## APPLICATION FOR A PERMIT

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

| 7 Ward   | R. Webber                                    |                                  | í                                      |                   |
|--|--|----------------------------------|--|-------------------|
| 1,   | 11. 1100001                                  | (Name of applicant)              | ·                                      |                   |
| of 412 Washington St                           | t., The Dalles, (Postoffice)                 | , county of                      | Wasco                                  | ,                 |
| state ofOrego                                  | ·  | lo hereby make applicate         | ion for a permit to app                | ropriate          |
| the following described un                     | iderground waters of t                       | he state of Oregon, SUB.         | JECT TO EXISTING R                     | IGHTS:            |
| If the applicant is                            | a corporation, give de                       | ate and place of incorpor        | ration                                 |                   |
|  |  |                                  |  |                   |
|  |  | ch the well, tunnel or oth       | *                                      | _                 |
| is situated Cher                               | nowith Creek                                 |                                  | ·                                      |                   |
|  |  | tributary of                     | Columbia River                         |                   |
| 2. The amount of cubic feet per second.        | f water which the app<br>(300 Gallons per mi | plicant intends to apply tinute) | to beneficial use is2/                 |                   |
| 3. The use to which                            | h the water is to be app                     | plied is Irrigating o            | rchard and garden                      |                   |
| lands.   |  | ·····                            | ·                                      |                   |
| 4. The place whe                               | re the water is to be                        | pumped or developed is           | $located$ $SE_2^{\frac{1}{2}}$ Section | 25,               |
| Township 2 North, Re                           | ange 12 East, & SW                           | Section 30, and th               |  |                   |
| Township 2 North, Re                           |  | nd bearing from section corner)  |  |                   |
| •  |  |                                  |  |                   |
| being within the                               | NE4 of SW4<br>SE4 of SE4                     | 30<br>of Sec. 25                 | , Twp. 2 North, R.                     | 3 East<br>2 East, |
| W. M., in the county of                        | Wasco  | 0000 81 - 1                      |  |                   |
| one line from each 5. The                      |  | to be                            |  | miles             |
| in length, terminating in                      | each of the (                                | quarter<br>ed above of Sa        | Tun                                    |                   |
|  | (Smallest le                                 | gal subdivision)                 |  |                   |
| R, W. M., the                                  | · ·  | -                                |  |                   |
| 6. The name of th                              | e well or other works                        | is Webber Orchar                 | d                                      | •                 |
|  | DESCRIP                                      | TION OF WORKS                    |  |                   |
| 7. If the flow to b                            | e utilized is artesian, t                    | he works to be used for          | the control and conserv                | ation of          |
| the supply when not in u                       | se must be described.                        | ,                                |  |                   |
|  |  |                                  |  |                   |
|  |  |                                  |  |                   |
|  |  |                                  |  |                   |
| 8. The developme ten inch well-443 frameter of | t. deep eight in inches and an estimate      | nch well ZI7 It. dee             | unnels, etc.)<br>P•<br>feet            |                   |
|  | · .  |                                  |  |                   |
|  |  |                                  |  |                   |
|  |  | •                                |  |                   |

