"CERTIFICATE NO. 56831

## APPLICATION FOR PERMIT

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

| I, Lester A. Edblom  | ······································   |
|--|--|
| I, Lester A. Edblom (Name of 100 Bridge Street, Leaburg,   | applicant)   |
| (Mailing address)  |  |
| ite ofOregon, do hereb   | y make application for a permit to app <b>ropriate</b> [t  |
| lowing described public waters of the State of Oreg  | on, SUBJECT TO EXISTING RIGHTS:  |
| If the applicant is a corporation, give date and pl  | lace of incorporation  |
|  |  |
|  |  |
| 1. The source of the proposed appropriation is   | McKenzie River (Name of stream)  |
| , a tributar   | ry of Willamette River   |
|  |  |
| 2. The amount of water which the applicant inter   | ids to apply to beneficial use is  |
| bic feet per second. for irrigation only   | rom more than one source, give quantity from each)   |
| **3. The use to which the water is to be applied is  | A  |
| o. The use to white the water is to be appropria   | (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  |
|  |  |
| 4. The point of diversion is located50 ft.   | S and 1125 ft. W from the Cent   |
| wer of Section 17, T.17S., R.I E., W.M., I   | and the second s |
| (Section   | n or subdivision)  |
|  |  |
|  |  |
|  |  |
| (If preferable, give distance and  | bearing to section corner)   |
|  |  |
| /17 there is more than one point of diversion, each must   | be described. Use separate sheet if necessary)   |
| (If there is more than one point of diversion, each must ing within the N.E.友.Of. S.W  | *:   |
| ing within the N.E. 有 Of S.W. 和 (Give smallest legal subdivision)  | of Sec. 17, Tp. 17 S. (N. or S.)   |
| ing within the N.E. 7 of S.W. 4 (Give smallest legal subdivision)  I.E., W. M., in the county of Lane (E. or W.)   | of Sec. 17 , Tp. 17 S. (N. or S.)  |
| ing within the N.E. 7 of S.W. 4  (Give smallest legal subdivision)  I.E., W. M., in the county of Lane  (E. or W.)  5. The pipe lines  (Main ditch, canal or pipe line)  | of Sec. 17 , Tp. 17 S. (N. or S.)  to be 600 feet . (Miles or feet)  |
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| ing within the N.E. 7 of S.W. 2.  (Give smallest legal subdivision)  I.E., W. M., in the county of Lane  (E. or W.)  | of Sec. 17 , Tp. 17 S.  (N. or S.)  to be 600 feet  (Miles or feet)  4 of Sec. 17 , Tp. 17 S. (N. or S.)   |
| ing within the N.E. 1 of S.W. 2 (Give smallest legal subdivision)  I.E., W. M., in the county of Lane (E. or W.)  5. The pipe lines (Main ditch, canal or pipe line)  length, terminating in the tax lots 100 and 104 (Smallest legal subdivision I.E. W. M., the proposed location being (E. or W.)   | of Sec. 17 , Tp. 17 S.  (N. or S.)  to be 600 feet  (Miles or feet)  4 of Sec. 17 , Tp. 17 S. (N. or S.)  g shown throughout on the accompanying map.  |
| ing within the N.E. 1 of S.W. 2  | of Sec. 17 , Tp. 17 S.  (N. or S.)  to be 600 feet  (Miles or feet)  4 of Sec. 17 , Tp. 17 S. (N. or S.)  g shown throughout on the accompanying map.  |
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| ing within the N.E. A of S.W. A (Give smallest legal subdivision)  I.E., W. M., in the county of Lane  (E. or W.)  5. The pipe lines (Main ditch, canal or pipe line)  length, terminating in the tax lots 100 and 104 (Smallest legal subdivision I.E. W. M., the proposed location being (E. or W.)  DESCRIPTION  version Works—  6. (a) Height of dam feet, lending feet; material to be used and characte k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (T.  | of Sec. 17 , Tp. 17 S.  (Miles or feet)  4 of Sec. 17 , Tp. 17 S. (N. or S.)  7 shown throughout on the accompanying map.  OF WORKS  agth on top feet, length at botter of construction (Loose rock, concrete, mass)  (Loose rock, concrete, mass)  ption Centrifugal pump with two horsepo  |
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<sup>\*</sup>A different form of application is provided where storage works are contemplated

