## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

| I, Milton G. Foster, and Alice M. Foster, husband and wife   |
|--|
| Highway 38 Route, or P. O. Box 73, Drain, Oregon   |
| 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 none   |
| 1. The source of the proposed appropriation is an unnamed stream (Name of stream)  |
| , a tributary of Elk Creek   |
| 2. The amount of water which the applicant intends to apply to beneficial use is 1/80  |
| cubic feet per second. Which is the total summer flow  |
| **3. The use to which the water is to be applied is domestic, that is irrigation of lawn (irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| and garden.  |
| 4. The point of diversion is located 660 ft. South and 420 ft. West from the Northeast (R. or W.)  |
| corner of Section 13, T. 22 S., R. 6 W., W.M.  (Bection or subdivision)  |
|  |
|  |
| the delegation and hearing to perform corner)  |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  |
| being within the NE/4 NE /4 of Sec. 13 Tp. 22 South  |
| R6 West W. M., in the county of Douglas  |
| (E.or W.)  |
| in length, terminating in the NE of the NE of Sec. 13 (Nors)   |
| (Striffiest taffer services)   |
| R. 6 West , W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)  |
| DESCRIPTION OF WORKS   |
| Diversion Works—  6. (a) Height of dam feet, length on top10 feet, length at bottom  |
| and character of construction dirt and rock  |
|  |
| rock and brush, timber crib, etc., wasteway over or around dam)  |
| (b) Description of headgate piece of wood inserted in wood with notch in it  |
| for overflow to run past when water not being used.  |
| (c) If water is to be pumped give general description 13 horsepower. Pacifics centrifuga   |
| pump and said pump will pump more water than the stream flows in the size and type of engine or motor to be used, total head water is to be Lifted one.      |
| summertime.  |
|  |

<sup>\*</sup>A different form of application is provided where storage works are contemplated:

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the 
\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the 
\*\*Hydroelectric Commission | Either of the above forms may be secured, without cost, together with instructions by additioning the State Engineer Salem 
Oregon.

| Canal System or Pi<br>7. (a) Give  | •                                    | ach point of c  | anal where materially chang  | ned in size, stating miles from |
|--|--------------------------------------|-----------------|--|---------------------------------|
| h <b>eadgate. At head</b> g  | feet; width on bottom                |                 |  |                                 |
| housand feet. (b) At   | eet; depth of wo                     |                 | feet; grade  | fect fall per one               |
|  | et; width on bo                      | ttom            | feet; depth of t   | water feet;                     |
| grade  | . feet fall                          | per one thous   | and feet.  |                                 |
| (c) Length   | of pipe. 175                         | ft.; :          | size at intake. 1½   | in.; size at 3 ft.              |
| from intake 1  | in.; s                               | size at place o | f use 3/4 in., di  | fference in elevation between   |
| intake and place o   | f use, 10 - 2                        | 20 . ft. Is     | grade uniform? no  | Estimated capacity.             |
| 8. Location  | sec. ft.<br>of area to be ir         | rigated, or plo | ace of usc   |                                 |
| Township<br>North or South   | Range E or W of Williamette Meridian | Section         | Forty-acre Tract   | Number Acres To Be Irrigated    |
| 22 south   | 6 west                               | 13              | Ne of the NE   | 3/4 of an acre                  |
|  |                                      |                 |  |                                 |
|  |                                      |                 |  |                                 |
|  |                                      |                 |  |                                 |
|  |                                      | , ,             | - makert and a construction of the second se |                                 |
|  | ,                                    |                 | •  |                                 |
|  |                                      |                 |  |                                 |
|  |                                      |                 |  |                                 |
| The second secon |                                      |                 |  |                                 |
|  |                                      | <del></del>     |  |                                 |
|  |                                      |                 |  |                                 |
|  |                                      |                 |  |                                 |
|  |                                      | (If more space  | required, attach separate sheet)   |                                 |
| (a) Cha  | racter of soil                       |                 |  |                                 |
| (b) Kin  |                                      | d. grass.       | and garden   | t                               |
| 9. (a) Tot   | al amount of po                      | wer to be dev   | eloped   | theoretical horsepower          |
| (b) Que  | antity of water i                    | to be used for  | power  | sec. ft.                        |
| • (c) Tot  | al fall to be util                   | ized            | (Head)   |                                 |
| (d) The  | e nature of the t                    | vorks by meai   | is of which the power is to b  | e developed                     |
|  |                                      |                 |  |                                 |
| (e) Suc  | ch works to be l                     | ocated in       | (Legal subdivision)  | of Sec.                         |
| Tp   |                                      |                 |  |                                 |
|  |                                      |                 | ream?<br>(Yes or No)   |                                 |
| •  |                                      |                 | oint of return   | ······                          |
|  |                                      | , Sec           | , <b>Tp</b>  | , R, W. ?                       |
|  |                                      |                 | applied is   |                                 |
| (i) Th   | e nature of the                      | mines to he se  | rved   |                                 |

