



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: 11-JUL-2023

2.134(a)

Contingency planning.

At the time of the inspection, the licensee did not have a contingency plan. The licensee had the form and had started to fill it out, but only completed a small portion of the first page. The rest of the document was blank. The inspector provided the licensee with the contingency plan form at a previous inspection. The licensee must follow an appropriate plan to provide for the care and transport of their animals in the event of an emergency or disaster.
Correct by: 7/14/2023

3.1(c)(1)(i)

Housing facilities, general.

There are several enclosures that have severely rusted cage doors and the metal square, pipe tubing at the bottom of the outdoor portion of the enclosures. The rust is pitted and flaking. On each door, the rust has developed pits, but has not eroded entirely yet. There are several dogs in the affected enclosures. Rust can affect structural strength and prevents the required cleaning and sanitization of surfaces, which can lead to disease hazards for the dogs. All rusted surfaces that come into contact with the dogs must be repaired, replaced, sealed, or painted so they can be properly cleaned and sanitized and to ensure structural strength.
Correct by: 8/14/2023

3.9(a)

Feeding

In the kennel building there were at least three enclosures housing dogs that contained food receptacles with dog food and rodent feces. Three enclosures housing two dogs each had food receptacles with rodent feces mixed in with the dog food. The excessive amount of rodent feces inside the receptacles makes it impossible for the dogs to consume the food without also ingesting rodent feces. Dogs must be provided with food that is uncontaminated, wholesome, palatable, and of sufficient quantity and nutritive value to maintain the normal condition and weight of the animal. The licensee must remove the rodent feces from the food receptacles and ensure that all food sources always remain uncontaminated.
Correct by: 7/14/2023

3.11(c)

Cleaning, sanitization, housekeeping, and pest control.

Prepared By: BRITTANY LIGHT
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
13-JUL-2023

Received by Title: Licensee

Date:
13-JUL-2023



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There is a large amount of grass and weeds growing outside the perimeter of the facility. The grass in some areas has grown higher than the dogs. The licensee stated that the mowers are currently inoperable, but a path of about two foot around the entire building has been trimmed. The licensee stated that the grass had also been sprayed with Roundup. The licensee stated that they have seen an increase in snakes and rodents. Overgrown grass, weeds, and brush can attract vermin and other pests. Weeds, grasses and shrubbery on the premises must be controlled. The licensee must trim the grass, weeds and brush down to a level that allows for adequate inspection of the facility and animals and reduces the potential of attracting vermin.

Correct by: 8/14/2023

3.11(d)

Cleaning, sanitization, housekeeping, and pest control.

Throughout the entire kennel building, there was evidence of an excessive rodent problem. Feces was observed in the runs, along the doggy doors, in the dog food receptacles, behind the shelves, behind the grooming table, in every corner, and under the bathtub. The inspector also smelled a strong odor of mouse urine. Mouse feces was also observed along the interior framework of the sheltered area. At the time of the inspection there was some pest control for these enclosures, but it wasn't effective. Under the dog bathing area, sticky traps were observed with dead rodents attached. In another enclosure that didn't contain dogs, three dead mice were seen. Contamination by mice could have a negative impact on the health of the dogs. An effective program for the control of insects, birds, and mammals that are pests, must be established and maintained by the licensee in order to support the health and well-being of the dogs and to reduce contamination by pests in animal areas.

Correct by: 8/14/2023

3.13(a)(3)

Veterinary care for dogs.

Three dogs were observed with ticks. One small, white, female Poodle had several engorged, grey ticks on her nose. "Toby" a grey and white male French Bulldog had a flat, brown tick towards the tip of his right ear and "Honey" a fawn, female French Bulldog also had a flat, brown tick towards the tip of her right ear. The licensee stated that all dogs had been topically treated with Frontline except for two enclosures housing dogs and one of the untreated enclosures contained the white, female Poodle. Each dealer must follow an appropriate program of veterinary care for dogs that is developed, documented in writing, and signed by the attending veterinarian. The licensee must ensure that the external parasite protocol is documented in the Program of Veterinary Care as well and accurately followed in order to ensure the health of the animals. If the protocol is ineffective, then the licensee needs to contact the attending veterinarian for guidance.

Correct by: 7/14/2023

This inspection and exit interview were conducted with the facility representative.

Prepared By: BRITTANY LIGHT
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
335211	73-A-2754	001	BECKY & LEONARD GOODMAN	11-JUL-2023

Count	Scientific Name	Common Name
000038	<i>Canis familiaris</i>	DOG ADULT
000014	<i>Canis familiaris</i>	DOG PUPPY
000052	Total	