## \*APPLICATION FOR PERMIT

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

| I,Aulden C   | heever and Ruth  | (Heun of applicant)  |   |  |
|--|--|--|---|--|
|  | Box644, Elkt   | on. Oregon   |   | ·····                                  |
|  |  |  | on for a permit to approp   | riate the                              |
| lowing described publ  | ic waters of the State   | of Oregon, SUBJECT TO  | EXISTING RIGHTS:  |  |
|  |  | te and place of incorpora  | •   |  |
|  |  |  |   |  |
| 1. The course of t   | a mornosal appropriati   | ion isUmpqua.R   | iver  | •                                      |
| i. The source of the   |  |  | (Name of stream) acific Ocean   |  |
| 3 Wha amount of  |  | •  |   |  |
|  |  | ant mienas to apply to be  | eneficial use is13.75   | C.ES                                   |
| ric feet per second  | (If weiter in  | to be used from more than one source   | e, give quantity from each)   | ······································ |
| **3. The use to which  | ch the water is to be ap   | oplied isPasture_i   | rrigation, crop<br>ulning, menufacturing, demostic supp   | Mos, etc.)                             |
| rrigation.   | And the second s | · · · · · · · · · · · · · · · · · · ·  |   |  |
| 4. The point of di   | version is located   | ft and   | ft from the   | ••••••                                 |
| ner of N.50°50'  | e. 934.3; N.44°  | 40 E. 396.41 N.53  | 030'd. 287.7' fr  | 510                                    |
|  | EDIA MAE   |  |   | ·····                                  |
| he NE Corner o   | D.D.C. #43   |  | ***************************************   |  |
| he NE Corner o   |  |  | northeast corner  | of D.L.C                               |
| ,360 Feet north  | and 1,620 fee  | t east from the r  | ortheast corner.  |  |
| ,360 Feet north  | and 1,620 fee  | t east from the r  | ette Meri Jian, De  | uclas(o                                |
| ,360 feet north  | and 1,620 fee  | t.east from the r  | te the Meri Jian, De  | uclas(o                                |
| ,360 feet north  | and 1,620 fee  | t east from the r  | nette MeriJian, Der   | uclas(o                                |
| ,360 feet north  | and 1,620 fee  | t east from the r  ge 8 Vest Willar  a, each must be described. We cope  of Sec.  Douglas  (C. to be   | In dilliam Hatl   | DLC                                    |
| ,360 feet north  | and 1,620 fee  | t east from the r  ge 8 Vest Willar  a, each must be described. We cope  of Sec.  Douglas  (C. to be   | In dilliam Hatl   | DLC                                    |
| , 360 Feet north  o. AS, Townshi  regan  ing within the NE  8 , W. M., i  a. W.  5. The  length, terminating in  | and 1,620 fee  | t east from the r  ge 8 lest Willar  ge 8 lest Willar  of Sec.  Douglas  of Sec.  of Sec.  | In dilliam Hatle  | DLC +4                                 |
| , 360 feet north   | and 1,620 fee  | t east from the r  ge 8 lest Willar  ge 8 lest Willar  of Sec.  Douglas  of Sec.  of Sec.  | In dilliam Hatl   | DLC +4                                 |
| , 360 Feet north  o  | and 1,620 fee  | t east from the region of Sec.  Douglas  C to be line)  of Sec.  Indicate the contract to be line)  of Sec.  Indicate the contract to be line)  of Sec.  Indicate the contract to be line)   | In william Hatle  | iclas(o                                |
| . 360 feet north  o. 45. Townshi  regan  or was  ing within the NEX  8, W. M., i  a. wy  5. The  length, terminating in  a. wy  or wy  iversion Works  6. (a) Height of  | and 1,620 fee  2.2 South Pan (1) prediction, give  a new then one point of diversion  SW2  (Cities market legal who  in the county of  main pipe lin  Chain dish, cannol or plan  the NE SW2  (Bandlet legal  M., the proposed locate  DESCR   | t east from the rege 8 lest Willard of Sec.  Douglas of Sec.  The best of Sec.   | In william Mati   | DIC haway #4                           |
| , 360 feet north   | and 1,620 fee  2.2 South Pan (1) prediction, give  a new then one point of diversion  SW2  (Cities market legal who  in the county of  main pipe lin  Chain dish, cannol or plan  the NE SW2  (Bandlet legal  M., the proposed locate  DESCR   | t east from the rege 8 lest Willard of Sec.  Douglas of Sec.  The best of Sec.   | In william Hatle  | DIC haway #4                           |
| , 360 Feet, north  o   | and 1,620 fee  | the east from the respective section corrections and bearing to section corrections and bearing to section corrections of Sec.  Douglas of Sec.  I subdividual o | In william Mati   | Lers.) DIC<br>haway #4                 |
|  | and 1,620 fee  | t east from the rege 8 lost William Section of Sec.  Douglas of Sec.  Sion being shown throught Section of Sec.  RIPTION OF WORKS  feet, length on top   | In dilliam Hatle 900' Common the accompanying refer, length of the sections and the sections are sections as a section of the accompanying refer, length of the sections are sections as a section of the sections are sections.  | iclas Co                               |
|  | and 1,620 fee  | t east from the rege 8 lest Willar distance and bearing to accordent corrections of Sec. (Constitution)  Douglas of Sec. (Constitution)  of Sec. (Constitution)  ion being shown throughout the constitution of Sec. (Constitution)  Character of construction  (Tunber, concrete, etc., ma  | The dead of succession of the dead of succession of the dead of succession of the dead of | nap.                                   |
|  | and 1,620 fee  22 South Pan (8 probable, give of more than one point of diversion  SN  (Give member legal school n the county of main pipe lin (hain dish, canel or ye main pipe lin (hain dish, canel or ye  the NELSW  DESCR  dam  material to be used and   | the east from the reserved of Section of Sec | The dead of measurery)  21  | Lers) DIC haway ±4                     |
| . 360 feet north  . 45, Townshi  regan  (Remon in the NE | and 1,620 fee  22 South Pan (18 probable, give  a new than one point of diversion  SNI:  (Cities market legal order  in the county of  main pipe lin (than dish, canel or rice  the NE SW.  (the Me Proposed locate  DESCR  dam  naterial to be used and  of headgate  be pumped give gener  | t east from the rege 8 lest will lar distance and bearing to coolin corner of Sec. distance)  Douglas  C to be line)  of Sec. distance)  ion being shown throughed RIPTION OF WORKS  feet, length on top character of construction  (Tunber, concrete, etc., married description 2hp El.   | The dead is assessment)  21   | iclas(o                                |

