



Inspection Report

Shelba Canfield
714 E. STATE HWY 288
SCRANTON, AR 72863

Customer ID: **16398**
Certificate: **71-A-0815**
Site: 002
SHELBA CANFIELD

Type: ROUTINE INSPECTION
Date: 13-SEP-2022

2.134(a)

Contingency planning.

** The facility does not have a contingency plan in place. All licensees must have a emergency/disaster. The facility must develop a contingency plan to address any and all emergencies/disasters that the facility might encounter contingency plan in place to provide humane care, housing and transportation for the animals in case of an on how to provide for humane care of the animals at the facility if such would occur. To be corrected by: 09-20-2022.

3.13

Veterinary care for dogs.

** The facility does not have a current program of veterinary care for dogs. The facility must develop, documented in writing and signed by the attending veterinarian. The program must include all preventive vaccinations to include rabies, all parasitic preventions to include testing for internal parasites. A yearly hands on head to tail exam by a veterinarian, to include a site visit not less than once every 12 months. Also include methods to ensure healthy hair coats, healthy and clean eyes, ears, skin and teeth. All licensees with regulated dogs are required to have a program of veterinary care for dogs to provide for the health and well-being of the dogs. To be corrected by: 09-30-2022

This inspection and exit interview were conducted with licensee.

Prepared By: JOHN LIES
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
13-SEP-2022

Received by Title: Licensee

Date:
13-SEP-2022



Inspection Report

Prepared By: JOHN LIES
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Date:
13-SEP-2022

Received by Title: Licensee

Date:
13-SEP-2022



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
16398	71-A-0815	002	SHELBA CANFIELD	13-SEP-2022

Count	Scientific Name	Common Name
000115	<i>Canis lupus familiaris</i>	DOG ADULT
000028	<i>Canis lupus familiaris</i>	DOG PUPPY
000143	Total	