

осиминенам 141160933320390 insp_id



Inspection Report

Beth Corley 25803 N. C R 3250 Wynnewood, OK 73098

Customer ID: **35182**

Certificate: 73-C-0167

Site: 001
BETH CORLEY

Type: ROUTINE INSPECTION

Date: May-19-2016

2.40 (b) (2)

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

- The following medication was past the labeled expiration date: panacur - Feb. 2014. This medication was intermingled with other products that are currently being used at the facility and are therefore ready for use. Expired drugs may not work as anticipated, could become contaminated, and could harm the animals. Medications must be labeled with appropriate and accurate information in order to ensure that the contents of the container can be known with certainty, that the drugs are used at safe doses, and that medications are not used past their expiration dates. The licensee must ensure that all medications used in the facility are not expired, labeled properly in accordance with standard veterinary practices, and are stored in accordance with manufacturer's recommendations. Corrected during the inspection.

3.84 (d)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

-- A live mouse was observed the on floor in the outdoor portion of the enclosures of the ring-tailed lemurs in the non-human primate building. A partially eaten mouse was observed in the outdoor portion of a capuchin s enclosure in the medical building housing non-human primates. There is no pest contract present for the facility at the time of the inspection according to the facility representative. The facility representative states that he puts bait out weekly. Mice carry diseases and may cause illness to the enclosed animals. They can also contaminate food, water and living areas. The licensee must have a more effective program to control pests in the buildings and outdoor portions of enclosures and must ensure proper pest control throughout the facility.

To be corrected by 6-1-2016

3.127 (d)

FACILITIES, OUTDOOR.

Portions of the perimeter fence do not meet requirements. In the back section of the park numerous trees are growing in, thru and over the perimeter fence which can affect the structural integrity of the fence. The perimeter fence for a facility housing dangerous animals must be structurally sound and in good repair.

Prepared By:

DEBBIE CUNNINGHAM, V M O USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER Inspector 6072

May-24-2016

Received By:

(b)(6), (b)(7)(c)

Date:

May-24-2016

Date:

Date:



Inspection Report

The licensee must ensure the perimeter fence meets all requirements. To be corrected by 6-20-2016

Inspection and exit interview conducted with facility representative, USDA APHIS VMO Debbie Cunningham, and USDA APHIS ACI Cathy Niebruegge.

DEBBIE CUNNINGHAM, D V M Prepared By:

Received By:

DEBBIE CUNNINGHAM, V M O USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER Inspector 6072 May-24-2016

(b)(6), (b)(7)(c) Title: May-24-2016

Page 2 of 2



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 35° Inspection Date: 19-

35182 19-MAY-16

Animal Inspected at Last Inspection

Cust No	Cert No	Site	Site Name	Inspection
35182	73-C-0167	001	BETH CORLEY	19-MAY-16

Count	Species
000001	Hamadryas baboon
000001	Red kangaroo
000002	Chimpanzee
800000	Lion
000001	Bactrian camel
000001	Coyote
000006	Tiger
000001	Green monkey
000001	North American porcupine
000002	Spotted hyena
000001	Bobcat
000001	Ring-tailed lemur
000001	Dingo
000006	Liger
000004	Grizzly Bear
000037	Total