



Inspection Report

Mary Moore
1567 75TH ST
UNIONTOWN, KS 66779

Customer ID: **4198**
Certificate: **48-A-1153**
Site: 001
Mary Moore

Type: ROUTINE INSPECTION
Date: 02-MAY-2023

2.40(b)(2) Direct

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

Adult, male, Keeshond with no identification is not bearing any weight on his left front leg when both walking and sitting. There is also an area of thickened, red skin with hair loss on the inside of that leg between the paw and the elbow. The licensee has not consulted a veterinarian about this dog and his altered gait. Failure to adequately assess and treat limping and/or altered gaits in a dog can lead to increased and unnecessary pain and prolonged suffering. Non-weight bearing lameness is a significant indicator of pain and can be a sign of orthopedic problems such as, but not limited to, trauma and fracture.

The licensee must ensure that all animals showing signs of veterinary medical problems are evaluated in a timely manner by a veterinarian as part of the facility's programs of adequate veterinary care and that the facility uses appropriate methods to prevent, control, diagnose, and treat diseases, and injuries.

This dog must be seen by a veterinarian by 10 am on 3 May 2023. The outcome of this consultation including the diagnosis, treatment plan and how the condition will be resolved must be documented and provided to the inspector upon request.

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
02-MAY-2023

Received by Title: Licensee

Date:
02-MAY-2023



Inspection Report

The following adult dogs have not been groomed leading to heavily matted coats in which the hair is corded, pulling the skin and soiled with fecal matter and debris:

****Male, black and white Pomeranian with microchip ending in 92445 has a matted coat around his rear end that has trapped fresh feces against the dog's skin. The dog's anus was obstructed by the matted hair.**

****Female, cream colored Pomeranian with microchip ending in 92275 has matted hair coat around his rear end with dried feces trapped against the dog's skin. The dog's anus was obstructed by the matted hair.**

****Female, black and white Cavachon with microchip ending in 31608 has matted hair coat on his rear legs and rump, lower abdomen, and lower back. These mats are tight against the skin.**

****Male, apricot poodle with microchip ending in 77858 had a matted hair coat on all four limbs and the abdomen. These mats are tight against the skin.**

****Female white bichon with microchip ending in 46482 has a matted hair coat on all four limbs, her back and rump area. These mats are tight against the skin.**

****Female white and tan Shih Tzu with microchip ending in 31631 has a matted hair coat on the inside of the rear legs and the top of the back. These mats are tight against the skin.**

****Female, brown poodle with microchip ending in 31635 has a generalized matted coat over the entire body. These mats are tight against the skin on the limbs and the torso.**

****Female, black and tan poodle with chip ending in 46484 has a generalized matted coat over the entire body. These mats are tight against the skin on all limbs and the torso.**

****Female white bichon with microchip ending in 54568 has a matted coat on all four legs and on the back and head. The mats on the limbs are tight against the skin.**

****Female tan poodle with microchip ending in 54563 has a generalized matted coat over the entire body. The mats on the**

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL
OFFICER

Date:
02-MAY-2023

Received by Title: Licensee

Date:
02-MAY-2023



Inspection Report

body are tight against the skin.

**Female apricot poodle with microchip ending in 92227 has a generalized matted coat over the entire body. The mats on the body are tight against the skin.

**Female apricot poodle with microchip ending in 46603 has a generalized matted coat over the entire body. The mats have a “felted” appearance on the back and torso and the mats on the rest of the body are tight against the skin.

**Female black and tan poodle with microchip ending in 46422 has a generalized matted coat over the entire body. The mats on the body are tight against the skin.

Soiled, matted hair coats can cause skin infections and become painful. In addition, matted coats do not provide complete protection against the elements. The licensee must clean these animals' hair coats and remove the matted hair. As part of the facility's program of veterinary care, the licensee must develop and follow a program of hair coat maintenance to ensure that animals are cleaned when their hair coats become soiled, and that matted hair is removed on a regular basis. All dogs must have their hair coat problems resolved by 10 am on 3 May 2023.

The licensee stated that she had three Australian Shepherds born on the property to one of the free roaming yard dogs without her knowledge. She was able to catch them about 3 weeks ago and applied a band to the tails to dock them. The licensee estimated that the dogs were between 7 and 8 weeks of age at the time she applied the bands. She stated that the tails fell off as she intended. She stated that she would like to sell these dogs if possible. The bands cause the skin, musculature, and other tissue of the tail to die and slough off. This is a painful process. The use of constrictive band to dock tails in dogs is not consistent with current veterinary practice standards. The licensee must use appropriate methods to provide veterinary care, prevent, control, diagnose and treat diseases and injuries. To be corrected by 3 May 2023.

