| "CERTIFICATE NO.       | (ellelele | - | • |
|------------------------|-----------|---|---|
| <b>CENTIFICATE NO.</b> | 01000     |   |   |

\*APPLICATION FOR PERMIT

SSIGNED, See Misc. Rec., Vol. page 3

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

| I,           | , Harold E. Duni                               | nam (Name of applicant)                    |   |  |
|--------------|--|--|---|--|
| of           | 381 Savage Creek Ro                            |  | Grants Pass   |  |
|              |  |  |   |  |
|              |  |  |   | \$2                                      |
| 7.4          | t the applicant is a componention              | ains data and place of inc                 | ormoration  | N/A                                      |
|              |  |  | Grants Pass.  (City)  the application for a permit to appropriate the UBJECT TO EXISTING RIGHTS:  f incorporation |  |
| 1.           | ·  |  |   |  |
|              |  |  |   |  |
|              |  |  |   |  |
| cubic fe     | eet per second                                 |  |   |  |
|              |  |  |   |  |
| 3.           | 3. The use to which the water i                | s to be applied isirrigation               | power, mining, manufacturing,   | domestic supplies, etc.)                 |
| 4.           | 1. The point of diversion is loca              | nted 530 ft. S. a                          | nd 1170 ft. W.  | from the center                          |
|              |  |  |   |  |
|              | •  | (Section or subdivision                    |   |  |
| ***********  | ***************************************        |  |   | ***************************************  |
| *********    | (It water is to be applied is                  |  |   |  |
| •••••        |  |  |   | <i>*</i> ·                               |
|              | (If prefer                                     | able, give distance and bearing to section | on corner)  |  |
|              | ·  | ·  | •   |  |
|              |  |  |   | [p                                       |
| R            | 4 W., W. M., in the county                     | ofJack                                     | son.  |  |
| 5.           | 5. Thepipeline                                 |  | to be 450 feet  | ,  |
|              |  |  |   |  |
|              |  |  |   |  |
|              | (E. or W.)                                     | ica to callow being shown th               | noughout on the acco  | mpanying map.                            |
| Divorsi      | ion Woules                                     | DESCRIPTION OF WOR                         | KS  |  |
|              |  | faat langth on ton                         | fact  | laugth at hattam                         |
|              |  |  | •   | · ·                                      |
| ••••••••     | feet; material to be u                         | sed and character of const                 | ruction Spring to (Loo  | be boxed in. se rock, concrete, masonry. |
| rock and b   | brush, timber crib, etc., wasteway over or arc | ound dam)                                  | ••••••  | • • • • • • • • • • • • • • • • • • •    |
| (            | (b) Description of headgate                    | (Timber, concrete                          | plication for a permit to appropriate the ECT TO EXISTING RIGHTS:  orporation                                     |  |
| ************ |  |  |   | * -                                      |
| (            |  | •  | (Size and type of   |  |
| 97********   | (Size and type of en                           | gine or motor to be used, total head w     | ater is to be lifted, etc.)   | •••••••••••••••••••••••••••••••••••••••  |
| ••••••       | ***************************************        |  | ***************************************   | ***************************************  |

<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.

| Canal | System | or Pip | e Line— |
|-------|--------|--------|---------|
|-------|--------|--------|---------|

