰ = 294.3

174.8
 780
 139840
 15732
 1713040

1482-02
 1444
 96-46
 150 60
 96-46
 93-14



S 86° W, 160.9' = S 85° 15' W

G Δ 7° 14' L

N 88° W 416.9

N 87-31 W

F Δ 9° 15' R at Road (S side)

S 84 W 184.5 F

S 83° 14' W

E=on old Fence line 40 yrs old Δ 14° 44' L

N 80° 30' W 85.1' F

N 82-02 W

D Δ 10-27 R

S 88° W 174.8 on 11° 30' creek w⁹⁸⁰ in cen this course^{171.3}

S 87-31 W

C Δ 2° 57' L

N 89 1/2° W 202.4 on 9° 45' on 985 = 199.4

N 89° 32' W

B Δ 1° 44' L

N 87 1/2° W 229 on -7° 00' on 992 = 227.2

N 87° 48' W

Pt A = 11 + 78.7 Δ 2° 12' R

0 to = Beginning = SE Cor Sec 20 - Line run East to West