## APPLICATION FOR A PERMIT

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

| <i>1</i> ,  | Oden and Sam Whitset   |  |  |
|---|--|--|--|
| of Rosebur  | g  | (Name of Applicant), County of   | Douglas  |
| State of Oreg   | (Postoffice)   | hereby make application f  | or a permit to appropriate the                     |
|   |  | tate of Oregon subject to ex   |  |
| -   |  |  | ion  |
| 1) the approan  | to to wood por account, give a   | water and prace of theer per act   |  |
| 1. The source   | of the proposed appropr  | iation is South Fork   | of Deer Creek (Name of stream)                     |
|   | •  | , tributary of Umpqua R  | iver   |
| 2. The amount   | of water which the appl  | licant intends to apply to ben   | eficial use is                                     |
| $1^{\perp}_{2}$   | cubic feet per second  | <i>l</i> .   |  |
|   |  |  | (Irrigation, power, mining, manufacturing          |
|   | Irrigation   | · · · · · · · · · · · · · · · · · ·  | (Irrigation, power, mining, manufacturing          |
| domestic supplies, etc.)  |  | 49 A D. N.W.A. IV. W.C. O.A.   |  |
| 4. The point of   | f diversion is located   | (Give distance and bearing   | h. from the 4 sec. cor.                            |
| <b>c</b> ommon to   | Secs. 27 & 28 Tp 27  | •  | County, Oregon.                                    |
| :::::::::::::::::::::::::::::::::::::::   |  | <u></u> ,  |  |
|   |  |  |  |
| being within the  | $SE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$ (Give smallest legal subdivi  | of Sec. 28   | , Tp. 27 S (No. N. or S.)                          |
| R,  |  | ·  | , Tp. 27 S<br>(No. N. or S.)                       |
| R. 4 W (No. E. or W.)   | W. M., in the county of  | Douglas  | Two  |
| R. 4 W (No. E. or W.)   | W. M., in the county of  | Douglas to   | Two<br>be  |
| R, (No. E. or W.)  ma  5. The   | W. M., in the county of  (Main ditch, canal or minating in the   | Douglas to   | Two<br>be  |
| R   | W. M., in the county of  (Main ditch, canal or   | bouglas  to  to  pipe line)  fig. of SEi.  est legal subdivision)  being shown throughout on   | be, Tp. 27 S (No. N. or S.)  the accompanying map. |
| R   | W. M., in the county of  (Main ditch, canal or minating in the   | to replie line)  to replie line)  of Sec.  est legal subdivision)  being shown throughout on works is                                | be   |
| R   | W. M., in the county of  (Main ditch, canal or minating in the   | to replie line)  to replie line)  of Sec.  est legal subdivision)  being shown throughout on works is                                | be, Tp. 27 S (No. N. or S.)  the accompanying map. |
| R   | W. M., in the county of  | to replie line)  to replie line)  of Sec.  est legal subdivision)  being shown throughout on works is                                | be   |
| R   | W. M., in the county of  | to replace to replace the state of Sec.  set legal subdivision)  being shown throughout on works is  Farm Ditch                      | be   |
| R. (No. E. or W.)  5. The  miles in length, terr  R. W. W. M.  (No. E. or W.)  6. The name of | W. M., in the county of  (Main ditch, canal or minating in the   | to repipe line)  to repipe line)  of Sec.  est legal subdivision)  being shown throughout on works is  Farm Ditch  CRIPTION OF WORKS | be   |
| R   | W. M., in the county of  | being shown throughout on works is  Farm Ditch  CRIPTION OF WORKS  1, length on top  | be   |
| R   | W. M., in the county of  (Main ditch, canal or minating in the   | being shown throughout on works is  Farm Ditch  ERIPTION OF WORKS  character of construction   | be   |
| R   | W. M., in the county of  | being shown throughout on works is  Farm Ditch  ERIPTION OF WORKS  character of construction   | be   |
