



Inspection Report

Riner & Associates Inc.
Route 1 Box 435
Nowata, OK 74048

Customer ID: **329867**
Certificate: **73-R-0118**
Site: 001
JOHN L. RINER

Type: ROUTINE INSPECTION
Date: 04-SEP-2014

2.33(b)(2) DIRECT

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE.

- A male beagle named "Julio" (Microchip# 2576) was extremely thin. Ribs, spine, and pelvis were clearly visible and the dog had considerable muscle wasting throughout his body. The dog is currently under no treatment. He was part of a facility assessment conducted by the attending veterinarian approximately one month ago, but Julio was not noted as having any problems. Excessively thin animals may have underlying health problems which are preventing normal weight gain or normal body maintenance. This animal must be evaluated and appropriately treated by a licensed veterinarian.

- A female beagle named "Lilly" (Microchip #0A02413257) had a large, red swelling located in the inner corner of the right eye, on the inner surface of the lower eyelid. This swelling needs to be evaluated by a licensed veterinarian to determine the cause and risk. In addition, the size and location of this swelling could cause it to rub against and irritate the eye. This animal must be evaluated and appropriately treated by a licensed veterinarian.

- A female beagle named "Ida Mae" (Microchip #0A02412566) was extremely wobbly and ataxic. She also seemed disoriented, responding slowly to verbal cues from facility representative. She had great difficulty walking and seemed to have little control over her hind legs. This animal was one of a group treated earlier in the week with oral ivermectin at the advice of the attending veterinarian. An animal in this condition is at extreme risk of injury and will have great difficulty eating and drinking normally. This animal must be evaluated by a licensed veterinarian as soon as possible, and appropriate treatment instituted.

All affected animals must be evaluated by a licensed veterinarian within 3 days of this inspection date. All animals must have appropriate diagnostics and treatment initiated. Facility must maintain records of all procedures, diagnostics, and treatment for these three animals.

To be corrected: As soon as possible

3.1(a)

HOUSING FACILITIES, GENERAL.

- In the outdoor housing area, two sections of enclosure fencing are damaged and bent in enclosure #16 on Row 1.

Prepared By: MICHAEL TYGART, D V M USDA, APHIS, Animal Care

Date:
08-SEP-2014

Title: SUPERVISORY ANIMAL CARE SPECIALIST 6009

Received by Title: FACILITY REPRESENTATIVE

Date:
08-SEP-2014



Inspection Report

Damaged fence lines pose a risk of injury to the enclosed animals, and may also fail to properly contain animals. Facility must repair these sections of fencing, and must properly maintain physical structures throughout the facility.
Correct by: 18 September 2014

3.6(a)(2)(10)

PRIMARY ENCLOSURES.

- In the indoor building, two beagles are housed in individual runs containing resting platforms composed of slatted wire. The openings of these resting platforms are large enough to allow the enclosed dog's feet to pass through. This is a potential risk of injury or entrapment to the animals. Facility must cover these platforms with some type of solid material that will prevent feet slipping through the openings.

Correct by: 1 October 2014

3.6(b)(4)

PRIMARY ENCLOSURES.

- In the indoor building, the cat holding pens are currently housing five cats. None of the enclosures contain elevated resting surfaces. All cat enclosures must have elevated resting surfaces large enough to safely contain all animals in the enclosure. Facility must provide adequate resting surfaces for all cats.

Correct by: 1 October 2014

Inspection and exit interview conducted with facility representative.

Additional Inspectors

Cunningham Debbie, Veterinary Medical Officer

Prepared By: MICHAEL TYGART, D V M USDA, APHIS, Animal Care

Date:
08-SEP-2014

Title: SUPERVISORY ANIMAL CARE SPECIALIST 6009

Received by Title: FACILITY REPRESENTATIVE

Date:
08-SEP-2014



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
329867	73-R-0118	001	JOHN L. RINER	04-SEP-14

Count	Scientific Name	Common Name
000122	<i>Canis lupus familiaris</i>	DOG ADULT
000008	<i>Felis silvestris catus</i>	CAT ADULT
000130	Total	