

29-5

Vol 104 - 526 - (37.200 less lead & 1.8. ac.)

Robert T. Short - Myrtle Creek - description

30-5, 31-5

Kernin - Canyonville - description

Spicer - Print

Harbough - Print

$$\begin{array}{r}
 4.55 \\
 26.91 \\
 \hline
 .66 \\
 161.46 \\
 161.46 \\
 \hline
 1776.06
 \end{array}$$

NW 1/4 L Cor. J. Mc Kinney PLC 47
265 26 W

59°02'E
1775.50

98-73 D

(Ex A. "L")

$$\begin{array}{r}
 5.3 \\
 58.50 \\
 \hline
 .66 \\
 351.00 \\
 351.00 \\
 \hline
 3861.
 \end{array}$$

$$\begin{array}{r}
 5.4 \\
 29.73 \\
 \hline
 .66 \\
 17838 \\
 17838 \\
 \hline
 1962.18
 \end{array}$$

$$\begin{array}{r}
 2.3 \\
 13.46 \\
 \hline
 .66 \\
 8076 \\
 8076 \\
 \hline
 888.36
 \end{array}$$

$$\begin{array}{r}
 .66 \\
 .22 \\
 \hline
 132 \\
 132 \\
 \hline
 1452
 \end{array}$$

$$\begin{array}{r}
 5 \\
 11.39 \\
 \hline
 .66 \\
 6834 \\
 6834 \\
 \hline
 751.74
 \end{array}$$

C. S. File No. 40/461

1676.10
280.14
 1956.24
1953.00
 (E) 3.24

43560

$\log 43560 = 4.639088$

$2.319544 = 208.71$

$\frac{11}{47.50}$
 $\frac{55.25}{38.030}$

$\frac{179.12.50}{87.15}$
 20.22.50

10.12

$\frac{559.58.60}{91.45.30}$
 68.04
 146.03.30
 34.07

$\frac{1792.30}{53.18.30}$
 146.04
 50.94

740.79
42.96
 690.83
40
 730.83

$$\begin{array}{r} 768818 \\ \hline 767774 \\ 44 \\ \hline 4380 \\ 292 \\ \hline 1460 \\ 15 \\ \hline 292 \end{array}$$

$$\begin{array}{r} 4 \overline{) 92} \\ 85 \\ \hline 69 \end{array}$$

$$\begin{array}{r} 589013 \text{ W} \\ \hline 49007 \\ \hline 5054 \text{ E} \end{array}$$

$$\begin{array}{r} 510430 \text{ W} \\ \hline 256045 \text{ W} \\ \hline 53152 \\ \hline 23152 \\ \hline 58943 \text{ W} \\ \hline 35 \\ \hline 58943 \text{ W} \\ \hline 5705100 \text{ W} \\ \hline 23152 \\ \hline 5375100 \text{ W} \\ \hline 510430 \text{ W} \\ \hline 256045 \text{ W} \\ \hline 53152 \\ \hline 58943 \text{ W} \\ \hline 35 \\ \hline 58943 \text{ W} \\ \hline 5705100 \text{ W} \\ \hline 23152 \\ \hline 5375100 \text{ W} \end{array}$$

1012

$$\begin{array}{r} 108 \\ \hline 92 \\ \hline 16 \end{array}$$

$$\begin{array}{r} 21 \\ \hline 200 \\ \hline 42 \end{array}$$

2

Description of tract

By @ ^{a point} ~~an~~ ~~S. R.~~ on the South $\frac{1}{2}$ of the
New North Myrtle Creek Road from which
the N.E. corner of the Logans Wright D. L. C.

No 45 Tp 29S - R 95 W NW NW bears $N64^{\circ}01'30''E - 4207.72'$

Thence South 330° Ft.

" West 132° Ft.

" North 330° Ft. to the said South

R/W of the Co Rd.

Thence East along said South $\frac{1}{2}$
132° Ft. to the pt. of beg.

Containing 1 acre ±

Description Short.

Tract #1.

Key @ pt on the South ^W boundary of the New
 South Myrtle Creek Road from which the
 N.E. corner of the Lazarus Wright D.L.C. No 45
 Tp 29S - R₄ 5W W₁₁ S
 1 bears $N 65^{\circ} 31' E - 4446.5^{\circ}$ ft.

Thence South 690.7° ft. to an I.P. on the
^{North}
 South bank of South Myrtle Creek.
 along the ^{bank} South bank as follows.

Thence, $S 29^{\circ} 02' E - 52.0^{\circ} 6$ - $S 54^{\circ} 22' 30" E 97.2^{\circ} 9$ ft.

to an I.P. Thence $S 88^{\circ} 25' E - 159.7^{\circ} 2$ ft. to a
 point.

Thence leaving said South bank and
 running North - $467.3^{\circ} 7$ ft. to an I.P.

Thence West 132° ft to an I.P.

Thence North 330° ft. to the South
^{side}
 of the Co. Road.

Thence West 132° ft. to the place of beginning
 containing 3.7° Acres \pm

Description of Lost Tract #2.

Beg @ I.P. on the West Gw line of Neal Lane
from which the N.E. Corner of the Lazarus Wright
D.L. Co. No 45 Sp 295 - by SW W.M. bears
N 40° 15' E - 3252.²² ft.

Thence S 0° 41' W along the West Gw line
of Neal Lane 208² ft. to an I.P.

Thence West 208¹ ft to an I.P.

Thence N 0° 41' E and parallel with the
West Gw line of ^{said} Neal Lane 208² ft to an
I.P.

Thence East 208¹ ft. to the place of
beginning.

Containing 1 Acre more or less.

Description of Tract. Tract 3

Key @ pt on the South $\frac{1}{2}$ line of the New South
 Myrtle Creek Co Road. from which the
 N.E. Corner of the Logans Wright D.L. Co. No 45
 4293-295 W W M
 bears $N 58^{\circ} 55' E - 3570.07$ ft.

I hence South 848.36 ft to an L.P.

I hence West 498.67 ft. to ^{an L.P. on} the North bank
 of South Myrtle Creek.

