APPLICATION FOR A PERMIT

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

| 1, Uregon State Higher   | ay (Onmission applicant)   |                                       |  |  |
|--|--|---------------------------------------|--|--|
| Landscape Sec., Construction Div., State (Postoffice Address)  |  | of Mario                              | <u>n</u>   |  |
| •  |  | , , , , , , , , , , , , , , , , , , , |  | -4-4%-                                 |
| te of <u>Oregon</u> , do he<br>lowing described ground waters of the state of Or   | reoy таке аррисаног<br>regon. SUBJECT TO   | ı jor a permit<br>EXISTING R          | to appropri<br>IGHTS:  | ate tne                                |
| owing described growing waters of the state of or  | ogon, bobubor 10   |                                       |  |  |
| If the applicant is a corporation, give date and p   | place of incorporation   |                                       |  | ,                                      |
|  |  |                                       |  |  |
|  |  | •••••                                 |  | **********                             |
| 1. Give name of nearest stream to which the  | well, tunnel or other  | source of wat                         | er developi  | nent is                                |
|  |  | •                                     | -  |  |
| uated Willamette River   | (Name of stream)   | •••••                                 |  | **********                             |
|  | tributary of   | Columbia                              | River  | **********                             |
|  |  |                                       |  |  |
| 2. The amount of water which the applicant to the per second or50 gallons per minute.  | intends to apply to ber  | reficial use is .                     |  | cubic                                  |
| per second or gunons per numure.   |  | •                                     | -  |  |
| 3. The use to which the water is to be applied   | lis General re   | st area use                           |  | ······································ |
|  |  |                                       |  |  |
| Well #2 450 4. The well or other source is located Sec. 35   | 2490   |                                       | ••••••   | 1454                                   |
| 4. The well or other source is located   | ft and   | ft <sup>E</sup>                       | from the .   | NW                                     |
| 2000 )   |  | •                                     |  |  |
| ner of <u>Sec • 25</u>   | ection or subdivision)   |                                       |  |  |
|  | <b>`</b>   |                                       |  |  |
| (If preferable give distance (   |  |                                       |  |  |
| (If there is more than one wel!, each must b   |  |                                       |  | ***********                            |
| (If there is more than one well, each must be well in a NE NW NW.)  Well in a NE NW.   | e described. Use separate sheet 35 35  |                                       | , R  | . W ,                                  |
| (If there is more than one well, each must be well in a NE NW.)  Well in a NE NW.  Well in a NE NW.  M., in the county of Clackamas  | e described. Use separate sheet of Sec   | , Twp <u>3</u> 8                      |  |  |
| (If there is more than one well, each must be well in a NE NW NW.)  Well in a NE NW.   | e described. Use separate sheet of Sec   | , Twp <u>3</u> 8                      |  |  |
| (If there is more than one well, each must be well in a NE NE NULL NEW NULL NEW NULL NULL NULL NULL NULL NULL NULL NUL   | e described. Use separate sheet of Sec   | , Twp 28                              |  | miles                                  |
| (If there is more than one well, each must be well if 1 NE NW.)  Mell if 2 NE NW.  M., in the county of Clackamas  5. The (Canal or pipe line)  length, terminating in the (Smallest legal st  | e described. Use separate sheet of Sec   | , Twpbe                               | ., Twp   | miles                                  |
| (If there is more than one well, each must be well in a NEL NW   | e described. Use separate sheet of Sec   | , Twpbe                               | ., Twp   | miles                                  |
| (If there is more than one well, each must be well in within the well in line well, and must be well in line well, and must be well in line well, and must be well in line well, each must be well, and must be well, each must be well in the well i | to described. Use separate sheet 35 35 35 described. Use separate sheet 35 described. Use separate sheet 35 described at the 3 | , Twp28beec. accompanyir              | ., Twp<br>.g map.  | miles<br>,                             |
| (If there is more than one well, each must be well if 1 NE NW.)  Mell if 2 NE NW.  M., in the county of Clackamas  5. The (Canal or pipe line)  length, terminating in the (Smallest legal st  | to described. Use separate sheet 35 35 35 described. Use separate sheet 35 described. Use separate sheet 35 described at the 3 | , Twp28beec. accompanyir              | ., Twp<br>.g map.  | miles<br>,                             |
| (If there is more than one well, each must be well in a within the well in a NE NW.)  M., in the county of Clackamas  5. The (Canal or pipe line)  length, terminating in the (Smallest legal so NW.)  W. M., the proposed location being shown.   | to described. Use separate sheet 35 35 35 described. Use separate sheet 35 described. Use separate sheet 35 described at the 3 | , Twp28beec. accompanyir              | ., Twp<br>.g map.  | miles<br>,                             |
| (If there is more than one well, each must be well in NE NE NW.)  Mell in 2 NE NW.  M., in the county of Clackamas  5. The (Canal or pipe line)  length, terminating in the (Smallest legal statement), W. M., the proposed location being shown.  6. The name of the well or other works is (DESCRIPTIO   | to  white described. Use separate sheet  of Sec. 35  to  to  white separate sheet  of Sec. 35  to  of Sec. 35  of Sec. 35  of Sec. 35  of Sec. 35  | , Twp38beecec. accompanyir            | ., Twp   | miles<br>,                             |
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| If there is more than one well, each must be well if 1 NE NW.  Mell if 2 NE NW.  M., in the county of Clackamas  5. The Canal or pipe line)  length, terminating in the Smallest legal states of the well or other works is Canal or pipe line of the well or other works is Canal or pipe line of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the well or other works is Canal or pipe line of the name of the name of the well or other works is Canal or pipe line of the name of the name of the well or other works is Canal or pipe line of the name of | two wells  (Give number of wells, tun  | the                                   |  | of the                                 |
| (If there is more than one well, each must be well if I NE NW. NW. Well if Z NE. NW. NW. M., in the county of Clackamas  5. The (Canal or pipe line)  length, terminating in the (Smallest legal st. NW. M., the proposed location being shown in the mame of the well or other works is DESCRIPTIC T. If the flow to be utilized is artesian, the workply when not in use must be described.  | two wells  (Give number of wells, tuneepth of  | tontrol and c                         | onservation  in the state of that are the state of the st | of the                                 |

