## APPLICATION FOR A PERMIT

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

| I, Earl M. Connell (Name of applicant)   |                       |
|--|-----------------------|
| of P.O.Box 611, 1618 Albany Street, LaGrandecounty of Union  | ······                |
| state of Oregon 97850 , do hereby make application for a permit to following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIC | appropriate the GHTS: |
| If the applicant is a corporation, give date and place of incorporation  |                       |
| ······································   |                       |
| 1. Give name of nearest stream to which the well, tunnel or other source of water  | r development is      |
| situated Grande Rounde River (Name of stream)  |                       |
| tributary of Snake Rive  | r                     |
| 2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.                              | cubic                 |
| 3. The use to which the water is to be applied is  | on by                 |
| Sprinkling   |                       |
| 4. The well or other source is located 609.5 ft. N. and 57 ft. W. (N. or S.)   | from the SB           |
| corner of Sec. 5, Lots No. Une (1) and Six (6), investment Add (Section or subdivision) Block 4  | lition to             |
| La Grande, Union co., Oregon.  |                       |
| (If preferable, give distance and bearing to section corner)   |                       |
| being within the SE 1/4 of the SE 1/4 of Sec. 5  | , R. 38E,             |
| W. M., in the county of Union  |                       |
| 5. The   | miles                 |
| in length, terminating in the  |                       |
| R  |                       |
| 6. The name of the well or other works is Well Number Une  | •                     |
|  |                       |
| DESCRIPTION OF WORKS   |                       |
| 7. If the flow to be utilized is artesian, the works to be used for the control and co supply when not in use must be described.                     | inservation of the    |
|  |                       |
|  |                       |
|  |                       |
|  |                       |
| 8. The development will consist of One Well (Give number of wells, tunnels, etc.)  | •                     |
| diameter of  | ated that 190         |
| feet of the well will require Gage .250/ casing. Depth to water table is esting.   | nated 32              |
| (Vried)  | (8881)                |

| ate. At hea  | agate. waste on top   | et water ti               | ine)  | feet; wiath on                                  |
|--|---|---------------------------|---|---|
| •••••  | feet; depth of wate   | r                         | feet; grade   | feet fall p                                     |
| and feet.  |   |                           |   |   |
| (b) At   | mile  | es from head              | igate: width on top (at water                             | line)   |
| 1  | feet; width on b  | ottom                     | feet; depth of wa   | iter  |
|  | feet fall pe  | er one thouse             | and feet.   |   |
| (c) Length   | of pipe,  | ft.;                      | size at intake,   | in.; in size at                                 |
| intake   | in.; si   | ze at place o             | f <b>use</b> in.; di                                      | fference in elevation b                         |
| e and place  | of <b>us</b> e,   | ft.                       | Is grade uniform?   | Estimated co                                    |
|  |   |                           |   |   |
| 10. If pum   | ips are to be used, g   | ive size and              | type Jet, 1 1/2"  | suction   |
|  | •••••   |                           |   |   |
| Give horse   | epower and type of  | motor or eng              | gine to be used A.H.P. E                                  | lectric   |
|  |   |                           |   |   |
| ral stream ifference in  | elevation between   | give the di<br>the stream | stance to the nearest point of bed and the ground surface | on each of such chann<br>at the source of devel |
| ral stream ( ifference in  | or stream channel, i elevation between  ion of area to be irr | give the di<br>the stream | bed and the ground surface                                | on each of such chann<br>at the source of devel |
| ral stream ( ifference in  | or stream channel,  | give the di<br>the stream | bed and the ground surface                                | on each of such chann<br>at the source of devel |
| ral stream (lifference in 12. Locat  | ion of area to be irr   | give the di<br>the stream | lace of use   | on each of such chann at the source of devel    |
| ral stream (lifference in liference in lifer | ion of area to be irr   | give the di<br>the stream | lace of use   | Number Acres To Be Irrigated                    |
| 12. Locat  | ion of area to be irr   | give the di<br>the stream | lace of use   | Number Acres To Be Irrigated                    |
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|  |   |   | <b>4339</b>   |
|--|---|---|---|
| CUNICIPAL SUPPLY—  |   |   |   |
| is. To supply the city of                                |   |   |   |
| ••••••••••••••••••••••••••••••                           | county, having a                        | present population of                               | ······································                          |
| nd an estimated population of                            | *************************************** | in 19   |   |
| ANSWEE   | i gorstions 14, 1                       | 15, 16, 17 AND 18 IN ALL                            | CASES   |
| 14. Estimated cost of pro                                | onneed sporter & 1                      | 500,00  |   |
| •  |   |   | •   |
|  |   |   | 3   |
|  |   |   | / 1963  |
| 17. The water will be con                                | mpletely applied to                     | o the proposed use on or                            | before 6 / 1 / 1964   |
| 18. If the ground water<br>ation for permit, permit, cer | supply is supple:                       | mental to an existing w<br>cated right to appropria | ater supply, identify any appli<br>te water, made or held by th |
| pplicant.  |   |   |   |
| ••   |   |   |   |
| Terrefing March and                                      | DIA TE EUS!                             | La Granda Irri                                      | Connell   |
|  |   | East M  | Lowell mature of applicant)                                     |
| Remarks:   |   |   |   |
| No water supplied  | by the La Gr                            | randa Irrigation.                                   | Co., when water   |
| is needed.   | -                                       |   | •   |
|  |   |   |   |
|  | ······                                  |   |   |
|  | ••••••••••••••••••••••••••••••••••••••• |   |   |
|  | ••••••••••••••••••••••••••••••••••••••• |   | 4   |
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|  |   |   |   |
| STATE OF OREGON, County of Marion,                       | •                                       |   |   |
| County of Marion,  |   |   |   |
| This is to certify that I                                | have examined the                       | he foregoing application,                           | together with the accompanying                                  |
| maps and data, and return the                            | same for comp                           | letion  |   |
|  |   | ••••••  |   |
| In order to retain its p                                 | rioritu. this applic                    | eation must be returned to                          | o the State Engineer, with corre                                |
| tions on or before Pebrua                                |   |   | •   |
| tions on or dejore                                       | +J                                      | , 19  |   |
|  |   |   |   |
| WITNESS my hand this                                     | 30th day of                             | December  | ., 19 63  |
|  | PEREN                                   | $\{\mathcal{E}_{i,n}^{+}\}$                         |   |
|  | M JAN                                   | CRRIS L. WHEEL                                      |   |
|  | STATE ELE                               | CRRIS L. WHENEL                                     | BTATE ENGINEER  |
|  | BALES, C                                | سـ ∀يسمية والح                                      |   |
|  |   | By JUDICAL  | ASSISTAN  |

