2016082568283097 Insp id

## **Inspection Report**

Carol Stroud 47589 137 Trail Lucas, IA 50151 Customer ID: 30378

Certificate: 42-A-1119

Site: 001
CAROL STROUD

Type: ROUTINE INSPECTION

Date: 08-MAY-2017

2.40(b)(2) DIRECT REPEAT

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

Female Yorkshire terrier (microchip #496504403D) has poor dental health and overgrown toenails. There is a heavy buildup of brown/yellow tartar on the teeth. The entire surface of both the upper left and right canine teeth are completely covered in tartar and the majority of the surface of both the lower left and right canine teeth are covered in tartar. A thick yellow/grey creamy discharge is located along the gum-line of the upper right canine tooth. The gums are bright red and inflamed above the upper right canine tooth and gums have severely receded away from this tooth. The upper and lower cheek teeth on both sides of the mouth are also covered in tartar. The toenails of all four feet have become excessively long and have developed a severe curve.

Female Yorkshire terrier (No ID) has poor dental health, excessive matting of the hair coat, and overgrown toenails. The upper and lower cheek teeth on both sides of the mouth have a heavy buildup of brown/yellow tartar. The upper left canine tooth and lower left canine tooth have a heavy buildup of tartar on the majority of the surface. A grey creamy discharge is located along the gum line of the upper right cheek teeth and along the lower gum line and between the lower cheek teeth. Tartar buildup is also located on the majority of the surface of the upper front teeth. The gums are moderately reddened. The dog also has heavy matting located on the lower back across the rump. The toenails of all four feet have become excessively long and have developed a severe curve.

Male Yorkshire terrier (No ID) has excessive matting of the hair coat and overgrown nails. There are clumps of matted hair along the length of both hind legs and the hair coat is heavily matted across the dog's back. The toenails have become excessively long and have developed a severe curve.

Female Yorkshire terrier (No ID) has poor dental health and excessively long toenails. There is a buildup of brown/yellow tartar along the gum line of the front teeth and the upper left and right canine teeth. The surfaces of the cheek teeth on both sides of the mouth have a buildup of tartar. The gums have become slightly reddened. The toenails of all four feet have become excessively long and have developed a severe curve.

Female Yorkshire terrier (No ID) has a poor dental health and overgrown nails. There is a heavy buildup of brown/yellow tartar covering the surface of the upper and lower cheek teeth on both sides of the mouth. The upper left canine tooth has a buildup of tartar on the surface near the gum line and the upper right canine tooth has a

Prepared By:	MAXWELL KELLY, A C I	USDA, APHIS, Animal Care	Date:
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Title: ANIMAL CARE INSPECTOR 6080

Received by Title: FACILITY REPRESENTATIVE Date: 15-MAY-2017



## **Inspection Report**

buildup of tartar in a small area along the gum line. The gums have become slightly reddened. The toenails of all four feet have become excessively long and have developed a severe curve.

Female Chihuahua (microchip #033879596) has poor dental health. The cheek teeth on both sides of the mouth are heavily coated in a buildup of brown/yellow tartar. The gums are slightly reddened.

Male Yorkshire terrier (microchip #4830496B66) has poor dental health. The teeth have an excessively heavy buildup of grey/green/black colored tartar on the upper and lower canine teeth on both sides of the mouth. The gums appear to be eroding away from the upper left and right canine teeth. A grey creamy discharge is located along the gum line of the upper left canine tooth. The lower right canine tooth is loose and moved easily when touched by the inspector. There is a hard mass above the upper left cheek teeth that the licensee had not noticed. When the inspector gently pushed on the mass a creamy yellow discharge came out between the eyeball and the lower eye lid. The dog is currently under veterinary treatment for the eyes.

Female Shih tzu (microchip #014822585) has poor dental health. There is a buildup of brown/yellow tartar on the cheek teeth and canine teeth on the left side of the mouth.

Female Shih tzu (microchip #104-523-117) has excessively matted hair coat and overgrown toenails. Large dense mats are located behind both ears and the mats are tightly bound against the skin. A single large, heavy, dense mat is located along the entire length of the outside of both front legs. These mats are tightly bound against the skin of the front legs. A large clump of matted hair is located on the top of both front feet. Both hind feet have a large dense mat that is continuous from the top of the foot to the bottom of the foot. The paw pads of both hind feet are covered by this mat and the inspector had difficulty locating the toe nails embedded within this mat. A single large, heavy, dense mat is located along the entire length of the outside of both hind legs. Matted clumps of hair are found throughout the rest of the hair coat. The toenails have become excessively long and have developed a severe curve.

