

*APPLICATION FOR PERMIT

CERTIFICATE NO. 45692

To Appropriate the Public Waters of the State of Oregon

| I, JOHN REYNOLDS (Name of applicant) |
|---|
| of |
| State of Oregon 97378, 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 South Yamhill River (Name of stream) |
| , a tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is |
| cubic feet per second |
| 3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| tring 0.005 of for Decretic & 0.01 ofs for irrigation |
| 4. The point of diversion is located 1260 ft. N and 230 ft. N from the E . SE |
| corner of H.C. Lawson DLC No. 49 (Section or subdivision) |
| Immediately North of Dividing ling line between Lots 1300 & 1500 as shown on map attached hereto along with the legal description thereof. Lot herein described is lot 1400 all being in section 13 Range 7 W of the Willamette Meridian, Polk County, State of Oregon. As per legal description of dividing line as alluded herein between Lots 1300 & 1500 sameerat stain Norther Tytopountones in the middle of the said South Yamhill River. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being within the SF4 NW4 of Sec. 13 Tp. 65, (Give smallest legal subdivision) |
| R |
| 5. The |
| in length, terminating in the |
| R, W. M., the proposed location being shown throughout on the accompanying map. |
| DESCRIPTION OF WORKS Diversion Works— |
| 6. (a) Height of dam feet, length on top feet, length at bottom |
| feet; material to be used and character of construction |
| (Loose rock, concrete, masonry, |
| rock and brush, timber crib, etc., wasteway over or around dam) |
| (b) Description of headgate(Timber, concrete, etc., number and size of openings) |
| (c) If water is to be pumped give general description 3/4 inch INLET5/8 inch OUTLET |
| (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) |
| |

| Canal System or | Pipe Line | | | 40039 |
|--------------------|---|-------------------------|--|----------------------------------|
| | - | each point of | canal where materially char | nged in size, stating miles fror |
| | | | | feet; width on bottor |
| | feet fall per on | | | |
| modelia jeet. | | | | |
| | | | | pater line) |
| | | | | f water fee |
| rade | | | | |
| | | | | in.; size at f |
| | | | | fference in elevation betwee |
| ntake and place of | | ft. I: | s grade uniform? | Estimated capacity |
| | | rigat ed , or pl | ace of use | |
| Township | Range E. or W. of Villamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 65 | 7 W | 13 | 5 E/4 NW/4 | 0.3 Acre |
| | | , , | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | , | | |
| | | | | |
| | | | The second secon | |
| | | (If more space i | required, attach separate sheet) | |
| | | | | |
| (b) Kind of c | crops raised | Lann | E Garden | |
| ower or Mining P | Purposes— | | | |
| | _ | er to be devel | loped | theoretical horsepower |
| | | | power | |
| | | | | sec. jt. |
| | | | (Head) | |
| (d) The no | ature of the wor | rks by means | of which the power is to be | developed |
| (e) Such 1 | vorks to be loc | ated in | | of Sec, |
| (No. N. or S.) | | | | - |
| | er to be return | | | |
| | | | t of return | |

....., Sec. , Tp. , R. , R. , W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

| Municipal or Domestic Supply— | 40039 |
|--|---|
| 10. (a) To supply the city of | · · · · · · · · · · · · · · · · · · · |
| | <u> </u> |
| and an estimated population of in 19 | |
| (b) If for domestic use state number of families to be supplied | |
| (Answer questions 11, 12, 13, and 14 in all cases) | |
| 11. Estimated cost of proposed works, \$ | • |
| 12. Construction work will begin on or before | s. J |
| 13. Construction work will be completed on or before | |
| 14. The water will be completely applied to the proposed use on or before | |
| | |
| soln a | eynolds |
| (Signature o | f applicand) |
| Remarks: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | ••••••••••••••••••••••••••••••••••••••• |
| STATE OF OREGON, county of Marion, ss. | |
| | |
| This is to certify that I have examined the foregoing application, together | |
| maps and data, and return the same for | |
| In order to retain its activity of the state | |
| In order to retain its priority, this application must be returned to | the State Engineer, with |
| corrections on or before, 19, 19 | |
| WIMNING 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| WITNESS my hand this day of | , 19 |
| | |
| | |
| | STATE ENGINEER |
| By | A GOTOM A NOT |

| STATE OF OREGON, |) . |
|-------------------|-----|
| County of Marion. | ss. |

This is to certify that I have examined the foregoing application and do hereby grant the same,

| | ECT TO EXIST. | NG RIGHTS and the | jouowing umuuu | one and conditions. | • |
|---|--|--|--------------------|--|---------------------------------|
| | | granted is limited to th | | | • |
| | | 0.01 cubic fe | | | |
| stream | ı, or its equivalen | nt in case of rotation w | ith other water u | sers, from South Y | amhill River |
| | The use to which | this water is to be app | lied is irriga | tion | |
| | | | | | |
| | If for irrigation, | this appropriation shall | ll be limited to | 1/80th | of one cubic foot per |
| second | l or its equivalen | at for each acre irrigate | ed and shall | be further limite | d to a diversion |
| of no | t to exceed 2 | acre feet per acr | re for each ac | re irrigated duri | ng the irrigation |
| seaso | n of each year | r, | | ; | |
| | | | ¹⁷ Mai | 5 | |
| •••••• | | | | | |
| | | | ••••• | | |
| | | | | | |
| • | | | | | |
| ••••••••••••••••••••••••••••••••••••••• | ••••• | | ••••••• | | |
| and al | all he subject to | such managemental motest | | he and and he the | |
| | | such reasonable rotati | _ | y be braered by the | proper state officer |
| | | e of this permit isAr | | A41 16 1077 | |
| | | ion work shall begin or | | | |
| therea | | ed with reasonable dilig | | • | |
| | C | ition of the water to the | e proposed use sho | all be made on or befo | re October 1, 1978. |
| | Сотрієте арріїса | | | | |
| | | and thisday | y ofApr: | 1076 | |
| | | and this16th da | | mes Coff | |
| | | and this16th da | | ESOURCES DIRECTOR | |
| | | | | mes Coff | |
| | WITNESS my ha | | | ESOURCES DIRECTOR | SINEER SINEER |
| | WITNESS my ha | | | ESOURCES DIRECTOR | TE ENGINEER Je 2082/. |
| | E PUBLIC STATE | | | ESOURCES DIRECTOR | STATE ENGINEER page 20 B.2. |
| | TT THE PUBLIC THE STATE ON | | | ESOURCES DIRECTOR | |
| | TT THE PUBLIC THE STATE ON | | WATER RI | ESOURCES DIRECTOR | STATE ENGINEER 2. page 20.82%. |
| | TT THE PUBLIC THE STATE ON | | WATER RI | ESOURCES DIRECTOR | 7 |
| | TT THE PUBLIC THE STATE ON | | WATER RI | esonuces director to approximately approxi | 7 |
| | ERMIT STATE THE PUBLIC OF THE STATE OREGON | ment was first received in the tate Engineer at Salem, Oregon, day of | | esonuces director to approximately approxi | |