



Inspection Report

Daniel W Miller
33643 C R 12
Baltic, OH 43804

Customer ID: **332147**
Certificate: **31-A-0560**
Site: 001
DANIEL MILLER

Type: ROUTINE INSPECTION
Date: 09-JUL-2019

2.40(b)(2)

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

One grey and white female Akita with USDA Tag #19 was found to have wounds that were approximately 1.5 cm long on the tips of both ears, the wound on the left ear had bleeding with flies in the wound, the right ear was crusted with dried blood. Both tips felt thickened and the dog pulled away when a close up examination was attempted. One black and white female husky with USDA Tag # 39 had a 1 cm wound on the back of her left ear. The wound was covered in dried blood and the area appeared thickened. The licensee had already conducted his daily observations for the day and was not currently treating either dog for the condition.

Untreated wounds can be a source of pain and discomfort for the dogs and a treatable condition left untreated can become infected and cause a serious health issue. The licensee must use appropriate methods to prevent, control, diagnose, and treat diseases and injuries.

The licensee has an appointment with his AV for 7/10/2019.

3.11(a)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

The outdoor enclosure holding one grey and white female Akita with USDA Tag # 19 was found to have a large amount of excreta built up on the floor of the pen. A large amount of excreta can increase disease hazards, pest activity and prevalence of odors. Excreta must be removed from primary enclosures daily to prevent soiling of the dogs in the enclosure.

Correct by 7/12/19

This inspection and exit interview were conducted with the licensee.

Prepared By: CROWLEY LACY, D V M USDA, APHIS, Animal Care

Date:
16-JUL-2019

Title: VETERINARY MEDICAL OFFICER 6122

Received by Title: LICENSEE

Date:
16-JUL-2019



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
332147	31-A-0560	001	DANIEL MILLER	09-JUL-19

Count	Scientific Name	Common Name
000013	<i>Canis lupus familiaris</i>	DOG ADULT
000013	Total	