

Application No.....

60820

Permit No.....45778.....

## STATE OF OREGON WATER RESOURCES DEPARTMENT

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SEP 29 1980

## Application for Permit to Appropriate Surface Water

I, Donald O. & Ruby Ann Fraser  
 of P.O. Box 1502 Bandon, OR  
 (Name of Applicant)

(Mailing Address) (City)

State of Oregon, 97411 Phone No. 347-3727 do hereby  
 (Zip Code)

make application for a permit to appropriate the following described waters of the State of Oregon:

1. The source of the proposed appropriation is CONNOR Cr.

a tributary of DAVIS Cr.  
120 S

2. The point of diversion is to be located +980 ft. N and 2360 ft. W  
 (N. or S.) (E. or W.)  
 from the SE 1/4 corner of Sec 12  
 (Public Land Survey Corner)

(If there is more than one point of diversion, each must be described)

being within the NW 1/4 1/4 of the NE 1/4 of  
Sec. 13 Tp. 30 S R. 15 W., W.M., in the county of Coos  
 (N. or S.) (E. or W.)

3. Location of area to be irrigated, or place of use if other than irrigation.

Township	Range	Section	List 1/4 of Section	List use and/or number of acres to be irrigated
30S	15W	12	NW 1/4 SE 1/4	11AC Irr, temp control, flood harvest
" "	" "	" "	NE 1/4 SE 1/4	7AC "
" "	" "	" "	SW 1/4 SE 1/4	6AC "

4. The amount of water which the applicant intends to apply to beneficial use is ..... 5.4 .....

cubic feet per second.....

(If water is to be used from more than one source, give quantity from each)

5. The use to which the water is to be applied is irrigation = 0.6 cfs, temperature control = 3.6 cfs, flood control = 1.2 cfs.

6.

#### DESCRIPTION OF WORKS

Include dimensions and type of construction of diversion dam and headgate, length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.

2' Ø concrete culvert under Highway 101 is located past my property in order to provide a small sump from which to pump.

2100' 3" Ø PVC to open ditch and then from open ditch to sump.

7 HP pump - Sprinkler irrigation system.

If for domestic use state number of families to be supplied ..... N/A .....

7. Construction work will begin on or before ..... It has begun .....

8. Construction work will be completed on or before ..... 09-18-82 .....

9. The water will be completely applied to the proposed use on or before ..... 09-18-83 .....

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12-2-88

Remarks:.....

*Donald O. Grasser  
Ruby Ann Grasser*  
Signature of Applicant

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

In order to retain its priority, this application must be returned to the Water Resources Director with corrections on or before ..... June 1, ..... 1981....., 19.....

WITNESS my hand this ..... 30 ..... day of ..... March ..... , 19.81.....

..... James E. Sexson ..... Water Resources Director

By *Donald R. Buell*  
for *Wayne J. Overcash*

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APR 6 1981

WATER RESOURCES DEPT  
SALEM, OREGON

This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the  
29 ..... day of ..... Sept ..... , 19.80 ..... , at ..... 8.00 ..... o'clock

A.M.

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TR348

**Permit to Appropriate the Public Waters of the State of Oregon**

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD 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 ..... 3.6..... 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 ...Conner Creek.....

The use to which this water is to be applied is..... irrigation, temperature control and flood harvesting, being 0.6 cfs for irrigation, 3.6 cfs for temperature control and 1.2 cfs for flood harvesting.

If for irrigation, this appropriation shall be limited to ..... 1/40th ..... of one cubic foot per second or its equivalent for each acre irrigated..... and shall be further limited to a diversion of not.... to...exceed..3..acre-feet..per..acre..for..each..acre..irrigated..during..the..irrigation..season ..of..each..year...for..cranberries..... If..for..the..irrigation..of..any..other..crop...this..appro- priation..shall..be..limited..to..1/80th..of..one..cubic..foot..per..second..or..its..equivalent.. ..for..each..acre..irrigated..and..shall..be..further..limited..to..a..diversion..of..not..to..exceed ..2 $\frac{1}{2}$ ..acre-feet..per..acre..for..each..acre..irrigated..during..the..irrigation..season..of..each.. year,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is ..... September 29, 1980

Actual construction work shall begin on or before ..... June 29, 1982 ..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19..... 83

Complete application of the water to the proposed use shall be made on or before October 1, 19..... 84

WITNESS my hand this ..... 29th ..... day of ..... June ..... , 19..... 81