

Inspection Report

Randy Hartsuiker 1760 Hwy 30 W Big Springs, NE 69122	Customer ID: 507288 Certificate: 47-B-0124 Site: 001 RANDY HARTSUIKER
	Type: ROUTINE INSPECTION Date: 25-APR-2024
2.4(-)	Demest

3.1(a)

Repeat

Housing facilities, general.

• The east and west side of Kennel Building 2, have enclosures where the dogs are digging holes into the compact dirt underneath and along the divider fence. These holes dug by the dogs range approximately 5" wide by 8" long to 18" wide to 24" long. The dogs could be possible injured themselves from getting stuck in the enclosure fencing, when the dogs attempt to escape out under the divider fence.

For the prevention of injury and to contain the three adult dogs securely, all enclosures must be kept in good repair.

3.1(c)(2)

Repeat

Housing facilities, general.

* The wood surface's (plywood doorway framing for The Hill Kennel, two pieces of plywood in Kennel 1, east side end enclosure area and plywood divider panel in the Atrium Kennel), were excessively scratched and chewed with strips of plywood peeling off. Two of the plywood panels were chewed away along the bottom. These worn and soiled surfaces are not being maintained on a regular basis, therefore these surfaces cannot be properly cleaned and sanitized. This can increase disease hazards for four adult dogs and five puppies housed in these areas.

For proper cleaning and sanitization and the prevention of disease hazards, all surfaces must be maintained on a regular basis.

3.1(c)(3)

Repeat

Housing facilities, general.

Four plastic igloo doghouses have an accumulation of grime and dark brown dirt on their surfaces. The concrete flooring for four enclosures and lower portion of a metal and wood panel divider inside the Atrium Kennel have an accumulation of wet dark brown waste and dirt on their surfaces. These surfaces with an accumulation of waste, grime and dirt indicates that required daily-spot cleaning is not taking place. This can increase the disease hazards for 10 adult dogs.

For the prevention of an accumulation of excreta, living and breeding areas for insects and other pests and for the reduction of disease hazards, all surfaces must be spot-cleaned daily and sanitized when necessary.

Prepared By:	RANDALL WAGNER		Date:
Title:	ANIMAL CARE INSPECTOR	USDA, APHIS, Animal Care	14-MAY-2024
Received by Title:	Employee		Date:

14-MAY-2024



Inspection Report

3.11(a)

Repeat

Cleaning, sanitization, housekeeping, and pest control.

• Three enclosures with grass and or dirt floors have an excessive accumulation of fecal waste. The wet to dry fecal waste is brown to white and or grey in color. This indicates the fecal waste is not being spot cleaned and or removed from the enclosure's daily. The facility representative was asked how often they spot clean the kennels. The representative replied two to three times a week. Accumulations of fecal waste can attract pests, insects, and create odors. As a result, this can increase the disease hazards for the six adult dogs.

For the prevention of accumulating fecal waste that increases odors, pests and insect infestations and disease hazards, all enclosures must have waste removed daily.

3.11(b)(2)

Cleaning, sanitization, housekeeping, and pest control.

* Two large self-feeders and three metal pans, used to feed eight adult dogs, had a accumulation of brown grime, debris and dirt on their metal surfaces. This indicates these feed-receptacles are not being cleaned and sanitized at minimum of every two weeks. Therefore, this can increase the disease hazards for the dogs.

For the prevention of an accumulation of dirt, debris, and food waste and other disease hazards to the eight dogs, all feeder receptacles should be cleaned and sanitized more often than two weeks.

To be corrected by, 14-May-2024.

3.11(c)

Repeat

Cleaning, sanitization, housekeeping, and pest control.

• The Outdoor Hill Kennel enclosures and four enclosures on the east and west side of Kennel Building 2 area, have an accumulation of pieces of Black to white plastic pieces, blue/green twine and pieces of woven plastic bags on the ground. The 10 adult dogs can swallow and ingest these item(s) potentially causing injury.

For the prevention of injury to the dogs from ingesting the above mentioned item(s), all enclosures must be kept clean and free of accumulations of discarded material, plastic pieces, twine, pieces of woven dog food bags and other waste products.

This inspection and exit interview were conducted with the facility representative.

Additional Inspectors:

ANGELA DEPOE, ANIMAL CARE INSPECTOR

Prepared By:	RANDALL WAGNER

USDA, APHIS, Animal Care

Date: 14-MAY-2024

Title: ANIMAL CARE INSPECTOR

Received by Title: Employee



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 507288 Inspection Date: 25-Apr-2024

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
507288	47-B-0124	001	RANDY HARTSUIKER	25-APR-2024

Count	Scientific Name	Common Name
000041	Canis familiaris	DOG ADULT
000006	Canis familiaris	DOG PUPPY

000047 **Total**