<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, Orescon

| adgate. At head            | lgate: width on t                            | op (at water  | · line)                          | feet; width on botto                   |
|----------------------------|--|---------------|----------------------------------|--|
|                            | feet; depth of w                             | ater          | feet; grade                      | feet fall per o                        |
| ousand feet.               | •  |               |                                  | iter line)                             |
|                            |  |               |                                  | ``                                     |
|                            |  |               |                                  | f water fe                             |
|                            | feet fall                                    |               |                                  |  |
| (c) Length                 | of pipe, 60                                  | 0' ft.,       | ; size at intake,2               | in.; size at40                         |
| om intake                  | .lin.; s                                     | size at place | of use <u>in.</u> ; c            | lifference in elevation betwe          |
| take and place             | of use,                                      | ft. 1         | Is grade uniform?                | Estimated capaci                       |
| .02                        |  |               | 0                                | ·<br>,                                 |
|                            |  | rigated, or p | lace of use                      |  |
| Township<br>North or South | Range<br>E. or W. of<br>Williamette Meridian | Section       | Forty-acre Tract                 | Number Acres To Be Irrigated           |
|                            |  | 1 7           | N D 1 - E C W 1                  | Name of the second                     |
| T. 17 S.                   | R• 1 E•                                      | 17            | N.E. 4 of S.W. 4                 | 2.89 Acres                             |
| T. 17 S.                   | R. 1 E.                                      | 17            | S.E. 4 of N.W. 4                 | 0.03 <sup>Acres</sup>                  |
| T. 17 S.                   | R. 1 E.                                      | 17            | N.W. 14 of S.W. 14               | 0.03Acres                              |
|                            | 4.1  |               |                                  | 2,95                                   |
|                            |  |               |                                  |  |
|                            |  |               |                                  |  |
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|                            |  |               | ,                                |  |
|                            | 1  |               |                                  |  |
|                            | 1  |               | required, attach separate sheet) |  |
|                            | racter of soil                               |               |                                  |  |
| (b) Kin                    | d of crops raised                            | lawn and      | l garden                         |  |
| wer or Mining              |  |               |                                  |  |
| 9. (a) Tota                | al amount of poi                             | ver to be dei | veloped                          | theoretical horsepow                   |
| (b) Quo                    | antity of water to                           | be used for   | power                            | sec. ft.                               |
| (c) Total                  | al fall to be utili                          | zed           | feet,                            | <b>Y</b>                               |
|                            |  |               | ns of which the power is to b    | e developed                            |
| ••••••                     | *****  |               |                                  |  |
| (e) Suc                    | h works to he lo                             | rated in      |                                  | -4 C                                   |
|                            |  |               | (Legal subdivision)              | of Sec                                 |
| (No. N. or S.)             | , R. (No. E.                                 | , W. 1        | <b>M.</b>                        |  |
| (f) Is u                   | vater to be retur                            | ned to any st | ream?(Yes or No)                 | ************************************** |
| (g) If s                   | o, name stream                               | and locate p  | oint of return                   | •••••                                  |
|                            |  | Sec           | , Тр.                            | , R, W.                                |
| **-***                     | ,  |               |                                  |  |