County of Merion,

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:

| The r                           | ight herein gran  | ted is limited to t  | re amount of wa                     | ter which can be a                     | oplied to ben  | eficial use and               |
|---------------------------------|---|--|-------------------------------------|--|--|-------------------------------|
| shall not ex                    | ceed 0.02   | 5 cubic feet p   | er second measu                     | red at the point of                    | diversion fro  | om the well or                |
| ource of ap                     | propriation, or i   | ts equivalent in ca  | se of rotation wi                   | th other water use                     | rs, f <del>rom</del>   | well No. 1                    |
| The 1                           | use to which this   | water is to be ap  | plied is                            | supplementa                            | l irri <i>g</i> ati  | on                            |
| If for                          | · irrigation, this  | appropriation shal   | l be limited to                     | 1/8Q <b>®</b> o                        | f one cubic f  | oot per second                |
| or its equiv                    | alent for each a  | cre irrigated and  | shall be further                    | limited to a diversi                   | on of not to e   | xceed3                        |
| acre feet p                     | er acre for each  | acre irrigated du  | ring the irrigatio                  | n season of each                       | jear; provi  | ded further                   |
| that the                        | right allows  | d herein shall   | be limited t                        | o any deficier                         | cy in the  | available                     |
| supply of                       | f any prior r   | ight existing  | for the same                        | land and shall                         | not excee  | d the limi-                   |
| tation a                        | llowed herein   | .9   | ·                                   |  | ·····  | ······                        |
| ·····                           |   |  | ••••••••••••                        |  |  |                               |
|                                 | ••••••  |  | •                                   | ••••                                   |  | ••••••••••••                  |
|                                 |   |  | -                                   |  |  |                               |
|                                 | -   |  |                                     | ny be ordered by t                     |  |                               |
| the works :                     | shall include pro   | oper capping and o   | control valve to                    | ith good practice<br>prevent the waste | of ground w  | ater.                         |
| line, adequ                     | ate to determin   | e water level elet   | vation in the we                    |  |  |                               |
| The<br>keep a com               | permittee shall<br>aplete record of                         | install and mainta<br>the <mark>amou</mark> nt of gro  | iin a weir, meter<br>und water with | r, or other suitable<br>drawn.         | measuring de   | evice, and shall              |
|                                 |   |  |                                     | December 2                             | s. 1963  |                               |
|                                 |   |  |                                     | December 2                             |  |                               |
|                                 |   |  |                                     | March 10,                              |  | and shall                     |
|                                 |   |  |                                     | completed on or                        |  |                               |
|                                 |   |  |                                     | shall be made on o                     |  |                               |
| WIT                             | 'NESS my hand   | thisda   | y of                                | March                                  | se Lea   | ••                            |
|                                 |   |  |                                     |  | Tel  | STATE ENGINEER                |
| 4                               |   | 1 2 5  | ij                                  |  | <b>5 6</b>   | 1.1                           |
|                                 | Q   | oreg   |                                     |  | 559  | 40 H                          |
| 200                             | ROU   | eived<br>lem,  | . M.                                |  | 2 N  | M                             |
| G-2724<br>2559                  | F<br>HE GROI<br>STATE<br>N                                  | at Sa  | 4                                   | 196                                    | age  | S page                        |
|                                 | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | State Engineer at Salem, Orego   | ock .                               | Merch 10, 1964                         | fo   |                               |
| Application No.<br>Permit No. G | ER RIATE SOF  | nt we<br>Engi  | B. 'Ado'clock<br>applicant:         | erch                                   | ook de regional de la contraction de la contract | n No.                         |
| Application<br>Permit No.       | PI<br>ROPR<br>TERS<br>OF                                    | State  | 9.00                                | -                                      | in de er Pe  | CHRIS Basin N                 |
| Appl                            |   | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 <sup>ed</sup> day of December |                                     | Ġ.                                     | Recorded in book No. Ground Water Permits on page  | CHRIS I<br>Drainage Basin No. |
| Í                               | 70  | This inst office of the on the 23  | h.D. at<br>turned                   | Approved:                              | Recc   | Q                             |
|                                 |   | f f  | Reti                                | A                                      | ঠ  |                               |