I hence along the North bank of said
 South Myrtle Creek as follows.

$N 62^{\circ} 36' W - 53.70$ ft.

$N 81^{\circ} 42' W - 180.79$ ft. to a point

I hence North - 797.37 ft to the South
 $\frac{1}{2}$ line of said Co Road.

I hence East along ~~the~~ said South $\frac{1}{2}$
 725.24 ft. to the place of beginning
 containing 14° Area \pm

Description Short Tract #4,

Beg @ a pt., on the South R/W line of the new South Myrtle Co. Rd. from which to N.E. corner of the Lazarus Wright D.L.C. No 45 Sp. 295 - Rq 5 W W m. bearing $N 58^{\circ} 55' E - 3570.07$ ft.

Thence East 963.76 ft along said South R/W of the Co Rd. to an I.P. marking the ~~S.E. corner~~ marking the intersection of the said South R/W of the Co Rd and the West R/W line of Neal Lane.

Thence $20^{\circ} 41' W$, 639.56 Ft., along the West R/W of said Neal Lane to an I.P.

Thence West 208.7 Ft to an I.P.

Thence South 208.8 Ft to an I.P.

Thence West 744.63 Ft. to an I.P.

Thence North 848.36 Ft. to the place of beginning.

Containing 16.7 Acres \pm .

$$50^{\circ}14'W - 40^{\circ}$$

$$\begin{array}{r} -9.86 \\ 40.00 \\ \hline 49.86 \end{array} + 279.19$$

$$\begin{array}{r} 41 \\ 14 \\ \hline 27 \end{array}$$

I.P. NE Cor	}	- 49.66	+ 280.05	
		- 898.16	+ 269.71	
I.P. S, E, Cor.		848.50	10.34	0.78
			East	

$$\begin{aligned} \log 10.34 &= 1.014521 \\ \log 848.50 &= 2.928652 \\ \hline N0^{\circ}41'E &= 8.085869 \end{aligned}$$

N0°41'E

I.P. Baker	+ 1792.83	+ 2377.36
	+ 922.50	+ 2373.84
	<u>870.33</u>	<u>3.52</u>
	North	West.



$$\begin{array}{r} 939669 \\ 15 \\ \hline 939684 \end{array}$$

$$\begin{aligned} \log 3.52 &= 0.546543 \\ \log 870.33 &= 2.937684 \\ \hline N0^{\circ}14'W &= 7.606859 \end{aligned}$$



N89°43'W

$$\begin{array}{r} 179\ 59\ 60 \\ 90\ 24\ 30 \\ \hline S\ 89^{\circ}35'30''\ W \end{array}$$

$$\begin{array}{r} N0^{\circ}14'W - 870.34 \\ 0\ 27\ 30'' \\ \hline 0^{\circ}41'30'' \\ 90\ 10\ 30 \\ \hline 90\ 52\ 00 \\ S88^{\circ}58'W \end{array}$$

$$\begin{array}{r} N0^{\circ}14'W = N0^{\circ}27'30''E \\ N89^{\circ}43'W \\ \hline 90^{\circ}10'30'' \end{array}$$

$$\begin{array}{r} N10^{\circ}21'E \\ 41 \\ \hline N0^{\circ}40'W \end{array}$$

N0°41'E

$$\begin{array}{r} N89\ 43 \\ 41\ 30 \\ \hline 90\ 24\ 30 \end{array}$$

$$\begin{array}{r} N0^{\circ}14'W \\ 90\ 10\ 30 \\ \hline 90\ 24\ 30 \end{array}$$

$$\begin{array}{r} 89\ 60 \\ 41 \\ \hline S89^{\circ}19'W \end{array}$$

$$\begin{array}{r} 2040.9 \\ 1982.0 \\ \hline 4022.9 \end{array}$$

$$\begin{array}{r} 179\ 60 \\ 90\ 24 \\ \hline S89^{\circ}36'W \end{array}$$

$$\begin{array}{r} N10^{\circ}21'E \\ 41\ 30 \\ \hline N0^{\circ}39'30''E \end{array}$$

$$\begin{array}{r} 4022.90 \\ 2373.84 \\ \hline 1649.06 \end{array}$$

$$\begin{array}{r} 4022.90 \\ + 1783.97 \\ \hline - 2239.83 \end{array}$$

$$\begin{array}{r} 1672.86 \\ 1649.06 \\ \hline 23.80 \end{array}$$

$$\begin{array}{r} 27.92 \\ .14 \\ \hline 28.07 \end{array}$$

$$\begin{array}{r} 1776.06 \\ 28.97 \\ \hline 1804.13 \end{array}$$

N.E. Cor D.L.C #45

58°36'W
4022.9

27.92
1.40
1.01
-29.33

3999.90
22.90
-4022.80

+1792.83
-29.33
+1763.50

+2373.84
-4022.80
-1648.96

Stone Mon.

72.86
48.96
23.90

+1763.50
-50.00
1813.50
South

-1648.96
-1672.86
23.90W
9.32
14.58

258398
120
258518

Log 23.90 = 1.378398
Log 1813.50 = 3.258518
0°45' = 8.119880

50°45'W - 1813.65

1813.65
40
1773.65

Log 1813.50 = 3.258518
9.999963
1813.65 = 3.258555
398
157

6.06
3.65
2.41

15.00
2.41
12.59

1962.18
1672.86
+289.32

-50.00
-49.66
.34

Log 14.58 = 1.163758
Log 1813.50 = 3.258518
0°27' = 7.905240

50°27'W - 1813.50

52.41
49.66
2.75

1776.06
40
1816.06

1816.06
+1763.50
-52.56
49.66
2.90

1813.50
1763.50
-50.00

.34

1813.50
1763.50

51.13

1.13

589° 35' E

$$\begin{array}{r} -900.38 \\ -3.7 \\ \hline -904.08 \end{array} \quad \begin{array}{r} +266.94 \\ 2.70 \\ \hline +269.64 \end{array}$$

$$\begin{array}{r} -904.08 \\ -51.13 \\ \hline 852.95 \\ \text{North} \end{array} \quad \begin{array}{r} +280.05 \\ 269.64 \\ \hline 10.41 \\ \text{East} \end{array}$$

