

## \*APPLICATION FOR PERMIT

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

| •                   | I,  |              | . <u></u>   | ·····  | ·.+.*  | (Name of ap)   | plicant)                         |                  | *************  | ••••••••                                  |
|---------------------|---|--------------|---|--|--|--|----------------------------------|------------------|--|---|
| Daive               | Box   | 1715         | , Rose  | burg   |  |  | ••••••                           |                  | •••••  | ·····                                     |
| State               | of  | Ore          | gon 9   | 7470   | ,  | do hereby 1  | nake applicati                   | on for a p       | ermit to a   | ppropriate th                             |
| follow              | ring de:  | scribed      | public w  | aters o  | f the State  | of Oregon,   | SUBJECT TO                       | EXISTII          | NG RIGH  | TS:                                       |
| , ,                 | If the  | applica      | nt is a co  | rporatio   | on, give da  | ite and plac   | e of incorpora                   | tion             | ***************************************                | *****************                         |
| **********          |   | <br>. source | of the pr   | oposed   | annronria  | tion is  | North I                          | Jmpqua           | River  |   |
|                     | •                 |              | _   | -  | -  | ,  | ofUmpo                           | (Name of str     | ream)  |   |
|                     | 2. The  | e amoui      | nt of wate  | r which  | h the appli  | cant intends   | to apply to be                   | eneficial u      | <b>se is</b> Ω.  | .035 cfs.                                 |
| cubic               | feet pe   | r secon      | d. 0.   | 01 fo  | r domes  | stic 0.  | 025 for in                       | rigati           | on   |   |
| •1                  | 3. The  | use to       | which th  | e water  | r is to be a   |  | irrigation, power, z             |                  |  | i C                                       |
|                     | ***********   | •••••        |   |  |  |  |                                  |                  |  |   |
|                     | 4. The  | point        | of <b>divers</b> i  | ion is la  | ocated?  | 25 ft.   | S. and 9(                        | )ft              | .W fro   | m theNW                                   |
|                     |   |              |   |  |  |  | st Additio                       |                  |  |   |
|                     | -   |              |   |  |  | (Section or  | subdivision)                     |                  |  |   |
|                     |   |              |   | than one p   | oint of diversio   | n, each must be o  | ing to section corner            | ate sheet if nec |  |   |
|                     |   | the          | <u>N</u>  | than one p   | oint of diversio   | n, each must be (  | lescribed. Use separation of Sec | ate sheet if nec |  | 2.6.S.,<br>(N. or 8.)                     |
| R                   | 5 W .<br>E. or W.)                                      | the          | N!<br>M., in the  | than one p W1/4 SW (Give sme   | oint of diversio   | ivision)   | lescribed. Use separation of Sec | ate sheet if nec | , Tp   |   |
| R                   | 5 W .<br>E. or W.)                                      | the          | N!<br>M., in the  | than one p W1/4 SW (Give sme   | oint of diversio   | ivision)   | lescribed. Use separation of Sec | ate sheet if nec | , Tp   |   |
| R                   | 5 W .<br>E. or W.)<br>5. The                            | the, W. 1    | M., in the  | than one p  W 4 SW  (Give sme  county  line  (Main dia                                       | oint of diversio   | n, each must be of livision.) Ouglas   | lescribed. Use separation of Sec | 2.3              | 0feet.   | heQ                                       |
| R                   | 5 W . <b>E. or W.) 5.</b> The gth, ter                  | the, W. i    | M., in the pipe   | than one p  Wix SW  (Give small  county  line  (Main dis                                     | oint of diversion of   | ivision) OUGLAS  | of Sec to be                     | 2.32.0           | 0feet(Miles or !                                       | 26.S                                      |
| R                   | 5 W . <b>E. or W.) 5.</b> The gth, ter                  | the, W. i    | M., in the pipe   | than one p  Wix SW  (Give small  county  line  (Main dis                                     | oint of diversion of allest legal subcated, canal or pip NE' SW1 (Smallest legal posed located)  | ivision) OUGLAS  | of Secto be of Sec               | 2.32.0           | 0feet(Miles or !                                       | 26.S                                      |
