

891 2 <hr/> 1782	966 140 <hr/> 38440 922 <hr/> 135240	178.2 45. 144.9 241. 145. 43.
966 150 <hr/> 48300 966 <hr/> 184400	775 252 <hr/> 48500 1980 <hr/> 242500	122.2 210.3 141. 97. 135.2
978 125 <hr/> 4890 1956 978 <hr/> 122350	974 <hr/> 222 1	242.5 292.2 177.3 266.7
956 220 <hr/> 19120 1912 <hr/> 210320	985 180 <hr/> 78800 485 <hr/> 177300	2576.7
966 146 <hr/> 5996 3864 966 <hr/> 141036 957 97 <hr/> 6657 8559 <hr/> 92247	952 279 <hr/> 8604 6692 1912 <hr/> 266724	2636 2576 <hr/> 60

3 = 5

2 = 11 124 F

13 109. 180 = 1036

100 F

11 = 9100

8 100

11 = 1406 - 484

10 181.0 190 = 171

140. F

9 = 484 P 15+

285 F

8

300

7

150 F

6

300 L 112

5 = 100

184 F

4

1300 130 574 292.2

3

131.0 60 130.2

2

142.0 F 142.0

1

300 200 939 281.7

Lot 12

951  
109  
5  
103.65

400  
180  
220  
208  
945  
171045

994  
131  
944  
2982  
994  
136214  
939

94  
980  
3  
292.2  
974  
292.2  
140  
939

25/4

600 A  
291  
500 E  
256

500-140

970  
3  
2910

2007  
657  
2752

1447  
1191  
256

177  
66  
1787  
1782  
19602

300  
291  
300  
300

1447  
1191  
256

177  
66  
1787  
1782  
19602

1191

Find stump

Cor 28, 17, 8 - 25/4 18' RF  
80° F N80W 8' L IN 48W 38' 19  
40° F N63E 154 L Remarked 10164  
36° F S 24W 89 L (LWT) 30° F 570 55  
20" Laurel S60°E 297 L = 196  
S 55°E 57 1/2

S Bet 17+18  
1950 - Summit  
40 = 1/4 cor

8" W.O. S80°E 85 L = 56'  
8" W.O. S41°W 51 L = 33.7'

