United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Township Of Mt Laurel 1105 Hainesport Mt Laurel Rd Mt Laurel, NJ 08054 Customer ID: 34249

Certificate: 22-C-0128

Site: 001

TOWNSHIP OF MT LAUREL

Type: ROUTINE INSPECTION

Date: 21-APR-2016

2.40(b)(2) DIRECT

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

The following animals are in need of hoof trimming:

1 STEER - Both rear hooves of the steer are overgrown.

TO BE CORRECTED BY: MAY 6, 2016

1 GOAT - Both of the brown goat's front hooves are so overgrown that they have started to curve underneath of themselves. Additionally, the APHIS Official observed the goat moving in a kneeling position in it's efforts to move about.

Overgrown hooves can adversely affect the gait of these animals as well as cause pain that prevents them from using their full weight to stand and/or walk normally.

CORRECTED AT TIME OF INSPECTION: 4-22-16

Each exhibitor shall establish and maintain programs of adequate veterinary care that includes the use of appropriate methods to prevent and control the overgrowth of animal hooves.

3.125

FACILITIES, GENERAL.

Structural Strength.

The following items are in need of removal, replacement or repair:

Prepared By: KARLA WILLS, A C I USDA, APHIS, Animal Care Date: 25-APR-2016

Title: ANIMAL CARE INSPECTOR 1014

Received by Title: HEAD ANIMAL CARETAKER Date:

25-APR-2016



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STEER ENCLOSURE

- 1. The split rail fence, in front of the steer enclosure, is leaning and not adequately secured.
- 2. A wooden fence post, within the split rail fence, is rotted and not secured into the ground.

The unsecured fencing, as well as the fence post, must be replaced and appropriately secured for the steer housed therein.

3. The enclosure fence is composed of wooden stockade panels and wire panels on the inside of the fence. The wire panels only cover the upper 2/3rds of the fence. Several areas of this stockade enclosure fence have broken and/or missing slats. There are at least three areas where there are 2 foot by 2 foot gaps underneath the wire panels that cover the interior portion of the stockade fence. These gaps are large enough to allow access of unwanted animals. Additionally, the wooden support posts are rotted. Broken and missing slats, as well as rotted posts, leave this primary enclosure fence in serious disrepair.

The broken and damaged panels of stockade, as well as the rotted support posts, must be replaced to ensure structural strength and to eliminate the open gaps under the wire panels.

TO BE CORRECTED BY: MAY 12, 2016

- 4. The entire wooden floor of the shelter building is covered in large, steer sized hoof holes. Additionally, rotted sheets of plywood, that were used to cover these holes, are loose and not secured. The loose, rotted sheets of plywood, as well as the numerous holes, present a danger to the steer that uses this building as a shelter.
- 5. Broken pieces of wood, from the damaged floor, are present on the ground in front of the building entrance.

The entire floor MUST be replaced to maintain structural strength and to protect the steer from injury. Broken pieces of wood MUST be removed from the enclosure.

TO BE CORRECTED BY: MAY 19, 2016

Prepared By:	KARLA WILLS, A C I USDA, APHIS, Animal Care	Date: 25-APR-2016
Title:	ANIMAL CARE INSPECTOR 1014	
Received by Title:	HEAD ANIMAL CARETAKER	Date: 25-APR-2016



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ALPACA/DONKEY/MINI HORSE ENCLOSURE

- 1. Three vertical support posts, for the shelter building, are severely rotted at their bases. Continued deterioration will result in a collapse of the roof structure.
- 2. Six (6) metal stakes, which had previously been cut off at their bases, surround the base of a tree within this enclosure. These metal stakes have jagged and sharp edges that are now exposed and pose a danger to the alpacas, burros and mini horse housed within this enclosure.

The vertical support posts must be replaced to maintain structural strength and the jagged metal stakes must be removed to prevent animal injuries.

TO BE CORRECTED BY: MAY 5, 2016

3.127(c)

FACILITIES, OUTDOOR.

Drainage.

STEER ENCLOSURE

The entire enclosure is full of soft, muddy soil. Additionally, a large pool of water is present in front of a side gate near the alpaca enclosure. Continually standing in pooling water and muddy areas will create hoof problems.

A suitable method to rapidly eliminate excess water must be established to prevent such wet accumulations and hoof issues.

TO BE CORRECTED BY: MAY 5, 2016

3.129(b)

FEEDING.

Prepared By: KARLA WILLS, A C I USDA, APHIS, Animal Care Date:

25-APR-2016

Title: ANIMAL CARE INSPECTOR 1014

Received by Title: HEAD ANIMAL CARETAKER Date:

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Inspection Report

The container as well as the mineral block, provided for the steer, are covered in feces. The steer feces has now contaminated the mineral block and has also left the container unsanitary.

The feed container must be cleaned, sanitized and placed in the enclosure in such a way that minimizes contamination for the health of the steer.

TO BE CORRECTED BY: APRIL 25, 2016

3.131(a)

SANITATION.

Cleaning.

STEER

The damaged wooden floor, inside of the steer's shelter building, is covered with feces. This large accumulation is at least three months old. Excreta shall be removed from primary enclosures as often as necessary to prevent contamination of the steer contained therein and to minimize disease hazards and odors.

TO BE CORRECTED BY: APRIL 28, 2016

3.131(d)

SANITATION.

Pest control.

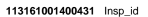
Numerous mouse droppings were present along the walls and adjacent to feed bags in the feed storage room. Mouse poison packs are present in this room as a form of pest control. However, due to the amount of droppings present, the poison packs do not appear to be effective. The spilled feed and mouse droppings must be removed and the contaminated areas sanitized. A safe and effective method to control pest must be established and maintained.

Prepared By: KARLA WILLS, A C I USDA, APHIS, Animal Care Date: 25-APR-2016

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TO BE CORRECTED BY: APRIL 28, 2016	TO BE	E CORRECT	TED BY:	APRIL	28.	2016
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The exit briefing was conducted with the facility representative.

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
34249	22-C-0128	001	TOWNSHIP OF MT LAUREL	21-APR-16

Count	Scientific Name	Common Name
000002	Atelerix albiventris	HEDGEHOG
000001	Bos taurus	CATTLE / COW / OX / WATUSI
000005	Capra hircus	DOMESTIC GOAT
000001	Cavia porcellus	DOMESTIC GUINEA PIG
000003	Chinchilla lanigera	CHINCHILLA
000004	Lama pacos	ALPACA
000002	Odocoileus virginianus	WHITE-TAILED DEER
000002	Oryctolagus cuniculus	EUROPEAN RABBIT
000003	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000003	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000026	Total	