| jate. At head                           | gate: width on t                            | op (at water    | line)                              | feet; width on bottom                              |
|---|---|-----------------|------------------------------------|--|
| <u> </u>                                | feet; depth of w                            | ater            | feet; grade                        | feet fall per one                                  |
| and feet.                               |   |                 | adgate: width on top (at wat       |  |
|   |   |                 |                                    | water feet;  |
|   |   |                 |                                    | water man feet,                                    |
| Ray of the                              | feet fall                                   | •.              |                                    |  |
| (c) Length                              | of pipe, 90                                 | 00.'            | size at intake,                    | in.; size at 65 ft be moved from coupl             |
| intake 1                                | in.;  | size at place o | f use 3"/in.; d                    | be moved from coupl ifference in elevation between |
| ce and place                            | of use. 45                                  | ft. Is          | grade uniform? Yes                 | Estimated capacity                                 |
| .0375                                   |   | •               |                                    |  |
| 8. Location                             | of area to be in                            | rrigated, or pl | ace of use In NE SW                | , Sec. 21, T.22.S, R                               |
| Township<br>North or Bouth              | Range<br>S. or W. of<br>Willemette Meridian | Section         | Forty-acre Tract                   | Number Acres To Be Irrigated                       |
| 22 5                                    | 8 1   | 21              | ne <sup>1</sup> 4SW <sup>1</sup> 4 | 7  |
| <b>Ź</b> 2                              | 8   | 21              | NW 1/4 SE 1/4                      | 1  |
|   |   |                 |                                    |  |
|   |   | 1.              |                                    |  |
|   |   |                 |                                    |  |
|   |   | ···             |                                    |  |
|   |   |                 |                                    |  |
|   |   |                 |                                    |  |
| <del></del>                             | 1   |                 |                                    |  |
|   | ·   |                 |                                    |  |
|   |   |                 |                                    |  |
|   |   |                 |                                    |  |
|   |   |                 |                                    |  |
| (a) (C)                                 |   | ,               | required, attach separate sheet)   |  |
|   |   |                 | river bottom                       | •  |
|   |   | 'd<br>.•        | pasture & gard                     | en crops   |
| wer or Mining<br>9. (a) To              | •   | onner to be des | peloned .                          | theoretical horsepowe                              |
|   | • •   |                 | power                              | •  |
|   |   |                 |                                    |  |
| 9                                       |   |                 | (Hend)                             |  |
| (d) Ti                                  | ie nature of the                            | works by mea    | ns of which the power is to b      | oe developed                                       |
| *************************************** | ·   | •               |                                    |  |
| (e) St                                  | ich works to be l                           | ocated in       | (Legal subdivision)                | of Sec.  |
|   | , R   |                 |                                    |  |
| (200, 20, 40 )                          |   |                 | iream?(You or Mo)                  |  |
| (f) Is                                  |   |                 | (Yes er Me)                        |  |
|   |   |                 | <b>4</b>                           | ***************************************            |

