

## APPLICATION FOR A PERMIT

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

| 7, 2 miles of applicant)   |  |
|--|--|
| of   |  |
| state of   | cation for a permit to appropriate the |
| If the applicant is a corporation, give date and place of incorpora  | ation                                  |
|  |  |
| 1. Give name of nearest stream to which the well, tunnel or a  |  |
| situated (Name of stream)  |  |
| tributary  | of                                     |
| 2. The amount of water which the applicant intends to apply feet per second or gallons per minute.           | to beneficial use is cubic             |
| 3. The use to which the water is to be applied is  |  |
|  | ·                                      |
| 4. The well or other source is located   | ft                                     |
|  | (E OF W)                               |
| (If preferable, give distance and bearing to section of  |  |
|  |  |
| being within the S.E. of S.W. of S.W. separate   |  |
| W. M., in the county of  |  |
| 5 Tic (Canal or pipe line)   | to be miles                            |
| in length, terminating in the (Smallest legal subdivision)   | of Sec. , Twp.                         |
| 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 fo supply when not in use must be described. | or the control and conservation of the |
| · · · · · · · · · · · · · · · · · · ·  |  |
|  |  |
| · · · · · · · · · · · · · · · · · · ·  | • • • • • • • • • • • • • • • • • • •  |
| 8. The development will consist of   | ells, tunnels, etc.) having a          |
| diameter of inches and an estimated depth of   |  |
| feet of the well will require casing. Depth to   | water table is estimated (Feet)        |

| gate. At headgate: width on top (at water  |  | feet midth on                              |
|--|--|--|
| jeet; aepin of water   |  |  |
| and the  | jeet; grade  | jeet jan j                                 |
| sand feet.   | Jacks widel an ear fat suction                                 | ?:a\                                       |
| •  | dgate: width on top (at water                                  |  |
| feet; width on bottom  |  | · · · · · · · · · · · · · · · · · · ·      |
| e feet fall per one thous  (c) Length of pipe, ft.   | •  | n in eize at                               |
| intake in.; size at place  |  |  |
| ce and place of use,   |  |  |
| sec. ft.   |  |  |
| 10. If pumps are to be used, give size and   | tupe   |  |
| To. If pumps are to be used, give size and   |  |  |
| Give horsepower and type of motor or en  |  |  |
| Offic No. seponer and type of motor or or  |  |  |
|  | ***************************************                        |  |
| 11. If the location of the well, tunnel, or aral stream or stream channel, give the difference in elevation between the stream | listance to the nearest point o                                | n each of such chan                        |
| tral stream or stream channel, give the didifference in elevation between the stream   | listance to the nearest point of bed and the ground surface of | n each of such chan                        |
| difference in elevation between the stream  12. Location of area to be irrigated, or p  Township Range For Worf Section        | listance to the nearest point of bed and the ground surface of | n each of such chan                        |
| difference in elevation between the stream  12. Location of area to be irrigated, or p   | bed and the ground surface of use                              | n each of such chans it the source of deve |
| 12. Location of area to be irrigated, or provided to the stream area to be irrigated.  | bed and the ground surface of use                              | n each of such chans it the source of deve |
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| difference in elevation between the stream  12. Location of area to be irrigated, or p  Township Range For Worf Section        | bed and the ground surface of use                              | n each of such chans it the source of deve |
| difference in elevation between the stream  12. Location of area to be irrigated, or p  Township Range For Worf Section        | bed and the ground surface of use                              | n each of such chans it the source of deve |

Character of soil

Kind of crops raised

|                | supply the city of NOS applicable  |
|----------------|--|
|                | county, having a present population of   |
| ind an estimat | ted population of in 19 in 19  |
|                | imated cost of proposed works, \$4500.00   |
| 15. Con        | nstruction work will begin on or before July 1, 1957   |
| 16. Con        | nstruction work will be completed on or beforeJuly 1, 1960   |
| 17. The        | e water will be completely applied to the proposed use on or before 1960   |
| cation for per | the ground water supply is supplemental to an existing water supply, identify any appropriate water, made or held by   |
| applicant      | The second of th |
|                | Three Education  |
| Remark         | ks:  |
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|                |  |
| STATE OF       | OREGON.  |
| County of      | f Marion, ss.  |
|                | s to certify that I have examined the foregoing application, together with the accompan  |
| maps and dat   | ata. and return the same for completion  |
|                |  |
|                |  |
|                |  |
| In ord         | der to retain its priority, this application must be returned to the State Engineer, with co   |
| tions on or b  | before July 11 , 1957  |
| WITN           | NESS my hand this 13th day of May ,1\$7  |
|                | LEWIS A. STANLEY   |
|                | By By BTATE ENGIN  |

