



Inspection Report

P J SHUNKWILER
2605 HWY 9
OSAGE, IA 50461

Customer ID: **25604**
Certificate: **42-A-1005**
Site: 002
P J SHUNKWILER

Type: ROUTINE INSPECTION
Date: 17-DEC-2020

2.40(b)(2)

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

A 4 year old female Morkie (tattoo #16B) was found to be heavily matted over most of its haircoat. Large mats were noted on the front right leg, over the hips, and under the neck area on both sides. The licensee stated he was aware that this dog needed attention and was planning to groom it in the near future. Heavily matted hair may lead to skin problems and can be uncomfortable for the dog. The licensee must ensure a plan is in place to ensure all dogs' hair coats are maintained and properly groomed. Correct this by grooming this dog and maintaining a plan for all dogs' hair coats.

Correct by: December 20, 2020

3.1(c)(3)

Housing facilities, general.

Many hard surfaces in contact with the dogs in this facility are dirty and required cleaning. Most enclosure walls and entryways are stained or smeared with dirt and grime. Doggy doors in the whelping building have a buildup of organic material on them. Structural support beams are covered with feces and organic material between them and the coated metal wire flooring. There are dust/cob webs in many of the enclosures corners and in the metal wire walls. Other areas not in contact with the dogs are also in need of cleaning including the tops of the enclosures in the adult dog kennel, which are covered with a layer of dust and dirt, and the floor of the whelping building. It is obvious that a formal cleaning

Prepared By: RANDALL COLEMAN
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
17-DEC-2020

Received by Title: Licensee

Date:
17-DEC-2020



Inspection Report

plan is not in place at this facility. Failure to regularly clean will result in increased disease hazards for the dogs. The licensee must develop a cleaning plan to ensure all surfaces in contact with the dogs are spot cleaned daily and that all other surfaces are cleaned to satisfy accepted husbandry practices.

Correct by: December 24, 2020

3.9(b)

Feeding

Several metal self feeders in the adult kennel area were found to be rusty and requiring repair or replacement. These rusty feeders are not able to be properly sanitized in their current condition. This may lead to deterioration or contamination of the food for the dogs. Correct this by repairing or replacing these self feeders and ensuring all self feeders are maintained clean and sanitary. In addition, the licensee is using metal catch pans under the self-feeders to catch spilled feed from the self-feeders. These are also rusty and must be repaired or replaced.

Correct by: December 24, 2020

3.1(c)(1)

Housing facilities, general.

Many surfaces in contact with the dogs are either rusty or no longer able to be properly sanitized. This includes the non-coated wire walls and cage fronts of several enclosures in both the adult kennel and the whelping building that are rusted and in need of repair or replacing. Several outdoor runs in the whelping building also have areas of rust on the solid metal panels. At least two enclosures in the whelping building have outdoor runs with exposed wood in contact with the dogs. All of these surfaces must be replaced or repaired to ensure they can be properly cleaned and sanitized.

Prepared By: RANDALL COLEMAN
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
17-DEC-2020

Received by Title: Licensee

Date:
17-DEC-2020



Inspection Report

Correct by: January 15, 2021

This inspection and exit interview were conducted with the licensee.

Prepared By: RANDALL COLEMAN
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
17-DEC-2020

Received by Title: Licensee

Date:
17-DEC-2020



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
25604	42-A-1005	002	P J SHUNKWILER	17-DEC-2020

Count	Scientific Name	Common Name
000040	<i>Canis lupus familiaris</i>	DOG ADULT
000018	<i>Canis lupus familiaris</i>	DOG PUPPY
000058	Total	