$$\begin{array}{r} .930898 \\ 26 \\ \hline .930924 \end{array}$$

$$\begin{aligned} \log 10.41 &= 1.007451 \\ \log 852.95 &= 2.930924 \\ \hline \log \tan 0^\circ 41' &= 8.076527 \end{aligned}$$

$$\begin{aligned} \log 852.95 &= 2.930924 \\ \log \cot 0^\circ 41' &= 9.999969 \\ \hline 853.01 &= 2.930955 \end{aligned}$$

$$\begin{array}{r} N 0^\circ 41' E = 853.01' \\ 40.00 \\ \hline \end{array}$$

$$\begin{array}{r} 888.36 \\ 853.01 \\ \hline .3535 \end{array}$$

$$\begin{array}{r} 40.00 \\ 35.35 \\ \hline 4.65 \end{array}$$

$$\begin{array}{r} 853.01 \\ 41.27 \\ \hline 894.28 \\ 888.36 \\ \hline 5.92 \end{array}$$

$$N 0^\circ 41' E - 5.92$$

$$\begin{array}{r} \text{Lat} \\ + 5.92 \\ \hline \end{array}$$

$$\begin{array}{r} \text{Dep.} \\ .06 \\ .01 \\ \hline .07 \end{array}$$

SHORT

744.63
208.7
953.33

963.76
953.33

2 (1917.09

908.54
848.36

5451.24

272562

726832

363416

726832

43560) 770768.9944 (17.68

43560

335168

304920

302489

261360

411290

282
55

141

16.68

1110
11
1399

4.51 Acos
.17
4.68

690.79
467.37

(1158.16

579.08

1180

16.68

1.00

14.00

1.00

3.70

39.18

3.51

690.79
797.37

(1488.16

744.08

848.36
208.80
639.56

1.0
3.74

14.00

17.60

1.00

11.80

39.14

264
725.24
989.24

1953.00
989.24
963.76

225

953.33
208.70
744.63

4.74

953.33
208.76
1917.09
958.04

230

-847.37 - 1408.86

18.6

-50.00

-1672.86
989.24

-683.62

1.19
8.48

952

476

952

10.0912

-50.00
848.36
898.36

-683.62
+269.71

953.33

1452.00
953.33
998.67

17.6

780x

SHORT.

TIE

N.E. Cor. D.L.C #45
1/2 (1R) at Co Rd.

+1792.83 +2373.84
-50.00 -683.63

1842.83 3057.47
North East.

-50.00 -1672.87
 989.24

 -683.63

4852.95
67

4853.62

Log 3057.47 = 3.485362
Log 1842.83 = 3.265485
Log tan 58°55' = 10.219877

725.24
264.00

989.24

N58°55'E - 3570.07

Log 3057.47 = 3.485362
Log sin 58°55' = 9.932685
3570.07' = 3.552677

68

2652.90
195

265485

N.E. Cor. D.L.C #45 =
No. 1R. 1R. Tr. Neal Lane =

+1792.83 ✓
-689.36 ✓

2482.19
North

+2373.84 ✓
+272.20 ✓

3101.64
East

322426
132

322558

394802 ✓
33

394835

Log 3101.64 = 3.322558
Log 2482.19 = 3.394835
Log tan 40°15' = 9.927723

Log 2482.19 = 3.394835
Log Cos 40°15' = 9.882657
3252.22 = 3.512178

51
27

N 40°15'E - 3252.22

1R. SE Cor

-898.16 +269.71

N 0°41'E +208.8
208.8

2.38
.10
.01

+2.49

+208.80

-689.36 +272.20

1R. NE - Cor
1R. Neal Lane

-689.36 +272.20

SHORT.

(38) Fence Cor - 904.08 ✓ + 269.64 ✓
 S.E. Cor 5.92 .07
 (I.P.) S.E. Cor - 898.16 + 269.71

900.38
 898.16
 ———
 2.22
 North

269.71
 266.94
 ———
 2.77
 East

Log 2.77 = 0.442480
 Log 2.22 = 0.346353
 51°17' 10.096127

Hub (35) to S.E. Cor.
N 51°17' E - 3.55

Log 2.77 = 0.442480
 Log sin 51°17' = 9.892233
 3.55 = 0.550247

N 89°50' E
 N 51 17 E
 ———
 38° 33'

Short's N.E. Fence Cor, - 51.13 + 280.05
 + 1.47
 I.P. N.E. Cor, - 49.66 + 280.05

208.7
 435.60
 ———
 200 3560
 400 3260
 ———
 4160 30600

3 T. 50.33 + 307.40
 49.66 + 280.05
 ———
 .67 27.35
 North West

S 89°50' W 60
 N 89°23' W 47
 ———
 173 13
 - 900.38 + 266.94
 898.16 + 61.01
 ———
 222 205.93
 North W
 Log 205.93 = 2.313719
 Log 2.22 = 0.346353
 89°23' 11.967366

Log 27.35 = 1.436957
 Log 0.67 = 9.826075
 88°35' = 11.610882

- 898.16 + 269.71
 208.70
 I.P. - 898.16 + 61.01
 1967
 E side

2136.56
 63
 ———
 3187.19
 Log 205.93 = 2.313719
 Log 20 = 9.999975
 89°23' 2.313744 = 205.24

Log 27.35 = 1.436957
 Log sin 88°35' = 9.999867
 27.35 = 1.437090

- 904.08 + 269.71
 898.16 + 61.01
 ———
 572 208.7
 Log 208.7 = 2.319522
 Log 5.92 = 0.772332
 88°22' = 11.547200
 Log 208.7 = 2.319522
 Log sin 88°22' = 9.999823
 208.78 2.319699
 - 1452.00 522
 + 269.71 177
 ———
 - 1182.29

3.T. to Short NE }
 Cor } N 88°35' W - 27.35'

I.P. Short's SE Cor - 898.16 + 269.71
 West - 1452.00

I.P. A at Creek
 IC - 898.16 - 1182.29
 - 901.53 - 1166.95
 ———
 3.37 15.34
 North West