SE cor 38 = SS rock + + m + p

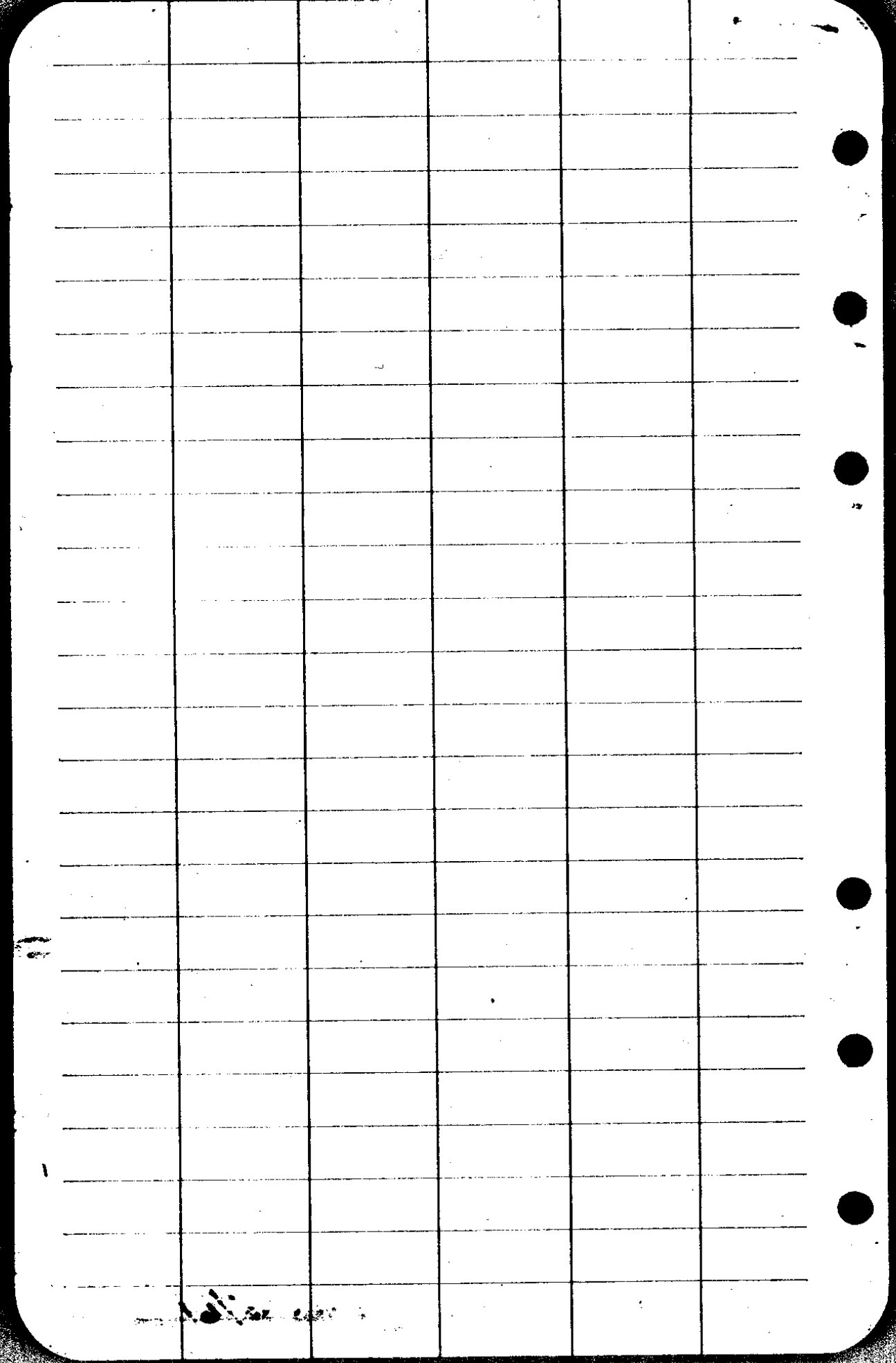
10" B.O N53W 106 LKS  
8" B.O S15W 25 LKS

15" W.O. S37°W 47'  
12" L. N5°W 15'

5' deep  
Find  
series  
marks

25  
60  
150  
161

C.S. File No. 35/4



$$\begin{array}{r} 3.6 \\ 2.4 \\ \hline 27.6 \end{array}$$
 272  
 21

~~254~~

7 8  
 18 17  
 50-23'E  
 N 0-23'W  
 26364

6" No. 2  
 S 20 38  
 26

N 2 43

NS 9-31 E  
 5419 stone

148  
 SPOCK  
 + ONTA

West 2 465

18 1/4 Cor 77

BLUE  
 DASH  
 26

287  
 142.0 7  
 130.2 6  
 292.2 6  
 84 3  
 294 6  
 150 2  
 30 3  
 285 6  
 7 1  
 146  
 2276.1

$$\begin{array}{r} 2343 \\ 1959 \\ \hline 384 \end{array}$$

$$\begin{array}{r} 2343 \\ 2270 \\ \hline 73 \end{array}$$

C. S. No. 35/61

427) 254 000 (27)

~~1884~~  
~~6860~~  
 6489  
 3710

117.6  
 140.7  
 130.4

388.7

74  
 16  
 78  
 137  
 940  
 5480

128  
 22  
 2560  
 11520  
 117760  
 874  
 128780  
 3  
 966  
 262.4  
 289.8

124  
 66  
 744  
 744  
 81.8 N 77° E  
 30' W 106'

(WIND C 51  
 18" oak S 40 E 25 Z  
 2400 N 35 E 124 Z

WIND

9 300 F }  
 8 } 346  
 11 416 F }  
 6 128 23° }  
 5 150 F }  
 4 100 F } 550  
 3 300 F }  
 2 78 F }  
 1 106 F }  
 E 300 F }

2460  
 1888.4  
 5764  
 28970 F  
 13 number 12  
 300 15° = 2898  
 11 1888.4  
 10 137 20° 128.7  
 E 300 = 2622  
 874

300  
 106  
 78  
 550  
 117.7  
 346  
 262.2  
 128.7  
 1888.4