



Inspection Report

Chester Nisley
2055 Dunham Lane
Fredericksburg, OH 44627

Customer ID: **6012787**

Certificate:

Site: 001

Chester Nisley

Type: FOCUSED INSPECTION

Date: 12-JAN-2026

2.40(b)(2)

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

Two adult female French bulldogs (Microchip # 990000006532667, Microchip # 990000010699322) were found to have diarrhea during the inspection. The dogs were both observed with moderate loose stools in their respective primary enclosures. The stool was dark in color and varied from semi-solid to an unformed thick liquid consistency. Both dogs were observed with fecal material in the hair just underneath the tail around the area of the anus. The dogs appeared to be bright, alert, and a normal healthy weight. APHIS personnel inquired with the facility representative if he had observed this condition and he stated that it has been occurring for approximately 3 days but he was not sure which dog in the enclosure was actually having loose stools. He stated that he has not contacted the facility's AV nor provided any of the treatment options listed in the program of veterinary care.

Additionally, 3 adult French Bulldogs were observed with dirty and possibly infected ears. One adult female French Bulldog (Microchip # 990000006532667) was observed with mild brown debris in both ears with moderate thickening of the skin on the flap of both ears indicating the condition has been occurring for a prolonged period of time. One adult female French Bulldog (Microchip # 990000010699322) was observed with mild brown/yellow debris on the outer surface of the right ear. The ear had mild redness and scabbing on the outside of the ear canal. One adult female French Bulldog (Microchip # 990000009451510) was observed with moderate brown debris in both ears with mild thickening of the skin on the flap of the ears. Both ears were also observed with mild redness and scabbing lesions on the outside of the ear canal. The dogs did not exhibit any signs of head shaking, scratching, or pain when examining the ears. The facility representative states he was not aware of any issues with the ears of the dogs.

Failure to provide adequate veterinary care and treat conditions such as diarrhea and ear infections can cause unnecessary distress, pain, transmission to the other dogs, and negatively affect the animal's health and well-being. The licensee must have these animal's evaluated by a licensed veterinarian to properly diagnose the medical conditions and develop an appropriate plan for treatment. The licensee must ensure that all animals receive adequate veterinary care at all times by providing the use of appropriate methods to prevent, control, diagnose, and treat diseases and injuries.

Correct by 19 January 2026

3.11(a)

Cleaning, sanitization, housekeeping, and pest control.

An excessive amount of excreta was observed in the indoor portion of 2 primary enclosures currently housing 3 juvenile dogs and 2 adult dogs respectively. The excreta appears wet but is affecting approximately 60% of the indoor portion of the enclosure. The facility representative stated that he performed spot cleaning yesterday and usually conducts a "wash

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USDA, APHIS, Animal Care

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down" in the evening.

Excreta, bedding, and food waste accumulation inside primary enclosures can lead to increased disease hazards or discomfort for the animals, odors, and/or attract unwanted pests.

The facility must ensure that excreta is removed daily or as often as necessary from primary enclosures to prevent the excessive accumulation of feces and food waste, to prevent soiling of the dogs in the primary enclosure, and to reduce disease hazards, insects, pests, and odors.

Correct by 19 January 2026

The inspection was halted and discontinued due to the facility representative electing to cancel his license effective immediately. This partial inspection and exit interview were conducted with the facility representative.

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United States Department of Agriculture
Animal and Plant Health Inspection Service

Customer: 6012787
Inspection Date: 12-Jan-2026

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
6012787		001	Chester Nisley	12-JAN-2026

Count	Scientific Name	Common Name
000022	<i>Canis familiaris</i>	DOG ADULT
000013	<i>Canis familiaris</i>	DOG PUPPY
000035	Total	