United States Department of Agriculture Animal and Plant Health Inspection Service

2016082569123461 Insp id

Inspection Report

Oregon State University

Research Office

A312 Kerr Administration Bldg.

Corvallis, OR 97331

Customer ID: 503605

> Certificate: 92-R-0041

> > Site: 001

OREGON STATE UNIVERSITY

Type: ROUTINE INSPECTION

Date: 11-APR-2018

2.33(b)(2) **DIRECT REPEAT**

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE.

Animal #44652 has overgrown nails. Some of the nails are overgrown to the point that the toes are distorted from their normal position. Review of records of the rest of the herd show many with intervals of 5-6 months or more between trims or even noting the feet were checked.

Overgrown nails can result in physical problems such as degenerative joint disease and gait abnormalities. Animal #44652 was trimmed at the time of inspection.

This was previously cited for this animal and others on the report dated 9/21/2016.

Clementine, aka C-Cow, has dried rumen fluid down her side from a leaking rumen fistula cap/flange. Records review shows that it was addressed nearly two weeks prior by adjusting the flange and ordering cleaning and application of petroleum jelly to skin irritation under the flange every other day for ten days. This treatment was not documented to have happened as ordered.

Rumen fluid trapped under the rumen fistula flange is irritating to the skin and can cause discomfort and infection. This was corrected at the time of inspection by clipping and cleaning the drainage from the area around the fistula and ordering another course of treatment for the skin irritation under the flange.

3.127(c)

FACILITIES, OUTDOOR.

Razor, a horse at the therio barn, was standing out in a muddy paddock eating from a feeder where his morning hay was placed. He had to stand in mud more than fetlock-deep in order to eat.

Additionally, the ground at the gate between the barn and the pasture where the mares go out was similarly muddy. The horses had to pass through the mud to go from barn to pasture.

Prepared By: HALLBERG GWYNN, D V M USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER 5036

Received by Title: IACUC ADMINISTRATOR Date: 20-APR-2018

Page 1 of 2

Date:

19-APR-2018



United States Department of Agriculture Animal and Plant Health Inspection Service

2016082569123461 Insp_id

Inspection Report

Chronic exposure to mud can predispose horses to hoof and skin problems, affecting their health and comfort. Ongoing maintenance of horse facilities is necessary to ensure that mud doesn't become a problem. Razor's situation was corrected at the time of inspection by moving him to a different stall/paddock that was not affected by mud.

This inspection and exit interview were conducted on April 11-12 and April 16 with facility personnel.

Prepared By:HALLBERG GWYNN, D V MUSDA, APHIS, Animal CareDate:19-APR-2018

Title: VETERINARY MEDICAL OFFICER 5036

Received by Title: IACUC ADMINISTRATOR Date:

20-APR-2018



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 503605 Inspection Date: 11-APR-18

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
503605	92-R-0041	001	OREGON STATE UNIVERSITY	11-APR-18

Count	Scientific Name	Common Name
000002	Bos taurus	CATTLE / COW / OX / WATUSI
000002	Capra hircus	DOMESTIC GOAT
000016	Equus caballus	DOMESTIC HORSE
800000	Lama glama	LLAMA
000021	Lama pacos	ALPACA
000005	Mesocricetus auratus	SYRIAN / GOLDEN HAMSTER (COMMON PET/RESEARCH TYPE)
000054	Total	