



Inspection Report

Kevin Aschinger
Lindy Aschinger
1321 380 St
Westside, IA 51467

Customer ID: **5134**
Certificate: **42-A-0446**
Site: 001
KEVIN AND LINDY ASCHINGER

Type: ROUTINE INSPECTION
Date: 10-DEC-2014

2.40(b)(2) REPEAT

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

A female cocker spaniel (microchip # 021 063 566) has yellow-green discharge covering both eyes and eyelids. The white of both eyes is moderately reddened. The facility representative states this animal had been previously treated and improved. The representative states that the animal had been normal when checked the previous week.

A female black and white cocker spaniel (microchip # 048 585 099) has cloudy eyes. The cloudy areas are abnormally shaped and are located within the center of each eye. The white of both eyes is mildly reddened. There is a small amount of yellow-brown crust located on the eyelids of both eyes.

A female, shih tzu/poodle cross (microchip # 047 349 891) has a thick, yellow-brown material encasing all of the upper and lower cheek teeth and approximately half of the surface of each canine. The gums are slightly reddened.

Veterinary care problems such as these can be painful and can lead to further health complications. All of the animals listed above must be examined by a licensed veterinarian in order to ensure that an accurate diagnosis is obtained and an appropriate treatment plan is developed and followed. This information, including the diagnosis, treatment and resolution of the condition, must be documented and made available to the inspector upon request.

This must be done by 5:00 pm Friday, December 12th.

A female standard poodle (microchip # 018 340 006) has an excessive number of mats on its chest, legs and back. The majority of the mats are moderate to large in size and cover nearly the entire length of both legs. The mats are not tightly adhered to the skin and the skin does not appear to be affected.

A male cocker spaniel (microchip # 076 805 639) has moderate sized mats on both ears and a few small superficial mats on its head and chest. The mats on its ears are tightly adhered to the skin. There is dirt and/or debris embedded in the mats.

A female poodle (microchip # 081 860 853) has an excessive number of mats on its face, back, legs, hips, abdomen

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and under the tail. The mats on the legs and hips are moderate to large in size and cover nearly the entire length of both legs. The mats on the face, abdomen and under the tail are smaller and more superficial. None of the mats are tightly adhered to the skin and the skin does not appear to be affected. There is dirt and/or debris embedded in the mats on the face and under the tail.

Matted hair-coats can be painful, can lead to skin infections and reduces the ability of the coat to insulate the animal. The licensee must remove the matted hair from all matted dogs and must develop an effective program of hair coat maintenance.

3.11(b)(2) REPEAT

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

In the area "South of the Barn" three metal self-feeders, affecting at least nine dogs, have bird droppings on the top of them and running down their sides. In the "Husky Area" there is one water receptacle, affecting three dogs, that has bird droppings in the water. Food and water receptacles contaminated by bird droppings can pose a health risk to the dogs. Licensee must ensure that food and water receptacles remain free of bird droppings and other debris. Food and water receptacles must be cleaned and sanitized once every two weeks or as often as necessary.

Throughout the sheltered housing facilities, affecting at least fifty-two dogs, the self-feeders have a caking of food debris inside of them. Food receptacles caked with food debris can contaminate food and pose a health risk to the dogs. Licensee must ensure that all food receptacles are properly sanitized and are clean and free of caked food debris.

Throughout the outdoor and sheltered housing facilities, affecting at least fifty-five dogs, the enclosures have an excessive buildup of feces in them. In several of the sheltered enclosures the feces have been smeared and compacted into the wire flooring. Some dogs were observed to have soiled feet. Failure to remove the excreta can cause soiling of the dogs within the enclosure as well as, increase the risk of disease, pests and odors. Also, the buildup of compacted feces into the wire floor does not allow for proper sanitization to occur. Licensee must remove all excreta daily from primary enclosures to ensure that the dogs remain clean and to reduce the risk of disease, pests and odors and allow for proper sanitization of the enclosure.

In several sheltered enclosures, affecting at least ten dogs, there is a buildup of dirt and grime on the walls around the access doors. In at least three sheltered enclosures, affecting at least six dogs, there is a buildup of dirt and grime on the access doors. In one outdoor enclosure, affecting at least three dogs, the outside surfaces of the

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shelter have an excessive buildup of dirt and grime on them. This buildup of dirt and grime does not allow for sanitization of the surfaces. Licensee must ensure that surfaces remain free of dirt and grime buildup to ensure proper sanitization can occur.

The following dogs cited on November 5, 2014 inspection report under 2.40 (b) (2) have received hair coat maintenance:

Female Standard Poodle, microchip #010795274

Female Standard Poodle, microchip #010828627

Female Standard Poodle, previously unable to obtain ID, microchip number has now been obtained #010839568

Inspection and exit interview conducted with facility representative.

Additional Inspectors

Cole Heather, Supervisory Animal Care Specialist

Welch Scott, Veterinary Medical Officer

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
5134	42-A-0446	001	KEVIN AND LINDY ASCHINGER	10-DEC-14

Count	Scientific Name	Common Name
000217	<i>Canis lupus familiaris</i>	DOG ADULT
000064	<i>Canis lupus familiaris</i>	DOG PUPPY
000281	Total	