United States Department of Agriculture Animal and Plant Health Inspection Service

41151612160737 Insp_id

Inspection Report

Bill Nored

P.O. Box 71

Prim, AR 72130

Customer ID:

Certificate: 71-B-0170

Site: 001

BILL NORED

Type: ROUTINE INSPECTION

Date: 10-FEB-2015

10614

3.1(a)

HOUSING FACILITIES, GENERAL.

In the western most animal room of the newly occupied indoor building there are two double stack rows of raised wire enclosures. The indoor housing room is a high moisture environment. The first two enclosures on the lower western side of the room contain a total of four adult dogs. Above these enclosures is a hot electrical wire connected to a light bulb fixture. The electrical wire and light fixture are attached to the underside of the wash down for the upper enclosures. The wire and light fixture are not properly or safely installed. The electrical wire is hanging above the enclosures and there are breaks in it's external yellow coating. With the room being a high moisture area the all wires and light fixtures must be properly and safely installed to protect all of the contained animals from injury and prevent any type of health hazard.

Affects four adults.

Correct by February 14, 2015

3.1(f)

HOUSING FACILITIES, GENERAL.

The kennel facility consists of one indoor housing building. The building is divided into three parts, two animal housing rooms and a food storage room. In the animal rooms there are double stacked rows of enclosures along two walls. There is a wash down structure between the upper and lower sets of raised wire enclosures. The wash downs are higher on the northern end to enhance flow of waste to the southern end. At the southern end of the wash down the waste washes over the side and onto the floor where a drain is located. On the western side of the second (western) dog room the last lower enclosure contains two adult dogs. When the waste is washed over the end of the wash down it can splash into the bottom enclosure onto the two adults. The dealer must repair or replace the drainage system to prevent the animals from being contaminated from the waste material. Housing facilities must be equipped with disposal facilities and drainage systems that are constructed and operated so that animal waste and water are rapidly eliminated and animals stay dry, to protect the health and welfare of the animal, and to prevent the spread of disease.

Affects two adults.

Correct by February 18, 2015

Prepared By: SANDRA MEEK, A C I USDA, APHIS, Animal Care Date:

11-FEB-2015

Title: ANIMAL CARE INSPECTOR 4040

Received by Title: EMAIL Date:

11-FEB-2015



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Inspection Report

3.6(a)(2)(1) REPEAT

PRIMARY ENCLOSURES.

The kennel animals have been moved from the previous trailers to one indoor housing building. The building is divided into three rooms. Two rooms are animal housing areas which contain two double rows of enclosures along two walls. The enclosures in the building are constructed of coated wire and in some cases wooden materials. In the western room there are three raised wire enclosures containing a total of six adults which have broken and or protruding wires in the enclosures. The broken wires must be repaired or removed to protect the contained animals from injury and to protect their health and welfare.

Affects six adults.

3.6(c)(1)(1)

PRIMARY ENCLOSURES.

In the newly occupied indoor housing building there are a total of 3 primary enclosures each containing three adults. These enclosures and animals were measured to show they did not provide the contained animals with the minimum amount of floor space. One enclosure contains three Pomeranians sixteen inches in length. These animals require ten square feet but only have 9.7sqft. The other two enclosures each contain three adult Dachshunds nineteen inches in length. The two enclosures each require thirteen sq ft but only have 11.3 sq ft. Each dog housed in a primary enclosure must be provided a minimum amount of floor space to protect the health and welfare of the contained animals. The dealer must insure each animal has it's required minimum floor space.

Affects nine adults.

Correct by February 15, 2015

3.11(c) REPEAT

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

The newly occupied indoor housing building is divided into three parts. In the food storage room there is an accumulation of dirt, debris and personal items such as egg cartons, a cross bow, old self feeders and used syringes. On the exterior of the building there are accumulations of trash such as paper, plastic, empty gas cans, soda bottles and metal. Premises where housing facilities are located, including buildings and surrounding grounds, must be kept clean and in good repair to protect the animals from injury, to facilitate the husbandry practices, and to reduce or eliminate breeding and living areas for rodents and other pests and vermin. Premises must be kept free of accumulations of trash, junk, waste products, and discarded matter.

Affects one hundred forty-three adults and thirty-five puppies.

The inspection and exit briefing was conducted with the facility representatives.

Prepared By:	SANDRA MEEK, A C I USDA, APHIS, Animal Care	Date: 11-FEB-2015
Title:	ANIMAL CARE INSPECTOR 4040	
Received by Title:	EMAIL	Date:
		11-FEB-2015

SMEEK

41151612160737 Insp_id



Inspection Report

Cooper Natalie, Veterinary Medical Officer

Prepared By: SANDRA MEEK, A C I USDA, APHIS, Animal Care

Title: ANIMAL CARE INSPECTOR 4040

Received by Title: EMAIL Date:

11-FEB-2015

Page 3 of 3

11-FEB-2015

Date:



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 10614 Inspection Date: 10-FEB-15

Species Inspected

Cust No	Cert No	Site	Site Name		Inspection
10614	71-B-0170	001	BILL NORED		10-FEB-15
Count	Scientific Name			Common Name	
000143	Canis lupus familiaris			DOG ADULT	
000035	Canis lupus famili	aris		DOG PUPPY	
000178	Total				