N 77°36' W
 N 52 50
 ———
 1404 614

901.53
 898.16
 ———
 3.37

Log 15.34 = 1.185825
 Log 3.37 = 0.527630
 77°36' = 10.658195
 3.37 North
 Log 15.34 = 1.185825
 Log sin 77°36' = 9.989749
 15.70 = 1.196076

(IC to I.P. Creek)
North 77°36' W - 15.70

S 89°50' W
 88°22'
 ———
 1°28'

SHORT,

NW Cor.	- 50.00	- 1672.86
		+ 264.00
		<hr/>
	- 50.00	- 1408.86

NE Cor #45	+ 1792.83	+ 2373.84
	50.00	- 1408.86
	<hr/>	<hr/>
	+ 1842.83	3782.70

Log 3782.70 = 3.577803

Log 1842.83 = 3.265485

Log Sin 64°01'30" = 10.312318

	21	39
		<hr/>
		179

265290
<hr/>
195
<hr/>
265485

577722
<hr/>
81
<hr/>
577803

Log 3782.70 = 3.577803

Log Sin 64°01'30" = 9.953756

4207.72 = 3.624047

N 64° 01' 30" E - 4207.72 ft

33'

9.953722
<hr/>
9953756

102
<hr/>
33
<hr/>
306
<hr/>
306
<hr/>
3306

4047
<hr/>
3973
<hr/>
74

SHORT.

New 2c	- 873.44	- 1229.97
New Tract Cor. (SE)	- 847.37	- 1408.86
	<u>26.07</u>	<u>178.90</u>
	North	West.

1409.86
<u>1229.96</u>
178.90

1181042'W - 180.79

Log 178.90 = 2.252610
 Log 26.07 = 1.416141
 Colog tan 81°42' = 10.836469

Log 178.90 = 2.252610
Log Sin 81°42' = 9.995427
180.79 = <u>2.257183</u>
6958
225

	208.79
<u>435.60</u>	
4	
408	3560
<u>9</u>	<u>3264</u>
408	29600
4169	<u>29169</u>
<u>4167</u>	43100
4174	

208.8	5
<u>208.7</u>	
1461.6	
<u>16704</u>	
41766	
<u>4357656</u>	
43560	
<u>16</u>	

8.5
<u>007</u>
0595

208.8

208.7
<u>208.7</u>
14609
<u>16696</u>
4174
<u>4355569</u>

55
<u>76</u>
131
<u>65</u>

208.79
<u>208.79</u>
187911
<u>146153</u>
167032
<u>41758</u>
435932641

208.71
<u>208.7</u>
146097
<u>166968</u>
41742
<u>43557.777</u>

SHORT.

3 D	-900.38	+266.94
	-3.70	+2.70
SE Fence Cor.	-904.08	+269.64

NE	-51.13	+280.05
Fence Cor	1.27	269.64
	-49.86	10.41

904.08
49.86
854.22
848.36
5.86

$\text{Log } 854.22 = 2.931570$
 $\text{Log } 10.41 = 1.017451$
 $\text{Log Tan } 0^{\circ}42' = 11.914119$

931560
10
931570

854.28
848.36
5.92

$\text{Log } 854.22 = 2.931570$
 $\text{Log } 0^{\circ}42' = 9.999968$
 $854.28 = 2.931602$
 1560
 42

I.P. Δ at Creek -898.16 -1182.29

2C -860.94 -1220.49

N 52° 50' W
90
142 50
179 60
S 37° 10' W

2C			-860.94	-1220.49
537°10'W	7.96	6.04	-12.50	-9.48
15.70	3.98	3.02	-873.44	-1229.97
	.56	.42		
	-12.50	-9.48		
New(2C)			-873.44	-1229.97

I.P. Δ at Cr.	-898.16	-1182.29
New(2C)	-873.44	-1229.97
	24.72	47.68
	North	West

$\text{Log } 24.72 = 1.393048$
 $\text{Log } 47.68 = 1.678326$
 $\text{Cot. } 62^{\circ}36' = 9.714712$

N 62° 36' W - 53.70

$\text{Log } 47.68 = 1.678336$
 $\text{Log Sin } 62^{\circ}36' = 9.948323$
 $53.70 = 1.730013$

