## PECEIVED JUL 1 31970 \*APPLICATION FOR PERMIT STATE ENGINEEP TO Appropriate the Public Waters of the State of Oregon

| I Joy Weigel   |
|--|
| of At 1 Bot 302 W (Name of applicant)  |
| (Mailing address)  |
| State of   |
| 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 Richreal Creek  |
| , a tributary of Willamette Rive   |
| 2. The amount of water which the applicant intends to apply to beneficial use is   |
| cubic feet per second. (If water is to be used from more than one source, give quantity from each)                               |
| (If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is |
| (Irrigation, power, mining, manufacturing, domestic supplies, e  |
| E, W.4. The point of diversion is located III. ft. M. and 1100 ft. W. from the S. corner of Log III.                             |
| E. W. The point of diversion is located Agric. ft. and and ft from the M.:   |
| corner of Coff (Section or subdivision)  |
|  |
|  |
| *<br>*   |
| (If preferable, give distance and bearing to section corner)   |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)                          |
| being within the <u>SEX</u> SEX Of Sec. 28, Tp. 75 (Give smallest legal subdivision)   |
| R. $\frac{1}{W}$ , W. M., in the county of $\frac{1}{K}$   |
| 5. The 2 (Main ditch, canal or pipe line) to be 400 ft. (Miles or feet)  |
| in length, terminating in the SEVK SEVK of Sec. 28, Tp. 75  (Smallest legal subdivision) (N. or S.)                              |
| (Smallest legal subdivision)  (N. or 8.)  R  |
| (E. or W.)   |
| DESCRIPTION OF WORKS  Diversion Works—   |
| 6. (a) Height of dam feet, length on top feet, length at bo  |
|  |
| feet; material to be used and character of construction(Loose rock, concrete, m  |
| 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 2 H.P. Electric  |
| (Size and type or pump)  |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  |
|  |

|  | 35357                                  |
|--|--|
| 10. (a) To supply the city of  |  |
|  | 1                                      |
| n estimated population of in 19 in 19  |  |
| (b) If for domestic use state number of families to be supplied  | d                                      |
| (Answer questions 11, 15, 15, and 14 in all cases)   |  |
| 11. Estimated cost of proposed works, \$ \$2.50,50   |  |
| 12. Construction work will begin on or beforeOT1   | . 1970                                 |
| 12. Construction work with begin on or before  | . 10 9/                                |
| 13. Construction work will be completed on or beforeO_T  | 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. |
| 14. The water will be completely applied to the proposed use on or t   | pefore                                 |
|  |  |
| Jay "  | Weigel                                 |
| (8)  | mature of applicant)                   |
| <b>D</b>   | •                                      |
| Remarks:   | <del></del>                            |
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| \ss.   | , .<br>•                               |
| \ss.   | together with the accompany            |
| $\left\{ \begin{array}{ll} \text{county of Marion,} & \left\{ \begin{array}{ll} \text{ss.} & \\ \end{array} \right\}$  |  |
| $\left. \begin{array}{c} \left. \left. \right. \right. \right. \\ \text{ounty of Marion,} \end{array} \right\}^{\text{ss.}}$ This is to certify that I have examined the foregoing application,                    |  |
| ounty of Marion,  This is to certify that I have examined the foregoing application, s and data, and return the same for completion  |  |
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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:

|   | e right herein gru  | nted is limited t  | to the amount   | of water which  | i can be applie   | d to beneficial use                                     |
|---|---|--|---|---|---|---|
| nd shall                                | not exceedO.  | .03cubi  | c feet per seco   | ond measured a  | t the point of  | diversion from the                                      |
| tream, o                                | r its equivalent in   | case of rotation   | n with other 1  | vater users, froi   | m Rickreal  | l Creek   |
| ••••••••••••••••••••••••••••••••••••••• | ••••••  |  | ***************************************                               | •   |   |   |
| *******************************         |   |  | *************************   |   |   | ······  |
| The                                     | use to which this   | s water is to be   | applied is  | irrigation  | 1   |   |
| *****************                       |   |  | × ×   | •••••   | ***************************************                               | ·····   |
| ••••••                                  | •••••   |  | ,   |   | •••••   |   |
| If fo                                   | or irrigation, this   | appropriation sh   | iall be limited   | to1/80  | o   | f one cubic foot per                                    |
| cond or                                 | its equivalent for  | each acre irriga   | ted and sha   | ll be further   | c limited to  | a diversion of  |
| ottoe                                   | exceed $2\frac{1}{2}$ acre  | feet per acr   | e for each  | acre irrigate   | ed during th  | e irrigation  |
| asonc                                   | f each year,  |  |   |   | <del>.</del>  |   |
|   | •   |  |   |   |   |   |
| ••••••                                  | ••••••••  |  | · · · · · · · · · · · · · · · · · · ·                                 |   |   |   |
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|   | •••••   |  |   |   | •••••   | ,   |
|   | ***************************************   |  |   |   |   |   |
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| ••••••                                  |   |  | ••••••  | <b>*******</b>  |   |   |
|   | be subject to such  | reasonable roto  | ition system a  | s may be ordere   | d by the prope  |   |
| The                                     | priority date of t  | reasonable roto  | ation system a  | s may be ordered  | d by the prope  |   |
| The<br>Act                              | priority date of t  | reasonable roto his permit is work shall begin   | ntion system a  | s may be ordered July 13, 1970 Septer                                   | d by the prope  | r state officer.  2and shall                            |
| The<br>Act<br>sereafter                 | e priority date of t<br>ual construction to<br>be prosecuted w  | reasonable roto his permit is work shall begin   | ation system a  | s may be ordered July 13, 1970 Septer be completed on                   | d by the prope  nber 20, 197  or before Octo                          | r state officer.  2and shall                            |
| The<br>Act<br>nereafter<br>Cor          | e priority date of t<br>ual construction to<br>be prosecuted w  | reasonable roto his permit is work shall begin ith reasonable d of the water to                                | ation system a  n on or before  liligence and l  the proposed         | s may be ordered July 13, 1970 Septer be completed on use shall be made | d by the prope  nber 20, 197  or before Octo                          | 2 and shall ber 1, 19.73 2 October 1, 1974              |
| The<br>Act<br>nereafter<br>Cor          | e priority date of to<br>cual construction to<br>the prosecuted with<br>the prosecuted with the properties of the prosecuted with the properties of | reasonable roto his permit is work shall begin ith reasonable d of the water to                                | ation system a  n on or before  liligence and l  the proposed         | s may be ordered July 13, 1970 Septer be completed on use shall be made | d by the prope  nber 20, 197  or before Octo  de on or before         | 2 and shall ber 1, 19.73                                |
| The<br>Act<br>hereafter<br>Cor          | e priority date of to<br>cual construction to<br>the prosecuted with<br>the prosecuted with the properties of the prosecuted with the properties of | reasonable roto his permit is work shall begin ith reasonable d of the water to                                | ation system a  n on or before  liligence and l  the proposed         | s may be ordered July 13, 1970 Septer be completed on use shall be made | d by the prope  nber 20, 197  or before Octo  de on or before         | 2 and shall ber 1, 19.73 2 October 1, 1974              |
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| The Act nereafter Cor WI                | ERMIT  TURE THE PUBLIC  OREGON  OREGON  | The Engineer at Salem, Oregon,  day of Late Engineer at Salem, Oregon,  day of Late Engineer at Salem, Oregon, | to applicant:   | s may be ordered July 13, 1970 Septer be completed on use shall be made | d by the prope  nber 20, 197  or before Octo de on or before  19.7    | and shall ber 1, 19.73  October 1, 1974  STATE ENGINEER |