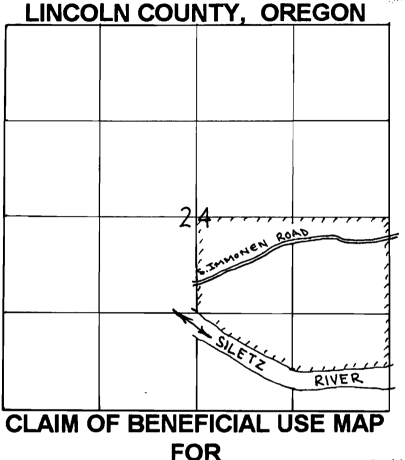
# T. 8 S. R. 11 W. W.M. SECTION 24



SCALE : 1 = 1320

Believed

SURFACE WATER REGISTRATION STATEMENT PRE-1909 VESTED WATER RIGHT CLAIM.

Water Right ExaPPLICATION# SWR-550

PERMIT#

IN THE NAME OF

**JOE STEERE** 

**SURVEYED: MAY 21, 1993** 

James M. Denison Nov. 19, 1987

E OF ORE

BY: J.M. DENISON

This map prepared soley for the purpose of showing location of a water right, and is not intended for use to provide dimensions or location of property ownership lines.

;# 1

PAPER CHASE PLACE

246 West Olive Street Newport, OR 97365 (503) 265-2181 (FAX) 265-5997



Date Sent Time Sent Pages Sent By:

12-31-91 2:35 3 Coastal Soul Byfore.

Deliver To: Lawrence Rept.

atm: Duight

Message:

Maps and detailed information are being sent by mail this date, per our phone conversation, along with \$200 fee.

Thank you.

1-5-93

#### STATE OF OREGON WATER RESOURCES DEPARTMENT

## SURFACE WATER REGISTRATION STATEMENT PRE-1909 VESTED WATER RIGHT CLAIM

|   | Name of Registran<br>Mailing Address: _<br>Lincoln City, 0   | 3870 S. Immonen R  | Tolenhone  | e No: (503) 9  | 96-3842 |
|---|--|--|--|----------------|---------|
| • |  | Unnamed Creek  | relephone  | 5 1 4 O        |         |
|   | Tributary to:  | Siletz River   |  |                |         |
|   |  | g it it is a second of the sec |  | . Was a start  |         |
|   | (Irrigation, Stoc  | ch water is used:orkwater, Domestic, Hydro   | estic, includir<br>electric power, Inc   | ng garden.     |         |
| I | (Irrigation, Stoce of irrigation, total notal no | ch water is used:  kwater, Domestic, Hydroumber of acres irriga  | estic, including electric power, including the control of the cont | dustrial, Etc. |         |

|  | patented in 1900 and lived on at that time,  |
|--|--|
| according to local resident  | in bottom land, and fresh water would have to  |
|  | adow is adjacent to tideland and tidal influence,  |
| making wells impractical.  | to dejacent to closical and class influence,   |
| 9. Total fees submitted with cla   | s 200.00   |
| Notarized Statement Signed b   | y Claimant.  |
| STATE OF OREGON  County of Lincoln   | OFFICIAL SEAL AFTET I DENISON NOTANY PUBLIC - OREGON COMMISSION NO. 014952   |
| County of Lincoln  | MY PANNIAGION REPIRES THE 21, 1650   |
|  |  |
| I, Joseph D. Steere  | having been duly sworn   |
| water right described herein, it to the best of my knowledge a are true and correct. | ng the claimant of the existing surface have read the contents of this claim and ll of the matters stated herein   |
|  | Joseph O Lev   |
| Signed and attented before were  | Signature of Claimant this 31st day of December , 1992   |
| Signed and attested before me  | this 31st day of December , 1992   |
| Certified Water Klight Eleaming  | NOTARY PUBLIC for the State of Oregon  |
| James M. Denison<br>Nov. 19, 1987<br>TE OF OKEGO                                     | My commission expires: 6/21/96   |
| A 11-1   | The state of the s |

THIS FORM MUST BE ACCOMPANIED BY A MAP PREPARED BY A CERTIFIED WATER RIGHT EXAMINER (CWRE).

| Application No. |  |  |
|-----------------|--|--|
| Zippitoution    |  |  |



## State of Oregon WATER RESOURCES DEPARTMENT

## Application for a Permit to Appropriate Surface Water

| Ap           | plicant(s)                      | Joe Steere   |
|--------------|---------------------------------|--|
|              | 4 7 7                           | (Please print or type - use dark ink)  |
| Ма           | uling Address: _<br>            | 3870 S. Immonen Road         Lincoln City Oregon       97367 (503) 996-3842         City       State       Zip       Daytime Phone No.                                     |
| <i>I (</i> V | Ve) make applic                 | ation for a permit to appropriate the following described waters of the State of Oregon:   |
| 1.           | SOURCE OF                       | WATER for the proposed use: an unnamed Creek ,   |
|              | a tributary of _                | the Siletz River   |
| 2.           | second, OR                      | UNT OF WATER to be applied to beneficial use: 0.01 cubic feet per gallons per minute. If water is to be used from more than one sourc ty of water from each:               |
|              |                                 |  |
|              |                                 |  |
| 3.           | INTENDED                        | USE(s) OF WATER:   |
|              | If for more tha                 | n one use, give the quantity of water from each source for each use;   |
|              | If for DOMES                    | TIC use, state the number of households to be supplied;1   |
|              |                                 | IPAL OR QUASI-MUNICIPAL use, state the present population to be served, e of the future requirements; (List population projections, water needs, anticipated areas water.) |
|              | If for MINING                   | use, state the nature (gold, silver, etc.) of the mines to be served;  |
|              | If for IRRIGA<br>under each use | TION, or other land area use, state the TOTAL number of acres to be developed  |
|              |                                 | Irrigation   |
|              |                                 | Other (describe)   |
|              |                                 |  |
|              |                                 |  |

