

United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Brian Scott Griggs R R 73 Box 3584 Alton, MO 65606 Customer ID: **327530**

Certificate: 43-A-5964

Site: 001

Brian Scott Griggs

Type: ROUTINE INSPECTION

Date: 18-AUG-2015

2.40(b)(2)

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

***Two adult Dogue de Bordeauxs were housed on the south side of the kennel building, separate from the other dog housed on the north side. These females were observed with a dull hair coat, appearing rough and coarse. They were also noted as being in a thinner body condition as compared to the rest of the kennel stock. The rib structures were easily visible to at least the fifth rib on both dogs. A significant amount of abdominal tuck was observed on both dogs. Closer observation revealed one dog, microchip number 0A02017453, to have a severe flea infestation. Fleas were observed along the chest area, neck, legs, underbelly, and flank areas. At least 16 live fleas were viewed on the front chest area during the examination. Examination of the other female, microchip number 0A02020272, revealed multiple live fleas present along the front chest, underbelly and flank areas. The owner stated the dogs had been treated with Trifexis the previous week as per his written program of veterinary care. At this time this flea control program is not successfully eliminating the fleas from these dogs. Flea infestations are harmful to dogs through the transmission of disease and pests as well as discomfort to the dogs. Uncontrolled infestations may lead to eventual death of the dog. The owner must consult with a licensed veterinarian to re-evaluate this program of treatment for these dogs. Documentation must be kept for review on future inspection. To be corrected by: 08/21/15

3.11(a)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

***The outside gravel runs were observed with multiple accumulations of feces. One enclosure with a single dog was noted as having in excess of fifteen fecal deposits. The owner stated the pens had not been cleaned within the last four days. All enclosures must be spot cleaned on a daily basis to remove all accumulations of feces. Excreta must be removed to reduce odor, pest and disease hazards to the dogs. To be corrected by: 08/19/15

3.11(c)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

***Three enclosures, containing a total of three adult dogs, were observed with grasses and weeds approximately 10 to 12 inches in height over a portion of the enclosure's gravel strata. These growths reduce effective cleaning practices and contribute to unwanted pest habitat. The grasses and weeds must be removed from the enclosures

Prepared By:	WILLIAM MCGRUDER, A C I	USDA, APHIS, Animal Care	Date: 18-AUG-2015
Title:	ANIMAL CARE INSPECTOR	4047	10 710 0 2010

Received by Title: OWNER Date: 18-AUG-2015



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to allow a thorough observation of the enclosures, effective cleaning, and reduced pest habitat. To be corrected by: 08/22/15

This inspection and exit interview was conducted with the owner by Curt McGruder-ACI.

Prepared By: WILLIAM MCGRUDER, A C I USDA, APHIS, Animal Care Date: 18-AUG-2015

Title: ANIMAL CARE INSPECTOR 4047

Received by Title: OWNER Date:

18-AUG-2015



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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
327530	43-A-5964	001	Brian Scott Griggs	18-AUG-15
Count	Scientific Name		Common Name	

DOG ADULT

DOG PUPPY

Canis lupus familiaris

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