## STATE ENGINESTALE ENGINESTALICATION FOR PURIOR SALEM OREGON SALEM OREGON TO Appropriate the Public Waters of the State of Oregon

| i, Gale B. 1  | LTM ACT   | d aplant)   |  |
|---|---|---|--|
| Box 269, NeMi   | inmville, Oregon  | ***************************************                                     |  |
| ste of Oregon   |   |   |  |
| llowing described public wa   | ters of the State of Ores   | on, SUBJECT TO EXIS   | TING RIGHTS:   |
|   | •   |   | ·  |
|   | •   |   |  |
| ;   |   |   | er<br>I streem)  |
|   |   |   |  |
| 2. The amount of water  | which the applicant into  | ends to apply to beneficia  | l use is1  |
| ibic feet per second  | (12 water is to be used   | from more than one source, give qua   | atity from each)   |
| **3. The use to which the   | water is to be applied in   | (Brigetien, power, mining, me   | nufacturing, domestic supplies, etc.)  |
| orner of of U.S. Govt.  also most northerly NW of Yambill County Deed             | Lot 4 in Section 23   | : T5S, R5W. Said Number of subdivision) erty claim as record                | ed in Vol.L, page an   |
| (If there is more to every within the $\frac{N^{\frac{3}{2}}}{N^{\frac{3}{2}}}$ o | (N preferable, give distance of<br>than one point of diversion, each mo<br>of the SEA of<br>(Cive smallest legal subdivision)   | ud bearing to section corner) ust be described. Use separate sheet of Sec23 | if necessary)  |
| eing within the Ni 2 0  | (M preferable, give distance of the see point of diversion, each must be the SEA of (Give smallest legal subdivision) county ofYamhill  | of Sec23  | if necessary), Tp55  |
| eing within the NI 2 0  Si , W. M., in the S. The                                 | (M preferable, give distance of the seek many of the SEA of (Give smallest legal subdivision)  County of  | of Sec23  | if necessary)  , Tp  |
| eing within the   | (M predemble, give distance of the SEA of (Give smallest legal subdivision)  County ofYamhill(Claim distan, count or pipe line)   | at be described. Use separate sheet of Sec23 to be                          | (M. or S.)   |
| eing within the   | (M predemble, give distance of the SEA of (Give smallest legal subdivision)  County ofYamhill(Claim distan, count or pipe line)   | at be described. Use separate sheet of Sec23 to be                          | (M. or S.)   |
| ieing within the  | (M protocolie, give distance of the SEL of (Give maltest legal subdivision)  County of Yamhill  (Main ditch, samel or pipe line)  (Smallest legal subdivision)                            | at be described. Use separate sheet of Sec23 to be                          | (M. or S.)   |
| cing within the   | (El prederable, give distance of the SEA of (Give smallest legal subdivision)  County of Yamhill (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision) | to be of Sec  | (M. or S.)  (M. or S.)  (M. or S.)  (M. or S.)  (N. or S.)   |
| icing within the  | (21 protornite, give distance of the self of the SE of (Give mailest legal subdivision)  County of  | to be of Sec  | (Miles or feet)  Tp  |
| eing within the   | (21 protornite, give distance of the self of the SE of (Give mailest legal subdivision)  County of  | to be of Sec  | (Miles or feet)  Tp  |
| cing within the   | (M protection, give distance of the second many of the SEA of (Give smallest legal subdivision)  County ofYamhill   | to be of Sec  | (Miles or feet)  Tp  |
| cing within the   | (M protection, give distance of the second many of the SEA of (Give smallest legal subdivision)  County ofYamhill   | to be of Sec  | (Miles or feet)  Tp. (N. or S.)  (Miles or feet)  Tp. (N. or S.)  he accompanying map.  (Loose rock, concrete, maso        |
| eing within the   | (21 protocolie, give distance of the self-color of the SE of (Give maliest legal subdivision)  County ofYamhill   | to be   | (Miles or feet)  (M. or S.)  (M. or S.)  (M. or S.)  the accompanying map.  (Loose rock, concrete, mass  size of openings) |
| eing within the   | (21 protocolie, give distance of the see point of diversion, each man of the SEL of (Give mailest legal subdivision)  County of   | to be   | (Milles or feet)  Tp   |

| ndgate. At hea                | dgate: width on t  | op (at water l   | ine)  | feet; width on botton        |
|-------------------------------|--|--|---|------------------------------|
| ·····                         | feet; depth of we  | iter   | feet; grade   | feet fall per on             |
| ousand feet. (b) At           |  | niles from hec   | idgate: width on top (at water  | · line)                      |
|                               |  |  | feet; depth of w  |                              |
| ر بنده دند                    | feet fall  |  |   |                              |
|                               |  | •  | size at intake,6 th   | in size at 6th 2000 f        |
|                               |  |  | f use   |                              |
|                               |  |  | •   | •                            |