|     | PVC pipe with h  | ole <u>. la</u>  | <u>id in creek</u>  | bottom:   | !" pipelin   | e runs 150'   | _to                                      |
|-----|--|--|---|---|--|---|--|
|     | a 200 gallon st  |  |   |   |  |   |  |
|     | to house and ou  |  |   |   |  |   |  |
|     |  |  |   |   |  |   |  |
|     |  |  |   |   |  |   | <del></del> _                            |
|     |  |  |   |   |  |   |  |
|     |  | <del></del>  |   |   |  | · · · · · · · · · · · · · · · · · · ·   | <del></del>                              |
|     |  |  |   |   |  |   |  |
|     |  |  |   | <del></del>   |  |   |  |
|     |  |  |   |   |  |   |  |
|     |  |  |   |   |  |   |  |
|     |  |  |   |   |  |   |  |
| 5.  | PROJECT SCHEDU   | 'LE: (Lis  | t month and year  | r)  |  |   |  |
| 5.  |  | •  | •   | •   | m is compl   | <del>ete</del>  |  |
| 5.  | Proposed date  | te construc  | t month and year<br>tion work will be<br>tion work will be  | gin_System  | m is compl<br>system is  | ete<br>complet  |  |
| 5.  | Proposed da<br>Proposed da   | te construc<br>te construc   | tion work will be   | gin_Syster<br>completed   | system is  | complet   | rly 1900'                                |
| 5.  | Proposed da<br>Proposed da   | te constructe constructe water us<br>te water us<br>ted by a Cer<br>perty are re   | tion work will be<br>tion work will be<br>te will be complet<br>tified Water Righ<br>equired under OR   | gin_System completed_ red_water at Examiner (CS 537.140 and   | system is use dates  CWRE) and a cod OAR 690 as a  | complete back to ear omplete legal des  | crip-                                    |
|     | Proposed data<br>Proposed data<br>Proposed data<br>NOTE: A map prepare<br>tion of the subject prop<br>application. The legal   | te constructe constructe water us ed by a Cer erty are re description  | tion work will be<br>tion work will be<br>e will be complet<br>tified Water Righ<br>equired under OR<br>n may be copied j   | gin System completed water at Examiner (CS 537.140 and from your deed   | system is use dates CWRE) and a co d OAR 690 as a d, title insurance   | complet back to ear omplete legal des a part of your ce policy, or land   | crip-<br>sales                           |
|     | Proposed data Proposed data Proposed data Proposed data NOTE: A map prepare tion of the subject prop application. The legal contract.  a) In the event any def   | te constructe constructe water us ed by a Cer erty are re description  | tion work will be<br>tion work will be<br>te will be complete<br>tified Water Righ<br>equired under OR<br>n may be copied j<br>re noted involving<br>orrection to (chec | gin System completed water at Examiner (CS 537.140 and from your deed the application of | system is use dates CWRE) and a co d OAR 690 as a d, title insurance   | complet back to ear omplete legal des a part of your ce policy, or land   | crip-<br>sales<br>return                 |
|     | Proposed data Proposed data Proposed data Proposed data NOTE: A map prepare tion of the subject prop application. The legal contract.  a) In the event any def the map with instruct   | te constructe constructe water us te water us ted by a Cer te red by are re description  iciencies a tions for constructes a | tion work will be tion work will be te will be complete tified Water Righ equired under OR n may be copied f orrection to (check CWRE re noted involving                | gin System completed water at Examiner (CS 537.140 and from your deed at the application of the cone):  | system is use dates  CWRE) and a co d OAR 690 as a d, title insurance  on map enclose ther (Identify in                  | complete back to ear omplete legal des a part of your ce policy, or land ed herein, please a REMARKS sect                     | crip-<br>sales<br>return<br>ion)         |
| * . | Proposed data Proposed data Proposed data Proposed data NOTE: A map prepare tion of the subject prop application. The legal contract.  a) In the event any def the map with instructApplicant b) In the event any def                          | te constructe constructe water us te water us ted by a Cer te red by are re description  iciencies a tions for constructes a | tion work will be tion work will be te will be complete tified Water Right equired under OR may be copied f  CWRE  check one):  | gin System completed water at Examiner (CS 537.140 and from your deed at the application of the application | system is use dates  CWRE) and a co d OAR 690 as a d, title insurance  on map enclose ther (Identify in on, please retur | complete back to ear omplete legal des a part of your ce policy, or land ed herein, please a REMARKS sect                     | crip-<br>sales<br>return<br>ion)<br>with |
| * . | Proposed data Proposed data Proposed data Proposed data NOTE: A map prepare tion of the subject prop application. The legal contract.  a) In the event any def the map with instruct x Applicant b) In the event any def instructions for corr | te constructe constructe water us te water us ted by a Cer terty are re description  x ticiencies a tection to (constructed) | tion work will be tion work will be te will be complete tified Water Right equired under OR may be copied f  CWRE  check one):  | gin System completed water at Examiner (CS 537.140 and from your deed at the application of the application | system is use dates  CWRE) and a co d OAR 690 as a d, title insurance  on map enclose ther (Identify in on, please retur | complete back to ear omplete legal des a part of your ce policy, or land ce herein, please in REMARKS sect rn the application | crip-<br>sales<br>return<br>ion)<br>with |

