

70

**Notice of Treatment**



**Applicator:** Florida Pest Control · (www.flapest.com)

**Address:** 536 Bayne Dr

**City:** Wakulla City **Phone:** 386 752 1703

**Site Location:** Subdivision \_\_\_\_\_

**Lot #** \_\_\_\_\_ **Block#** \_\_\_\_\_ **Permit #** 31114

**Address:** 272 Smith Ln Wakulla City

**Product used**

**Active Ingredient**

**% Concentration**

☐ Premise Imidacloprid 0.1%

☒ Termidor Fipronil 0.12%

☐ \_\_\_\_\_

**Type treatment:**

☒ Soil

**Area Treated**

**Square feet**

**Linear feet**

**Gallons Applied**

Addition

756

83

65

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

As per Florida Building Code 104.2.6 – If soil chemical barrier method for termite prevention is used, final exterior treatment shall be completed prior to final building approval.

If this notice is for the final exterior treatment, initial this line \_\_\_\_\_

7-1-13  
Date

4:00  
Time

FRED  
Print Technician's Name

Remarks: \_\_\_\_\_

Applicator - White

Permit File - Canary

Permit Holder - Pink

70-10

## Notice of Treatment

Applicator: Florida Pest Control · (www.flapest.com)

Address: 536 SE 134TH

City LAKE CITY FL Phone 386 752 178

Site Location: Subdivision \_\_\_\_\_

Lot # \_\_\_\_\_

Block# \_\_\_\_\_

Permit # 31114

Address 272 SW SMITH LN

**Product used**

**Active Ingredient**

**% Concentration**



Premise

Imidacloprid

0.1%



Termidor

Fipronil

0.12%



Type treatment:

☒ Soil



Area Treated

Square feet

Linear feet

Gallons Applied

DW. ADDITION  
PAD

728  
29

82  
14

100

As per Florida Building Code 104.2.6 – If soil chemical barrier method for termite prevention is used, final exterior treatment shall be completed prior to final building approval.

If this notice is for the final exterior treatment, initial this line \_\_\_\_\_

7-10-13

Date

7:38

Time

DAVID FULLER

Print Technician's Name

Remarks: \_\_\_\_\_

Applicator - White

Permit File - Canary

Permit Holder - Pink