

United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

DAYNA BELL

Customer ID: 322965

Certificate: 41-B-0265

Site: 001

BELL KENNELS

3066 310TH ST È

Type: ROUTINE INSPECTION

Date: Oct-01-2012

NORTHFIELD, MN 55057

2.40

(b) (2)

DIRECT NCI

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

The use of appropriate methods to prevent, control, diagnose, and treat diseases and injuries, and the availability of emergency, weekend, and holiday care

One dog, microchip # 4B7E647965 had a build up of brownish hard organic matter of the back teeth, several areas of the gum line were reddened and inflamed.

Twelve dogs including but not limited to microchip #'s 4668794139 and 4B7E5F1940 had excessively long nails.

One dog, microchip # 4A585D1C26 had a cyst like growth between the digits of its front right paw.

Without proper documentation and treatment programs in place, there is no way to properly prevent, treat, or control health issues that may affect the animals negatively.

Animals with excessive nail growth must be corrected by 10/3/12

Animals 4A585D1C26 and 4B7E647965 must be treated in accordance with the Veterinarian by 10/09/12

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DIRECT NCI

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

Daily observation of all animals to assess their health and well-being; Provided, however, That daily observation of animals may be accomplished by someone other than the attending veterinarian; and Provided, further, That a mechanism of direct and frequent communication is required so that timely and accurate information on problems of animal health, behavior, and well-being is conveyed to the attending veterinarian.

One dog, microchip # 4B7E647965 had a build up of brownish hard organic matter of the back teeth, several areas of the gum line were reddened and inflamed.

Prepared By:

BRENTON COX, A C I

BRENTON COX, A C I

USDA, APHIS, Animal Care

Date:

Title:

ANIMAL CARE INSPECTOR

Inspector 6021

Oct-01-2012

Received By:

(b)(6),(b)(7)(c)

Date:

Title:

Oct-01-2012

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Twelve dogs including but not limited to microchip #'s 4668794139 and 4B7E5F1940 had excessively long nails.

One dog, microchip # 4A585D1C26 had a cyst like growth between the digits of its front right paw.

Without proper observation and documentation of any health concerns in place, there is no way to properly prevent, treat, or control health issues that may affect the animals negatively.

Develop and maintain a method of daily observation of animals to identify health issues and ensure that the information is communicated to the Attending Veterinarian. Correct from this time forward.

3.1 (a)

HOUSING FACILITIES, GENERAL.

Structure; construction. Housing facilities for dogs and cats must be designed and constructed so that they are structurally sound. They must be kept in good repair, and they must protect the animals from injury, contain the animals securely, and restrict other animals from entering.

In the outside run area, one of the cyclone fencing walls separating two of the enclosures and housing 5 dogs is sagging inward and appears to be weak.

Several wires used to keep fencing secure in 10 enclosures are rusted to the point that it affects their structural strength.

Facilities can become a hazard to the animals within if they are not structurally sound.

Repair or replace by 10/15/2012

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HOUSING FACILITIES, GENERAL.

General requirements. The surfaces of housing facilities--including houses, dens, and other furniture-type fixtures and objects within the facility--must be constructed in a manner and made of materials that allow them to be readily cleaned and sanitized, or removed or replaced when worn or soiled. Interior surfaces and any surfaces that come in contact with dogs or cats must be free of excessive rust that prevents the required cleaning and sanitization, or that affects the structural strength of the surface.

5 of the bottom beams of the enclosure doors, 3 inside and 2 housing approximately 8 outside have excessive surface rust.

Excessive rust is impossible to properly clean which can affect the animals negatively.

Repair or replace by 10/15/12

Prepared By:	BRENTON COX, A C I			
	BRENTON COX, A C I	USDA, APHIS, Animal Care	Date:	
Title:	ANIMAL CARE INSPECTOR	Inspector 6021	Oct-01-2012	
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REPEAT

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

Used primary enclosures and food and water receptacles for dogs and cats must be sanitized at least once every 2 weeks using one of the methods prescribed in paragraph (b)(3) of this section, and more often if necessary to prevent an accumulation of dirt, debris, food waste, excreta, and other disease hazards.

In the main kennel area, 12 watering ports, which the animals drink out of, had an excessive accumulation of a orange and brown colored material built up right above the mouth piece.

In the outside runs housing approximately 8 dogs, 2 purple and 1 green plastic food receptacles were warn and chewed on the top.

Without proper sanitation or repair of the food and water receptacles, animals can come into contact with waste material or contaminated material.

Inspection and exit interview were conducted with the owner, by animal care inspector 6021 and veterinary medical officer 1072

BRENTON COX, A C I

Prepared By:

BRENTON COX, A C I

USDA, APHIS, Animal Care

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Title:

ANIMAL CARE INSPECTOR

Inspector 6021

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