

N bet 20 + 21

30 = 10 mi ca

40 = 1/2 ca bet 20 + 21

8" L S10°E 85 Z

10" R Fm N 20°E 68 Z

80 = Ca 16, 17, 20-21

8" L S10°E 85 Z

10" R Fm N 20°E 68 Z

4" L N 53°W 23 Z

8" L S 8°W 50 Z

ca 20-21-28-29

9" Black O. S 20°E 81 Z

16" " " N 21°E 19

18" W. O. N 24°W 80

8" B. O. S 64°W 62 Z

W bet 20 + 29

15 = Ca

30.5 = Sutter Oak opening

40.38 = 1/2 ca 9" B. O. S 6°E 27 Z

8" Pinon 10°E 36

1/2 ca bet 29 + 32

10" W. O. N 24°SE 225 Z

12" S 50°E 180 Z

31/15

{ Most ... } Bellinz
 { S W cor 38 = 111, Paper }
 { from Old Pine B.T. marked }
 { 16" W.O. S 13W 71.0 ft }

NW cor 38 - 1" Bar
 12" Fir S 56°-45' E 5.0 ft
 36 12" " N 83W 8.9 " Fnear
 36" Cedar S 26°-30' W 18'

Old BT 14" W.O. N 20W 101.6' remains
 McCulloch D.L.C. 46

Beg at pr. 6ch S. + 10 ch E. of S E cor
 Sec 20 Set Post { 8" W.O. S 70W 10 L
 { 14" S 30W 17 L

N 6 ch = line bet 21 + 28 10 ch E of S E cor
 N 65. " = cor { 30" Fir S 34 L
 { 6" ash E 10 L

West } Lilly cr 50 L wa
 10 ch }
 10 ch Set post { 10" Fir S 40W 16 L
 { 8" L S 50W 38 L

S. in line bet 20 + 21
 19 = 1/4 sec on bet 20 + 21, 2 ch 2" N of mill
 house { 30" F. S 20 L 40 L
 20 = cor { 10" W. Oak S 60W 44 L

West 21 = cor { 14" Pine N 45W 31 L
 { 14" ash S 10°W 33 L
 2" ch { New Tree 18" Fir S 87° E 120.6 ft
 Triple Tree

27-12
409
41

19k on 40

1320
50
1370

1386
1198.2
188.

194 58
970
17580
176
178480

This line
run
66 w
of where
it should be
AB.

5 = 2504 - N53 W - 7.5' = 15" Lamel
187.8
4 = 1198.2
178.7 + 170 = 348.7
936
2660 + 120 = 261.1
157.2 + 140 = 152.4
300.0 + 60 = 298.2
974
N 300.2 + 90 = 296.6
968

Note: this is 66'
W. of where torn
& line should be
AB.

NFS
Fence
40'E

D.L.C. Line as run is B.K.

15 } This pt 32' N + 62' E
Corner (N 53 W 100 46)

N 163.8
N 300

14 Δ 4° 31' L - 997
N 4° 15' E 255.2 = 255.2

13 Δ 2° 53' R 9° 02' R
N 4° 15' W 257.3 - 7° = 250.3

12 Δ 2° 53' R Δ 4° 31' L off N.
997

193.4
 982
3868
 1547
17406
 849188

992
 298
7936
 8928
 1284
275686

999
 64
4995
 3496
 5494
644395

999
 77
 998
 6993
 5992

771228
 956
 772
 1912
 6694
 6692

38032
 286.6
 908
 22928
 17198
 25794
574288

7987
 11579
89883
 6935
 427
 933

116.2

7296
 7296

1020546

46

110
270

(2470)

14365
938 ①

11488

4308

12724

346968

2048

5092
536

2-53

5046

12
 Edge Rd 11 N 3° W 115.9 - F 115.7
 N 3° E 115.9 F = 115.7
 10 Box Hill Hill 75 W of Co Rd Δ 2° 53' R
 N 286.6 - 14 1/2° = 277.4
 .768
 9 N 77.4 - 17° = 77.4 = 73.8
 .956
 Top Hill 1 8 Δ 2° 48' R = 99.9
 N 3° W 64.5 64.4
 7 Δ 5° 36' L
 N 30° E 64.5 F = 64.4
 6 Δ 2° 48' R = 9.7
 5 N 298.0 - 7° = 295.6
 .912
 N 70 2'
 4 Δ 1° 05' L
 N 1° E 134.7'
 3 Δ 2° 10' R
 N 1° W 143.6' - 20° 15' = 134.7
 2 Top Bluff Δ 1° 05' L
 36.4
 1 N. Hill 143.4 + 110 = 189.9
 Heideberg SE corner
 429 N. of SW cor of C 46

7 = 1/4 mi W of SE corner Heideberg Prop

8.

W 110 = 102.6

7

2303
126.8
357.1
180.6
537.7
74

611.7
59
661.7

995
82
1990
2985
31840

2038
951
2038
10190
18342
1938138

2822
952
1870
5644
25398
2601824

903
286.8

654
338
116
42

87.
159
63.
193.8
260.1
2868
22
1092.3

1320
1072
248.
1015
145.4

661.7
225
436.7
429

15
12.1
358
997
721

299
1994
230307
184.7
1778
14776
10929
10623
180.6(366)

902
621
202
1504
7216
740542
5028
4056

228
30
232

7 = 1072.3
 22.0 F
 300 + 17 = 286
 956
 6
 282.7 + 22° 45' = 261
 926
 5
 203.8 + 18° = 193.8
 951
 4 Δ 5° 28' R 945
 S 85° W 32.0 = 31.8
 3 Δ 10° 56' L
 N 85° W 32.0 F = 31.8
 2 Δ 3° 28' R
 157.0 F
 1 West 87.0 F

← 14" W. of N 83° E 7' RC CSBT
 5 = 661.7 = Haydens Cr. = 2" Black Pine
 50. F

82.1 + 26½° = 74.0
 N
 184.7 - 12° = 180.0
 N 126.8
 (1) N 231.0 + 4½° = 230.5
 NW Cor. DLC 38

91/15

45

38

6.5

1.2

31/15

S 11.5 = n Fork O. Cr

32.5 Impossible barrier
of Rk γ_{25} 2.5 ch E

38.5 = offset w 2.5 ch +
intersect line bet 20 + 21
19 ch E of 1/4 cr

45 = cr = 5" w. O. n 45 E 42 L

50 = 12.5 = O cr

20.91 = intersect line bet
28 + 29 ch. S of 52 cr

See 20

30.91 to be p.

62
20.91
6.0