| 5. The mailes in length, term  M. M                       | W. M., in the county of the ditch (Main ditch, canal or minating in the (Smalle) M., the proposed location of the ditch, canal or other Pine Crest  DESC  of dam feet material to be used and Brush & Rock Sh, timber crib, etc., wasteway | being shown throughout on works is Farm Ditch  CRIPTION OF WORKS  c, length on top  cover or around dam)                             | be   |

| from headgate. At headgate: Width on top (at water line) 2.5 feet; width on botton 1.5 feet; depth of water 75 feet; grade 2.0 feet fall per on thousand feet.  (b) At 1 miles from headgate. Width on top (at water line) 2.5 feet; width on bottom 1.5 feet; depth of water 75 feet; width on bottom 1.5 feet; depth of water 75 feet; width on bottom 1.5 feet; depth of water 75 feet; width on bottom 1.5 feet; depth of water 75 feet; width on bottom 1.5 feet; depth of water 75 feet; depth of water 85 feet; depth o | thousand feet.  (b) At 1 milef from headgate. Width on top (at water line) 2.5  feet; width on bottom 1.5 feet; depth of water   | Canal System—  |  |  |  |  |
|--|--|--|--|--|--|--|
| 1.5 feet; depth of water*75 feet; grade  | 1.5 feet; depth of water   | 8. (a) Give dimensions at each point of canal where materially changed in size, stating mi |  |  |  |  |
| thousand feet.  (b) At 1 miles from headgate. Width on top (at water line) 2.5. feet; width on bottom 1.5 feet; depth of water 75 feet grade 2.0 feet fall per one thousand feet.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of 130 acres, located in cac smallest legal subdivision, as follows:  (b) a 25 ac.  120 acres, located in cac smallest legal subdivision which you introd to irrigate)  Parts of Ni2 of Si2 25 ac.  121 of Si2 25 ac.  122 of Si2 5 ac.  123 of Si2 5 ac.  124 of Si2 5 ac.  125 of Si2 5 ac.  126 of Si2 5 ac.  127 of Si2 5 ac.  128 of Si2 5 ac.  128 of Si2 5 ac.  128 of Si2 5 ac.  129 of Si2 5 ac.  120 ac.  121 of Si2 5 ac.  122 of Si2 5 ac.  123 of Si2 5 ac.  124 of Si2 5 ac.  125 of Si2 5 ac.  126 of Si2 5 ac.  127 of Si2 5 ac.  128 of Si2 5 ac.  129 of Si2 5 ac.  120 ac.  121 of Si2 5 ac.  122 of Si2 5 ac.  123 of Si2 5 ac.  124 of Si2 5 ac.  125 of Si2 5 ac.  126 of Si2 5 ac.  127 of Si2 5 ac.  128 of Si2 6 ac.  129 of Si2 6 ac.  120 ac.  120 ac.  121 of Si2 7 ac.  120 ac.  120 ac.  121 of Si2 7 ac.  122 of Si2 7 ac.  123 of Si2 7 ac.  124 of Si2 7 ac.  125 of Si2 7 ac.  126 of Si2 7 ac.  127 of Si2 7 ac.  128 of Si2 7 ac.  129 of Si2 7 ac.  120 a     | thousand feet.  (b) At 1 miles from headgate. Width on top (at water line) 2.5 feet; width on bottom 1.5 feet; depth of water  |  |  |  |  |  |
| (b) At 1 miles from headgate. Width on top (at water line) 2.5    feet; width on bottom 1.5   feet; depth of water   | (b) At 1 milef from headgate. Width on top (at water line) 2.5.5  feet; width on bottom 1.5 feet; depth of water   | 1.5 feet; depth of water feet; grade 2.0 feet fall per o                                   |  |  |  |  |
| (b) At 1 miles from headgate. Width on top (at water line). 2.5    feet; width on bottom   | (b) At 1 milef from headgate. Width on top (at water line) 2.5.5  feet; width on bottom 1.5 feet; depth of water   | thousand feet.   |  |  |  |  |
| feet; width on bottom  1.5 feet; depth of water75  feet  grade 2.0 feet fall per one thousand feet.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:  Parts of Ref. of Sef. 20 ac.  NEE, of Sef. 25 ac.  Sw2 of Sef. 10 ac.  Mil. of Sef. 10 ac.  Sef. of Sef. 5 ac.  All in Section 28 To 27 S R 4 T.W.M.  All in Douglas Country, Oregon.  (It more space required, struch separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed feet.  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in feet.  Tp (No. N. or S.) W. M.  (e) Is water to be returned to any stream? (Yes or No.)  (f) If so, name stream and locate point of return , R , W. M.  (s) Sec Tp , R , W. M.  (s) Is water to be returned to any stream? (Yes or No.)  (f) If so, name stream and locate point of return , R , W. M.   | feet; width on bottom  1.5  feet; depth of water.  2.0  feet fall per one thousand feet.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of 1.50  smallest legal subdivision, as follows:  Parts of No. of So. (Orwarea of land in such smallest legal subdivision which you intend to trigate)  Parts of No. of So. 25  So. Or So. 25  So. Or So. 25  So. Or So. 26  So. Or So. 27  IOO a. 12 Section 26 Tp 27 3 R 4 77.0.11.  The of So. 26  So. Or So. 26  So. Or So. 26  So. Or So. 27  So. Or So. 26  So. Or So. 27  So. Or So. 27  So. Or So. 27  So. Or So. 28  So. Or So. 29  So. Or So. 29  So. Or So. 20  All in Douglas County, Oregon.  (It more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed.  (b) Total fall to be utilized.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in.  (Legal moldvision)  (The or No. 18  (Res. E. or W.)  |  |  |  |  |  |
| grade  | FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of 150 acres, located in each smallest legal subdivision, as follows:  Parts of Note of Soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  Parts of Note of Soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  Parts of Note of Soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  Parts of Note of Soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  Parts of Note of Soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  Soft of Soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  It is a soft soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  It is a soft soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  It is a soft soft soft 20 acres, located in each smallest legal subdivision which you intend to irrigate.  It is a soft soft soft soft soft soft soft soft   |  |  |  |  |  |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of   | FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of   |  |  |  |  |  |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of   | FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of   | gradefeet fall per one thousand feet.  |  |  |  |  |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of 150 acres, located in each smallest legal subdivision, as follows:  Parts of Nil, of Sil, (Give area of land in each smallest legal subdivision which you intend to irrigate)  Parts of Nil, of Sil, 25 ac.  Sil, of Sil, 5 ac.  Sil, of Sil, 5 ac.  Nil, of Sil, 5 ac.  Sil, of Sil, 5 ac.  All in Section 28 Tp 27 S R 4 7.77.11.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed. theoretical horsepowe (b) Total fall to be utilized. (Head)  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in. (Legal subdivision)  Tp. (No. N. or S.) (No. E or W.)  (f) If so, name stream and locate point of return  Nec. Tp. (No. N. or S.) (No. E or W.)  | FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of   |  |  |  |  |  |
| IRRIGATION—  9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:    Parts of Note   Of Sof 20 acres   Oacres    | IRRIGATION—  9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:  Parts of Note of Sof 2 30 ac.  Note of Sof 2 20 ac.  Note of Sof 2 2 ac.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed.  (b) Total fall to be utilized.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in.  (d) Such works to be located in.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  No. N. or S.)  (g) Is water to be returned to any stream?  (g) Is on ame stream and locate point of return  No. N. or S.)  (h) N. or S.)  (n) N. or S.)  |  |  |  |  |  |
