

Tally Book  
for  
Marian Anderson

Note cct<sup>y</sup> cor N Side

1" Pipe

14" W.O. S 17° 22' E 329 L

15" W.O. S 40° 47' W 339 L

Met 7 + 8 = Intersect E. S. C. W.

of Cor. - Set Stone for 5 + 6

5 notches on E + S edges

30" Fir N 80° E 65 L

30" " S 40° E 32

6" Maple S 30° W 17

6" M. " N 60° W 28

This is not cor for 7 + 8 - Set Post for  
clos cor. 7 + 8

6" Map S 20½° E 36

16" F S 35½° W 39

16" " N 7½° W 28

Robert = Beg at pt set by C.S. as Cor S 24° 6' thence

N 39° E 20

E to E Bay Pendue Land 20 - 22<sup>50</sup> Fence 25 cr, 40

could not find B.T. for 4th. Beg at pt 20 ch

7239<sup>5</sup> from Beg pt + run 20: 39° E 19.62 to

pt set by C.S. intersect 35 L. W. of pt. - then

run 20m set pt marked 1/16 S. from

thence 9 run S 39° W 20. to pt from wh

18" R. Fir bus S 9° W 59 L

61.7 5  
 908 (4)  
 4936  
 1593  
 56.0236

182.8  
 915 (6)  
 9140  
 1828  
 16452  
 167.2620

243.3  
 920 (3)  
 48660  
 21897  
 223.8360

241.4 L  
 967 (4)  
 16898 (8)  
 14484  
 21726  
 233.3338

N 0° 57' E 238.8  
 16'  
 N 0° 41' E 300.  
 299.7  
 838.5

N 10° 40' E  
 298.5 N 13° 35' E  
 230.1 30-73  
 529.1 13-35  
 16-38  
 29 60  
 16-38  
 12-22

56-53  
 12-22  
 44-31  
 2-35  
 N 47-06 W  
 23-27  
 70-33  
 54-05  
 16-28  
 16-54  
 N 33-22 W

34.79  
 33-42  
 N 0° 57' E

Hub

16 S 88° E, 51.5 F S 88°-22' E  
Δ 94°-46' L

15 N 24° W, 271.7 Flat N 3°-08' W  
Δ 2°-58' R

14 N 4°-45' W 184.9 1°-45' 100°-00' W  
Δ 1°-45' L 999 = 184.8

13 N 3½° W { 69.0 F } N 4° 21' W  
Δ 11°-23' R { 300.0 F }

12 N 14½° W, 271.2 F N 15°-44' W  
Δ 12°-40' L

11 N 2°-30' W 299.0 3°-15' 298.4  
Δ 3°-45' L 998 N 3°-04' W

10 N 10° E 147.0 Flat N 0°-41' E

75  
34.66  
16  
49.66

4073  
66

2036 2  
66  
1226  
1226  
1343.76

7815  
77  
911.15  
.29  
77  
77.29  
66

1729 ③  
66  
10364  
10364  
1140.04

1729 ③  
66  
10374  
10374  
1141.14

.118 ③  
66  
768  
768  
77  
98  
66  
588  
588  
64.68

185  
37 = 1/2 cow  
77 = cow

40 1820  
185 3960  
58.5  
66.8  
3510  
3510  
3570  
3896.10

77) 77.7 (109  
77  
70 4360

66) 5131. (777  
462  
490  
462  
28

77) 5131 (666  
462  
511 4662  
462 1998  
490 2464.2  
462 123.2

4

N83°W 147.0

6-30 N83°09'W  
.793 146.0

3

Δ 52°48' R  
81.0

Flat 81.0  
6-00 182.0  
7-00 297.0  
10-00 297.8  
15-00 289.8  
906 544°03'W

184.0  
300.0  
300.0

544°W 300'

1157.4

2

Δ 12° 27' L

423.8 on 12° 30'

556 1/2° W } 300 on 11° 45'