| R<br>in leng<br>R   | 5W.  5. The gth, ter  5W.  (E. or V                     | the, W       | M., in the pipe  ng in the , W. M., t   | than one p  Wight SW  (Give sme  county  line  (Main dia  he prop                            | oint of diversion of the control of  | ivision) Ouglas eline) ion being sh  | to be of Sec                     | 2.3              | Ofeet. (Miles or f                                     | 26S<br>(N. or 8.)<br>ying map.            |
| R<br>in leng<br>R   | 5W.  5. The gth, ter  5W.  (E. or V                     | the, W       | M., in the pipe  ng in the , W. M., t   | than one p  Wight SW  (Give sme  county  line  (Main dia  he prop                            | oint of diversion of the control of  | ivision) Ouglas eline) ion being sh  | of Secto be of Sec               | 2.3              | Ofeet. (Miles or f                                     | 26S<br>(N. or 8.)<br>ying map.            |
| R<br>in leng<br>R   | 5 W.  5. The gth, ter  5 W.  (E. or V.)                 | the, W       | M., in the pipe  ng in the , W. M., the   | than one p W S W (Give sma county line (Main dia he prop                                     | oint of diversion of allest legal subcate of   | in, each must be of livision) Ouglas e line) is subdivision) ion being shall subdivision of line shall subdivision. If eet, length | to be of Sec                     | 2.3              | Ofeet. (Miles or i                                     | ying map.                                 |
| in leng R  Diver    | 5 W .  E. or W.)  5. The gth, ter  5 W .  (E. or V.)    | the, W       | M., in the pipe  ng in the , W. M., the t of dam et; mater  | than one p  Wight SW  (Give small  county  line  (Main dish  he prop                         | oint of diversion of allest legal substantial of allest legal substantial of allest legal of allest legal oosed located DESCF  | in, each must be of livision) Ouglas e line) is subdivision) ion being shall subdivision of line shall subdivision. If eet, length | to be of Sec                     | 2.3              | Ofeet. (Miles or i                                     | ying map.                                 |
| in leng R  Diver    | 5 W .  5. The gth, ter  5 W .  (E. or V                 | mber crib.   | M., in the pipe  ng in the , W. M., the t of dam et; mater  | than one p  Wight SW  (Give sme  county  line  (Main diff  he prop                           | oint of diversion of allest legal substantial of allest legal substantial of allest legal of allest legal occupance of allest legal occupance of allest legal occupance of allest legal occupance oc | ivision) OUGLAS  eline)  ion being sh RIPTION Of   | to be of Sec                     | 2.3              | Ofeet. (Miles or f, Tp Iccompany                       | 26S<br>(N. or 8.) ying map. ngth at botto |
| in leng R  Diver    | 5 W .  5. The gth, ter  5 W .  (E. or V                 | mber crib.   | M., in the pipe  ng in the , W. M., the t of dam et; mater  | than one p  Wight SW  (Give sme  county  line  (Main diff  he prop                           | oint of diversion of allest legal substantial of allest legal substantial of allest legal of allest legal occupance of allest legal occupance of allest legal occupance of allest legal occupance oc | ivision) OUGLAS  eline)  ion being sh RIPTION Of   | to be of Sec                     | 2.3              | Ofeet. (Miles or f, Tp Iccompany                       | 26S<br>(N. or 8.) ying map. ngth at botto |
| in length R  Divers | 5 W.  5. The gth, ter  5 W.  (E. or V.  sion W.  6. (a) | the, W       | M., in the pipe  ng in the , W. M., the t of dam et; material   | than one p  Wight SW  (Give small  county  line  (Main dish  he prop                         | ch, canal or pip  NE' SW' (Smallest legal  DESCR   | ivision) OUGLAS e line) ion being sh RIPTION O   | to be of Sec                     | 2.3              | Ofeet. (Miles or s, Tp nccompan                        | ying map.  ngth at botto                  |
| in length R  Divers | 5 W.  5. The gth, ter  5 W.  (E. or V.  sion W.  6. (a) | the, W       | M., in the pipe  ng in the , W. M., the  t of dam  et; material  etc., wastewalion of hee  is to be p | than one p  W S W  (Give small  county  line  (Main dish  he prop  ial to be  adgate  cumped | oint of diversion of allest legal subcate of   | ivision) Ouglas eline) ion being sh RIPTION Of feet, length character of   | to be of Sec                     | 2.3              | O. feet (Miles or f., Tp, Tp, Tp, Tp, Tp, Tp, feet, le | ying map.  ngth at botto                  |

