APPLICATION FOR A PERMIT

CERTIFICATE NO. 9 469

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

| <i>I</i> ,  | JOIN   | TO DE LOS  | ) L'B  |  |   |                                  |   |  |  |
|---|--|--|--|--|---|----------------------------------|---|--|--|
| . •   | Door   |  |  |  | Applicant)  | 4 771                            |   |  |  |
| of  |  | stoffice)  |  |  | , County  | of <u>v tan</u>                  | arn   |  |  |
| State of  | Oreg   | 30 n   | , do   | hereby n   | nake applic   | ation for a                      | permit  | to app   | ropriate the   |
| following des   | prive<br>scribed <del>publ</del>   | i <b>te</b><br>ic-waters oj  | f the State  | of Orego   | n subject   | to existing                      | rights:   |  |  |
| If the a  | molicant is  | $a\ corporati$   | on, give de  | ate and n  | lace of inco  | rnoration                        |   |  |  |
| 2, 0.00 0   |  |  | g  | avo ana p  |   |                                  | •••••••••••   |  | . •  |
| 1. The  | •  |  |  |  | _   | my own<br>(Name                  | land an   | nd not   | <b>a</b> .   |
| tributary of<br>ater seaso  | any cree   | k as it is   | s.3/4 mil  | es from  | Bear Cr.  |                                  |   |  |  |
| 2. The  | amount of u  | ater which   | the applica  | ant intend   | ls to apply   | to beneficio                     | ıl use is :   | all of   | the spri   |
| bably abt.<br>es that at  |  | ubic feet p  | er second.   | approxi  | mately 2  | gallons ]                        | per min   | ute f]   | .ow and se   |
| 3. The  | use to whic  | h the water  | r is to be   | applied is   | irrigat   |                                  |   |  | manufacturing  |
| domestic supplies   | s, etc.)   | ··   |  | ·  |   |                                  |   |  |  |
|   |  |  |  |  |   |                                  |   | Per 58 S   | ed viz:  |
| oOregon;<br>t 21 chair<br>80° 30t w   | thence nus; thence 21.30 cha   | orth 17.30<br>south 20   | 0 chains.<br>•80 chair   | along was to no  | est bound<br>rtherly s  | ary line<br>ide line             | of sai  | nty ro   | ad; thenc  |
| t 21 chain<br>80° 30° W<br>taining 40   | thence n<br>is; thence<br>21-30 cha<br>acres.  | orth 17,30<br>south 20<br>ins along  | 0 chains<br>.80 chair<br>-norther  | along was to no  | est bound<br>rtherly s<br>line of C   | ary line<br>ide line<br>cunty ro | of sai<br>of Cou<br>dd to p   | nty ro   | ed; thenc<br>of beginni  |
| Oregon;<br>t 21 chain<br>800.30t w<br>taining 40  | thence n<br>s; thence<br>21-30 cha<br>acres.   | orth 17,30<br>south 20<br>ins along  | 0 chains<br>.80 chair<br>.norther  | along was to no  | est bound<br>rtherly s<br>line of C   | ary line<br>ide line<br>cunty ro | of sai<br>of Cou<br>dd to p   | nty ro   | ed; thenc<br>of beginni  |
| oOregon; t 21 chain 802.30t.y taining 40  | thence nest thence 21.30 cha acres.  | south 20 ins along   | O. chains  | along was to no  | est bound<br>rtherly s<br>line of C   | ary line side line county ro     | of Sai  | nty ro   | ade thenc<br>of beginni<br>388<br>N. or s.)  |
| t 21 chain 80° 30° Wataining 40° being within   | thence nest thence 21.30 cha acres.  | south 20 ins along  Ed. NWd. Give smallest 1. M., in the concept pipe.   | O. chains80 chair .nerther!  | along was to no  | est bound<br>rtherly s<br>line of C<br>of Sec.  | ary line side line county rooms. | of Cou  | nty ro   | oad; thenc<br>of beginni<br>   |