| and an estimated population of   | County, having a present population of  | Municipal or Domestic Si                | •                         | 383   |
|--|---|---|---------------------------|---|
| and an estimated population of   | and an estimated population of in 19  | 10. (a) To supply t                     | the city of               |   |
| (b) If for domestic use state number of families to be supplied (Domestic water supplied by Deerston Community Water Association)  Annew current that I am I   | (b) If for domestic use state number of families to be supplied (Domestic water supplied by Decritorn Committy Water Association)  Association (Domestic water supplied by Decritorn Committy Water Association)  11. Estimated cost of proposed works, \$1,000,000  12. Construction work will be completed on or before July 1, 1972  13. Construction work will be completely applied to the proposed use on or before August 1, 19  14. The water will be completely applied to the proposed use on or before August 1, 19  Remarks:  STATE OF OREGON, County of Marion, Sa.  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for COLFRECTION, and Completion  In order to retain its priority, this application must be returned to the State Engineer, with a house of the County of Marion, April 5  April 5  WITNESS my hand this 14th day of September 74  February 74  ELVED  By CARSON ASSOCIATION AND COUNTS APPLIED  FIATE BIO  By CARSON ASSOCIATION ASSOCIATION AND COUNTS APPLIED  STATE BIO  ELVED  By Carrier Association Marion Constitution of the State Engineer, with a count of the Counts and the State Engineer, with a count of the Counts and t | (Name of)                               | County, having a pr       | resent population of                            |
| According to the foreign of the foreign graphication, together with the accompany and date, and return the same for  | This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for CRIFFERTION and data, and return the same for CRIFFERTION and this priority, this application must be returned to the State Engineer, with the same on or before Management 1, 19-73.  April 5  WITNESS my hand this 114 day of September 74  CHAIS L. WHEELER ENGINEERS APRILED 19974  By WITNESS my hand this 114 day of CHAIS L. WHEELER ENGINEERS APRILED 19974  | and an estimated populat                | ion of                    | in 19   |
| According to the foreign of the foreign graphication, together with the accompany and date, and return the same for  | This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for CRIFFERTION and data, and return the same for CRIFFERTION and this priority, this application must be returned to the State Engineer, with the same on or before Management 1, 19-73.  April 5  WITNESS my hand this 114 day of September 74  CHAIS L. WHEELER ENGINEERS APRILED 19974  By WITNESS my hand this 114 day of CHAIS L. WHEELER ENGINEERS APRILED 19974  | (b) If for dom                          | estic use state numbe     | r of families to be supplied                    |
| 11. Estimated cost of proposed works, \$.1000,00  12. Construction work will be gin on or before July 1, 1977  13. Construction work will be completed on or before July 31, 1972  14. The water will be completely applied to the proposed use on or before August 1, 15  **Construction work will be completely applied to the proposed use on or before August 1, 15  **Remarks:  **STATE OF OREGON, County of Marion, State of the proposed use on or before August 1, 15  **This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  | 11. Estimated cost of proposed works, \$, 1000,00  12. Construction work will begin on or before July 1, 1972  13. Construction work will be completed on or before July 31, 1972  14. The water will be completely applied to the proposed use on or before August 1, 19  Remarks:  Remarks:  STATE OF OREGON,   25.  County of Marion,   25.  This is to certify that I have examined the foregoing application, together with the accompanaes and data, and return the same for GEIERCHION ROD Completion  In order to retain its priority, this application must be returned to the State Engineer, with thions on or before Nausabar 14  | (Domestic                               | water supplied by         | DeerHorn Community Water Association)           |
| 12. Construction work will begin on or before July 1, 1977  13. Construction work will be completed on or before July 31, 1972  14. The water will be completely applied to the proposed use on or before August 1, 15  August 1, 15  Remarks:  Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for CONTROLLING AND COUNTY of Marion,  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Nausman 14 19-73.  April 5 74  BENEROL OF ORES MY And this July day of September 74  CHRIS. L. WHEELER 74  CHRIS. L. WHEELER 74  STATE OF ORES ON August 19-74  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-74  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-74  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-74  STATE OF OREGON August 19-74  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-74  STATE OF OREGON August 19-74  STATE OF OREGON August 19-75  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-75  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-75  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-75  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-75  STATE OF OREGON August 19-75  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-75  STATE OF OREGON August 19-75  STATE OF OREGON August 19-75  CHRIS. L. WHEELER 74  STATE OF OREGON August 19-75  STATE OF OREGON AUGUS | 12. Construction work will begin on or before July 1, 1977  13. Construction work will be completed on or before July 31, 1972  14. The water will be completely applied to the proposed use on or before August 1, 19  **Remarks:**  **Remarks:**  **Remarks:**  **Country of Marion,  | 11 Fotimated and                        |                           | •   |