1

| ISTING RIGHT                            | S and the follow  | ing limitation  |   |  |   |  |   |
|---|---|---|---|--|---|--|---|
|   |   |   |   |  |   |  |   |
| •                                       |   |   |   |  |   |  | m the   |
| valent in case o                        | f rotation with o   | ther water us   | ers, from   | an unn   | umed st   | ream   |   |
|   |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  |   |
| vhich this water                        | is to be applied  | is  | irrigati  | on   |   |  | ***   |
| ••••                                    |   |   | ***   |  |   |  |   |
| ••••••••••••••••••••••••••••••••••••••• |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  |   |
| ealent for each a                       | cre irrigated <sup>8</sup>  | nd shall be   | further   | · limite   | d to a  | divers   | ion   |
| eed 2½ acre f                           | eet per acre  | for each ac   | re irri   | mated du   | ring th   | e irri   | <u>mtio</u> r   |
| h year; provi                           | ded further t   | hat the rig   | t to us   | se of wa   | ter is  | limite   | d to  |
| en the Umpque                           | River is mor  | e than 525  | c.f.s. a  | it tidew   | ator,   |  |   |
|   |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  |   |
| ect to such reaso                       | nable rotation sy   | stem as may b   | be ordered  | by the pr  | oper sta  | te office  | r.  |
| y date of this pe                       | rmit is   | April 4,  | 1962  |  |   |  |   |
|   |   |   |   |  |   | an   | d shall   |
|   |   |   |   |  |   |  |   |
|   |   |   |   |  |   |  | •   |
|   |   |   | June  |  | 19 5 <u>2</u> .   | <i>,</i> .   |   |
|   |   | · .   |   |  | ork.  | Car  | <del>.</del>  |
|   |   |   |   |  | ٤   | STATE EN   | INEER   |
|   |   |   |   | •  |   | : u  |   |
| the the                                 | egon  |   |   | 0  |   | NEER   | OB  |
| BLIC<br>E                               | л, От<br>М.   |   |   |  |   | ERNOI  | page 20B  |
| S PU<br>STAT                            | Saler<br>Li/  |   |   | u  | <b>13</b>   | STAT   | pag   |
| HE SON                                  | er at<br>'  | :   |   |  | <u> </u>  | э  |   |
| ATE<br>OF TO<br>OREC                    | ngine of  | ÷   |   | 962<br>: No.   | . \   | THE P  | 9/  |
| RS C<br>OF O                            | ite Er<br>day   | ·   |   | book   | :<br>ə  | ij   | ı No.   |
| PPR<br>ATE                              | ue Sta  | to ap   | •.  | ed in  | n pac   | ST.S   | Drainage Basin No. 16   |
|   | 4   |   | ~-i   | <b>3</b> 73  | 0   | **   | <b>2</b> )  |
| δ si                                    | of ti   | ned   | Approved:   | rosa   | nits  |  | nag   |
|   | STING RIGHT.  rein granted is  d 0.01  valent in case of this water  which this water  which this water  which this water  chich this water  which this pare a  ced 2½ acre f  myear; provi  en the Umpque  ct to such reaso  y date of this per  struction work secuted with recomplication of the  my hand this | STING RIGHTS and the follow rein granted is limited to the and o.01 cubic feet per adent in case of rotation with or water in case of rotation with or which this water is to be applied which this water is to be applied alent for each acre irrigated and each 2½ acre feet per acre in year; provided further the the Umpqua River is more the Umpqua River is more than the unique rotation sy grant date of this permit is struction work shall begin on or secuted with reasonable diligence pplication of the water to the promy hand this $\frac{26^{12}}{80}$ day | STING RIGHTS and the following limitation rein granted is limited to the amount of water and the object of the amount of water and the condition of the water us which this water is to be applied is seed 2½ acre feet per acre for each acre irrigated and shall be seed 2½ acre