## APPLICATION FOR A PERMIT

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

| of PCBC_1835 Piceller (Postoffice Address   | real Ste Pertland, C   | •  |  |
|---|--|--|--|
| state of Coca following described ground waters   | , do hereby ma<br>s of the state of Oregon, SU   | ke application for a perm<br>IBJECT TO EXISTING                          | it to appropriate the RIGHTS:                |
| If the applicant is a corporati   | •  | ncorporation   |  |
| 1. Give name of nearest str   |  |  | rater development is                         |
|   |  | ributary of  |  |
| 2. The amount of water whe feet per second or 1955 gal  | nich the applicant intends t<br>llons per minute.  | o apply to beneficial use  | is cubic                                     |
| 3. The use to which the wa  | ter is to be applied is  | A Commence   |  |
| 1.6 x   |  |  |  |
| 4. The well or other source   | reduced 7  |  | Commission 5 1                               |
|   | . The same of the same   | ta e eu . e                                |  |
| -   | 14 // W/4018   |  | ', R.  |
| being within the  | TOTAL OF THE STATE | ec. / Twp  | nules  |
| being within the  W. M., in the county of   | E/4 // W Gof S   | ec. Twp  to be   |  |
| being within the  W. M. in the county of  5. The  in length, terminating in the   | <b>5</b> /4 // W//ots  | to be  | miles . $Two$                                |
| being within the  W. M., in the county of  5. The  in largth, terminating in the  R   | Canal represents  (Canal represents)  (Sum extremal energiasism)  A location being shown thro  | to be  | miles . $Two$                                |
| being within the  W. M. in the county of  5. The  in length, terminating in the   | Canal representation of Society of Society of Society of the Socie | to be  of Sec.   | miles . $Two$                                |
| being within the  W. M., in the county of  5. The  in length, terminating in the  R W. M., the proposed  E. The name of the well or | Canal represents  (Canal represent)  (Shared leads are assumed location being shown throughout works is  DESCRIPTION OF  | to be  of Sec.  Sughout on the accompar                                  | miles<br>. Tica<br>iging map.                |
| being within the  W. M., in the county of  5. The  in length, terminating in the  R   | Canal represents  (Sum entrepresent)  A location being shown throughout works is  DESCRIPTION OF The artesian, the works to be described   | to be  of Sec.  works  works  e used for the control an                  | miles<br>. Tica<br>iging map.                |
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| i | • • | . \ •\ 1 | SYSTEM | () | 11111  | - 1.1 N.E. |

|                          | ,                    | of canal wavre material  | •               |                |              |
|--------------------------|----------------------|--------------------------|-----------------|----------------|--------------|
| headgate. At headgate: u | eidth on top (at wa  | ter line)                |                 | yed, width     | in outloa    |
| feet; de                 | pth of water         | feet; grade              |                 | feet f         | ali per mu   |
| thousand feet.           |                      |                          |                 |                |              |
| <b>♦</b> (b) At          | miles from           | headgate: width on top ( | (at water line) |                |              |
| fect;                    | width on bottom      | feet; dep                | oth of water    |                | (cet)        |
| grade                    | feet fall per one th | iousand feet.            |                 |                |              |
| (c) Length of pipe       | ,                    | ft.; size at intake.     | in.; in         | esire at       | £+           |
| from intake              | in.; size at plo     | ace of use               | in.; differen   | ice în elevati | on between   |
| intake and place of use. |                      | ft. Is grade uniform?    |                 | . Estimate     | al capacity. |
| sec. fr                  |                      |                          |                 |                |              |
| 10. If pumps are t       | o be used, give size | and type                 |                 | •              | •            |
| S. M. F. J. Jones        | and the              | 1 - 1 - 1 - 1            | Lating          | 2 1000         | for the      |
| Gire horsepower a        | ind type of motor o  | r engine to be used      | •               |                | •            |

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

| Township<br>NoteS | Ranko<br>E or W<br>( Willamette M | of Bertia  | vn | Forty-acre Tract |   | To Be Income |
|-------------------|-----------------------------------|------------|----|------------------|---|--------------|
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|                   | •                                 | •          |    |                  | • |              |
|                   |                                   |            |    |                  |   |              |
|                   |                                   |            |    |                  | : |              |

Character of soil

Kind of crops raised

| 13. To supply the city of   |                                     |
|---|-------------------------------------|
| nd an estimated population of in 19 in 19   | ••••                                |
| 14. Estimated cost of proposed works, \$ 1500   |                                     |
| 15. Construction work will begin on or before   | or proved of                        |
| 16. Construction work will be completed on or before  | the tool                            |
| 17. The water will be completely applied to the proposed use on a   |                                     |
|   |                                     |
| 18. If the ground water supply is supplemental to an existing<br>ation for permit, permit, certificate or adjudicated right to approp |                                     |
| pplicant.   | ,                                   |
|   |                                     |
|   | (Signature of applicant)            |
| Remarks:  | (Signature of applicant)            |
| ······································  | <b></b>                             |
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| STATE OF OREGON.   Ss.  |                                     |
| County of Marion.   |                                     |
| This is to certify that I have examined the foregoing application   | n, together with the accompanyan    |
| says and data and return the same for completion  |                                     |
|   |                                     |
|   |                                     |
|   |                                     |
| In order to retain its priority, this application must be returned  | to the State Engineer, with correct |
| December 2 1955   |                                     |
| WITNESS may haved thus 31st day of October  | 19 55                               |
| LEWIS A. S  | TANIRY                              |

By Chris L. Wheeler, Assistant

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and cubic feet per second measured at the point of diversion from the well or

source of appropriation, or its equivalent in case of rotation with other water users, from who woll The use to which this water is to be applied is macking house and sloughter house whe If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed --acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artes:an the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. Totalian in 195

The priority date of this permit is

Actual construction work shall begin on or before 1000 her 11. 125 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 77

Complete application of the water to the proposed use shall be made on or before October 1, 19

WITNESS my hand this 100% day of STATE ENGINEES

Approved

THE GROUND This instrument was WATERS OF ORI PER onthe 27th day of 6 Permit No G-TO APPROPRIAT office of the State Engi 1955 at 8.00 o'cl Returned to applicant: October 31, 1945 Recorded in book A

Application No

Ground Water Permits

Files band B.