REMARKS: This system serves a house that was constructed after the original cabin on this parcel was destroyed in a fillod during 1921. Steere's are the third owner of this parcel since the original patent was issued in 1900. Applicant states the certificate of water right issued 5/19/37 and recorded in Volume 11, page 11791 (copy enclosed) was issued for irrigation, and made no mention of domestic use that was being used at time of application #15459 and permit #11354 were filed in September, 1934. The blue print map accompanying the application shows house and barn that have been using the creek and diversion requested in this application. Since the house was using this source in 1934 and the cabin, prior to the flood, this use more than likely was in use prior to 1909 and should be considered a vested use. If this application can not be considered as a vested use, the applicant wishes to request a transfer of 0.01 cfs for domestic and garden use from the irrigation rights with an additional point of diversion as shown on the accompanying map.

NOTE: The permit, when issued, is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible the land use you propose may not be allowed if it is not in keeping with the goals and acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

| Signature of Applicant            | X 12-30-92 |
|-----------------------------------|------------|
| Signature of Applicant            | Date       |
|                                   |            |
|                                   |            |
| <del></del>                       |            |
| Signature of Co-Applicant, if any | Date       |

James M. Denison
Nov. 19, 1987

OF OREGOT

| FOR WATER RE                             | SOURCES DE                       | PARTMENT U            | SE ONLY                |                       |      |
|--|----------------------------------|-----------------------|------------------------|-----------------------|------|
| Dear Applicant:                          |                                  |                       |                        |                       |      |
|  | I have examined g it to you for: | the foregoing appl    | ication, together with | the accompanying info | rma- |
|  |                                  |                       |                        |                       |      |
| In order to re<br>corrections or additio |                                  | priority, this applic | cation must be return  | ed with the requested |      |
|  |                                  |                       |                        | , 19                  |      |
| WITNESS n                                | ny hand this                     | day of                |                        | , 19                  |      |
|  |                                  | . —                   | Water Reso             | ources Director       |      |
|  |                                  | Ву:                   |                        |                       |      |
|  |                                  | 5<br>4                |                        |                       |      |
| This instrument was i                    | first received in th             | ne office of the Wa   | ater Resources Direct  | tor at                | •    |
|  |                                  |                       |                        | o'clock,              |      |
|  |                                  |                       |                        |                       |      |
|  |                                  | 3                     |                        |                       |      |
|  |                                  |                       |                        |                       |      |
|  |                                  |                       |                        |                       |      |
|  |                                  |                       |                        |                       |      |
| APPLICATION NO:                          | ·                                |                       | PERMIT NO: _           |                       |      |

