United States Department of Agriculture Animal and Plant Health Inspection Service

2016082569767166 Insp id

Inspection Report

Doug Dietrich Customer ID: 21014

Mark Dietrich Certificate: 31-A-0247

Ron Dietrich Site: 001

Tim Dietrich Doug, MARK, RON & TIM DIETRICH

R 186 County Road 17

Napoleon, OH 43545 Type: ROUTINE INSPECTION

Date: 11-MAR-2020

2.40(b)(3) DIRECT REPEAT

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

A gray standard female chinchilla, Z-6632, had an abnormal 1 inch diameter mass with an open lesion on the underside of her neck. Upon further examination, a portion of the animal's collar was embedded in the neck. The skin around the affected area was covered in a thick yellow/green discharge and crust. In addition, there was a pungent odor present as the collar was being removed.

A beige female baby chinchilla from RN2715 had hair loss and reddened skin on the right side of her face.

A gray standard female baby chinchilla from RN2745 had hair loss, reddened skin, and white crusts over the left side of her nose.

The right eye of a gray standard female baby chinchilla from RN2704 was crusted shut. Upon the licensee opening the eye, a small amount of white pus-like material could be observed as well as the green crust that had been keeping the eye shut.

A grey standard male baby chinchilla from MV153 had several areas of affected skin. An area approximately 1 inch in diameter on the top of the neck and an area on the back side of the left rear leg had hair loss, reddened skin, and white crusts. Hair loss, brownish crusts, and reddened skin was observed above the right eye and below the left eye. Between the eyes the skin was reddened with an active lesion and hair loss.

An ebony male chinchilla, MW19, had hair loss around both eyes and around his nose. The skin around the nose was reddened and there was an active lesion on the left side of his nose.

A gray standard chinchilla, M535, had a green/yellow discharge surrounding both eyes that was wetting the fur.

All of the health issues identified above are significantly impacting animal health and well being. Daily observation of these animals is not effective. Thus, health issues are not identified within a timely manner. It is the licensees responsibility that daily observations are completed appropriately and effectively. Additionally, there must be a mechanism of direct and frequent communication with the attending veterinarian to ensure all health issues are

Prepared By:	O MALLEY JUSTINE, D V M	USDA, APHIS, Animal Care	Date:
			11-MAR-2020
Title:	VETERINARY MEDICAL OFFICE	ER 6132	

Received by Title: LICENSEE Date: 11-MAR-2020



United States Department of Agriculture Animal and Plant Health Inspection Service

2016082569767166 Insp_id

Inspection Report

addressed within a timely manner, to include the animals identified above.

3.125(a)

FACILITIES, GENERAL.

The bottom of one enclosure containing an adult female, RN-2751, was identified to be in disrepair. There was a sharp piece of flooring material, with rusted edges, protruding upward into the enclosure. Dried blood was observed on the floor. The female contained in the enclosure and the male that had access to the enclosure were examined and did not appear to have any active/open abrasions or wounds at the time of inspection. Sharp materials within an enclosure can cause injury to the animals. The licensee must ensure that all enclosures are maintained in good repair to protect the animals from injury.

Correct By: 3/12/2020

This inspection and exit interview were conducted with the licensee.

Additional Inspectors

Sebera Shannon, Animal Care Inspector

Prepared By: O MALLEY JUSTINE, D V M USDA, APHIS, Animal Care Date: 11-MAR-2020

Title: VETERINARY MEDICAL OFFICER 6132

Received by Title: LICENSEE Date:

11-MAR-2020



000499

Total

United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 21014
Inspection Date: 11-MAR-20

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
21014	31-A-0247	001	DOUG, MARK, RON & TIM DIETRICH	11-MAR-20
Count	Scientific Name		Common Name	
000499	Chinchilla lanigera		CHINCHILLA (DOMESTICATED)	