| gate. At hed                 | adgate: width on to   | p (at water li                       | ne)             |   | feet;         | width on bott |
|------------------------------|---|--------------------------------------|-----------------|---|---------------|---------------|
|                              | feet; depth of wat  | er                                   | feet; g         | grade                                   | ••••••        | feet fall per |
| sand feet.                   |   |                                      | •               |   |               |               |
| (b) At                       | mil   | es from head                         | gate: width on  | top (at wate                            | er line)      |               |
|                              | feet; width on b  | oottom                               | feet            | ; depth of u                            | ater          | fo            |
| e                            | feet fall p   | er one thousa                        | nd feet.        |   |               |               |
|                              | h of pipe,  |                                      |                 |   |               |               |
|                              | in.; s  |                                      |                 |   |               |               |
| ce and place                 | of use,   | ft.                                  | Is grade unifor | m?                                      | Es            | timated capac |
|                              | șec. ft.  |                                      |                 |   |               |               |
| 10. If pun                   | ips are to be used, g   | rive size and t                      | ype             | ••••••                                  |               | •••••         |
|                              |   | •••••                                |                 |   |               | ••••••        |
| Give horse                   | epower and type of  | motor or eng                         | ine to be used  | •••••                                   | ••••••        | •••••         |
|                              |   |                                      |                 | *************************************** |               |               |
|                              | or stream channel,<br>elevation between                               |                                      |                 |   | at the source | e of developm |
| 12. Locate                   | ion of area to be irr   | the stream b                         | ed and the gro  | ound surface                            | ty Rest Are   | ea (Pacific   |
| 12. Locati                   | ion of area to be irr   | rigated, or pla                      | ace of use .Bal | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
| 12. Location No. or S.       | ion of area to be irr   | rigated, or pla                      | ace of use Bal  | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
| 12. Locati                   | ion of area to be irr   | rigated, or pla                      | rorty-s         | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
| 12. Locati Township N. or S. | ion of area to be irr   | rigated, or pla  Section  26  26  26 | sed and the gro | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
| 12. Locati Township N. or S. | ion of area to be irr  Range E. or W. of Willamette Meridian  1 W  17 | rigated, or pla                      | rorty-s         | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
| 12. Locati Township N. or S. | ion of area to be irr  Range E. or W. of Willamette Meridian  1 W  17 | rigated, or pla  Section  26  26  26 | sed and the gro | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
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| 12. Locati Township N. or S. | ion of area to be irr  Range E. or W. of Willamette Meridian  1 W  17 | rigated, or pla  Section  26  26  26 | sed and the gro | Ldock Safe                              | ty Rest Are   | ea (Pacific   |
| 12. Locati Township N. or S. | ion of area to be irr  Range E. or W. of Willamette Meridian  1 W  17 | rigated, or pla  Section  26  26  26 | sed and the gro | Ldock Safe                              | ty Rest Are   | ea (Pacific   |