|                               | •  | au ft. Is  | grade uniform?  | y.s Estimatea capacit        |
| 8. Locatio                    | sec. ft.<br>on of area to be ir                                      | rigated, or pla  | ice of use  |                              |
| Township                      | Range<br>E. er W. of   | Section  | Porty-sere Tract  | Number Acres To Be Irrigated |
| Harth or South                | Williamothe Moridian   |  |   |                              |
| 5 \$                          | 5 W  | 23   | ∷bુof Sb  | 13 Acres                     |
| н                             | H  | 23   | SE of SE  | 3 Acres                      |
| ff                            | it   | 24   | 17개) of S2년   | L Acres                      |
| . 11                          | 11   | 2L;  | ೨೩) o <b>f</b> Sಌೣ  | 1 Acre                       |
| . 11                          | n  | 24   | E of Sag  | U Aeres                      |
| 11                            | 11   | 5/1  | ing of SU   | 21 Acres                     |
| 11                            | '''  | 21;  | SL of SM  | 7 Apres                      |
| 11                            | 11   | 24   | 3.12 of 3.12  | 17 Acres                     |
|                               | Total this   | app <b>licati</b> o                                    | n   | Ol A <b>c</b> res            |
| S 54°<br>S 2.1<br>89.82       | Beg at most N1<br>E 1.92 ch; E 1<br>9 ch; N 80 ch.<br>d. ch; N 11.25 | V NH cor Ja<br>.20 ch; N 3<br>ALSO: Beg<br>ch; V 89.82 | stion of property coveres. Dougherty clm; S 11. E 5.82 ch; N 25°U 6.40 9.47 chs U of SK cor ch; S 11.25 ch to her | 16 ch: E 32.47 ch; ch: N 41  |
| (a) C                         | haracter of soil   | Chehalis.  | Silt Loam and Wapato Si   | lty Clay                     |
|                               | • •  | dCannery   | Crops   |                              |
| Power or Minii                | • .  | au ta ba dass  | peloped 30 H  | P shaansiaal harranaa        |
| 9. (a) 1                      |  |  | •   | •                            |
| 41.4                          | - ,  | Ť  | power s   | ec. Jt.                      |
|                               | otal fall to be uti  |  | (Heed)  |                              |
| (c) T                         |  |  | <b>ns of whi</b> ch the power is to be  | e developed                  |
| (c) T                         |  | works by mea   |   |                              |
| (c) 1<br>(d) 1                | The nature of the  |  |   |                              |
| (c) 1<br>(d) 1                | The nature of the  |  | (Legal subdivision)   |                              |
| (c) 1<br>(d) 1<br>(e) 5       | The nature of the  | ocated in  | (Legal subdivision)   |                              |
| (c) T (d) 1 (e) 5             | The nature of the  Such works to be l                                | located in, W.   | (Legal subdivision)   |                              |
| (c) 1 (d) 1 (e) 5 Tp(No. N. o | Such works to be l   | ocated in, W. i  | (Legal subdivision)   | of Sec.                      |

| sipal or                               | Demostle Supply-  |  | aria<br>Kajaran                         | <b>27</b> 815  |
|--|---|--|---|--|
| <b>16.</b> (a)                         | To emply the day  | 4  |   | 944 W r a a r a a passague essa a se a se a de a passa de a constitue e se a a a a a a a a a a a a a a a a a |
|  |   |  | and population of                       |  |
| Company (1977)                         |   | 数字形式 医电影 医电影 化氯化二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙 | A                                       |  |
| .a. )                                  |   | A Commence of the Same                                   |   |  |
| <b>(b)</b>                             | If for dominate m   | e state namber   | of families to be sup                   | plied  |
|  |   |  | KKK ZINE Z ZZ                           |  |
| L Bu                                   | بردو او شاهست   | and works, f   |   |  |
|  |   |  | we May 1                                | , 1962   |
|  | 그 이 그 없는 그를 취하는 .   |  | s or beforeJul                          | •  |
| 1.75                                   |   | •  | . *                                     | • *  |
| 14. The                                | e water will be com   | plotely applied to                                       | the proposed use on                     | or before July 1, 1962   |
| *****                                  |   | ##   | · · · · · · · · · · · · · · · · · · ·   | 0  |
|  |   |  | Jale                                    | B. Winten  |
| •                                      |   |  | *************************************** |  |
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| e e ma                                 | T <b>NG</b>   | ***************************************                  |   | ······································   |
