

United States Department of Agriculture Animal and Plant Health Inspection Service

KPLUMLEE **2016090000758964** Insp. id

Inspection Report

Kenneth Orrell 1414 E 470th Road BOLIVAR, MO 65613 Customer ID: 8842

Certificate: 43-A-2979

Site: 001

KENNETH ORRELL, JR.

Type: ROUTINE INSPECTION

Date: 10-JAN-2022

2.40(b)(2)

Attending veterinarian and adequate veterinary care (dealers and exhibitors).

An adult male Yorkie named Mackey had a golf-ball sized collection of dried fecal matter trapped in the matted hair below his tail. Matted hair can result in skin and/or eye problems, can collect foreign material, can be painful, and can compromise the hair's ability to provide protection from the heat or cold. The licensee must establish an effective program of haircoat maintenance.

TO BE CORRECTED BY JANUARY 12, 2022. NOTE: The licensee removed the fecal matter from this dog's haircoat during the inspection and scheduled a visit for his groomer for later in the day.

2.50(a)(2)

Time and method of identification.

A litter of three Yorkie puppies less than 16 weeks of age did not have any form of identification. Appropriate identification of dogs is necessary to meet recordkeeping requirements for inventory, disposition, transport, and healthcare documentation. The licensee must properly identify puppies with an acceptable form of identification, which include a cage card (if litters are not comingled), a microchip, a collar and tag, or a plastic-type collar with the required information legibly written.

TO BE CORRECTED BY JANUARY 15, 2022.

Prepared By: KONSTANZE PLUMLEE Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Licensee Date:

10-JAN-2022

10-JAN-2022

USDA, APHIS, Animal Care



United States Department of Agriculture Animal and Plant Health Inspection Service

KPLUMLEE **2016090000758964** Insp. id

Inspection Report

3.6(a)(2)(ix)

Primary enclosures.

Many of the metal wire doors of the primary enclosures on both the inside and outside of the sheltered building had excessive rust that caused severe pitting of the wire. Excessive rust prevents adequate cleaning and sanitization of metal surfaces, which can allow the growth of organisms that can cause disease in the dogs. The licensee must ensure that all surfaces in contact with the dogs can be readily cleaned and sanitized in accordance with § 3.11(b) of this subpart, or be replaced when worn or soiled.

TO BE CORRECTED BY FEBRUARY 10, 2022.

3.9(b)

Feeding

At least four metal self-feeders in the shelter building were severely rusted. These food receptacles contained dog food and were currently in use by at least four adult dogs. Surfaces with excessive rust cannot be adequately cleaned and sanitized which can allow the growth of organisms that are harmful to dogs. The licensee must ensure that food receptacles are maintained in a condition that allows adequate cleaning and sanitization.

TO BE CORRECTED BY JANUARY 15, 2022.

The inspection and exit interview were conducted with the licensee on January 10, 2022. The inspection report was hand delivered on January 11, 2022, and another exit briefing was conducted.

Prepared By: KONSTANZE PLUMLEE

Date:

Title: VETERINARY MEDICAL

OFFICER

. 102.1

Date:

Received by Title: Licensee

10-JAN-2022

10-JAN-2022

USDA, APHIS, Animal Care



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 8842

Inspection Date: 10-Jan-2022

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
8842	43-A-2979	001	KENNETH ORRELL, JR.	10-JAN-2022

CountScientific NameCommon Name000008Canis lupus familiarisDOG ADULT000003Canis lupus familiarisDOG PUPPYTotal