| t 21 chain 80° 30° What is a single within the ing within R   | thence nest thence 21.30 chas acres.  the Nest William Nest William Nest Nest Nest Nest Nest Nest Nest Nest  | south 20 south 20 ins along  Ed. 1874 Give smallest 1 M., in the control of the creation of th | O. chains 80 chair nerther legal subdivisions county of the line th, canal or pi   | along was to no by side  | est bound<br>rtherly s<br>line of G<br>of Sec<br>Jackson  | to be                            | of Sai  | nty rollson (No.   | ade thenc<br>of beginni<br>388<br>N. or s.)  |
| t 21 chain 80° 30' W taining 40 being within R. 1 I (No. E. o 5. The miles-in leng  | thence notes; thence 21.30 cha acres.  the Notes | south 20 ins along  Ed. M., in the concept of the c | O chains 80 chain nerther legal subdivisions county of the line th, canal or pi  | along was to no was idea.  | est bound rtherly s line of G  of Sec Jackson  of Se  | to be                            | of Cou  | nty rolls of the control of the cont | 38S<br>N. or S.)   |
| t 21 chain 80º 30t W taining 40 being within R. 1 I (No. E. o 5. The miles-in leng R. 1 E   | thence not thence not the state of the state | south 20 ins along  Ed. W. Give smallest in. M., in the concerning (Main dite ting in the the propose  | O. chains. 80 chains. nerther! legal subdivisions county of NW1. (Smallest legal location  | along was to no yes ide  | est bound rtherly s line of C  of Sec.  Jackson  of Se  ion)  own throug  | to be                            | of Cou  | (No.   | 38S<br>N. or S.)   |
| t 21 chain 80° 30' W taining 40 being within R. 1 I (No. E. o 5. The miles in leng R. 1 E (No. E. or)   | thence not thence not the state of the state | south 20 ins along  Ed. W. Give smallest in. M., in the concerning (Main dite ting in the the propose  | O. chains. 80 chains. nerther! legal subdivisions county of NW1. (Smallest legal location  | along was to no yes ide  | est bound rtherly s line of C  of Sec.  Jackson  of Se  ion)  own throug  | to be                            | of Cou  | (No.   | 38S<br>N. or S.)  38 S<br>o. N. or S.)  map.   |
| t 21 chain 80° 30' w taining 40 being within R. 1 I (No. E. o 5. The miles-in leng R. 1 E (No. E. or)   | thence not thence not the state of the state | south 20 ins along  Ed. W. Give smallest in. M., in the concerning (Main dite ting in the the propose  | O. chains. 80 chains. nerther! legal subdivisions county of NW1. (Smallest legal location  | along was to no yes ide  | est bound rtherly s line of C  of Sec.  Jackson  of Se  ion)  own throug  | to be                            | of Cou  | (No.   | 38S<br>N. or S.)  38 S<br>o. N. or S.)  map.   |
| t 21 chain 80° 30' w taining 40 being within R. 1 I (No. E. o 5. The miles-in leng R. 1 E (No. E. or  | thence not thence not the state of the state | south 20 ins along  Ed. W. Give smallest in. M., in the concerning (Main dite ting in the the propose  | O. chains .80 chair .80 ch | along was to no by side  | est bound rtherly s line of C  of Sec.  Jackson  of Se  ion)  own throug  | to be                            | of Cou  | (No.   | 38S<br>N. or S.)  38 S<br>o. N. or S.)  map.   |
| t 21 chain 20 30 y taining 40 teing within R. 1 F (No. E. o  5. The miles-in leng R. 1 E (No. E. or  6. The   | thence nest thence 21.30 chas acres.  the Nest Market Nest Nest Nest Nest Nest Nest Nest Ne  | south 20 ins along  Ed. W. Give smallest in. M., in the concerning (Main dite ting in the the propose  | O. chains .80 chair .80 ch | along was to no by side  | est bound rtherly s line of C  of Sec Jackson  of Se  own throug sGribb   | to be                            | of Cou  | (No.   | 38S<br>N. or S.)  38 S<br>o. N. or S.)  map.   |
