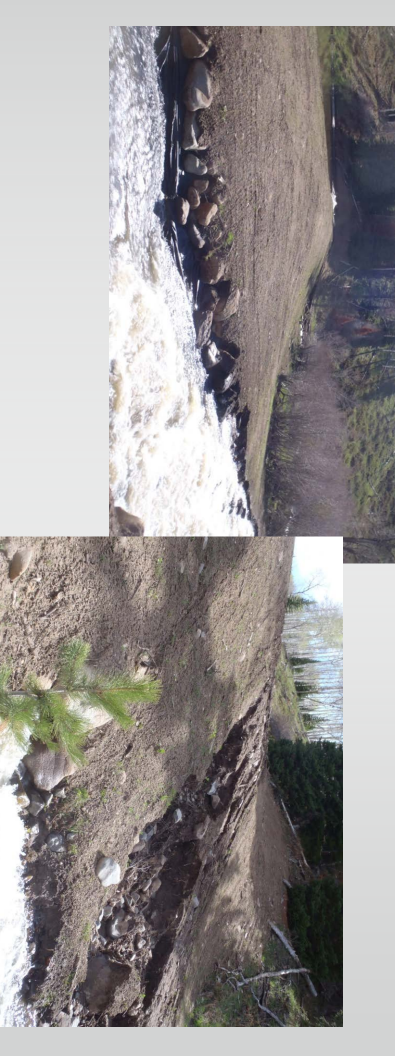
# Do's and Don't of Pond Construction



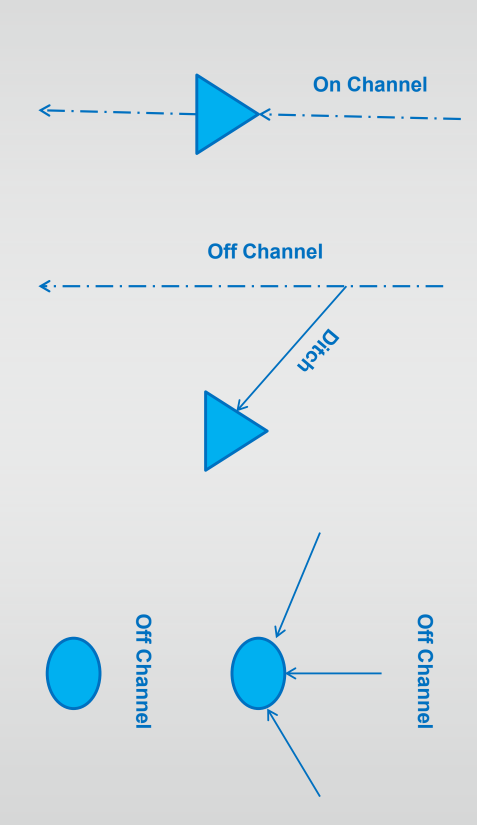


#### Topics

- What to do before you construct
- Types of Ponds and Dams
- Non-Jurisdictional Sized Dam
- Jurisdictional Sized Dam
- >> Well Ponds
- Livestock Water Tanks
- Responsibility and Liability
- Important Statutes
- Administration of Water Stored in Ponds



Determine whether the pond is going to be located on or off channel?



#### On Channel

digging into the channel when dry to expose water Are you constructing a dam, expanding the width of the channel, or

#### Constructing a Dam

ALL out-of-priority diversions) A low-level outlet must be installed (or other means of bypassing

## **Expanding the Width of the Channel**

required In essence ground water has been exposed and a well permit is

### Digging in a Dry Channel

required In essence ground water has been exposed and a well permit is



#### Off Channel

Are you constructing a dam, digging a hole, or both?

### Constructing a Dam Only

the ditch? ditch, is the ditch decreed to fill the pond or is it a new use under How is the pond being filled, i.e. what is its source of water? If a

Does the ditch have an operable headgate?

administration and the right to fill the pond is out of priority but other uses on the ditch are not? If ditch is used for other purposes than to fill pond, is there a means of bypassing water around the pond in the event of

#### Off Channel

### Digging a Hole Only

yes, a well permit must be obtain prior to construction. Is there a potential for ground water to be exposed? If

## Constructing a Dam and Digging a Hole

dam Same questions need to be ask as when just constructing a

Same questions need to be ask as when just digging a hole

If you start digging a hole and it begins to fill with water, STOP digging!



