# Old LEASH pet surrender request form First name Jocelyn

Last name

Rodriguez

Street address

2481 Winchester blvd

City

Kissimmee

Zip code

34743

**Email** 

jocelynrodriguez2455@gmail.com

Phone

(321) 746-8029

Reason for surrender

Allergies with my son

My current living situation is...

I would rather not say.

I have read and understood the pet rehome statement.

ves

About the animal(s)

Number of animals to be discussed?

2

Animal 1

Animal 1 name

Prince

Animal 1 species

cat

Animal 1 color

White black

Animal 1 gender

male

Has animal 1 been neutered?

yes

Animal 1 age

1 - 2 years

Does animal 1 have any known medical issues?

no

Has animal 1 ever bitten anybody?

no

Animal 1 photo



image (2).jpg

#### **Animal 2**

#### Animal 2 name

Princess

#### **Animal 2 species**

cat

#### Animal 2 color

White black gray

## Animal 2 gender

female

# Has animal 2 been spayed?

yes

# Animal 2 age

1 - 2 years

# **Animal 2 personality**

- good with dogs/cats

- good with dogs good with cats good with small children

# Animal 2 personality

good with dogs/cats

#### Has animal 2 ever bitten anybody?

# Does animal 2 have any medical issues?

no

#### **Animal 2 photo**



image (3).jpg

## Just a few more questions...

#### How long have you had the animals?

2 - 4 weeks

#### Reason(s) for concern - click all that apply.

• allergies

#### How we can help you keep your animals?

I cannot keep the cats my son's allergies have not gotten better since I took cats in.

#### Administration

## Shelter to client contact date

04/04/2024

#### Follow - up required

no

#### **Surrender necessary**

yes

## Staff member making appointment(s).

Hardy

# Send appointment email

yes

#### Send wait time notice

yes

#### Multiple appointments?

no

# Appointment 1

## Date of appointment 1

05/22/2024

# Time of appointment 1

11:00 am

## **Outcome data**

#### **Call outcome**

appointment made

## Final call date

04/04/2024

Osceola County Animal Services LEASH Pet Surrender Report

## Close ticket

no