

**RESTRICTED USE PESTICIDE**

Due to High Acute Inhalation Toxicity and Eye and Skin Corrosiveness to Humans; High Acute Toxicity to Nontarget Birds and Aquatic Invertebrates; and the Need for Highly Specialized Applicator Training.

For retail sale to, and use only by, USDA APHIS Certified Applicators trained in bird control or by persons under their direct supervision.

**COMPOUND DRC-1339 CONCENTRATE –STAGING AREAS  
AND FEEDLOTS – WY**

**EPA Registration Number 56228-30**

**EPA SLN No. WY-070002**

**This Label is valid until May 18, 2019**

**FOR DISTRIBUTION AND USE ONLY WITHIN WYOMING**

This product may be used to control Common Crows (*Corvus brachyrhynchos*), Common Ravens (*Corvus corax*), Boat-tailed Grackles (*Quiscalus major*), Brown-headed Cowbirds (*Molothrus ater*), Common Grackles (*Quiscalus quiscula*), Great-tailed Grackles (*Quiscalus mexicanus*), Red-winged blackbirds (*Agelaius phoeniceus*), yellow-headed blackbirds (*Xanthocephalus xanthocephalus*, Brewer's blackbirds (*Euphagus cyanocephalus*), European Starlings (*Sturnus vulgaris*), Rock Pigeons (*Columba livia*), and Black-billed Magpies (*Pica pica*) in non-crop staging areas associated with roosts and in feedlots.

THIS LABEL AND THE LABEL FOR THE FEDERALLY REGISTERED PRODUCT, EPA Reg. No. 56228-30, MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF PESTICIDE APPLICATION. READ THIS ENTIRE LABEL AND THE ENTIRE LABEL FOR 56228-30. FOLLOW ALL DIRECTIONS, RESTRICTIONS, AND PRECAUTIONS FOUND ON THIS LABEL AND ALL APPLICABLE REQUIREMENTS ON THE LABEL FOR 56228-30.

**DIRECTIONS FOR USE**

**Restricted Use Pesticide**

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

**READ THIS LABEL:**

Read the entire label and the label for EPA Registration Number 56228-30. This product must be used strictly in accordance with the precautionary statements and applicable use directions on both labels, as well as with all applicable State and Federal laws and regulations.

Before using this product, contact the U.S. Fish and Wildlife Service and the applicable State wildlife agency and obtain all necessary kill or collecting permits.

## **IMPORTANT INFORMATION:**

This product contains a slow-acting avicide which kills target birds in 1 to 3 days. As many types of nontarget bird species are potentially vulnerable to DRC-1339, the applicator must use care and follow the requirements of this label to minimize impacts to nontarget species.

**For purposes of this label, feedlots are considered to be areas of commercial livestock operations where beef cattle, dairy cattle, swine, sheep, or poultry are confined primarily for the purpose of fattening for market or for feeding for milk or egg production. Fenced pastures, multiple-use confined areas, and areas where one or a few animals are kept or tethered are not considered to be feedlots. For the purposes of this label, areas adjacent to agricultural fields are considered staging areas.**

## **USE RESTRICTIONS:**

Baits made from Compound DRC-1330 Concentrate – Staging Areas and Feedlots - WY may only be used to control Common Crows (*Corvus brachyrhynchos*), Common Ravens (*Corvus corax*), Boat-tailed Grackles (*Quiscalus major*), Brown-headed Cowbirds (*Molothrus ater*), Common Grackles (*Quiscalus quiscula*), Great-tailed Grackles (*Quiscalus mexicanus*), Red-winged blackbirds (*Agelaius phoeniceus*), yellow-headed blackbirds (*Xanthocephalus xanthocephalus*), Brewer's blackbirds (*Euphagus cyanocephalus*), European Starlings (*Sturnus vulgaris*), Rock Pigeons (*Columba livia*), and Black-billed Magpies (*Pica pica*) in non-crop staging areas associated with roosts and in feedlots.