Male Shih tzu (microchip #48315C7D26) has poor dental health, excessively matted hair coat, overgrown toenails and open abrasion of the foot. There is a buildup of brown/yellow tartar on the cheek teeth and upper canine teeth on both sides of the mouth. The gums are moderately reddened. There is a large, dense mat running the entire length of the outside of both the left and right hind legs. Densely matted hair was also located along the hips, across the back and along the sides of the dog. The toenails have become excessively long and have developed a severe curve. The front left foot has pinkish, red discoloration on the white fur. Closer inspection revealed that the hair is wet and when the hair was pulled back a raw, shiny, red blister-like appearance to the paw was seen. The center of this affected section of the paw has a distinct pin-hole that is darker red than the rest of the area.

Female Yorkshire terrier (No ID) has poor dental health. A heavy buildup of brown/yellow tartar is located on the entire surface of the upper and lower left cheek teeth and canine teeth. A heavy buildup of the tartar is located on

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Title:	ANIMAL CARE INSPECTOR 6080	
Received by Title:	FACILITY REPRESENTATIVE	<b>Date:</b> 15-MAY-2017



## **Inspection Report**

the entire surface of the upper and lower right cheek teeth and canine teeth. A grey creamy discharge is located along the gum line of the upper right cheek teeth. The gums are moderately reddened. The toenails have become excessively long and have developed a severe curve.

Female Shih tzu (No ID) has poor dental health and an excessively matted hair coat. A heavy buildup of brown/yellow tartar is located on nearly the entire surface of the upper left and right canine tooth and the entire surface of the lower right and left cheek teeth. The gums have become moderately reddened. A large, dense mat is covering both the left and right hind foot. The paw pads are covered in hair and the inspector had difficulty finding the toenails that were embedded within the matted hair. A large clump of matted hair is located on the top of both front paws. A large, dense, continuous mat is running up the entire length of the outside of both front legs to the chest area. Large areas of densely matted hair is located along both sides of the face and behind both ears. Clumps of matted hair were found throughout the rest of the hair coat. All areas of matted hair are bound tightly against the skin. The toenails have become excessively long and have developed a severe curve.

Female Chihuahua (No ID) has overgrown toenails. The toenails have become excessively long and have developed a severe curve.

Male Chihuahua ("Merle", No ID) has poor dental health. A heavy buildup of brown/yellow tartar is located on the surface of the upper left and right canine teeth and left and right upper cheek teeth. A grey creamy discharge is located along the gum line between the upper left canine tooth and the front tooth. A grey creamy discharge is located along the gum line between the upper right canine tooth and the incisor. The upper right front tooth was loose and moved freely back and forth as the dog was licking. The gums were moderately reddened. When the inspector made contact with the dog's mouth he would pull away and thrash about and the dog cried out while the inspectors were examining the mouth.

Female Yorkshire terrier (microchip #4940710623) has poor dental health and overgrown toenails. A heavy buildup of brown/yellow tartar is located on the surface of the upper left and right canine teeth and left and right upper cheek teeth. The toenails have become excessively long and developed a severe curve.

Female Yorkshire terrier (No ID) has poor dental health. A heavy buildup of thick brown/yellow tartar is located on the surface of the upper and lower cheek teeth and canine teeth on both sides of the mouth. A grey creamy discharge is located along the gum line of the lower cheek teeth on both sides of the mouth. The gums are moderately reddened.

Male Shih tzu (No ID) has poor dental health, heavy matting of the hair coat and overgrown toenails. A heavy buildup of brown/yellow tartar is located on the surface of the upper left and right canine teeth and left and right upper cheek teeth. The gums are moderately reddened. A large dense mat is located on the top of both the right and left front feet. Clumps of matted hair are located along the length of the hind legs and large, dense mats are located on the top of the left and right hind feet. Matted clumps of hair are found throughout the hair coat and

Prepared By:	MAXWELL KELLY, A C I	<b>Date:</b> 15-MAY-2017
Title:	ANIMAL CARE INSPECTOR	10 10111
Received by Title:	FACILITY REPRESENTATIV	<b>Date:</b> 15-MAY-2017



2016082568283097 Insp\_id

## **Inspection Report**

behind the ears. The toenails have become excessively long and have begun to develop a curve.

Poor dental health, matted hair coats, and blister-like skin conditions could cause pain and discomfort to the dog, as well as, lead to further health issues.

Overgrown toenails could cause pain and discomfort to the dog, as well as, affect the dog's natural gait.

