

United States Department of Agriculture Animal and Plant Health Inspection Service

MANNA INS-0000842590

Inspection Report

Frank Foster 521 Madison 7610

HINDSVILLE, AR 72738

Customer ID: 9613

Certificate: 71-A-1408

Site: 001

FRANK FOSTER

Type: ROUTINE INSPECTION

Date: 24-JAN-2023

2.40(b)(2)

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

Multiple dogs have not been given their prescribed antibiotics after their dental cleanings and extractions. At least 9 bottles of half to nearly full liquid clindamycin were in the medical supply months after they were prescribed. The prescription labels stated to give until gone and were prescribed between September and December 2022. The licensee stated that they stopped giving the medications once the dogs started eating again after their dentals. A phone call with the Attending Veterinarian revealed that he did not authorize stopping the antibiotics. The use of medications such as antibiotics after surgery can prevent disease such as abscesses and complications can arise when not used as prescribed. The licensee must maintain adequate veterinary care by using appropriate methods to prevent disease. Correct from this day forward.

3.6(a)(2)(i) Repeat

Primary enclosures.

Several primary enclosures containing dogs had broken wires and sharp points projecting inward. In the whelping building, two enclosures containing 3 dogs had broken wire flooring that the dogs could step on. Emma, a pregnant Papillon, was housed in an enclosure with an approximately 2" wire protruding from the floor. Two Yorkshire Terriers, a male named Beau Jangles and a female named Grace, were housed in an enclosure with 2 broken wires approximately

Prepared By: MADELINE ANNA Date:

USDA, APHIS, Animal Care 25-JAN-2023

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

25-JAN-2023

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1/2" in length protruding straight up from the floor. In the big dog kennel, wire is used to attach panels to posts. In 2 enclosures containing 4 dogs there was wire protruding into the kennels. Two Yorkshire Terriers, a male named Banjo and a female named River Rose were housed in an enclosure with multiple wires ranging in 1" to 2" protruding into the kennel at head height when the dogs stood up against the wall to play with their neighbors. Two Yorkshire Terriers, a male named Jax and female named Dusty were housed in an enclosure with a 3-4" wire protruding just above head height when the dogs stood flat on the ground. Sharp points can cause skin lacerations and eye injuries. Primary enclosures must be constructed and maintained so that they have no sharp points or edges that could injure dogs.

3.6(a)(2)(ii) Repeat

Primary enclosures.

In the whelping building, 3 primary enclosure containing 4 dogs had broken flooring, creating holes large enough for feet to fall through or become entrapped. One enclosure, containing Terri, a pregnant Papillon, had a hole that was approximately 3" x 1.5". A female Yorkie named Gigi was in an enclosure with 2 holes approximately 1" x 2". Two yorkies, a male named Beau Jangles and a female named Grace were housed together in an enclosure with a hole measuring 2" x 1". Wire flooring in disrepair can cause injury to dogs if their feet fall through. Primary enclosures must be constructed and maintained so that they protect the dogs from injury.

This inspection and exit interview were conducted with the licensee.

Additional Inspectors:

COURTNEY JERNIGAN, VETERINARY MEDICAL OFFICER

Prepared By: MADELINE ANNA Date:

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
9613	71-A-1408	001	FRANK FOSTER	24-JAN-2023

CountScientific NameCommon Name000059Canis lupus familiarisDOG ADULT000025Canis lupus familiarisDOG PUPPY000084Total