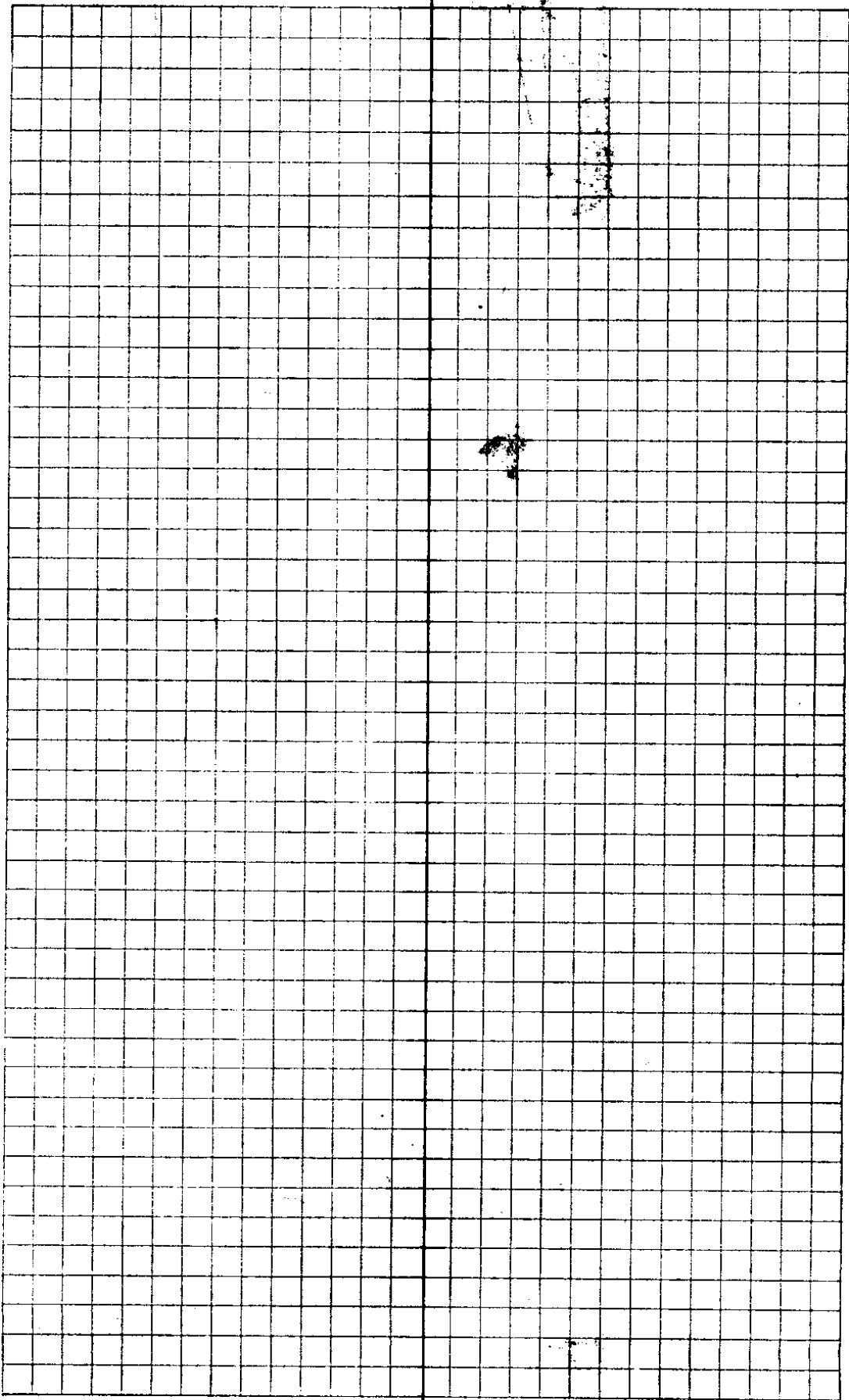


36-60



(11)

N 136.6 - 110° = 134.1
10 on 40 Line 982

East 1236

727.3

(9)

Δ 39° 42' R

N 52° E 91.1 F = N 50° 18' E

(8)

Δ 0° 34' L

N 51° E 137.7 = N 50° 52' E

(7)

E+W Fence (3 bars) Δ 1° 18' R

N 49° 30' E 263.1 - 6° = N 49° 34' E
= 261.5
.994

(6)

Δ 12° 22' R

N 37° E 210.3 = N 37° 12' E = 208.9
60.45

(5)

Δ 4° 56' R

N 32° E 302.4 = N 32° 16' E

(4)

Δ 59° 48' L = 523.8

cut }
Hub =

~~281.0 Plat across Rock Cr.~~

~~1150 9/2~~

Hub = 720.5 = W Side Rock Cr.