| IRRIGATION—  9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:    Parts of Note   Of Sof 20 acres   Oacres    | IRRIGATION—  9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:  Parts of Note of Sof 2 30 ac.  Note of Sof 2 20 ac.  Note of Sof 2 2 ac.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed.  (b) Total fall to be utilized.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in.  (d) Such works to be located in.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  No. N. or S.)  (g) Is water to be returned to any stream?  (g) Is on ame stream and locate point of return  No. N. or S.)  (h) N. or S.)  (n) N. or S.)  |  |  |  |  |  |
| 9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:    Parts of NT   of ST   20 ac.     NE   of ST   25 ac.     ST   of ST   20 ac.     NE   OF ST   20 ac.     | 9. The land to be irrigated has a total area of 130 acres, located in each smallest legal subdivision, as follows:  Parts of Not of St 2 30 ac.  Not of St 2 25 ac.  Not of St 2 25 ac.  Not of St 2 20 ac.  N | FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:                             |  |  |  |  |
| smallest legal subdivision, as follows:  Parts of NU of SU SU 30 ac.  NEL of SU 30 ac.  SUL of SUL 25 ac.  SUL OF SUL 50 ac.  SUL OF SUL 50 ac.  SUL OF SUL 50 ac.  MU OF SUL 50 ac.  SUL 60 SUL 50 ac.  SUL 60 Ac.  SUL 60 SUL 50 Ac.  SUL 60 Ac.  SUL 60 SUL 50 Ac.  SUL 60 A | smallest legal subdivision, as follows:  Parts of No. of So. 25 ac.  NE. of So. 25 ac.  So. of So. 25 ac.  So. of So. 25 ac.  No. of So. 26 ac.  So. of So. 27 ac.  So. of So. 27 ac.  No. of So. of So. 27 ac.  No. of So. of So. 27 ac.  No. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. of So. of So. ac.  No. of So. of So. of So. of So. of So. of So. ac.  No. of So. o | IRRIGATION—  |  |  |  |  |
| Parts of Note of Soft 20 ac.  NE of Soft 50 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Note of Soft 10 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Soft of Soft 50 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Soft of Soft 50 ac.  So | Parts of Note of Soft 20 ac.  NEL OF SOFT 25 ac.  Soft of Soft 50 ac.  Note of Soft 10 ac.  Note of Soft 10 ac.  Soft of Soft 10 ac.  Soft of Soft 10 ac.  Soft of Soft 20 ac.  Note of Soft 10 ac.  Soft of Soft 20 ac.  Note of Soft 20 ac.  N | 9. The land to be irrigated has a total area ofacres, located in ed                        |  |  |  |  |
| Parts of Note of Soft 20 ac.  NE of Soft 50 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Note of Soft 10 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Soft of Soft 50 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Soft of Soft 50 ac.  So | Parts of Note of Soft 25 ac.  NEL OF SOFT 25 ac.  Soft of Soft 50 ac.  Note of Soft 50 ac.  Note of Soft 10 ac.  Soft of Soft 10 ac.  Note of Soft 10 ac.  Note of Soft 100 a. in Section 28 To 27 S R 4 V.V.M.  Note of Soft 2 ac.  Note of Soft 2 ac.  Soft of Soft 3 ac.  Soft of Soft 4 ac.  Soft of Soft 5 ac.  Soft 5 ac.  Soft 6 s | smallest legal subdivision, as follows:  |  |  |  |  |
| NEL   Of SU   25 ac.     SW   Of SU   5 ac.     SW   Of SE   20 ac.     NEL   Of SE   20 ac.     NEL   Of SE   10 ac.     SU   Of SE   5 ac.     SE   Of SE   5 ac.     SU   Of SU   5 ac.     SE   Of SE   Of SE   5 ac.     SE   Of SE   Of SE   5 ac.     SE   Of SE   Of SE   5 ac.     SE   Of SE     | NEL   Of SE   25 ac.   | Parts of NV <sub>4</sub> of SV <sub>4</sub> 30 ac.   |  |  |  |  |