| 7. (a) Give                | e dimensions at                            | each point of   | canal where materi                    | ally change | e <b>d i</b> n size, statir             | ng miles from                          |
|----------------------------|--|-----------------|---------------------------------------|-------------|---|--|
| headgate. At head          | dgate: width on                            | top (at water   | line)                                 | ••••••      | feet; wic                               | lth on bottom                          |
| thousand feet.             |  |                 |                                       |             |   |  |
| (b) At                     |  | miles from h    | eadgate: width on t                   | top (at wat | ter line)                               | ······································ |
| ••••••                     | feet; width on                             | bottom          | feet,                                 | ; depth of  | water                                   | feet;                                  |
| grade                      | feet fal                                   | l per one thou  | sand feet.                            |             |   | *                                      |
| (c) Length                 | of pipe,450                                | ) ft.;          | size at intake,                       | 74          | in.; size at                            | ft.                                    |
|                            |  |                 | •                                     |             |   | \$4<br>                                |
|                            |  |                 | •                                     |             |   | 1                                      |
| •                          | · .  | +2 jt. 1        | s grade anijorni:                     |             | Estille                                 | area capacity,                         |
| 8. Location                | •  | irrigated, or p | lace of use                           |             | •••••                                   | ······································ |
| Township<br>North or South | Range<br>S. or W. of<br>Whlamette Meridian | Section         | Forty-acre Tra                        | act         | Number Acres                            | To Be Irrigated                        |
| 36 s.                      | 44   | 30              | NE% SW%                               | *           | l acre                                  |  |
|                            |  | ,               | ·                                     |             |   |  |
|                            |  |                 |                                       |             |   | •                                      |
|                            |  |                 |                                       |             |   | •                                      |
|                            |  |                 |                                       |             |   |  |
|                            |  |                 | · · · · · · · · · · · · · · · · · · · | -           |   | · · · · · · · · · · · · · · · · · · ·  |
|                            |  |                 |                                       |             |   |  |
|                            |  |                 |                                       |             |   |  |
|                            |  |                 |                                       |             |   |  |
|                            |  |                 |                                       |             |   | ·                                      |
|                            |  |                 |                                       | •           |   |  |
|                            |  |                 |                                       |             |   |  |
|                            |  |                 | :                                     |             |   |  |
|                            |  |                 | e required, attach separate a         |             | <u> </u>                                | •                                      |
| (a) Charac                 | cter of soil                               | red             | clay.                                 |             | ••••••                                  |  |
| (b) Kind                   | of crops raised                            | garde           | en.                                   |             | *************************************** | ••••••                                 |
| Power or Mining            | g Purposes—                                |                 |                                       |             |   |  |
|                            |  | ower to be dev  | veloped                               |             | theoretic                               | al horsepower.                         |
| (b) Qu                     | antity of water                            | to be used fo   | r power                               |             | sec. ft.                                |  |
|                            |  |                 |                                       |             |   |  |
|                            |  |                 | (Head)                                |             | - JJ.                                   | · · · · · · · · · · · · · · · · · · ·  |
| (u) 1n                     |  |                 |                                       |             | : aevelopea                             |  |
| ,                          | 1.   |                 |                                       |             | *************************************** | ******************************         |
| (e) Su                     | ch works to be                             | located in      | (Legal subdivi                        | sion)       | of Sec                                  | •                                      |
| Tp(No. N. or S             |  |                 |                                       |             | ·                                       |  |
| (f) Is                     | water to be ret                            | urned to any s  | stream?(Yes or No)                    | <b></b>     |   |  |
| * * •                      |  |                 | ,                                     |             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |  |
|                            |  |                 |                                       | •           |   |  |
|                            |  |                 |                                       |             |   | theoretical horsepower.                |
|                            |  |                 |                                       |             |   |  |
| (4) 110                    | · ····································     | 05 8            | .,                                    |             | ,                                       |  |