| eadgate. At hea  | adgate: width on   | top (at wate   | er line)   | feet; width on botto  |  |  |
|--|--|--|--|---|--|--|
| feet; depth of water   |  |  |  |   |  |  |
| housand feet.  |  |  |  |   |  |  |
| (b) At   | m  | iles from hec  | idgate: width on top (at water   | line)   |  |  |
|  |  |  | feet; depth of w   | :   |  |  |
| rade   | feet fall  | per one thou   | isand feet.  |   |  |  |
| $egin{array}{c} 	ext{size} \ (c) \ Lengt \end{array}$              | of pipe at put $h$ of pipe,  | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$    | ; size at intake,  | in.; size at800   |  |  |
|  |  |  | of use2 inin.; diff  |   |  |  |
|  |  | 2.1  | Is grade uniform?yes   |   |  |  |
|  | sec. ft. 150   | gallons pe   | er minute-each pump.   | the west to reform the  |  |  |
|  |  |  | and type six inch deep we  | ell Turbines  |  |  |
|  |  |  |  |   |  |  |
| Give capac   | rity and type of m   |  | ne to be used 150 Gallons  |   |  |  |
|  |  |  |  |   |  |  |
| 11. If the   | location of the  | well. tunnel.  | or other development work i  | s less than one-fourth m  |  |  |
|  |  |  | the distance to the nearest po   |   |  |  |
|  |  |  | he stream bed and the groun  |   |  |  |
| ia ine aijjerer  | nce in election  |  | And the second s | A. J. L.  |  |  |
|  | ne well is abo   | out. TOO fit   | Trom Grenowith Greek or  | I AN ALAWATIAN ACTIO  |  |  |
| -  |  |  |  | ;   |  |  |
| bove the cree  | ekThe other  | is a litt  | le better than a quarter   | ;   |  |  |
| above the cree   | ekThe other  | is a litt  | le better than a quarter   |   |  |  |
| bove the cree<br>ame creek at<br>12. Locati                        | ekThe other an elevation ion of area to be   | is a litt about 150 irrigated, or                        | ft. above the creek.   | of a mile away from   |  |  |
| bove the cree  | ekThe other  | is a litt  | ft. above the creek.  place of use  Forty-acre Tract   | Of a mile away from  Number Acres to Be Irrigated                   |  |  |
| bove the creek at  12. Locate  Township                            | ekThe other an elevation ion of area to be   | is a litt about 150 irrigated, or                        | ft. above the creek.  place of use  Forty-acre Tract  SEA SEA  | of a mile away from   |  |  |
| bove the creek at  12. Locate  Township  2 North                   | an elevation  ion of area to be  | about 150  irrigated, or  Section                        | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Of a mile away from  Number Acres to Be Irrigated                   |  |  |
| bove the creek at  12. Locate  Township  2 North                   | an elevation ion of area to be Range   | about 150  irrigated, or  Section                        | ft. above the creek.  place of use  Forty-acre Tract  SEA SEA  | Number Acres to Be Irrigated  32.2 acres                            |  |  |
| bove the creek at  12. Locate  Township  2 North                   | ekThe other an elevation ion of area to be Range 12 East 13 East                   | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres                 |  |  |
| bove the cree ame creek at  12. Locate  Township  2 North  2 North | ekThe other an elevation ion of area to be Range 12 East 13 East                   | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| bove the creek at  12. Locate  Township  2 North                   | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| above the creek at  12. Locate  Township  2 North                  | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| above the creek at  12. Locate  Township  2 North                  | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| above the cree<br>same creek at<br>12. Locate                      | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| above the creek at  12. Locate  Township  2 North                  | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| above the creek at  12. Locate  Township  2 North                  | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres 64.4  |  |  |
| bove the cree ame creek at  12. Locate  Township  2 North          | an elevation  ion of area to be  Range  12 East  13 East                           | about 150  irrigated, or  Section  25.                   | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| bove the cree ame creek at  12. Locate  Township  2 North  2 North | an elevation  ion of area to be  Range  12 East  13 East                           | about 150 irrigated, or Section  25. 30.                 | The better than a quarter of the above the creek. The place of use $\frac{\text{Forty-acre Tract}}{\text{SE}_{4}^{1} \text{ SE}_{4}^{1}}$ $\text{NE}_{4}^{1} \text{ SW}_{4}^{1} \text{ & NW}_{4}^{1} \text{ SW}_{4}^{1}$   | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| ame creek at  12. Locate  Township  2 North  2 North               | an elevation ion of area to be Range  12 East  13 East                             | about 150 irrigated, or Section  25. 30. 30.             | The better than a quarter ft. above the creek.  place of use  Forty-acre Tract  SEA SEA SWA & NWA SWA SWA SEA NWA SEA NWA SWA  | Number Acres to Be Irrigated  32.2 acres 27.8 acres 4.4 acres       |  |  |
| ame creek at  12. Locate  Township  2 North  2 North  (a) Chara    | an elevation  ion of area to be  Range  12 East  13 East  13 East  of crops raised | about 150 irrigated, or Section  25 30 30 (If more space | required, attach separate sheet)  Sandy Loam with Clay  Cots, Peaches, Prunes, V   | Number Acres to Be Irrigated  32.2 acres 27.8 acres  4.4 acres 64.4 |  |  |
| ame creek at  12. Locate  Township  2 North  2 North  (a) Chara    | an elevation ion of area to be Range  12 East  13 East  13 East  of crops raised   | about 150 irrigated, or Section  25 30 30 (If more space | ft. above the creek.  place of use  Forty-acre Tract  SEA SEA NWA SWA SWA SEA NWA NWA SEA NWA NWA SEA NWA NWA NWA NWA NWA NWA NWA NWA NWA NW   | Number Acres to Be Irrigated  32.2 acres 27.8 acres  4.4 acres 64.4 |  |  |

| 40 00  | August 22, 1939                                     |
|--|---|
|  | on or before August 15, 1940                        |
|  | to the proposed use on or before,                   |
| cept to have one well and pump in oper<br>d other one by the Spring of 1941.   | ration for the summer and fall of 1940              |
|  | Ward R. Webber                                      |
|  | Ward R. Webber (Signature of applicant)             |
|  |   |
|  |   |
|  |   |
| Signed in the presence of us as witnesses:   |   |
| Signed in the presence of us as witnesses:   |   |
| Margaret B. Kimsey   | , 1218 Elm St., The Dalles, Oregon                  |
| (Name)   | (Address of witness)                                |
| Geo. A. Wedekind   | Box 632, The Dalles, Oregon (Address of witness)    |
| (Name)   | (Address of witness)                                |
| Remarks:   | · · · · · · · · · · · · · · · · · · ·               |
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| ATE OF OREGON,   |   |
| 88.  |   |
| County of Marion,  |   |
| This is to certify that I have examined the  | foregoing application, together with the accompanyi |
| os and data, and return the same for   |   |
|  |   |
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|  | ······································              |
| <u> </u>   |   |
| · ·  | lication must be returned to the State Engineer, w  |
| In order to retain its priority, this appli  | 100   |
|  | , 193   |
| rections on or before  |   |
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| rections on or before  |   |
| rections on or before  | of, 193   |
| rections on or before  | of, 193   |
| rections on or before  |   |

