

United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Dawn Troupe Robert Troupe

Po Box 125

Dibble, OK 73031

Customer ID: 330045

Certificate: **73-A-2675**

Site: 001

DAWN & ROBERT TROUPE

Type: ROUTINE INSPECTION

Date: 30-OCT-2014

2.40(b)(2) DIRECT

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

- At the time of the inspection there was an 11 year old black female pug aka "Mattie" microchip number 0A02173973 that had bilateral ocular discharge and an abnormal gait. The facility representative stated she had not noticed her eyes or the abnormal gait. Mattie knuckled over on her left front foot when she walked. She also had bilateral ocular discharge. Her left eye appeared enlarged and the hair below the eye was caked with crusty material. The discharge from both eyes was yellow to green in color and thick in appearance. Gait abnormalities can be painful, may be due to underlying medical conditions and affect the health and well-being of this animal. Eye discharge can occur due to infection, allergies, injury, irritation or other medical conditions that could be painful. To be corrected by November 1, 2014.
- At the time of the inspection a female Japanese chin aka "Yoshi" microchip number 087817520 had a 2 week old puppy nursing and had an excessive buildup of a dark brown material on the teeth extending up into the gum line. Most of the teeth could not be visualized. The gums were swollen and reddened. There was a yellow creamy material along the gum line near one of the large cheek teeth on the right side (the large molar tooth). The buildup of abnormal material on teeth with a discharge at the gum line can be painful, impact the ability of the dog to eat normally, and harm the health of the animal.

To be corrected by November 27, 2014.

- At the time of the inspection an 11 year old female Yorkshire terrier aka "Susie" microchip number 064027313 had most of her teeth removed prior to the inspection and her tongue protrudes out of her mouth. However, there was an excessive buildup of a dark brown material on the remaining teeth extending up to the gum line on the left rear lower molar. The gums in this area were reddened and swollen. The buildup of abnormal material on teeth with a discharge at the gum line can be painful, impact the ability of the dog to eat normally, and harm the health of the animal.

To be corrected by November 10, 2014.

-- The licensee must have these animals examined by a veterinarian to obtain an accurate diagnosis and appropriate treatment plans. The outcome of these consultations must be documented and provided to the inspector upon request. The licensee must ensure that all animals receive adequate veterinary care at all times.

Prepared By:	DEBBIE CUNNINGHAM, D V M	USDA, APHIS, Animal Care	Date:
			30-OCT-2014

Title: VETERINARY MEDICAL OFFICER 6072

Received by Title: OWNER Date: 30-OCT-2014

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2.40(b)(2)

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

- The contents of two 250 ml bottles of Safeguard labeled for use in goats is being used to treat the 68 dogs. This product is not labeled for use in dogs. This medication is intermingled with other products that are currently used at the facility and are therefore ready for use. When drugs not labeled for use on dogs are administered extra label, the results may not be known with certainty. The licensee must ensure that all drugs used as extra label have been approved by the attending veterinarian and dosage levels recorded on the bottle. The licensee must ensure that all drugs used to treat dogs have been approved for use by the attending veterinarian. To be correct by November 1, 2014.

3.10

WATERING.

- There were three of four water receptacles that had an algae looking substance in them in the main kennel building north of the house. The receptacles are located in the indoor portion of the enclosures. There are approximately 20 dogs drinking from these receptacles. The licensee stated that these receptacles were cleaned every 4 to 6 weeks. Contaminated water is no longer considered to be safe for the dog to drink and could lead to potential health risks. Algae and particulate material present indicates the lack of cleaning and sanitization which can prevent the water from becoming contaminated. The licensee must ensure all water receptacles are cleaned and sanitized once every two weeks or more often if needed for the health and well-being of the dogs. To be corrected by November 20, 2014

3.11(d)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

- At the time of the inspection there were rodent droppings accumulating on the floor concentrated around the edges in the vinyl building and as well as on the floor around the fed bin in the food storage building. Lack of an effective program that controls rodents can create unsanitary conditions and lead to potential spread of disease. There weren't any bait, traps, or other means to control or eliminate the rodents in these areas. The licensee must establish an effective program of rodent control and ensure all rodent droppings are removed from the kennel area for the health and well-being of the dogs.

To be corrected by November 15, 2014.

Inspection and exit interview conducted with facility representative.

Prepared By:	DEBBIE CUNNINGHAM, D V M	USDA, APHIS, Animal Care	Date: 30-OCT-2014
Title:	VETERINARY MEDICAL OFFICER	6072	
Received by Title:	OWNER		Date: 30-OCT-2014



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Inspection Report

Add	itional	Inspector	S

Light Brittany, Animal Care Inspector

Prepared By: DEBBIE CUNNINGHAM, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 6072

Received by Title: OWNER Date: 30-OCT-2014

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Canis lupus familiaris

Total

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Customer: 330045
Inspection Date: 30-OCT-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
330045	73-A-2675	001	DAWN & ROBERT TROUPE	30-OCT-14
Count	Scientific Name		Common Name	
000071	Canis lupus familia	aris	DOG ADULT	

DOG PUPPY