## APPLICATION FOR A PERMIT

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

| 1. Ralagh Worthington   |
|---|
| of Dangton P.L. Box 94 country of year hill   |
| 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 the street Uny Stream  |
| tributary of Willame 440  |
| 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   |
| 4. The well or other source is locatedft andftfrom thecorner of   |
| 1660.00 feet 1.11 3511. & 165.50 feet S. 22 1511. On 1.   |
| (If preferable, give distance and busring to section corner)  |
| being within the of Sec. Twp. 75. , R.  |
| W. M., in the county of Prik  |
| 5. The Partible Equip to be miles   |
| 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. |
|   |
| •   |
| 8. The development will consist of well having a  |
| diameter of 12 inches and an estimated depth of 150 feet. It is estimated that 150.   |
|   |
| feet of the well will require Skel casing. Depth to water table is estimated 40 (Kind)  |

| gate. At head  | pate: width on top   | (at water line)  |   | feet; whath on bo                        |
|--|--|--|---|--|
|  |  |  | fest; grade   |  |
|  |  |  |   |  |
|  |  |  | e: width on top (at water line                          |  |
| · ·  |  |  |   |  |
|  | ,  |  | jeet; depth of water                                    |  |
| •  | feet fall per  | r one thousand   | feet.   |  |
|  |  | A CONTRACTOR OF THE CONTRACTOR | e at intake,in.;  |  |
| s intake   | in.; eiz   | e at place of w  | in.; differen   | ence in elevation bet                    |
| ke and place o   | f use,   | ft. Is 1   | grade uniform?  | Estimated cap                            |
|  | sec. ft.   | <b>1</b>   |   |  |
| 10 If num  | ne are to be used. Gi  | ve size and typ  | e Uahnen  | atpresent                                |
| •                |  |  |   |  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                | •••  | _  |   | _  |
| Give horses  | power and type of 1  | motor or engine  | e to be used  | ······································   |
| •  |  |  | •   |  |
|  | elevation between  | the stream bed   | and the ground surface at t                             | ne source of develop                     |
| difference in  | elevation between  | the stream bed   | and the ground surface at t                             | ne source of develop                     |
| difference in  | elevation between  | the stream bed   | l and the ground surface at t                           | ne source of develop                     |
| difference in  Unmanua  12. Locati                     | elevation between  Array  on of area to be irr   | the stream bed thent 500 igated, or place  | and the ground surface at t                             | Number Acres                             |
| 12. Locati   | elevation between  A Trace  on of area to be irr  Range  E. or W. of Willamette Meridian | igated, or place   | and the ground surface at the street of use             | Number Acres To Be Irrigated             |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-ears Treet  SF. 4 Of SF. 4                        | Number Acres To Be Irrigated             |
| 12. Locati   | elevation between  A Trace  on of area to be irr  Range  E. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  | Number Acres To Be Irrigated             |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-ears Treet  SF. 4 Of SF. 4                        | Number Acres To Be Irrigated             |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-ears Treet  SF. 4 Of SF. 4                        | Number Acres To Be Irrigated             |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-ears Treet  SF. 4 Of SF. 4                        | Number Acres To Be Irrigated             |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |
| 12. Locati   | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |
| difference in  Unmarket  12. Locati  Township N. or S. | elevation between  A Stract  On of area to be irr  Range 2. or W. of Willamette Meridian | igated, or place   | Forty-serv Treet  SF. 4 of SF. 4  The contract of SF. 4 | Nuraber Acres To Be Irrigated  2.0  11.0 |

STATE ENGINEER

| 13. To supply the city of  |  |
|--|--|
|  | present population of  |
| d an estimated population of   |  |
| 14. Estimated cost of proposed works, \$   | Heat.  |
| 15. Construction work will begin on or be  | form 508163 1847   |
|  |  |
| 16. Construction work will be completed o  | n ertefore   |
| 17. The water will be completely applied   | to the proposed use on or before   |
|  | rmental to an existing water supply, identify any elicated right to appropriate water, made or held by |
| plicant  | Marries 100 Avg  |
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| and the state of t | Roleigh Worthing To  |
| Remerks:   |  |
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| TATE OF OREGON,  |  |
| County of Marion,  |  |
| This is to certify that I have examined th   | ne foregoing application, together with the accompa  |
| aps and data, and return the same for  | ······································   |
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|  |  |
|  |  |
|  | ation must be returned to the State Engineer, with co  |
|  |  |
| ons on or before   | , 19   |

