

## Permit No. G- G 5340

APPLICATION FOR A PERMIT

CERTIFICATE NO. 44697

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

| · · · · · · · · · · · · · · · · · · ·   |
|---|
| I, Perry Maruin DeLapp  |
| of 692450 nyyview N.E. Sohe m. Ox country of Maxion,  |
| state of  |
| 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 development is  |
| situated Pudding River (Name of stream)   |
| tributary of  |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.                     |
| 3. The use to which the water is to be applied is Reading to PASTOYES   |
| Irrigation  |
| 4. The well or other source is located 910 ft. S and S ft. (N. or S.)   |
| corner of Section of subdivision)   |
| (If preferable, give distance and bearing to section corner)  |
| (If there is more than one well, each must be described. Use separate sheet if necessary)   |
| being within the NE 14 NW14 of Sec. 22, Twp. 75, R. 2W,   |
| W. M., in the county of May 10  |
| 5. The  |
| in length, terminating in the   |
| R, W. M., the proposed location being shown throughout on the accompanying map.   |
| 6. The name of the well or other works is .   |
| DESCRIPTION OF WORKS  |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
|   |
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|   |
| 8. The development will consist of having a having a  |
| diameter of   |
| feet of the well will require casing. Depth to water table is estimated (Kind)  |

| adgate. At h  | eadgate: wi <b>d</b> th on 1                                | top (at water   | line)  | feet; width on be  |
|---|---|-----------------|--|--|
|   | i   |                 | feet; gra <b>d</b> e   |  |
| ousand feet.  | •   |                 | gn.  | Jeev gan pe  |
| (b) At  | m   | iles from he    | adgate: width on top (at water li  | na)  |
|   |   |                 | feet; depth of wate  |  |
|   | jeet, watt on   |                 |  | <i>T</i>   |
|   |   |                 | ·  |  |
|   |   |                 | t.; size at intake in.;  |  |
|   |   |                 | of use in.; differe  |  |
|   |   | Jt.             | Is grade uniform?  | Estimated capo   |
|   |   |                 | 751  | C/ '/  |
| 10. If pu   | mps are to b <b>e</b> used,                                 | give size and   | type 35hp  | dibmers, bl  |
| atural strean   | n or stream channe  | el, give the di | other development work is less this is the stance to the nearest point on ed bed and the ground surface at the   | ich of such channels                                     |
| atural strean difference ir                               | ion of area to be ir  | el, give the di | istance to the nearest point on ed   | ich of such channels ie source of developn               |
| atural strean<br>difference ir                            | i or stream channer elevation between                       | el, give the di | ace of use  Forty-acre Tract   | ich of such channels ie source of developn               |
| atural strean difference ir  12. Locat                    | ion of area to be ir  | rigated, or pl  | istance to the nearest point on edbed and the ground surface at the  | nch of such channels ne source of developm  Number Acres |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | ace of use  Forty-acre Tract   | Number Acres   |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | stance to the nearest point on edbed and the ground surface at the same acceptance of use  Forty-acre Tract  | Number Acres To Be Irrigated                             |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | stance to the nearest point on edbed and the ground surface at the bed and the ground surface at the acceptance of use  Forty-acre Tract  SEKSWK  SWKSEK   | Number Acres To Be Irrigated                             |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | stance to the nearest point on edbed and the ground surface at the dealer of use  Forty-acre Tract  SEKSWK  SWKSEK  NWK NEK  SWK NEK  SWK NEK  NEK NEK   | Number Acres To Be Irrigated                             |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | SEKSWK  SWKSEK  NWK NEK  SWK NEK  SWK NEK  | Number Acres To Be Irrigated  5. 3  11. 7                |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | stance to the nearest point on edbed and the ground surface at the dealer of use  Forty-acre Tract  SEKSWK  SWKSEK  NWK NEK  SWK NEK  SWK NEK  NEK NEK   | Number Acres To Be Irrigated  5. 3  11. 7                |
| difference in  12. Locat  Township N. or S.               | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | SEKINKI SWKINEK  SKINEK  SKINEK | Number Acres To Be Irrigated  5. 3  11. 7                |
| atural strean difference ir  12. Locat  Township N. or S. | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | SEKINKI SWKINEK  SKINEK  SKINEK | Number Acres To Be Irrigated  5. 3  11. 7                |
| atural stream difference in  12. Locat  Township N. or S. | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | SEKINKI SWKINEK  SKINEK  SKINEK | Number Acres To Be Irrigated  5. 3  11. 7                |
| atural stream difference in  12. Locat  Township N. or S. | ion of area to be ir  Range E. or W. of Willamette Meridian | rigated, or pl  | SEKINKI SWKINEK  SKINEK  SKINEK | Number Acres To Be Irrigated  5. 3  11. 7                |

