

United States Department of Agriculture Animal and Plant Health Inspection Service

2016082569332711 Insp_id

Inspection Report

David M Martin

Doris A Martin

23756 Country Rd 104

Rutledge, MO 63563

Customer ID: 40861

Certificate: 43-A-5127

Site: 001

DAVID & DORIS MARTIN

Type: ROUTINE INSPECTION

Date: 25-FEB-2019

2.40(b)(2) DIRECT

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

A male ShihTzu, tag #!50 "Biscuit", was observe in his kennel repeatedly licking the air. Upon closer observation it was noted that this dog has significant plaque and tartar built up on the majority of his teeth. The build up on his upper incisors and back molars have entirely encased the teeth making it difficult to visualize the normal shape of the teeth. The gums above the upper incisors were red and inflamed. In addition to the teeth issues this dog also has a dried dark brown discharge around his eyes and at times bubbles were observed coming from his nostrils. These signs are consistent with the presence of dental disease, can be painful, lead to the development of other health problems, and can inhibit the ability of the animal to eat normally. The licensee must have this animal examined by a veterinarian to obtain an accurate diagnosis and appropriate treatment plan. The licensee must ensure that all animals receive adequate veterinary care at all times.

To be corrected by: 28 Feb 2019

This inspection and exit interview were conducted with licensee.

Prepared By: OSBORNE STEPHANIE, A C I USDA, APHIS, Animal Care Date: 25-FEB-2019

Title: ANIMAL CARE INSPECTOR 5054

Received by Title: LICENSEE Date:

Date: 25-FEB-2019



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 40861 Inspection Date: 25-FEB-19

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
40861	43-A-5127	001	DAVID & DORIS MARTIN	25-FEB-19
Count	Scientific Name		Common Name	
000013	Canis lupus familia	aris	DOG ADULT	
000001	Canis lupus familia	aris	DOG PUPPY	
000014	Total			