A:APPFORM 9/89

#### STATE OF OREGON



COUNTY OF \_\_\_LINCOLN \_\_\_\_

## CERTIFICATE OF WATER RIGHT

| Two unnamed creeks  Two unnamed creeks  Tiestion  The State Engineer, and that said right to the use of said water as been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 4, 1934;  That the amount of water to which such right is entitled and hereby confirmed, for the purpose foresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed a source foot per second measured at the point of diversion from the stream, being 0.175 cubic foot per second from each source,  The point of diversion is located in the NEASEA and NWASEA, Section 24, Township 8 South, lange 11 West, W. M.  The amount of water used for irrigation, together with the amount secured under any other city to the same lands, shall be limited to one-eightieth of one cubic foot per second per acre,  | fSiletz   | , State of Orego   | on has made proof   |
|---|---|--|---|
| Two unnamed creeks  Siletz River  for the purpose of trigation  mader Permit No. 11354 — of the State Engineer, and that said right to the use of said water as been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 4, 1934;  hat the amount of water to which such right is entitled and hereby confirmed, for the purpose foresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed to subject foot per second measured at the point of diversion from the stream, being 0.175 cubic foot per second from each source,  Or its equivalent in case of rotation the point of diversion is located in the NE4SE4 and NW4SE4, Section 24, Township 8 South, lange 11 West, W. M.  The amount of water used for irrigation, together with the amount secured under any otheright existing for the same lands, shall be limited to one-eightieth of one cubic foot per second errorer.  A description of the place of use under the right hereby confirmed, and to which such right sappurtenant, is as follows:  3 acres in the NE4SE4, 5 acres in the NE4SE4, 5 acres in the SF4SE4,  |   |  |   |
| rrigation  moder Permit No11354 — of the State Engineer, and that said right to the use of said water as been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 4, 1934;  hat the amount of water to which such right is entitled and hereby confirmed, for the purpose foresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed a source for second measured at the point of diversion from the stream, eing 0.175 cubic foot per second from each source,  ———————————————————————————————————   |   |  |   |
| nder Permit No. 11354 — of the State Engineer, and that said right to the use of said water, as been perfected in accordance with the laws of Oregon; that the priority of the right hereby onfirmed dates from August 4, 1934;  hat the amount of water to which such right is entitled and hereby confirmed, for the purpose foresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed. 35 cubic foot per second measured at the point of diversion from the stream, eing 0.175 cubic foot per second from each source,  Or its equivalent in case of rotation. The point of diversion is located in the NE SEA and NWASEA, Section 24, Township 8 South, ange 11 West, W. M.  The amount of water used for irrigation, together with the amount secured under any other ight existing for the same lands, shall be limited to one-eightieth of one cubic foot per second er acre,  A description of the place of use under the right hereby confirmed, and to which such right appurtenant, is as follows:  5 acres in the NEASEA, 5 acres in the SWASEA, | tributary of  | —Siletz River—————   | for the purpose of  |
| nder Permit No.—11354 — of the State Engineer, and that said right to the use of said water as been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 4, 1934;  hat the amount of water to which such right is entitled and hereby confirmed, for the purpose foresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed. 35 cubic foot per second measured at the point of diversion from the stream, eing 0.175 cubic foot per second from each source,  ———————————————————————————————————   | -   |  |   |
| foresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed .35 cubic foot per second measured at the point of diversion from the stream, eing 0.175 cubic foot per second from each source,   | nder Permit No.—11354<br>as been perfected in a   | 1 — of the State Engineer, and that sai coordance with the laws of Oregon; that  |   |
| The point of diversion is located in the NE4SE4 and NW4SE4, Section 24, Township 8 South, ange 11 West, W. M.  The amount of water used for irrigation, together with the amount secured under any other ight existing for the same lands, shall be limited to one-eightieth of one cubic foot per second acre,  and shad on form to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such rights appurtenant, is as follows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 15 acres in the SE4SE4, Section 24,  | foresaid, is limited to a .35 cubic foot per  | n amount actually beneficially used for sa second measured at the point of d   | id purposes, and shall not exceed iversion from the stream, |
| The point of diversion is located in the NE <sub>4</sub> SE <sub>4</sub> and NW <sub>4</sub> SE <sub>4</sub> , Section 24, Township 8 South, ange 11 West, W. M.  The amount of water used for irrigation, together with the amount secured under any other ight existing for the same lands, shall be limited to one-eightieth of one cubic foot per second acre.  and shadonform to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such rights appurtenant, is as follows:  3 acres in the NE <sub>4</sub> SE <sub>4</sub> , 5 acres in the SW <sub>4</sub> SE <sub>4</sub> , 5 acres in the SW <sub>4</sub> SE <sub>4</sub> , 5 acres in the SE <sub>4</sub> SE <sub>4</sub> , Section 24,   | and the second second second second and the second | many or the engine filter of the control of the con | rits equivalent in case of rotation                         |
| and sha conform to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such right appurtenant, is as follows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 5 acres in the SE4SE4, Section 24,  |   |  | cion 24, rownship 8 South,                                  |
| onform to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such right such right such as follows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 5 acres in the SE4SE4, 15 acres in the SE4SE4, Section 24,   |   |  |   |
| onform to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such right such right such as follows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 5 acres in the SE4SE4, 15 acres in the SE4SE4, Section 24,   | The amount of wight existing for the se   | ater used for irrigation, together with the  | _   |
| onform to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such right appurtenant, is as follows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 15 acres in the SE4SE4, Section 24,  | The amount of wight existing for the se   | ater used for irrigation, together with the  | _   |
| onform to such reasonable rotation system as may be ordered by the proper state officer.  A description of the place of use under the right hereby confirmed, and to which such right appurtenant, is as follows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 15 acres in the SE4SE4, Section 24,  | The amount of wight existing for the se   | ater used for irrigation, together with the  | _   |
| 5 acres in the NWISEI, 5 acres in the SWISEI, 15 acres in the SEISEI, Section 24,   | The amount of wight existing for the se   | ater used for irrigation, together with the  | ieth of one cubic foot per second                           |
| 5 acres in the NWISEI, 5 acres in the SWISEI, 15 acres in the SEISEI, Section 24,   | The amount of wight existing for the second or acre,  onform to such reasons A description of   | ater used for irrigation, together with the ame lands, shall be limited to one-eight able rotation system as may be ordered by the place of use under the right hereby contains the state of the state o | ieth of one cubic foot per second                           |
| 5 acres in the $SW_{4}^{T}SE_{4}^{T}$ , 15 acres in the $SE_{4}^{T}SE_{4}^{T}$ , Section 24,  | The amount of wight existing for the second or acre,  onform to such reasons A description of   | ater used for irrigation, together with the ame lands, shall be limited to one-eight with the limited to one-eight with the rotation system as may be ordered by the place of use under the right hereby colows:   | ieth of one cubic foot per second                           |
| 15 acres in the $SE_4^{\perp}SE_4^{\perp}$ , Section 24,  | The amount of wight existing for the second er acre,  onform to such reasons A description of   | ater used for irrigation, together with the ame lands, shall be limited to one-eight able rotation system as may be ordered by the place of use under the right hereby colows:  3 acres in the NE <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> ,  | ieth of one cubic foot per second                           |
|   | The amount of wight existing for the second er acre,  onform to such reasons A description of   | ater used for irrigation, together with the ame lands, shall be limited to one-eight able rotation system as may be ordered by the place of use under the right hereby colows:  3 acres in the NE <sub>4</sub> SE <sub>4</sub> , 5 acres in the NW <sub>4</sub> SE <sub>4</sub> ,  | ieth of one cubic foot per second                           |
|   | The amount of wight existing for the second or acre,  onform to such reasons A description of   | ater used for irrigation, together with the ame lands, shall be limited to one-eight able rotation system as may be ordered by the place of use under the right hereby colows:  3 acres in the NE4SE4, 5 acres in the SW4SE4, 5 acres in the SW4SE4, 15 acres in the SE4SE4,   | ieth of one cubic foot per second                           |

