



Inspection Report

Becky Goodman Leonard Goodman
6373 State Hwy 89
Ringling, OK 73456

Customer ID: 335211

Certificate: 73-A-2754

Site: 001

BECKY & LEONARD GOODMAN

Type: ROUTINE INSPECTION

Date: 04-DEC-2025

2.40(b)(2) Direct Repeat

Attending veterinarian and adequate veterinary care (dealers and exhibitors).

- A 5-6 month old male red dachshund named "Fido" (no permanent Identification) had widespread hair loss on the face with accompanying darkening and thickening of the skin. The facility stated that this condition had been noted approximately a month earlier, but the dog had not been seen by a veterinarian. Hair loss and skin changes can result from several medical conditions which have a negative impact on the health and well-being of the affected animal. The facility must have "Fido" seen by a licensed veterinarian no later than December 5, 2025.

3.10(a) Direct Repeat

Watering

- In the indoor portion of the kennel, 11 out of 19 water bowls (affecting 20 adults and 7 puppies) were contaminated with roaches. These bowls were the only source of water available to the dogs. Water filled with dead/dying roaches cannot be considered safe to drink and is a source of contamination to the dogs. All dogs must have potable water continuously available unless restricted by the attending veterinarian. The licensee must ensure that clean potable water is available to the dogs at all times.

3.11(d) Direct Repeat

Cleaning, sanitization, housekeeping, and pest control.

-There was an overwhelming population of roaches in the kennel. Clusters of roaches were present on multiple cage doors. Large numbers of live and dead roaches were present inside the enclosures. Roaches were seen in and around the food and water containers, along the ceiling, and in the interior areas of the kennel buildings. Large numbers of roaches were noted on cage cards and records located on the cages. Numerous kennels had clusters of roaches directly above food and water bowls. Multiple bowls of water and food had roaches inside the containers. The licensee stated that an exterminator had visited the facility on 22 September 2025 and was scheduled to return on 19 December 2025. Based on the sheer number of roaches present in the facility, current control methods are not nearly adequate to control the pest population. Roaches and other insects are a source of contamination to the enclosed animals, as well as being a potential vector for numerous diseases that could negatively impact the welfare of the kennel dogs. An effective program for the control of insects must be established and maintained so as to promote the health and well-being of the animals and reduce contamination by pests in animal areas.

Prepared By: RONALD RICHARDSON

USDA, APHIS, Animal Care

Date:

04-DEC-2025

Title: VETERINARY MEDICAL
OFFICER

Received by Title: Licensee

Date:

04-DEC-2025



United States Department of Agriculture
Animal and Plant Health Inspection Service

RRICHARDSON
INS-0001504102

Inspection Report

This inspection and exit interview were conducted with licensee.

Additional Inspectors:

MICHAEL TYGART, VETERINARY MEDICAL OFFICER

Prepared By: RONALD RICHARDSON **Date:**
04-DEC-2025
Title: VETERINARY MEDICAL
OFFICER USDA, APHIS, Animal Care

Received by Title: Licensee

Date:
04-DEC-2025



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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
335211	73-A-2754	001	BECKY & LEONARD GOODMAN	04-DEC-2025

Count	Scientific Name	Common Name
000037	<i>Canis familiaris</i>	DOG ADULT
000011	<i>Canis familiaris</i>	DOG PUPPY
000048	Total	