United States Department of Agriculture Animal and Plant Health Inspection Service

247141104000893 Insp id

Inspection Report

Barbara Gullett 364 Isabell Creek Rd Russellville, AR 72802 Customer ID: 9795

Certificate: 71-A-0748

Site: 001

BARBARA GULLETT

Type: ROUTINE INSPECTION

Date: 03-SEP-2014

2.40(b)(2) REPEAT

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

This non-compliance had been incorrectly cited under section 2.40b3 on the previous inspection report.

The kennel facility consists of a outdoor housing area and a indoor whelping room. During the last inspection a two year old French Bulldog, chip # 0A01583540, which had hair loss across both sides of her torso and flanks was identified to be evaluated by the attending veterinarian. During this inspection the dealer stated the animal had not been evaluated by the attending veterinarian. The dealer stated they had sold the animal the day following the previous inspection.

During this inspection the following six adults were identified to be evaluated by the attending veterinarian for skin conditions:

- A black female French Bulldog, chip# 0A01704470 had splotchy hair loss on both shoulders and torso.
- A female English Bulldog, chip# 0A02045276 had hair loss along her right shoulder to her elbow.
- A male English Bulldog, chip# 0A02091138 had a crusty sore below his left ear.
- A male black and white male French Bulldog, chip# 0A02045841 has a sore on the left side of its neck and dime size red hair loss areas above its right eye.
- A white with black spot female French Bulldog, chip# 0A01604661, has an red area approximately two inches in diameter under her chin.
- A white female French Bulldog, chip# 0A01594346, has a red crusty hair loss area the size of a quarter under her neck.

The dealer did not have any documentation of the animals be previously evaluated or receiving any form of treatment. All of the identified animals must be evaluated by the attending veterinarian to protect their health and welfare and prevent additional health issues. The dealer must maintain written documentation of the evaluation and all treatment

Affect seven adults.

3.4(b)

Prepared By:	SANDRA MEEK, A C I USDA, APHIS, Animal Care	Date: 04-SEP-2014
Title:	ANIMAL CARE INSPECTOR 4040	
Received by Title:	EMAIL	Date: 04-SEP-2014



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OUTDOOR HOUSING FACILITIES.

In the outdoor portion of the kennel facility there is a row of enclosures constructed from chain link type fencing material. All of outdoor ground enclosures in this set contain plastic barrel type shelter structures except one. The enclosure containing the female English Bulldog, chip# 0A02045276, who was identified with a skin condition did not have a shelter structure in it's enclosure. The previous day there were rain storms. Outdoor facilities for dogs must include one or more shelter structures that are accessible to each animal in each outdoor facility, and that are large enough to allow each animal in the shelter structure to sit, stand, and lie in a normal manner, and to turn about freely. The dealer must provide all animals in outdoor housing with a shelter structure at all times to protect them from the elements, allow them to stay clean and dry and to protect their health and welfare.

Affects one adult

Correct by September 4, 2014.

REPEAT 3.6(a)(1)

PRIMARY ENCLOSURES.

In the northern most outdoor portion of the kennel there is a set of primary enclosures constructed from various types of fencing material. One of the enclosures contains an adult female Mastiff, chip# 0A01594662. The dealer stated the animal had recently weaned puppies then had been placed in it's current enclosure approximately a week prior. The enclosure gate is partially constructed from chain link type wire that is bent and pulled with ends protruding into the enclosure. There is a large tree limb laying on the eastern fence panel, a broken limb hanging above the turned over shelter which contains wet hay, throne brier type vines climbing on the western fence panel and weeds over twelve inches tall growing inside of the enclosure. The gate needs to be repaired or replaced, the shelter needs to be placed upright and cleaned, the broken limbs, briers and weeds need to be removed to protect the contained animal from injury, to contain it securely and to protect it's health and welfare.

Affects one adult

3.9(b)

FEEDING.

In the outdoor portion of the kennel facility there are three sets of enclosures which contain regulated animals, One set of the enclosures is attached to the exterior of a semi type trailer. The self feeders are attached to the enclosure fence panels. The previous day there were rain storms. During the inspection one of the self feeders had wet food in the bottom and dry food on top with food waste on the ground surface. Food receptacles must be used for dogs, must be readily accessible to all dogs, and must be located so as to minimize contamination by excreta and pests, and be protected from rain and snow. The food receptacle and surrounding area needs to be cleaned and dry food provided to the contained animal. All food receptacles must be protected from inclement weather for all animals in all enclosures to protect the food source from contamination.

Prepared By:	SANDRA MEEK, A C I USDA, APHIS, Animal Care	Date:
Title:	ANIMAL CARE INSPECTOR 4040	04-SEP-2014
Received by Title:	EMAIL	Date: 04-SEP-2014

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Affects one adult

Correct by September 4, 2014

3.11(c)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

The red sheltered building which contains sick puppies under vet care and the indoor whelping building which contains a mother and puppies need to be cleaned to remove the accumulations of dead flying inspects from the floors, wash downs, interior building fixtures and window ledges. Premises where housing facilities are located, including buildings and surrounding grounds, must be kept clean and in good repair to protect the animals from injury, to facilitate husbandry practices and to reduce or eliminate breeding and living areas for rodents and other pests and vermin and prevent the spread of disease.

Affects one adult and twenty puppies.

Correct September 5, 2014

The inspection and exit interview was conducted with the facility representative.

Additional Inspectors

Cooper Natalie, Veterinary Medical Officer

Prepared By: SANDRA MEEK, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 4040

Received by Title: EMAIL Date:

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Customer: 9795 Inspection Date: 03-SEP-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
9795	71-A-0748	001	BARBARA GULLETT	03-SEP-14
Count	Scientific Name		Common Name	

DOG ADULT

DOG PUPPY

Canis lupus familiaris 000047 Total

Canis lupus familiaris

000027

000020