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

After the expiration of fifty years from the date of this certificate or on the expiration of any federal power license issued in connection with this right, and after not less than two years' notice in writing to the holder hereof, the State of Oregon, or any municipality thereof, shall have the right to take over the dams, plants and other structures and all appurtenances thereto which have been control to be fore taking possession the State or municipality shall pay not to exceed the fair value of the property so taken, plus such reasonable damages, if any, to valuable, serviceable and dependable property of the holder of this certificate, not taken over, as may be caused by the severance therefrom of the property taken in accordance with the provisions of section 47-508, Oregon Code 1930.

WITNESS the signature of the State Engineer, affixed

| this_19th_day ofMay | 193 7_ |
|---------------------|--------|
| Man De              | 12 L   |
| State Engin         | neer   |

Recorded in State Record of Water Right Certificates, Volume 11 \_\_\_, page \_\_11791 \_\_\_\_\_

## CERTIFICATE OF **WATER RIGHT**

STATE OF OREGON

STATE OF OREGON, County of Lescole

I CERTIFY, that the within was received

and duly recorded by me in Volume

of Record of Water Right Certificates, at

Page 44, on the 20 day

of Moy ,1987 at 11 40 AU Carl Gildersleeve

County Clerk

andrew Immenen Silety Oregon

#100 pd.

LIN, STATE ENGINEER

JECRETARY

JCLAMATION COMMISSION

JCTRIC COMMISSION OF OREGON

#### STATE OF OREGON

OFFICE OF THE

ADDRESS ALL COMMUNICATIONS
CHAS, E. STRICKLIN, STATE ENGINEER
SALEM, OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
SALEM

AND REFER TO 15459

Wate con

41411

September 28, 1934



Mr. Andrew Immonen Siletz, Oregon

Dear Sir:

الزرقع به

Herewith you will find Application No. 15459, Permit No. 11354, together with blue print.

11

This application has been approved and recorded in this office.

#### Please read carefully the following instructions:

Your permit has been recorded in this office, but you should hold the original permit as evidence of your water right unless the land to which the water is appurtenant is disposed of. In that event you should file an assignment to the new owner for record in this office. Assignment blanks will be furnished upon request.

You will note the permit, which appears on the back page of the application form, limits the time in which you may begin and complete the construction of your project. The State Engineer is authorized to grant extensions of time on proper showing for the completion of work, but no discretion is given to extend the time for <u>beginning</u> construction.

Under the law, you must begin work within one year from the date of issuance of the permit, or your right will be lost.

Notices are attached to the permit for your convenience in submitting your report on beginning of construction work, completion of construction work, and complete application of water.

As soon as the work is completed and the water applied to the proposed use, you should notify the State Engineer who will then forward a blank upon which you may submit final proof, after which a water right certificate will be issued.

Very/truly yours

CHAS. E. STRICKLIN

State Engineer

## \*APPLICATION FOR A PERMIT

AAN 8 5 1833

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

| I, Andrew Immonen (Name of applicant)  |            |
|--|------------|
| of Siletz , County of Lincoln  | ····,      |
| State of   |            |
| 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 2 unnamed creaks (Name of stream)   |            |
| , a tributary of Siletz River  |            |
| 2. The amount of water which the applicant intends to apply to beneficial use isona  | <b>-</b>   |
| cubic feet per second. 1/2 cubic foot per second from each creek (If water is to be used from more than one source, give quantity from each)             |            |
| **3. The use to which the water is to be applied isIrrigation, power, mining, manufacturing, domestic supplies, etc.                                     |            |
| 4. The point of diversion is located 1640 ft. N. and 1940 ft. W. flore (N. or S.)  |            |
| gomphiof : 1630 ft. N. and 1420 ft. W. 1 and 1610 ft. N. and 1080 ft. W. from the (Section or subdivision)   |            |
| S. E. corner of Sec. 24, T. 8 S. and Range 11 W.W.M., the ditch cutting across the (If preferable, give distance and bearing to section corner)          | ı <b>e</b> |
| being within the NE + NW of SE of Sec. 24 , Tp. 8 Sec.   |            |
| being within the ME + NW of SE of Sec. 24, Tp. 8 S.  (Give smallest legal subdivision) (N. or S.)  | ,          |
| R. 11 W., W. M., in the county of Lincoln  |            |
| 5. The main ditch to be 1430 ft  | <b></b>    |
| in length, terminating in the S.E. 1 of the S.E. 1 of Sec. 24 , Tp. 8 S. (N. or S.)  |            |
| R  |            |
| DESCRIPTION OF WORKS   |            |
| Diversion Works—   |            |
| 6. (a) Height of daml. feet, length on top feet, length at bo  | ttom       |
| feet; material to be used and character of construction loose earth (Loose rock, concrete, material to be used and character of construction loose earth | asonry,    |
| rock and brush, timber crib, etc., wasteway over or around dam)  |            |
| (b) Description of headgate  |            |
| (c) If water is to be pumped give general description  |            |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  |            |
|  |            |