(i) The nature of the mines to be served

By Valley Serry

|                      | right herein grant                                      |  |  |   |               |  |  |
|----------------------|---|--|--|---|---------------|--|--|
| shall not exceed0.10 |   |  |  |   |               |  |  |
| m, or 1              | _   |  |  | iter users, jrom                        |               |  |  |
| •••••                | •   |  | •                                      |   |               |  |  |
| The                  | use to which this                                       |  |  |   |               |  |  |
|                      |   | •  |  |   |               |  |  |
| If for               | r irrigation, this <b>e</b>                             | ppropriation sha   | ll be limited t                        | ø <del>√</del> 80°                      | of o          | ne cubic foot p  |  |
| nd or it             | ts equivalent for e                                     | ach acre irrigati  | d and shal                             | l be further l                          | imited to s   | diversion  |  |
| t to                 | exceed 2½ acre  | e feet per ac  | re for each                            | acre irrigate                           | d during th   | e irrigation   |  |
| 8.80n                | of each year;   | provided fur   | ther that t                            | he right to us                          | se of water   | is limited t   |  |
| e per                | ciod when the   | flow of the U  | mpqua River                            | is more than                            | 525 c.f.s.    | at tidewate:   |  |
|                      |   |  | ·····                                  |   | ·             |  |  |
| ·····                |   |  | ······································ |   | <i></i>       | c.   |  |
| :                    | ······································                  |  | •                                      | *************************************** | <u>.</u>      |  |  |
|                      |   |  |  |   |               |  |  |
| ••••••               | •••••   |  | ·                                      | *************************************** | •••••••       |  |  |
| shall b              | be subject to such                                      | reasonable rotal   | ion system as                          | may be ordered l                        | by the proper | state officer.   |  |
| The                  | priority date of t                                      | oct<br>his permit is Dec   | ember 11,                              | 63 for 0.04 c.<br>1963 for 0.06         | Cafasa        |  |  |
| Actı                 | ual construction v                                      | oork shall begin   | on or before                           | Pebru                                   | ary 5, 1965   | and sh   |  |
|                      | be prosecuted wi  |  |  |   |               |  |  |
|                      | nplete application                                      |  |  |   |               | _  |  |
|                      | INESS my hand t   | · cth  | day of                                 | Pohre                                   | ary , 19 64   |  |  |
|                      |   |  | *******                                | china                                   | Mark          |  |  |
|                      |   | •  |  |   |               | SIXIE ENGLISEE   |  |
|                      | · - •   |  |  | ,                                       | : <b>%</b> :  | • • •  |  |
|                      | · 13  | in th  |  |   |               | 22 A   |  |
|                      | BLIC  | 0 E  | zi                                     |   |               | etare enounees<br>page 22A                                 |  |
|                      | PU  | Sale   | 0                                      | 7961                                    | ₹ 🕉           | Pag  |  |
| 29                   |   | ~ # <i>\/\</i>   | 7                                      | i ř                                     |               | 国:   |  |
| 6016                 | THE STON  | 1 = 3  |  |   |               | と  |  |
| it No. 29129         | PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON | rument was first received in the<br>State Engineer at Salem, Oregon,<br>day of ALAEL | "LP. o'clock M. applicant:             | Pabmianv 5.                             |               | CHEIS L. WHELLLER<br>STATE BROWGER<br>BRIN No. /6 page 22A |  |

Application No. 39145 Permit No. 39129

office of the State Engineer at Salem TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON on the 4th day of Alber This instrument was first receive 196.3, at 1:00 o'clock ........

Returned to applicant:

Approved:

Recorded in book No. Permits on page .....

CHEIS L. WHEELER

Fees ....

Beate Printing Mill