

Permit No. G- 4941

APPLICATION FOR A PERMIT

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

| I, Richard L. Unis (Name of applicant)   |
|--|
| of Route 3 Box 24-A Trout dole , county of Multnomah ,   |
| state of Oregon 97060, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  |
| 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 Sandy River (Name of stream)  |
| tributary of Columbia Riv.   |
| 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 andft from the  |
| corner of Section 6 (Section or subdivision)   |
| (If preferable, give distance and bearing to section corner)   |
| (If there is more than one well, each must be described. Use separate sheet if necessary)  |
| being within the SW4 NW4 of Sec. 6, Twp. 15, R. 4E,  |
| W. M., in the county of Mult namah   |
| 5. The boried 555 to be miles  |
| in length, terminating in the of Sec, Twp,   |
| R  |
| 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 having a having a   |
| diameter of inches and an estimated depth of feet. It is estimated that  |
| feet of the well will require 25 56 casing. Depth to water table is estimated (Feet)   |
| Drilled Kox 10, 1970 by Earl Baker (driller)   |
| MENUS STATE OF THE |

d. Jack B. A

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| n intakein.; size at place of usein.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacisec. ft.  10. If pumps are to be used, give size and type  |               |                        |   |                                      | feet; width on bott                   |
|--|---------------|------------------------|---|--------------------------------------|---------------------------------------|
| (b) At mees from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet; size at intake fin.; in size at minimum fin.; in size at fin.; in size at minimum fin.; in size at minimum fin.; in size at  | •             | feet; depth of w       | ater                                    | feet; grade                          | feet fall per                         |
| feet; width on bottom feet; depth of water feet feet feet feet feet feet feet f  | ısand feet.   |                        | 1                                       |                                      |                                       |
| fee feet fall per one thousand feet.  (c) Length of pipe, fit, size at intake int, in size  | (b) At        | mie                    | es from h <b>e</b> adg                  | gate: width on top (at water         | · line)                               |
| (c) Length of pipe, ft.; size at intake in.; in size at  | •••••         | feet; width on b       | ottom                                   | feet; depth of w                     | ater fe                               |
| in intake in.; size at place of use in.; difference in elevation betwee kee and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  10. If pumps are to be used, give size and type II. File L. 2.20 Side.  Give horsepower and type of motor or engine to be used difference in elevation of the well, tunnel, or other development work is less than one-fourth mile frequently stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the stream of the stream of the stream of the surface at the source of development work is less than one-fourth mile frequency in the stream of the str | le            | feet fall pe           | er one thousar                          | nd feet.                             |                                       |
| n intake in.; size at place of use in.; difference in elevation betwee kee and place of use, ft. Is grade uniform? Estimated capacity as each ft.  10. If pumps are to be used, give size and type II. P. Elect. 220 Side.  Give horsepower and type of motor or engine to be used difference in elevation of the well, tunnel, or other development work is less than one-fourth mile frequents stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile frequence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the surface in elevation of such channels a difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the surface in the su | (c) Lengt     | h of pipe,             | ft.;                                    | size at intakei                      | n.; in size at                        |
| ke and place of use, ft. Is grade uniform? Estimated capaci sec. ft.  10. If pumps are to be used, give size and type JHR Heat. 220 Sub.  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fritural stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fritural stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development works are to be irrigated, or place of use.  12. Location of area to be irrigated, or place of use.  13. The surface will located to be irrigated. Section Forty-are Truet True to the proper section of the surface at the source of the surface at the source of development works. The stream of the surface at the source of development works are the surface at the source of development works. The stream of the surface at the source of development works are the surface at the source of development works. The stream of the surface at the source of development works are the surface at the source of development works. The stream of the surface at the source of development works are the surface at the source of development works. The stream of the surface at the surface at the source of development works. The surface at the source of development works are surface at the |               |                        |   |                                      |                                       |
| sec. ft.  10. If pumps are to be used, give size and type  |               |                        |   |                                      |                                       |
| 10. If pumps are to be used, give size and type  |               |                        |   |                                      | • • • • • • • • • • • • • • • • • • • |
| Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile frequency in the stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the stream of stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the stream of stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the stream of stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the stream of stream bed and the ground surface at the source of development work is less than one-fourth mile frequency in the stream of |               | 1                      | ine size and to                         | me 3 H.P. Elect                      | 220 506.                              |
| 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fritural stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development and the ground surface at the ground surface at the source of development and the grou | zo. ij pun    | ispo une to de useu, y | see size unu ty                         | you                                  | <u> </u>                              |
| 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fritural stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development of the surface at |               |                        | ······································  |                                      |                                       |
| itural stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development of the surface in elevation between the stream bed and the ground surface at the source of development of the surface at the source of the surface at the | Give hors     | epower and type of     | motor or engi                           | ne to be used                        |                                       |
| 12. Location of area to be irrigated, or place of use  Township N. or S.  ### Barre  ### Barre    S. W. Williamette Meridian   Section   Forty-acre Tract   Number Acres   To Be Irrigated   SE   SW NW   SE   SE   SE   SE   SE   SE   SE   S   |               |                        | ••••••••••••••••••••••••••••••••••••••• |                                      |                                       |
| 12. Location of area to be irrigated, or place of use  Township  N. or S.  HE  SW  NUMBER Acres  TO BE Irrigated  SECTION  SET  SW  SET  SET  SET  SET  SET  SET   | 11. If the    | location of the well,  | , tunnel, or oth                        | ier development work is les          | s than one-fourth mile fro            |
| 12. Location of area to be irrigated, or place of use  Township Rance Of Williamster Meridian Section Forty-acre Tract  SET SET SET NOTE  (If more space required, attach separate sheet)  | tural stream  | ı or stream channel,   | , give the dist                         | ance to the nearest point or         | n each of such channels a             |
| 12. Location of area to be irrigated, or place of use  Township Ranse E. or W. of Williamster Meridian Section Forty-acre Tract To Be Irrigated  15 1E 6 SW NW 109 109 109 109 109 109 109 109 109 109   | difference in | elevation between      | the stream be                           | d and the ground surface a           | t the source of developme             |
| 12. Location of area to be irrigated, or place of use  Township Ranse E. or W. of Williamster Meridian Section Forty-acre Tract To Be Irrisated  1.5 AE 6 SW NW 10.4 10.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5  |               |                        |   |                                      |                                       |
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| Township Ronge E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  15 1E 6 SW NW 10 10 10 10 10 10 10 10 10 10 10 10 10   |               |                        | ······································  |                                      |                                       |
| Township Ronge E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  15 1E 6 SW NW 10 10 10 10 10 10 10 10 10 10 10 10 10   |               |                        |   |                                      |                                       |
| Township N. or S. Willamette Meridian Section Forty-acre Tract Number Acres  15 1E 6 SW NW 104 104 1  15 3E 1 SE 4 NE 4 00 2.00  (If more space required, attach separate sheet)   |               |                        |   |                                      |                                       |
| 15 1E 6 SW NW 104 TESTON  15 3E 1 SE NE 4 00 20  (If more space required, attach separate sheet)   | 12. Locat     | ion of area to be irr  | ¥***.                                   |                                      |                                       |
| 18 3E   SE <sup>4</sup> NE <sup>4</sup> 0.2.0  |               | Range                  | ¥***.                                   |                                      | Number Acres                          |
| (If more space required, attach separate sheet)  | Township      | Range<br>E. or W. of   | igated, or plac                         | e of useForty-acre Tract             | Number Acres<br>To Be Irrigated       |
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|  | Township      | Range<br>E. or W. of   | igated, or place                        | Forty-acre Tract  SW PNW F  SE PNE F | Number Acres To Be Irrigated          |

