JUL2 8 1975

WATER RESOURCES DEPT. SALEM, OREGON

Permit No. 39777

CEDMEICATE NO. 51125

## \*APPLICATION FOR PERMIT

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

| I,   | Sterda   | w E. 1   | Roedes  |  |                |
|--|--|--|---|--|----------------|
|  | Box 297  | - /37  | - ( DE - 1: A)  | in i   |                |
|  | (Mailing add   | dress)   |   | (City)   | ,              |
|  |  |  |   | for a permit to appropriate t  | ie             |
| following d  | escribed public waters o   | of the State of Oreg   | gon, SUBJECT TO E   | EXISTING RIGHTS:   |                |
| If the   | applicant is a corporati   | on, give date and p  | place of incorporation  | ı  | •••            |
| ••••••   |  |  |   | $\sim$ :   |                |
| 1. Th  | ne source of the proposed  | d appropriation is   | Junta   | Tim (-e see)   | <b></b>        |
|  |  | , a tributa  | ry of Willed  | metto Kiver  | <i>&gt;</i>    |
| 2. Th  | ne amount of water which   | h the applicant inte   | ends to apply to bene   | ficial use is  | 80             |
|  | per second   |  |   | •  |                |
|  |  | (If water is to be used  | from more than one source, g  | ive quantity from each)  |                |
| 3. 11  | e use to which the water   | r is to be applied i   | (Irrigation, player, minin  | g, manufacturing, domestic supplies, etc.)   | 7              |
| and yo   | erden.   | namonia  | e puanes  | - approx. 12 act   | بر<br>س        |
| 4. Th  | ne point of diversion is l   | ocatedft   | (N. or S.)  | ft from the  | ر <del>ت</del> |
|  | L+ 15, B   | (Section   | a ar eubdivicion)   |  | •••            |
|  |  |  | . or basar, island  |  |                |
|  |  |  |   | orner Sec. 28  |                |
|  |  |  |   |  |                |
| Sen  | ig within the  | be 55/4 5  |   | ion 28,  |                |
| 5en  | ig within the .25. R.IE.   | be 55/4 5  | E/4 Sect  |  |                |
| Sen<br>T   | .25. R. J.E. (If there is more than one p  | be SE/6 5  eferable, give distance and become of eversion, each must   | bearing to section corner)  | sheet if necessary)  |                |
| Sen<br>T   | .25. R. J.E. (If there is more than one p  | be SE/6 5  eferable, give distance and become of eversion, each must   | bearing to section corner)  | ion 28,  |                |
| Sen<br>T<br>peing withi  | (If there is more than one point the Give small), W. M., in the coun   | eferable, give distance and to coint of eleversion, each must be compared to the control of the  | bearing to section corner)  t be described. Use separate of Sec.  Lamas   | sheet if necessary)  28, (N. or S.)  |                |
| Deing withing E. or W  | (If there is more than one point the Give small)  W. M., in the count (Main dite)  | eferable, give distance and the solution of electronic distance | bearing to section corner)  t be described. Use separate of Sec.  bamas  to be  | sheet if necessary)  28  (N. or S.)  |                |
| eing withing E   | (If there is more than one point the Give small)  W. M., in the counter (Main dite erminating in the   | eferable, give distance and the solution of eleversion, each must be considered by the solution of the solutio | bearing to section corner)  t be described. Use separate of Sec.  bamas  to be  Thomas of Sec.  | (Miles or feet)  28  (N. or S.)  |                |
| Deing withing the sering withing the sering withing the sering the | (If there is more than one point the Give small)  W. M., in the counter (Main dite erminating in the   | eferable, give distance and the solution of eleversion, each must be considered by the solution of the solutio | bearing to section corner)  t be described. Use separate of Sec.  bamas  to be  Thomas of Sec.  | sheet if necessary)  28  (N. or S.)  |                |
| eing withing the second of the | (If there is more than one point the Give smann, W. M., in the count (Main dite erminating in the firm.)   | eferable, give distance and the solution of eleversion, each must be considered by the solution of the solutio | bearing to section corner)  It be described. Use separate of Sec.  Samas  to be  Thomas of Sec.  g shown throughout   | (Miles or feet)  28  (N. or S.)  |                |
