United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Pat Crabtree 1525 Rd O

Saint Francis, KS 67756

Customer ID: 16834

> Certificate: 48-A-1641

> > Site: 002 Pat Crabtree

Type: ROUTINE INSPECTION

01-MAY-2014 Date:

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

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

Adult, male apricot poodle with chip number 011 538 605 has an accumulation of brown material completely coating the entire surface of the upper and lower "cheek teeth" (premolars and molars) and most of the surface of the upper canine teeth. The 3rd upper left cheek tooth is loose and the gum line has receded from the surface of the tooth. There is a white discharge along the gum line of the first few upper left cheek teeth.

Adult, male, black and tan Yorkshire terrier with chip number 072 288 804 has a heavy accumulation of brown material completely coating the entire surface of the upper and lower "cheek teeth" (premolars and molars) upper canine teeth. The upper canine tooth on the right side is broken. The gum line has receded from the upper cheek teeth on both sides, exposing some of the tooth roots and a white discharge. This dog also was observed not bearing weight on his left forefoot when not walking. He would bear weight on the leg when walking but the gait was short and "choppy." Abnormalities in gait and limping can indicate possible injury and/or a painful condition.

Adult, male, red Cavalier King Charles Spaniel with chip number 941000014848609 has a light accumulation of brown material coating the upper cheek teeth. The gum line over the first two upper right cheek teeth has severely receded away from surface of the teeth. The gum is red in this area and the redness extends into the inside of the cheek in the mouth. There is a build-up of discharge and foreign material along the gum line in this area as well.

Dental disease can cause damage to the gum tissue and tooth and mouth structures, be painful, and impact the ability of the dog to eat normally, affecting the overall health of the animal. The licensee must have these animals examined by a licensed veterinarian by close of business on 5 May 2014 in order to ensure that an accurate diagnosis is obtained and that an appropriate treatment plan is developed and followed. The licensee must document the outcome of this consultation and make it available to the inspector upon request.

2.75(a)(1) **REPEAT**

RECORDS: DEALERS AND EXHIBITORS.

The microchip numbers recorded for seven dogs present in the kennel did not match up with the microchip numbers

Prepared By: KENDALL LUNDY, A C I USDA, APHIS, Animal Care Date: 01-MAY-2014

Title: ANIMAL CARE INSPECTOR 4015

Received by Title: LICENSEE Date:

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as listed by the licensee on the record of dogs on hand forms. Proper record keeping is essential for tracking the movement of the dogs and to facilitate the inspection process. The licensee must ensure that records fully and correctly list all required information.

3.1(a)

HOUSING FACILITIES, GENERAL.

Sec. 3.1 Housing facilities, general. (a) Structure; construction.

The welded-wire divider panel between two enclosures on the west side of the middle kennel building is rusted resulting in a hole. A welded-wire divider panel on the east side of this same building is rusted resulting in a wire protruding into one enclosure. Rusted dividers with holes and wire points are not securely containing the dogs and may potentially injure the dogs. All facilities must be kept in good repair to securely contain the dogs and protect them from injury. Correct by 1 June 2014.

3.1(c)(3)

HOUSING FACILITIES, GENERAL.

There is a caking of material and hair is hanging from the pipe supports inside and underneath the enclosures on the east side of the eastern kennel building. Contaminated surfaces can lead to increases in disease transmission, odors and pests. Surfaces of housing facilities must be cleaned and sanitized on a regular basis. Correct by 1 June 2014.

This routine inspection and exit interview were conducted with facility representative.

Additional Inspectors

Shaver Margaret, Veterinary Medical Officer

USDA, APHIS, Animal Care Prepared By: KENDALL LUNDY, A C I Date: 01-MAY-2014

Title: ANIMAL CARE INSPECTOR 4015

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Customer: 16834 Inspection Date: 01-MAY-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
16834	48-A-1641	002	Pat Crabtree	01-MAY-14

Scientific Name Common Name Count DOG ADULT 000185 Canis lupus familiaris DOG PUPPY 000039 Canis lupus familiaris