# REGEIVED

JUL3 1975
WATER RESOURCES DEPT.
SALEM, OREGON

### Permit No. 39735

CERTIFICATE NO. 5 3363

#### \*APPLICATION FOR PERMIT

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

| ,   |   | TRICT 95-C (Name of ap  |  |  |
|---|---|---|--|--|
|   | Kt. 2 box 4   |   |  | Soio   |
| •••••   | (Mailing address)   | •••••   | ······································ | Scio (City)  |
| ate ofOregon  | 9737<br>(Zip (  | do hereby 1   | nake application for a                 | permit to appropriate the  |
| llowing described   | public waters of the  | e State of Oregon   | , SUBJECT TO EXIS                      | TING RIGHTS:   |
| If the applicant is a corporation, give date and place of incorporation   |   |   |  |  |
| 1. The source   | e of the proposed app   | propriation is  | -Thomas Creek                          | f stream)  |
|   |   |   |  | r  |
|   |   |   |  | l use is0500   |
| bic feet per seco   | nd  | •   | more than one source, give qu          |  |
|   |   |   |  | antity from each)  |
| 3. The use to   | which the water is  | to be applied is  | (Irrigation, power, mining, mar        | nufacturing, domestic supplies, etc.)  |
| 4. The point  | of diversion is locate  | ed 1460 ft.   | 5 and 2780 ft.                         | E from the NW  |
| rner of see e   | nclosed map (site   | e of pump mark  | ed "X")                                |  |
| 7 30  | chan 18 -   | (Section or a   | ubdivision)                            | / w.   |
|   |   | _   | _                                      |  |
| NW4   | SWY NE"   | of Section  | 18                                     |  |
|   | here is more than one point of  |   | described. Use separate sheet is       | $Tp.$ $O \leq M$   |
| / W, W.   | M., in the county of  | f Linn  |  |  |
| , W, W, W   | M., in the county of  | Linn Linn al or pipe line)  | to be                                  | 450 feet (Miles or feet)   |
| 5. Thelength, terminati   | M., in the county of pe line (Main ditch, can) ing in the                           | Linn  al or pipe line)  SW <sup>4</sup> NE <sup>4</sup> llest legal subdivision)  | to be                                  | (Miles or feet)  , Tp. /05  (N. or S.)   |
| 5. The  | M., in the county of pe line (Main ditch, can) ing in the                           | Linn  al or pipe line)  SW <sup>4</sup> NE <sup>4</sup> llest legal subdivision)  | to be                                  | 450 feet (Miles or feet)   |
| (E. or W.)  5. The  length, terminati   | M., in the county of Pine (Main ditch, can) ing in the (Small), W. M., the proposed | Linn  al or pipe line)  SW <sup>4</sup> NE <sup>4</sup> llest legal subdivision)  | of Sec                                 | (Miles or feet)  , Tp. /05  (N. or S.)   |
| 5. The  | M., in the county of Pipe Ine (Main ditch, can) ing in the                          | Linn  al or pipe line)  SWYNEY  llest legal subdivision)  I location being sh  DESCRIPTION O  | to be                                  | (Miles or feet)  , Tp. /05  (N. or S.)   |
| (E. or W.)  5. The  | M., in the county of P. Pe line (Main ditch, can) ing in the                        | Linn  al or pipe line)  SW NE  Blest legal subdivision)  l location being sh  DESCRIPTION Of  | of Sec                                 | 450 feet  (Miles or feet)  750 feet  (Miles or feet)  (N. or S.)  he accompanying map.   |
| length, terminati<br>(E. or W.)  5. The   | M., in the county of P. Pe line (Main ditch, can) ing in the                        | Linn  al or pipe line)  SW NE  llest legal subdivision)  l location being sh  DESCRIPTION Of  feet, length  d and character of          | of Sec                                 | (Miles or feet)  Tp. 105 (N. or S.)  he accompanying map.  |
| (E. or W.)  5. The  | M., in the county of Pipe Ine (Main ditch, canding in the                           | Linn  al or pipe line)  SWYNEY  llest legal subdivision)  l location being sh  DESCRIPTION Of  feet, length  d and character of  d dam) | to be                                  | 450 feet  (Miles or feet)  750 feet  (Miles or feet)  (N. or S.)  he accompanying map.   |
| (E. or W.)  5. The  length, terminati  (E. or W.)  iversion Works—  6. (a) Heigh  fee  ck and brush, timber crib,  (b) Descripti  | M., in the county of Pipe Ine (Main ditch, can) ing in the                          | I Linn  al or pipe line)  SW NE  Rest legal subdivision)  I location being sh  DESCRIPTION Of  feet, length  d and character of  d dam) | to be                                  | (Miles or feet)  (Miles or feet)  (N. or S.)  (N. or S.)  he accompanying map.  (Loose rock, concrete, masonry,  |
| (c) If water in the second of | M., in the county of Pipe Ine (Main ditch, can) ing in the                          | Illest legal subdivision)  I location being sh DESCRIPTION Off  d and character off d dam)  (Timbe                                      | to be                                  | (Miles or feet)  (Miles or feet)  (N. or S.)  the accompanying map.  (Loose rock, concrete, masonry,  the of openings)  phase, type WZS, 60 cand type of pump) |

