## \*APPLICATION FOR PERMIT

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

| 1,   |  |  |  |   |  |   |  |
|--|--|--|--|---|--|---|--|
| ***************************************  | 1825 Summer S  | treet N. E.  | Salem, O   | regon 97303   |  | ••••••••••                              | ••••••   |
| ste of   | Oregon   | ***************************************  | , do hereby  | make application  | m for a pe   | rmit to app                             | ropriate th  |
| llowing d  | escribed public wo   | iters of the St  | tate of Orego  | n, SUBJ <b>E</b> CT TO  | EXISTIN  | G RIGHTS                                | <b>:</b> :   |
| If the   | e applicant is a cor   | poration, give   | date and pla   | sce of incorporat   | tion   | ••••••••••••••••••••••••••••••••••••••• |  |
| 1. <b>T</b>  | ne source of the pro   |  |  | Pet yjohn Cre   |  | voir and                                | ser ng   |
| 2 77   | re amount of water   |  | ,  | •   |  |   |  |
|  | 0.12   | 5 cfs for i  | rrigation.   | from creek and  | l two res  | ervoirs                                 |  |
|  | er secondQ.Q.L.  |  |  |   |  |   |  |
|  | he use to which the  | a water is to o  | e upplied is   | (Brigation, power, n  | nining, manufac  | turing, domestic                        | supplies, etc.)  |
| 4. T   | he point of diversi  | on is located .  | 2600 ft.   | S and 11  | 50 ft.   | from                                    | the Na   |
|  | Section 7 T.8  |  |  |   |  |   |  |
|  | econd point of   |  |  |   |  |   | a gr já  |
| orner of   | Section 7 T.8  | S. 2.37. vri   | thin Lat h   |   |  |   |  |
| ithin Lo   | Section 7 T.8 pring 2500! S. t 3. 300! N. & 800!   | S. 2.37. vi<br>and 370 ft.   | thin Lat 4   | c. II., . copy.co<br>o'. N & . 620!   | W. from  | the cents                               |  |
| ithin Lo   | Section 7 T.8<br>Spring 2500! S.   | S. 2.37. vii and 370 fb.  W and RES  W preferable.  W peet of de- and SEA Me  (Give smallest legal   | thin Let 4 W.Cr. in th   | O! N. & 620!  | W. from  | the cents                               | er of o  |
| ithin Lo   | Section 7 T.8 spring 2500! S. t 3. 300! N. & 800!  7. T.8.S., R.3. R.3. R.4. N. M. M. in the Swin Middle Swin Midd | S. 2.37. vri and 370 fts.  if and RES  if preferable,  if and RES  (We preferable,  if and SEA Ni  (Give smallest legal  county of  line   | thin Let 4 W.Cr. a. th   | O! N. & 6201.  coring to section corner  codescribed. Two separations of Sec. | to sheet if need   | the cents                               | er of g  |
| ithin Lo   | Section 7 T.8 spring 2500! S. t 3. 300! N. & 800!  7. T.8.S., R.3. R.3. R.4. N. M. M. in the Swin Middle Swin Midd | S. 2.37. vri and 370 fts.  if and RES  if preferable,  if and RES  (We preferable,  if and SEA Ni  (Give smallest legal  county of  line   | thin Let 4 W.Cr. a. th   | O! N. & 6201.  coring to section corner  codescribed. Two separations of Sec. | to sheet if need   | the cents                               | er of s  |
| ection from the state of the st | Section 7 T.8 spring 2500! S. t 3. 300! N. & 800!  7. T.8.S., R.3. or the SWA NMA  when is now he swa now he s | S. 2.37. vii and 370 fts.  If and RES  If preferable,  If preferable,  If and RES  (If  | thin Let 4   | O! N. & 6201  oering to section corner  of Sec.  to be                        | into short if noon   | the cents, Tp (Miller or feet           | (N. or S.)   |
| ithin Long. 1  | Section 7 T.8 spring 2500! S. t 3. 300! N. & 800!  7. T.8.S., R.3. R.3. R.4. N. M. M. in the Swin Middle Swin Midd | S. 2.37. vri and 370.ft.  M and RES  (N preferable,  M preferable, | thin Let 4  "" Cr. in th  " 2 15  give distance and b  remice, each must 1  (1 indivision)  Liarrian  rephys Mass)  t legal subdivision)  ccation being  | . C. H  | into short if noon   | the cents, Tp (Miller or feet           | (N. or S.)   |