## Type of Ponds and Dams

#### Non-Jurisdictional

A non-jurisdictional water impoundment is a pond created behind a dam with an embankment height of 10-feet or less, OR has a capacity of less than 100 acre-feet, OR creates a pond with a surface area less than 20

The dam height is measured as the vertical distance from the elevation of emergency spillway of the dam occurs along the longitudinal centerline of the dam up to the crest of the the lowest point of the natural surface of the ground where that point

Per statutes (§37-87-125), A notice of intent to construct a nonconstruction of any dam embankment of such size jurisdictional water impoundment must be submitted to and approved by the Division of Water Resources (the Division Office) 45 days prior to

Application Fee = \$0



## Type of Ponds and Dams

#### Jurisdictional

A "Jurisdictional Size Dam" is a dam creating a reservoir with a the emergency spillway of the dam. (CRS §37-87-105) occurs along the longitudinal centerline of the dam up to the crest of surface area in excess of 20 acres at the high-water line, OR exceeds capacity of more than 100 acre-feet, OR creates a reservoir with a lowest point of the natural surface of the ground where that point 10 feet in height measured vertically from the elevation of the

A dam of this size is required to have approval of construction plans Engineer prior to commencing construction. (CRS §37-87-105) and specifications and a Permit for Dam Construction from the State

Fee for review of plans: \$3/\$1,000 of Engineering and Construction Cost with a minimum fee of \$100 and a maximum fee of \$3,000



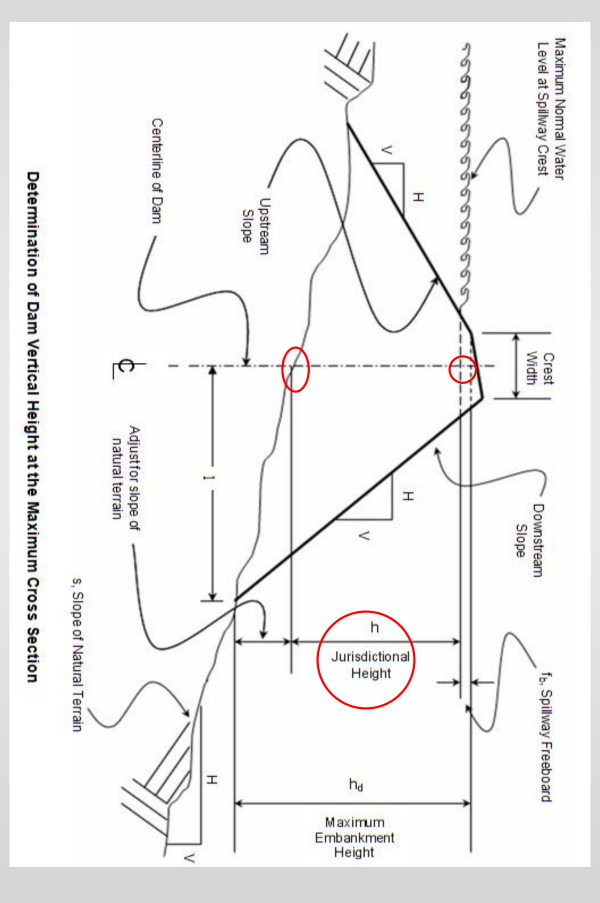
## I ype of Ponds and Dams

#### Jurisdictional

#### **IMPORTANT**

- If you own and/or operate a jurisdictional dam, DO NOT make any first notifying our office, i.e. Dana Miller - Dam Safety Engineer. modifications or repairs to the dam or outlet structure without
- DO NOT think you can construct a dam or modify a dam and then ask for forgiveness and get it approved after the fact.
- Doing either one of these things can cost you more money and a lot of headache in the long run.