**DO NOT** apply baits made from this product by air or by using any procedures not prescribed on this label.

For Common Ravens, this product may be used to make meat baits, egg baits, dry dog food baits or dry cat food baits following the instructions indicated on this label under **BAIT PREPARATION**. For Common Crows and black birds, this product may be used to make meat, French fry, dry dog food, dry cat food, sunflower seed (hulled or whole) or crouton baits following the instructions indicated on this label under **BAIT PREPARATION**. Use meat, French fries, dry dog food, dry cat food or croutons for Black-billed Magpies. For all other target species on this label, this product may be used to make baits with cracked corn, rolled barley, brown rice, poultry pellets, dry dog food, dry cat food, or whole corn, following the instructions indicated on this label under **BAIT PREPARATION**.

**DO NOT** use baits as food or feed.

**DO NOT** apply this product in a manner that will contaminate food, feed or water.

**DO NOT** harvest any crop for use as food or feed that has been contaminated with this product.

**DO NOT** graze livestock or plant any rotational crop in non-crop or in crop areas that may have been contaminated by treated bait spilled from bait application containers for one year (365 days) following the last application of bait made from this product, except when using egg or meat baits or cull French fries for ravens or crows.

**DO NOT exceed a maximum single application rate of 0.1 lbs. of active ingredient per acre or a maximum cumulative application rate of 0.5 lb. of active ingredient per acre per year.** The maximum single treatment rate of 0.1 lb of active ingredient per acre would be provided by one treatment with a 2% DRC-1339 bait diluted 1:10 with untreated bait material and applied at a rate of 58 lbs of diluted bait per acre.

**DO NOT** apply treated baits within 50 feet of bodies of water.

Before baits made from this product are applied, sites that are to be treated must be observed for evidence of nontarget activity and must be prebaited (see specific instructions for these activities). **DO NOT** apply treated baits in locations where prebait has not been accepted well by target species or where nontarget wildlife have been observed to feed on prebait.

**DO NOT** apply bait(s) in areas where there is a danger that Threatened or Endangered Species will consume baits unless special precautions are taken to limit such exposures. Such precautions shall include observation of baited

sites and hazing tactics to frighten away Threatened or Endangered Species that otherwise might feed upon baits. The Threatened and Endangered species potentially at risk from use of this product are listed below.

**Threatened and Endangered Species:**

Black-footed Ferret (*Mustela nigripes*)  
Bonytail Chub (*Gila elegans*)  
Canada Lynx (*Lynx Canadensis*)  
Colorado Pikeminnow (*Ptychocheilus lucius*)  
Gray Wolf (*Canis lupus*)  
Humpback Chub (*Gila cypha*)  
Interior Least Tern (*Sternula antillarum*)  
Kendall Warm Springs Dace (*Rhinichthys osculus thermalis*)  
Pallid Sturgeon (*Scaphirhynchus albus*)  
Piping Plover (*Charadrius melodus*)  
Preble's Meadow Jumping Mouse (*Zapus hudsonius preblei*)  
Razorback Sucker (*Xyrauchen texanus*)  
Whooping Crane (*Grus Americana*)  
Wyoming Toad (*Bufo baxteri*)

**DO NOT** apply baits made from this product in a way that will contact workers or other persons.

**DO NOT** store treated bait in locations accessible to children, pets, domestic animals, or nontarget wildlife.

Prior to application, and during the time between the conclusion of application and the disposal of unconsumed bait, **DO NOT** temporarily place treated bait in locations accessible to children, pets, domestic animals, or nontarget wildlife. Follow the directions in “**ENTRY RESTRICTIONS**” to avoid exposure to children, pets, or domestic animals during application. Follow the directions in “**PRETREATMENT OBSERVATIONS**” to mitigate exposure to nontarget wildlife during application.

**ENTRY RESTRICTIONS:**

Keep persons other than authorized handlers, as well as pets and livestock, away from the bait at all times. Only protected handlers may be in the area during bait application. For example, post signage near, in the vicinity of, or at main entrances or commonly used access points to prebaiting and baiting sites that warns persons not to pick up or handle any baits and to keep pets and livestock away from bait.

