



## Inspection Report

Calvin Kortlever  
3766 Ironwood Avenue  
Orange City, IA 51041

Customer ID: **24496**  
Certificate: **42-A-1401**  
Site: 001  
CALVIN KORTLEVER

Type: ROUTINE INSPECTION  
Date: 13-JUL-2016

### 2.40(b)(2) REPEAT

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

\* "Polly," a 3 year old English Bulldog, (ID#: 006819365), had a one inch wide spot on her right front leg that was raised about a quarter of an inch. The licensee reported that this was caused another dog biting her days before. When the swollen area was lightly touched, a pale liquid followed by a reddish clear liquid came out of the open wound in the center of the swollen area. The licensee reported that this dog was not being treated for wounds and hadn't thought that the wound was, 'that bad.' Swollen, untreated wounds that have pale discharge and reddish clear discharge can be painful and may lead to further health problems if not treated.

The licensee must consult with the attending veterinarian on this swollen wound in order to ensure that an accurate diagnosis is obtained and an appropriate treatment plan is developed and followed. The licensee must document this information and make it available to the inspector upon request. The licensee must ensure that all animals receive adequate veterinary care at all times.

\* The following medications were past the labeled expiration date or had no expiration date: Oxytocin Injection no date, Oxytocin Injection - 7/2014, Draxxin -1 Feb 2014, Cabergoline 125 mg 7/12/15, Cabergoline 120 mg 7/1/2014, Doxycycline 100 mg - 10/2012, Erofloxacin 22.7 mg no date, Baytril 68 mg no date, Baytril Jun 2016, Cephalexin 2/31/14, Vitamin K Jan 16, Marquis Oct 13 and Strongid SA no date.

These medications were intermingled with other products on the medication counter top that are currently being used at the facility and are therefore ready for use. Expired drugs and drugs with no known certainty of the expiration date may not work as anticipated, could become contaminated, and could harm the animals. The licensee must ensure that all medications used in the facility are not expired, labeled properly in accordance with standard veterinary practices, and are stored in accordance with manufacturer's recommendations. This will promote the health of 31 adult dogs and 27 puppies.

### 3.1(b)

#### HOUSING FACILITIES, GENERAL.

Prepared By: RANDALL WAGNER, A C I USDA, APHIS, Animal Care

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\* There were bottles of medication had an accumulation of grey to brown dust and debris on top and sides of the bottles. These 11 bottles of medication were stored on the medication counter top with other products and therefore ready for use. This can soil or contaminate the medication affecting the health of the dogs the medication is used for.

All medications must be stored in an area that is kept clean and in a manner that prevents an accumulation of dust and debris on the bottles. This will prevent contamination and ensure the quality of the medications used on the 31 adult and 27 puppies.

To be corrected by, 18-July-2016.

### 3.1(c)(1)(1)

#### HOUSING FACILITIES, GENERAL.

\* In the whelping barn, all the raised whelping enclosures had two horizontal support bars between the sections of flooring per enclosure. These metal bars were extremely rusty and corroding. This can affect the structural strength of the supports and possibly injure the animals. These surfaces cannot be properly cleaned and sanitized increasing the disease potential.

All metal surfaces must be free of excessive rust that affects the structural strength and prevents the required cleaning and sanitization. This will minimize injury, and allows for proper cleaning and sanitization decreasing the disease potential for five adults and 27 puppies.

To be corrected by, 30-August-2016.

### 3.1(c)(2)

#### HOUSING FACILITIES, GENERAL.

\* The concrete flooring in the Main Kennel and Hip Roof shed had wet areas on the flooring. These wet areas where not drying off. This indicates the water or fluid waste was being absorbed by the concrete.

\* In the whelping barn, all the enclosures had orange hog flooring. The orange vinyl had come off the flooring, in areas, exposing bare metal in these enclosures. This was along the edge of the flooring. In these areas, the metal was extremely rusty and corroded. This allows for waste and germs to get into these areas.

\* In the Hip Roof Shed, to the left of the door, two enclosures had a plastic panels for the back wall and a plastic

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panel divider. These plastic panels and divider were excessively scratched and chewed in areas. There was greyish dirt and debris in these scratched and chewed areas. To the left of the door, three enclosures had approximately 1/4 to 1/2 inch wide by 4 feet long gaps between the panels on the back wall. This allows for waste and germs to get in between the panels.

All these above mentioned surfaces are not being maintained and cannot be readily cleaned and sanitized. Surfaces that cannot be properly cleaned and sanitized increases the disease potential for the 31 adult dogs and 27 puppies.

All surfaces must be maintained when worn or soiled. This allows for surfaces to be readily cleaned and sanitized. Thus, decreasing the disease potential for the dogs.

To be corrected by, 15-August-2016.

### 3.1(c)(3) REPEAT

#### HOUSING FACILITIES, GENERAL.

\* To the right of the door in the Hip Shed, enclosures one through three had an accumulation of hair and damp reddish-brown waste on top of the concrete flooring.

To the left of the door, two enclosures had chewed or scratched areas in the back wall and a plastic divider board. These chewed and scratched areas had an accumulation of grey dirt or debris. This indicates that daily spot-cleaning and sanitization is not taking place. As a result, this can increase the disease hazards for the 10 adult dogs.

All hard surfaces must be spot-cleaned daily and sanitized often enough for the prevention of disease hazards.

### 3.1(f)

#### HOUSING FACILITIES, GENERAL.

\* The Hip Roof shed had standing waste water in an area approximately 1 and 1/2 feet wide by 4 feet long at the end of the center drainage gutter (alleyway). This waste water can attract insects, pests and increase odors and disease hazards. Thus, this can affect the health of 10 adult dogs.

Housing facilities drainage systems must rapidly eliminate animal waste and fluid waste. This will minimize insects, pest, odors and disease hazards for the dogs.

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To be corrected by, 10-August-2016.

### 3.6(a)(2)(10) REPEAT

#### PRIMARY ENCLOSURES.

\* Counting from the door in the whelping room enclosures three, four and seven, all housing two adults and 14 puppies, had gaps in the flooring. These gaps were between sections of flooring and ranged approximately 1/4 to 1/2 inch wide by 1 to 3 feet long. These gaps can allow for the dogs feet to pass through possibly injuring the dogs.

All meshed and slatted flooring must be constructed for the prevention of the dogs' feet from passing through. This will prevent injury to the animals and allow for them to walk in comfortably.

This inspection and exit interview was conducted with the facility representative, Dr. Scott Welch (VMO) and Randall Wagner (ACI).

This inspection will be sent by e-mail.

#### Additional Inspectors

Welch Scott, Veterinary Medical Officer

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## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
24496	42-A-1401	001	CALVIN KORTLEVER	13-JUL-16

Count	Scientific Name	Common Name
000031	<i>Canis lupus familiaris</i>	DOG ADULT
000027	<i>Canis lupus familiaris</i>	DOG PUPPY
<b>000058</b>	<b>Total</b>	