

United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Leonard Stover

P O Box 53

Sheldon, IA 51201

Customer ID: 8038

Certificate: 42-B-0186

Site: 001

LEONARD STOVER

Type: ROUTINE INSPECTION

Date: 09-JUL-2018

2.40(b)(2)

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

At least 18 bottles and tubes of medications used on animals are expired. The expired medications include antibiotics (Metronidazole expired 2/2018), steroids (Dexamethasone expired 2017), hormones (testosterone expired 2001), sterile eye medication (expired 10/2013) and ear medications. The licensee indicated that the expired medications are being used on the animals. Outdated medications may not be effective in the treatment of conditions for which they are prescribed. The licensee must ensure that all medications used on regulated animals within the facility are not expired and are labeled properly.

To be corrected by: 17 July 2018.

3.1(b)

HOUSING FACILITIES, GENERAL.

The facility had areas of excessive clutter. In the puppy area housing 2 puppies, empty boxes, bedding, empty feed bags and other items have accumulated. In between the stacked metal enclosures debris including dust, pet hair, food, dog bones and snail shells were present. In the cat/dish-washing/medication room housing 4 cats, there was an excessive amount of clutter on the counters where medications used on animals were intermixed with tools, cleaning supplies and other items. Rodent droppings were interspersed among the items on the counter. Animal housing areas must be kept neat and free of clutter to facilitate cleaning and pest control and to protect the health and well-being of the animals.

To be corrected by July 23, 2018.

3.1(c)(1)(i)

HOUSING FACILITIES, GENERAL.

The lower metal pipe of the chain link fences running between at least 3 dog enclosures, housing 5 dogs were rusted through affecting the structural strength of the enclosure, preventing the ability to appropriately clean and sanitize the enclosures and exposing the dogs to the sharp surfaces of rusted pipe. At least 14 metal feeders

Prepared By: STENERODEN KATIE, D V M USDA, APHIS, Animal Care Date:

13-JUL-2018

Title: VETERINARY MEDICAL OFFICER 6126

Received by Title: FACILITY REPRESENTATIVE Date: 13-JUL-2018

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affecting 28 dogs were rusted in areas in contact with the food, feed stuck to the rusted portions, preventing the ability to appropriate clean and sanitize the feeders to prevent spread of disease to maintain health and wellbeing of the animals. Excessive rust inhibits the ability to thoroughly clean and sanitize the surface and can affect structural strength. The licensee must repair or replace rusted feeders and repair or replace excessively rusted metal in the affected enclosures.

To be corrected by: August 6, 2018.

3.9(b)

FEEDING.

Red plastic feed receptacles in at least 10 enclosures affecting 20 dogs were chewed and dirty. The feeders were chewed along the upper edges with hair and dirt stuck to the chewed areas prohibiting appropriated cleaning and sanitization. Several metal feeders that had just been cleaned and sanitized were resting on top of the enclosures and about to be placed into the enclosures, were caked with food debris. Feed receptacles must be made of durable material that can be easily cleaned and sanitized in order to provide wholesome uncontaminated feed. Food receptacles must be cleaned and sanitized at least once every 2 weeks or more often if necessary to prevent accumulation of dirt, debris, food waste and other disease hazards.

To be corrected by: August 6, 2018

This inspection and exit interview were conducted with the facility representative.

Additional Inspectors

Cole Heather, Supervisory Animal Care Specialist

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Customer: 8038
Inspection Date: 09-JUL-18

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
8038	42-B-0186	001	LEONARD STOVER	09-JUL-18

Count	Scientific Name	Common Name
000098	Canis lupus familiaris	DOG ADULT
000038	Canis lupus familiaris	DOG PUPPY
000002	Cavia porcellus	DOMESTIC GUINEA PIG
000004	Felis silvestris catus	CAT ADULT
000004	Felis silvestris catus	CAT KITTEN
000003	Meriones unguiculatus	MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY)
000005	Mesocricetus auratus	SYRIAN / GOLDEN HAMSTER (COMMON PET/RESEARCH TYPE)
000002	Oryctolagus cuniculus	DOMESTIC RABBIT / EUROPEAN RABBIT
000156	Total	