**PRETREATMENT OBSERVATIONS:**

Prior to application of treated bait, observe target populations thoroughly to determine their relative numbers, feeding habits, preferred staging areas or feeding locations, daily activity patterns, and the relative abundance and type of nontarget species at potential baiting sites. Once potential baiting sites are identified, they must be observed to determine the potential hazards to nontarget species and prebaited to promote bait acceptance by target species.

**Note:** After daily activity patterns of birds have been noted and the appropriate baiting location has been selected, apply untreated bait material of the type that will be used for toxic baiting at the same site. Apply prebait using the application method and rate that is to be used initially for toxic bait (see **APPLICATION DIRECTIONS**).

## BAIT PREPARATION

### **Cracked corn, rolled barley, brown rice, and poultry pellet baits:**

#### Cracked Corn or Rolled Barley (1.9% bait)

92 g (3.2 oz.) Compound DRC-1339 Concentrate  
400 ml (14 oz.) warm potable water

4.5 kg (10 lbs.) rolled barley

Add up to 30 ml (1 oz) of a binding agent (lecithin oil, latex, or polyvinyl acetate) if needed

For cracked corn only, instead of binding agent, add up to 100 ml of distillers syrup, if needed

#### Brown Rice (1.9% bait)

92 g (3.2 oz.) Compound DRC-1339 Concentrate

10 ml (0.3 oz.) edible oil

30 ml (1 oz) Alcollec-S (lecithin)

4.5 kg (10 lbs) brown rice

#### Poultry Pellets (0.9% - 1% bait)

46 g (1.6 oz.) Compound DRC-1339 Concentrate

400 ml (14 oz.) warm potable water

4.5 kg (10 lbs) poultry pellets

Prepare cracked corn, rolled barley, brown rice or poultry pellet baits as follows:

1. Dissolve or suspend Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY in warm potable water or edible oil warmed to 110°F (43°C);
2. Add binding agents as indicated above for the bait formulation selected;
3. Pour the liquid mixture over the bait material selected;
4. Mix or tumble slowly until liquid mixture is distributed evenly over the bait; and
5. Air dry bait at ambient temperature.

Diluting Bait: Dilute treated baits with untreated, similar grain materials to reduce the possibility that any nontarget bird will ingest more than one toxic particle and to allow more individuals of the target species to consume toxic bait particles. For the baits described above, the dilution ratios shown below are required;

#### **Bait Material**

Rolled barley, cracked corn  
or poultry pellets

#### **Ratio of Treated to Untreated Particles**

1 treated to 10 or more untreated particles

Brown rice

1 treated to 25 or more untreated particles

**Dry dog or dry cat food baits:**

- Place 10 lbs (4.5 kg) of dry dog food nuggets or dry cat food into a mixer, plastic container or a leak-proof plastic bag and set aside.
- Warm a mixture of 333 ml (10 oz) of edible oil and 80 ml (3 oz) of Alcolec-S (lecithin) to 110 °F (43 °C) for about 5 minutes. Dissolve 46 g (1.6 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY in the oil mixture.
- Pour resulting solution or suspension over the 10 lbs (4.5 kg) of dry dog food nuggets or dry cat food and mix or tumble slowly until the bait is evenly mixed.
- Air dry bait at ambient temperature. When bait is dry, mix treated dry dog food or dry cat food with untreated dry dog food or dry cat food of the same type at a ratio of 1 part of treated dry dog food or dry cat food to 10 parts of untreated dry dog food or dry cat food.

**Whole corn, unpopped popcorn, dried pea, or dried lentil baits:**

- Place 10 lbs (4.5 kg) of whole corn, unpopped popcorn, dried peas, or dried lentils into a mixer, plastic container or a leak-proof plastic bag and set aside.
- Warm 400 ml (14 oz) of potable water to 110 °F (43 °C) for about 5 minutes. Dissolve 46 g (1.6 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY in the warmed water.
- Pour the resulting solution or suspension over the 10 lbs (4.5 kg) of bait and mix or tumble slowly until the bait is evenly mixed. Air dry bait at ambient temperature. When bait is dry, mix treated bait with untreated bait of the same type selected for the toxic bait at a ratio of 1 part treated bait to 5 parts of untreated bait.