feet per acre for each acre in year; provided further that the right of the Umpqua River is more than 525 acre to such reasonable rotation system as may be date of this permit is April 4, attraction work shall begin on or before secuted with reasonable diligence and be complication of the water to the proposed use shown hand this 26° day of | STING RIGHTS and the following limitations and concrein granted is limited to the amount of water which concrein granted is limited to the amount of water which concrein granted is limited to the concrete probability of the co | STING RIGHTS and the following limitations and conditions: rein granted is limited to the amount of water which can be applied  0.01 cubic feet per second measured at the point of the calent in case of rotation with other water users, from an unnation, this water is to be applied is irrigation  which this water is to be applied is irrigation  ion, this appropriation shall be limited to indicate the further limited and shall be further limited and shall be further limited and year; provided further that the right to use of water the Umpqua River is more than 525 c.f.s. at tidew of this permit is is indicated with reasonable diligence and be completed on or before the population of the water to the proposed use shall be made on or be my hand this 26 day of June  10.01 June  10.02 June  10.03 June  10.03 June  10.04 June  10.05 June  10.06 June  10.06 June  10.07 June  10.07 June  10.07 June  10.07 June  10.07 June  10.07 June | STING RIGHTS and the following limitations and conditions:  rein granted is limited to the amount of water which can be applied to the district of the district of the district of the district of the point of diverse to the proper state of the district of the such a seed 2% acre feet per acre for each acre irrigated during the district of the Umpqua River is more than 525 c.f.s. at tidewater, and this permit is a point of the water to the proposed use shall be made on or before October poplication of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October may hand this a constant of the water to the proposed use shall be made on or before October my hand this a constant of the water to the proposed use shall be made on or before October my hand this a constant of the water to the proposed use shall be made on or before October my hand this a constant of the water to the proposed use shall be made on or before October my hand this a constant of the water to the proposed use shall be made on or before October my hand this a constant of the water to the proposed use shall be made on or before October the proposed use the constant of the water to the proposed use the constant of the water to the proposed use the constant of the water to the proposed use the constant of the water to the proposed use the constant of the water to the proposed use the constant of the wa | STING RIGHTS and the following limitations and conditions:  rein granted is limited to the amount of water which can be applied to beneficial  0.01 cubic feet per second measured at the point of direction fro  radent in case of rotation with other water users, from an unnumed stream  which this water is to be applied is irrigation  ion, this appropriation shall be limited to irrigation  ion, this appropriation shall be limited to irrigated and shall be further limited to a diverse seed 2% acre feet per acre for each acre irrigated during the irrigated are provided further that the right to use of water is limited and the Umpqua River is more than 525 c.f.s. at tidewater,  cut to such reasonable rotation system as may be ordered by the proper state office of this permit is irrigated and be completed on or before October 1, 19 for the cut of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1, 19 for the population of the water to the proposed use shall be made on or before October 1. |

Fees