

WIDT# 61

TOTAL WHITEX - 629.675"

Box #1 - 53.5 - out

0.85% of 61" = 576.175 B₁

629.675 / 53.500000
5037400

3126000
2518700
6073000
9150% of 61
100.00

629675 / 576.1750
566907.5

61
8.5
305
4885
5185
915
9615
910
549015
55815
223750

5584
5510
61

Box #2

TOTAL WIDTH - 69.75"

WATER - 576.175"

SOUTH - 241.625 - 41.94% - 29 1/4"

NORTH - 334.55 58.06% - 40 1/2"

41.94% 100% - 69 3/4"

576 175	241 6250	4194
	2304700	6975
	<hr/>	
	1115500	16470
	576175	29358
	<hr/>	
	5393250	37796
	5185575	25164
	<hr/>	
	207675	29245650

	5806%	
576 175	334.5500	5806
	2880875	6975
	<hr/>	
	4646250	29030
	4609400	40642
	<hr/>	
	3685000	52254
	3451050	34836
	<hr/>	
		40496850

(4-25-46)

49.37

69.75

24685

34559

44433

29622

34.43.5575-in. width of
south half box #2 after
Wilson water is added.

69.75" total width

34.43" south

35.32" north

Box # 3

WINDSON LAKE

TOTAL WATER - 241.625 + 55.975.

TOTAL WIDTH - 45 $\frac{1}{4}$ " 297.6"

18.81 $\frac{1}{2}$

Box # 3

WILSON LAKE

TOTAL WATER - 241.625 + 55.975

TOTAL MATH - 45 1/2 "

188 1/2

297.6 / 55.975

297.6

238.08

240.70

238.08

240.70

238.08

2620

2

241.625

297.6

354.5

297.6

56.90

271.40

268.74

324.76

405.95

162.38

405.95

324.76

367.84

75

8.56

188 1/2

55.975

241.625

81.19

45.25

297.6

42.85

241.625

TOTAL WATER - 241.625 + 55.975

1881

4525

9405

3762

9405

7524

0854

1525

81.19

45.25

405.95

162.38

405.95

324.76

367.84

75

8.56

188 1/2

55.975

241.625

81.19

45.25

297.6

42.85

241.625

81.19

45.25

297.6

42.85

241.625

Box 4

TOTAL WATER - 241.625"
 WIDTH - 50.75"

JACOBI SCH. 51.0" - 21.11% - 10.71"
 SOUTH. 190.625 - 78.89% 40.04"
 21.11%

$$\begin{array}{r}
 241625 \overline{) 510000} \\
 \underline{483250} \\
 267500 \\
 \underline{241625} \\
 258730 \\
 \underline{241625} \\
 171250
 \end{array}$$

$$\begin{array}{r}
 5075 \\
 \underline{2111} \\
 5075 \\
 \underline{5075} \\
 5075 \\
 \underline{10150} \\
 10713.325
 \end{array}$$

$$\begin{array}{r}
 241.625 \overline{) 1906250} \\
 \underline{1691375} \\
 2148750 \\
 \underline{1933000} \\
 2157500 \\
 \underline{1933000} \\
 224500
 \end{array}$$

$$\begin{array}{r}
 7889 \\
 \underline{5075} \\
 39445 \\
 \underline{55228} \\
 31445 \\
 \underline{40036675}
 \end{array}$$

Box #5

BINGEL

TOTAL WIDTH 43.75 "

WATER-190.625 "

BINGER 7.50 " 4 1/2 - 1.75

MAIN-183.125 " 96% - 4200

398

4375

190.625 / 750.000
581875

1881250

1656250

1625000

960

140.625 / 183.12500

1715625

1156250

1143750

1250000

26250

39375

420000

96

4375

19500

4375

Mr. & Mrs. Spindle
Box 240
Estimate

Mr. & Mrs. Spindle
Box 240

Mr. & Mrs. Spindle
Box 240



O. Sparks
1637 O'Connor Rd.
2.15, Cal.

~~576.175~~ Box # 2 Jim Wilson

South 241.625 + 42.85 = 284.475

north 334.55 - 42.85 = 291.70

Total, 576.175 = 576.175
water →

Total width 69.75 "

South " now 29.25 = 41.94%

North " 40.50 = 58.06%

576.175) 49,370%
2844750000
2304700

5400500
5185575

2149250
1728525

4207250
4033225
174025

4-25-46

over

604.675
5.000
5.000

App -
Rem
Savings

624.675
535

First. 535 " 571.175

.08.57

624.675 / 53.500.000
49972000
3528385
21233815

404615
91.43

624.675 / 571.17500
5622075

896750
624675
2720750
2498700
2220500
61.

19
91.43
8.57
100

8.57
8.57

9143
91583
518523
557130
61.

5142
5.2277 ifing

Check June 8, 1944 -
 SOUTH → 571.175
 NORTH → 236.625
 334.550

South 29 8
 North 40 5/8
 69 6/8

571.175 / 236.6250 (41.43)
 228 4700
 815500
 571175
 2443250
 2284700
 1585560/100.00
 41.43
 58.57

571.175 / 334.5500 (58.57)
 2855875
 4896250
 4869400
 3268500
 2855875
 4126750

69.75
 41.43%
 69.75
 58.57%

209 25
 2490 0
 69 75
 2790 0
 48825
 24875
 53800
 34875

28897425
 40852575
 28897425
 69750000

86,35

$$183 \overline{) 125} \begin{array}{r} 15812500 \\ 1465000 \end{array}$$

$$\begin{array}{r} 1162500 \\ 1098750 \end{array}$$

$$\begin{array}{r} 241625 \\ 51 \end{array}$$

$$\begin{array}{r} 637500 \\ 549575 \\ \hline 881250 \end{array}$$

$$\begin{array}{r} 140625 \\ 750 \end{array}$$

$$183 \overline{) 125} = 35 \overline{) 158,125}$$

$$\begin{array}{r} 3695 \\ 3695 \end{array}$$

$$\begin{array}{r} 1365 \\ 1365 \end{array}$$

$$\begin{array}{r} 18375 \\ 18375 \end{array}$$

$$\begin{array}{r} 22050 \\ 22050 \end{array}$$

$$\begin{array}{r} 11025 \\ 11025 \end{array}$$

$$\begin{array}{r} 3675 \\ 3675 \end{array}$$

$$\begin{array}{r} 5016375 \\ 5016375 \end{array}$$

$$3173$$

$$502$$

$$\begin{array}{r} 36-73 \end{array}$$

$$3675$$

$$8635$$

$$18275$$

$$11025$$

$$22050$$

$$29400$$

$$31.753.525$$

18.35⁻¹¹ contract water - ^{15/100} deep agl = 15.6

18.35 : 100 : : x : 15 = 2.70⁻¹¹ ↑

South 284.475 + 6.45 = 290.925
North 291.70 - 6.45 = 285.25
Total 576.175

18.35
15

8675
1835

100 | 270.25

27025

15.65
1.80

18.35
2.70

15.65

15.65 : 100 : : x : 12 = 13.85

18.35 : 100 : : x : 12 = 2.20 = 12%

15.65
2.20

15
12

30
15

100 | 180

180

13.45⁻¹¹ water to be added to
the Wilson box

18.35
12

3670

1835

100 | 220.20

22020

5-3-46

290.47

South ~~284 + 16.27 = 290.17~~

North ~~291 - 6.47 = 284.53~~

15.65
2.70
212.95
6.475

South 284.475 + 6.475 = 290.950

North 291.70 - 6.475 = 285.225

Total 576.175 ~~12.175~~ = 576.175