| SW of SW 5 5 ac.  NW 0f SE 20 ac.  NW 0f SE 20 ac.  NW 0f SE 30 ac.  SW of SE 5 ac.  SE 60 SE 5 ac.  SE 60 SE 5 ac.  SE 60 SE 5 ac.  NW 25 SW 25 ac.  NW 25 SW 25 ac.  SW 20 SE 25 ac.  SW 20 f SE 25 ac.  Or 20. ac. in Sec. 29 To 27 S R 4 W.W.M.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepowe  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in feet.  (d) Such works to be located in feet.  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return feet.  (No. N. or S.) (No. E or W.)   | SW of SW 5 20 ac.  NW of SE 20 ac.  NW of SE 20 ac.  NW of SE 30 Co.  ST of SE 5 ac.  SE 07 SE 5 ac.  SE 07 SE 5 ac.  NW 100 a. in Section 25 Tp 27 S R 4 W.W.M.  NE 07 SW 20 ac.  NW 20 SW 20 ac.  NW 20 SW 20 ac.  SW 20 F SE 20 ac.  SW 20 F SE 25 ac.  SW 20 F SE 25 ac.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepower (b) Total fall to be utilized. (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in. (Legal subdivision)  Tp. (No. N. or S.) (No. R. or W.)  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return  No. N. or S.) (No. E. or W.)   | NE of SW2 25 ac.   |  |  |  |  |
| NUL of SE2 20 ac.  NUL of SE4 10 ac.  SL4 of SE4 5 ac.  SE4 of SE4 5 ac.  SE4 of SE4 5 ac.  NL4 of SUL 20 ac.  NL4 of SUL 20 ac.  NL4 of SUL 20 ac.  SL5 of SE4 3 ac.  SL5 of SE4 3 ac.  SL5 of SE4 3 ac.  SL6 of SE4 3 ac.  SE5 of SE4 3 ac.  SE6 of SE4 5 ac.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.) (No. E or W.)  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)  | NWL of SEL 20 ac.  NEL 0f SEL 10 ac.  ST4 of SEL 5 ac.  SEL 0f SEL 5 ac.  SEL 0f SEL 5 ac.  NLL 0f SWL 20 ac.  SEL 0f SEL 5 ac.  SEL 0f SEL 5 ac.  SEL 0f SEL 5 ac.  NITHOUGH SCOUNTY, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepower (b) Total fall to be utilized. (Head)  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in. (Head)  (Tp. (No. N. or S.) (No. E. or W.)  (f) If so, name stream and locate point of return  No. N. or S.) (No. E. or W.)  (Ko. N. or S.) (No. E. or W.)   |  |  |  |  |  |
| NEW OF SEW 10 ac.  STW 07 SEW 5 ac.  SEW 07 SEW 5 ac.  NEW 07 SEW 5 ac.  NEW 07 SEW 5 ac.  NEW 07 SEW 20 ac.  NEW 07 SEW 20 ac.  SEW 07 SEW 3 ac.  SEW 07 SEW 5 ac.  SEW 07 SEW 5 ac.  SEW 07 SEW 5 ac.  OT 30. ac. in Sec. 29 Tp 27 S R 4 W.W.M.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepowe  (b) Total fall to be utilized. feet.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in. (Legal subdivision)  Tp. (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return  Sec. (Tp. (No. N. or S.) , R. (No. E. or W.)   | NEW OF SE 10 ac.  ST 10 ac.  ST 10 ac.  SE 10 SE 15 ac.  SE 10 SE 15 ac.  SE 100 a. in Section 28 Tp 27 S R 4 W.W.M.  INE 10 ST 100 a. in Section 28 Tp 27 S R 4 W.W.M.  INE 10 SE 12 2 ac.  ST 100 a. in Section 28 Tp 27 S R 4 W.W.M.  INE 10 SE 12 3 ac.  SE 10 SE 15 2 5 ac. or 30. ac. in Sec. 29 Tp 27 S R 4 W.W.M.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepower (b) Total fall to be utilized. feet.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in. (Head)  Tp. (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return , Sec. Tp. , R. , W. M.  |  |  |  |  |  |
| SEA Of SEA 5 ac. or 100 a. in Section 25 Tp 27 5 R 4 W.W.M.    NEA of SWA 20 ac.     NVA SEA 2 ac.     SWA of SEA 3 ac.     SEA of SEA 5 ac.     SEA of SEA 5 ac.     SEA of SEA 6     SEA 0     SEA | SEA OF SEA OF SEA DEC. OF 100 a. in Section 28 Tp 27 S R 4 V.V.M.    NEA OF SVA 20 ac.     NA SEA SEA SEA 2 ac.     SVA OF SEA 3 ac.     SEA SEA 4 V.V.M.     All in Douglas County, Oregon.     CIt more space required, attach separate sheet)   POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—   10. (a) Total amount of power to be developed.     (It more space required, attach separate sheet)   POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—   10. (a) Total amount of power to be developed.     (It more space required, attach separate sheet)   Power, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—   10. (a) Total amount of power to be developed.     (It more space required, attach separate sheet)   Power, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—   10. (a) Total amount of power to be developed.     (It more space required, attach separ | NET of SET 10 ac   |  |  |  |  |