| 12. Construction work will be completely applied to the proposed use on or before  August 1, 15  Aug | 13. Construction work will be completed on or before July 31, 1972  14. The water will be completely applied to the proposed use on or before August 1, 19    |   | •                         | .3  |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for   | STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for COREGUIA and completing in order to retain its priority, this application must be returned to the State Engineer, with the interest of the same for COREGUIA and Completing in order to retain its priority, this application must be returned to the State Engineer, with the interest of the State Engineer, with the comp maps and data, and return the same for COREGUIA and Completing in order to retain its priority, this application must be returned to the State Engineer, with the comp maps on the foregoing application, together with the accomp maps and data, and return the same for COREGUIA and Completing in the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and Completing in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the same for COREGUIA and COMPLETE in the complex of the complex  |   |                           | · · · · · · · · · · · · · · · · · · ·           |
| Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for  | Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for   | 13. Construction we                     | ork will be completed     | on or before July 31, 1972                      |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for  | Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for GOREGOTION and Completion  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Mayantary 14 19-73.  April 5 74  WITNESS my hand this 14th day of Goreanney 74  WITNESS my hand this 15th day of Goreanney 74  EIVED  By CHRIS L. WHEELER FIRST February 74  UNIVED  By MARIANA AND THE PROPERTY 74  THAT STATE FOR THE PROPERTY 74  THE PROPERTY 75  THE   | 14. The water will                      | be completely applied t   | to the proposed use on or beforeAugust 1,       |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for  | Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for GOREGOTION and Completion  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Mayantary 14 19-73.  April 5 74  WITNESS my hand this 14th day of Goreanney 74  WITNESS my hand this 15th day of Goreanney 74  EIVED  By CHRIS L. WHEELER FIRST February 74  UNIVED  By MARIANA AND THE PROPERTY 74  THAT STATE FOR THE PROPERTY 74  THE PROPERTY 75  THE   | *************************************** |                           |   |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for  | Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for CONTROLLON and COMPLETION.  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Mayanthar 14. 19-73.  April 5 74  WITNESS my hand this 14th day of September 19-73  February 74  EIVED  By CHRIS L. WHEELER FIATE FOR 19-1974   |   |                           | x of ter of Ea                                  |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for SOFTESCHON and completion  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Soften and 19-73 April 5 74  WITNESS my hand this 1449 Supplied Soften and Soften an                 | STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same forGORRECTION_ENDGOMPLETION  |   |                           | (Signature of applicant)                        |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for SOFTESCHON and completion  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Soften and 19-73 April 5 74  WITNESS my hand this 1449 Supplied Soften and Soften an                 | STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for   | . Demontos                              | •                         |   |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for CORRECTION and Completion  In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Navember 14 April 5 74 WITNESS my hand this 14th day of September 1993 February 74  CHRIS L. WHEELER  | STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same forCORTECTION_AND _COMPLETION_ In order to retain its priority, this application must be returned to the State Engineer, with tions on or beforeNovember_1419_73. April 574  WITNESS my hand this14449 ofSeptember  | remarks                                 |                           | ······································          |
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| WITNESS my hand this — 14th day of September 74  SEVED  CHRIS L. WHEELER  STATE ENGRESS OF THE PROPERTY OF THE P | April 5 74  WITNESS my hand this 14th day of September , 19.73  5th February 74  CHRIS L. WHEELER STATE ENG.  By Wayne J. Overcash  | maps and data, and retur                | n the same forCOL         | rection and completion                          |
| WITNESS my hand this — 14th day of September 74  SEVED  CHRIS L. WHEELER  STATE ENGRESS OF THE PROPERTY OF THE P | April 5 74  WITNESS my hand this — 14th day of September , 19.73  5th February 74  CHRIS L. WHEELER STATE ENGL  By Wayne J. Overcesh  |   | ·····                     |   |
| April 5 74  WITNESS my hand this — 14th day of — September — 19.73  Sty February 74  CHRIS L. WHEELER STATE ENGRESS CHRIS L. WHEELER   | April 5 74  WITNESS my hand this 14th day of September 1973  State ENCE  By Wayne J. Overcash  Assurting the control of the co  | In order to retain                      | its priority, this applic | ation must be returned to the State Engineer, w |
| WITNESS my hand this —14th day of — September — 1973  September — 74  February — 74  CHRIS L. WHEELER STATE ENGRET   | WITNESS my hand this — 14th day of — September — 19-73  Stb February 74  CHRIS L. WHEELER STATE ENG  By Wayne J. Overcash   | tions on or before                      |                           |   |
| SATE ENG.  | EIVED  By Wayne J. Overcash  Asset  | ER S                                    | while 2                   | 74  |
| SATE ENG.  | EIVED  By  Wayne J. Overcesh  Assertation   | WITNESS mu hand                         | d this .— 1/th day of     | September 1                                     |
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| 10107/   |   |   |                           |   |

STATE OF OREGON,
County of Marion,

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:

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| The   | use to which this  | water is to be applied  | is irrigation                       | ;   |   | <b>!</b>      |
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|   |  | · · · · · · · · · · · · · · · · · · ·   | Wat                                 | er Resources Director                         | erandeko errekoa.<br>Karantzak                    |               |
| Application No. 20. 1.s.2.  Permit No. 383.43 | 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 LLA day of LLA C. | Returned to applicant:              | Recorded in book No.  38313 Permits on page   | FTATE ENGINEER  Drainage Basin No. 2 page ZAC     | Fees Comments |