| (c) Length of pipe,  | width on top (at wat  feet; depth of e  t.  intake,  in.; diff  uniform?   | er line)  water fe  in.; size at ference in elevation between  Estimated capaci      |
|--|--|--|
| (b) At miles from headgate:  feet; width on bottom  feet fall per one thousand feet  (c) Length of pipe, ft.; size at it  om intake in.; size at place of use  take and place of use, ft. Is grade  sec. ft.  8. Location of area to be irrigated, or place of use  Township Range E or W. of Willamette Meridian Section  | intake, in: diffunction of the second of the | waterfe in.; size at erence in elevation betweEstimated capaci hed map & description |
| feet; width on bottom  feet fall per one thousand feet  (c) Length of pipe, ft.; size at it  om intake in.; size at place of use  take and place of use, ft. Is grade  sec. ft.  8. Location of area to be irrigated, or place of use  Township Range E or W. of North or South Willamette Meridian Section  | intake, in: diffunction of the second of the | waterfe in.; size at erence in elevation betweEstimated capaci hed map & description |
| rade   | intake,in.; diffunction uniform?   | in.; size aterence in elevation betwe Estimated capaci hed map & description         |
| (c) Length of pipe,  | intake,in.; diffuniform?   | erence in elevation betwe Estimated capaci hed map & description                     |
| take and place of use,   | uniform?   | erence in elevation betwe Estimated capaci hed map & description                     |
| sec. ft.  8. Location of area to be irrigated, or place of u  Township Range E or W. of Williamette Meridian Section   | uniform? See attac   | Estimated capaci   |
| Sec. ft.  8. Location of area to be irrigated, or place of u  Township North or South  Range E. or W. of Williamette Meridian  Section   | se See attac   | hed map & description  |
| 8. Location of area to be irrigated, or place of u  Range E. or W. of Williamette Meridian Section   | ം വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലു<br>വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്ള വാധ്യാത്തിലുള്   |  |
| Township North or South  E. or W. of Willamette Meridian  Section  | Section 1  |  |
| 10 South 1 West 18   | 4  | Number Acres To Be Irrigated   |
|  | NW / NE /  | <del>∓</del> 2°  |
|  | SWt NEt  | 20   |
|  |  |  |
|  |  | -42  |
|  | 7  |  |
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| The state of the s |  |  |
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| **************************************   |  |  |
| (If more space required, a   |  |  |
| (a) Character of soil  |  |  |
| (b) Kind of crops raised   |  |  |
| Power or Mining Purposes—  |  |  |
| 9. (a) Total amount of power to be developed   | ······································   | theoretical horsepow   |
| (b) Quantity of water to be used for power   | s  | sec. ft.   |
| (c) Total fall to be utilized  | feet.  |  |
| (d) The nature of the works by means of whi  | ich the power is to be   | developed  |
|  | ••••   |  |
| (c) Such works to be located in  |  | of Sec   |
| 'p W. M.   | (Legal subdivision)  | •  |
| (No. N. or S.)  (No. E or W.)  (f) Is water to be returned to any stream?  | No   |  |
| (g) If so, name stream and locate point of re  | (Yes or No)  |  |

