| <b>Permit</b> | NΩ   | II_ | クばる |
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| rerma         | INO. | ~   | 27) |

## APPLICATION FOR A PERMIT

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

| I           | , John M. Scholtes  | (Name of applicant)  |                          | ·····               |
|-------------|---|--|--------------------------|---------------------|
|             |   | ffice)   |                          |                     |
|             |   | , do hereby make ap  |                          |                     |
| followi     | ing described underground wa                                  | aters of the state of Oregon, SU.                              | BJECT TO EXISTI          | NG RIGHTS:          |
| 1           | If the applicant is a corporation                             | on, give date and place of incorp                              |                          |                     |
|             | 1. Give name of nearest stree                                 | am to which the well, tunnel o                                 |                          | ater development is |
| situate     | d Well is 1/2 mile e  | east of Willow Creek (Name of stream)                          |                          |                     |
|             |   | tributo  | ary of                   | ·······             |
|             | ·   | h the applicant intends to apply                               | y to beneficial use is   | 0.57 cubic          |
|             | er second.  |  |                          |                     |
| 3           | 3. The use to which the water                                 | is to be applied isirrigati                                    | .on                      | ·                   |
| 4           | 4. The place where the water                                  | is to be pumped or developed is                                | located 300 ft.          | south and           |
|             | - · · · · · · · · · · · · · · · · · · ·                       | rnerofSection32T15 (Give distance and bearing from section cor |                          |                     |
|             |   | (Give distance and bearing from section cor                    | ner) 4 2 W               |                     |
| being ı     | within the NW SEL   | of Sec.  | 32 , <sub>Twp</sub> . 15 | S , R. 43 E. ,      |
| W. M.,      | in the county of Malheur                                      | <u> </u>   |                          |                     |
| 5           | 5. The  | (Canal or pipe line)   | to be                    | miles               |
| in leng     | th, terminating in the  | (Smallest legal subdivision)                                   | of Sec                   | , Twp,              |
| R           | , W. M., the proposed le                                      | ocation being shown throughou                                  | ut on the accompany      | jing map.           |
| 6           | 6. The name of the well or oth                                | her works is   |                          |                     |
|             |   | DESCRIPTION OF WORK  | S                        |                     |
| 7<br>supply | 7. If the flow to be utilized is when not in use must be desc | artesian, the works to be used cribed.                         | for the control and      | conservation of the |
|             |   |  |                          |                     |
|             |   |  |                          |                     |
| 8           |   | rist of one Well (No   |                          | •                   |
| diamet      | er of12 inches and  | d an estimated depth of2                                       | 30 feet.                 |                     |
|             | ,   |  |                          |                     |
|             |   |  |                          |                     |

| CANAL. | SYSTEM | OR       | PIPE | LINE   |
|--------|--------|----------|------|--------|
| CHILDI | DIDIM  | $O_{II}$ |      | T11111 |

