United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Clinton Wolston III 5050 F M 517 Alvin, TX 77511 Customer ID: 4870

Certificate: 74-C-0153

Site: 001

CLINTON WOLSTON III

Type: FOCUSED INSPECTION

Date: 28-MAR-2018

2.40(b)(2) DIRECT REPEAT

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

***In the petting zoo, one Boer goat and one pig had excessive hoof growth on their hind feet. The Boer goat had a slow gait and the pig would not stand on the hind feet.

***A mature Aoudad ram that was housed with the Rhinoceros had extremely long hooves on both of his front feet and at least one of the hind feet (right). When exiting the barn, the ram had to kick his front feet in a high manner which caused a gait that was not normal. Once he crossed the mud area just outside of the barn, he knelt on his knees for a short period of time prior to regaining his balance to continue attempting to walk. Another Auodad in this enclosure was observed with a gait that was not normal in both of the hind legs. This Auodad had high stepping, wide, spastic, swinging gait as it attempted to walk. A third Auodad in this enclosure was thin. Hip bones and a portion of the spinal bones were protruding. This Auodad also had a rough hair coat across the shoulders, down the sides and to the top of the hips. The licensee stated that all of the hooves had been trimmed. The attending veterinarian was made aware in the past of the Auodad ram that presents with long hooves, yet this continues to be an issue for this animal. The licensee was unaware of the thin Auodad and the Auodad with the spastic gait.

***Although the attending veterinarian was made aware of the Male Pere David's Deer that had a front left hoof that appeared to be twisted approximately 90 degrees outward from the other three hooves and had a long hoof on the last report, there is no proof of direction for treatment for this issue. This male maneuvers with a limp on the affect leg.

***A female goat in the nursery area had a large severely bilaterally deformed udder. The licensee stated she had mastitis last year when she kidded and he treated her. The inspector asked the licensee if the veterinarian had examined this animal for the mastitis. The licensee stated the veterinarian had not examined this animal. Mastitis is a painful and uncomfortable condition and this animal has a malformed udder likely secondary to an inappropriately treated mastitis.

The attending veterinarian must be made aware of changes in animals health in order to adequately diagnose and treat them. The licensee must have the above listed animals assessed by the attending veterinarian for appropriate

Prepared By:	HICKS BEVERLY, A C I	USDA, APHIS, Animal Care	Date:
Title:	ANIMAL CARE INSPECTO	R 5051	28-MAR-2018
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diagnosis and treatment plan. The licensee must follow the treatment plan and assure that all of the animals are provided with adequate veterinary care as required.

2.40(b)(3) CRITICAL REPEAT

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

***According to the licensee the following animal deaths have occurred:

Twenty Axis Deer over a period of the past year. In this case, the animals died suddenly and unexpectedly. A newborn Axis Deer was born two weeks ago. The licensee stated that the buzzards ate the deer. A newborn Gaur calf was born about two months ago. The licensee stated that the buzzards ate the Gaur.

The attending veterinarian was not notified about any of these animal deaths, nor does the licensee know how the animals died. Without appropriate methods to diagnose and treat injuries and illness, animal conditions may worsen or in this case, the animals condition may become fatal. The licensee must have timely and accurate communication with the attending veterinarian as required.

2.75(b)(1) REPEAT

RECORDS: DEALERS AND EXHIBITORS.

***According to the licensee, the following animals have been acquired or sold have occurred since the last inspection:

Acquired:

- 1- White tailed Deer
- 1- newborn Muntjac
- 1- newborn Axis Deer
- 2- newborn Blackbuck
- 2- newborn Auodad
- 1- newborn Waterbuck
- 4- Wildebeest

Sold:

1- Goat

However, no record of acquisition, disposition, or any other written documents stating where these animals or any other animal at the facility came from or disposal could be presented to the inspectors.

A written inventory of animals on hand has not been updated to reflect animal births, deaths, dispositions or new animals at the facility in at least three months.

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Records of animals on hand, acquisition, disposition, and transportation of all animals that come, go or reside in the facility grounds is essential and necessary in order to properly track the animals whereabouts at any given time. The licensee must develop a record of all mammals exhibited on the facility grounds and ensure that it is kept up to date as needed when animals are born, expire, or are bought, sold or otherwise transferred on or off of the facility grounds as required.

3.131(d) REPEAT

SANITATION.

In the outdoor portion of the petting zoo area and in the nursery, a multitude of flies were observed in and around the animals and on the food. Pests carry diseases which increases the risks of contamination to the animals, water and food supply. The licensee must ensure that measures are taken to control pests in the facility. The licensee must establish an effective pest control program to eliminate the pests throughout the entire facility as required.

This inspection began at 0930.

This inspection and exit interview were conducted with the licensee.

End of report.

Additional Inspectors

Cunningham Debbie, Veterinary Medical Officer

Prepared By:	HICKS BEVERLY, A C I	USDA, APHIS, Animal Care	Date:
			28-MAR-2018

Title: ANIMAL CARE INSPECTOR 5051

Received by Title: OWNER Date: 28-MAR-2018



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 4870
Inspection Date: 28-MAR-18

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
4870	74-C-0153	001	CLINTON WOLSTON I I I	28-MAR-18

Count	Scientific Name	Common Name
000007	Addax nasomaculatus	ADDAX
000009	Ammotragus Iervia	BARBARY SHEEP
000011	Antilope cervicapra	BLACKBUCK
000003	Axis axis	AXIS DEER / SPOTTED DEER / CHITAL
000001	Axis porcinus	HOG DEER
000002	Bison bison	AMERICAN BISON
000002	Bos frontalis	GAYAL/GAUR
000002	Bos primigenuis indicus	ZEBU
000006	Bos taurus	CATTLE / COW / OX / WATUSI
000009	Boselaphus tragocamelus	NILGAI
000004	Bubalus bubalis	ASIATIC WATER BUFFALO
000003	Camelus dromedarius	DROMEDARY CAMEL
000013	Capra hircus	DOMESTIC GOAT
000002	Catagonus wagneri	CHACOAN PECCARY
000001	Ceratotherium simum	WHITE RHINOCEROS
000003	Cervus elaphus canadensis	ELK
000027	Cervus nippon	SIKA DEER
000014	Connochaetes taurinus	BRINDLED WILDEBEEST
000003	Dama dama	FALLOW DEER
000002	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000010	Elaphurus davidianus	PERE DAVID'S DEER
000005	Equus quagga	BURCHELL'S / GRANT'S / CHAPMAN'S / PLAINS ZEBRA
000003	Giraffa camelopardalis	GIRAFFE
000004	Kobus ellipsiprymnus	COMMON WATERBUCK
000003	Kobus leche	RED LECHWE / SOUTHERN LECHWE
000006	Lama glama	LLAMA
000006	Lemur catta	RING-TAILED LEMUR
000003	Muntiacus reevesi	REEVE'S MUNTJAC
000001	Notamacropus rufogriseus	BENNETT'S WALLABY / RED-NECKED WALLABY
800000	Odocoileus virginianus	WHITE-TAILED DEER
000004	Oryx dammah	SCIMITAR-HORNED ORYX
000003	Osphranter rufus	RED KANGAROO
000002	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000018	Rucervus duvaucelii	BARASINGHA / SWAMP DEER
000002	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000005	Taurotragus oryx	COMMON ELAND
000003	Tragelaphus spekii	SITATUNGA
000210	Total	