

RECEIVED  
SEP 13 1955

STATE ENGINEER  
SALEM, OREGON

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, F. CLIFTON CURL

(Name of applicant)

of RT 2 Box 343 TIGARD

(Address or location)

State of OREGON, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS.

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

1. The source of the proposed appropriation is UN NAMED CREEK and reservoirs on Un-named Cr., a tributary of UN NAMED CREEK (Name of stream)

2. The amount of water which the applicant intends to apply to beneficial use is 1000 cubic feet per second. 1045 cfs. From Un-named Cr. at 10 miles upstream from mouth of stream. If water is to be used from more than one source, give quantity from each.

3. The use to which the water is to be applied is Irrigation (Name of use)

4. The point of diversion is located at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)  
at mouth of stream (Name of point)  
at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)  
at mouth of stream (Name of point)  
at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

Point of diversion at mouth of stream (Name of point)

23729

### **Canal System or Pipe Line—**

7. (a) Give dimensions at each point of canal where materially changed in size, starting at 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 on bottom ..... feet; depth of water ..... feet; grade ..... feet fall per one thousand feet.

(c) Length of pipe ..... ft.; size at intake, ..... in., size at from intake ..... in.; size at place of use ..... in., difference in size ..... in., distance between ..... ft. Is grade uniform? \_\_\_\_\_

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

Township North or South	Range E. or W. of Whiteface Meridian	Section	Forty-acre Tract
2 S	16 E	3	SE 1/4 of NW 1/4
2 S	16 E	3	SE 1/4 of NE 1/4

If more space is required, attach a separate sheet.

and character of soil

W. H. D. and W. C. engaged in the business of the firm.

#### 1. - The New Empire Day.

• [View more about the author's biography](#)

#### Head

三

1987-1988  
Yearly Summary

### REFERENCES AND NOTES

1

### Municipal or Domestic Supply.

23723

11. (a) To supply the city of \_\_\_\_\_

..... County having a present population of .....  
..... and an estimated population of ..... in 19.....

(b) If for domestic use state number of families to be supplied .....

11. Estimated cost of proposed works: 95-0.00

12. Construction work will begin on or before Oct 1 1955

13. Construction work will be completed on or before Dec. 31, 1956.

14. The water will be completely applied to the proposed use on or before Nov. 1, 1977

*F. Clifton Curr*  
(Signature of applicant)

#### **Signature of applicant**

**Remarks:** \_\_\_\_\_

STATE OF OREGON, {  
County of Marion, { ss.

This is to certify that I have examined the foregoing application, together with the exhibits, documents and data, and return the same for

In order to retain its priority this application must be returned to the State E. office with a post  
stamp on or before **the 2nd day of February, 1972.**

WITNESS my hand this 2<sup>nd</sup> day of Sept: 1879.

## ANSWER

Chris & Helen  
Paris, France

PERMIT

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 EXISTING RIGHTS** and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use  
and shall not exceed ~~0.008~~ **0.008** cubic feet per second measured at the point of diversion from the  
stream, or its equivalent in case of rotation with other water users, from **an unnamed creek and two**  
**reservoirs to be constructed under Application No. R-30294, Permit No. R-**

The use to which this water is to be applied is **irrigation**

If for irrigation, this appropriation shall be limited to **1/80** second or its equivalent for each acre irrigated from direct flow and shall be further limited  
to a diversion of not to exceed **2½** acre feet per acre for each acre irrigated during  
the irrigation season of each year from direct flow and storage from reservoirs to be  
constructed under Permit No. R-

and shall be subject to such reasonable rotation systems as may be ordered by the State Engineer.

The priority date of this permit is **September 13, 1955**

Actual construction work shall begin on or before **November 21, 1956**

and be prosecuted with reasonable diligence and be completed on or before **September 13, 1957**

Delivery of the water to the proposed use shall be made in the following manner:

BY THE 13th day of this **21st** day of **September**

PERMIT

State of Oregon Water Engineer's Office, Salem, Oregon

September

1955

for **0.008** cubic feet per second

for **2½** acre feet per acre