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care

Date:
02-MAY-2023

Title: VETERINARY MEDICAL
OFFICER

Received by Title: Licensee

Date:
02-MAY-2023



Inspection Report

This inspection was conducted with the licensee. The exit interview for this part of the report was conducted with the licensee on 2 May 2023.

A complete routine inspection was conducted starting on 2 May 2023. This inspection report is limited to the Direct non-compliances identified during that inspection. An additional inspection report will be delivered with the other issues identified during this inspection.

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL
OFFICER

Date:
02-MAY-2023

Received by Title: Licensee

Date:
02-MAY-2023



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
4198	48-A-1153	001	Mary Moore	02-MAY-2023

Count	Scientific Name	Common Name
000014	<i>Canis lupus familiaris</i>	DOG ADULT
000003	<i>Canis lupus familiaris</i>	DOG PUPPY
000017	Total	



Inspection Report

Mary Moore
1567 75TH ST
UNIONTOWN, KS 66779

Customer ID: **4198**
Certificate: **48-A-1153**
Site: 001
Mary Moore

Type: FOCUSED INSPECTION
Date: 03-MAY-2023

2.40(b)(2) **Direct** **Repeat**

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

The licensee stated that she has not groomed any of the dogs since the inspection yesterday. All dogs listed here matted haircoats with the mats resulting in corded hair, pulling the skin and soiled with fecal matter and debris.

The following dogs have no change in the condition of their hair coats since the inspection dated 2 May 2023:

****Male, black and white Pomeranian with microchip ending in 92445 had matted hair coat on his rear end during the last inspection. The licensee shaved the coat around the dog's rear end during the inspection. The skin on the scrotum is thickened and the dog flinched when his scrotum was gently palpated. The skin is reddened and the remaining hair coat is still soiled around the rear end.**

****Female, cream colored Pomeranian with microchip ending in 92275 had a matted hair coat around her rear end. The licensee shaved some matting around the dog's rear end during the last inspection. The remaining coat still has some matting and is soiled. This dog has 3 unweaned puppies with her.**

****Female, black and white Cavachon with microchip ending in 31608 has matted hair coat on his rear legs and rump, lower abdomen, and lower back. These mats are tight against the skin.**

****Male, apricot poodle with microchip ending in 77858 had a matted hair coat on all four limbs and the abdomen. These**

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
03-MAY-2023

Received by Title: _____

Date:
03-MAY-2023



Inspection Report

mats are tight against the skin.

****Female white Bichon with microchip ending in 46482 has a matted hair coat on all four limbs, her back and rump area. These mats are tight against the skin.**

****Female, brown Poodle with microchip ending in 31635 has a generalized matted coat over the entire body. These mats are tight against the skin on the limbs and the torso. This dog has 7 unweaned puppies with her.**

****Female, black and tan Poodle with chip ending in 46484 has a generalized matted coat over the entire body. These mats are tight against the skin on all limbs and the torso.**

****Female apricot Poodle with microchip ending in 46603 has a generalized matted coat over the entire body. The mats have a “felted” appearance on the back and torso and the mats on the rest of the body are tight against the skin.**

****Female black and tan Poodle with microchip ending in 46422 has a generalized matted coat over the entire body. The mats on the body are tight against the skin.**

The following adult dogs were not cited on the on the report dated 2 May 2023 but were observed today and were determined to be also seriously matted during this inspection.

****Male, apricot/red Poodle with microchip ending 12873 has a matted haircoat on four legs, face and groin. The mats on the body are tight against the skin.**

****Female red Poodle with no official identification has a generally matted haircoat on her entire body.**

****Male, white Bichon with microchip number ending in 67897 has a matted haircoat on all four legs.**

****White Shih Tzu with microchip ending in 88602 has a matted haircoat on the face and inside the rear legs.**

****White Bichon with microchip ending 69759 has generalized matting on the entire body with feces stuck in the fur on the rear end.**

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
03-MAY-2023

Received by Title: _____

Date:
03-MAY-2023



Inspection Report

The following four dogs were not observed during this inspection because the licensee could not locate them. The dogs were becoming increasingly agitated with repeated attempts to locate the dogs listed on the report so attempts to find them were halted. The licensee stated that they were not groomed, and their hair coats are in the same condition as yesterday.

