

United States Department of Agriculture Animal and Plant Health Inspection Service

356152044230075 Insp_id

Inspection Report

Doris Morlock 406 E. 3rd. St

Franklin, KS 66735

Customer ID: 324903

Certificate: 48-A-2122

Site: 001

Doris Morlock

Type: ROUTINE INSPECTION

Date: 22-DEC-2015

3.4(c)

OUTDOOR HOUSING FACILITIES.

Surfaces that come into contact with dogs must be impervious to moisture. The inside wood surface of the walk in door and a portion of the wall, of a large shelter, that houses one dog needs to be made impervious to moisture. The wood is dry and porous. Unsealed wood surfaces cannot be cleaned and properly sanitize. The owner must make these wood surfaces impervious. This can help keep diseases out and help maintain a healthier environment for this dog to live.

Correct by 01-02-2016.

3.6(a)(2)(1)

PRIMARY ENCLOSURES.

Primary enclosures must be kept in good repair and have no sharp points. Two of the wire partitions between four enclosures of the Sheltered facility have broken wires with sharp points. The wire along the bottom of these partitions is broke in numerous places where the partition wire and the floor wire are secured together. These sharp wire points can be a hazardous to dogs. The owner must repair or replace these areas of broken wire. This repair will help in the safety for dogs and also help secure a good solid enclosure structure. Correct by 12-29-2015.

This inspection and exit briefing were conducted with the owner and Karl Thornton, ACI.

Prepared By: KARL THORNTON, A C I USDA, APHIS, Animal Care Date: 22-DEC-2015

Title: ANIMAL CARE INSPECTOR 4055

Received by Title: OWNER Date:

22-DEC-2015



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 324903 Inspection Date: 22-DEC-15

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
324903	48-A-2122	001	Doris Morlock	22-DEC-15

Scientific Name Common Name Count DOG ADULT 000055 Canis lupus familiaris DOG PUPPY 000013 Canis lupus familiaris

000068 Total