<sup>\*\*</sup>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 addressing the State Engineer, Salem, Oregon.

ż

| neudgate. At neu   | fzet; width on botton                 |                  |  |                                |  |  |  |  |
|--|---------------------------------------|------------------|--|--------------------------------|--|--|--|--|
| thousand feet.   | ter line)                             |                  |  |                                |  |  |  |  |
|  | . feet; width on bo                   | ottom            | feet; depth (                          | of water feet                  |  |  |  |  |
| gradefeet fall per one thousand feet.  |                                       |                  |  |                                |  |  |  |  |
| (c) Length of pipe, ft.; size at intake, in.; size at  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  | difference in elevation betwee |  |  |  |  |
|  |                                       |                  |  | Estimated capacit              |  |  |  |  |
|  |                                       |                  | <b>3</b>                               |                                |  |  |  |  |
|  | •                                     | rrigated, or pla | ice of use                             |                                |  |  |  |  |
| Township<br>North or South   | Range E. or W. of Willemette Meridian | Section          | Forty-acre Tract                       | Number Acres To Be Irrigated   |  |  |  |  |
| 26S.   | 5 W .                                 | 23               | NW4 SW4                                | 1.0 ac. & domes                |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  | NE¼ SW¼                                | .50 acres                      |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
| <u> </u>   |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  |                                       |                  |  | <del>_</del>                   |  |  |  |  |
|  |                                       |                  |  |                                |  |  |  |  |
|  | _                                     | /14 mans mass s  | required, uttach separate sheet)       | <u> </u>                       |  |  |  |  |
| (a) Cl   | haracter of soil                      |                  |  |                                |  |  |  |  |
| (b) Kind of crops raisedgarden, fruit trees  |                                       |                  |  |                                |  |  |  |  |
| Power or Mining Purposes—  |                                       |                  |  |                                |  |  |  |  |
| 9. (a) To  | theoretical horsepow                  |                  |  |                                |  |  |  |  |
| (b) Quantity of water to be used for powersec. ft.   |                                       |                  |  |                                |  |  |  |  |
| (c) Total fall to be utilized feet.  |                                       |                  |  |                                |  |  |  |  |
| (d) The nature of the works by means of which the power is to be developed                               |                                       |                  |  |                                |  |  |  |  |
| (e) S  | of Sec.                               |                  |  |                                |  |  |  |  |
|  | , R                                   |                  |  |                                |  |  |  |  |
|  |                                       |                  | ream?                                  |                                |  |  |  |  |
| (f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return |                                       |                  |  |                                |  |  |  |  |
| (4) 1  | , ac, number and cum                  | with tocate but  | ************************************** |                                |  |  |  |  |

| County, havi  |  |
|---|--|
| (Name of)   | ing a present population of                                      |
| d an estimated population of  | in 19  |
| (b) If for domestic use state   | number of families to be suppliedone                             |
| · ·   | ver questions 11, 42, 13, and 14 in all cases)                   |
|   |  |
| 11. Estimated cost of proposed work   | ks, \$1.,14900   |
| 12. Construction work will begin of   | on or beforecompleted  |
| 13: Construction work will be com   | apleted on or beforecampleted                                    |
| 14. The water will be completely a  | pplied to the proposed use on or beforecompleted                 |
|   | X William W. Hillis  |
|   | ,  |
| Remarks:  |  |
| Ţ.  | ot 11, Echo Bend Estates, First Addition                         |
| ,   |  |
| ·   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | ······································                           |
|   |  |
|   | ·  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| TATE OF OREGON, }ss.  |  |
| TATE OF OREGON, Ss. County of Marion,   |  |
| County of Marion,   | amined the foregoing application, together with the accompany    |
| This is to certify that I have exa  |  |
| This is to certify that I have exa  | imined the foregoing application, together with the accompany    |
| This is to certify that I have exa  |  |
| County of Marion,  This is to certify that I have exa aps and data, and return the same for                                       |  |
| County of Marion,  This is to certify that I have exa aps and data, and return the same for  In order to retain its priority, the | is application must be returned to the State Engineer, with corr |
| County of Marion,  This is to certify that I have exa aps and data, and return the same for  In order to retain its priority, the | is application must be returned to the State Engineer, with corr |
| County of Marion,  This is to certify that I have exa aps and data, and return the same for  In order to retain its priority, the | is application must be returned to the State Engineer, with corr |
| This is to certify that I have exa  aps and data, and return the same for  In order to retain its priority, the ons on or before  | is application must be returned to the State Engineer, with corr |
| This is to certify that I have exa  aps and data, and return the same for  In order to retain its priority, the ons on or before  | is application must be returned to the State Engineer, with corr |
| This is to certify that I have example and data, and return the same for  In order to retain its priority, the ons on or before   | is application must be returned to the State Engineer, with corr |
| This is to certify that I have exa  aps and data, and return the same for  In order to retain its priority, the ons on or before  | is application must be returned to the State Engineer, with corr |

