

# United States Department of Agriculture Animal and Plant Health Inspection Service

343151832420093 Insp\_id

# **Inspection Report**

Chris Vanderveer 1458 110th Place

Knoxville, IA 50138

Customer ID: 40018

Certificate: 42-A-1516

Site: 001

CHRIS VANDERVEER

Type: ROUTINE INSPECTION

Date: 08-DEC-2015

3.1(b)

#### HOUSING FACILITIES, GENERAL.

Inside the first and third building, there is an accumulation of materials stored on top of the dog enclosures. These enclosures contain at least thirty adult dogs and fifteen puppies. The material consists of mouse poison, unused bowls and feeders, tools, chemical sprays and sealants, light bulbs, metal cans, paint buckets and plastic tubs, paper bags, a metal fan, a vacuum and other items. The facility representative said that he did have them in a cabinet but the cabinet broke. These items could be dangerous to the dogs if they should leak or spill, they could cause damage if they become too heavy to be supported by the wire tops of the enclosures and they collect dust, dirt and cobwebs.

Animal areas inside housing facilities must be kept neat and free of clutter including, equipment, furniture, and stored material. Substances that are toxic to the dogs but are required for normal husbandry practices can be stored in cabinets in animal areas. The licensee must remove all the items from the top of all the enclosures and store them in an appropriate area. The licensee must ensure that all animal areas are kept neat, clean and free of clutter.

Correction date: December 23, 2015

# 3.1(c)(1)(2)

#### HOUSING FACILITIES, GENERAL.

In the second building there is one enclosure, containing four dogs, that has wooden support posts around the enclosure door. The dogs have excessively chewed the bottom half of these posts exposing the sharp end of a screw. In the third building there is one enclosure, containing one dog, which has vinyl plastic covering the walls. A dog has excessively chewed the vinyl plastic above the access door and a large screw is hanging from the torn ends of the vinyl at the level of the dog. The sharp ends of the screws could cause injury to the dogs.

All used primary enclosures must be free of sharp points and jagged edges that could injure the dogs. The licensee must repair, remove, or alter the sharp ends of the screws in a manner that eliminates the injury risk to the dogs.

Prepared By: KELLY MAXWELL, A C I USDA, APHIS, Animal Care Date:

10-DEC-2015

Title: ANIMAL CARE INSPECTOR 6080

Received by Title: 7015 1520 0000 6683 7319

**Date:** 10-DEC-2015

# United States Department of Agriculture Animal and Plant Health Inspection Service

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# **Inspection Report**

The licensee must ensure that all enclosures are free of sharp points and remain safe for the dogs at all times.

Correction date: December 16, 2015

#### 3.1(c)(2)

#### HOUSING FACILITIES, GENERAL.

In the third building there is one enclosure, containing one dog, which has a clear, plastic tub that is used as a whelping box. The edges of this plastic tub have been excessively chewed by the dogs that have used it. The chewed portions of the whelping box have a slight brown color to them. In another enclosure, containing one dog, the wall is covered in vinyl plastic and the dog has torn and chewed on this plastic. The damage caused by the dogs does not allow for adequate cleaning and sanitization of the whelping box or the vinyl plastic on the wall.

All surfaces of housing facilities must be maintained on a regular basis. All surfaces within the housing facilities that cannot be readily cleaned and sanitized must be replaced when worn or soiled. The licensee must repair, replace or alter this whelping box and plastic wall in a manner that allows for cleaning and sanitization to occur. The licensee must ensure that all surfaces remain in good repair at all times.

Correction date: December 23, 2015

#### 3.1(c)(3)

#### HOUSING FACILITIES, GENERAL.

In the first building there are at least five enclosures, containing at least five dogs, which have a buildup of feces in them. Throughout one enclosure there are multiple piles of feces. Around the edges of at least four other enclosures there is a large amount of light colored, dried feces. The facility representative said the enclosures are not spot-cleaned daily. The buildup of feces could increase disease hazards towards the dogs.

All hard surfaces of primary enclosures that are in contact with dogs must be spot-cleaned daily. The licensee must remove all the feces from these enclosures and ensure that each used primary enclosure is spot-cleaned daily to eliminate the buildup of feces and reduce disease hazards.

Correction date: December 16, 2015

#### 3.3(e)(1)(3)

#### SHELTERED HOUSING FACILITIES.

Prepared By: KELLY MAXWELL, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 6080

Received by Title: 7015 1520 0000 6683 7319 Date: 10-DEC-2015

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**KMAXWELL** 

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# **Inspection Report**

In the second building there is one enclosure, containing four dogs, that has a wooden wall. The dogs have excessively chewed the bottom half of the wooden support posts that are around the door to the enclosure. The licensee has also placed a piece of plywood in the enclosure for the dogs to lay on. The plywood and the chewed posts are not impervious to moisture.

All surfaces inside sheltered housing facilities that are in contact with the dogs must be impervious to moisture. The licensee must alter the damaged wooden posts and plywood in a manner that makes them impervious to moisture. The licensee must ensure that all wooden surfaces in contact with the dogs are impervious to moisture at all times.

Correction date: December 18, 2015

#### 3.9(b)

#### FEEDING.

In the first and the third building there are at least ten plastic self-feeders that have cobwebs, caked feed and dirt buildup on the inside of them. Inside of one self-feeder there is old food that has white mold growing on it. There are at least ten adult dogs and six puppies that have access to these self-feeders. Cobwebs, dirt, caked feed and mold can contaminate the dog food which could have a negative impact on the health of the dogs.

Self-feeders must be kept clean and sanitized at least once every two weeks or as often as necessary, to reduce the buildup of cobwebs and dirt. Measures must be taken to ensure that there is no molding, deterioration or caking of the feed. The licensee must clean and sanitize these self-feeders and ensure that all feeders remain clean and free of potential food contaminates at all times.

Correction date: December 23, 2015

## 3.11(b)(2)

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

In the first building there are at least seven enclosures, containing at least eight dogs, which have a thick, brown buildup of dirt and grime where the dogs have been touching the access doors. This buildup of dirt and grime could increase the disease risk towards the dogs.

Used primary enclosures must be sanitized once every two weeks or more often if necessary, to reduce the buildup of dirt, debris, food waste, excreta and any other disease hazard. The licensee must clean and sanitize these access doors and ensure that all primary enclosures are sanitized every two weeks or as often as necessary to eliminate the buildup of any disease hazards.

Prepared By: KELLY MAXWELL, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 6080

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# **Inspection Report**

Correction date: December 23, 2015

Exit interview conducted with Kelly Maxwell, ACI and the facility representative.

Prepared By:KELLY MAXWELL, A C IUSDA, APHIS, Animal CareDate:<br/>10-DEC-2015

Title: ANIMAL CARE INSPECTOR 6080

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10-DEC-2015



000059

000157

Canis lupus familiaris

Total

# United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 40018 Inspection Date: 08-DEC-15

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
40018	42-A-1516	001	CHRIS VANDERVEER	08-DEC-15
Count	Scientific Name		Common Name	
000098	Canis lupus familia	aris	DOG ADULT	

DOG PUPPY