(i) The nature of the mines to be served .....

| 10. (a) To supply the city of  |  |
|--|--|
|  |  |
|  | resent population of                               |
| and an estimated population of   | 1  |
| (b) If for domestic use state number   | r of families to be supplied                       |
| (Answer questic  | ons 11, 12, 13, and 14 in all cases)               |
| 11. Estimated cost of proposed works, \$   |  |
|  | efore upon approval of this application.           |
|  | on or before one month of starting date.           |
|  | to the proposed use on or before                   |
| Annual irrigation.   |  |
|  | Kichard A. Wold                                    |
|  | (Signature of applicant) Scio School District 95-C |
| Remarks:   |  |
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| 8.8  | •  |
| County of Marion, ss.  | •  |
| County of Marion, ss.  | he foregoing application, together with the accomp |
| County of Marion, )  This is to certify that I have examined to                                      |  |
| County of Marion, ss.  This is to certify that I have examined to                                    |  |
| County of Marion,  This is to certify that I have examined to maps and data, and return the same for | correction and completion                          |
| County of Marion,  This is to certify that I have examined to maps and data, and return the same for | pplication must be returned to the State Engineer  |
| County of Marion,  This is to certify that I have examined to maps and data, and return the same for | he foregoing application, together with the accomp |
| County of Marion,  This is to certify that I have examined to maps and data, and return the same for | pplication must be returned to the State Engineer  |
| County of Marion,  This is to certify that I have examined to maps and data, and return the same for | pplication must be returned to the State Engineer  |

Thomas E. Shook

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:

|               |   | amount of water which can be applied to beneficial uper second measured at the point of diversion from the other water users, from Thomas Creek |
|---------------|---|---|
|               | The use to which this water is to be applie   | d is irrigation.  |
|               |   | be limited to1/80th of one cubic foot p   |
|               |   | and shall be further limited to a diversion   |
| ************* |   | e for each acre irrigated during the irrigat  |
| seas          | son of each year,   |   |
| ••••••        |   | ·   |
| *********     |   |   |
| •             |   | ······································  |
| *********     |   |   |
| *********     |   |   |
| and si        | hall be subject to such reasonable rotation   | ı system as may be ordered by the proper state office   |
|               | The priority date of this permit isJu   | uly 3, 1975   |
|               |   | or before March 4, 1977 and sho   |
| thered        | after be prosecuted with reasonable diligen   | ace and be completed on or before October 1, 1977   |
|               | Complete application of the water to the p  | roposed use shall be made on or before October 1, 19?   |
|               | WITNESS my hand this4th day of  | ofMarch   |
|               |   | WATER RESOURCES DIRECTOR STATE ENGINEER   |
|               |   |   |
|               | the gon,  | of  |
|               | BLIC E ed in ed in M.   | STATE ENGINEER  |
| ເຊີ .         | IE PUB STATE  receive  Salem,   | STATE 1   |
| 39725         | IIT THH THE S GON GON first 1   |   |
| ಣ             | PERMIT  PPRIATE THE  SS OF THE  OF OREGON  ent was first  te Engineer at  day of  | nt:   |
|               | PER OPRIA OF  | pplica<br>ge '  |
| No.           |   |   |
| Permit No.    | TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the se of the State Engineer at Salem, Oregon, he & day of | rened to applicant: roved: Recorded in book No. nits on page rage Basin No.   |