

***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, M.C. Stegemeyer
of Rt.1, Box 462, Oregon
(Mailing address)
State of OREGON

If the applicant is a citizen of another country:

- ### **1. The source of water for irrigation**

- ## **2. The amount of energy available to the system**

cubic feet per second

- ### ****3. The weather station**

Mastic
(Paints, supplies, etc.)

- #### 4. The point of divergence

卷之三

Chlorophyll fluorescence was measured at 10 °C with a PAM-2000 chlorophyll fluorometer (WALZ, Germany) using the standard protocol.

feet from the SW

corner of Section 1, T. 7, R. 1.

being within the

Tr. 3S
(N or S)

R. 2E W. M.

5 The

in length, terminating in a

Tp. N. or S.)

R.

Running map.

Diversion Works

6. (a) 11.

met. length at bottom

Lime rock, concrete, masonry,

Rock and flower list

(b) T_1 , ..., T_n

(c) If α

(or if any) (name and type of pump)

29450

Canal System or Pipe Line—

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet.

(b) At miles from headgate; width on top (at water line)

..... feet; width or bottom; feet; depth of water; feet;

grade feet fall per one thousand feet.

from intake ... in; size at place of use **long distance from place of use**

intake and place of use. **ft** Is gradually worn off **For short time**

..... sec. ft.

8. Location of area to be irrigated, or place of use

(a) Character of soil

(b) Kind of crops raised:

Power or Mining Purposes—

9. (a) Total amount of power developed
(b) Quantity of water to be diverted
(c) Total fall to be utilised
(d) The nature of the turbines

(e) Such works to be located in

Tp., R.
(No. N. or S.) (No. E. or W.)

(f) Is water to be returned to the river?

(g) If so, name stream and locate point of entry

....., Sec.

(h) The use to which power is put is illegal.

(i) The nature of the mines to be merged

Municipal or Domestic Supply—

10. (a) To supply the city of

..... County, having a surface area of
square miles.

and an estimated population of

(b) If for domestic use state name.

11. Estimated cost of project \$.....

12. Construction methods.....

13. Construction time.....

14. The water to be used.....

September 1, 1955.

Remarks:

The property
laid out
as follows:

Beginning at
corner of
County of _____
chains to a
North 45° 15'
claim; then
excepting
the north
South 45° 15'
claim, and
most northerly
and wife,
records, a
south 45° 15'
claim 366 ft.
Kruska to
boundary of
the Hr. and
boundary.

described
as follows:
Beginning
northerly
in the
said east 40
ft stone, thence
boundary of said
beginning;
at a point on
which is
part of said
from the
Kruska
line 366, deed
re: thence
part of said
of said
northerly
corner of
boundary.

STATE

.....

..... with the accompanying
map.

..... State Engineer, with corrections
made by _____

.....

1953.

FRICKLIN STATE ENGINEER
L. Wheeler, Assistant
bc

PERMIT

STATE OF OREGON.

County of Marion,

{
ss.

This is to certify that I have examined
SUBJECT TO EXISTING RIGHTS and do hereby grant the same,

to the undersigned, for the purpose of beneficial use
of water from the

The right herein granted is to

and shall not exceed

stream, or its equivalent,

unnamed creek

The use to which it is to be put is

spring and irrigation

If for irrigation, it is to be

second or its equivalent, for

not to exceed 3¹/₂ acre

season of each year

exceed 0.025 cfs,

and shall be subject to such

The priority date of this permit is

Actual construction is to be

hereafter be prosecuted within

Complete application filed

WITNESS my hand this

Application No. 28305

Permit No. 22450

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

RECEIVED MARSHAL WATER BOARD

PLANO CREEK & SPRINGS DRAINAGE DISTRICT