MAY 27 1971

STATE ENGINEER

CHRIS L. WHEELER

STATE ENGINEER

Lapry W. Jebousek

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 herei   | in granted is limited to the  | amount of water wh  | rich can be applied   | •                           |
|---|---|---|---|-----------------------------|
|   | ation, or its equivalent in ca  |   |   |                             |
| The use to which  | ch this water is to be applied  | d is irrigs   | tion  |                             |
| If for irrigation   | ı, this appropriation shall be  | limited to 1/80   | of one cub  | c foot per second           |
|   | each acre irrigated and shall<br>each acre irrigated during   |   | •   | _                           |
|   |   |   |   |                             |
|   |   |   |   |                             |
| •••••   |   |   |   |                             |
| ·   |   |   |   |                             |
| and shall be subject to                                       | o such reasonable rotation s  | ystem as may be ord   | ered by the proper  | state officer.              |
| the works shall include The works considered to determittee : | be cased as necessary in acc<br>de proper capping and contr<br>structed shall include an air<br>ermine water level elevation<br>shall install and maintain a<br>e record of the amount of g | ol valve to prevent t<br>r line and pressure g<br>n in the well at all t<br>weir. meter, or oth | he waste of ground<br>auge or an access po<br>imes.<br>her suitable measu             | water.<br>ort for measuring |
| The priority da   | ite of this permit is   | March 31  | , 1971  |                             |
|   | ction work shall begin on or  |   |   | and shall                   |
|   | ited with reasonable diliger  |   | ·   |                             |
| Complete appli  | cation of the water to the pr   | roposed use shall be  | made on or before (   | October 1, 1974             |
| WITNESS my  | hand this18th day of  | January   | , 19  | <b>12</b>                   |
|   |   | eline   | L. when   | STATE ENGINEER              |
| 4 M   | TO APPROPRIATE THE GROUND WATERS OF THE STATE  OF OREGON  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZZ day of Maxell.                 | 197%, at Zio Loiclock P. M. Returned to applicant:  | Approved:  January 18, 1972  Recorded in book No.  Grand Water Permits on nace G-4941 | rge Lige                    |