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:

|   | ed is limited to the amou   | , i  | which can be applied to ben  |                                      |
|---|---|--|--|--------------------------------------|
| shall not exceed  | cubic feet per secon  | d measure  | d at the point of diversion fro  | om the well or                       |
| source of appropriation, or its   | equivalent in case of ro  | tation with  | other water users, from  | well                                 |
| nodifod ging volund idage vocadajana igaa igaa igaa is soo see volun i      |   |  | and a complete that a complete is a complete in the complete i | *******************                  |
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| w   |   |  |  |                                      |
| If for irrination, this as  | poropriation shall be lim   | ited to  | 1/88 of one cubic f  | oot per second                       |
| or its equivalent for each act  |   |  | •  | •                                    |
|   |   |  | season of each year;   |                                      |
| • •   | te and the second second  |  |  |                                      |
|   |   |  |  |                                      |
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|   | •   |  | ······································   |                                      |
|   |   | *************  |  | •••••                                |
|   |   |  |  |                                      |
|   | •••••••••••••••••••••••   | h-,  |  |                                      |
| and shall be subject to such  | reasonable rotation syst  | em as may  | be ordered by the proper sto   | te officer.                          |
| The well shall be case  | ed as necessary in accor  | dance with   | a good practice and if the f<br>event the waste of ground u  | low is artesian                      |
| The works constructe  | d shall include an air li   | ne and pre   | ssure gauge or an access port  |                                      |
| line, adequate to determine The permittee shall in                          | utall and maintain a w  | eir, meter, o  | or other suitable measuring d  | evice, and shall                     |
| keep a complete record of th  | he amount of ground wo  | iter withdr<br>-  -  -  -  -  -  -  -  -  -  -  -  - | awn.   |                                      |
| The priority date of the  | his permit is   | j De   | cember 4, 1956   |                                      |
|   |   | •  | Jamuary 25, 1958   | and shall                            |
|   |   |  |  |                                      |
|   |   |  | ompleted on or before Octol  |                                      |
|   |   |  | hall be made on or before Oct  | ober 1, 1927                         |
| WITNESS my hand t   | his25th day of  | Ja.  | TRUMPY 19 57   | ?<br>(l.                             |
|   |   |  | Lura A. Stan   | STATE ENGINEER                       |
|   |   |  |  |                                      |
|   | egon,   |  | ેં છ   | E C                                  |
| OUNI  | ed ii<br>be<br>M.   |  | ₹  | 916                                  |
| 5/9<br>152<br>E GROUND<br>STATE   | as first received in thineer at Salem, Orego Dacam bar  |  |  | page 91                              |
| W E E N   | 7# 7<br>20 /  |  | 2.<br>page   | i i i i i                            |
|   | as fi   |  | ved: Jenuary, 25, 1957 corded in book No d Water Permits on p  |                                      |
| Application No. Permit No. G-  PERN  PERN  APPROPRIATE  WATERS OF T  OF ORE | strument was fi<br>Le State Enginee<br>L. day of  | cant   | ry. 25, 195<br>in book No.<br>rr Permits 01  | LEMIS A. STANLE Drainage Basin No. 2 |
| Application Permit No. Pl APPROPR WATERS                                    | strument w<br>Le State Eng<br>Lay of<br>U.SZoʻc   | ıppli  | d # r  | Basi                                 |
| 1 ppli  | s instr<br>of the :   | d to o   | id:<br>prous<br>rded<br>Wate   | LEMIS<br>ainage                      |
| 01  | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the # day of Dacam ball, 1956, at 11:570'clock A M. | Returned to applicant:                               | Approved:  Jenuary 25, 1957  Recorded in book No 2.  Ground Water Permits on page  | L                                    |
|   | om t  | Ret  | App  |                                      |

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