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|  | Decade - 0-45 - 0 - 0-5 | *******************************                          | *************************               | ***************************************  |
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| TE OF                                  | FOREGON,  |  |   |  |
|  | of Marion,  |  |   |  |
|  |   | have examined t  | the foregoing applica                   | tion, together with the accomp   |
|  |   |  |   |  |
|  | •   |  |   |  |
|  |   | •  | •                                       |  |
| · In o                                 | rder to retain its pr   | riority, this appli                                      | cation must be return                   | ed to the State Engineer, with   |
| s on or                                | before  |  | , 19                                    |  |
|  |   |  |   |  |
| WIT                                    | NESS my hand this   | day o  | f                                       | , 19   |
|  | _   | ,  | -                                       |  |
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|  |   |  |   | STATE EN   |

|                         |   | ated is limited to the a   |  |             |  |                                |
|-------------------------|---|--|--|-------------|--|--------------------------------|
| end shall               | not exceedle  | L cubic feet p   | er second s                            | neasured at | the point of d   | iversion from the              |
|                         |   | case of rotation with  |  |             |  |                                |
| ****************        |   |  |  |             |  |                                |
|                         | use to which this   | water is to be applied   | isirri                                 | gation      | •  |                                |
| -                       |   |  |  |             |  |                                |
|                         |   | appropriation shall be   |  |             |  |                                |
| second or               | its equivalent for  | each acre irrigated .A.D   | d.shall.b                              | e further   | limited to a   | a diversion of                 |
|                         | •   | e feet per acre fo   |  | _           | _  | _                              |
|                         |   |  |  |             |  |                                |
|                         |   |  |  |             |  |                                |
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|                         |   |  |  |             |  |                                |
|                         | -   | reasonable rotation sy his permit is   |  | _           |  |                                |
|                         |   | work shall begin on or   |  |             |  |                                |
| thereafter              | be prosecuted w   | ith reasonable diligenc  | e and be co                            | mpleted on  | or before Octob  | er 1, 1963                     |
|                         | -   | of the water to the pro  | _                                      |             |  |                                |
| WI                      | TNESS my hand t   | his 22nd day   | of                                     |             | Wai 4 000  | Anches .                       |
|                         |   |  | ······································ |             | W W UI ON  | AVALLE STATE ENGINEER          |
|                         | 1 1   | <u>                                   </u>   | I                                      | :           |  | : <b>1</b>                     |
|                         | Ol.   | i in th<br>Orego   |  |             |  | ONER<br>7014                   |
| 5/5                     | PUBI  | alem,  |  |             | رر ه <u>ر</u>  | age /                          |
| Application No. 37.36.6 | <b>PERMIT</b> APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON | irst re<br>rr at S<br>2000   |  |             | 78.  | d b                            |
| No.                     | PERMIT PPRIATE TH RS OF THE S OF OREGON                         | was f<br>ngine<br>of A   | ıt:                                    |             | 1962<br>No.  | MA U                           |
| ntion l                 | PERS OF   | ment<br>tate E<br>day  | plicar                                 |             | 22, ]<br>1 book<br>ge  | n No.                          |
| oplica<br>rrmit         | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZOM, day of ARACACY. | Returned to applicant:                 | Approved:   | Narch 22, 1962 Recorded in book No. 76. of Permits on page ZYSLS | Drainage Basin No. 2 page 9014 |
|                         |   | . 12   |  | . 60        | e  |                                |