

**To Construct a Reservoir and to
Appropriate Water Therefrom
Under the Unappropriated
Water of Oregon**

**Appropriation Application
Filing Cleveland**

(Name of Applicant)

(Mailing Address)

Oregon

**State of _____, do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.**

If the applicant is a corporation, give date and place of incorporation

1. The name of the proposed reservoir is **Cleveland Fish Ponds #1 and #2**

2. The name of the stream from which the reservoir is to be filled and the appropriation made is
**Unnamed tributary of Oliver Creek for pond #1; Oliver Creek
tributary of Muddy Creek, a tributary of Mary's River for pond #2.**

3. The amount of water to be stored is **0.50 for #1 and 1.05 for #2** acre feet.

4. The use or purpose of the appropriated water is **Fishponds and Irrigation
(irrigation, power, domestic supply, etc.)**

5. The location of the proposed reservoir will be in Sec. **4** (Give sections or townships to be submerged)

Tp. **14 S R 6 E W M**, in the county of **Benton**

(a) State whether situated in channel of running stream and give character of material at outlet
not in channel

(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions. **POND #1: 300 ft. x 1 ft. wide, and 1 ft. deep open flume
and ditch, pond #2: 300 ft. of 4inch pipe and 1 ft. x 1 ft. open wide
flume.**

6. FISH PONDS

6. The dam will be located in **SATISFI** Sec. **4**

Tp. **14 S**, R. **6 E**, W. M. The maximum height will be **50 ft.** feet above stream bed or ground
surface on center line of dam. The length on top will be **#1: 230 ft. #2: 100** feet; length on
bottom **same as top** feet; width on top **10** feet; slope of front

or water side **2 to 1**; slope on back **2 to 1**; height of dam above water line
(Feet horizontal to 1 vertical) **feet** (Feet horizontal to 1 vertical) **feet**.

when full **1.5** feet.

A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge together with instructions by addressing the State Engineer, Salem, Oregon.

~~Location of proposed dam to be built, and method of protection from~~
~~inundation, banks are 1.5 feet~~
~~too small for wave action.~~

2. The location of outlets with dimensions are as follows:

(State whether over or around the dam)

3. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: Outlets are 15. ft. long wooden culverts, 2 ft. wide and 1 ft. deep, with bottom 2 inches below water surface. Culverts to be in hand excavated ditch. Outlets are shown in sketch.

0.25 for #1

0.35 for #2

4. The area submerged by the proposed reservoir, when full, will be _____ acres, with a maximum depth of water of 3.5 feet, and approximate mean depth of water 3.0 feet.

5. The estimated cost of the proposed work is \$2,600.00.

6. Construction work will begin on or before June 1, 1952.

7. Construction work will be completed on or before October 31, 1952.

John Thaxters
(Name of applicant)

Arthur C. Clegg

STATE OF OREGON,

STATE OF OREGON,

County of Marion.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion as follows:

In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before 19.

WITNESS my hand this day of

19

STATE ENGINEER

STATE ENGINEER

in on a small unnamed creek bed.

Mr. Foster will be taken 600 ft. by
the back dike to fish pond #1. Fish
pond #1 is 6 ft. deep, and contains 35000 cu. ft.
of water. It will deliver water about
one-half mile to a 12 inch x 12 inch open wooden flume, to
fish pond #2 to 0.55 acres in area, 3 ft. deep, and contains
about 1000 cu. ft. These two ponds will be used for raising fish. They
will overflow into Oliver Creek via small wooden culverts and open
gated structures. Intake #1 and both pond outlets will be screened with
one sixteenth inch opening screens to keep small fish from passing
through. The pump sites are for portable pump and pipe line layouts for
the purpose of irrigating about 12 acres of pasture land.

Fish pond #2 has been dug with a bulldozer. The wooden flume has
been built; the pipe line and the loose rock dam has not been installed.

Fish pond #1 is partly dug. No other work has been done.

No work has been done or needs to be done on the portable pump sites.

No pumps or pipelines have been purchased.

STATE OF OREGON

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,
subject to the following limitations and conditions: The right herein granted is limited to the
construction of two reservoirs and the storage of water from Oliver Creek and unnamed
tributary to be appropriated under Application No. 26956, Permit No. 21177 for
fishponds and irrigation.

The right hereunder shall be limited to the storage of 1.83 acre feet.

The priority date of this permit is March 13, 1952.

Actual construction work shall begin on or before June 30, 1952
and shall thereafter be prosecuted with reasonable diligence and be completed on or before

October 1, 1954.

WITNESS my hand this 30th day of June, 1952.

STATE ENGINEER
STATE ENGINEER

Application No. 162-12455
Reservoir Permit No. 162-12455

PERMIT

To construct a reservoir and store for future use
in the name of the appropriate waters of the
State of Oregon.

This instrument was first received and filed at
the office of the State Engineer at Salem, Oregon, on
the day of December 1952.
S. C. Nichols, L. G. M.

Approved:

June 30, 1952;

Endorsement Book No. 343
Reservoir Permit

CHUCK E. STRICKLIN, I

STATE ENGINEER

January, 1952, page 226.

FeltPad 1500

State Engineer Dept. 1730