|  | y the city of   |   |   |
|--|---|---|---|
|  | county, h   | aving a present population o            | f   |
| l an estimated p   | population of   | in 19                                   |   |
|  | ANSWER QUESTION   | NS 14, 15, 16, 17 AND 18 IN AL          | L CASES   |
| .14. Estimate  | d cost of proposed wor  | ·ks, \$                                 |   |
| 15. Construc   | ction work will begin or  | n or before                             | Completed   |
|  |   | oleted on or before                     | •                               |
|  |   |   | ~ / / / /   |
|  |   | pplied to the proposed use on           |   |
| ion for permit,  | permit, certificate or  | adjudicated right to approp             | water supply, identify any appli-<br>riate water, made or held by the |
| olicant. L   | ground su   | alon Supply is                          | not sussemente  |
| to and   | railing was   | En Supply                               | - //  |
|  |   |   | Darp  |
|  |   | July                                    | (Signature of applicant)  |
| Remarks:   |   |   | •••••••••••••••••••••••••••••••••••••••                               |
|  |   | <b>8.</b>                               |   |
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| ATE OF OREGO   | ON, ]   |   |   |
|  | \ ss.   |   |   |
| County of Mario  | on, ss.   | ined the foresting and the sec          |   |
| County of Mario  | nn, }ss. rtify that I have exam   |   |   |
| County of Mario  | nn, }ss. rtify that I have exam   |   | n, together with the accompanying                                     |
| County of Mario  | nn, }ss. rtify that I have exam   |   | n, together with the accompanying                                     |
| County of Mario This is to cer ps and data, and                                    | on, \right\{ ss. rtify that I have example return the same for                        | .completion                             |   |
| County of Mario This is to cer ps and data, and In order to re                     | rtify that I have examinately return the same for etain its priority, this a          | pplication must be returned             |   |
| County of Mario This is to cer ps and data, and In order to re                     | on, \right\{ ss. rtify that I have example return the same for                        | pplication must be returned             |   |
| County of Mario This is to cer ps and data, and In order to re                     | rtify that I have examinately return the same for etain its priority, this a          | pplication must be returned             |   |
| County of Mario  This is to cer  ps and data, and  In order to re  is on or before | rtify that I have examinate return the same for etain its priority, this a            | pplication must be returned             |   |
| County of Mario This is to cer ps and data, and In order to re ns on or before     | rtify that I have examinate return the same for etain its priority, this a            | pplication must be returned, 1971       | to the State Engineer, with correc-                                   |
| In order to re   | rtify that I have examinate return the same for etain its priority, this a            | pplication must be returned, 1971       | to the State Engineer, with correc-                                   |
| County of Mario This is to cer sps and data, and In order to re ns on or before    | rtify that I have examinate return the same for etain its priority, this a            | epplication must be returned            | to the State Engineer, with correc-                                   |
| County of Mario This is to cer sps and data, and In order to re ns on or before    | rtify that I have examinated return the same for etain its priority, this a April 5th | epplication must be returned, 19        | to the State Engineer, with correc-                                   |

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:

|   |  | l is limited to the amor  |                                       | ì   |  | ·  |
|---|--|---|---------------------------------------|---|--|--|
|   |  | ts equivalent in case of  |                                       |   |  |  |
| The   | use to which this wa   | iter is to be applied is  | irrigati                              | on  |  |  |
|   | minutanation Alicana   | ropriation shall be limi  |                                       |   |  |  |
|   |  | irrigated and shall be  |                                       |   | •  | - 1  |
| acre feet p                                   | er acre for each acre  | e irrigated during the i  | rrigation s                           | eason of each                                 | year;  |  |
| ***************************************       | •••••••••••••••••••••••••••••••••••••••                                      |   |                                       |   |  |  |
|   |  | •••••••••••••••••••••••••••••••••••••••   | •                                     |   |  |  |
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| •••••••                                       | •••••  |   |                                       | ***************************************       |  |  |
|   |  | sonable rotation syster   |                                       |   |  |  |
| The line, adequ<br>The                        | works construct <b>ed</b> sl<br>ate to determine wa<br>permittee shall insta | is necessary in accorda<br>capping and control va<br>hall include an air line<br>iter level elevation in<br>Il and maintain a weir<br>f the amount of groun | and presso<br>the well at<br>meter, o | ure gauge or a<br>all times.<br>r other suita | n access port  | for measuring  |
| The   | priority date of this  | permit islanuary  | 18 <b>,197</b> :                      | <u> </u>                                      | ***************************************                            |  |
| Actu  | al construction work   | shall begin on or befo  | re                                    | February 2                                    | 1, 1976  | and shall  |
| thereafter                                    | be prosecuted with   | reasonable diligence a  | nd be com                             | pleted on or                                  | before Octobe  | r 1, 1976  |
|   |  | he water to the propos  | •,                                    |   | or before Octo   | ber 1, 19.7.7  |
| WIT   | NESS my hand this  | day of  | Feb                                   | ruary   | , 1975   | )<br>)   |
|   |  | •••<br>• • • • •  |                                       |   | ST   | ATE ENGINEER   |
| Application No. G-47870  Permit No. G- G 5340 | "PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON              | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18 day of Jan.  1971, at 3:42, o'clock P. M.                | Returned to applicant:                | Approved:                                     | Recorded in book No.<br>Ground Water Permits on page <b>G 5340</b> | CHRIS IN WHEELER STATE ENGINEER  Drainage Basin No. 2 page 120 |

5403 Application No. G. 47870 Permit No. G-