| ection sing within 5. To length, t   | Section 7 T.8 spring 2500! S. t 3. 300! N. & 800!  7. T.8 S., R.3 Controls more n the SWI NWI , W. M., in the pipe erminating in the   | S. 2.37. vri and 370.ft.  M and RES  (N preferable,  M preferable, | thin Let 4  "" Cr. in th  " 2 15  give distance and b  remice, each must 1  (1 indivision)  Liarrian  rephys Mass)  t legal subdivision)  ccation being  | O! N. & 6201  oering to section corner  of Sec.  to be                        | into short if noon   | the cents, Tp (Miller or feet           | (N. or S.)   |
| ithin Lo   | Section 7 T.8 spring 2500! S. t 3. 300! N. & 800!  7. T.8 S., R.3 Controls more n the SWI NWI , W. M., in the pipe erminating in the   | S. 2.37. vri and 370.ft.  M. and RES  M. preferable.  M. and SE1. No.  (Give smallest legal county of  | thin Let 4  M.Cr. in the  M.Cr. in the  serve distance and b  remion, each must 1  M. in the control of the con | o. H  | to the sheet if need   | (Miles er feet                          | (M. or S.)  (N. or S.)  (N. or S.)                         |
| ection :  ithin Lo ection :  ing within :  i | Section 7 T.8 Spring 2500! S. St 3. 300! N. & 800!  7. T.8.S., R.3 Of the SWI NWI  m the SWI NWI  m, W. M., in the  pipe  erminating in the  Works—  Works—  | S. 2.37. vri and 370.ft.  W and RES  W preferable.  In part of der  County of   | thin Let 4  "" 2 15  five distance and b  remien, each must 1  Li middivision)  Liarrian  Liarrian  Liarrian  Liarrian  SCRIPTION  feet, length  | to be shown througho  OF WORKS  gth on top                                    | to the short if need to the sh | (Miles or feet                          | (M. or E.)  (M. or E.)  (M. or E.)  ing map.               |
| ithin Long ithin Long within L | Section 7 T.8 spring 2500! S.  300! N. & 800!  7. T.8.S., R.3  (2 there is more in the Swith Night  , W. M., in the Pipe  erminating in the erminating in the w.)  Norks—  1) Height of dam  feet; materi  | S. 2.37. vri and 370. ft.  M. and RES  M. preferable.  M. and SE1. No.  (Give smallest legal county of   | thin Let 4  "A Cran th  "A Cra | to be shown througho  OF WORKS  gth on top                                    | to the short if need to the sh | (Miles or feet                          | (M. or E.)  (M. or E.)  (M. or E.)  ag map.                |
| ithin Long. 1  | Section 7 T.8 spring 2500! S. t 3. 300! N. & BOO!  7. T. B. S., R. 3. Control is more n the SWI NWI  , W. M., in the erminating in the erminating in the w.)  Norks— a) Height of dam  | S. 2.37. vri and 370. ft.  M. and RES  (B. preferable.  M. and SE1. No.  (Give smallest legal county of  | thin Let 4  If Cr. in the  in # 2 15  give distance and b  remien, each must 1  if 1  indivision)  liard on  liard on  strong st | to be shown througho  OF WORKS  gth on top  of construction                   | into sheet if need   | (Leese rock.                            | (N. or S.)  (N. or S.)  (N. or S.)  th at bottom           |
| ithin Long ithin Long within L | Section 7 T.8 spring 2500! S.  300! N. & 800!  7. T.8.S., R.3  (2 there is more in the Swit Nick)  , W. M., in the Pipe erminating in the erminating in the w.)  Norks—  1) Height of dam  feet; materi  | S. 2.37. vri and 370. ft.  M. and RES  M. preferable.  M. preferable.  M. preferable.  M. preferable.  M. preferable.  M. preferable.  And SEA Mile  (Give smallest legal  county of   | thin Let 4  A Creath  L | to be of Sec.  shown througho  Of WORKS  gth on top  of construction          | the sheet if need  | (Losse rock.                            | (N. or S.)  (N. or S.)  (N. or S.)  th at bottom           |
