## United States Department of Agriculture Animal and Plant Health Inspection Service

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## **Inspection Report**

Pamela J Sellner

Thomas J Sellner

1512 210th Street

Manchester, IA 52057

Customer ID: 5143

Certificate: 42-C-0084

Site: 001

THOMAS & PAMELA SELLNER

Type: ROUTINE INSPECTION

Date: 16-JUL-2019

## 2.40(b)(2)

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

1. A two year old male dromedary camel was observed to have prolapsed rectal tissue while it was laying down. The licensee said she noticed that the camel was having the issue about two weeks ago and that the prolapse goes back in when the camel gets up. We observed that the prolapsed tissue did go back in within a few minutes after the camel got up. The licensee hadn't notified the veterinarian about this issue as of the time of inspection. Prolapsed tissue could be painful and lack of prompt veterinarian evaluation could decrease the likelihood of treatment success.

Ensure the veterinarian evaluates the camel's condition. Follow through with all prescribed treatments and instructions.

To be corrected: 7-19-19

2. A male opossum was observed to be missing most of the hair on its head. Its head had scratches, scabs, and a small amount of clear red fluid weeping from a wound on the bridge of its nose. Its tail had some small wounds on it. The licensee indicated that the male opossum's two female enclosure mates pick on him. The licensee hadn't notified the veterinarian about this issue as of the time of inspection. Bite wounds can be painful and become infected if left untreated.

Ensure the veterinarian evaluates the opossum's condition. Follow through with all prescribed treatments and instructions.

To be corrected: 7-19-19

## 3.125(a) REPEAT

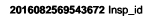
## **FACILITIES, GENERAL.**

The male black bear enclosure contains a metal resting platform that is in disrepair. The platform is constructed of

Prepared By: MOORE CHAD, A C I USDA, APHIS, Animal Care Date: 18-JUL-2019

Title: ANIMAL CARE INSPECTOR 1046

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expanded metal and has a broken panel. This has resulted in exposed rough edges/sharp points. Sharp points and rough edges can injure animals.

Repair or replace the platform to protect the animal from injury.

#### 3.131(d) **REPEAT**

### SANITATION.

Abundant amounts of flies were present in and around several animal enclosures during the time of inspection. The flies were observed in, on, and around the animal enclosures containing the single raccoon, the single groundhog, the four skunks, the single camel, the three Hereford cattle, the five Kodiak bears, the three kinkajous, and the fennec fox. The facility was using Quickbayt spray, Quickbayt fly bait, had a single sticky tape trap, and one outside trap in place during the time of inspection, however; these provisions were not enough to effectively control the population of flies in and around these animal enclosures. Flies carry and spread disease.

Implement and maintain a program to effectively control the flies.

### 3.133

## SEPARATION.

The licensee indicated the male opossum was injured by its two female enclosure mates. The male opossum was observed to be missing most of the hair on its face. His head also had scratches, scabs, and red fluid weeping from the bridge of his nose. This is the second time the licensee has indicated an opossum was injured by its enclosure mates. Housing incompatible animals together can cause stress and fighting among animals.

Assure the animals are housed in compatible groups to provide for their health and well-being.

To be corrected: 7-18-19

The inspection and exit briefing were conducted with the owner on 7-16-19. An additional exit interview was conducted with owner by phone prior to emailing the report on 7-18-19.

### **Additional Inspectors**

Welch Scott, Veterinary Medical Officer

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# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
5143	42-C-0084	001	THOMAS & PAMELA SELLNER	16-JUL-19

Count	Scientific Name	Common Name
000005	Atelerix albiventris	FOUR-TOED HEDGEHOG (MOST COMMON PET HEDGEHOG)
000003	Bos taurus	CATTLE / COW / OX / WATUSI
000001	Camelus dromedarius	DROMEDARY CAMEL
000003	Canis latrans	COYOTE
000001	Canis lupus x c. l. familiaris	WOLF/DOG HYBRID
000011	Capra hircus	DOMESTIC GOAT
000009	Cavia porcellus	DOMESTIC GUINEA PIG
000002	Chinchilla lanigera	CHINCHILLA (DOMESTICATED)
000003	Didelphis virginiana	VIRGINIA OPOSSUM
000003	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000004	Felis silvestris catus	CAT ADULT
000002	Lama glama	LLAMA
000002	Macaca mulatta	RHESUS MACAQUE
000004	Marmota monax	GROUNDHOG / WOODCHUCK
000004	Mephitis mephitis	STRIPED SKUNK
000014	Meriones unguiculatus	MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY)
000011	Mesocricetus auratus	SYRIAN / GOLDEN HAMSTER (COMMON PET/RESEARCH TYPE)
000002	Mustela putorius furo	DOMESTIC FERRET
000001	Nasua narica	WHITE-NOSED COATI
000001	Notamacropus rufogriseus	BENNETT'S WALLABY / RED-NECKED WALLABY
000018	Octodon degus	DEGU
000015	Oryctolagus cuniculus	DOMESTIC RABBIT / EUROPEAN RABBIT
000037	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000003	Papio hamadryas	HAMADRYAS BABOON
000009	Petaurus breviceps	SUGAR GLIDER
000005	Potos flavus	KINKAJOU
000011	Procyon lotor	RACCOON
000002	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
000002	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000001	Urocyon cinereoargenteus	GRAY FOX / GREY FOX
000002	Ursus americanus	NORTH AMERICAN BLACK BEAR
000005	Ursus arctos	BROWN BEAR
000001	Vulpes zerda	FENNEC FOX
000197	Total	