\$

| STATE ( | OF    | OREGON,  |       |
|---------|-------|----------|-------|
| Count   | tu ot | f Marion | \ ss. |

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:

|   |                                    | nted is limited to the an   |  |   |   | neficial <b>use</b>                    |
|---|------------------------------------|---|--|---|---|--|
| and shall                               | not exceed0.                       | 025 cubic feet pe   | er secon                               | d measured at t                         | he point of diversio                    | n from the                             |
| stream, or                              | r its equivalent in                | case of rotation with o   | ther wa                                | ter users, from                         | North Umpqua F                          | liver                                  |
|   |                                    | }   |  |   |   |  |
|   |                                    | s water is to be applied  |  |   |   | riga-                                  |
| tion beli                               | ng 0.005 cfs f                     | or domestic use and   | 0.02                                   | cfs for irrig                           | ation                                   | ······································ |
| If fo                                   | or irrigation, this                | appropriation shall be li   | mited to                               | , 1/80                                  | of one cu                               | bic foot per                           |
|   |                                    | each acre irrigatedan   |  |   |   |  |
|   |                                    | re feet per acre fo   | r each                                 | acre irrigat                            | ed during the in                        | riga-                                  |
| ilon sea                                | son of each ye                     | ear,  | •••••                                  | •••••••                                 |   |  |
| *************************************** |                                    |   |  | •••••••••••                             | *************************************** | ••••••                                 |
| ••••••••••••                            |                                    | ······································  | •••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• | •••••                                  |
| <b>a</b>                                | ·                                  |   | ••••                                   |   | ••••••                                  | ••••••                                 |
| *************************************** | •••••                              |   |  |   | •••••••                                 | ******************                     |
| ••••••••••••••••••••••••••••••••••••••  | ·                                  |   |  |   |   |  |
| <b></b>                                 |                                    |   |  |   | ••••••••••••••••••••••••••••••••••••••• | •••••                                  |
| and shall                               | be <b>su</b> bject to <b>su</b> cl | n reasonable rotation sys   | item as 1                              | nay be ordered l                        | by the proper state o                   | fficer.                                |
| The                                     | priority date of                   | this permit is  | ••••••                                 | May 8, 1972                             |   |  |
| Act                                     | ual construction                   | work shall begin on or  | before                                 | July 27                                 | , 1974                                  | and shall                              |
| thereafter                              | be prosecuted w                    | oith reasonable diligence   | and be                                 | completed on or                         | before October 1, 19                    | 75                                     |
| Con                                     | nplete application                 | ı of the water to the pro   | posed us                               | e shall be made                         | on or before Octobe                     | r 1, 19.76                             |
| WI                                      | TNESS my hand                      | this 27.tih day (   | of                                     | July                                    | , 19.7.3                                |  |
|   |                                    |   |  | ak .                                    | - Sholl                                 |  |
|   |                                    |   | . ;                                    |   | STAT                                    | E ENGINEER                             |
|   |                                    |   | :                                      |   |   |  |
|   | <b>.</b> .                         | instrument was first received in the the State Engineer at Salem, Oregon, S.M. Y. T. B.C.O. o'clock A. M. | :                                      |   |   | N.                                     |
|   | PUBLIC                             | n, Or   | 1                                      |   | Ç.                                      | 197                                    |
| 97                                      | 1 ''E.i                            | ecein<br>Salen<br>A   | ;                                      |   |   | page                                   |
| 53                                      | 1 <u>- B</u> 0-                    | rat r   |  |   | To.                                     |  |
| 7 60                                    |                                    | as fi<br>inee<br>f  | • •                                    |   | uly 244, 1943 t book No.                | 18                                     |
| Application No.                         |                                    | istrument was f<br>he State Enginee<br>L.M day of<br>GEOO o'clock   | to applicant:                          |   | 30k I                                   | , jo                                   |
| cation<br>it No.                        | PROPI                              | State<br>State  | ıppli                                  | į                                       | d in bo<br>page .<br>CHRIS.             | Basin No.                              |
| Applica<br>Permit                       | \ \ <b>\</b>                       |   | . 24                                   | .;                                      | rde<br>on                               | ω "                                    |
| , ~                                     | J.                                 | This ice of the s   | turne                                  | prove                                   | Recor                                   | ainago                                 |

State Printing 96137