



Inspection Report

Leonard Stover
P O Box 53
Sheldon, IA 51201

Customer ID: **8038**
Certificate: **42-B-0186**
Site: 001
LEONARD STOVER

Type: ROUTINE INSPECTION
Date: 14-AUG-2019

3.1(a)

HOUSING FACILITIES, GENERAL.

* The lower shelter wall for two shelters is coming apart where the seams are and are loose. These seams are located below the dog door insert. Some of the plastic is chewed away or missing where the seams are. The galvanized dog door insert above the seam is also loose. This is creating a gap and is exposing bare wood, thus preventing required cleaning and sanitization.

All shelters must be kept and maintained in good repair, for the prevention of disease from required cleaning and sanitization and for the prevention of injury to the two adult dogs.

* Four enclosures, all housing a total of four adult dogs, have black plastic flooring with openings. The flooring is not properly supported. The area where the flooring seams are, is bowing downward. This is creating a large gap between the flooring and chain-link divider panels above the flooring. The dogs could get stuck in this gap trying to crawl under the dividers, thus potentially causing injury. The flooring bounces as the dogs walk across it. This is an indication of improper support under the flooring. If the flooring breaks this could allow the dogs to escape or potentially get injured from collapsing or escape.

For the prevention of injury and escape, all enclosures must be kept and maintained in good repair.

To be corrected by, 10-September-2019.

3.1(c)(1)(i) REPEAT

HOUSING FACILITIES, GENERAL.

* 21 galvanized metal feeders were used to feed 35 adult dogs. The surfaces of these metal feeders was excessively rusty and pitting. The surface area where the dogs eat out of the metal feeders was extremely corroded.

Prepared By: WAGNER RANDALL, A C I USDA, APHIS, Animal Care

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The galvanized metal of three red plastic feeders used to feed four adult dogs, metal surface, was excessively rusty, flaking and or corroding. The galvanized metal was located in the area where the dogs eat out of these red plastic feeders.

* 16 metal frames are used in the dog entryway for 26 adult dogs and five puppies shelters. These metal frame surfaces are excessively rusty, pitting and in areas have corroded away. There are jagged edges caused by the corrosion for some of the metal frames. This could injure the dogs.

* 41 adult dogs have framed galvanized pipe chain link enclosures. The surface of 25 metal pipes that are along the bottom are excessively rusty, pitting and or flaking. A few of the pipes, the pipe or metal surface had corroded away.

These metal surfaces prevent required cleaning and sanitization, thus increasing the disease hazards. The surfaces have corroded away in areas affecting the structural strength allowing possible injury to the dogs.

For the prevention of disease potential from required cleaning and sanitization and the prevention of injury from structural integrity, all metal surfaces must be maintained repaired or replaced when worn and rusty.

3.1(c)(2)

HOUSING FACILITIES, GENERAL.

* A plastic box used by one adult dog and five puppies is excessive chewed along the top or edge. Four plastic dog entryways used by a total of eight adult dogs were excessively chewed along the edge. These chewed areas had an accumulation of grayish to light brown grime. This indicates these surfaces cannot be properly cleaned and sanitized. Therefore, improper cleaning and sanitization can increase the disease hazards for the animals.

For proper cleaning and sanitization and the prevention of disease hazards, all surfaces must be repaired or replaced when worn, soiled or excessively chewed and or scratched.

To be corrected by, 30-September-2019.

3.6(a)(2)(i)

PRIMARY ENCLOSURES.

* Two enclosures, all housing a total of three adult dogs, have galvanized dog door inserts or galvanized channeling. The metal has corroded away causing a jagged edge and is bent outward into the dog shelter. These protruding jagged edges are at eye level of the dogs in normal standing position. These jagged edges could potentially injure the animals.

For the prevention of injury to the animals, all enclosures must be free of sharp points and jagged edges.

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To be corrected by, 25-August-2019.

3.6(a)(2)(x)

PRIMARY ENCLOSURES.

* A litter of five puppies was observed walking across the plastic flooring with openings. The puppies feet were passing through the openings as they walked. This could potentially harm the puppies and affect their gait.

For the prevention of injury and proper development, all flooring with openings should not allow the animals feet to pass through.

To be corrected by, 21-August-2019.

3.9(b) REPEAT

FEEDING.

* Three Red plastic feed receptacles in three enclosures used to feed four adult dogs were chewed and dirty. Two plastic feed bowls were used to feed four cats.

The feeders were chewed along the upper edges with hair and grime stuck to the chewed areas prohibiting appropriated cleaning and sanitization. The grime was grayish to light brown in color in the chewed areas. this indicates the feed receptacles are not clean and or santitized often enough and can increase the disease hazards for the animals

Feed receptacles must be made of durable material that can be easily cleaned and sanitized in order to provide wholesome uncontaminated feed. Food receptacles must be cleaned and sanitized at least once every 2 weeks or more often if necessary to prevent accumulation of dirt, debris, food waste and other disease hazards.

3.10

WATERING.

* Two water receptacles used to water four cats have an accumulation of brownish to yellowish grime on the surface of the plastic receptacles. This indicates the water receptacles are not being kept clean and could increase disease hazards.

For the prevention of disease hazards to the animals, all water receptacles must be kept clean and sanitized.

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to be corrected by, 21-August-2019.

This inspection and exit interview were conducted with the facility representative and Randall Wagner (ACI).

Additional Inspectors

Unck Autumn, Veterinary Medical Officer

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
8038	42-B-0186	001	LEONARD STOVER	14-AUG-19

Count	Scientific Name	Common Name
000125	<i>Canis lupus familiaris</i>	DOG ADULT
000042	<i>Canis lupus familiaris</i>	DOG PUPPY
000167	Total	