	Lat.	Dep.	Total Lat.	Total Dep.			
S.E. Cor. Tr.			-842.98	-1568.52			
	17.78 ✓	9.16 ✓	+25.56 ✓	-13.17 ✓			
N 27° 15' W	7.11 ✓	3.66 ✓	-817.42 ✓	-1581.69 ✓			
28.76	.62 ✓	.32 ✓					
	.05 ✓	.03 ✓					
	<u>25.56</u> ✓	<u>-13.17</u> ✓					
Hub ⑤			-817.42 ✓	-1581.69 ✓			
	10.43 ✓	99.45 ✓	-15.95 ✓	+152.06 ✓			
	5.22 ✓	49.73 ✓	-833.37 ✓	-1429.63 ✓			
584° 00' 30" E	.21 ✓	1.99 ✓					
152.90	.09 ✓	.89 ✓					
	<u>-15.95</u> ✓	<u>+152.06</u> ✓					
③ C			-833.37 ✓	-1429.63 ✓	-847.37	-1429.63	3C Rq
	26.13 ✓	198.28 ✓	-27.57 ✓	+209.14 ✓			
582° 29' 30" E	1.31 ✓	9.91 ✓	-860.94 ✓	-1220.49 ✓			
210.96	.12 ✓	.89 ✓					
	.01 ✓	.06 ✓					
	<u>-27.57</u> ✓	<u>+209.14</u> ✓					
② D			-860.94 ✓	-1220.49 ✓			
	36.25 ✓	47.81 ✓	-40.59 ✓	+53.54 ✓			
552° 50' E	9.23 ✓	5.58 ✓	-901.53 ✓	-1166.95 ✓			
67.19	.06 ✓	.08 ✓					
	.05 ✓	.07 ✓					
	<u>-40.59</u> ✓	<u>+53.54</u> ✓					
① C			-901.53 ✓	-1166.95 ✓			
	1.45 ✓	199.99 ✓	-2.15 ✓	+297.13 ✓			
589° 35' E	.65 ✓	97.14 ✓	-903.68 ✓	-869.82 ✓			
297.14	.05 ✓						
	.00 ✓						
	<u>-21.5</u> ✓	<u>+297.13</u> ✓					
① B			-903.68 ✓	-869.82 ✓			
	2.90 ✓	+1136.76 ✓	+3.30 ✓	+1136.76 ✓		+1136.76 ✓	
N 89° 50' E	.29 ✓		-900.38 ✓	-869.82 ✓		-869.82 ✓	
1136.77	.09 ✓					+266.94 ✓	
	.02 ✓						
	<u>+3.30</u> ✓						
Cor.							
③ A			-900.38 ✓	+266.94 ✓			
	799.09 ✓	38.04 ✓	+850.05 ✓	+40.46 ✓			
N 2° 43' 30" E	49.94 ✓	2.37 ✓	-50.33 ✓	+307.40 ✓			
851.02	1.02 ✓	.05 ✓					
	<u>+850.05</u> ✓	<u>+40.46</u> ✓					
3T.			-50.33 ✓	+307.40 ✓			
	0.59 ✓		-0.80 ✓	-27.35 ✓			
588° 18' 30" W	.21 ✓	27.35 ✓	-51.13 ✓	+280.05 ✓			
27.35		-27.35 ✓					
	<u>-0.80</u> ✓						
Shorts NE. Cor Post.			-51.13 ✓	+280.05 ✓			
3T			-50.33 ✓	+307.40 ✓			
	33.05 ✓	27.54 ✓	+40.47 ✓	-27.61 ✓			
N 34° 17' 30" W	6.61 ✓	4.51 ✓	-9.86 ✓	+279.79 ✓			
48.99	.74 ✓	.51 ✓					
	.07 ✓	.05 ✓					
	<u>+40.47</u> ✓	<u>-27.61</u> ✓					
S.E. Cor IP.			-9.86 ✓	+279.79 ✓			
			-10.02 ✓	+280.14 ✓			

.37

N 0° 42' W
200.25

199.98
.25
+200.23

2.44
- 2.44

- 50.33
+200.23
+149.90

+307.40
- 2.44
+304.96

1N

N 21° 24' 30" W
66.77

55.86
5.59
.65
.06
+62.16

21.90
2.19
.26
.03
-24.38

+149.90
+62.16
+212.06

+304.96
- 24.38
+280.68

I.P. NE Cor
Lamp. West
Side Neal Lane

+212.06

+280.68

346157
39
346196

+212.06
9.86
221.92

280.68
279.79
.89

Log 0.89 = 9.949390
Log 221.92 = 2.346196
0°14' = 7.603194

N 0° 14' E - 221.93'

Log 221.92 = 2.346196
Log Cos 0°14' = 9.999996
221.93 = 2.346200

Shorts NE. Cor Post

- 51.13

+280.05

SE. Cor I.P.
Old Lamp. Cor. }

- 9.86

+279.79

41.27

.26
East

Log 0.26 = 9.414973
Log 41.27 = 1.615634
Log Tan 0°22' = 7.799339

Log 41.27 = 1.615634
Log Cos 0°22' = 9.999991
41.27 = 1.615643

198657
 210
 198867

Log 22.97 = 1.361161
 Log 1580.77 = 3.198867
 0°50' = 8.162284

49.96
 11.50
 61.46

1982.0
 2040.9
 4022.9
 3861.0
 161.9

- 51.13
 - 61.46
 10.33

280.05
 - 1676.07
 1956.12

888.36

27
 291369
 291396

Log 1956.12 = 3.291396

Log 1.17 = 0.068186
 3.223210

51

1792.83
 10.00
 1802.83

2028.84
 15
 2043.84
 14.25
 2058.09

2373.84
 2043.84
 33000
 280.14
 49.86

2373.84
 322.78
 2051.06

15
 2040.9
 2055.90
 2042.59
 13.31

14.25
 2028.84
 2042.59

Log 49.86 = 1.698622

Log 1802.83 = 3.257755
 1034 = 8.440867

2042.59

200
 2575.55
 2577.55

2055.90
 2051.06
 4.84

2373.84
 2055.90
 317.94

2373.84
 2058.09
 315.75
 280.14
 35.61

2373.84
 2070.90
 302.94
 280.14
 22.80

Log 35.61 = 1.551572

Log 1802.83 = 3.257755
 1007' = 8.293817

10.00

Lgt
1776

Dep.
1898.82

3861.00 ✓
1962.18 ✓
1898.82

15
7
105

NE Cor.
D.L.C #45

+1792.83 ✓
-10.00
1802.83

+2373.84 ✓
280.14
2093.70
1898.82 ✓
195.88

2094.05
1898.82
195.23

(1.7)

2359.59
+322.78

2036.81
2023.84
7.97

2040.9
1339.82
3380.72

.125
66

390
390
4.291

1.0

2040.90
2028.84
1206

38

1898.82

30.74
66
1844.4
1844.4
2028.84
14.25
2043.09

1.9
-1794.44
1792.82
1.62

2373.84
+322.78
2051.06
2040.19
10.87

~~1792.83
+212.06
1580.77~~

2359.59
302.02
2057.57
2040.19
17.38 ✓

~~2373.84
2070.19
3036.5
280.168
2297~~

S.E. Cor
Lump sum NE cor
L.P.

