Permit No. 3900

STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 47223

To Appropriate the Public Waters of the State of Oregon I, ChARLES M. HOUVES State of One gard, 9716, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation ...... 1. The source of the proposed appropriation is ......... , a tributary of TUALUTIN RIVER 2. The amount of water which the applicant intends to apply to beneficial use is 0.0125 3. The use to which the water is to be applied is PRI'9 A JON (Irrigation, power, mining, manufacturing, domestic supplies 4. The point of diversion is located 1150 ft North and 750 ft. West from the SE being within the 5E 4 of Sec. 26 , Tp. 2 to be Maximum of 350 feet (Main ditch, canal or pipe line)

in length, terminating in the SE/4 of SE/4 of Sec. 26 , Tp. 2 No. or Sec. 26 , T R. 5 West, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works-6. (a) Height of dam ..... feet, length on top ..... feet, length at bottom ...... feet; material to be used and character of construction ...... (b) Description of headgate ..... (c) If water is to be pumped give general description he ElecTRIC

\*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

A PARTY

| (b) At   | Canal System or 7. (a) Give  | -  | ach point of   | canal where materially changed          | l in size, stating miles from |
|--|--|--|--|---|-------------------------------|
| housened feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; width on for thousand feet.  (c) Length of pipe, 350  ft.; size at intake, // in.; size at 350  ft.  from intake and place of use, // ft. Is grade uniform?  Location of area to be irrigated, or place of use  Record Williams Kertation  (a) Character of soil  Colon Co | headgate. At head  | lgate: width on t  | op (at water   | line)                                   | feet; width on bottom         |
| prade  | thousand feet.   | •  |  | •                                       |                               |
| (c) Length of pipe, 350 ft.; size at intake, // in.; size at 350 ft.  from intake // in.; size at place of use // in.; difference in elevation between intake and place of use, // ft. Is grade uniform? // E. Estimated capacity, O. U/O. sec. ft.  8. Location of area to be irrigated, or place of use // North source of use // North source of use // North Southon with another heading // Southon //  |  | feet; width on b   | ottom  | feet; depth of u                        | pater feet;                   |
| rom intake   | grade  | feet fall  | per one thou   | sand feet.                              |                               |
| Intake and place of use, /f / f. Is grade uniform? /f / Estimated capacity, O. U. 12.5 sec. ft.  8. Location of oracle be irrigated, or place of use   | (c) Length   | of pipe, 350   | /<br>ft.;  | size at intake, ///                     | n.; size at 350' ft.          |
| Intake and place of use, // // sec. ft.  8. Location of orac to be irrigated, or place of use  Transport or Seak   | from intake  | /'/ in.; s   | ize at place o   | of usein.; diffe                        | rence in elevation between    |
| Tempolation with the form of the works by means of which the power is to be developed  (a) Character of soil Learne  (b) Kind of crops raised Vegetable Gorden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Legal subdivision)  Tp. (Ro. N. or 8)  (g) If so, name stream and locate point of return (so. E or w).  (h) The use to which power is to be applied is   | intake and place   | of use,  | ft. I  | s grade uniform?                        | Estimated capacity,           |
| 2 North 5 West 26 SElls of SElls O.7 acres  (a) Character of soil 22M  (b) Kind of crops raised 12 fet able 5 orden  (b) Kind of crops raised 12 fet able 5 orden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the second of Sec. (No. No. 9.) R. (No. E. or W.)  (f) Is water to be returned to any stream? (No. No. 9.) R. (No. E. or W.)  (g) If so, name stream and locate point of return  Sec. Tp. (No. N. or S.) R. (No. E. or W.) W. M.  (h) The use to which power is to be applied is   |  | E. or W. of  | Section  | Forty-acre Tract                        | Number Acres To Be Irrigated  |
| (a) Character of soil  |  |  | <b>a</b> /   |   | 0.7 acres                     |
| (a) Character of soil  | and the second of the second o | The development of the second control of the second of the | WARRANGE MICHAELER WITH COMPANY CONTRACTOR C |   |                               |
| (a) Character of soil  |  |  |  |   |                               |
| (a) Character of soil  |  |  |  |   |                               |
| (a) Character of soil  |  |  |  |   |                               |
| (a) Character of soil  |  |  |  |   |                               |
| (a) Character of soil  |  |  |  |   |                               |
| (a) Character of soil  |  |  | and the second s |   |                               |
| (a) Character of soil  | **************************************   |  | 16.1   |   |                               |
| (a) Character of soil  |  | A 444-741  |  |   |                               |
| (a) Character of soil  |  |  | 1880   |   |                               |
| (a) Character of soil  |  |  |  |   |                               |
| (a) Character of soil  |  |  | (If more space   | ce required, attach separate sheet)     |                               |
| Power or Mining Purposes—  9. (a) Total amount of power to be developed  | (a) Chara  | cter of soil   | Loam   |   |                               |
| Power or Mining Purposes—  9. (a) Total amount of power to be developed  | (b) Kind   | of crops raised  | Veget  | able Garden                             |                               |
| 9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  Tp. (No. N. or S.), R. (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is, W. M.   |  |  |  |   |                               |
| (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the material subdivision of Sec.  (Tp. No. N. or S.) No. E. or W.)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is   |  |  | wer to be de   | veloped                                 | theoretical horsepower.       |
| (c) Total fall to be utilized  |  |  |  |   |                               |
| (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  |  |  |  |   | ·                             |
| (e) Such works to be located in  |  |  |  | (114,000)                               | developed                     |
| Tp, R, W. M.  (f) Is water to be returned to any stream?   | (a) 1n   | nature oj tne t  |  | ins of which the power is to be         | ucoctopeu                     |
| (f) Is water to be returned to any stream?   | (e) Su   | ch works to be l   | ocated in  | (Legal subdivision)                     | of Sec,                       |
| (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , Sec. , Tp. , R. , W. M. (No. N. or S.) (No. E. or W.)  | Tp   | , R  | , W  | <b>У. М.</b>                            |                               |
| (g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (h) The use to which power is to be applied is  |  |  |  |   |                               |
| (h) The use to which power is to be applied is, R, W. M.   |  |  |  |   |                               |
| (h) The use to which power is to be applied is   |  | 5 D  |  |   |                               |
|  |  |  | ;  | • |                               |
|  |  |  |  |   |                               |