| adgate. At headg  | jate: width on   | top (at water                             | line)2.5   | feet; width on bottor                    |
|---|--|---|--|--|
| 1   | feet; depth of   | water 0.5                                 | feet; grade  | LO feet fall per on                      |
| ousand feet.  |  |   |  |  |
| (b) At  |  | miles from hed                            | adgate: width on top (at wate  | r line)                                  |
| ***************************************                             | feet; width on   | bottom                                    | feet; depth of a   | vater fee                                |
| ade   | feet fal   | l per one thou                            | sand feet.   |  |
| (c) Length o  | f pipe,  | ft.                                       | ; size at intake,  | in.; in size at f                        |
| om intake   | in.,   | ; size at place                           | of use in.; d  | ifference in elevation betwee            |
| take and place of   | use,   | ft  | . Is grade uniform?  | Estimated capacity                       |
|   | sec. ft.   |   |  |  |
| 10. If pumps  | are to be used   | d, give size and                          | type Pomona  |  |
|   |  |   |  |  |
| Give capacitį   | y and type of r  | notor or engine                           | e to be used 20 HP F-M m   | otor                                     |
|   |  |   | ,  |  |
| 11 If the loc   | eation of the a  | all tunnal or                             | other development work is le   | es than one-fourth mile from             |
| 11. If the too  | anon of the w  | eii, iunnei, or                           | other development work is te   | ss than one-jourth mite from             |
| tural stream or :   | stream channe  | el, give the di                           | stance to be the nearest point   | t on each of such channels an            |
|   |  |   |  |  |
| e difference in el  | evation betwe  | en the stream                             | bed and the ground surface   | at the source of developmen              |
| About 700 f   | feet from Ea   | ast Side Car                              | nal  |  |
|   |  |   |  |  |
|   |  |   |  |  |
|   |  |   |  |  |
|   |  |   |  |  |
|   |  |   | Jacob was  |  |
| 12. Location  | of area to be  | 1   | lace of use  | Number Acres                             |
| 12. Location  | of area to be  | Section                                   | Forty-acre Tract   | Number Acres<br>to Be Irrigated          |
| 12. Location  | of area to be  | 1   | Forty-acre Tract  NE 4 SW 4  | Number Acres                             |
| 12. Location  | of area to be  | Section                                   | Forty-acre Tract   | Number Acres<br>to Be Irrigated          |
| 12. Location  | of area to be  | Section                                   | Forty-acre Tract  NE 4 SW 4  | Number Acres<br>to Be Irrigated          |
| 12. Location  | of area to be  | Section                                   | Forty-acre Tract  NE 4 SW 4  | Number Acres<br>to Be Irrigated          |
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| 12. Location  | of area to be  | Section                                   | Forty-acre Tract  NE 4 SW 4  | Number Acres<br>to Be Irrigated          |
| 12. Location  | of area to be  | Section 32                                | Forty-acre Tract  NE 4 SW 4  NW 2 SE 4   | Number Acres<br>to Be Irrigated          |
| 12. Location  Township  5 S   | of area to be Range  43 E                              | 32  (If more space                        | NE SW SSE Tact  NE SS                              | Number Acres to Be Irrigated  10  35  45 |
| 12. Location  Township  5 S  (a) Characte                           | of area to be Range 43 E                               | 32  (If more space t sandy loar           | Forty-acre Tract  NE 4 SW 4  NW 2 SE 4  required, attach separate sheet)  n part heavy | Number Acres to Be Irrigated  10  35  45 |
| 12. Location  Township  5 S  (a) Characte (b) Kind of               | of area to be Range 43 E  er of soil Par crops raised  | 32  (If more space t sandy loar           | NE SW SSE Tact  NE SS                              | Number Acres to Be Irrigated  10  35  45 |
| 12. Location  Township  5 S  (a) Characte (b) Kind of  UNICIPAL SUP | of area to be Range  43 E  er of soil Par crops raised | 32  (If more space t sandy loan row crops | Forty-acre Tract  NE 4 SW 4  NW 2 SE 4  required, attach separate sheet)  n part heavy | Number Acres to Be Irrigated  10  35  45 |