| t 21 chain 80° 30t y taining 40 being within R. 1 I (No. E. o 5. The miles in leng R. 1 E (No. E. or v 6. The   | thence nest thence 21.30 chas acres.  the  | south 20 south 20 ins along  E4. 1974 Give smallest 1 M., in the condition in the the propose of ditch, can  | O. chains  80 chain  nerther  legal subdivision  county of  the line  ch, canal or pi  (Smallest legal location  al or other  DESCRI   | along was to no yes ide  | est bound rtherly s line of C  of Sec.  Jackson  of Se  own throug  Gribb  OF WORK                                  | to be                            | of Sai  | nty rolling in the ro | 38S<br>N. or S.)  38 S<br>o. N. or S.)  map.   |
| t 21 chain 80° 30t W taining 40 being within R. 1 F (No. E. o 5. The miles-in leng R. 1 E (No. E. or 6. The   | thence notes; thence 21-30 chas acres.  the  | south 20 south 20 ins along  Ed. 1974 Give smallest 1 M., in the concerning in the the propose e ditch, cand   | O. chains .80 chain .80 ch | along was to no by side.  Ion)  Ion)  Ion line)  NW1  gal subdivisibeing shown works is  PTION (  feet, length   | est bound rtherly s line of C  of Sec Jackson  of Se  own throug  Gribb  OF WORK                                    | to be                            | of Sain of Counter of | (No. (No. (No. (No. (No. (No. (No. (No.  | 38S N. or S.)  s   |
| t 21 chain 802.30t. y taining 40 being within R. 1. 1 (No. E. o 5. The miles-in leng R. 1 E (No. E. or y 6. The   | thence not the state of the sta | south 27.30 south 20 ins along  Einstein Give smallest 1. M., in the conting in the the propose of ditch, candidate the propose of the propos | O. chains. 80 chains. 180 chains. 180 chains. 180 chains. 181 county of . 181 county of . 182 county of . 183 ch, canal or picture. 183 ch, canal or picture. 184 ch, canal or picture. 185 ch, canal or | along was to no yes ide  | est bound rtherly s line of C  of Sec Jackson  of Se  own throug  Gribb  OF WORK  th on top  of construct           | to be                            | of said of Country of | nty rollson (No. (No. (No. (No. (No. (No. (No. (No.  | ad; thence of beginning the second of beginning the second of the second |
| t 21 chain 802.304. What is a sing a | thence not the state of the sta | south 27.30 south 20 ins along  Einstein Give smallest 1. M., in the conting in the the propose of ditch, candidate the propose of the propos | O. chains. 80 chains. 180 chains. 180 chains. 180 chains. 181 county of . 181 county of . 182 county of . 183 ch, canal or picture. 183 ch, canal or picture. 184 ch, canal or picture. 185 ch, canal or | lalong was to no by side of the line)  NW1 gal subdivisibeing shown works is subdivisibeing shown works is aracter of the large of the  | est bound rtherly s line of C  of Sec.  Jackson  of Se  on throug  Gribb  OF WORK  th on top  of construct  am)     | to be                            | of said of Country of | nty rolling in the set, length (Loos   | 38S N. or S.)  38S The process of th |
| t 21 chain 80° 30t y taining 40 being within R. 1 I (No. E. o 5. The miles in leng R. 1 E (No. E. or v 6. The  DIVERSION V 7. (a) 50 how used masonry, rock a   | thence notes; thence 21.30 chas acres.  the  | south 20 ins along  Ed. 1874 Give smallest 1 M., in the congression in the propose ditch, cand   | O. chains .80 chain .80 ch | along was to no yes identified by side works is being shown works is perfect, length aracter of aracter of around defined by the second of around defined by t | est bound rtherly s line of C  of Sec Jackson  of Se  ion) own throug  Gribb  OF WORK  th on top  of construct  am) | to be                            | of Sain of Counter of | (No. (No. anying est, leng   | 38S N. or S.)  38S The process of th |