| ithin Loss it like the Loss ithin | Section 7 T.8 spring 2500! S. t 3. 300! N. & BOO!  7. T. B. S., R. 3. Control is more in the SWI NWI.  m the SWI NWI.  m, W. M., in the Pipe.  erminating in the erminating in the w.)  Norks—  1) Height of dam  feet; material in the material in the sw.)   | S. 2.37. Vil and 370. ft.  M. and RES  (N preferable,  M. sell the county of  County of  Lot 3  Charles the proposed to  DES  al to be used of  rever or around dan  digate  | thin Let 4  A Creath  Land Crea | to be of Sec.  shown througho  Of WORKS  gth on top  of construction          | ste sheet if need  7.  7.  7.  10. Sign of the a   | (Leese rock, openings)                  | (M. or S.)  (M. or S.)  (M. or S.)  (M. or S.)  (M. or S.) |

| feet; depthousand feet.  (b) At feet; widthousand feet; widthousan | miles from les from les fall per one tho  800 ft.  in.; size at place  20 ft. | feet; grade  | feet fall per  iter line)  f water  in.; size at 490  difference in elevation beta  Estimated capa    |
|--|---|--|---|
| radefeet; width  radefe  ng) (c) Length of pipe;  rom intake   | to on bottom  | of use   | in.; size at  |
| radefe  ng) (c) Length of pipe;  rom intake 11  ntake and place of use,  0.01  | 800 ft.  in.; size at place 20 ft.  o be irrigated, or p                      | usand feet.  ; size at intake,   | in.; size at 400 difference in elevation between Estimated capa in map.  Number Acres To Be Irrigated |
| ng) (c) Length of pipe;  rom intake 14  ntake and place of use,  0.01 sec. ft  8. Location of area t  Township Range E or W. Williamstic M.  | 800 ft. in.; size at place 20 ft. o be irrigated, or p                        | of use 1 in.;  Is grade uniform? Yes  Porty-sere Tract  Lot 3(324 M4)            | Estimated capa  in map.  Number Acres To Be Irrigated  a domostic .                                   |
| ntake and place of use,  | o be irrigated, or p  | ls grade uniform? Yes  place of use Shaded area  Porty-sere Tract  Lot 3(324 M4) | Estimated capa  in map.  Number Acres To Be Irrigated  a & domostic :                                 |
| 8. Location of area t  Township Range E or W.  North or South Williamstic Me   | o be irrigated, or p  | Porty-serv Tract  Lot 3(324 M4)  | Number Acres To Be Irrigated  |
| North or South Willemotte Me   | ridim.  | Lot 3(32 11)   | 9 & Pomostic  |
| 8s. 3w.  | 7   |  |   |
|  |   | Int 以(3次WWW)   | 2   |
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|  |   |  |   |
|  | (If more spac   | o required, attach separate sheet)   | -   |
|  |   |  |   |
| (b) Kind of crops  | raised pasture,   | grain and fruit  |   |
| Power or Mining Purposes   |   |  |   |
|  |   | veloped  |   |
|  |   | power  | sec. ft.  |
|  |   | feet.  |   |
|  |   | ns of which the power is to b  |   |
|  |   | (Legal subdivision)  |   |
| p, R, R  | <b>. W</b> . 1  | (Legal subdivision)<br>M.  |   |
|  |   | tream?   |   |
|  |   | (Yes er No)  |   |
|  |   | , Tp   |   |

## 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 EXISTING RIGHTS and the following limitations and conditions:

|  | nted is limited to the amo  |                        |                               |  |   |
|--|---|------------------------|-------------------------------|--|---|
| and shall not exceed   |   |                        |                               |  |   |
| stream, or its equivalent is   | case of rotation with oth   | er water u             | sers, from                    | 4+ Wa P- 1.4                           | KO1   |
| reservoirsto be const  |   |                        |                               |  |   |
| and a spring.  |   |                        |                               |  |   |
| The use to which th  | is water is to be applied is  | 1FF1gat                | and managemain                | for irries                             | tion and  |
