



### **Inspection Report**

Cathy Sanders 333432 820 Rd Carney, OK 74832 Customer ID: 43354

Certificate: 73-A-2546

Site: 001

CATHY SANDERS

Type: ROUTINE INSPECTION

Date: 29-JUN-2018

#### 2.40(b)(2)

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

A 10-month-old white and tan male English Bulldog named Chase born on 08/23/17 was found to have a large "hot spot" involving most of his chest. The area was dark and red, hard and firm to the touch and involved matted fur. The licensee said Chase had not been examined by the attending veterinarian since her last visit on 06/08/18 which was before Chase had any medical issues. Licensee said she was treating Chase with Vetericyn Spray which was unlabeled and had an expiration date of 11/2017. Also on the premises was a bottle of Gentocin spray that the licensee said she also uses for skin conditions that was labeled for another dog and had expired on 10/2017. The program of veterinary care did not specify any protocol for treating skin conditions.

Skin infections can readily spread and cause itching and irritation that can be painful. The licensee must have Chase examined by a veterinarian to obtain an accurate diagnosis and appropriate treatment plan. The licensee must ensure that all animals receive adequate veterinary care in a timely manner and are treated with properly labeled and effective medications.

Correct by: end of business on July 2, 2018.

Inspection and exit briefing were conducted with licensee.

Prepared By: BOONE BONNIE, D V M USDA, APHIS, Animal Care Date: 02-JUL-2018

Title: VETERINARY MEDICAL OFFICER 6119

Received by Title: LICENSEE Date:

03-JUL-2018



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 43354 Inspection Date: 29-JUN-18

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
43354	73-A-2546	001	CATHY SANDERS	29-JUN-18

CountScientific NameCommon Name000027Canis lupus familiarisDOG ADULT000007Canis lupus familiarisDOG PUPPY000034Total