together with instructions, by addressing the State Engineer, Salem, Oregon.

| $C_{i}$ | NAT. | SYSTEM- |
|---------|------|---------|
|         |      |         |

| Tom neady                               | gate. At headgate: Width on top (at water line)                         | feet; width on bottom                  |
|---|---|--|
|   | There is no need of a canal   | feet fall per one                      |
| housand f                               |   |  |
|   | At miles from headgate. Width on top (at w                              | i i                                    |
|   | feet; width on bottom feet; depth of                                    | water feet;                            |
|   | feet fall per one thousand feet.  |  |
| **                                      | e is no canal system. The water is carried from the                     |  |
|   | et below the spring, in a plow furrow, or hoe or sho                    |  |
| ater for                                | c house use and watering stock comes from the spring                    | <b></b>                                |
| FIL                                     | L IN THE FOLLOWING INFORMATION WHERE THE WA                             | ATER IS USED FOR:                      |
| Irrigation                              | N   | •                                      |
| 9. Th                                   | he land to be irrigated has a total area of15                           | acres, located in each                 |
| smallest le                             | egal subdivision, as follows:   | ivision which you intend to irrigate.) |
|   | roximately in the center of the NW of Sec. 30 T 38                      |  |
|   | about 1 4 in SW NW1   |  |
| ,                                       | 3 A in SE NW1   |  |
| *************************************** | 3 A in NW NW1 and   |  |
|   | 8 A in NE NW Sec. 30 T 38 S R 1 E                                       |  |
|   |   |  |
| *************************************** | •   |  |
|   |   |  |
|   |   |  |
| *************************************** | (If more space required, attach separate sheet)                         |  |
| Power, M                                | IINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—                      |  |
| 10. (                                   | (a) Total amount of power to be developed                               | theoretical horsepower                 |
| , (                                     | (b) Total fall to be utilized feet.                                     |  |
| Zait für der einem                      | (c) The nature of the works by means of which the power is to b         | e developed                            |
|   |   |  |
| (                                       | (d) Such works to be located in(Legal subdivision)                      | of Sec                                 |
|   | , R, W. M. (Legal subdivision)  (No. E. or W.)                          |  |
|   | (No. E. or W.)  (e) Is water to be returned to any stream? (Yes or No.) |  |
|   | (Yes or No)  (f) If so, name stream and locate point of return          |  |
|   | , Sec, Tp   |  |
|   | (No. N. or S.)  | (No. E. or W.)                         |
| •                                       | (g) The use to which power is to be applied is                          |  |
| *                                       | (g) The use to which power is to be applied is                          |  |