**Female white and tan Shih Tzu with microchip ending in 31631 has a matted hair coat on the inside of the rear legs and the top of the back. These mats are tight against the skin.

**Female white Bichon with microchip ending in 54568 has a matted coat on all four legs and on the back and head. The mats on the limbs are tight against the skin.

**Female tan Poodle with microchip ending in 54563 has a generalized matted coat over the entire body. The mats on the body are tight against the skin.

**Female apricot Poodle with microchip ending in 92227 has a generalized matted coat over the entire body. The mats on the body are tight against the skin.

Soiled, matted hair coats can cause skin infections and become painful. In addition, matted coats do not provide complete protection against the elements. The licensee must clean these animals' hair coats and remove the matted hair. As part of the facility's program of veterinary care, the licensee must develop and follow a program of hair coat maintenance to ensure that animals are cleaned when their hair coats become soiled, and that matted hair is removed on a regular basis. The dogs listed here must have their hair coat problems resolved by 10am on 4 May 2023.

The reddened skin and painful scrotum of the male Pomeranian 92445 can be a result of the matted coat and feces that

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
03-MAY-2023

Received by Title: _____

Date:
03-MAY-2023



Inspection Report

were removed. The licensee must ensure that all animals showing signs of veterinary medical problems are evaluated in a timely manner by a veterinarian as part of the facility's programs of adequate veterinary care and that the facility uses appropriate methods to prevent, control, diagnose, and treat diseases, and injuries. This dog must be seen by a veterinarian by 10am on 4 May 2023. The outcome of this consultation including the diagnosis, treatment plan and how the condition will be resolved must be documented and provided to the inspector upon request.

This inspection and exit interview were conducted with the licensee.

Additional Inspectors:

KONSTANZE PLUMLEE, VETERINARY MEDICAL OFFICER

KATHRYN VERNON, ANIMAL CARE INSPECTOR

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL
OFFICER

Date:
03-MAY-2023

Received by Title: _____

Date:
03-MAY-2023



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
4198	48-A-1153	001	Mary Moore	03-MAY-2023

Count	Scientific Name	Common Name
000018	<i>Canis lupus familiaris</i>	DOG ADULT
000010	<i>Canis lupus familiaris</i>	DOG PUPPY
000028	Total	



Inspection Report

Mary Moore
1567 75TH ST
UNIONTOWN, KS 66779

Customer ID: **4198**
Certificate: **48-A-1153**
Site: 001
Mary Moore

Type: FOCUSED INSPECTION
Date: 04-MAY-2023

2.40(b)(2)

Repeat

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

Adult, white bichon with microchip ending 69759 has a thickened skin of the right ear canal. The ear canal is narrowed. There is mild brown debris. Signs such as these are consistent with not limited to ear infections, allergies, and irritation from coat problems. The licensee must ensure that all animals showing signs of veterinary medical problems are evaluated in a timely manner by a veterinarian as part of the facility's programs of adequate veterinary care and that the facility uses appropriate methods to prevent, control, diagnose, and treat diseases, and injuries. This dog must be seen by a veterinarian and the outcome of this consultation including the diagnosis, treatment plan and how the condition will be resolved must be documented and provided to the inspector upon request

This inspection and exit interview were conducted with the licensee.

Additional Inspectors:

ERIKA LEISNER, VETERINARY MEDICAL OFFICER

KATHRYN VERNON, ANIMAL CARE INSPECTOR

KONSTANZE PLUMLEE, VETERINARY MEDICAL OFFICER

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
04-MAY-2023

Received by Title: Licensee

Date:
04-MAY-2023



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
4198	48-A-1153	001	Mary Moore	04-MAY-2023

Count	Scientific Name	Common Name
000018	<i>Canis lupus familiaris</i>	DOG ADULT
000018	Total	



Inspection Report

Mary Moore
1567 75TH ST
UNIONTOWN, KS 66779

Customer ID: **4198**
Certificate: **48-A-1153**
Site: 001
Mary Moore

Type: ROUTINE INSPECTION
Date: 30-MAY-2023

2.40(b)(2) **Direct** **Repeat**

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

Adult, male, Keeshond with no identification is not bearing any weight on his RIGHT front leg. This is the same dog identified as limping on the report dated 2 May 2024 but today the opposite front leg is affected. There are also at least two areas of thickened, red skin with hair loss - one closer to the paw and one between the carpus and elbow. The licensee has not consulted a veterinarian about this dog's altered gait and skin wounds since this leg has developed the problem. Failure to adequately assess and treat limping and/or altered gaits and skin wounds can lead to increased and unnecessary pain and prolonged suffering. Non-weight bearing lameness is a significant indicator of pain. Skin wounds can be a result of problems such as but not limited to trauma, parasites, allergies, and other medical problems.

