

United States Department of Agriculture Animal and Plant Health Inspection Service

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04-AUG-2016

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: 03-AUG-2016

2.40(b)(2) REPEAT

a licensed veterinarian by the close of business 8/4/2016.

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

*An adult English Bulldog named Joan with a microchip ID # 941000013885450 had a swollen vulva with yellow

colored discharge that had an unpleasant odor. The licensee and kennel staff stated that the licensee artificially inseminated the dog about 1 month prior. Colored discharge and an unpleasant odors may be the indication of an infection which can lead to serious health complications and even death. The Q-tip swabs and Al instruments used at the facility were found in a dusty, dirty plastic container with the lid removed on a shelf in the whelping building. The Q-tips used to swab the dogs was opened and there were dead flies in the bottom of the container. The licensee s attending veterinarian has provided directions in the facility s written Program of Vet Care that details using clean, unused, disposable materials that are kept in a closed container for use in artificial insemination to prevent infection. The licensee shall provide adequate veterinary care by following the detailed instructions for artificial insemination provided in her written Program of Vet Care. The licensee must have Joan's condition evaluated by a licensed veterinarian by the close of business 8/4/2016 and obtain a written diagnosis and treatment plan. Follow-up care should be provided as pre-scribed and recorded in the animal's health records.

**An adult English Bulldog named Honey Pie with a microchip # 0A0254609 had sutures in her abdomen. The licensee stated that they were placed 9 weeks prior and that they had forgotten to remove them. It appeared that skin had grown over a portion of the external sutures. The licensee was unaware that the sutures where still in place until inspectors brought it to her attention. The licensee shall have Honey Pie's sutures evaluated and removed by

*** An English Bulldog puppy date of birth 5/4/2016 (no official ID) was taken to the attending veterinarian on 8/2/2016 to have an injury on its right front leg evaluated. When inspectors asked the licensee details concerning the diagnosis and treatment the licensee stated she had administered the prescribed medication to the puppy that morning. The licensee then provided a written treatment plan developed by the attending veterinarian that instructed the licensee to provide 1 capsule of Clindamycin daily. The prescribed medication was in a plastic bag with a typed label from the vet s office that listed the dosage instructions and that the original quantity provided was 8 capsules. There were still 8 capsules present in the bag. When the licensee was ask why there were still 8 capsules in the bag she stated that she was given a quantity of 9. After discussing, the licensee admitted that she had not administered the medication to the puppy. The attending vet was contacted and he confirmed that treatment was intended to begin on 8/2/2016. The licensee shall provide adequate veterinary care by following prescribed care as directed by the attending veterinarian.

Prepared By:	KELLY ROBERTS, A C I	USDA, APHIS, Animal Care	Date: 04-AUG-2016
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3.1(c)(3)

HOUSING FACILITIES, GENERAL.

There were two weaned English Bulldog puppies ID# 147 & 148 that were locked in the indoor portion of the sheltered whelping building in an enclosure that was dirty and the floor was covered in excreta. The puppies could not avoid contact with their own excreta. The licensee stated that the enclosure had been cleaned that morning, however there was a thick, brown substance dried to the surface of the black rubber flooring and along the corners and edges of the enclosure. Additionally, the dog doors and enclosures throughout the sheltered whelping facility were dirty and had brown grime and fly spec covering their surfaces. The licensee shall ensure that all hard surfaces with which the dogs come in contact, must be spot-cleaned daily and sanitized in accordance with Sec. 3.11(b) of this subpart to prevent accumulation of excreta and reduce disease hazards. TO BE CORRECTED BY:8/4/2016

3.6(a)(2)(3) REPEAT

PRIMARY ENCLOSURES.

.*Animals at the facility are not contained securely and repetitively escape from their enclosures. An adult English Bulldog named "Luna" MC ID# was housed in an outdoor enclosure with a gate panel that was not securely fastened. The gate had been clipped to the open gate of the adjacent enclosure and there was a large space between the two panels. Luna put her head through opening and pushed the two panels apart. The kennel staff also stated that the adult English Bulldog named Sally had escaped from the front of her enclosure the previous night and was found in the neighboring yard that morning. Animals that are not securely contained in their enclosure can escape, become entrapped or become injured. The licensee must ensure that the enclosures securely contain the dogs.

**The raised enclosures of the whelping facility housing 8 weaned puppies is not attached to the wall. The enclosures are pulled away from the wall 2 inches in some areas. The puppies must cross the 2 inch gap to access the dog door that leads to the outdoor portion of the facility. The puppies feet and legs can pass through this gap and they could fall through to the floor or become entrapped. The licensee shall ensure that the primary enclosures at the facility are constructed so that they securely contain the animals and prevent them from being injured.

3.10

WATERING.

.The water provided for an adult English Bulldog named "Larry" was unclean and unacceptable for drinking. The water appeared thick, and had small bubbles on its surface. There was a green film throughout the water and on the sides of the water receptacle. Additionally, at least 4 of the water receptacles in other enclosures had a green film

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on the inside surface of the bowl. Dirty drinking water may be unpalatable to the dogs and can contain harmful bacteria. The licensee shall provide adequate, clean, potable water to all animals at the facility and ensure that the receptacles used to supply the water are kept clean and are routinely sanitized. TO BE CORRECTED BY: 8/4/2016

3.11(d) **REPEAT**

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

An adult, female English Bulldog named "Sally" microchip identification # 0A02536230 was infested with fleas. "Sally" was previously identified as having fleas during the May17, 2016 inspection. Additionally, the 3 adult Pugs named "Dolly, Molly and Mary" were also 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.

This inspection and exit briefing were conducted with the licensee, kennel staff and an inspector with the MoDA. All of the non-compliant items identified in this report were discussed with the licensee and kennel staff during the inspection.

Note: The whelping facility identified for high temperatures during the inspection on 8/2/2016 was evaluated during this inspection. The initial temperature at 12:30pm was 89 degrees F but the licensee had an AC unit installed during the inspection and the temperature was 83 degrees F at 2 pm. The dogs in the facility were no longer panting.

Prepared By: KELLY ROBERTS, A C I USDA, APHIS, Animal Care Date: 04-AUG-2016

Title: ANIMAL CARE INSPECTOR 6043

Received by Title: LICENSEE Date: 04-AUG-2016



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Customer: 6514
Inspection Date: 03-AUG-16

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
6514	43-A-2656	001	WILMA JINSON	03-AUG-16

Count	Scientific Name	Common Name
000013	Canis lupus familiaris	DOG ADULT
000012	Canis lupus familiaris	DOG PUPPY