-904.08
+212.06 ✓
1116.14

+269.64
+280.68 ✓
11.04
ent

~~2373
322
2051.00
14.25
2036.75~~

047664
55
047719

Log 11.04 = 1.042969
Log 1116.14 = 3.047719
0°34' = 7.995250

2028.84
14.25
2043.09
2040.19
2.90

30.74
66
1844.4
1844.4
2028.84

~~2040.19
15.00
2055.19~~

2051.00
14.25

39			-900.38	+266.94
545°E	-2.70	+3.70	-2.70	+3.70
4.58			-903.08	+270.64
S.E. Cor. Post.			-903.08	+270.64
Short S.E. Cor. Post.			-903.08	+270.64
4 N.E. Cor. Post.			-51.13	+280.05
			851.95	9.31

80.05
70.64

9.31

930389
26

930415

Log 9.31 = 0.968950
Log 851.95 = 2.930415

Log tan 0°37' = 8.038535

NO°37'E

Log 851.95 = 2.930415
Log tan 0°37' = 9.999975

852.0
40

892.05
888.36

3.64

Log 2.7 = 0.431364
Log 3.7 = 0.568202

Log tan 36°07' = 9.863162
19

Log 3.7 = 0.568202
Log tan 36°07' = 9.907314

4.48 = 0.660888

900.38
37

-904.08

266.94
270

+269.64

S.E. Cor Post 904.08
51.13

852.95

280.05
269.64

10.41

930898
26

930924

40
853.01

893.01
888.63

4.38

Log 10.41 = 1.007451
Log 852.95 = 2.930924

0°41' = 8.076527

Log 852.95 = 2.930924
Log tan 0°41' = 9.977771

852.95 = 2.930924

SHORT.

SE		
N. E. W. Cor	- 847.37	- 1408.86
4+ Cr.	- 842.98	- 1568.52
Old		
SE Cor	4.39	159.66
	South	

$\log 159.66 = 2.203196$
 $\log 4.39 = 0.642465$
 $88^{\circ}25'$ $\frac{= 11.560731}{58440}$
 $\frac{1291}{}$

$\frac{203033}{163}$
 $\frac{203196}{}$

S 88°25'E - 159.72

$\log 159.66 = 2.203196$
 $\log \sin 88^{\circ}25' = 9.999834$
 $159.72 = 2.203362$

- 49.66 + 280.05

$\frac{888.36}{40.00}$
 $\frac{- 848.36}{49.66}$
 $\frac{898.02}{}$

888.36
 $\frac{- 904.08}{888.36}$
 $\frac{15.62}{10}$
 $\frac{5.62}{}$

$\frac{898.16}{- 49.66}$
 $\frac{848.50}{}$
 88
 $\frac{888.36}{- 10}$
 $\frac{898.36}{}$

$\frac{904.06}{898.36}$
 $\frac{5.70}{}$

- 900.38 + 266.94

- 898.16

- 49.66

848.36

$\frac{888.36}{- 49.66}$

$\frac{888.36}{39.}$

$\frac{904.08}{898.02}$
 $\frac{6.06}{}$

- 49.66

$\frac{888.36}{19.66}$
 $\frac{908.02}{898.02}$

- 51.13

$\frac{904.08}{898.36}$
 $\frac{5.62}{}$

$\frac{904.08}{898.02}$
 $\frac{6.06}{34}$
 $\frac{5.62}{}$

$\frac{898.36}{16}$
 $\frac{914.36}{}$

$\frac{1113}{888.36}$
 $\frac{899.44}{}$

$\frac{904.08}{899.49}$
 $\frac{4.59}{}$

SHORT

1/2 pt. SE Cor. - 898.16 + 269.71
West - 844.5 - 844.50

- 844.50
+ 269.71
- 574.79

(1/2 pt.) - 898.16 - 574.79
1/2 - 903.68 - 869.82

5.52 295.03
North East.

- 903.68
- 898.16

5.52

869.82
574.79

295.03

Log 295.03 = 2.462443
Log 5.52 = 0.741939
88°54' = 11.720504

N 88°18'E - 186.28 - Fence 9' South

(19) to 1/2 pt. N 88°54'E - 295.08

1" x 28"
I Rod

~~4623.98
44
4624.43~~
4698.22
44

4698.66

Log 295.03 = 2.469866
Log sin 88°54' = 9.999920

295.081 = 2.469946
822

124

1677.86
264.00

1408.86
683.62

- 725.24

589035E
East

Log 186.2 = 2.269980
Log 5.52 = 0.741939

88°18' = 11.528041

88°18'
89 35

177 53
179 20

807

N 88°18'E

833.32
North

0.513

2.269980
9.999809

186.28 = 2.270171
269980

0191
233

142'
25'

207'

186.2 = 2.269980
Log sin = 9.999809
N 88°18'E 186.28 = 2.270171
Log cos = 8.472263
5.53 = 0.742434

Lat Dep.
- 903.68 - 869.82
+ 5.53 + 186.20

- 898.15 - 683.62

Lat Dep.
Dir. Pt. - 898.15 - 683.62
- 49.83

848.32 - Dist
15.00

833.32

SHORT

Shorts NW Cor -50.00 -1672.86
 East +264.00
 -50.00 -1408.86
 -1429.63

1429.63
 1408.86
 20.77
 East.

Prop (3C)

847.37
 833.37
 14.00 South

Log 21.77 = 1.337858
 Log 14.00 = 1.146128
 57°15' = 10.191730

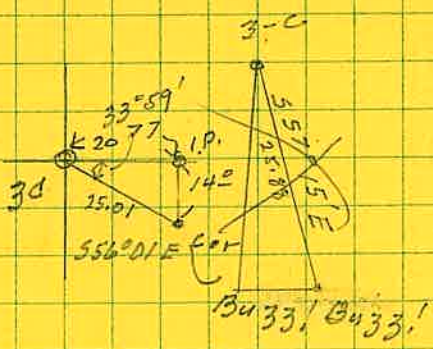
(3C) to I.P. New Tri Cor.
South 57°15'E - 25.88

Log 21.77 = 1.337858
 Log Sin 57°15' = 9.924816
 25.88 = 1.413042

82°29'30
 82°29'30
 7°30 30

S 82° 29' 30 E
 S 57 15
 25° 04' 30 RT

Log Sin 57°15' = 9.92
 Log 25.88 = 1.413042



Log 20.77 = 1.317476
 Log 14.00 = 1.146128
 10.171348

8960
 5601
 33°59'