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 r                  | ight herein grante  | d is limited to the amo  | unt of wat              | er which can be app                        | olied to be         | reficial use ar                        | nd                                      |
|------------------------|---|--|-------------------------|--|---------------------|--|---|
| ihall not ex           | reed 0.58   | cubic feet per seco  | nd measur               | red at the point of d                      | iversion f          | rom the well                           | or                                      |
| ource of ap            | propriation, or its   | equivalent in case of re   | otation wit             | h other water users                        | , from01            | ne wall                                | ****                                    |
|                        | •••••   |  |                         | ****                                       |                     | ••••                                   |   |
| The u                  | ise to which this u   | vater is to be applied i   | s irrig                 | ation and supple                           | emental             | irrigation.                            | •                                       |
|                        |   |  |                         |  |                     |  |   |
| If for                 | irrigation, this ap   | propriation shall be lin   | nited to                | 1/80 of                                    | one cubic           | foot per seco                          | nd                                      |
| or its equiv           | alent for each acr  | e irrigated and shall b  | e further l             | imited to a diversion                      | n of not to         | exceed2½                               | ••••                                    |
| acre feet pe           | er acre for each a  | ere irrigated during th  | e irrigatio             | n season of each ye                        | ar;prov             | ided furth                             | er.                                     |
| that the               | amount of water   | er allowed herein.   | togethe                 | r with the amou                            | ntsecur             | edundera                               | ny.                                     |
| other rig              | ght existing fo   | or the same lands.   | shall no                | t exceed the li                            | mitation            | _allowed                               | ••                                      |
| herein                 | and shall be s  | till further limit   | ed .toa                 | diversion of no                            | ttoexc              | aed0.58c                               | .f.s.                                   |
| *** * ****             | .,  | ······································   |                         |  |                     |  | ****                                    |
| ••••                   |   |  |                         |  |                     | ••••                                   | ·····                                   |
|                        |   |  |                         |  | <b></b>             |  | <u>*</u>                                |
| and shall b            | e subject to such   | reasonable rotation sys  | rtem as mo              | ly be ordered by the                       | e proper s          | tate officer.                          |   |
| The                    | well shall be case<br>shall include prop                    | d as necessary in acco<br>er capping and control   | rdance wi<br>I valve to | th good practice as<br>prevent the waste ( | nd if the of ground | flow is artes<br>water.                | ian                                     |
| The                    | works constructed   | d shall include an air water level elevation   | line and pr             | ressure gauge or an                        |                     |  | ing                                     |
| The                    | permittee shall in  | stall and maintain a u   | eir, meter              | , or other suitable m                      | reasuring           | device, and sh                         | all                                     |
| кеер а сот             | iplete record of th   | se amount of ground w  | ater with               |  |                     |  |   |
| The                    | priority date of th   | nis permit is  | Apr                     | 11 29, 1957                                | •••••               |  |   |
| Acti                   | ial construction w  | ork shall begin on or l  | before                  | June 20, 1958                              |                     | and si                                 | hall                                    |
| thereafter             | be prosecuted w   | ith reasonable diligen   | ce and be               | completed on or b                          | efore Octo          | ober 1, 19.58                          | • |
| Con                    | nplete application  | of the water to the pro  | opo:ed <b>use</b>       | shall be made on or                        | · before Oc         | tober 1, 19                            | 59                                      |
|                        |   | his 20th day of  |                         |  | , 19.5              |  |   |
|                        |   |  |                         | Lewis a                                    | · Mu                | STATE ENGINE                           |   |
|                        |   |  |                         | ·  |                     | S, KIE ENGLINE                         | <b></b>                                 |
| ,<br>1                 |   | the igon,  |                         |  | 52                  | Ĕ                                      |   |
|                        | UND   | ed im  |                         |  | 55                  | ENGIN<br>9 / V                         |   |
| 632                    | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | eceiv<br>Salen<br>7  |                         |  | m,                  | etate enginee.                         |   |
| 9 6                    | MIT<br>E THE<br>THE S'<br>EGON                              | nent was first reute Engineer at Scaay of April 1  |                         |  | ı pagı              | , a                                    | <b>5</b> 10.                            |
| Vo. G-                 | PERMIT PRIATE THE SS OF THE S                               | was firs<br>Ingineer<br>of Ap  | ÷                       | 23   | : No.               | IEAIS A. STAILEY<br>ainage Basin No. 2 | 844 Printing 9                          |
| Application No.        | PE)   | te Ent 1 day 0   | lican                   | व  | book<br>Perm        | ST.                                    | State Pring                             |
| Application Permit No. | P) APPROPR WATERS   | strum<br>strum<br>e Sta  | o app                   | 20,  | ed in<br>ater       | S. A. S. Be Be                         |   |
| Ap <sub>l</sub><br>Per | ti  | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 29 day of April 1957, at 8.00 o'clock A.M. | Returned to applicant:  | Approved:<br>Juna 20, 1957                 | Recorded in book No | LEAIS A. STAII<br>Drainage Basin No.   |   |
|                        | TO  | The The m the  | Zetur.                  | Appr                                       | Re                  | Ď                                      |   |
| ,                      |   | 7 6 5  | 2                       | ₹ .  | Ğ                   | : 1                                    |   |