<sup>\*</sup> A different form of application is provided where storage works are contemplated,

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| dgate. At hea                           | dgate: width on                         | top (at wat  | ter line)3                                 | feet; width on bot  |
|---|---|--------------|--|---------------------|
| usand feet.                             | feet; depth of u                        | ater         | 2 2 grade feet; grade 2                    | feet fall per       |
| • -                                     | m                                       | iles from he | adgate: width on top (at water             | r line)             |
|   | •                                       |              | feet; depth of w                           |                     |
|   | feet fall                               |              |  | <i></i>             |
|   |   |              | size at intake,                            | in . piga at        |
|   |   |              | of usein.; dif                             |                     |
|   |   |              |  |                     |
|   |   | / 6.         | Is grade uniform?                          | Estimatea capa      |
| O T                                     |   |              |  |                     |
| 7 Township                              | Range                                   | Section      | r place of use                             | Number Acres        |
|   |   |              |  | To Be Irrigated     |
|   |   |              | S. E. 1 of the S.E.1                       |                     |
|   |   | 11           | S. W. 1 of the S.E.1                       | 5!!                 |
|   | <b>n</b>                                | 11           | N.W. $\frac{1}{2}$ of the S. $\frac{E}{4}$ | 5 <u>n</u>          |
| #                                       | π                                       |              | N.E.1 of the S.E.1                         | 3. "                |
|   |   | ••••••       |  |                     |
|   |   | •••••        |  |                     |
|   | •••••                                   |              |  |                     |
| ••••••                                  |   | •••••        |  |                     |
| *****************                       | ••••••••••••••••••••••••••••••••••••••• |              |  |                     |
|   |   | •••••        |  | •••••               |
| *************************************** |   | ·            |  |                     |
|   |   | •••••        |  |                     |
|   | ·                                       |              | te required, attach separate sheet)        |                     |
| (a) Char                                | acter of soil                           | Silt         | loam                                       |                     |
| (b) Kind                                | of crops raised                         | pastur       | <b>1</b> 4                                 |                     |
| -                                       | G PURPOSES—                             |              |  |                     |
| 9. (a) $T$                              | otal amount of p                        | ower to be   | developed                                  | theoretical horsepo |
| (b) Q                                   | uantity of water                        | r to be used | for power                                  | sec. ft.            |
| (c) T                                   | otal fall to be uti                     | lized        | (Head)                                     |                     |
| (d) T                                   | he nature of the                        | works by r   | neans of which the power is to             | be developed        |
| •••••••••••                             | *************************************** |              | ······································     |                     |
| (e) S                                   | uch works to be                         | located in   | (Legal subdivision)                        | of Sec              |
|   | , R(No. E. or                           |              | •  |                     |
|   | ·                                       | •            | y stream?                                  | •                   |
|   |   |              | e point of return                          |                     |
|   |   |              | , Tp(No. N. or S.                          |                     |
|   |   |              | (No. N. or S.) be applied is               |                     |

TOWNSHIP 8 S., RANGE II W., W. M.

North

A DIDITION THOMAS

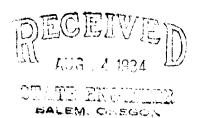
ASSLICATION No. 154



| 2   |                            |  |
|---|----------------------------|--|
| MUNICIPAL OR DOMESTIC SUPPLY  |                            |  |
|   |                            | ······································     |
| (Name of)   |                            | esent population of                        |
| and an estimated population of  |                            | in 193                                     |
| (b) If for domestic   | use state number           | of families to be supplied                 |
|   | (Answer questions 1        | 1, 12, 13, and 14 in all cases)            |
| 11. Estimated cost of pr  | roposed works, \$          |  |
| 12. Construction work   | will begin on or be        | fore                                       |
| 13. Construction work   | will be completed o        | on or before                               |
| 14. The water will be   | completely applied         | to the proposed use on or before           |
|   |                            | <u> </u>                                   |
| No. Marie   |                            | andrew Imma                                |
|   |                            | (Signature of applicant)                   |
|   |                            |  |
|   |                            |  |
|   |                            |  |
| Signed in the presence o  | of us as witnesses:        |  |
| Signed in the presence o  | f us as witnesses:<br>klin | Joledo Oregan                              |
| 7111  | klin                       | (Address of witness)                       |
| 7111  | 10.                        | (Address of witness)                       |
| (1) M. J. Come<br>(2) Gestrude B.   | klin                       | (Address of witness)                       |
| (2) Gestrude (Name) (Name)  | klin<br>Lowrey             | (Address of witness)                       |
| (1) M. J. Come (Name)  (2) Gestruck (Name)  Remarks:  | blis<br>Enviry             | (Address of witness)  (Address of witness) |
| (1) M. J. Come (Name)  (2) Gestruck (Name)  Remarks:  | blis<br>Enviry             | (Address of witness)  (Address of witness) |
| (2) Hestruck B. (Name)  (Remarks:   | klis<br>Lowry              | (Address of witness)  (Address of witness) |
| (2) Hestruck B. (Name)  Remarks:  | klis<br>Lowry              | (Address of witness)  (Address of witness) |
| (2) Hestruck B. (Name)  (Remarks:   | klis<br>Lowry              | (Address of witness)  (Address of witness) |
| (2) Hestruck B. (Name)  Remarks:  | Levin                      | (Address of witness)  (Address of witness) |
| (1) M. J. Come (Name)  (2) Gestructe B. (Name)  Remarks:  | Lewing                     | (Address of witness)  (Address of witness) |
| (1) M. J. Come (Name)  (2) Gestructe B. (Name)  Remarks:  | Lewing                     | (Address of witness)  (Address of witness) |
| (1) M. J. C. (Name)  (2) Sextructe B. (Name)  Remarks:  STATE OF OREGON,  | Lewing                     | (Address of witness)  (Address of witness) |
| (1) M. J. Come (Name)  (2) Gestructe (Name)  Remarks:   | Lewing                     | (Address of witness)  (Address of witness) |
| (1) M. J. County of Marion,  (2) Sextruction (Name)  (Name) | Levin                      | (Address of witness)  (Address of witness) |