| peing withing. E. or withing the second seco | (If there is more than one point the Give small, W. M., in the count (Main dite erminating in the count w.)  Works—  Works—  | eferable, give distance and the soint of Eversion, each must be subdivision.  Ity of Clace the canal or pipe line.  Compared to the control of the control o | bearing to section corner)  It be described. Use separate of Sec.  Lamas  to be  Thomas of Sec.  g shown throughout  OF WORKS   | sheet if necessary)  28,  Tp. 2 S  (N. or S.)  (Miles or feet)  28,  Tp. 2 (N. or S.)  on the accompanying map.  |                |
| Diversion V  | (If there is more than one point the Give small, W. M., in the count (Main dite erminating in the count w.)  Works—  (Height of dam  | eferable, give distance and the solution of eleversion, each must be considered by the solution of the solutio | bearing to section corner)  to be described. Use separate of Sec.  bamas  to be   | sheet if necessary)  28,  Tp. 2 S  (N. or S.)  (Miles or feet)  28,  Tp. 2 (N. or S.)  on the accompanying map.  | ,<br>,         |
| Jenny Within St. J. St. of the st | (If there is more than one point the Give small, W. M., in the count (Main dite erminating in the count w.)  Works—  (Height of dam  | eferable, give distance and the solution of eleversion, each must be considered by the solution of the solutio | bearing to section corner)  to be described. Use separate of Sec.  bamas  to be   | sheet if necessary)  28,  Tp. 2 S  (N. or S.)  (Miles or feet)  28,  Tp. 2 (N. or S.)  on the accompanying map.  | ,<br>,         |
| Diversion V  6. (a   | (If there is more than one point the Country (Give small), W. M., in the country (Main ditcerminating  | eferable, give distance and the solution of eleversion, each must be subdivision of the s | bearing to section corner)  It be described. Use separate of Sec.  Lamas  to be  Thomas of Sec.  g shown throughout  OF WORKS  gth on top  Tr of construction                                 | sheet if necessary)  28, Tp. 2 S (N. or S.)  (Miles or feet)  28 N. or S.)  on the accompanying map.  feet, length at botto                              | ,<br>,         |
| Diversion V 6. (a  | (If there is more than one point the Country (Give small), W. M., in the country (Main ditcerminating  | eferable, give distance and the solution of eleversion, each must be subdivision of the s | bearing to section corner)  It be described. Use separate of Sec.  Lamas  to be  Thomas of Sec.  g shown throughout  OF WORKS  gth on top  Tr of construction                                 | sheet if necessary)  28,  Tp. 2 S  (N. or S.)  (Miles or feet)  28,  Tp. 2 (N. or S.)  on the accompanying map.  | ,<br>,         |
| being withing the sering withing the sering withing the sering the | (If there is more than one point the Country of the | eferable, give distance and the solution of eleversion, each must be subdivision of the s | bearing to section corner)  It be described. Use separate of Sec.  Samas  to be  Thomas of Sec.  g shown throughout  OF WORKS  gth on top  Tr of construction  Timber, concrete, etc., number | sheet if necessary)  28, Tp. 2 S (N. or S.)  (Miles or feet)  28 N. or S.)  on the accompanying map.  (Loose rock, concrete, mason and size of openings) | m              |
| Diversion \( 6. (a) \)  ock and brush, \( (b) \) I   | (If there is more than one point the Country of the | eferable, give distance and the solution of eleversion, each must be subdivision of the s | bearing to section corner)  It be described. Use separate of Sec.  Samas  to be  Thomas of Sec.  g shown throughout  OF WORKS  gth on top  Tr of construction  Timber, concrete, etc., number | sheet if necessary)  28, Tp. 2 S (N. or S.)  (Miles or feet)  28 N. or S.)  on the accompanying map.  feet, length at botto                              | m              |

