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Inspection Report

City Of Alamogordo 1376 East 9th Street Alamogordo, NM 88310 Customer ID: 3484

Certificate: 85-C-0003

Site: 001

CITY OF ALAMOGORDO

Type: ROUTINE INSPECTION

Date: 03-JUN-2015

2.75(b)(1)(1)

RECORDS: DEALERS AND EXHIBITORS.

The records of acquisition for one 5 month old male bobcat and two raccoon babies which were recently acquired by the zoo are incomplete. The two documents which were provided at the time of the inspection for the bobcat were the treatment sheet and invoice for a fecal examination done by the attending veterinarian on 4/7/15. The one document which was provided for the two raccoon babies (sex and age unknown) was a slip of paper with the first name of the NM Game & Fish officer and a street address in Ruidoso, NM.

Detailed and accurate recordkeeping for the acquisition, disposition, and transport of the bobcat and two raccoons are necessary to assure humane care and transport of these animals. All exhibitors shall make, keep, and maintain records or forms which fully and correctly disclose how all animals in their control are acquired, disposed, and transported while in their possession. To be corrected by: July 3, 2015.

3.125(a)

FACILITIES, GENERAL.

Inside the hoof stock run where two deer are shifted during exhibit yard maintenance, there is an eight foot section of chain link divider fencing which is no longer securely attached to the posts. This section of fencing has become partially unfurled from the remaining attachment and is twisted and laying on the ground. This twisted roll of chain link fencing is a potential hazard to the two deer which are housed here because a leg could become trapped in this roll of fencing material. This section of divider fencing must be repaired or removed to prevent injury to the two deer. To be corrected by: June 19, 2015.

In the off exhibit holding area for one capybara and two muntjac, there is a 4 inch vertical gap between a fence post and the adjacent building. This vertical gap in the outdoor enclosure fencing is an area where the two muntjac and capybara could potentially become injured or escape. Outdoor housing facilities must be structurally sound and maintained in good repair to protect the animals from injury and to contain the animals. To be corrected by: June 19, 2015.

3.127(d)

FACILITIES, OUTDOOR.

Prepared By: JEANNE KJOS, D V M USDA, APHIS, Animal Care	Date:
Title: VETERINARY MEDICAL OFFICER 4013	04-JUN-2015

Received by Title: ZOO DIRECTOR Date: 04-JUN-2015



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A six foot section of the perimeter fence along the hoof stock walkway has a decorative metal top rail which has become detached at two locations, allowing it to swivel inwards along the top of the wall. There are multiple cracks between the concrete block in the area below this section of decorative top rail. The unsecured decorative top rail and cracked section of the perimeter fence is an area where unauthorized persons could potentially gain access to the zoo animals. The decorative top rail must be reattached and the concrete block repaired in order for the perimeter fence to function as a secondary containment system for the animals in the facility and keep unauthorized individuals out. To be corrected by: July 3, 2015.

3.131(d)

SANITATION.

In the zoo veterinary hospital, there was mouse fecal material inside two laboratory cabinets where cleaning supplies are being stored. The interior animal holding area doors had evidence of mice chewing the core of the door panels as seen by small piles of Styrofoam like material laying on the floor adjacent to these door panels. Rodents can be a potential source of disease transmission to the two coatimundi and one bobcat housed in this area of the veterinary hospital.

In the bear/cougar off exhibit holding area, there was evidence of mice chewing inside the core of the exterior building doors as seen by small piles of Styrofoam like material laying on the floor adjacent to these door panels. Rodents can be a potential source of disease transmission to the two cougars and two bears housed in this building.

A safe and effective program for the control of insects, ectoparasites, and avian and mammalian pests shall be established and maintained. To be corrected by: June 19, 2015.

Inspection and exit briefing were conducted on June 3 & 4, 2015 with the zoo director.

Prepared By: JEANNE KJOS, D V M USDA, APHIS, Animal Care Date: 04-JUN-2015

Title: VETERINARY MEDICAL OFFICER 4013

Received by Title: ZOO DIRECTOR Date:

04-JUN-2015



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 3484
Inspection Date: 03-JUN-15

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
3484	85-C-0003	001	CITY OF ALAMOGORDO	03-JUN-15

Count	Scientific Name	Common Name
000002	Canis latrans	COYOTE
000002	Canis lupus	GRAY WOLF / GREY WOLF / TIMBER WOLF
000001	Capra falconeri	MARKHOR
000001	Eulemur fulvus	COMMON BROWN LEMUR
000002	Hydrochaeris hydrochaeris	CAPYBARA
000004	Hystrix africaeaustralis	CAPE PORCUPINE
000002	Lama guanicoe	GUANACO
000002	Lemur catta	RING-TAILED LEMUR
000001	Leopardus pardalis	OCELOT
000002	Lontra canadensis	NORTH AMERICAN RIVER OTTER
000004	Lynx rufus	BOBCAT
800000	Muntiacus reevesi	REEVE'S MUNTJAC
000004	Nasua narica	WHITE-NOSED COATI
000002	Odocoileus hemionus	MULE DEER
000010	Osphranter rufus	RED KANGAROO
000002	Procyon lotor	RACCOON
000002	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
800000	Sapajus appella	BROWN CAPUCHIN / TUFTED CAPUCHIN
000001	Taxidea taxus	AMERICAN BADGER
000002	Ursus americanus	NORTH AMERICAN BLACK BEAR
000002	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
000064	Total	