In order to retain its priority, this application must be returned to the State Engineer, with

JAN 8 5 1000



STATE OF OREGON, County of Marion.

#### PERMIT

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 granted is limited to the amount of water which can be applied to beneficial  | use  |
| and shall not exceed   | the  |
| stream, or its equivalent in case of rotation with other water users, from   |      |
| two unnamed streams - 0.175 from each source   |      |
| The use to which this water is to be applied is irrigation   |      |
| If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot 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 office   | ær.  |
| The priority date of this permit is August 4, 1934   |      |
| Actual construction work shall begin on or before September 28, 1935 and shall begin on or before september 28, 1935   | rall |
| thereafter be prosecuted with reasonable diligence and be completed on or before   |      |
| Oct. 1, 1936   |      |
| Complete application of the water to the proposed use shall be made on or before   |      |
| Oct. 1, 1937   |      |
| WITNESS my hand this 28th day of September , 1934  STATE ENGINEE   | R    |
| Powerly for any development are subject to the asymptot of appeal for a provided in section 1 and 2 shapes 74 Section 1 an | 1000 |

Returned to applicant:



TO APPROPRIATE THE PUBLIC

WATERS OF THE STATE

OF OREGON

is instrument was first received in the

Division No. ..... District No.

office of the State Engineer at Salem, Oregon, STATE ENGINEER Corrected application received: 1934, at 8. 0.0 o'clock ermits on page 11354

. Permit No. 11354 Application No. 15459

poroved:

Recorded in book No.....

CHAS. E. STRICKLIN

Orainage Basin No.

ees Paid \$9.50 /

#### SURFACE WATER REGISTRATION CHECKLIST

(received after July 18, 1990)

| CHECK BASIN MAP SEK NAME UND COMPAR # 18 UND   | ADJUDICATED AREA ? 428 |
|--|------------------------|
|  | w r number550          |
| CHECK ENCLOSURES PRELIMIN  | NARY DATA BASE ENTRY   |
| ACKNOWLEDGEMENT LETTER ENT   | TER ON STREAM INDEX    |
| CHECK QUADRANGLE MAP CHI   | ECK GLO PLATS          |
| WATERMASTER CHECKLIST PUBLIC 1   | NOTICE PUBLICATION MW  |
| blanks filled in signed date received stamped  MAP REVIEW  source and trib diversion point location conveyances (pipes, ditch, etc.) place of use scale township, range, section north arrow CWRE stamp disclaimer date survey was performed P.O.B. of survey dimensions and capacity of diver "beneficial use" type title "permanent-quality" paper |                        |
| WATER RIGHT RECORD CHECK FIELD IN  | NSPECTION              |
| FINAL FILE REVIEW FINAL DATA BA  | ASE ENTRY              |
| ENTER ON PLAT CARDS  |                        |

C:\WP51\SWR\CHCKLIST.1

7-30-92



WATER
RESOURCES
DEPARTMENT

February 1, 1994

JAMES M DENISON PO BOX 518 TOLEDO OR 97391

RE: SWR-550

Dear Mr Dennison,

This will acknowledge the receipt of map to support the pre-1909 vested water right claim in the name of JOE STEERE you returned with corrections and completions. I have added the map to the file. Thank you for your attention to this matter. If you have any questions, please give me a call.

Sincerely,

Don Knauer

Adjudication Specialist

J:\W\S\C\5\SWR-0550.005





December 29, 1993

WATER
RESOURCES
DEPARTMENT

JAMES M DENISON PO BOX 518 TOLEDO OR 97391

re: SWR-550

Dear Mr Denison,

I am returning the map you prepared in support of the pre-1909 vested water right claim in the name of JOE STEERE. I have not used my check list to review the map because you have not shown any beneficial use. I am sending a copy of the mapping requirements. If you have any questions, please give me a call. The toll free number is 1-800-624-3199.

