

United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Marla Campbell

Roger Campbell

266 90th

Newton, KS 67114

Customer ID: 11720

Certificate: **48-A-1549**

Site: 002

ROGER & MARLA CAMPBELL

Type: ROUTINE INSPECTION

Date: 17-NOV-2014

2.40(b)(2) DIRECT REPEAT

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

The following dogs are in need of veterinary care:

* One male black and white colored Miniature Australian Shepherd (No Identification) has a heavy coating of dark brown matter on the cheek teeth on both sides of his mouth extending up into the gum line. The gums were reddened and inflamed, and had a creamy white discharge at the gum line. The abnormal buildup of material on teeth can cause damage to the gum tissue and tooth structures. in addition, one upper cheek tooth on the right side was loose and could be easily moved. It can be painful, lead to a decrease in appetite and infection in the mouth affecting the health and well-being of the dog. These signs are consistent with the presence of dental disease. The licensee must have this animal examined by a veterinarian by the end of business November 19, 2014 and have an appropriate treatment plan administrated. The outcome of this examination must be documented and provided to the inspector upon request. The licensee must ensure that all animals receive adequate veterinary care at all times.

* One white colored adult female Jack Russell (microchip number 012 298 277) has an open wound on the right side of its upper neck / cheek area. The wound approximately an inch in diameter was circular in shape, reddened and moist looking and was hairless. The licensee stated that this was the first time the wound had been noticed. At the time of inspection, the attending veterinarian had not been consulted. An open wound can be painful causing discomfort and could lead to the spread of infection which affects the health and well-being of the dog. The licensee must have this animal examined by a veterinarian by the end of business November 19, 2014 and have an appropriate treatment plan administrated. The outcome of this examination must be documented and provided to the inspector upon request. The licensee must ensure that all animals receive adequate veterinary care at all times.

2.50(a)(1) REPEAT

TIME AND METHOD OF IDENTIFICATION.

* Three dogs did not have official identification on them at time of facility inspection. The licensee is using

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microchips as the official identification. Official identification is needed to ensure that each animals identity can be known with certainty and to facilitate the inspection process. The licensee must ensure that all dogs have official identification on them at all times.

2.75(a)(1) REPEAT

RECORDS: DEALERS AND EXHIBITORS.

* The microchip numbers of four dogs were not listed on the official USDA (APHIS form 7005) dog on hand sheets. In addition, many dogs had incomplete information in the required from section. Records provide a source of information that can be used to identify every dog on the premise. Complete and accurate records are needed to ensure each animals identity can be known with certainty and to facilitate the ability to trace dogs. The licensee must maintain records which fully disclose all information concerning each dog in their possession.

3.1(a) REPEAT

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HOUSING FACILITIES, GENERAL.

- * An estimated one to two inch gap exists between the divider fencing and enclosure flooring in one enclosure. The metal clips used to secure the fencing have torn through the bottom of the divider fencing thus creating the gap. Four dogs are in contact with the affected area which is located in shelter housing. This affects the ability of the enclosure fencing to contain the dogs securely and could lead to potential injury.
- * An estimated five to six inch gap exists between the enclosure fencing and the enclosure frame on one enclosure. One dog is in contact with the affected fencing located in outdoor housing. It can lead to potential injury causing stress or discomfort if the dogs get caught in the gap area.
- * One wire gate does not close securely against enclosure fencing. An estimated one to two inch gap exists when the dogs jump on the enclosure gate. Two dogs are in contact with the affected gate located in shelter housing. The potential for injury exists causing stress and discomfort if any dog gets caught in the gap area.

The licensee must ensure all enclosures are kept in good repair, protect the animals form injury and contain the animals securely at all times.

3.1(c)(2)

HOUSING FACILITIES, GENERAL.

* The carpet square in one enclosure has exposed shredded ends. One adult dog and one puppy are in contact

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with the affected carpet square located in sheltered housing. The potential for ingestion of the shredded ends exists. In addition the dog could become entangled in the shredded ends causing potential injury. The licensee must repair or replace all surfaces that can not be readily cleaned and sanitized when worn. Correct by 12/1/14.

3.9(b)

FEEDING.

* There is a brownish looking greasy substance coating four metal door food receptacles used by eight dogs. The brownish substance is covering an estimated 30 to 50 percent of the surface area of the receptacle. Lack of cleaning and sanitization of the receptacles could promote bacteria growth and other disease causing agents which could increase the risk of contamination of the feed. The nutritive value could be affected if the feed becomes spoiled or contaminated. This could potentially lead to health risks for the dogs. The licensee must ensure all food receptacles are kept clean and sanitized at all times for the health and well-being of the dogs. Correct by 12/1/14.

3.11(a) REPEAT

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

- * Four enclosures have dried, caked fecal residue and other debris on 25 to 30 percent of the cement flooring. Four dogs are in contact with the affected flooring located in sheltered housing. It indicates an unsanitary living condition exists and could lead to potential disease or health risks. The potential for soiling or caking of the hair coat exists when the dogs have to walk or rest on the affected surfaces. The licensee must ensure that all surfaces are cleaned on a daily basis.
- * The facility inspection and exit briefing were conducted with the licensee on 11/17/14.

Additional Inspectors

Shaver Margaret, Veterinary Medical Officer

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
11720	48-A-1549	002	ROGER & MARLA CAMPBELL	17-NOV-14
0	Onlandifia Nama		Oamana Nama	
Count	Scientific Name		Common Name	
000152	Canis lupus familiaris		DOG ADULT	
000046	Canis lupus familia	aris	DOG PUPPY	
000198	Total			