

188151056090385 Insp id



Izene Hynes 265 220th Ave

Hays, KS 67601

Inspection Report

Customer ID: 5720

> Certificate: 48-A-1279

> > Site: 001 IZENE HYNES

ROUTINE INSPECTION Type:

Date: 26-MAY-2015

2.40(b)(2) **DIRECT**

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

Adult, male Yorkshire terrier with chip number 103 563 099 has a thick coating of brown material completely covering his rear " cheek teeth" (premolars and molars) and partially coating his canine teeth. The first two "cheek teeth" on the top left are loose to the touch. The gums above the upper left "cheek teeth" are recessed from the surface of the teeth and there is a white creamy discharge along this area of the gum line. The gums are also recessed away from the surface of the upper right back " cheek teeth ." These are all signs consistent with dental disease. Dental disease can cause damage to the gum tissue and tooth and mouth structures. Dental disease can be painful, and impact the ability of the dog to eat normally, affecting the overall health of the animal. The animal listed above must be examined by a licensed veterinarian by close of business 28 May 2015 in order to ensure that an accurate diagnosis is obtained and an appropriate treatment plan is developed and followed. This information, including the diagnosis, treatment and resolution of the condition, must be documented and made available to the inspector upon request.

3.1(a) **REPEAT**

HOUSING FACILITIES, GENERAL.

There are wire points protruding into enclosures from the wires used to secure the T-posts to the divider panel and from broken wires of the divider panels on the outdoor elevated enclosures.

Also there are two places where lower sections of the divider panels on the outdoor portion of elevated enclosures are missing. This is causing a gap between the divider panel and the flooring material.

Also two heat lamps in the large dog whelping building are in use where the heat lamp bulbs are not protected from contact with the dogs in these enclosures.

Also there are holes dug in the dirt in at least three enclosures on the ground. This has resulted in holes in the buried panels, holes along the primary enclosure fence, and holes along the side of a dog shelter.

Hot bulbs and wire points may cause injury to the dogs in these enclosures. Gaps between enclosures may not securely contain the dogs. Holes dug in the dirt of the enclosures may cause injury to the dogs. All housing facilities must be constructed in a manner that securely contains the dogs and protects them from injury.

Prepared By:	KENDALL LUNDY, A C I	USDA, APHIS, Animal Care	Date:
Title:	ANIMAL CARE INSPECTOR	R 4015	07-JUL-2015
Received by Title:	LICENSEE		Date: 07-JUL-2015





Inspection Report

3.1(c)(3)

HOUSING FACILITIES, GENERAL.

There is wet bedding, mud, standing water and dirt and debris in 24 outdoor dog shelters. Contaminated bedding and wet conditions in dog shelters may make the dogs reluctant to use the shelters or may lead to an increase in odors, pests and disease hazards. All shelters must be cleaned spot-cleaned on a daily basis and sanitized at least every two weeks, and contaminated material must be replaced more frequently if necessary. Correct by 2 June 2015.

3.1(f)

HOUSING FACILITIES, GENERAL.

There are five outdoor enclosures that have areas of either standing water or "sloppy" mud that is causing the dog to become wet and soiled. Wet and soiled hair coats are uncomfortable and can lead to skin problems. The licensee must ensure that housing facilities have adequate drainage that allow for water to be rapidly eliminated so that animals stay dry. Standing puddles of water in animal enclosures must be drained or mopped so that animals stay dry. To be corrected by 29 May 2015.

3.6(a)(2)(10)

PRIMARY ENCLOSURES.

There is one enclosure in the whelping building housing a female Yorkshire terrier and her puppies. One of the puppies was seen walking off the pad provided onto the wire floor of the enclosure. The puppy's feet were seen to slip through the openings in the wire floor. Feet that slip through the openings in the floor of an enclosure can cause injury. The licensee must ensure that primary enclosures have floors that do not allow the dogs feet to pass through openings in the floor. To be corrected by 28 May 2015.

3.9(b)

FEEDING.

At least six of the small white feeders in the whelping/weaning building have chewed edges resulting in a roughened surface. There is a build-up of material around the upper surface of these receptacles. The rough surface does not allow them to be readily cleaned and sanitized. All surfaces within the facility must be constructed in a manner that allows them to be readily cleaned and sanitized. Correct by 2 June 2015.

3.10

WATERING.

Prepared By: KENDALL LUNDY, A C I USDA, APHIS, Animal Care 07-JUL-2015

Title: ANIMAL CARE INSPECTOR 4015

Received by Title: LICENSEE Date: 07-JUL-2015





188151056090385 Insp_id

Inspection Report

There are six water receptacles in outdoor enclosures that are soiled with either a brown or green colored material on the interior surface in contact with the water. Dirty water receptacles can contaminate the water and play a role in disease transmission. In addition, dirty water receptacles can discourage dogs from drinking which can result in dehydration. The licensee must keep all water receptacles clean and sanitized in accordance with Sec. 3.11 (b). To be corrected by 28 May 2015.

This routine inspection and exit interview were conducted with the licensee and Dr. Margaret Shaver, VMO.

Additional Inspectors

Shaver Margaret, Veterinary Medical Officer

Prepared By: KENDALL LUNDY, A C I USDA, APHIS, Animal Care Date:

Title: ANIMAL CARE INSPECTOR 4015

Received by Title: LICENSEE Date: 07-JUL-2015

Page 3 of 3

07-JUL-2015



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 5720
Inspection Date: 26-MAY-15

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
5720	48-A-1279	001	IZENE HYNES	26-MAY-15

CountScientific NameCommon Name000119Canis lupus familiarisDOG ADULT000082Canis lupus familiarisDOG PUPPY000201Total