



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: 07-JUL-2014

2.40(b)(2) DIRECT REPEAT

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

Adult, female, red and white dachshund (microchip number 067 370 314) has an area of hair loss on the right side of the face below the eye. The center of this area is moist with some creamy discharge in and around the hair loss. The licensee states that they noticed this as a swelling on the face about 2 days ago and it "broke open" today. Wounds on the face can be from trauma, dental disease, and other medical problems and can be painful.

Adult, female, basset hound (no identification) has a problem with her left eye. The surface of the eye is cloudy with a circular deficit that appears to be just below the center. The "white of the eye" is pink in color. There is minimal thick discharge around the eyelids. The dog was squinting the left eye.

Adult, female white Jack Russell terrier (microchip number 4533242720) has an area of hair loss on the right side of the face below the eye. It is about 1 by 2 inches in size. The exposed skin is pink and has a few small, dry scabs. There is also an accumulation of dark debris completely coating the right upper "cheek teeth" (premolars) and half of the upper right canine tooth. The gum line and cheek is red and there is a creamy white discharge over the right upper "cheek teeth". Hair loss can be due to trauma, parasites, and other medical problems and can indicate itchiness or pain.

Eye problems can be painful causing discomfort which affects the health and well-being of the dog. The licensee must have these animals examined by a veterinarian to obtain an accurate diagnosis and appropriate treatment plan. The licensee must have these animals examined by the end of business 7/9/14. 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.

Prepared By: ROBERT BACON, A C I USDA, APHIS, Animal Care

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2.50(a)(1) REPEAT

TIME AND METHOD OF IDENTIFICATION.

* Two young Australian Shepherd dogs (recently purchased) and one adult Bassett dog cited on this report for medical problems did not have official identification on them. The licensee is using 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. Correct by 8/7/14.

2.75(a)(1)(6)

RECORDS: DEALERS AND EXHIBITORS.

* The microchip numbers of 18 dogs were not listed on the official USDA (APHIS form 7005) dog on hand sheets. 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. Correct by 8/7/14.

3.1(a)

HOUSING FACILITIES, GENERAL.

* Three wire gates do not close securely against enclosure fencing. An estimated one to two inch gap exists when the dogs jump on the enclosure gate. Six dogs are in contact with the affected gates 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. Correct by 7/21/14.

3.1(c)(1)(1)

HOUSING FACILITIES, GENERAL.

* Excessive rust was observed on the lower quarter of an estimated six galvanized metal divider panels located in shelter housing. The affected panels are part of the divider fencing that comes in to contact with 14 dogs. The panels had a roughened surface and appeared to be flaking. Rust can erode and deteriorate all metal surfaces to the point that the metal surfaces can no longer be readily cleaned and sanitized. Excessive rust affects the

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structural integrity of all metal surfaces. The licensee must ensure that this and all other surfaces are free of rust and be of good structural strength. Correct by 8/7/14.

3.1(c)(2)

HOUSING FACILITIES, GENERAL.

* Interior fiberglass wallboard in one enclosure has an estimated four inch circular area of missing fiberglass with a jagged, sharp edge. Two dogs are in contact with the affected wall board located in shelter housing. Surfaces not maintained on a regular basis cannot be readily cleaned and sanitized. Jagged, sharp edges could cause injury to the dogs. The licensee must ensure that all surfaces must be maintained on a regular basis and can be readily cleaned and sanitized at all times or be replaced when worn. Correct by 8/7/14.

3.1(c)(3)

HOUSING FACILITIES, GENERAL.

* There is a mixture of dirt, grease and other excreta on one fiberglass wall board and an estimated six metal entryway doors. The affected wallboard is located on the south side of the whelp building. The affected metal entryway doors are located in shelter housing. Thirteen dogs are in contact with the affected wall board and metal entryway doors. The affected area covers approximately 25 to 30 percent of the wall surface and 40 to 50 percent of the metal entryway surface area. Sanitization of surfaces is necessary to prevent an accumulation of excreta and other disease hazards. It indicates an unsanitary living condition exists that could lead to potential disease or health risks. The licensee must ensure that all surfaces are spot cleaned daily and sanitized in accordance with 3.11 (b). Correct by 7/8/14.

3.11(a)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

* Five enclosures containing five dogs have dried, caked fecal residue and other debris on 50 to 60 percent of the cement flooring. The dogs are in contact with the affected flooring located on the north side of shelter housing. It indicates an unsanitary living condition exists and could lead to potential disease or health risks. Increased animal, food or fecal waste buildup reduces available clean surface area that the dogs have access to. 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. Correct by 7/8/14.

* The facility inspection and exit briefing were conducted with the licensee on 7/7/14.

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	07-JUL-14

Count	Scientific Name	Common Name
000164	<i>Canis lupus familiaris</i>	DOG ADULT
000081	<i>Canis lupus familiaris</i>	DOG PUPPY
000245	Total	