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 condition

|   | ight herein gran  |              |  |   |                                       |                                 |                      | ied to bene                                 | eficial us            | 3 <i>e</i> |
|---|---|--------------|--|---|---------------------------------------|---------------------------------|----------------------|---|-----------------------|------------|
| and shall not                           | t exceed0   | .67          | cubic fe   | et per seco   | nd measi                              | ired at th                      | e point of           | diversion                                   | from th               | e          |
| well or sour                            | ce of appropriati   | ion, or it   | s equiva   | lent in cas   | e of rotat                            | ion with o                      | ther water           | users, fro                                  | m                     |            |
|   |   | Tw           | o Wells  |   |                                       |                                 |                      |   |                       |            |
| The u                                   | ise to which this   |              |  |   |                                       |                                 |                      |   |                       |            |
| If for                                  | · irrigation, this  |              |  |   |                                       |                                 | h                    |   |                       |            |
| secondar                                | its equivaler   | at for       | each ac  | re irrig  | ated an                               | d shall                         | be furthe            | er limite                                   | id to a               |            |
| diversion                               | of not to exc   | ceed 3       | acre fe  | et per a  | cre for                               | each ac                         | re irriga            | ted duri                                    | ng the                |            |
| irrigation                              | n season from   | March !      | lst to   | October   | lst, and                              | d shall                         | oe limite            | ed still                                    | further               | r          |
| to a total                              | l diversion of  | f not t      | o <b>ex</b> cee  | d 0.67 c  | .f.s.,                                |                                 |                      |   |                       |            |
| and shall be                            | subject to such   | reasona      | ble rotat  | ion system  | ı as may                              | be ordere                       | d by the p           | proper stat                                 | te office             | r.         |
| The $p$                                 | riority date of th  | iis permi    | $it\ is\$  |   | Fe                                    | ebru <b>ary</b> 2               | 23, 1940             |   |                       |            |
|   | al construction u   | *            |  | •   |                                       |                                 |                      |   |                       |            |
| •                                       | e prosecuted wit  |              |  |   |                                       |                                 |                      |   |                       |            |
|   | L, 1942 Extended to   |              |  |   |                                       |                                 |                      |   |                       |            |
|   | lete application  |              | \  |   | d use sha                             | ll he made                      | on or hefo           | re  |                       |            |
|   | , 1943 Extended to  |              |  | _   | a uso siva                            | u oo maac                       | 011 01 00,0          | , 0   |                       |            |
|   | NESS my hand t  |              |  |   | Apri                                  | 1                               | 19 <b>%</b> /.0      |   | e :                   |            |
| ,                                       | VEDD my nana c  |              |  | aug of  |                                       | <b></b>                         | , 1024457            | •   |                       |            |
|   |   |              |  |   | CI                                    | IAS. E. S                       | STRICKLIN            | STATE E                                     | NGINEER               |            |
|   |   |              |  |   |                                       |                                 | ř                    | •.  |                       |            |
|   |   |              |  |   |                                       |                                 | 2                    |   |                       |            |
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|   | ER-   |              | t in 1<br>Treg   |   |                                       |                                 |                      |   | INEE                  |            |
|   | INDI  |              | eived<br>em, (   | ary.  | ion:                                  |                                 |                      | ,   | LIN<br>STATE ENGINEER |            |
| U-127.<br>U-121                         | E U<br>OF<br>GON  | District No. | t rec<br>t Sal   | February  | rrect                                 | d:                              |                      |   | STATE                 | 9          |
| n                                       | AII<br>THE<br>SRS<br>ORE  | istri        | firs.<br>eer a   | F.  | r co;                                 | ceive                           | 07/                  |   | II CK                 | 7          |
| No.                                     | RI<br>ATE<br>ATE<br>OF  |              | was<br>ngin  | 1 of  | nt fo                                 | n re                            | £ 2                  | k No<br>21                                  | E. STRICKLIN<br>STAT  |            |
| tion .                                  | PERMIT PROPRIATE THE UI STATE OF OREGON                             |              | nent<br>tte E  |   | plica                                 | catic                           | 1 20                 | B00   | 田                     |            |
| Application No. U-127  Permit No. U-121 | PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON | 0.0          | This instrument was first received in the office of the State Engineer at Salem, Oregon, | on the 23rd day of February 19840, at 8:00 o'clock A.M. | Returned to applicant for correction: | Corrected application received: | d:<br>April 20, 1940 | Recorded in Book No.<br>Permit, on page 121 | CHAS.                 | 8          |
| Ap;                                     | , AP<br>GRC   | Division No  | is in of th  | , at  | red t                                 | ted o                           | Approved:            | cord.                                       | ט                     | \$5.00     |
|   | TO  | ivisic       | Th   | the tree  | etur                                  | rrec                            | ppro                 | Re  |                       | Paid       |
| .                                       |   | ľΩÍ          | of   | 000<br>19   | , A                                   | Ŭ                               | ¥                    | $P_{\epsilon}$                              |                       | Ра         |