

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

MTYGART **2016090000800082** Insp\_id

### **Inspection Report**

RINER & ASSOCIATES INC.

Route 1 Box 435 NOWATA, OK 74048 Customer ID: 329867

Certificate: 73-R-0118

Site: 001

JOHN L. RINER

Type: ROUTINE INSPECTION

Date: 23-JUN-2022

#### 3.1(e)

#### Housing facilities, general.

The food storage area had multiple problems.

- There was an open bag of feed in the storage room, and another open bag of feed in one of the working rooms. Open bags of food must be stored in a leakproof container with a tight fitting lid.
- Several closed bags of feed were stored directly on the floor. All food and bedding must be stored off the floor and away from the wall to help facilitate cleaning and pest control.
- There was spilled feed on and under a row of pallets in the storage area. This is a potential pest attractant and must be cleaned.

Food and bedding must be stored properly to minimize the possibility of contamination. The facility must correct the issues in an appropriate manner.

Correct by 1 July 2022

#### 3.11(c)

#### Cleaning, sanitization, housekeeping, and pest control.

In pen 6 of the outdoor area, the dogs have dug numerous deep holes over a large area of the enclosure. The presence of an extensive number of holes is a concern. First, there is the potential for injury to one of the animals, including a risk

Prepared By:MICHAEL TYGARTDate:USDA, APHIS, Animal Care23-JUN-2022

Title: VETERINARY MEDICAL

**OFFICER** 

Received by Title: Facility Representative Date: 23-JUN-2022



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of lameness from stepping into a hole. Second, any rainfall would result in multiple puddles of standing water which could be a source of contamination and an attractant to pests. It might also limit the enclosed animals access to food and water bowls. Finally, if holes are extended to the fence there is a possibility of the dogs digging under and escaping the enclosure. The facility must manage the presence of holes dug by the animals to address all these concerns.

Facility corrected this at the time of inspection by moving the dogs to an open enclosure.

This inspection and exit interview were conducted with facility representative.

**OFFICER** 

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USDA, APHIS, Animal Care 23-JUN-2022

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# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
329867	73-R-0118	001	JOHN L. RINER	23-JUN-2022

Count	Scientific Name	Common Name
000176	Canis lupus familiaris	DOG ADULT
000059	Felis silvestris catus	CAT ADULT
000003	Canis lupus familiaris	DOG PUPPY
000238	Total	