The licensee must ensure that all animals showing signs of veterinary medical problems are evaluated in a timely manner by a veterinarian as part of the facility's programs of adequate veterinary care and that the facility uses appropriate methods to prevent, control, diagnose, and treat diseases, and injuries. This dog must be evaluated in person by a veterinarian. The outcome of this consultation including the diagnosis, treatment plan and how the condition will be resolved must be documented and provided to the inspector upon request.

3.3(a) **Direct**

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
30-MAY-2023

Received by Title: _____

Date:
30-MAY-2023



Inspection Report

Sheltered housing facilities.

The temperature measured with the Kestrel thermometer in the sheltered big dog building at 12:00pm was 88.2 degrees F. The temperatures were re-evaluated 4 hours later. At 4:00pm, the ranges of temperatures measured with the Kestrel Thermometer in the sheltered big dog building were 90.2, 92.4, 92.5, and 93.2 degrees F. There are 4 enclosures in this building: 5 adults in the first enclosure, 3 adults and 3 puppies in the second enclosure, 3 adults and 1 puppy in the third enclosure, and 5 adults in the 4th enclosure. Many of these dogs are panting. Some have elongated and "spoon shaped" tongues. Exposure to excessive temperatures can result in dogs that can't maintain a safe body temperature. The licensee must ensure that the ambient temperature not fall below 45 °F (7.2 °C) for more than 4 consecutive hours when dogs or cats are present, and must not rise above 85 °F (29.5 °C) for more than 4 consecutive hours when dogs or cats are present. To be corrected by end of the day on 30 May 2023.

This inspection and exit interview were conducted with the licensee on 30 May 2023.

A complete routine inspection was conducted starting on 30 May 2023. This inspection report is limited to the Direct non-compliances identified during that inspection. An additional inspection report will be delivered with the other issues identified during this inspection.

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
30-MAY-2023

Received by Title: _____

Date:
30-MAY-2023



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
4198	48-A-1153	001	Mary Moore	30-MAY-2023

Count	Scientific Name	Common Name
000017	<i>Canis familiaris</i>	DOG ADULT
000004	<i>Canis familiaris</i>	DOG PUPPY
000021	Total	



Inspection Report

Mary Moore
1567 75TH ST
UNIONTOWN, KS 66779

Customer ID: **4198**
Certificate: **48-A-1153**
Site: 001
Mary Moore

Type: FOCUSED INSPECTION
Date: 31-MAY-2023

2.40(b)(2) **Direct** **Repeat**

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

Adult, male, Keeshond with no identification is not bearing any weight on his RIGHT front leg. This is the same dog identified as limping on the report dated 2 May 2024 but today the opposite front leg is affected. There are also at least two areas of thickened, red skin with hair loss - one closer to the paw and one between the carpus and elbow. The licensee still has not consulted a veterinarian about this dog's altered gait and skin wounds since this leg has developed the problem. Failure to adequately assess and treat limping and/or altered gaits and skin wounds can lead to increased and unnecessary pain and prolonged suffering. Non-weight bearing lameness is a significant indicator of pain. Skin wounds can be a result of problems such as but not limited to trauma, parasites, allergies, and other medical problems. The licensee must ensure that all animals showing signs of veterinary medical problems are evaluated in a timely manner by a veterinarian as part of the facility's programs of adequate veterinary care and that the facility uses appropriate methods to prevent, control, diagnose, and treat diseases, and injuries. This dog must be evaluated in person by a veterinarian by 2:00pm 31 May 2023. The outcome of this consultation including the diagnosis, treatment plan and how the condition will be resolved must be documented and provided to the inspector upon request.

This inspection and exit interview were conducted with the licensee.

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Date:
31-MAY-2023

Received by Title: Licensee

Date:
31-MAY-2023



Inspection Report

Additional Inspectors:

HARVEY KENT, VETERINARY MEDICAL OFFICER

Prepared By: MARGARET SHAVER
USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL
OFFICER

Date:
31-MAY-2023

Received by Title: Licensee

Date:
31-MAY-2023



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
4198	48-A-1153	001	Mary Moore	31-MAY-2023

Count	Scientific Name	Common Name
000001	<i>Canis familiaris</i>	DOG ADULT
000001	Total	