| families; being 0.12   |   |                        |                               |  |   |
|  | ng and reservoir for appropriation shall be lim   |                        |                               |  |   |
| If for irrigation, this  | e appropriation shall be lim<br>reach acre irrigated from   | uted to<br>direct f    | low and shall                 | be further                             | r limited to  |
| second or its equivalent fo  | exceed 2½ acre feet   | Der acty               | for each ac                   | re irrigate                            | i during  |
|  | n of each year from d   |                        |                               |  |   |
|  | rait No. R-450l   |                        |                               |  |   |
|  |   |                        |                               |  |   |
|  |   |                        |                               |  |   |
|  |   |                        |                               |  | * *   |
|  |   |                        |                               |  |   |
|  |   |                        |                               |  |   |
|  | ch reasonable rotation syst   |                        |                               |  | e officer.  |
| The priority date of   | f this permit is  | ····                   | August                        | 26, 1964                               |   |
| Actual constructio   | n work shall begin on or t  | before                 | Februa                        | r <b>y</b> 5, 1966                     | and shall   |
| thereafter be prosecuted   | with reasonable diligence   | and be con             | mpleted on or be              | fore October 1                         | , 1966  |
| Complete applicat  | ion of the water to the prop  | posed use s            | hall be made on               | or before Oct                          | ober 1, 19 67.  |
| WITNESS my har   | d this5th day o   | _                      | Februa                        | ry <sub>10</sub> 65                    |   |
|  |   |                        | chin z                        | 1 - me //                              | TATE ENGINEER   |
|  |   |                        |                               |  |   |
| 1  | , n he  |                        |                               | 2                                      | 430   |
| ) g  | Orego   |                        |                               |  | NOINE   |
| 25 35 July 1   | eived<br>lem,   |                        |                               | 20995                                  | FATE ENGINEER  page 76 A.   |
| Pplication No. 402/3  rmit No. 29995  PERMIT  APPROPRIATE THE PUB WATERS OF THE STATE  | it rec  |                        | 1965                          |  | CHRIS L. WIELIER  The state of |
| PERMIT PRIOR THE STATE S | neer fir  |                        | .5.                           | ,<br>Vo                                | <b>星</b> N  |
| ER SOF   | nt wo<br>Bagi<br>ay of  | cant:                  | 2                             | 00k ]                                  | IS I  |
| it No  | State   | appli                  | Febr                          | in b<br>page                           | 통 를 ;\  |
| Application No. 402/5 Permit No. 29995 Permit No. 29995 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE   | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2,2,4,4 at 11,50 o'clock. | Returned to applicant: | Approved:<br>February 5, 1965 | Recorded in book No<br>Permits on page | Drainage Basin No. 2. page 76.430   |
| Ę.   | This fice o   | etura                  | Approved:                     | Rec<br>ermi                            | Yrain<br>Pes L  |
|  |   | _ ≃                    | : 🔻 :                         | p4.                                    |   |