



## Inspection Report

John Thompson  
1162 North River Road  
Sioux Rapids, IA 50585

Customer ID: 5795  
Certificate: 42-A-1218  
Site: 001  
JOHN THOMPSON

Type: ROUTINE INSPECTION  
Date: 15-AUG-2018

### 3.1(b) REPEAT

#### HOUSING FACILITIES, GENERAL.

- \* The alley-ways of Main Kennel Building had an accumulation of dog hair, wood saw dust, pieces of insulation and debris.
  - \* A few of the inside enclosures of the Main Kennel Building had an accumulation of hair in the enclosures.
  - \* Four outside enclosures of the Main Kennel Building had an accumulation of hair where the divider panels and concrete floor meet.
- This can attract vermin, pests and other rodents as well as provide living and breeding areas for them. As a result, this could affect the health and increase disease hazards for the 13 adult dogs.

For the prevention of disease hazards, vermin, pests and other rodents, all housing facilities and food or bedding areas must be free of accumulations of dog hair, insulation, wood saw dust and other waste. Housing facilities and food or bedding areas must be kept clean.

### 3.1(c)(1)(i) REPEAT

#### HOUSING FACILITIES, GENERAL.

- \* Two enclosures, all housing three adult dogs, have wood support posts for the divider panels. These wood support post are covered with metal around the outside. The surfaces for the bottom portion of two of these metal covered posts are excessively rusty, flaking and corroded away.
  - \* Two enclosures, all housing four adult dogs, have metal poles used to support the panel dividers. These metal pole dividers are excessively rusty and pitting. The back tin wall of one of these enclosures is excessively rusty and pitting. The tin along the bottom has corroded away.
- These surfaces cannot be properly cleaned and sanitized, thus increasing the disease potential. The structural strength of the surfaces is affected.

To maintain the structural strength and for proper cleaning and sanitization, all metal surfaces must be kept free of rust. This will decrease the disease potential and ensure the metal surfaces are structurally sound.

Prepared By: WAGNER RANDALL, A C I USDA, APHIS, Animal Care

Date:  
21-AUG-2018

Title: ANIMAL CARE INSPECTOR 4038

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## Inspection Report

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### 3.1(c)(2) REPEAT

#### HOUSING FACILITIES, GENERAL.

\* The end enclosure, housing two adult dogs, of the Main Kennel has an wood board on the wall that is excessively chewed and scratched. This excessively chewed and scratched area is exposing bare wood and does not allow the surface to be properly cleaned and sanitized.

\* A enclosure in the Whelping Building, housing one adult and six puppies, has an wood dog door frame. This frame has an hole worn into it at the bottom where the side and bottom meet. There was insulation sticking out of this hole.

\* An enclosure in the Whelping Building, housing four puppies, has vinyl coated hog flooring for flooring. Approximate five percent sporadic area of this flooring has vinyl that missing and is exposing the metal under neath. This metal is corroding. These areas of missing vinyl can allow for waste to get stuck into them. This surface cannot be properly cleaned and sanitized, thus increasing the disease hazards.

For required cleaning and sanitation and for the prevention of disease hazards, these mentioned surfaces must be replaced or repaired.

### 3.1(c)(3) REPEAT

#### HOUSING FACILITIES, GENERAL.

\* The concrete flooring for four enclosures of the Main Kennel had an accumulation of brown debris on the surface. The concrete floor had wet dark brown fluid waste on the surface in areas.

\* A plastic board in the Whelping Building had an accumulation of brown waste smeared onto the surface.

This accumulation of fecal waste indicates that daily spot-cleaning is not taking place and could increase the disease potential for the seven adult dogs and four puppies.

For the prevention of an accumulation of feces and waste and for the reduction of disease hazards, all hard surfaces with which the dogs come in contact with must be spot-cleaned daily and sanitized in accordance with 3.11(b), at least every two weeks or more often if necessary.

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## Inspection Report

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This inspection and exit interview was conducted with the facility representative and Randall Wagner (ACI).

This inspection will be sent by both regular and certified mail.

USPS Tracking#: 9590940235597305361560

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## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
5795	42-A-1218	001	JOHN THOMPSON	15-AUG-18

Count	Scientific Name	Common Name
000017	<i>Canis lupus familiaris</i>	DOG ADULT
000010	<i>Canis lupus familiaris</i>	DOG PUPPY
<b>000027</b>	<b>Total</b>	