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

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## **Inspection Report**

Ross Deters
Tim Deters
1680 D Road

Baileyville, KS 66404

Customer ID: **330752**Certificate: **48-A-2150** 

Site: 001

Ross Deters & Tim Deters

Type: ROUTINE INSPECTION

Date: 14-JAN-2015

#### 2.40(b)(2)

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

\* One black and tan colored adult female Yorkshire Terrier (microchip number 025 114 350) has a yellow-white creamy fluid accumulation around both eyes. The licensee had no medical records to show dates the dog was examined by the attending veterinarian and what diagnosis and treatment had been prescribed. After cleaning the discharge, the eyes showed no sign of infection or inflammation. There was no excessive blinking, sensitivity, or any other indication of pain or discomfort. The dog was otherwise bright and alert and had good body condition. The cause of this discharge needs to be determined by a licensed veterinarian. The licensee must have this animal examined by a veterinarian to obtain an accurate diagnosis and institute an appropriate treatment plan. The outcome of this consultation must be documented and provided to the inspector upon request. The licensee must ensure that all animals receive adequate veterinary care at all times. Correct by 1/21/15.

### 3.9(b)

#### FEEDING.

\* The entire top of one plastic self feeder is chewed exposing a roughened, jagged edge. The receptacle used by two dogs is located inside the enclosure on the divider fencing in shelter housing. A chewed, roughened, jagged surface cannot be easily cleaned and sanitized and could potentially cause injury to the dog. In addition, it could harbor bacteria and other disease causing agents that can affect the health and well-being of the dogs. The licensee must ensure that all receptacles can be properly cleaned and sanitized at all times. Correct by 1/28/15.

\* There is dust and cobwebs collecting on the interior of an estimated four plastic self-feeders used by eight dogs. The feeders are attached to the interior enclosure wiring in shelter housing. It indicates unsanitary conditions exist that could impact the health and well-being of the dogs. The licensee must ensure that all self-feeders are kept clean and sanitized to facilitate normal husbandry practices. Correct by 1/28/15.

\* The facility inspection and exit briefing done on 1/14/15 were conducted with the licensee.

Prepared By:	ROBERT BACON, A C I	USDA, APHIS, Animal Care	<b>Date:</b> 14-JAN-2015
Title:	ANIMAL CARE INSPECTOR	R 4001	
Received by Title:	OWNER		<b>Date:</b> 14-JAN-2015

**RBACON** 

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# Animal and Plant Health Inspection Inspection Report

#### **Additional Inspectors**

Tygart Michael, Supervisory Animal Care Specialist

Prepared By:ROBERT BACON, A C IUSDA, APHIS, Animal CareDate:<br/>14-JAN-2015

Title: ANIMAL CARE INSPECTOR 4001

Received by Title: OWNER Date:

14-JAN-2015



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

Customer: 330752 Inspection Date: 14-JAN-15

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
330752	48-A-2150	001	Ross Deters & Tim Deters	14-JAN-15
Count	Scientific Name		Common Name	
000231	Canis lupus familia	aris	DOG ADULT	
000103	Canis lupus familia	aris	DOG PUPPY	
000334	Total			