



Inspection Report

Al Buseman
25713 Douglas Avenue
Dumont, IA 50625

Customer ID: **324684**
Certificate: **42-A-1427**
Site: 001
Al Buseman

Type: ROUTINE INSPECTION
Date: 27-OCT-2016

2.40(b)(2)

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

One adult female King Charles Cavalier Spaniel ("Millie", id tag #44) was observed to have a thick buildup of yellow/tan tartar covering the entire outside surface of upper cheek teeth on both right and left sides. Tartar build up was observed to be impinging on the gums but the gums were not observed to be thickened nor reddened at this time.

Additionally, one adult female King Charles Cavalier Spaniel identified as "Schotzie" (id tag #7), was observed to have an accumulation of thick brown/black pasty debris with noticeable odor within the left ear canal and on the inside of the left ear flap.

Excessive tartar buildup on teeth may lead to dental disease issues and may directly impact the health and comfort level of animals.

Discharge and odor from ears may be an indication of an ongoing ear infection. Ear infections may lead to discomfort and may progress to more serious issues impacting the overall health of the animal. Untreated, ear infections may also lead to chronic long term conditions affecting the integrity of the ear and well-being of the affected animal.

Examinations by a licensed veterinarian should be scheduled and appropriate treatments implemented to address the ear issue (Schotzie) and dental tartar issues (Millie). Appropriate methods should be in place to prevent, control, diagnose and treat diseases and/or injuries.

To be corrected by: Nov 3 2016

3.1(c)(1)(i)

Prepared By: THOMAS SECOR, D V M USDA, APHIS, Animal Care

Date:
27-OCT-2016

Title: VETERINARY MEDICAL OFFICER 6108

Received by Title: FACILITY REPRESENTATIVE

Date:
27-OCT-2016



Inspection Report

HOUSING FACILITIES, GENERAL.

Accumulation of rust/corrosion was observed along the lower half front panel of the middle enclosure located in the male dog sheltered facility. Several areas were observed to have pitting corrosion, flaking surfaces and erosion thru the metal tubular portion of the panel bottom.

Areas of rust/corrosion in enclosures are difficult to adequately clean and sanitize. Areas effected by rust/corrosion need to be repaired or replaced. Interior surfaces in direct contact with dogs must be free of excessive rust that prevents the required cleaning and sanitation or that effects the structural strength of the surface.

Correct by: Nov 3 2016

3.11(d)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

Accumulations of bird droppings were observed along the top, bottom and panel mesh of enclosure panels on three enclosures in the male dog sheltered facility. Bird droppings on the panels were also in close proximity to food and water bowls contained within the enclosures.

Bird droppings may be a source for disease in animal facilities. Affected enclosure areas need to be cleaned and sanitized following removal of bird droppings. Implementation of an effective bird control/management plan is advised to correct any potential on-going contamination issues in dog housing areas.

Correct by: Nov 3 2016

This inspection and exit interview were conducted with Heather Cole, DVM and a facility representative

Additional Inspectors

Cole Heather, Supervisory Animal Care Specialist

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Species Inspected

| Cust No | Cert No | Site | Site Name | Inspection |
|---------|-----------|------|------------|------------|
| 324684 | 42-A-1427 | 001 | Al Buseman | 27-OCT-16 |

| Count | Scientific Name | Common Name |
|---------------|-------------------------------|--------------|
| 000037 | <i>Canis lupus familiaris</i> | DOMESTIC DOG |
| 000037 | Total | |