| unicip  | al or Domestic S         | upply—                       |                                       | <b>等</b>                                | 39001                    |
|---------|--------------------------|------------------------------|---------------------------------------|---|--------------------------|
| 10.     | (a) To supply t          | he city of                   | •••••                                 |   |                          |
| •••••   | (Name of)                | County, having a presen      | t population                          | n of                                    |                          |
| d an e  | stimated populat         | ion of                       | in 19                                 | ••••                                    |                          |
|         | (b) If for dome          | estic use state number of    | families to                           | be supplied                             |                          |
|         |                          | (Answer questions 11,        | 12 13 and 14 in                       | all cases)                              |                          |
| 11      | Estimated cost           | of proposed works, \$2.      |                                       | - h•                                    |                          |
| 10.     | Construction             | ork will begin on or before  | A5                                    | <br>500N A                              | s populit is             |
| 12.     | Construction we          | ork will begin on or before  | · · · · · · · · · · · · · · · · · · · | 6-1-74                                  |                          |
| 13.     | Construction wo          | ork will be completed on o   | r before                              | <u></u>                                 | 1-1-74                   |
| 14.     | The water will l         | be completely applied to the | e proposed                            | use on or before.                       | 0///                     |
| ••••••  |                          | <u> </u>                     | x C                                   | 1 1 h                                   | 2                        |
|         |                          |                              | X                                     | Kaulo //                                | pplicant)                |
|         |                          |                              | •••••                                 | ••••••                                  |                          |
| Rei     | marks:                   |                              |                                       | •                                       | ••••••                   |
| •••••   |                          |                              |                                       | ••••••                                  |                          |
|         |                          |                              |                                       |   |                          |
|         |                          |                              |                                       |   |                          |
| ••••••  |                          |                              |                                       |   |                          |
| •••••   | •••••                    |                              |                                       | •••••                                   |                          |
| ••••••  | •••••                    |                              |                                       |   |                          |
|         |                          |                              |                                       |   |                          |
| •••••   |                          |                              |                                       |   |                          |
|         |                          |                              |                                       |   |                          |
| <b></b> |                          |                              |                                       |   |                          |
| ••••    |                          |                              |                                       |   |                          |
|         |                          |                              |                                       |   |                          |
|         |                          |                              |                                       |   |                          |
| •••••   | •••••••                  |                              |                                       | ••••••••••••••••••••••••••••••••••••••• |                          |
| •••••   |                          |                              |                                       | •••••                                   |                          |
| TATE    | OF OREGON, ty of Marion, | ) ««                         |                                       |   |                          |
| Coun    | ty of Marion,            | <b>5 33.</b>                 |                                       |   |                          |
| T       | his is to certify t      | hat I have examined the f    | foregoing ap                          | plication, together                     | with the accompanying    |
| aps an  | d data, and retur        | rn the same for              | •••                                   | ·······                                 |                          |
| •••••   |                          |                              |                                       |   |                          |
| In      | order to retain          | ı its priority, this applic  | eation must                           | he returned to the                      | he State Engineer with   |
|         |                          |                              |                                       |   | te Blate Brighteer, with |
| ттеси   | ons on or dejore         |                              | 19                                    | ····•                                   |                          |
|         |                          |                              |                                       |   |                          |
| W       | ITNESS my han            | d this day of                | ••••                                  |   | , 19                     |
|         |                          |                              |                                       |   |                          |
|         |                          | •                            |                                       |   |                          |
|         |                          |                              | •••••                                 |   | STATE ENGINEER           |
|         |                          |                              | Rai                                   |   |                          |
|         |                          |                              | ъу                                    |   | ASSISTANT                |

