

United States Department of Agriculture Animal and Plant Health Inspection Service

PJOHNSON INS-0000859627

Inspection Report

Rodney Stahl 16519 185th St Wellsburg, IA 50680 Customer ID: 326574

Certificate: 42-C-0236

Site: 001

Rodney Stahl

Type: FOCUSED INSPECTION

Date: 30-MAR-2023

2.40(b)(2)

Attending veterinarian and adequate veterinary care (dealers and exhibitors).

One male mini zebu was observed by inspectors to have severely overgrown hooves on all four limbs. The toes on each hoof were curved upward and the animal walked with placing weight on the heel of the hoof. This mini zebu is scheduled for a hoof trim on 18-May-2023 and the facility representative does not believe this problem needs to be addressed sooner than the 18-May appointment. The mini zebu was walking with a normal gait at the time of inspection. Overgrown hooves may affect the animal's gait and may cause other medical issues in the animal's hoof health. Each exhibitor shall maintain a program of adequate veterinary care and use appropriate methods to prevent, control, diagnose and treat diseases and injuries. The facility must have this male mini zebu's hooves trimmed.

To be corrected by: 9-April-2023.

3.131(a) Direct Repeat

Sanitation.

The indoor enclosure housing 4 mini zebu has not had excreta removed as often as necessary to prevent contamination of the animals contained therein. This facility cleaned approximately half of the enclosure a week ago and the other half approximately a month ago. There are several inches of wet fecal material and straw bedding covering the back of the enclosure. The front half was a thin wet layer of excreta and bedding. These animals have no dry clean space in their primary enclosure. One female mini zebu has a layer of excreta covered her front legs from the hoof to her knees.

Prepared By: PAIGE JOHNSON

USDA, APHIS, Animal Care 30-MA

Title: ANIMAL CARE INSPECTOR

30-MAR-2023

Received by Title: Facility Representative

Date: 30-MAR-2023



United States Department of Agriculture Animal and Plant Health Inspection Service

PJOHNSON INS-0000859627

Inspection Report

Enclosures not cleaned as often as necessary to prevent accumulations of excreta create a disease hazard for the animals housed within. The facility must remove excreta from primary enclosures as often as necessary to prevent contamination of the animals contained therein and to minimize disease hazards and to reduce odors.

3.133 Direct

Separation.

A cow and a camel were in an enclosure together. The camel was chewing at the right side of the cow which caused an open sore and irritation to the cow. During inspection, the camel went to nip at the cow's side. The cow quickly turned and circled around the camel to try and get away from the camel. The cow was obviously uncomfortable being with the camel when the camel was chewing at it. Having these two animals housed together in the same enclosure is causing an active veterinary care issue for the cow. In addition, the camel is causing the cow to become stressed and the cow is actively trying to get away from the camel when the camel is biting at the cow's side.

These two animals should not be housed in the same enclosure as they are not compatible. The facility needs to separate these two animals so the cow is not getting chewed on by the camel.

To be corrected by: 30-March-2023

This inspection and exit interview were conducted with a facility representative.

Additional Inspectors:

KEVIN WILKEN, ANIMAL CARE INSPECTOR

Prepared By: PAIGE JOHNSON Date:

Title: ANIMAL CARE INSPECTOR

Received by Title: Facility Representative Date:

30-MAR-2023

30-MAR-2023

USDA, APHIS, Animal Care



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 326574

Inspection Date: 30-Mar-2023

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
326574	42-C-0236	001	Rodney Stahl	30-MAR-2023

Count	Scientific Name	Common Name
000001	Camelus dromedarius	DROMEDARY CAMEL
000006	Bos taurus	CATTLE / COW / OX / WATUSI
000001	Bubalus bubalis	ASIATIC WATER BUFFALO
000004	Bos primigenuis indicus	ZEBU
	-	

000012 **Total**