| 100 a. in Section 28 Tp 27 S R 4 W.W.M.     NE4 of SW4 20 ac.     NW4 SE4 2 ac.     SW4 0f SE4 2 ac.     SW4 of SE4 5 ac.     SE4 of SE4 5 ac.     SE4 of SE4 5 ac.     SE4 of SE4 6 ac.     SW4 1 in Douglas County, Oregon.     CIf more space required, attach separate sheet)    Power, Mining, Manufacturing, or Transportation Purposes—   10. (a) Total amount of power to be developed.   theoretical horsepowe  | 100 a. in Section 28 Tp 27 S R 4 V.V.M.     NH d of SW d 20 ac.     NW d SH d 2 ac.     SW d of SE d 3 ac.     SE d of SE d 5 ac.     SE d of SE d 7 ac.     S   |  |  |  |  |  |
| NE   Of SN   20 ac.     NI   SE   SI   2 ac.     SI   Of SE   3 ac.     SE   Of SE   5 ac.   Or 30. ac.   in Sec. 29 To 27 S R 4 V.V.II.    All in Douglas County, Oregon.   | NEW OF SWE 20 ac.  NW SWE 35 Ac.  SWE OF SEE 5 ac. or 30. ac. in Sec. 29 To 27 S R 4 W.W.M.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed   | SEA OI SE4 S &C. OF  |  |  |  |  |
| SHE OF SEE 5 ac. or 30. ac. in Sec. 29 Tp 27 S R 4 W.W.M.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed   | SNA Of SEA 5 ac.  SEA of SEA 5 ac. or 30. ac. in Sec. 29 Tp 27 3 R 4 N.N.M.  All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed   | NHE of SWE 20 ac.  |  |  |  |  |
| All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  | All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  | N/4 SF4 2 ac.  |  |  |  |  |
| All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  | All in Douglas County, Oregon.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  | SE2 of SE2 5 ac. or 30. ac. in Sec. 29 Tp 27 S R 4 W.W.M.                                  |  |  |  |  |
| (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  | (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  |  |  |  |  |  |
| POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed   | POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed   |  |  |  |  |  |
| (b) Total fall to be utilized  | (b) Total fall to be utilized  |  |  |  |  |  |
| (b) Total fall to be utilized  | (b) Total fall to be utilized  | 10. (a) Total amount of power to be developedtheoretical horsepou                          |  |  |  |  |
| (c) The nature of the works by means of which the power is to be developed   | (c) The nature of the works by means of which the power is to be developed   |  |  |  |  |  |
| (d) Such works to be located in  | (d) Such works to be located in  |  |  |  |  |  |
| (d) Such works to be located in  | (d) Such works to be located in  | (c) The nature of the works by means of which the power is to be developed                 |  |  |  |  |
| Tp, R, W. M.  (e) Is water to be returned to any stream?  (f) 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. M.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  Tp, W. M.  (Yes or No)  (Yes or No)  (No. E. or W.)   | <u></u>  |  |  |  |  |
| Tp, R, W. M.  (e) Is water to be returned to any stream?   | Tp, R, W. M.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  Tp  | (d) Such works to be located in  |  |  |  |  |
| (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)  | (e) Is water to be returned to any stream?  (Yes or No)  (f) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)   |  |  |  |  |  |
| (f) If so, name stream and locate point of return  | (f) If so, name stream and locate point of return  |  |  |  |  |  |
| , Sec, Tp, R, W. M.  | , Sec, Tp, R, R, W. M.   |  |  |  |  |  |
|  |  |  |  |  |  |  |
| (g) The use to which power is to be applied is   | (g) The use to which power is to be applied is   |  |  |  |  |  |
|  |  | (g) The use to which power is to be applied is   |  |  |  |  |
|  |  |  |  |  |  |  |

| 11. To supply the city of   |   |
|---|---|
| (Name of) County, having a present popula   | ation of, and an                                |
