



Inspection Report

JONAS MILLER CLARA MILLER
11991 STATE ROUTE 19
FILLMORE, NY 14735

Customer ID: **506002**
Certificate: **21-B-0207**
Site: 001
JONAS MILLER CLARA MILLER

Type: ROUTINE INSPECTION
Date: 07-FEB-2023

2.40(b)(2)

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

A male apricot poodle id # 11 was heavily matted along his back, down his legs and under his belly. A female cavalier (Lilly) had matted fur at the base of her ears. A female cavapoo (Lassie) had matted fur along her rear legs and under her tail.

Matted fur pulls and separates from the skin causing skin irritations which can be painful. In addition, matted fur no longer functions to insulate the dog from the elements. These dogs need to be trimmed on a regular basis prior to this degree of matting for their comfort and wellbeing.

Correct by: Feb 11, 2023

2.75(a)(1)

Records: Dealers and exhibitors.

Twenty-six puppies were sold last September 5, 2022, and there was no information completed in block 4 of the records of disposition form identifying the buyer of the puppies, nor was there any information completed in blocks 5-8 identifying how the dogs were transported. This information is important to be able to track the movement of puppies and should be recorded in a timely and accurate manner for recordkeeping purposes.

Correct by: Feb 10, 2023

Prepared By: ANDREA D AMBROSIO
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
09-FEB-2023

Received by Title: Licensee

Date:
09-FEB-2023



Inspection Report

This inspection and exit interview were conducted with the licensee.

Prepared By: ANDREA D AMBROSIO
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
09-FEB-2023

Received by Title: Licensee

Date:
09-FEB-2023



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
506002	21-B-0207	001	JONAS MILLER CLARA MILLER	07-FEB-2023

Count	Scientific Name	Common Name
000021	<i>Canis lupus familiaris</i>	DOG ADULT
000008	<i>Canis lupus familiaris</i>	DOG PUPPY
000029	Total	