| IUNICIPAL SUPPLY—   |   |   | C 2954                                   |
|---|---|---|--|
| 13. To supply the city of   | *************************************** | *************************************** | G ADOL                                   |
| county, having a  | ı present populat                       | tion of                                 | ***************************************  |
| nd an estimated population of   | in 19                                   |   | :  |
| ANSWER QUESTIONS 14,  | 15, 16, 17 AND 18                       | IN ALL CASES                            | •  |
| 2.14. Estimated cost of proposed works, \$  | 3000                                    | ·                                       |  |
| 15. Construction work will begin on or bej  | fore                                    | January 1, 196                          |  |
| 16 Construction work will be completed or   | n or before                             | May 15, 1966?                           |  |
| 17. The water will be completely applied t  | to the proposed u                       | se on or before                         | July 1, 1966                             |
| 18. If the ground water supply is supple tion for permit, permit, certificate or adjudi | emental to an ex                        | isting water supply,                    | identify any appli-                      |
| pplicant  |   |   |  |
|   |   |   |  |
|   | -//                                     | a BHAINT                                | <u></u>                                  |
| Remarks:  |   | (Signature of applican                  | Landscape Engine                         |
| Legal description will be furnish   |   | ••••••                                  | ,  |
| Legar description with be lumina  | ned II liecesse                         | 24 y                                    |  |
| ······································  | *******************                     | **************************************  |  |
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|   | *************************************** |   | ******************                       |
|   |   |   |  |
| TATE OF OREGON, ss.   | •                                       | r •                                     |  |
| County of Marion,   |   |   |  |
| This is to certify that I have examined t   | he foregoing app                        | lication, together wit                  | h the accompanying                       |
| uaps and data, and return the same for  |   |   |  |
| tape and adda, and results the came jet   |   |   |  |
|   |   | *************************************** |  |
| In order to retain its priority, this applic  | cation must be re                       | turned to the State E                   | ngineer, with correc-                    |
|   | 40                                      | •                                       | • • • • • • • • • • • • • • • • • • •    |
| ions on or before   | 19                                      |   |  |
| ions on or before   | , 19                                    |   | en e |
|   |   |   | Andrews (1)                              |
| ions on or before   |   |   | 19                                       |
|   |   | ······································  | <b>. 19</b>                              |
|   |   | ······································  | , 19                                     |

M

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 an shall not exceed   |                        |   |   |
|--|------------------------|---|---|
| source of appropriation, or its equivalent in case of  |                        |   | •                                       |
| , appropriate the second secon |                        |   |   |
| The use to which this water is to be applied   | is road                | side rest area  | *************************************** |
|  |                        | <u> </u>  |   |
| If for irrigation, this appropriation shall be l   |                        |   |   |
| or its equivalent for each acre irrigated and shall  | 1                      |   | •                                       |
| acre feet per acre for each acre irrigated during t  | • •                    |   |   |
|  |                        |   | F :                                     |
|  |                        |   | •                                       |
|  |                        |   |   |
|  |                        |   |   |
|  | •••••                  |   | *************************************** |
| 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | untam an man           | he ardered by the money   | etata officar                           |
| and shall be subject to such reasonable rotation sy  The well shall be cased as necessary in acc   |                        |   |   |
| the works shall include proper capping and control  The works constructed shall include an air   | ol valve to pre        | event the waste of groun  | d water.                                |
| line, adequate to determine water level elevation  The permittee shall install and maintain a  | n in the well o        | t all times.  |   |
| keep a complete record of the amount of ground   | water withdra          | wn.   | <b>,</b>                                |
| The priority date of this permit is  | Octob                  | er 7, 1965  |   |
| Actual construction work shall begin on or   | beforeJ                | anuary 5, 1967  | and shall                               |
| thereafter be prosecuted with reasonable diliger   | nce and be co          | mpleted on or before Oc   | tober 1, 1967                           |
| Complete application of the water to the pr  | roposed use sh         | all be made on or before (  | October 1, 19 <u>68</u>                 |
| WITNESS my hand this5th day of .   | Janua                  | , 19.   | 66.                                     |
|  | ·                      | list of   | STATE ENGINEER                          |
|  |                        | · · · · · · · · · · · · · · · · · · ·                                     |   |
| n the  |                        | of 2951   | S AEER                                  |
| OUNNIE Wed i   |                        |   | 9.7-5.00 J                              |
| Application No. G-3254  Permit No. G- G 2951  PERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in the State Engineer at Salem, Ore  7 - 4 day of C = 48/e = 6  at 2.45 o'clock A. M.   |                        | 1966<br>Je <b>G</b>   | WHEELER<br>STATE ENGI<br>page 97-       |
| No. G-3. G-G-G-G-ATE THE SOF THE SOREGON was first ngineer at of   |                        | , 5. m pag  |   |
| Vo. G.—G.—BERMII PERMII PRIATE THE SP. OREGOI ent was firs te Engineer of lay of   | nt:                    | January<br>book No.   | CHRIS. I.s. sin NoA                     |
| PERSON OF  | plica                  | Jar<br>n boc  | CHI.                                    |
| Permit No. G   | l to ap                | d:<br>ded i<br>Nater  | dage F                                  |
|  | Returned to applicant: | Approved: January 5, 19 Recorded in book No. Ground Water Permits on page | CHRIS I Drainage Basin No.              |
| TO This office o on the  | Retu                   | Apr.  |   |