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

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# **Inspection Report**

Lorilee Thomas 17454 Hwy K-9 Whiting, KS 66552 Customer ID: **324086** 

Certificate: 48-B-0329

Site: 002

Type: ROUTINE INSPECTION

Date: 22-SEP-2015

#### 3.1(a)

#### HOUSING FACILITIES, GENERAL.

- -There are broken floor supports under a couple enclosures in the "farrowing building". The floor in these enclosures appears to be sagging and not completely stable, especially at the seams in the floor. This could result in a limb slipping through and causing injury.
- -There is a gap between the wall and floor in an enclosure in the first section of the "G House". The rings securing the wall at its base to the floor have come undone resulting in a gap that appears large enough to allow a foot or limb to slip though. This could cause injury to the dog.

The licensee must ensure that all housing facilities be designed and constructed so that they are structurally sound and kept in good repair to protect the animals from injury.

TO BE CORRECTED BY: OCTOBER 20, 2015

### 3.1(c)(1)(1)

#### HOUSING FACILITIES, GENERAL.

- -There are multiple enclosures with coated flooring where the plastic has worn away in places, revealing the rusted metal underneath.
- -There are multiple metal egress doors in the "main run" with a rough, rusted surface on the interior side.
- -There are multiple enclosures with metal strips along the base of the wall under the water dispenser that are showing deterioration and rough surface from rust.
- -There are multiple enclosures in the large dog section of the "G House" and multiple enclosures in the farrowing building with support bars at the base of the enclosure divider walls that have a rusted, flaky surface. Rough and flaking rusted surfaces cannot be adequately cleaned and sanitized and can therefore play a role in disease transmission. Flaking rusted surfaces and can also cause instability of the metal structure or surface.

The licensee must ensure that all surfaces of housing facilities be free of excessive rust that interferes with or prevents the required cleaning and sanitization, or affects the structural strength of the surface.

Prepared By:	MARY BARTELS, A C I USDA, AI	PHIS, Animal Care	<b>Date:</b> 04-JAN-2016
Title:	ANIMAL CARE INSPECTOR 6090		0.0, 20.0
Received by Title:	CERTIFIED AND STANDARD MAIL		<b>Date:</b> 05-JAN-2016





## **Inspection Report**

TO BE CORRECTED BY: NOVEMBER 24, 2015

#### 3.1(c)(1)(2)

#### HOUSING FACILITIES, GENERAL.

- -There are multiple enclosures with wires ends, and broken or corroded wires protruding into the enclosures.
- -There are some enclosures with sharp bent metal pieces protruding into the enclosures along the base of the wall under the water dispenser.
- -There is an enclosure that the metal edge along the trough of the feeder has been chewed on which created a sharp point on the corner.

Jagged edges and sharp points can cause injury to the dogs.

The licensee must ensure that all surfaces of housing facilities be free of jagged edges and sharp points.

TO BE CORRECTED BY: SEPTEMBER 25, 2015

#### 3.11(b)(2)

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

- -There are some enclosures in "G House" with the large breed dogs brown greasy buildup around the top edges.
- -There are multiple enclosures in the "farrowing building" with food receptacles with a rough dirty surface.
- -There are multiple enclosures with egress doors that have a brown greasy buildup on the outsides of the doors.

TO BE CORRECTED BY: SEPTEMBER 29, 2015

-The majority of the enclosures of the "Main Run" building have a white mineral buildup, from urine or hard water buildup, on the outdoor divider walls of the enclosures.

TO BE CORRECTED BY: NOVEMBER 24, 2015

Buildup of organic material and debris can cause disease hazard and attract pests.

The licensee must sanitize used primary enclosures and food and water receptacles at least every two weeks or more often if necessary with methods in 3.11(b)(3) to prevent an accumulation of dirt, debris, food waste, excreta, and other disease hazards.

The inspection and exit briefing were conducted with the licensee and VMO Margaret Shaver.

Prepared By: MARY BARTELS, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 6090

Received by Title: CERTIFIED AND STANDARD MAIL Date: 05-JAN-2016

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# **Inspection Report**

Shaver Margaret, Veterinary Medical Officer

Prepared By: MARY BARTELS, A C I USDA, APHIS, Animal Care Date: 04-JAN-2016

Title: ANIMAL CARE INSPECTOR 6090

Received by Title: CERTIFIED AND STANDARD MAIL Date:

05-JAN-2016



000958

Total

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

Customer: 324086 Inspection Date: 22-SEP-15

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
324086	48-B-0329	002	Lorilee Thomas	22-SEP-15
Count	Scientific Name		Common Name	
000698	Canis lupus familia	aris	DOG ADULT	
000260	Canis lupus familia	aris	DOG PUPPY	