~~271.0~~ ~~168~~ .961 ~~106.7~~

156.4 15° .966 151.1

587° 58' E
588° E
588° E

(3)

61.9 F

(2)

210.8 F

(1)

190.0 F

Cen Sec
1

190.	190.	1	156.4	7	961	7
210.8	210.8	2	966	③	111	③
61.9	61.9	7	9384		961	
151.1	151.1	8	9384		961	
106.7			14076		961	
<hr/>	<hr/>		1510824		106471	
720.5	523.8					

1067
613.8
281

894.8

N 87° 56' W
59-48

N 8 770,
S 87° 56' E 104
59-48 60

147-44 180 60
147 44
N 33 160

210.3
963

6309
189

189
208.8279

136.6 7
982

N 37° 12' S
12-22

N 49° 34' E
1-18
N 50 52 8

2732
14928
12294

N 49 34 E

90 00
50-18
39-42

1341412

263.1 3
994 ③
10524

23679
23679

261.5274

6 3 8
9816 | 123600 (1259
9816
25440
19632

13103 E

672

58080
49080

727.2 ✓
134.1 ✓
134.4 ✓
995.7 ✓
102.1 ✓

893.6

1320
995.7
3243 ②
1624
2225

90000
82344

17656

13103
995.7

314.1
102.1

212.5

17 = 1325.0' North

N 1° 45' W 79.7 } SN

16 Δ 180°

N 1° 45' W 34.0 R } [113.6]

15 Δ 3°-30' L

N 1° 45' E 113.7 = { N } [113.6]

~~1099.8~~

Δ 1° 45' R =

N 102.1 ✓

13 Δ 8° R

N 8° E 67.9 = 67.2 } ✓

12 Δ 16° R

N 8° W 67.9 = 67.2 } ✓

Tree

11 Δ 8° L

$$\begin{array}{r}
 679 \\
 990 \\
 \hline
 61110 \\
 6111 \\
 \hline
 672210
 \end{array}$$

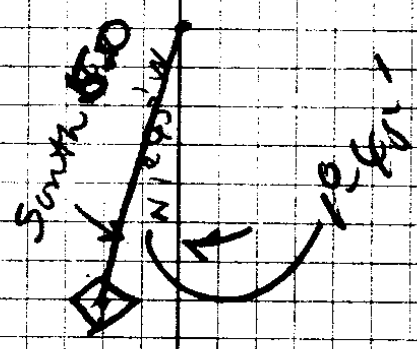
$$\begin{array}{r}
 1^{\circ} 45' \\
 \hline
 3^{\circ} 30'
 \end{array}$$

$$\begin{array}{r}
 113.7 \\
 34 \\
 \hline
 79.7
 \end{array}$$

$$\begin{array}{r}
 9995 \\
 113.7 \\
 \hline
 69915 \\
 29985 \\
 9995 \\
 9995 \\
 \hline
 11864315
 \end{array}$$

$$\begin{array}{r}
 113.6 \\
 113.6 \\
 \hline
 227.2 \\
 222.2 \\
 \hline
 5.0
 \end{array}$$

$$\begin{array}{r}
 \cancel{227.2} \\
 \cancel{212.5} \\
 \hline
 14.7
 \end{array}$$

$$\begin{array}{r}
 1097.8 \\
 2273 \\
 \hline
 1320.0 \\
 1320.0 \\
 \hline
 1457 \\
 5.0
 \end{array}$$


Wolston - Rock Creek 36-60
or Don Witcher

Set basalt Stone for trip con.

14" Fir N 31 E 36

40" " S 36 E 64

5" Lau. S 85 W 29

10" F N 22 W 31

At top or head steep ravine
Rock Cr 12 Chs W.

E on N bdy 1 - 40 { 4" Chink S 51 Ks
D. Wood 3" N 50 E 36 Z
71 Chs = Creek

Cor 1, 2, 35, 36

12" Cedar N 10 E 22 Z

26" R. Fir N 39 W 25 Z

28" " S 82 W 53 Z

2" Map. S 62 E 18 Z

? T 26 S R 6 W