S 56°01'E - 25.01

Log 20.77 = 1.317476
 Log Sin 56°01' = 9.918659
 25.01 1.398817

Log 25.01 = 1.398817
 Log Sin 33°59' = 9.918659
 20.77 = 1.317476

82°29'30"
 56°01'
 26°28'30"

847.37
 - 501.00
 346.37
 14.00
 360.37

- Short -

#1

	L	D	T-L	T-D
Initial Point (Lambert's subdiv.)			0 ✓	0 ✓
To				
Original S.W. Cor. Lambert.			-10.00 ✓	-686.90 ✓
South				
39.96	-39.96	0	-39.96 ✓	0
Hub-1			-49.96 ✓	-686.90 ✓
West - 989.17 ✓	0	-989.17	0 ✓	-989.17 ✓
Hub-2			-49.96 ✓	-1676.07 ✓
50°47'30"W ✓	599.94 ✓	8.28 ✓		
611.09 ✓	10.00 ✓	.14 ✓		
	1.00 ✓	.01 ✓		
	.09 ✓			
	611.03 ✓	8.43 ✓	- 611.03 ✓	- 8.43 ✓
Hub-3			-660.99 ✓	-1684.50 ✓
S 5°14'E ✓	59.75 ✓	5.47 ✓		
68.08 ✓	7.97 ✓	.73 ✓		
	.08 ✓	.01 ✓		
	67.80 ✓	6.21 ✓	- 67.80 ✓	+ 6.21 ✓
Hub-4			-728.79 ✓	-1678.29 ✓
Hub-3			-660.99 ✓	-1684.50 ✓
S 33°19'E ✓	83.56 ✓	54.93 ✓		
187.19 ✓	66.85 ✓	43.94 ✓		
	5.85 ✓	3.84 ✓		
	.08 ✓	.05 ✓		
	.08 ✓	.05 ✓		
	156.42 ✓	102.81 ✓	- 156.42 ✓	+ 102.81 ✓
Hub-5			-817.41 ✓	-1581.69 ✓
N 0°37'30"E ✓	699.96 ✓	7.63 ✓		
763.09 ✓	60.00 ✓	.65 ✓		
	3.00 ✓	.03 ✓		
	.09 ✓			
	763.05 ✓	8.31 ✓	+ 763.05 ✓	+ 8.31 ✓
Hub-6			- 54.36 ✓	-1573.38 ✓
N 87°26'30"W ✓	4.45 ✓	99.90 ✓		
102.82 ✓	.09 ✓	2.00 ✓		
	.04 ✓	.80 ✓		
	.00	.02 ✓		
	4.58 ✓	102.72 ✓	+ 4.58 ✓	- 102.72 ✓
Hub-2			-49.78 ✓	-1676.10 ✓

- Short -

#2

Original SW Cor. Lampert

-10.00 ✓ -686.90 ✓

East - 967.04

0 +967.04

Original SE Cor. Lampert ^(over 1/2 mile) _(over 1/2 mile)

-10.00 +280.14

40' 5" & 1953 W

-40.00 -1953.00

as per Road Survey

N.W. Cor. - Short Property

-50.00 -1672.86

From

Hub - 2

-49.96 -1676.07

5 .04 E 3.21

Hub - 4

-728.79 -1678.29

South

1920

-12.00

N. Bank of Creek - W

-740.79 -1678.29

SHORT

#4

$\log 605.48 = 2.782100$

$(-)\log \sin 35^{\circ}46'15'' = 9.766818$

3.015282

$(+)\log \sin 54^{\circ}06'45'' = 9.908576$

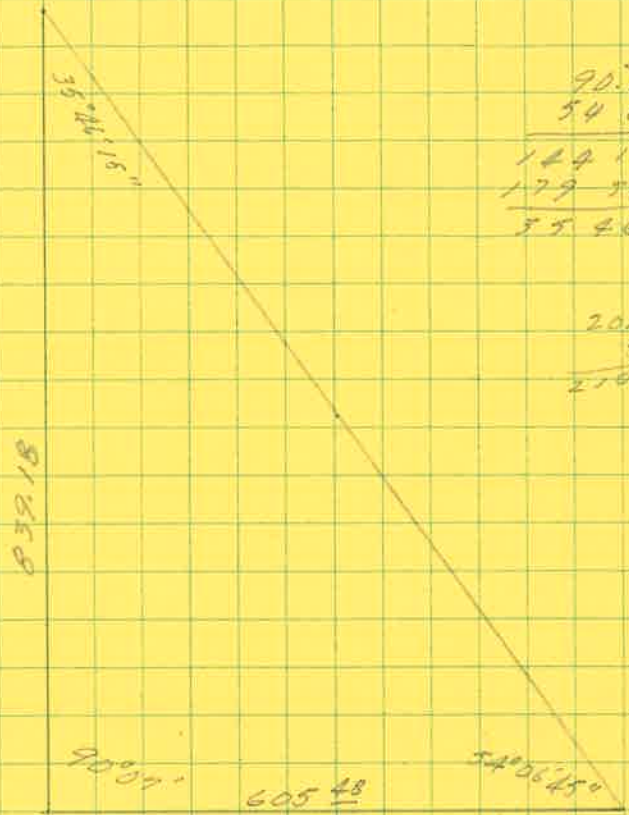
2.923858

$\frac{10}{2}$

$\text{Dist} = 839.18$

$$\begin{array}{r}
 90.07' \\
 54.0645'' \\
 \hline
 124.13'45'' \\
 179.7950 \\
 \hline
 35.46'15''
 \end{array}$$

$$\begin{array}{r}
 2042 \\
 58 \\
 \hline
 2100
 \end{array}$$



SHORT

#5

TIE -	L	D	T-L	T-D
LAMPERT - 2-A			- 50.05	+ 307.39
N 57° 51' E	5.32	8.47		
17.34	3.72	5.73		
	.16	.25		
	.02	.03		
	9.22	14.68	+ 9.22	+ 14.68
3-T			- 40.83	+ 322.07
N 89° 43' E	4.94	999.98		
1442.30	1.98	442.30		
	.20			
	.01			
	7.13	1442.28	+ 7.13	+ 1442.28
2-T			- 33.70	+ 1764.35
N 89° 13' E	8.20	599.94		
605.48	.07	5.48		
	.01			
	8.28	605.42	+ 8.28	+ 605.42
1-T			- 25.42	+ 2369.77
50° 54' E	799.90	12.56		
839.18	39.18	.47		
		.14		
	839.08	13.17	- 839.08	+ 13.17
Ext. L ^o Cur D/C W: 320 Cur D/C W: 47			- 864.50	+ 2382.94
To				
⊕ Road (Sta 30+93) at w. side of allene			- 30.00	+ 280.14
			- 834.50	+ 2102.80