I cannot process the claim for Mr Steere until I have the map showing the beneficial use of water under the pre-1909 vested water right claim. Please give me a map submission date as soon as possible.

Sincerely,

Don Knauer

Adjudication Specialist

J:\W\S\C\5\SWR-0550.004





June 15, 1993

WATER
RESOURCES
DEPARTMENT

JAMES DENISON PO BOX 518 TOLEDO OR 97391

re: SWR-550 Joe Steere

Dear Mr Denison,

This will acknowledge the receipt of the map to support the pre-1909 vested water right claim of Joe Steere. I will add the map to the file for review in the future. I did glance at the map and I am sending copies of the requirements for this type of map. I hope this information will help in preparing other pre-1909 claim maps and might prepare you for when I make the actual review of this map and, I suspect, return it for completion and correction.

Please give me a call if you have any questions.

Sincerely,

Don Knauer

Adjudication Specialist

J:\W\S\C\5\SWR-0550.003





WATER
RESOURCES
DEPARTMENT

April 23, 1993

JAMES DENISON PO BOX 518 TOLEDO OR 97391

RE: Surface Water Registration Map

Dear MR DENISON,

JOE STEERE has indicated to the Oregon Water Resources Department (WRD) that you have been hired to prepare the claim of beneficial use map for their Surface Water Registration Statement. Would you please inform me of your anticipated schedule of map preparation and submission to the WRD.

Please mark all correspondence related to this claim with the file number SWR-550.

Sincerely,

Don Knauer

Adjudication Specialist

J:\WP51\SWR\CLAIMANT\5\SWR-0550.002





April 23, 1993

WATER
RESOURCES
DEPARTMENT

JOE STEERE 3870 S IMMONEN ROAD LINCOLN CITY OR 97367



Dear MR STEERE,

This will acknowledge that your Surface Water Registration Statement in the name of JOE STEERE has been received by our office. The fees in the amount of \$200.00 have been received and our receipt #95916 is enclosed. Your registration statement has been numbered SWR-550.

The map you submitted with your claim is not acceptable. ORS 539.240 (2) (d) requires the map be prepared by a Certified Water Right Examiner (CWRE). Within 60 days of this letter you must send a letter to this address indicating you have contracted with a CWRE to prepare your map. You should send your letter to my attention. In your letter you must identify the name of the CWRE who will prepare your registration statement map. We will contact the CWRE to arrange a map submittal deadline.

We will not be able to process your claim until we have received your map. If you have any questions regarding this process, please do not hesitate to give me a call.

I am returning the "Application for a Permit to Appropriate Surface Water" which was in the documentation for the Surface Water Registration Statement. If you intend to file the application, you should contact the Water Resources Department for assistance. Please feel free to contact this office if you have any questions.

Sincerely,

Don Knauer

Adjudication Specialist

Enclosure

J:\WP51\SWR\CLAIMANT\5\SWR-0550.001



#### The second secon

STATE OF OREGON WATER RESOURCES DEPARTMENT 3850 PORTLAND ROAD NE

378-8455/378-8130 (FAX)

| CASH ACCT VOUCHER A    |           | S / O O O S S S S S S S S S S S S S S S                  |
|------------------------|-----------|--|
| CASH ACCT<br>VOUCHER A | FAL REC'D | S S S S S S S S S S S S S S S S S S S                    |
| CASH ACCT<br>VOUCHER A | 842.002   | S S S S S S S S S S S S S S S S S S S                    |
| CASH ACCT<br>VOUCHER A | 842.002   | S S S S S S S S S S S S S S S S S S S                    |
| VOUCHER #              | 842.002   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| VOUCHER #              | 842.002   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| VOUCHER #              | 842.002   | S S S S RECORD FE  |
| VOUCHER #              | 842.002   | S S S S RECORD FE  |
| VOUCHER #              | 842.002   | S<br>S<br>S<br>S<br>RECORD FE                            |
| VOUCHER #              | 842.002   | S<br>S<br>S<br>RECORD FE                                 |
| VOUCHER #              | 842.002   | S<br>S<br>S<br>RECORD FE                                 |
|                        | 842.002   | S<br>S<br>S<br>RECORD FE                                 |
| (AM FEE                |           | \$ \$ \$ RECORD FE                                       |
| (AM FEE                |           | \$ \$ \$ RECORD FE                                       |
| (AM FEE                |           | \$ \$ \$ RECORD FE                                       |
| (AM FEE                |           | \$ \$ RECORD FE  |
| (AM FEE                |           | RECORD FE  |
| (AM FEE                |           | RECORD FE  |
| (AM FEE                |           | \$   |
|                        |           | \$   |
|                        |           | <u> </u>   |
|                        | 842.004   | <u> </u>   |
|                        | 940.006   | \$ .   |
| (AM FEE                | 842.006   | LICENSE FE   |
|                        | 842.023   | \$   |
|                        | 842.019   | \$   |
|                        | 842.024   | \$   |
|                        | 0.12.02   |  |
|                        | 2.423     |  |
|                        | CARD #    |  |
|                        | CARD #    | <u></u>  |
|                        |           |  |
|                        |           | \$   |
| NUMBER                 |           |  |
|                        |           | \$   |
|                        |           | \$   |
|                        |           |  |
| _                      |           | \$   |
| C                      | C NUMBER  |  |