### **Bread and crouton baits:**

#### Bread

- Blend 6 g (0.2 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY into 1 lb (454 g) (16 oz) of melted stick margarine. Soft, spreadable margarine warmed to room temperature may also be used.
- Spread 14 g (0.5 oz) of the blended mixture on a slice of standard sandwich bread of similar size and weight, and cover with another slice of bread of similar size and weight. The blended mixture should produce about 32 bread sandwiches. Immediately cut each bread sandwich into 9 equally-sized cubes (the result should produce about 288 cubes of bread).
- Place treated bread cubes in a container marked "POISON-DRC-1339 Baits" for transportation or distribution.

#### Croutons

- Screen 5 lbs of croutons using a ¼ inch mesh screen to remove crumbs. After screening, spread croutons evenly to about 1 inch depth on a plastic or vinyl sheet, in a mixing container or in a transparent, leak-proof plastic bag.

#### Dry Mixture

- Prepare dry mixture by blending 28 g (1 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY with 28g (1 oz) of corn starch in a leak-proof plastic bag. The materials should be gently tumbled until evenly blended.
- Using a small mesh sieve such as crank sifter or strainer with 225-576 holes per square inch, hold the device over the croutons and gently transfer the mixture into the sieve. Shake the dry mixture equally over the croutons. If using a plastic or vinyl sheet, roll the material with a yard rake or other suitable utensil to ensure blending and equal distribution. If using a mixing container or leak-proof plastic bag, mix, shake or tumble the croutons to ensure blending and equal distribution.
- Place treated croutons in a container marked "POISON-DRC-1339 Baits" for transportation or distribution.

#### Liquid Mixture

- Prepare the liquid mixture by warming a mixture of 167 ml (5 oz) of edible oil and 40 ml (1.5 oz) of Alcolec-S (lecithin) to 110 °F (43 °C) for about 5 minutes. Dissolve 28 g (1 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY in the oil mixture. Pour resulting solution or suspension over the 5 lbs of croutons and mix, shake or tumble to ensure blending and equal distribution.
- Place treated croutons in a container marked "POISON-DRC-1339 Baits" for transportation or distribution.

**Cull French fry baits:**

- Place 10 lbs (4.5 kg) of cull French fries into a mixing container.
- Dissolve 9.2 g (0.32 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY in 600 ml warm potable water at 110 °F (43 °C).
- Pour the resulting solution or suspension over the 10 lbs (4.5 kg) of cull French fries and mix or tumble slowly until mixture appears evenly distributed.
- Attempt to air dry bait at ambient temperature. If weather conditions or high humidity prevent drying, ensure that the solution is totally absorbed in the bait, and mix treated French fries with 20 lbs (9 kg) of untreated French fries (1:2 ratio).

**Egg baits:**

- Dissolve 2 g (0.07 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY in 100 ml (0.2 pt) of warm potable water at 110 °F (43 °C) to make approximately 2% solution; or dissolve 4 g (0.14 oz) of DRC-1339 in 100 ml (0.2 pt) of warm potable water at 110 °F (43 °C) to make an approximately 4% solution.
- Using a 18-gauge hypodermic needle or similarly-sized implement, make an entry hole in the end of each hardboiled chicken, turkey or duck egg to be used. Using a syringe and a 20-gauge hypodermic needle, slowly inject 1 ml of the 2% solution (or 0.5 ml of the 4% solution) into the yolk of each egg. Make only enough solution to treat the desired number of eggs.

Mark treated eggs with small skull and crossbones or the word POISON.

**Meat baits:**

- Mix 0.75 g (0.027 oz) of Compound DRC-1339 Concentrate - Staging Areas and Feedlots - WY with 5 g (0.18 oz) of powdered sugar.
- Pour or sprinkle concentrate-sugar mixture over 200 meat cubes that measure about 1.3 cm (1/2 in) on each side.
- Mix or tumble bait slowly until all meat cubes appear to be evenly covered. Mark the plastic bag "POISON-DRC-1339 Baits" for transportation or distribution.

