United States Department of Agriculture Animal and Plant Health Inspection Service

328141421050459 Insp id

Inspection Report

Rachel Arnott 8520 Sioux Trail

Kissimmee, FL 34747

Customer ID: 326578

Certificate: 58-C-1099

Site:

001 FLORIDAS C L A W S

Type: **ROUTINE INSPECTION**

Date: 24-NOV-2014

2.40(a)(1)

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

The licensee no longer uses the services of her previous attending veterinarian as of July 2014. While the licensee has chosen a new attending veterinarian, that veterinarian has not visited the facility nor completed a new program of veterinary care. The regulated mammals have been without the services of an attending veterinarian for approx. 4 months.

You shall formalize an agreement with a veterinarian of your choice quickly if you no longer have an attending veterinarian and not wait for 4 month's time. That veterinarian shall visit the facility, examine the animals, and complete a program of veterinary care.

Correct by December 15, 2014

3.125(a) **REPEAT**

FACILITIES, GENERAL.

The kinkajou has been moved into a new outdoor enclosure. This chain link top was not fastened down leaving a few small holes: one in the right rear top corner, & another on the top left side. During the inspection, this kinkajou was seen outside of it's enclosure running on top of the adjacent bobcat cage. The bobcats were actively chasing

The kinkajou door was closed. It is unsure of where the kinkajou was able to get out of the enclosure, but these two areas cannot be ruled out. (The kinkajou was subsequently captured and placed inside the house temporilary).

Regardless, all enclosures shall be structurally sound and shall be maintained in good repair to contain the animals and protect them from injury

3.131(d)

SANITATION.

Prepared By: ROBERT BRANDES, D V M USDA, APHIS, Animal Care Date: 24-NOV-2014

Title: VETERINARY MEDICAL OFFICER 2002

Received by Title: LICENSEE Date: 24-NOV-2014



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There is a large fire ant mound (with thousands of fire ants) directly adjacent to the front fox/skunk enclosure. Many of these fire ants were observed inside this enclosure. The areas taken up by these fire ants was approx. 20%-25% of the floor space of this enclosure.

The licensee stated that she sprays the top of the mounds with a safe insecticide. This procedure alone is not sufficient to reduce the fire ant populations.

These fire ants can bite and inflict pain and discomfort. This risk is increased due to the amount of floor space that is being occupied by the fire ants. A safe & effective pest control shall be instituted to reduce the fire ants in and around the enclosures. Consult with a professional pest control company if necessary.

Correct by November 29, 2014

The exit interview was conducted with the licensee.

Prepared By: ROBERT BRANDES, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 2002

Received by Title: LICENSEE Date: 24-NOV-2014

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Customer: 326578 Inspection Date: 24-NOV-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
326578	58-C-1099	001	FLORIDAS C L A W S	24-NOV-14

Count	Scientific Name	Common Name
000003	Lynx rufus	BOBCAT
000001	Mephitis mephitis	STRIPED SKUNK
000001	Potos flavus	KINKAJOU
000006	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
000011	Total	