### 2.40(b)(2) DIRECT REPEAT

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

The following dogs must be evaluated by a licensed veterinarian for a diagnosis and to establish an effective treatment plan:

Female Yorkshire terrier (496504403D)-must also receive toenail trimming

Female Yorkshire terrier (No ID)-must also receive hair coat maintenance

Female Yorkshire terrier (No ID)-must also receive toenail trimming

Female Yorkshire terrier (No ID)-must also receive toenail trimming

Female Chihuahua (033879596)

Male Yorkshire terrier (4830496B66)

Female Shih tzu (014822585)-must also receive toenail trimming and hair coat maintenance

Male Shih tzu (48315C7D26)-must also receive toenail trimming and hair coat maintenance

Female Yorkshire terrier (No ID)-must also receive toenail trimming

Female Shih tzu (No ID)-must also receive hair coat maintenance and toenail maintenance

Male Chihuhua ("Merle", No ID)

Female Yorkshire terrier (4940710623)-must also receive toenail trimming

Female Yorkshire terrier (No ID)

Male Shih tzu (No ID)-must also receive hair coat maintenance and toenail trimming

The diagnosis and treatment plan must be documented in writing and available to the inspector upon request. A verbal correction date of noon on May 10, 2017 was given to the licensee at the time of the inspection.

The following dog must receive hair coat maintenance:

Female Shih tzu (104-523-117)

Male Yorkshire terrier (No ID)

A verbal correction date of noon on May 10, 2017 was given to the licensee at the time of the inspection.

Prepared By: MAXWELL KELLY, A C I USDA, APHIS, Animal Care Date: 15-MAY-2017

Title: ANIMAL CARE INSPECTOR 6080

Received by Title: FACILITY REPRESENTATIVE Date: 15-MAY-2017

#### 2016082568283097 Insp id

## **Inspection Report**

The following dog must receive toenail trimming:

Female Chihuahua (No ID) Male Yorkshire terrier (No ID)

A verbal correction date of noon on May 10, 2017 was given to the licensee at the time of the inspection.

A bottle of Oxytocin was found in the first kennel building and had expired in June 2014. Expired medical products may lose their effectiveness and the health of the dogs may suffer. The expired Oxytocin must be either disposed of or clearly labeled expired and that it is not to be used on regulated dogs. The licensee must ensure that all medical products used for the dogs has not expired. The licensee disposed of the Oxytocin at the time of the inspection.

## 2.50(a)(1)

#### TIME AND METHOD OF IDENTIFICATION.

At least ten adult dogs do not have any USDA approved form of identification. Official identification is necessary to identify the animals and to accurately complete the required paperwork. The licensee must give each adult dog the USDA approved microchip, tag, or tattoo.

Correction date: June 08, 2017

#### 2.75(a)(1)(vi) REPEAT

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

There is no official USDA identification tag, tattoo, or microchip number for most of the dogs listed on APHIS form 7005 Acquisition of Dogs and Cats on Hand. The official USDA form of identification is necessary to fully complete the required paperwork and to physically identify each dog. The licensee must add the official USDA form of identification for each dog to the Acquisition of Dogs and Cats on Hand form.

## 3.1(c)(2) REPEAT

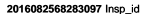
#### HOUSING FACILITIES, GENERAL.

In the "Adult" building there are at least three enclosures whose access doors have a thick buildup of dark colored dirt and grime on their surfaces. There are a total of four dogs housed in these affected enclosures. In the first building there are at least two enclosures whose access doors have a thick buildup of dirt and grime on their surfaces. There are a total of two adult dogs and two puppies housed in these enclosures.

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Title: ANIMAL CARE INSPECTOR 6080

Received by Title: FACILITY REPRESENTATIVE Date: 15-MAY-2017





## **Inspection Report**

A buildup of dirt and grime could increase the risk of disease towards the dogs and the health of the dogs could suffer. All surfaces of housing facilities must be maintained on a regular basis. Any surface that cannot be readily cleaned or sanitized must be replaced when worn or soiled. The licensee must remove the buildup of dirt and grime from all the access doors. The licensee must ensure that all surfaces within the housing facility remain free of a buildup of dirt and grime at all times.

Inspection and exit interview conducted with ACI, Kelly Maxwell, VMO Autumn Unck, and the facility representative.

#### **Additional Inspectors**

Unck Autumn, Veterinary Medical Officer

Prepared By: MAXWELL KELLY, A C I USDA, APHIS, Animal Care Date: 15-MAY-2017

Title: ANIMAL CARE INSPECTOR 6080

Received by Title: FACILITY REPRESENTATIVE Date:

15-MAY-2017

Page 6 of 6



Customer: 30378
Inspection Date: 08-MAY-17

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
30378	42-A-1119	001	CAROL STROUD	08-MAY-17

Count	Scientific Name	Common Name
000033	Canis lupus familiaris	DOG ADULT
000003	Canis lupus familiaris	DOG PUPPY
000036	Total	