| 14. Estimated cost of proposed works, \$350   | 00   |   |
|---|--|---|
| 15. Construction work will begin on or before   | Has been commenced   |   |
| 16. Construction work will be completed on or b   | efore  |   |
| 17. The water will be completely applied to the   | proposed use on or before  | ······································  |
| (ន្ទ  | gd) John M Scholtz<br>(Signature of applicant)   | · · · · · · · · · · · · · · · · · · ·   |
|   |  |   |
| Remarks:  |  |   |
| Northwest Quarter of the Southeast Quart Township Fifteen (15) South of Range Forty-subject to the right-of-way of the East Sid the following described tract in the Southw (32) to wit: Beginning at the center of sa West along the North line of the Southwest to the intersection of said line of said right-of-way to half of the Southwest Quarter (E2SW4) and to faid Section Thirty-two (32); thence Souwith the left bank of Willow Creek; thence bank of said Willow Creek to the intersection the North half of the Southeast Quarter of the Southwest Quarter (32); thence Easterly tracing said line Quarter (SW4) of said Section Thirty-Two (32) thence Fasterly tracing said line Quarter (SW4) of said Section Thirty-Two (32) Township Fifteen (15) Willamette Meridian, Malheur County, Oregon STATE OF OREGON,  SS.  County of Marion. | three (13) East of the Wille Canal of the Orchard Waterst Quarter (SW\frac{1}{4}) of said and Section Thirty-Two (32) Quarter (SW\frac{1}{4}) of said Section Thirty-Two (32) Quarter (SW\frac{1}{4}) of said Section Thirty-Two (32) Quarter (SW\frac{1}{4}) of said Section With the Southeast of the Southeast of the Southwattherly tracing said line to Southeasterly with the meand on of said left bank with the Southwest Quarter and refer (between N\frac{1}{2}SE\frac{1}{4}SW\frac{1}{4}\) and recing said line to the interpretation with the South line of Southeast corner of the South of Range Forty-The South of Range Forty-The South of Range Forty-The | lamette Meridian, er Company. Also Section Thirty-two and running thence ion Thirty-Two (32) sterly tracing the line between the Easest Quarter (W2SW1) o its intersection nders of said left the line between the South Half of S2SE1SW1 of said ersection with the ers of said right said Section Thirty- f said Southwest he East line of said the place of Beg- escribed land being |
| County of Marion,   |  |   |
| This is to certify that I have examined the fore  | egoing application, together with  | the accompanying  |
| maps and data, and return the same forcompletic   | on   |   |
| In order to retain its priority, this application me on or beforeJune 9, 1946   |  |   |
| WITNESS my hand this 9th day of   | Mav  | 194 6   |
|   |  |   |
|   | CHAS. E. STRICKLIN By (Sgd) Ed K Humphrey  | STATE ENGINEER  |
| RECEIVED August 27, 1948  | Assistant  |   |
| State Engineer  | Web TO ACTIO   |   |

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PERMIT

STATE OF OREGON,

| County of Marion,  | <b>)</b>  |   |                                 |  |       |
|--|---|---|---------------------------------|--|-------|
| This is to certify SUBJECT TO EXISTING   |   |   |                                 | oplication and do hereby grant the same and conditions:  | ıe,   |
| The right herein gr  | ranted is limited to the  | amount o                                    | f water                         | which can be applied to beneficial use an  | nd    |
| shall not exceed 9.57  | cubic feet per  | second m                                    | easured                         | l at the point of diversion from the well  | or    |
| source of appropriation, c   | or its equivalent in case   | of rotation                                 | n with c                        | other water users, froma. well   | ••••  |
| The use to which t   | his water is to be app  |   | emental<br><b>'irr</b> iga      | L<br>ation   |       |
| or its equivalent fo   | r each acre irriga  | ated and                                    | shall                           | 1/80th of one cubic foot per second be further limited to a diversi  | lon   |
| of not to exceed 3½  | acre feet per acre  | e for ea                                    | ch acre                         | e irrigated during the irrigation  | n     |
| rith the amount secur<br>exceed the limitation<br>and shall be subject to su<br>The well shall be so | red under any other allowed herein, uch reasonable rotation cased as to preven                                  | er right<br>n sy <b>s</b> tem a<br>ent loss | existi<br>s may be<br>of unc    | int of water allowed herein, tog<br>ing for the same lands shall not<br>e ordered by the proper state officer.<br>derground water.                         | ·     |
| Actual construction  | n work shall begin on c   | or before .                                 |                                 | January 17, 1950 and sho   | all   |
| thereafter be prosecuted   | with reasonable dilige  | nce and b                                   | e comple                        | eted on or before  |       |
| October 1, 1950  | •••••   | ******                                      |                                 |  |       |
| Complete applicati   | on of the water to the  | proposed 1                                  | ıse shall                       | be made on or before   | ••••  |
| October 1, 1951  |   |   |                                 |  |       |
|  | d this 17th day   |   | uary                            |  |       |
|  |   | ,   |                                 |  |       |
|  |   |   | CHAS                            | . E. STRICKLIN STATE ENGINEER  | <br>I |
|  |   |   |                                 |  |       |
|  |   |   |                                 |  |       |
|  |   |   |                                 |  |       |
|  |   |   |                                 |  |       |
|  |   |   |                                 |  |       |
|  |   |   |                                 |  |       |
| Application No   | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the30th day ofApril | Returned to applicant:                      | Corrected application received: | Approved: January 17, 1949  Recorded in book No. 1  Permits on page U.253.  CHAS. E. STRICKIT BENGINEER  Drainage Basin No. 10 Page 27  Fees Paid \$17.25. |       |