416.2  
122.5  
295.1

1 Δ 0° 27' R

555° 30' W 66.8 F

5, 6, 31, 32

30/9

97  
10

30-8  
1238  
299  

---

11142  
11142  

---

122562

55° 30' W  
27  

---

55° 57' W  

---

43-30

~~553~~  
56° 30' W  
20 27  

---

44° 03' W  
52 58  

---

96-51

180-60  
96-51  

---

N 83-49

81.  
182  
297.  
297.6  
289.8  

---

1147.4

184  
990  

---

17460  
1745  

---

148971

122.5  
293.7  

---

416.2

184  
990  

---

16560  
656  

---

182160

June 3  
1940

10 Δ Marion Perdue  
0°-16' L

{ 238.8 Flat  
300.0 Flat  
300.0 - 2°-00' - 999  
299.7

9 Δ N 0°-30' E  
34°-19' R

N 34° W { 101.2 F  
300.0 F } N 33°-22' W

8 Δ 16°-54' L

N 16°-28' W  
N 16°-28' W 1995 F

7 Δ 54°-05' R

N 70°-33' W 270.8 - 0°-50' N 70°-33' W

6 Δ 23°-27' L

Across  
creek

N 47°-02' W

{ 230.6 F  
300.0 } N 47°-06' W  
= 298.5  
= 50.45  
= 995

5 Δ 2°-35' L

N 45° W 241.4 14°-45' = 233.3  
= 967

4 Prob on Line Δ 56°-53' L

N 12° E 100.0 F N 12°-22' E  
100.0

3 Δ 29° R

N 17° W 243.3 23°-00' = 223.8  
= 920

2 Δ 30°-13' L

N 13°-35' E 182.8 23°-45' = 167.2  
= 915

1 N 10°-40' E 61.7

24°-45' = 56.0  
= 908

sectn.  
5+6

MARION PERDUE

Sec 6, 30/3

2036  
136  
676

30/3

136  
413  
277

6360

2036 136 Chs

81.18 Chs

Fate

AS O'NEIL  
F | DLC 38

6890

6902

6873

78.15 Chs

W

Robert's

MARION

ROCK 1/2000  
6" OAK (W)  
N45E 8 LKS  
12" W OAK  
N65W 11 LKS

SW Cor DLC 38

SET 4x4x36" POST

14" Fir S 55 W 230.2' } 1929

30" " S 88 1/2 E 243'

Harry Rucker

and

Robert's

Cor 5, 6, 31, 32 FROM JAC O'NEIL & T.

30" Fir S 66 W 24.5'

15" " S 30 E 32'

C. S. File No.

31/18

O'Neil C/ 38

Begin at SW Cor in Sect

30" F N30E 58L - 12" F. S60W 75L

E, N, E, N, on E Bay + W

on N. Bay 70.6 = Line bet

E 5+6, 4.8 chs S of Cor

84.2 = Post fr WH

10" pine brs S10°E 12 L

18" " " S28E 32 L

South 52.3 to beg

84.2

70.6

13.6

N bet 5+6 - S 69°39' W

37 = 1/4 Cor - 24" Oak S63E 812 L

24" " S40W 668 L

77 chs = Cor

S Line Sec 31

29  
3

East - 40, 45 = 1/4 Cor

S 12" L N75W 25

S 15" \* S20W 26

68.75 = Creek

81.18 = Cor 5, 6, 31, 32

18" L. S89E 100

6' 0. S47W 70

10" O. N65E 98

12" O N30W 118 = 78.0

81.18  
40.45  
40.73  
20.36

3-45  
 N 0-41' E  
 N 3-04 W  
 12-40

N 15-44 W  
 11-23

N 4-21 W  
 1-45  
 6-36  
 7-58  
 3-08

998  
 209 (7)  
 8982  
 8982  
 1996  
 298402

39-8  
 N 3-04' W  
 12-40

N 15-44 W  
 11-23  
 4-21  
 1-45

6-36  
 2-58  
 N 3-08 W

S 3-08' E

94-46  
 3-08  
 91-38

180 60  
 91-38  
 -22

90 60  
 1-38

S 88-22 E