SHORT

#6

Hub - 5

-817.41 -1581.69

5 0°37'30" W

16.00 0.11

16°

0.06

16.00 0.17

-16.00 -0.17

NE Creek bank - E

-833.41 -1581.86

N.W. Cor. Property

-50.00 -1672.86

East

104.35

+104.35

NE Cor. Tract.

-50.00 -1568.51

NW Cor. Short Prop.

-50.00 -1672.86

South

690.79

-690.79 0

SW Cor Prop. - Creek bank.

-740.79 -1672.86

NE Cor. Tract

-50.00 -1568.51

Hub - 3

-660.99 -1684.50

5 33°19' E

83.56 54.93

125°

16.71 10.98

4.18 2.75

104.45 68.66

-104.45 +68.66

3-2

-765.44 -1615.84

5 56°41' W

16.48 25.07

38°

4.39 6.68

20.87 31.75

-20.87 -31.75

Point of Creek bank. (3-6)

-786.31 -1647.59

From

SW Cor.

-740.79 -1672.86

LD = 1.402605

(5) 45.52 (5) 25.27

LL = 1.658202

-786.31 -1647.59

LT = 9.744403 Brp = 5 29°02' E

-833.41 -1581.86

1.658202

9.941679

1.716523 Dist = 52.06

LD 1.817764

LL 1.673021

LT 0.144743 Brp = 5 54°22'30" E

3-6
To
NE creek bank

(5) 47.10 65.73

- SHORT -

#7

3-6 To S.E. Cor. (B₂ = 554°22'30" E

Ref:

-1647.59

-1568.51

79.08

$\log 79.08 = 1.898067$
 $\log \cos 54^{\circ}22'30'' = 9.910009$
 $1.988058 \quad \text{Dist} = \underline{97.29}$
 $\log \sin = 9.765279$
 $1.753337 \quad \text{Lat} = \underline{56.67}$

N.W. Cor. Short Prop.

-50.00

-1672.86

South

690.79

-690.79

S.W. Cor.

-740.79

-1672.86

529°02' E

43.72

24.27

52.06

1.75

.97

.05

.03

45.52

25.27

-45.52

+25.27

3-6

-786.31

-1647.59

554°22'30" E

52.42

73.15

97.29'

4.08

5.69

.12

.16

.05

.07

56.67

79.07

-56.67

+79.07

S.E. Cor. Tract.

-842.98

7568.52

North

792.98

+792.98

N.E. Cor. Tract

-50.00

-1568.52

West

104.35

-104.35

N.W. Cor.

-50.00

-1672.87

To

NE Cor. DLG # 45

+792.83

+2373.84

TIE

+1842.83

+4046.71

LD 3. 607103

607021

LL 3. 265485

265290

72

LT 0.341618 Trg = N65°31' E

265485

7103

3.607103

1657.71

3640.32

9.959080

165.77

364.03

3.648023

18.58

36.40

79.52

2.49

5.96

54

.21

.46

.03

.06

Dist = 4446.55 U.S. File No. 40/461

1842.79

4046.73

- SHORT -

#8

SW Cor. Tract From
Hub - A

	L	D
	-740.79	-1672.86
	-728.79	-1678.29
	(S) 12.00	(E) 5.43

LD 0.734800

LL 1.079181

LT 9.655619

Brg = 5 24° 21' E

1.079181

9.959539

1.119642

Dist = 13.17

SE Cor Tract From
Hub - 5

	-842.98	-1568.52
	-817.41	-1581.69
	(S) 25.57	(E) 13.17

LD 1.119586

LL 1.407731

LT 9.711855

Brg = 5 27° 15' E

1.407731

9.948910

1.458821

Dist = 28.76

NW Cor. From
Hub - 2

	L	D
	5 0.04	E 3.21

LD 0.506505

LL 8.602060

LT 1.904445

Brg = 5 89° 17' E

0.506505

8.602060

0.506539

Dist = 3.21

- Short -

#9.

• Tie -

N.W. Cor Cor. Area

L
+1842.83

D
+4046.71
104.35
+3942.36

L.D. 3.595757

L.L. 3.265485

L.T. 0.330272

Brg = N 64° 57' E

577
20
1757

3.595757

2.957099

3.638656

577
67

Dist = 4357.69

DESCRIPTION

- SHORT -

Beginning at a point on the South right of way line of the New South Myrtle Creek ^{County} Road from which the North East Corner of The Lazarus Wright DLC #45 in Twp 29 S. Rng 5 W U.M. bears $N65^{\circ}31'E$ 4446.55 feet.

Thence South 690.79 feet to a point on the North bank of South Myrtle Creek; thence along said Creek bank as follows: $S29^{\circ}02'E$ 52.06 feet thence $S54^{\circ}22'30"E$ 97.29 feet to a point; thence North 792.98 feet to a point on South right of way line of said County Road; thence West along said South right of way line 104.35 feet to the place of beginning containing 1.80 acres more or less.

- DESCRIPTION -

- SHORT -

Beginning at a point on the South Right of way
line of the New South Myrtle Creek County Road
from which the North East Corner of the
Lazarus Wright DLC #45 in Twp 29 S Rng 5 W, W.M
bears $N64^{\circ}57'E$ 4351.69 feet;

Thence ^{East} along said North right of way line
104.35 feet to a point, thence South 417.4 feet
to an iron pipe; thence West 104.35 feet to
to an iron pipe; thence North 417.4 feet to
the Place of beginning containing 1.00 acre
more or less.