

United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Wilma Jinson 1161 Beaver Road

Stella, MO 64867

Customer ID: 6514

Certificate: 43-A-2656

Site: 001
WILMA JINSON

Type: ROUTINE INSPECTION

Date: 17-MAY-2016

2.40(b)(2) REPEAT

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

An adult, female English Bulldog named "Sally" microchip identification # 0A02536230 was infested with fleas. The licensee stated that she had treated all of the English Bulldogs at the kennel by dividing a fipronil-based topical flea and tick product labeled for dogs weighing between 89 and 133lbs between the dogs. The licensee's Program of Veterinary Care states that topical fipronil-based flea and tick product should only be used for the licensee's "non English bulldog" breeds and that "Capstar" oral treatment should be used to treat and prevent fleas and ticks for the English Bulldogs. The licensee is altering medication dosages without the instruction of a licensed veterinarian and is not using medications as directed by the Attending Veterinarian in the Program of Vet Care. The licensee shall provide adequate veterinary care to animals at the facility by providing treatments as prescribed by the Attending Veterinarian and administering medications according to the manufacturer's instruction label.

There was a bottle of Pyrantel Palmate that expired in August of 2008, with a dosage syringe setting on top of the enclosure containing an adult, female English Bulldog and her 5 un-weaned puppies. Medications that have expired may not have the desired effect intended. The licensee shall provide adequate veterinary care by only treating animals with medications that follow the manufactures label and that have not met their expiration date.

2.50(a)(1) REPEAT

TIME AND METHOD OF IDENTIFICATION.

There was a black, female Pug born on 7/24/2015, also listed in the previous two inspection reports that did not have official identification. In addition, there was a female English Bulldog juvenile born on 12/20/2015 that did not have official identification. Proper identification of each animal is needed for record keeping and animal traceability. The licensee shall ensure each animal at the facility is officially identified.

3.6(a)(2)(1) REPEAT

PRIMARY ENCLOSURES.

The plastic dog houses in two of the outdoor enclosures had sharp, pointed screws that protruded upwards from the

Prepared By: KELLY ROBERTS, A C I USDA, APHIS, Animal Care Date: 18-MAY-2016

Title: ANIMAL CARE INSPECTOR 6043

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base plate edge surrounding the outside of the house. It appeared that the screws had been used to secure the floor of the dog house to the top and to secure the wind and rain break to the entrance. The sharp points of the screws are at ground level and easily accessed by the dogs. Screws with sharp points such as these, were also identified during the previous inspection. The licensee shall ensure that all primary enclosures are constructed so that they do not have sharp points or edges that could injure the dogs.

3.11(d)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

An adult, female English Bulldog named "Sally" microchip identification # 0A02536230 was infested with fleas. External parasites such as fleas are irritating to the animals, can lead to serious skin conditions and spread of disease. The licensee shall incorporate an effective pest control program to prevent and treat fleas and other external parasites. TO BE CORRECTED BY:05/25/2016

This inspection and exit briefing was conducted with the licensee.

Both the adult English Bulldog microchip #4C2A58392D and the juvenile English Bulldog microchip # 0A02593273 identified during the previous inspection were evaluated by the attending veterinarian on 3/25/16. The adult male was no longer limping and the juvenile was no longer present at the facility.

Additional Inspectors

Plumlee Konnie, Supervisory Animal Care Specialist

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
6514	43-A-2656	001	WILMA JINSON	17-MAY-16

Count	Scientific Name	Common Name
000017	Canis lupus familiaris	DOG ADULT
000004	Canis lupus familiaris	DOG PUPPY

000021 Total