**Bait Stability:**

Treated baits prepared as described above and stored under cool and dry conditions may be used up to 30 days after preparation. Use diluted baits within 7 days after preparation. Immediately use treated or diluted baits that have been exposed to sunlight or heat in excess of 110° F (43°C), following preparation, or dispose of them as pesticide waste.

**APPLICATION DIRECTIONS:**

Wear rubber gloves while handling treated baits and bait mixtures and dispense or broadcast baits using a scoop or other appropriate equipment.

Application Rates: Regardless of the application method selected, do not make any treatment which exceeds rates of 58 lbs/acre of diluted cracked corn, rolled barley, dry dog food or dry cat food baits, 110 lbs/treated acre of diluted poultry pellet bait, or 137 lbs/acre of diluted brown rice bait. Do not make more than 5 treatments per year to any one area.

**MANUAL BROADCAST APPLICATIONS (NON-CROP AREAS ONLY):**

-When target birds are observed feeding well on the prebait and about 75% of the prebait has been consumed, apply treated baits. Scatter treated bait manually or by use of a mechanical spreader within the bait sites. DO NOT exceed a maximum application rate of 0.1 lb (1.6 oz) of active ingredient per acre or a cumulative treatment rate of 0.5 lb (8 oz) of active ingredient per acre per year. A single application rate of 0.1 lb (1.6 oz) of active ingredient per acre is consistent with use of 1) 110 lbs (49.9 kg) of diluted dry dog food nuggets, dry cat food, or poultry pellet nugget baits, 2) 154 lbs (70 kg) of diluted French fry baits, 3) 2,350 treated bread cubes, 4) 8 lbs (3.7 kg) of treated croutons, 5) 137 lbs (62.2 kg) of diluted brown rice bait, 6) 58 lbs (26.3 kg) of diluted cracked corn and rolled barley baits, and 7) 61 lbs (27.7 kg) of diluted whole corn. To determine the cumulative treatment rate of 0.5 lb (8 oz) of active ingredient per acre per year, multiply the maximum amount of bait that can be applied per acre per treatment by 5.

**FEEDING STATION APPLICATIONS:**

-Place treated bait in small piles on bare ground or on hard surfaces (i.e. concrete, rooftop, asphalt, plywood, etc.), or in bait containers such as wooden troughs or other similar receptacles having an edge to prevent spillage. Select feeding station sites that encourage feeding by target birds and prevent spillage of bait.

-Place up to 10 lbs (4.5 kg) of bait material in a feeding station or bait container and place in locations within staging areas which appear most likely to selectively attract target species in large numbers. DO NOT exceed a maximum application rate of 0.1 lb (1.6 oz) of active ingredient per acre or a cumulative treatment rate of 0.5 lb (8 oz) of active ingredient per acre per year. See MANUAL BROADCAST APPLICATIONS for information on the maximum amount of various baits allowed per application per acre.

-Replenish treated bait when 75% or more of the previously offered bait has been consumed.

**BREAD AND CROUTON APPLICATIONS:**

-Do not apply additional treated baits unless crows consume at least 75% of the previously applied treated baits within a 12-hour period.

-DO NOT exceed a maximum application rate of 0.1 lb (1.6 oz) of active ingredient per treatment per acre or a cumulative treatment rate of 0.5 lb (8 oz) of active ingredient per acre per year. 0.1 lb (1.6 oz) active ingredient rate is roughly equivalent to bait densities of 2,350 treated bread cubes or 8 lbs of Treated croutons per acre, whereas the 0.5 lb (8 oz) active ingredient rate is equivalent to approximately 11,750 treated bread cubes or 40 lbs (18.2 kg) of treated croutons per acre.

#### MEAT BAIT APPLICATIONS:

-Control of ravens, crows and magpies with meat baits prepared from this product is limited to bait sites in and around feedlots, dairies, staging areas and roosts, but no further than 100 yards (91 m) distance from said feedlot or dairy. Wear rubber gloves while handling baits. Place no more than 75 meat cube baits at each baited site. Place 5 to 10 baits in clusters over an area not to exceed 1000 ft<sup>2</sup>(1000 ft<sup>2</sup> is equivalent to an area measuring 32 ft x 32 ft) where control of ravens, crows or magpies is to be effected. Draw stations (fresh, unpoisoned animal carcasses) may be needed to attract ravens, crows or magpies to the locations selected for bait exposure. If draw stations are used, place meat baits on or within a few feet of the animal carcasses.

