United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Susan Franz 12560 F M 2410

Belton, TX 76513

Customer ID: 38649

Certificate:

Site: 001

SUSAN FRANZ

Type: ROUTINE INSPECTION

74-A-1475

Date: 30-JUN-2014

2.40(a)(1) REPEAT

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

The written program of veterinary care states that the attending veterinarian will visit the facility on an annual basis. The last visit occurred in March 2013. Regular visits to the facility by the attending veterinarian are required, at least annually, to ensure provisions for the maintenance of adequate veterinary care and to facilitate any recommended changes in animal husbandry or veterinary care as directed by the attending veterinarian. The licensee states that the attending veterinarian will be visiting the facility July 1, 2014...

2.40(b)(2) REPEAT

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

Dog #133, an adult female Schnauzer "Shai" housed in pen 12 was noted to have numerous fleas crawling in the inguinal and ventral abdominal areas.

Dog #114, an adult female Dachshund "Penny" housed in pen 1 was seen biting repeatedly at her left rear leg. Upon examination the area was damp and numerous fleas were seen crawling in the inguinal and ventral abdominal areas.

Dog #153, an adult female Shih Tzu "Pinky" housed in pen 9 was noted to have numerous fleas crawling in the inguinal and ventral abdominal areas. A light colored dog, extensive areas of dark flea dirt were identified through out the skin. Slight matting of the hair was seen along the back, abdominal and inguinal areas and the licensee stated the mats were the result of chewing at fleas.

The licensee has been administering injectable praziquantel to her dogs for the treatment of tapeworms. The dogs have probably acquired these internal parasites from continuing flea infestation on the premises. The licensee stated that she obtained the medication from her veterinarian, however, the use of this product is not included in the program of veterinary care and the bottle was not labeled for dispensing by the licensee. This product requires a prescription for use in dogs and should be labeled appropriately by the prescribing veterinarian to meet industry regulatory and safety standards .

Prepared By: MARY MOORE, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 1044

Received by Title: SENT VIA EMAIL Date: 07-JUL-2014

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At the last inspection the facility program for the control and treatment of fleas was noted to be ineffective. The licensee has not yet consulted with the attending veterinarian to review the efficacy of the current program for external parasite control and the fleas appear more numerous. An effective program for parasite control must be implemented to prevent discomfort and illness related to fleas such as anemia, flea transmitted diseases and tapeworms.

The inspection and exit interview were conducted with the licensee.

Additional Inspectors

Pannill Elizabeth, Veterinary Medical Officer

 Prepared By:
 MARY MOORE, D V M
 USDA, APHIS, Animal Care
 Date:

 07-JUL-2014

Title: VETERINARY MEDICAL OFFICER 1044

Received by Title: SENT VIA EMAIL Date:

07-JUL-2014



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Customer: 38649 Inspection Date: 30-JUN-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
38649	74-A-1475	001	SUSAN FRANZ	30-JUN-14

Count	Scientific Name	Common Name
000001	Antilope cervicapra	BLACKBUCK
000038	Canis lupus familiaris	DOG ADULT
000006	Canis lupus familiaris	DOG PUPPY
000013	Nasua nasua	SOUTH AMERICAN COATI
000002	Rucervus duvaucelii	BARASINGHA / SWAMP DEER
000060	Total	