<sup>•</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

| dgate. At hed  | idgate: width on   | top (at wate   | r line)                              | feet; width on botton  |
|--|--|--|--------------------------------------|--|
| usand feet.  |  |  | feet; grade                          |  |
|  | •  |  | headgate: width on top (at w         |  |
|  | feet; width on b   | oottom   | feet; depth o                        | f water feet   |
|  | feet fall  |  |                                      |  |
|  |  |  | ; size at intake,                    |  |
| m intake   | in.;   | size at place  | of usein.; di                        | fference in elevation betwee   |
| ake and place  | of use,  | 12 ft.   | Is grade uniform?                    | Estimated capacity   |
| 15   |  |  | •                                    | 4  |
| 8. Locatio   | n of area to be i  | rrigat <b>ed</b> , or 1  | place of use residence               | applicant as an  |
| Township<br>North or South   | Range<br>E. or W. of<br>Willamette Meridian  | Section  | Forty-acre Tract                     | Number Acres To Be Irrigated   |
|  |  | 28   | SEASTIN                              | 1/2 2000   |
|  |  |  | PE WM                                |  |
| 25   | IE   | 28   | SE/4 SE/4                            | 0.9  |
|  |  |  | / /                                  | Annual An |
|  |  |  |                                      |  |
|  |  |  |                                      |  |
|  |  |  |                                      |  |
|  |  |  |                                      |  |
| and the second s |  |  |                                      |  |
|  |  |  |                                      |  |
| that and september depression production contains an an administration of the contains and the contains and the contains and contains an administration of the contains and contains a |  |  |                                      |  |
|  |  | And the second s |                                      |  |
|  | and the second s | programme on solubilities  |                                      |  |
| (a) Char   | acter of soil  |  | ace required, attach separate sheet) |  |
| (h) Kind   | of crops raised  |  | L'egetables -                        | - Klowess  |
| (0) 111114   | of crops raisea  |  | T                                    |  |
|  | ng Purposes—   |  |                                      | diametrical hamanan  |
| 9. (a) T   | otal amount of po  | ower to be d   | eveloped                             | tneoretical norsepow   |
| (b) Q  | uantity of water   | to be used j   | for power                            | sec. ft.   |
| (c) T  | otal fall to be ut   | ilized   | (Head)                               |  |
| (d) T  | he nature of the   | works by me  | eans of which the power is to        | be developed   |
|  |  |  |                                      | · · · · · · · · · · · · · · · · · · ·  |
| (e) S  | uch works to be  | located in   | (Legal subdivision)                  | of Sec   |
|  |  |  |                                      |  |
|  | , R(No.  |  |                                      |  |
|  |  |  | y stream?(Yes or No)                 |  |
|  |  |  | point of return                      |  |
|  |  | C  | $T_{\infty}$                         | R W.   |
|  |  | , sec  | , Tp. (No. N. or S.)                 | (No. E. or W.)   |

Municipal or Domestic Supply—

## PERMIT

| STATE | OF OREGON,    |   |     |
|-------|---------------|---|-----|
| Coun  | tu 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:

