



## Inspection Report

Carolyn A Anderson  
13 7th Street N.W.  
Mason City, IA 50401

Customer ID: **322810**  
Certificate: **42-A-1471**  
Site: 001  
Carolyn Anderson

Type: ROUTINE INSPECTION  
Date: 11-JUL-2019

### 2.40(b)(2) REPEAT

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

Female red poodle ("Ticah", tag #80) has a thick buildup of brown tartar covering the entire surface of the upper and lower cheek teeth on both sides of the mouth. Nearly the entire surface of both upper canine teeth and the lower right canine tooth, as well as the upper and lower front teeth, are also covered in the thick brown tartar. The gums are slightly reddened.

Male cream colored Poodle ("Ashley Wilkes", tag #79) has a thick buildup of brown tartar covering the entire surface of the upper and lower cheek teeth on both sides of the mouth. Nearly the entire surface of both upper and lower canine teeth, as well as the upper and lower front teeth, are also covered in the thick brown tartar. The gums are moderately reddened.

Male party Poodle ("Peanut", tag #60) has a thick buildup of dark brown to grey colored tartar located on nearly the entire surface of the upper right canine tooth which is one of the only teeth remaining in the animal's mouth. The dog has areas of matted hair located down the backside of both hind legs and beneath the tail. There is a large amount of a hard dark colored material trapped in the matted hair.

Male Maltese ("Kip", No ID) has a thick buildup of brown tartar covering the entire surface of the upper and lower cheek teeth on both sides of the mouth. Nearly the entire surface of both upper and lower canine teeth, as well as the upper and lower front teeth, are also covered in the thick brown tartar. The gums are moderately reddened.

Female Yorkshire terrier ("Ellie", tag #54) has a thick buildup of brown tartar covering the entire surface of the upper and lower cheek teeth on both sides of the mouth. Nearly the entire surface of both upper and lower canine teeth, as well as the upper and lower front teeth, are also covered in the thick brown tartar. The gums are slightly reddened. Located on the right side of the dog's face, beneath the ear, is a large, thick section of hair that is tightly matted against the skin.

Female Yorkshire terrier ("Bianca", tag #53) has a thick buildup of brown tartar covering the entire surface of the upper and lower cheek teeth on right side of the mouth and nearly the entire surface of both upper and lower canine teeth. A grey material is located along the top of the upper right cheek teeth. The gums are moderately reddened.

Prepared By: BARTELS MARY, A C I USDA, APHIS, Animal Care

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Male party Yorkshire terrier ("Kid Rock") has a thick buildup of dark brown tartar covering the entire surface of the upper and lower cheek teeth on both sides of the mouth. Nearly the entire surface of both upper and lower canine teeth, as well as the upper and lower front teeth, are also covered in the thick brown tartar. The gums are moderately reddened.

Poor dental health and dirty, matted hair coats could cause pain and discomfort to the animal, as well as, lead to further health issues.

The above listed dogs must be evaluated by a licensed veterinarian for a proper diagnosis and to establish an effective treatment plan. The licensee must ensure that all dogs receive adequate veterinary care at all times.

The following prescriptions are located in the medication box:

Vetprofen, filled on 04/16/2018, 3 caplets, to be given to "Kid Rock", ½ caplet orally once a day  
Vetprofen, filled on 02/01/2018, 3 caplets, to be given to "Ellie May", ½ caplet orally once a day

Both of these prescriptions still have at least ½ a caplet remaining in the container that wasn't given to the respective dog. Failure to fully follow the veterinarian's directions on the prescription label could cause unnecessary pain and discomfort, as well as affect the dog's ability to recover from illness, injury, or medical procedures.

The licensee must ensure that the directions provided by a licensed veterinarian pertaining to the use of any medical material are fully followed in order to support the health and well-being of the dogs.

### **2.50(a)(1) REPEAT**

#### **TIME AND METHOD OF IDENTIFICATION.**

All the puppies were not identified at the time of the inspection. Eight adult dogs did not have individual identification on them at the time of the inspection. Collars and tags were added to four of the 8 dogs during the inspection.

The lack of identification does not allow for tracking animals within records and providing accurate veterinarian care. The licensee must individually identify all live dogs.

### **2.75(a)(1) REPEAT**

#### **RECORDS: DEALERS AND EXHIBITORS.**

The licensee is not able to provide records of adult animals on hand and all disposition forms. The licensee had

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blank forms that were provided at the last inspection that had not been filled out for the adults. The licensee had at least two adult dogs that went to new homes this week that did not have disposition forms.

The lack of records does not allow for the tracing of animals. The licensee shall make, keep, and maintain records or forms which fully and correctly disclose this subpart concerning each dog or cat purchased or otherwise acquired, owned, held, or otherwise in his or her possession or under his or her control, or which is transported, euthanized, sold, or otherwise disposed of by that dealer or exhibitor. The records shall include any offspring born of any animal while in his or her possession or under his or her control.

### 3.1(b)

#### HOUSING FACILITIES, GENERAL.

A few piles of clutter are in the main dog area within the facility. The clutter is located on top of three dog enclosures containing a total of three adult dogs and two puppies. The clutter consists of boxes, paperwork, clothing materials, etc. There is trash on the ground of the outdoor area that the licensee picked up during the inspection.

The accumulation of debris, unused materials and equipment, can impede the ability to clean and sanitize sufficiently and can lead to vermin infestations. The licensee must remove the clutter from on top of the dog enclosures and ensure that all dog areas remain free of clutter and trash at all times.

To be corrected by: July 15, 2019

### 3.1(c)(1)(i)

#### HOUSING FACILITIES, GENERAL.

At the bottom right-hand corner of a metal shed in the outdoor area that had sharp jagged points from the metal rusting and breaking.

Sharp and jagged points could cause injuries to dogs. The licensee must replace items when worn or soiled and repair items as necessary.

To be corrected by : July 25, 2019

### 3.1(c)(3)

#### REPEAT

#### HOUSING FACILITIES, GENERAL.

Throughout the area housing all the dogs there was a buildup of debris, including food, feces, hair, urine, and unknown brown residue. At the time of the inspection, the inspectors observed multiple dogs with a dark brown material within the hairs around their feet and legs.

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The lack of cleaning can lead to the health issues. Hard surfaces with which the dogs or cats come in contact must be spot-cleaned daily and sanitized in accordance with 3.11(b) of this subpart to prevent accumulation of excreta and reduce disease hazards.

### 3.11(d)

#### **CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.**

The outdoor area has an abundance of flies. There were not methods of pest control in place at the time of the inspection.

Lack of pest control can lead to the spread of disease and contamination. The licensee must establish and maintain an effective program for the control of insects, external parasites that are pests so that it promotes the health and wellbeing of the animals and reduce contamination by pests.

To be corrected by: July 14, 2019

This inspection and exit interview were conducted with the licensee and the facility representative.

#### **Additional Inspectors**

Maxwell Kelly, Animal Care Inspector

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## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
322810	42-A-1471	001	Carolyn Anderson	11-JUL-19

Count	Scientific Name	Common Name
000040	<i>Canis lupus familiaris</i>	DOG ADULT
000009	<i>Canis lupus familiaris</i>	DOG PUPPY
<b>000049</b>	<b>Total</b>	