



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: 07-AUG-2017

3.125(a) REPEAT

FACILITIES, GENERAL.

Where the santa cruz sheep are housed there are sharp wire points pointing into the southwest corner. The facility had covered these points in the past with a black drain tile, however the cover has come off. Sharp points can injure animals. To safely contain the animals, the facility must maintain enclosures free from sharp points.

3.125(d)

FACILITIES, GENERAL.

- -The rectangular raccoon enclosure had an excessive amount of soiled food waste and animal waste underneath it. It had odors and a large amount of flies on the waste and some flies that would come up into the enclosure. The large number of flies and strong odors increase risk for diseases in the animals. The licensee said that it is not regularly cleaned underneath because it cannot easily be moved. To protect the health and well being of the raccoons, the food and animal waste underneath this enclosure must be removed often enough to minimize flies and odors.
- -The indoor area across from where the serval and bobcat are has feeder rats with excessively soiled enclosures. The rat enclosures have strong odors coming from them and an excessive amount of wet feces building up in them. The excess amount of waste in these enclosures and the odors coming from them is causing a disease hazard for the bobcat and serval. The facility must ensure that the feeder rat enclosures are maintained clean and sanitary to protect the serval and bobcat from excessive odors and disease hazards.

To be corrected: 8-10-17

3.131(a)

SANITATION.

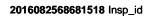
There were excessive feces in half of the llama shelter. A portion of the feces are discolored, indicating they have not been removed in some time. Feces produce odors and attract flies.

Remove the feces and repeat often enough to prevent build up.

Prepared By:	MOORE CHAD, A C I	USDA, APHIS, Animal Care	Date:
			07-AUG-2017

Title: ANIMAL CARE INSPECTOR 1046

Received by Title: OWNER Date: 07-AUG-2017





Inspection Report

To be corrected: 8-10-17

3.131(d) REPEAT

SANITATION.

Dense swarms of flies are located in and around the enclosure containing five North American brown bears. The largest pockets of flies were concentrated in the den where the are bears fed, on water melon rinds adjacent to the enclosure den and within the enclosure, and the area directly behind their enclosure. Some provisions for fly control were located behind the enclosure, however; they are not effectively controlling the population of flies.

Several flies were observed on the fallow deer. The flies were located on the animal's abdomen, legs, and head. There were no provisions for fly control in or around this area during the time of inspection.

An abundance of flies are present on the west side of the enclosure containing five skunks. The flies are concentrated around the soiled, wet area adjacent to the skunks' water receptacle. There were no provisions for fly control in or around this area during the time of inspection

A swarm of flies is present on and around the watermelon rind within the capybara enclosure. The flies were seen swarming every time the animal walked past the watermelon rind. There were no provisions for fly control in or around this area during the time of inspection

Flies can agitate the animals and spread disease.

Implement/increase provisions to effectively control the fly population at the facility.

This inspection and exit interview were conducted with the owner.

Additional Inspectors

Welch Scott, Veterinary Medical Officer

Prepared By: MOORE CHAD, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 1046

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07-AUG-2017

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United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 5143 Inspection Date: 07-AUG-17

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
5143	42-C-0084	001	THOMAS & PAMELA SELLNER	07-AUG-17

Count	Scientific Name	Common Name
000002	Bos taurus	CATTLE / COW / OX / WATUSI
000003	Canis latrans	COYOTE
000002	Canis lupus familiaris	DOG ADULT
000031	Capra hircus	DOMESTIC GOAT
000011	Cavia porcellus	DOMESTIC GUINEA PIG
800000	Chinchilla lanigera	CHINCHILLA (DOMESTICATED)
000001	Chlorocebus pygerythrus	VERVET
000001	Choloepus didactylus	LINNAEUS'S TWO-TOED SLOTH
000001	Dama dama	FALLOW DEER
000005	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000001	Hydrochaeris hydrochaeris	CAPYBARA
000001	Hystrix cristata	AFRICAN CRESTED PORCUPINE
000002	Lama glama	LLAMA
000001	Leptailurus serval	SERVAL
000001	Lynx rufus	BOBCAT
000002	Macaca mulatta	RHESUS MACAQUE
000004	Marmota monax	GROUNDHOG / WOODCHUCK
000005	Mephitis mephitis	STRIPED SKUNK
000003	Meriones unguiculatus	MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY)
000002	Monodelphis domestica	GREY SHORT-TAILED OPOSSUM
000002	Nasua nasua	SOUTH AMERICAN COATI
000002	Otolemur crassicaudatus	GREATER BUSHBABY
000066	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000004	Papio hamadryas	HAMADRYAS BABOON
000004	Petaurus breviceps	SUGAR GLIDER
000005	Potos flavus	KINKAJOU
000009	Procyon lotor	RACCOON
000003	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
000002	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000001	Tamiasciurus hudsonicus	AMERICAN RED SQUIRREL
000002	Ursus americanus	NORTH AMERICAN BLACK BEAR
000005	Ursus arctos	BROWN BEAR
000001	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
000001	Vulpes zerda	FENNEC FOX
000194	Total	