|   |  |  | ed to the amour  |  |  |  |
|---|--|--|--|--|--|--|
|   | all not exceed, , or its equivalent  |  |  |  |  |  |
| *************************************** |  |  |  |  |  | <u> </u>   |
| 7                                       | Γhe use to which t   | his water is to  | be applied is  | irrigation   |  |  |
|   | If for irrigation, the   | hio annonviati   | on shall be lim  | wited to 1/8   | 30th o   | f one cubic foot n   |
|   | or its equivalent  |  |  |  |  |  |
|   | ot to exceed 2   |  |  |  |  |  |
|   | on of each yea   |  |  |  |  |  |
|   | <i>u</i>   |  |  |  | ••••   |  |
| •                                       |  |  |  |  | •••••  |  |
|   |  |  |  | ·····  |  |  |
|   |  | •••••  | •••••  |  |  |  |
|   |  |  |  |  |  |  |
| ••••••                                  | ••••   |  |  |  |  |  |
| •••••••                                 | •••••  | ••••   |  |  |  |  |
|   | ,  | ••••   |  | _  |  |  |
| :                                       | all be subject to<br>The priority date<br>Actual construction                                    | of this permit   | isJuly 28  | , 1975<br>ore March 4  | 1.977  | and sh   |
| therea                                  | The priority date Actual construction  | of this permit<br>on work shall b<br>I with reasonab   | is July 28  pegin on or bef  ple diligence an                          | , 1975<br>oreMarch 4   | 1, 1977<br>on or before Oc                                   | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted   | of this permit on work shall b I with reasonab ion of the wate   | isJuly 28 begin on or bef ble diligence an                             | , 1975<br>ore March 4<br>ad be completed<br>ed use shall be    | on or before Oc  | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat                       | of this permit on work shall b I with reasonab ion of the wate   | isJuly 28 begin on or bef ble diligence an                             | , 1975<br>ore March 4<br>ad be completed<br>ed use shall be    | on or before Oc  | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat                       | of this permit on work shall b I with reasonab ion of the wate   | isJuly 28 begin on or bef ble diligence an                             | , 1975<br>ore March 4<br>ad be completed<br>ed use shall be    | on or before Oc<br>made on or before                         | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat                       | of this permit on work shall to with reasonable ion of the wate and this4th  | isJuly 28  begin on or bef  ble diligence and  or to the propos        | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Oc<br>made on or before<br>1976<br>CES DIRECTOR | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit on work shall to with reasonable ion of the wate and this4th  | isJuly 28  begin on or bef  ble diligence and  or to the propos        | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Oc<br>made on or befor                          | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit on work shall to with reasonable ion of the wate and this4th  | isJuly 28  begin on or bef  ble diligence and  or to the propos        | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Oc<br>made on or before<br>1976<br>CES DIRECTOR | tober 1, 19.77 re October 1, 19.77   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit on work shall to with reasonable ion of the wate and this4th  | isJuly 28 pegin on or befole diligence and the propose day of          | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Oc<br>made on or before<br>1976<br>CES DIRECTOR | tober 1, 19.77 re October 1, 19.77   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit on work shall to with reasonable ion of the wate and this4th  | isJuly 28 pegin on or befole diligence and the proposday of            | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Oc<br>made on or before<br>1976<br>CES DIRECTOR | and sh   |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit to work shall to work shall to work shall to with reasonal ion of the wate at Salem, Oregon, which was a state of the water of the wa | isJuly 28 pegin on or befole diligence and the propose day of          | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Octomade on or before 1976  CES DIRECTOR        | and sh<br>tober 1, 19.77<br>re October 1, 19.7.  |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit to work shall to work shall to work shall to with reasonal ion of the wate at Salem, Oregon, which was a state of the water of the wa | isJuly 28 pegin on or befole diligence and the propose day of          | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Octomade on or before 1976  CES DIRECTOR        | and shotober 1, 19.77  The October 1, 19.77  SPATE ENGINEER  Years and shotober 1, 19.77 |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit to work shall to work shall to work shall to with reasonal ion of the wate at Salem, Oregon, which was a state of the water of the wa | isJuly 28 pegin on or befole diligence and the propose day of          | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Octomade on or before 1976  CES DIRECTOR        | and shotober 1, 19.77  The October 1, 19.77  SPATE ENGINEER  Years and shotober 1, 19.77 |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har        | of this permit to work shall to work shall to work shall to with reasonal ion of the wate at Salem, Oregon, which was a state of the water of the wa | is July 28 pegin on or befole diligence and to the proposed and day of | oreMarch And be completed ed use shall be completed warch      | on or before Octomade on or before 1976  CES DIRECTOR        | and sh tober 1, 19.77  re October 1, 19.77  STATE ENGINEER  X and sh                     |
| therea                                  | The priority date Actual construction fter be prosecuted Complete applicat WITNESS my har OREGON | of this permit on work shall b I with reasonab ion of the wate   | isJuly 28 pegin on or befole diligence and the propose day of          | , 1975  ore March 4  id be completed  ed use shall be a  March | on or before Octomade on or before No. 1976  CES DIRECTOR    | tober 1, 19.77 re October 1, 19.77   |