

United States Department of Agriculture Animal and Plant Health Inspection Service

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18-JUN-2014

Inspection Report

Jessica Salazar 16361 Utica Lane Stark City, MO 64866 Customer ID: **329423**Certificate: **43-A-5795**

Site: 001

JESSICA SALAZAR

Type: ROUTINE INSPECTION

Date: 18-JUN-2014

2.40(b)(2) DIRECT

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

The 12 adult dogs listed below had unkempt hair coats with mats and long toe nails.

ID 0A01620876 Female Yorkshire Terrier- Loose matting across topline

ID 4C1A091F4C Female Yorkshire Terrier- Heavy, tight matts across topline.

ID 105580075 Female Yorkshire Terrier - Long facial hair. Loose matting across topline

ID 463C1C3D2C Female Yorkshire Terrier- Heavy matting across topline, long facial hair with dangling matts from face and neck.

ID 101098773 Male Yorkshire Terrier- Heavy tight matting across topline with white flaky skin. Long facial hair with loose mats.

ID 470B7E5C35 Female Silky Terrier - Long toe nails and facial matting

ID 4703372B06 Male Silky Terrier. Dangling mats from hind legs,

ID 107607676 Male Maltese- Small tight mats across underline.

ID 4B714D7FA Female Maltese- Long facial hair with loose matting across back

ID 188799828 Female Maltese- Large tight mats on back and hind legs and buttocks

ID 107876268 Male Maltese- Matted hair on legs with hard brown balls of material attached. Topline hair loss. Long toe nails.

ID 4B166FD78 Female Yorkshire Terrier- Small loose matts across topline, long facial hair.

Unkempt hair coats and long toenails can cause discomfort to the animals. Long facial hair and facial mats can affect the dogs eye sight and may lead to eye conditions. Heavy, tight matting may cause a tugging sensation which often results in irritation, scratching and other skin disorders. The licensee shall provide adequate vetrinary care which includes rotuine grooming. A proactive approach should be used for both hair coat maintenance and toe nail trimming so that animals do not develop mats or have excessively long nails. TO BE CORRECTED BY: 6/21/2014

3.1(c)(3)

HOUSING FACILITIES, GENERAL.

(c) Surfaces(3) Cleaning

Prepared By:	KELLY ROBERTS, A C I	USDA, APHIS, Animal Care	Date:
Title:	ANIMAL CARE INSPECTOR		18-JUN-2014
Received by Title:	LICENSEE		Date:



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The indoor portion of the sheltered facility housing both adults and puppies had a build-up of grime and feces. The support beams made of white pvc pipe were covered in brown material and the edges of at least two of the enclosures had a buildup of fecal material. Adequate cleaning is a crucial aspect of animal husbandry and helps to prevent disease and promote the health and well-being of the animals. The licensee shall ensure that hard surfaces with which the dogs come in contact is spot-cleaned daily and sanitized in accordingly. TO BE CORRECTED BY: 6/25/14

3.9(b)

FEEDING.

(b) The red plastic self-feeders used throughout the facility had white mold growing on the inside surfaces of the feeders. Additionally, at least 2 of the feeders had pieces of molded feed in the feeder. The feeders do not have lids and the licensee is filling the feeders with enough feed for multiple days. Molded dog food and unclean feeders have the potential to sicken dogs. The licensee shall ensure all of the food receptacles are adequately and routinely cleaned and sanitized and that a lid or cover is used on top of the feeder to protect the feed from moisture and dirt. TO BE CORRECTED BY:6/20/14

3.11(a)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

(a) Cleaning of primary enclosures.

There was an accumulation of dried feces in at least 3 enclosures of the outdoor portion of the sheltered facility. The dried feces was along the back edge of the enclosure and stuck between the openings in the plastic flooring. Adequate cleaning is a crucial aspect of animal husbandry and can help reduce disease and parasite risks. The licensee shall provide adequate cleaning, which includes removing excreta from enclosures daily. TO BE CORRECTED BY: 6/20/14

This inspection and exit briefing was conducted with the licensee.

Prepared By: KELLY ROBERTS, A C I USDA, APHIS, Animal Care Date: 18-JUN-2014 Title: ANIMAL CARE INSPECTOR 6043

Received by Title: LICENSEE Date: 18-JUN-2014



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Total

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Customer: 329423 Inspection Date: 18-JUN-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
329423	43-A-5795	001	JESSICA SALAZAR	18-JUN-14
Count	Scientific Name		Common Name	
000065	Canis lupus familia	aris	DOG ADULT	
000015	Canis lupus familia	aris	DOG PUPPY	