| stimated population ofin 191  |   |
| (Answer questions 12, 13, 14,   | and 15 in all cases)                            |
| 12. Estimated cost of proposed works, \$ 1000.00  | <u></u>   |
| 13. Construction work will begin on or before   |   |
| 14. Construction work will be completed on or before                                    |   |
| 15. The water will be completely applied to the propo                                   | •   |
| •   | Jan. 1, 1921                                    |
| Duplicate maps of the proposed ditch or other work                                      | s, prepared in accordance with the rules of the |
| tate Water Board, accompany this application.   |   |
|   | Sam Whitsett                                    |
|   | (Name of applicant)<br>Herman Oden              |
| · · · · · · · · · · · · · · · · · · ·   |   |
| Signed in the presence of us as witnesses:  |   |
| (1) Carl E Wimberly (Name)  | Roseburg, Oregon                                |
|   |   |
| 2) F C Frear (Name)   | (Address of Witness)                            |
|   |   |
|   |   |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the forego |   |
| maps and data, and return the same for correction or co                                 | ompletion, as follows:                          |
| *   |   |
| In order to retain its priority, this application must                                  | be returned to the State Engineer, with correc- |
| tions, on or before, 191.   | ·<br>   |
| WITNESS my hand this  | .day of, 191                                    |
|   |   |
|   | State Enginee                                   |

16

| $Application$ $\stackrel{\circ}{N}$ | o. 6875 |
|-------------------------------------|---------|
| Permit No                           | 4.70 B  |

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No District No   |
|---|
| This instrument was first received in the office of the State Engineer as |
| Salem, Oregon, on the17 day   |
| of November , 191 9   |
| at 8:30 o'clock A.M.  |
| Returned to applicant for correction                                      |
| Corrected application received  |
| Approved:   |
| Nov 28 1919   |
| Recorded in Book No. 15 of Permits, on Page 4308                          |
| Percy A Cupper  |
| State Engineer  |
| \$19.50   |

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

|                                    |                      | ed by the proper State officer                       |
|------------------------------------|----------------------|--|
| The right to the use of            | f water herein g     | ranted is limited to irrigation purposes.            |
|                                    |                      |  |
|                                    |                      |  |
|                                    |                      |  |
| The amount of water appro          | priated shall be lim | ited to the amount which can be applied to beneficia |
| use and not to exceed              | 1.5                  | cubic feet per second, or its equivalent in case of  |
| rotation. The priority date of the |                      | 5 BW 7/80  |
|                                    |                      | ore November 28, 1920 and shall                      |
|                                    |                      | June 1, 1921   |
| Complete application of the        | water to the propo   | <br>sed use shall be made on or before               |
| - "                                |                      | October 1, 1923                                      |
| WITNESS my hand this               | 28th day d           | f  |
|                                    |                      |  |

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.