United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Rebecca L Stille
Tim Stille

14818 Dover Trail

Faribault, MN 55021

Customer ID: 334108

Certificate: 41-A-0489

Site: 001

BECKY AND TIM STILLE

Type: ROUTINE INSPECTION

Date: 29-DEC-2016

3.6(c)(1)(i)

PRIMARY ENCLOSURES.

At least four primary enclosures were too small for the dogs they contained. The first measured 30 inches by 20 inches for a total of 600 square inches. The dog in that enclosure was a 4 year old tan female Labradoodle (no identification). She measured 30 inches and required 1,296 square inches of space. The enclosure was short by 696 square inches.

The second enclosure measured 22 inches by 13 inches for a total of 286 square inches. The dog in the enclosure was a 3.5 month old black male Yorkie Poo (microchip ID 956-000009659780). The dog measured 20 inches in length and required 676 square inches. The enclosure was short by 390 square inches.

The third enclosure measured 28 inches by 28.5 inches for a total of 798 square inches. The dogs in that enclosure were a 2 year old tan female Poodle (microchip ID 003-808-895) with 4 pups. The 2 year old Poodle measured 22 inches in length and her and her pups required 940.8 square inches in space. The enclosure was short by 142.8 square inches.

The fourth enclosure measured 28.5 inches by 21.75 inches for a total of 619.875 square inches. The dogs in that enclosure were a 2 year old tan and black female Pekingese (microchip ID 956-000003840640) and her two puppies. The 2 year old Pekingese measured 18 inches in length and her and her pups required 633.6 square inches in space. The enclosure was short by 13.725 square inches.

Cage space requirements ensure that the dogs have enough room to move about freely within their cages. It also minimizes the dogs from stepping or sitting in their feces or urine and also minimizes the spread of disease. The licensee must ensure that all cages containing dogs and puppies have enough floor space to meet the minimum floor space requirements for the number of and the size of the dogs in that cage. Correct immediately.

3.11(a)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

Approximately ten outdoor enclosures had an excessive amount of feces in the pens. The enclosures were free of

Prepared By: KEVIN WILKEN, A C I USDA, APHIS, Animal Care

Date:
02-JAN-2017

Title: ANIMAL CARE INSPECTOR 6099

Received by Title: SENT BY ELECTRONIC MAIL Date: 02-JAN-2017





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snow and ice. The feces could have been easily removed and the enclosures could have been easily cleaned and disinfected. It was evident that the the amount of feces that had accumulated was from at least a few days worth. The excessive amount of feces in the enclosures made it difficult for the dogs to walk in their outdoor enclosures without getting fecal matter on their paws. The buildup of excreta in the enclosures can contribute to the spread of disease. Excreta must be removed from the primary enclosures on a daily basis. Correct immediately.

This inspection and exit interview were conducted with the licensee.

End of report.

Prepared By:KEVIN WILKEN, A C IUSDA, APHIS, Animal CareDate:
02-JAN-2017

Title: ANIMAL CARE INSPECTOR 6099

Received by Title: SENT BY ELECTRONIC MAIL Date:

02-JAN-2017



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Total

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Customer: 334108 Inspection Date: 29-DEC-16

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
334108	41-A-0489	001	BECKY AND TIM STILLE	29-DEC-16
Count	Scientific Name		Common Name	
000076	Canis lupus familia	aris	DOG ADULT	
000032	Canis lupus familia	aris	DOG PUPPY	