

United States Department of Agriculture Animal and Plant Health Inspection Service

7161622520497

Insp_id

Inspection Report

Steve Yoder

6230 East Moreland Road

Fredericksburg, OH 44627

Customer ID: 31202

Certificate: 31-A-0190

Site: 001

Type: ROUTINE INSPECTION

Date: 07-JAN-2016

2.40(a)(2) DIRECT

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

During the inspection it was identified that the attending veterinarian conducted the annual physical exam for the animals on 5 August 2015. During the veterinarians exam seven dogs were identified as having dental disease, four dogs with grade 3 and two dogs with grade 4 dental disease. In November 2015 one of the identified as having grade 4 dental disease received dental cleanings and appropriate dental care. According to the program of veterinary care any dog identified as having grade 3 dental disease shall be seen by a veterinarian for dental cleaning within three months if the owner is unable to appropriately remove the tartar buildup from the teeth. Any dog identified as having grade 4 dental disease shall be seen by the veterinarian for dental cleaning as soon as possible. During the inspection these animals were identified and it was confirmed that they had not yet received dental cleanings as written in the program of veterinary care.

The current program of veterinary care indicates that the licensee will administer Ivomec monthly for the prevention of blood parasites. The Licensee's wife indicated that Ivomec is typically only given during summer months and that the last dose was given in August or September of 2015.

The current program of veterinary care also gives instructions to give puppies Bordetella vaccinations at four weeks of age and adults annually. The licensee s wife indicated that this vaccine was not given to the puppies at this time.

The Licensee shall assure that the attending veterinarian has appropriate authority to ensure the provision of adequate veterinary care.

Licensee must contact the veterinarian for the examination of the animals identified as having dental disease.

Documentation of the examination, diagnosis and treatment must be maintained and made available for inspection.

Correct by close of business on 10 January 2016.

2.40(b)(2) DIRECT

Prepared By: MICHAEL NEAFSEY, D V M USDA, APHIS, Animal Care Date: 07-JAN-2016

Title: ASSISTANT DIRECTOR 6094

Received by Title: LICENSEE'S WIFE Date: 07-JAN-2016



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

During the inspection five dogs were noted to have moderate to severe dental disease.

- ***Adult female Yorkshire Terrier named Sophia, tag number 11, microchip TR00-070D-0FBA, was identified to have a moderate buildup of tan and dark material on the canine, cheek teeth and molars. The gums were slightly reddened and the gums were beginning to recede. This animal was identified by the veterinarian on 5 August 2015 as having grade three dental disease.
- ***Adult female Yorkshire Terrier named Mist, tag number 12, microchip TR00-070D-2273, was identified to have a moderate buildup of tan and dark material on the canine, cheek teeth and molars. The gums were slightly reddened and the gums were beginning to recede. This animal was identified by the veterinarian on 5 August 2015 as having grade three dental disease.
- ***Adult female Yorkshire Terrier named Jackie, tag number 34, microchip TR00-070D-04A7, was identified to have a severe buildup of tan and dark material on the canine, cheek teeth and molars. The gums were reddened and the gums were receding. This animal was identified by the veterinarian on 5 August 2015 as having grade three dental disease.
- ***Adult female Cavalier named Callie, tag number 19, microchip TR00-070D-F8DB, was identified to have a severe buildup of tan and dark material on the canine, cheek teeth and molars. There was a mass of tan material adhered to the left cheek teeth preventing the visualization of the teeth and gums. The gums were reddened and the gums were receding. This animal was identified by the veterinarian on 5 August 2015 as having grade four dental disease.
- ***Adult female Cavalier named Joy , tag number 34, microchip TR00-070D-057C, was identified to have a severe buildup of tan and dark material on the canine, cheek teeth and molars. There was a mass of tan material adhered to the left and right cheek teeth preventing the visualization of the teeth. The gums were reddened and the gums were receding. This animal was identified by the veterinarian on 5 August 2015 as having grade three dental disease

Adult female Yorkshire Terrier named Mist, tag number 12, microchip TR00-070D-2273 was currently nursing a litter of puppies. Per the program of veterinary care pregnant or nursing animals will be able to be seen for dental cleaning one week after the weaning of puppies. In the time before weaning these animals should be offered palliative care such as antibiotics and/or soft foods to relieve any discomfort caused by dental disease and to ensure proper nutrition.

These animals were identified by the veterinarian on 5 August 2015 as having grade 3 or 4 dental disease, as defined by the program of veterinary care. The licensee did not follow the instruction provided in the program of

Prepared By:	MICHAEL NEAFSEY, D V M	USDA, APHIS, Animal Care	Date: 07-JAN-2016
Title:	ASSISTANT DIRECTOR 6094		
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veterinary care indicating that the animal should have received care by a licensed veterinarian. The program of veterinary care as well as instructions from the attending veterinarian should be followed to ensure adequate care for the animals. Untreated dental disease may lead to problems consuming food as well as several conditions, such as cardiac disease, that affect the health and well-being of the animal.

Appropriate methods to prevent, control, diagnose, and treat diseases and injuries must be utilized. These dogs must be examined by a licensed veterinarian. Documentation of assessment, treatment, and plan for each dog shall be maintained for examination by APHIS officials.

Correct by having this animal examined by a licensed veterinarian per the program of veterinary care, by close of business on 10 January 2016.

3.6(a)(2)(9)

PRIMARY ENCLOSURES.

The floors, walls and doors on the outside portion of the primary enclosures were moderately worn. The primary enclosures in this area are constructed of primarily of coated wire. The wire coating has been worn or chewed off over portions of the floors, walls and doors. In the majority of these areas the exposed wire is rusted. These areas of the kennel are no longer in good repair. The areas where the coating is damaged provide crevices that organic material can become entrapped preventing adequate cleaning and sanitization. Additionally, the rust which has formed over the exposed wires also prevents them from being readily cleaned and sanitized. Correct by repairing or replacing these damaged areas. All surfaces in contact with the dogs must be readily cleaned and sanitized in accordance with Sec. 3.11 (b) of this subpart, or be replaceable when worn or soiled.

Correct by: 7 February 2016.

The inspection and exit interview were conducted with the Licensee's Wife and Veterinary Medical Officer, Michael Neafsey.

Prepared By: MICHAEL NEAFSEY, D V M USDA, APHIS, Animal Care Date: 07-JAN-2016

Title: ASSISTANT DIRECTOR 6094

Received by Title: LICENSEE'S WIFE Date:

07-JAN-2016



000072

Total

United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 31202 Inspection Date: 07-JAN-16

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
31202	31-A-0190	001	STEVE YODER	07-JAN-16
Count	Scientific Name		Common Name	
000053	Canis lupus familiaris		DOG ADULT	
000019	Canis lupus familiaris		DOG PUPPY	