| (Answer questions 12, 13, 14 and 15 in all cases)  12. Estimated cost of proposed works, \$ 100.00   | for  |
|--|------|
| (Name of) stimated population of   | for  |
| 12. Estimated cost of proposed works, \$ 100.00  13. Construction work will begin on or before have been built and used  14. Construction work will be completed on or before " " repair work is necessary time to time  15. The water will be completely applied to the proposed use on or before. It has been used on the place for domestic and irrigation purposes.  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Water Board, accompany this application.  Signed in the presence of us as witnesses:  (1) John D. Holst (Name)  (Name)  (Address of Witness)  (Address of Witness)          | for  |
| 12. Estimated cost of proposed works, \$   | from |
| 13. Construction work will begin on or before have been built and used.  14. Construction work will be completed on or before "" repair work is necessary time to time  15. The water will be completely applied to the proposed use on or before It has been used in the place for domestic and irrigation purposes.  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of tate Water Board, accompany this application.  John E. Gribble (Name of applicant)  Signed in the presence of us as witnesses:  1) John D. Holst (Name) (Address of Witness)  2) John Y. Tipton Pecreation, Cregon (Address of Witness) | for  |
| 14. Construction work will be completed on or before "" repair work is necessary time to time  15. The water will be completely applied to the proposed use on or before .It has been used on the place for domestic and irrigation purposes  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the tate Water Board, accompany this application.  John E. Gribble (Name of applicant)  Signed in the presence of us as witnesses:  1) John D. Holst (Name)  Recreation, Cregon (Address of Witness)  2) John Y. Tipton (Name)   | for  |
| 15. The water will be completely applied to the proposed use on or before. It has been used on the place for domestic and irrigation purposes.  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the state Water Board, accompany this application.  John E. Gribble.  (Name of applicant)  Signed in the presence of us as witnesses:  (1) John D. Holst.  (Name)  (Name)  Recreation, Cregon.  (Address of Witness)  (Address of Witness)   | for  |
| 15. The water will be completely applied to the proposed use on or before. It has been used on the place for domestic and irrigation purposes.  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Water Board, accompany this application.  Light E. Gribble. (Name of applicant)  Signed in the presence of us as witnesses:  (1) John D. Holst. (Name)  (Address of Witness)  (2) John Y. Tipton. (Name)  Recreation, Cregon. (Address of Witness)   | for  |
| Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the state Water Board, accompany this application.  John E. Gribble (Name of applicant)  Signed in the presence of us as witnesses:  1) John D. Holst (Name)  Recreation, Cregon (Address of Witness)  2) John Y. Tipton (Name)  Recreation, Cregon (Address of Witness)   |      |
| Signed in the presence of us as witnesses:  1) John D. Holst (Name)  (Name)  Recreat ion, Creson (Address of Witness)  2) John Y. Tipton (Name)  (Name) (Address of Witness)   | :he  |
| John E. Gribble (Name of applicant)  Signed in the presence of us as witnesses:  1) John D. Holst (Name) (Name) (Address of Witness)  2) John Y. Tipton (Name) (Name) (Address of Witness)   |      |
| John E. Gribble (Name of applicant)  Signed in the presence of us as witnesses:  1) John D. Holst (Name) (Name) (Address of Witness)  2) John Y. Tipton (Name) (Name) (Address of Witness)   |      |
| Signed in the presence of us as witnesses:  (1) John D Holst , Recreation, Cregon (Address of Witness)  (2) John Y. Tipton , Recreation, Cregon (Address of Witness)   |      |
| Signed in the presence of us as witnesses:  (1) John D. Holst , Recreation, Cregon (Address of Witness)  (2) John Y. Tipton , Recreation, Cregon (Address of Witness)  |      |
| Signed in the presence of us as witnesses:  1) John D. Holst , Recreation, Creson (Address of Witness)  2) John Y. Tipton , Becreation, Cregon (Address of Witness)  |      |
| (1) John D Holst , Recreation, Cregon (Name) (Address of Witness)  (2) John Y. Tipton , Recreation, Cregon (Address of Witness)  |      |
| (Name) (Address of Witness)  (2) John Y. Tipton Recreation, Cregon (Address of Witness)  |      |
| (Name) (Address of Witness)  |      |
| Remarks:   | •••• |
|  |      |
| STATE OF OREGON, )   |      |
| \\ \{ \ss. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  | :    |
| This is to certify that I have examined the foregoing application, together with the accompany   | ing  |
| maps and data, and return the same for correction or completion, as follows:   | -    |
| Completion   |      |
| Laps and balance of fees.  |      |
|  |      |
| In order to retain its priority, this application must be returned to the State Engineer, with corr  |      |
| August 13 Nov. 13 January 13, 1921  tions, on or before  |      |

| TIPPOCOUCOTO IVO | Application | No | 7416 |
|------------------|-------------|----|------|
|------------------|-------------|----|------|

Permit No. 5018

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No.   | _              |
|--|----------------|
| This instrument was first received in the office of the State Engineer a |                |
| Salem, Oregon, on the 13 da  | y              |
| of, 1920   | - <b>,</b>     |
| at 8:30 o'clock A. M.  |                |
| Returned to applicant for correction                                     | $\overline{n}$ |
| July 14, 1920; Oct. 14, 1920   | 20             |
| Corrected application received   |                |
| Jan. 12, 192<br>Aug. 6, 1920; December 13, 192                           | 2.<br>2.0      |
| Approved:  |                |
| April 22, 1921   | <b>.</b>       |
| Recorded in Book No. 18 o  | f              |
| Permits, on Page 5018.   |                |
| Percy A. Cupper State Enginee  | <br>r.         |
| 1 Map R.S. \$ 5.25   |                |

Note: Attention is called to the fact that application No. 4434, permit No. 4537, in the name of the Talent Irrigation district covers the irrigation of land under this permit.

STATE OF OREGON, \\Sigmassip ss \\County of Marion, \end{arian}

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 to such reasonable rotation system as may be ordered by the proper state officer.

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.

Percy A. Cupper