



Inspection Report

Delmar Yoder
7640 W 050 N
Lagrange, IN 46761

Customer ID: **333243**
Certificate: **32-A-0510**
Site: 001
DELMAR YODER

Type: ROUTINE INSPECTION
Date: 10-MAR-2016

2.40(b)(3)

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

The licensee was not aware that the right ear of a 5 yr old golden retriever with chip ID # 000016908338 was filled with a dark waxy substance. This dog also had thick deposits of tarter on her back teeth that had not been documented as having been observed. An adequate care program requires daily observation of all animals and timely effective communication with the attending veterinarian.

Conduct daily assessments of the health and well-being of all dogs and communicate with the veterinarian to ensure proper care for all dogs. To be corrected immediately.

3.6(a)(2)

PRIMARY ENCLOSURES.

Arriving at the facility, one dog was seen digging at the front fence of the enclosure. The dog, a male golden retriever with chip ID # 941000016908338, dug his way out and spent approximately 20 minutes running free in the yard. The licensee was not home initially. Once the licensee arrived, the dog was caught and returned to the pen. There was a large hole dug under the fence which has also weakened the fence posts. The licensee filled in the hole during the inspection. The licensee stated that the dog had also been out last night and that he hole had also been filled back in then.

Running loose puts the dog at risk of severe injury. Ensure all dogs are securely contained. To be corrected immediately.

Exit interview conducted with facility representative, ACI Linn and Bernadette Juarez.

Prepared By: LORI LINN, A C I USDA, APHIS, Animal Care

Date:
24-OCT-2016

Title: ANIMAL CARE INSPECTOR 1080

Received by Title: OWNER

Date:
24-OCT-2016



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
333243	32-A-0510	001	DELMAR YODER	10-MAR-16

Count	Scientific Name	Common Name
000049	<i>Canis lupus familiaris</i>	DOMESTIC DOG
000049	Total	