## Jurisdictional Height



Jurisdictional Size > 10 feet, 100 acre-ft OR 20 surface acres

## I ype of Ponds and Dams

#### Well Pond

Is a pond that intercepts ground water

A well permit issued pursuant Section §37-90-137(2) must be obtained prior to the construction of a well pond

If a well permit is not obtained, the pond must be:

- Backfilled to a depth of at least 2-feet above the normal ground water line OR
- The pond must be lined in accordance with the State Engineer's guidelines dated August 1999

## Type of Ponds and Dams

### Well Pond, continued

Well permit applications are to be submitted to the State Engineer's Office

If the well pond is located in an over-appropriated basin, Engineer's Office can issue a permit augmentation plan must be in place before the State such as the Elk River basin or the Yampa River basin upstream of the City of Steamboat Springs, an

The augmentation plan must be designed to replace all depletions from the well pond including evaporation

Application Fee = \$100





## TAKE PICTURES





#### COLORADO Division of Water Resources

Department of Natural Resources

## Sandhill Crane Pond





## Type of Ponds and Dams

#### **Livestock Water Tanks**

Are reservoirs created by dams:

- Located on watercourses that are normally dry (dry 80% of the year)
- Having a capacity not exceeding 10 AF
- Having a vertical height not exceeding 15 feet from the bottom of the channel to the top of the spillway
- Are used for livestock watering purposes only

Applications for approval of the construction of such dams must be submitted to and approved by the Division Engineer's Office prior to construction

Application Fee = \$15

Livestock water tanks are governed by Title 35, Article 49 of the Colorado **Revised Statutes** 



### Responsibility & Liability Dam Owner

There are risks associated with owning and operating dams.

Per CRS § 37-87-104:

liable for any damage... "No entity or person who owns a water storage reservoir shall be held

#### ...UNLESS SUCH FAILURE HAS BEEN **CAUSED BY NEGLIGENCE."**

In the event of failure, it is incumbent upon the owner to show they were not negligent

Example of negligence would be allowing debris to collect in a spillway



#### Responsibility & Liability Dam Owner

of water is a hazardous activity." "Common law holds that the storage

preventing failure and limiting the liability that an owner could face. Maintaining a safe dam is key to safe dam rests with the owner. The responsibility for maintaining a





### Important Statutes

- The owner of a reservoir shall notify the Division Engineer when the pipeline, etc) to which the water will be conveyed. (CRS §37-87-103) rate at which such water will be released, and the structure (ditch, release of stored water from said reservoir is going to be made, the
- If any reservoir is constructed without the notice as required in §37storage of water in such reservoir or direct the withdrawal of water 87-125 (non-jurisdictional dams), the state engineer may prohibit the from such reservoir
- Per CRS §37-92-502(3), each division engineer shall order the release the release will not cause damage. users of water rights who are entitled to the same and to insure that from storage of any water he/she finds to have been illegally or insure that such released waters are delivered to those owners or improperly stored and shall make such orders as are necessary to

### **Important Statutes**

Per CRS §37-92-502(7), the state engineer, division engineer and their or other obstructions which may restrict or impeded the flow of water duly authorized assistants have the power and duty to issues orders so to the water users of the state. that the streams of the state may be kept clear of unnecessary dams

# Administration of Water Stored in Ponds

Ponds do have a depletive effect

The amount of evaporation that occurs annually in the and September 30 (2.25 feet) of the evaporation occurring between May 1 area is 40 inches per year with approximately 27 inches

Number of undecreed/unrecognized ponds in Elk River

Ability for augmentation water:

- Yampa above Steamboat
- Elk River



# Administration of Water Stored in Ponds

If a pond is on-channel, the dam must have a low-level outlet water with a 1 year grace period. Without such outlet, ponds will be required to pump out

pond If off-channel, pond must have capability to shut off flow into the

diverted out of the pond according to the evaporation rate. Without augmentation plan, during a call water will be

Augmentation ponds must have staff gages. Accuracy otherwise?

pump, ditch, must have a measuring device For ponds to get credit for anything other use than "evap";





#### COLORADO Division of Water Resources

**Division of Water Resourc**Department of Natural Resources



### Construction and Maintenance of Ponds on USFS Property

### Maintenance of Existing Ponds

Contact USFS before maintenance begins

USFS will ensure it is considered routine maintenance in the authorization of the pond

USFS will want to verify that no other permits are necessary

#### **New Ponds**

Contact USFS for authorization

Authorization may be possible through an existing permit

submitted to USFS If there is no authorization in place, an application must be



### Construction and Maintenance of Ponds on USFS Property

New Ponds, cont.

Proponent will have to ensure appropriate water rights are in place

should apply for water right If the pond and use of water will be on USFS property, USFS

property, proponent should apply for the water right If the pond is on USFS property and use will be on proponent's