-WHILE TREATED MEAT BAITS ARE EXPOSED, BAITED AREAS MUST BE OBSERVED CONTINUOUSLY FROM A DISTANCE OF NO MORE THAN 1000 YARDS (914 m) TO DETECT APPROACHES BY THREATENED OR ENDANGEFED SPECIES AND OTHER DESIRED OR PROTECTED ANIMALS LIKELY TO EAT BAITS. Flush such nontarget animals away from treated baits by use of non-injurious methods. Because of wariness of target bird species, it may be necessary to observe baits from behind natural or specially-constructed blinds.

#### EGG BAIT APPLICATIONS:

-Control of ravens, crows and magpies with egg baits prepared from this product is limited to bait sites in and around feedlots and dairies, staging areas and roosts, but no further than 100 yards (91 m) distance from said feedlot or dairy. Place all egg baits to be used at one baited site within 25 ft (7.6 m) of the center of the site. Place 1-4 eggs in each bait set, and do not use more than a total of 18 eggs per baited site. If a draw station (fresh, unpoisoned animal carcass) is used, all bait sets must be located at least 10 ft (3 m) from the carcass. Treated eggs may be placed in elevated wooden platforms 1 ft<sup>2</sup> to 2 ft<sup>2</sup> in area. Eggs must be restrained by wire or other material (i.e. glue, nails) to prevent them from falling off platforms or being removed by birds. Apply 2-3 eggs per platform. Treated eggs may also be placed in “dummy nests” created by making small depressions in the ground.

-DO NOT exceed a maximum application rate of 0.08 lb (1.28 oz) of active ingredient per treatment per acre or a cumulative treatment rate of 0.4 lb (6.4 oz) of active ingredient per acre per year. 0.08 lb (1.28 oz) active ingredient rate is roughly equivalent to bait densities of 1,816 egg baits per acre, with no more than 100 bait sites having a maximum of 18 eggs per site per application. To determine the cumulative treatment rate of 0.4 lb (6.4 oz) of active ingredient per acre per year, multiply the maximum amount of egg baits that can be applied per acre per treatment by 5.

-DO NOT USE MORE EGGS THAN ARE NEEDED FOR CONTROL, as ravens and crows tend to cache surplus food.

-Rebait with additional treated eggs when more than 50% of the treated eggs offered have been removed by ravens, crows or magpies. When replacing baits, take care not to frighten target birds actively removing or feeding upon eggs. Retrieve unconsumed treated eggs within 7 days of exposure. Old treated eggs and treated eggs not eaten by the time control operations cease must be disposed of in accordance with applicable State and Federal laws.

#### **POSTTREATMENT CLEAN-UP:**

Remove all unconsumed bait from bait dispensers and all retrievable unconsumed broadcast or spilled bait at the conclusion of the treatment period. Dispose of collected, unused, and outdated bait by burial in an approved sanitary landfill in accordance with Federal and State laws or by incineration at an approved site if permitted by State and local authorities.

**STORAGE AND DISPOSAL:**

Do not contaminate water, food, or feed by storage or disposal.

**STORAGE:** Store only in original container, in a dry place inaccessible to children, pets, and domestic animals.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spilled bait, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**CONTAINER DISPOSAL:** Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Completely empty bags by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. If bags are not to be recycled, dispose of bags in a sanitary landfill or by incineration if allowed by State and local authorities. If burned, stay out of smoke.

**EPA SLN NUMBER WY-070002**

Label Issue Date: 04/01/2007

**24(c) Registrant:**

U.S. Department of Agriculture  
Animal and Plant Health Inspection Service  
4700 River Road, Unit 149  
Riverdale, MD 20737-1237

**Local Contact:**

State Director  
USDA APHIS  
Wildlife Services  
6731 West Coal Road  
Casper, WY 82604