United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Wild Animal Inc.
124 Jungle Dr

Strafford, MO 65757

Customer ID: **43052**

Certificate: 43-C-0301

Site: 001

WILD ANIMAL INC.

Type: ROUTINE INSPECTION

Date: 09-JUL-2015

3.125(a) DIRECT REPEAT

FACILITIES, GENERAL.

(a) Structural strength.

***In the drive through area, barn #3 was available shelter for primarily eight Watusi, eight Elk, one Camel, three Potbelly Pigs and one Black Hawaiian Sheep. Deer roam the zones freely. This barn had become dilapidated around the doorway. The 2"x6" board at the bottom of the entranceway was detached from the posts and pushed outward from the barn separating the front wall from the framework. On the right side of the entranceway the wall was detached approximately 12" at the bottom and was still slightly attached at the top. The gap contained nails that created sharp points.

***Barn #9 was available shelter for at least fifteen Cattle, one Camel, one Nilgai, two Eland, nine Pere David, ten Alpaca, five Horses and two Donkeys. The roof on this barn was completely destroyed in the back left corner. Almost every board on the under side of the roof was wet from the recent rains. The entire ground beneath this roof was standing in water and the plyboard walls were wet from the ground level up to approximately two feet. Structures that are not structurally sound increase the risk of injury to the animals. The licensee must remove, replace or repair these barns and assure that all of the facility and shelters are structurally sound as required.

3.125(c) DIRECT REPEAT

FACILITIES, GENERAL.

(c) Storage.

***Round bales of hay being used for feed, had been stacked for storage in the southwest end of the open parking lot. This hay arrived at the facility approximately at the beginning of May. There had been enough rain in June and July to cause flooding in the area. The hay bales were no longer holding shape due to the amount of water and weight. The bottom row of bales were standing in water and all of the bales were wet and mold could be seen on most of the bales. Feed that is left in the open environment increases the risk of contamination by availability to the elements.

The licensee must dispose of this molded wet hay appropriately and assure that all feed is stored in a manner to reduce the risk of contamination as required.

Prepared By: BEVERLY HICKS, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 5051

Received by Title: GENERAL MANAGER Date: 13-JUL-2015

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3.125(d)

FACILITIES, GENERAL.

(d) Waste disposal.

***In the drive through area, there were at least nine barns used for shelter that had wet and dried animal waste that was up against the walls of the barns. In barn #3 the manure was so packed inside the barn, it had pushed the 2"x6" board at the bottom of the entrance away from the barn and detached the walls from the framework. It was also pushing out the pig doors so that they would not shut correctly. Excessive amounts of animal waste increases the risk of illness and injury to the animals by creating a harboring place for pests and potentially damaging structures. The licensee must remove the animal waste from the barns and assure that this material is disposed of as required.

To be corrected by July 25, 2015.

DIRECT **REPEAT** 3.127(b)

FACILITIES, OUTDOOR.

(b) Shelter from inclement weather.

***In Zone 3 there was one barn (#3) that was available to shelter eight Watusi, eight Elk, one Camel, three Potbelly Pigs, one Black Hawaiian Sheep and any number of approximately 208 Fallow and Sika deer that are allowed to roam all three zones freely. This was the only barn in this zone that was available to these animals. This barn measured 10'x16'. The height of the back of inside back of this barn measured 4' 7". There is some natural protection from tall trees and gulleys, yet this is the only man-made structure in this zone. This barn is not large enough to provide protection from the elements to all of the animals in this zone. Inadequate shelter allows animals to become exposed to the elements, which can affect their health and comfort. The licensee must provide adequate shelter to each of these animals to protect them from climate extremes and assure that all of the animals are provided with shelter as required.

3.127(c) **REPEAT**

FACILITIES, OUTDOOR.

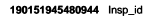
(c) Drainage.

***In the drive through area, all of the shelter barns had standing water at the entrance and under the shelters from the recent rains. At least three barns had wet ground 2'-3' underneath the sheltered area. Barn #8 had been used

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as a "catch barn," yet was open and available for entry to all the animals in Zone 1 as a Nilgai was observed exiting the barn on the inspector's arrival. The entranceway was standing in water and mud and a hoof print at this area measured 7" deep. The ground on the north end of this barn was completed flooded and the south end was wet. Barn #9 was also available to the animals in Zone 1 and the ground was completely covered in water underneath the sheltered portion. There were five other "breeding barns" in Zone 1, yet barns #8 and #9 were open for the animals to enter. Standing water and excessively muddy shelters or enclosures can affect the animals feet, cause the animals to be wet, cold or injured. The licensee must provide a way to rapidly eliminate the water from these areas and assure that all animal areas are drained of excess water as required.

3.129(a) **DIRECT REPEAT**

FEEDING.

***The hoofstock in the walk through area and the drive through area were being fed wet, molded hay. These hay bales had black material aproximately 2" thick around the outside. There were also mineral blocks setting in receptacles throughout the drive through area that were wet from recent rains. Wet, molded feed and supplements increase the risk of illness to the animals from eating contaminated feed. The licensee must remove molded hay from the hay racks and enclosures and assure that all feed is free from contamination as required.

3.129(b)

FEEDING.

***In the drive through area, there were at least seven hay racks. Approximately 10'-20' around the hay racks, the ground is completely wet from recent rains and covered with molded hay, manure and mud. The facility representative stated that these racks get moved once a week. The racks were being moved just far enough to set outside the muddy area where they had been setting. This movement of these racks did not allow the animals to completely move out of the area where the hay, manure and mud covered the ground. Also, the mineral blocks were setting in receptacles that were left open to the environment. Leaving hay racks in close proximity of the last setting attracts the pest from the old feed and animal waste on the ground. Leaving supplement blocks exposed to the elements can attract pests and increases the risk of the blocks to become wet and contaminated. The licensee must assure that all feed and supplement receptacles are placed as to reduce the risk of contanimation as required. Facility representative understands that this is to be corrected from this day, July 9, 2015 forward.

This inspection began at 0900.

This was a focus inspection of feed and barns.

The inspection and exit conference were conducted with the facility representative and Beverly Hicks, ACI. End of report.

Prepared By: BEVERLY HICKS, A C I USDA, APHIS, Animal Care Date: 13-JUL-2015

Title: ANIMAL CARE INSPECTOR 5051

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13-JUL-2015



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 43052 Inspection Date: 09-JUL-15

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
43052	43-C-0301	001	WILD ANIMAL INC.	09-JUL-15

Count	Scientific Name	Common Name
800000	Bison bison	AMERICAN BISON
000002	Bos grunniens grunniens domestic	DOMESTIC YAK
000023	Bos taurus	CATTLE / COW / OX / WATUSI
000001	Boselaphus tragocamelus	NILGAI
000006	Bubalus bubalis	ASIATIC WATER BUFFALO
000002	Camelus dromedarius domestic	DOMESTIC DROMEDARY CAMEL
000010	Capra hircus	DOMESTIC GOAT
800000	Cervus c. canadensis	ELK
000004	Cervus elaphus	RED DEER
000030	Cervus nippon	SIKA DEER
000178	Dama dama	FALLOW DEER
000009	Elaphurus davidianus	PERE DAVID'S DEER
000005	Equus caballus	DOMESTIC HORSE
000004	Equus quagga	BURCHELL'S / GRANT'S / CHAPMAN'S / PLAINS ZEBRA
000004	Lama glama	LLAMA
000010	Lama pacos	ALPACA
000013	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000001	Ovis canadensis	BIGHORN SHEEP
000003	Sus domestica	DOMESTIC PIG
000002	Taurotragus oryx	COMMON ELAND
000323	Total	