

KPRICE 2016090000750814 Insp id

Inspection Report

COLORADO STATE UNIVERSITY

203 Administration 2001 Campus Delivery

FORT COLLINS, CO 80523

Customer ID: 1195

Certificate: 84-R-0003

Site: 001

COLORADO STATE UNIVERSITY

Type: ROUTINE INSPECTION

Date: 16-NOV-2021

2.33(b)(3)

Attending veterinarian and adequate veterinary care.

In an enclosure housing four adult white-tailed deer (numbers 4151, 4153, 4155, 4156), two of the deer have multifocal areas of hair loss along their backs and sides. The APHIS inspector and a staff veterinarian witnessed one of the unaffected deer pulling out the hair of an affected deer. There are no records showing that this issue has been observed by caretakers or reported to the veterinary staff.

Effective daily observations allow the facility to assess the health of the animals, including any injuries, behavioral problems, or compatibility issues. Timely reporting of new conditions is important to prevent worsening of any problems and ensure proper care. The facility must observe all animals daily and then ensure a mechanism of direct and frequent communication with the attending veterinarian so that timely and accurate information on problems of health, behavior, and well-being are conveyed and so that the medical conditions of the animals can be evaluated by the veterinarian. To be corrected by 24 November 2021.

3.131(a) Repeat

Sanitation.

-There is an accumulation of feces in the veterinary teaching horse shelter structure that covers more than half of the floor space and has built up along the walls of the shelter. There is also a large pile of feces and deteriorating hay that has

Prepared By: KATIE PRICE Date: USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian Date:

23-NOV-2021

23-NOV-2021

KPRICE 2016090000750814 Insp id

Inspection Report

been raked up for collection but remains within the enclosure.

- There is an accumulation of feces in the veterinary teaching cow shelter structure that covers more than half of the floor

space.

-There is an accumulation of feces in the veterinary teaching sheep pen that covers a majority of the shelter floor and

enclosure. There is also a large pile of feces and deteriorating hay that has been raked up for collection but remains

within the enclosure.

-There is an accumulation of feces in the veterinary teaching sheep barn pasture that covers a majority of the shelter

floors and enclosure, especially around the feeders.

-There is an accumulation of feces in the ARBL sheep pen that covers the entirety of the shelter area and more than half

of the enclosure.

-There is an accumulation of feces in the middle stallion pen at the Equine Repro Lab in front of the shelter and around

the feeding area.

-There is an accumulation of feces in the teaching mare pasture at the Equine Repro Lab that covers a majority of the

floor of both shelter structures and surrounds the feeding area.

Accumulations of excreta are especially of concern when they occupy an animal's shelter structure or interfere with its

access to food and water sources. These areas also attract pests and can play a role in disease transmission. The

registrant must ensure that excreta be removed from primary enclosures as often as necessary to prevent contamination

of the animals contained therein and to minimize disease hazards and odors.

This inspection was conducted from 11/16/2021 to 11/18/2021 and the exit interview was conducted on 11/22/2021 with

facility representatives.

Prepared By: KATIE PRICE

USDA, APHIS, Animal Care

23-NOV-2021

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian

Date:

Date:

23-NOV-2021



KPRICE **2016090000750814** Insp_id

Inspection Report

| Additional | Inspectors: |
|------------|-------------|
| Addillonai | mspectors. |

MICHAEL TYGART, VETERINARY MEDICAL OFFICER

Prepared By: KATIE PRICE

USDA, APHIS, Animal Care

23-NOV-2021

Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian

Date: 23-NOV-2021



Customer: 1195

Inspection Date: 16-Nov-2021

Species Inspected

| Cust No | Cert No | Site | Site Name | Inspection |
|---------|-----------|------|---------------------------|-------------|
| 1195 | 84-R-0003 | 001 | COLORADO STATE UNIVERSITY | 16-NOV-2021 |

| Count 000002 | Scientific Name Lama pacos | Common Name ALPACA JAMAICAN FRUIT-EATING BAT / |
|--|---|---|
| 000600 000045 000007 000013 000027 | Artibeus jamaicensis Felis silvestris catus Bos taurus Muntiacus reevesi Odocoileus virginianus | JAMAICAN FRUIT BAT CAT ADULT CATTLE / COW / OX / WATUSI REEVE'S MUNTJAC WHITE-TAILED DEER |
| 000195 000589 000089 | Cavia porcellus Mesocricetus auratus Oryctolagus cuniculus | DOMESTIC GUINEA PIG SYRIAN / GOLDEN HAMSTER DOMESTIC RABBIT / EUROPEAN RABBIT |
| 000348 000226 000037 000032 | Ovis aries aries Peromyscus maniculatus Canis lupus familiaris Capra hircus | SHEEP INCLUDING ALL DOMESTIC BREEDS DEER MOUSE DOG ADULT DOMESTIC GOAT |
| 000001 000007 000016 000036 | Lama glama Equus caballus Sylvilagus floridanus Sus scrofa domestica | LLAMA DOMESTIC HORSE EASTERN COTTONTAIL RABBIT DOMESTIC PIG / POTBELLY PIG / MICRO PIG |
| 002270 | Total | illierte i le |



Customer: 1195

Inspection Date: 16-Nov-2021

Species Inspected

| Cust No | Cert No | Site | Site Name | Inspection |
|---------|-----------|------|---------------------------|-------------|
| 1195 | 84-R-0003 | 001 | COLORADO STATE UNIVERSITY | 16-NOV-2021 |