ASSISTANT

## PERMIT

STATE OF OREGON,
County of Marion,
ss.

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 herein g                       | granted is limited to  |                        | f water whi                            |   |  |
|------------|--|--|------------------------|--|---|--|
|            |  | t in case of rotation  | -                      |  |   |  |
| ······     |  |  |                        | ······································ |   | ······································ |
| ••••••     | The use to which                         | this water is to be ap   | plied is               | irrigation                             | 1                                       |  |
|            | If for irrigation,                       | this appropriation sh  | all be limited         | l to 1/80                              | )th o                                   | f one cubic foot                       |
| second     | d or its equivalent                      | t for each acre irriga   | ted and s              | h <b>all be f</b> u                    | rther limite                            | d to a divers                          |
| of no      | t to exceed 2½                           | acre feet per ac   | re for eac             | h acre irr                             | igated durin                            | g the irrigat                          |
| seaso      | n of each year                           | <i>L</i>   |                        |  |   |  |
|            |  |  |                        |  |   |  |
|            |  |  |                        |  | ·                                       |  |
|            |  |  |                        |  |   |  |
|            | ••••                                     |  |                        |  | ••••••••••••••••••••••••••••••••••••••• |  |
|            |  |  |                        | ••••                                   |   |  |
|            |  | ,  |                        |  |   |  |
| and sl     | hall be subject to                       | such reasonable rote   | ation system           | as may be o                            | ordered by the                          | proper state off                       |
|            |  | e of this permit is  |                        |  |   |  |
|            | Actual constructi                        | on work shall begin  | on or before           | Dece                                   | ember 22, 197                           | 6 and                                  |
|            |  | d with reasonable di   |                        |  |   |  |
|            | _  | tion of the water to t   |                        |  | nade on or befo                         | re October 1, 19                       |
|            | WITNESS my ha                            | ind this22nd   | lay ofDe               | cember                                 | 19.75                                   |  |
|            |  |  | WAT                    | ER RESOURCE                            | CES DIRECTOR                            | STATE BROWN                            |
|            |  |  |                        |  |   |  |
|            |  | the gon,   |                        |  | of                                      | FER<br>7/7                             |
| į          | BLIC                                     | oed in n, Ore  |                        |  |   | STATE ENGINEER page £2817              |
| 5          | TT<br>THE PUBLIC<br>HE STATE             | receiv<br>Salem<br>Jacc  |                        |  | Ħ                                       | STATE<br>page                          |
| 3900       | MIT<br>THE S<br>THE S<br>EGON            | first er at  |                        |  | 900                                     | 2                                      |
| ಣ          | PERMIT  OPRIATE TH  RS OF THE  OF OREGON | was ngine of   | int:                   |  | 8. <b>69</b>                            | , 'Y                                   |
|            | <b>□ □ □ □ □ □</b>                       | nent<br>tte E1<br>day  | plica                  |  | l in book<br>page                       | ı No.                                  |
| No         | PE<br>COPR<br>SIRS<br>OF                 |  |                        |  |   |  |
| rmit No.   | PANOP VATERS                             | nstrum<br>he Sto<br>246.   | to ay                  | .••                                    | led i                                   | Basi                                   |
| Permit No. | PERM TO APPROPRIATE WATERS OF THE        | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ISLA. day of | Returned to applicant: | Approved:                              | Recorded in book No.                    | Drainage Basin No.                     |