|   |  |   |   | ······································  |
|---|--|---|---|---|
| County, having a pres                       | ent populat  | ion of                                  |   |   |
| d an estimated population of                |  |   | be supplied  ar from date of priority.  October 1, 1975.  use on or before October 1, 1976.  CSignature of applicant)  ell has %" x %" pump with % H.P.  plication, together with the accompanying  be returned to the State Engineer, with |   |
| (b) If for domestic use state number of     | of families  | to be supplied                          |   |   |
| (Answer questions                           | 11 12 13 and 14  | in all cases)                           |   |   |
|   |  |   |   | <b>14</b>                               |
|   |  |   | - 6 1 1   | *                                       |
|   |  | •                                       | _   |   |
|   |  | · ·                                     |   |   |
| 14. The water will be completely applied to | ic use state number of families to be supplied  [Answer questions II, II, II, and It in all cases)  proposed works, \$ 150,00  & will begin on or before |   |   |   |
|   |  | 00 60                                   |   |   |
|   | Ketas  | (Signature                              | of applicant)   | •••••••••                               |
|   | **********   |   | · · · · · · · · · · · · · · · · · · ·   | ••••••                                  |
| Remarks: Spring is piped into a d           | ug well.   | Well has ½" x                           | .%" pump w  | Lth¼.H.J                                |
| lectric motor.                              | •••••  | •••••                                   |   | •••••                                   |
|   | ••••••   |   | •••••   | ·                                       |
|   |  |   |   |   |
|   |  | ••••••••••••••••••••••••••••••••••••••• | ••••••••••  | ••••••••••••••••                        |
|   |  | ••••••••••••••••••••••••••••••••••••••• | •••••••••••••••••••••••••••••••••••••••   |   |
|   |  |   | •••••••••••••••••   | • |
|   | •••••  | *************************************** |   | *************************************** |
|   |  | *************************************** | •   |   |
|   |  | ••••••                                  |   | * ·                                     |
|   |  |   | •••••   | •••••                                   |
|   |  | •                                       |   |   |
|   |  |   |   |   |
|   |  | •                                       |   |   |
|   | •••••  |   |   | ••••••                                  |
|   |  | ••••••                                  |   |   |
| County of Marion ss.                        |  |   |   |   |
| County of Marion, sss.                      |  |   |   |   |
| This is to certify that I have examined the | e foregoing  | application, toget                      | her with the  | accompany                               |
| aps and data, and return the same for       |  |   |   |   |
| •   |  |   | supplied  from date of priority.  October 1, 1975.  on or before October 1, 1976  (Signature of applicant)  has %" x %" pump with % H.P.  cation, together with the accompanying  returned to the State Engineer, with                      |   |
| To and an actual attack the second second   | 7  |   |   |   |
| · ·   | •  |   |   | Ingineer, w                             |
| rrections on or before                      | 19   |   |   |   |
|   |  |   |   |   |
|   | * *  | · · · · · · · · · · · · · · · · · · ·   |   |   |
|   |  |   |   | , 19                                    |
|   | 800000000000000000000000000000000000000  | ••••••••••••••••••••••••••••••••••••••• |   | , 19                                    |
| WITNESS my hand this day of                 | 800000000000000000000000000000000000000  | ••••••••••••••••••••••••••••••••••••••• |   | , 19                                    |

Municipal or Domestic Supply-

## PERMIT

| STATE OF OREGON,                   | )   |
|------------------------------------|-----|
| STATE OF OREGON, County of Marion, | } ; |
| This is to certify t               | ha  |
| SUBJECT TO EXISTIN                 |     |
| The right herein g                 | rar |

| and shall not exceedO.01   | 7                                       | The right herein                        | granted is                              | limited to th    | e amount of   | water w                               | hich can be ap      | plied to b | en <b>e</b> ficial u |
|--|---|---|---|------------------|---------------|---------------------------------------|---------------------|------------|----------------------|
| The use to which this water is to be applied is for irrigation  If for irrigation, this appropriation shall be limited to  | and sho                                 | all not exceed                          | 0.01                                    | cubic fee        | et per second | d measure                             | d at the point      | of diversi | on from th           |
| The use to which this water is to be applied is for 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 further limited to a diversit of not to exceed 4th acre feet per acre for each acre irrigated during the irrigated of not to exceed 4th acre feet per acre for each acre irrigated during the irrigated of each year,    and shall be subject to such reasonable rotation system as may be ordered by the proper state off   The priority date of this permit is   July 19, 1973     Actual construction work shall begin on or before   October 21, 1976   and of thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71   Complete application of the water to the proposed use shall be made on or before October 1, 19.     WITNESS my hand this   21st   day of   October   19.75.     Water Resources Officials   19.75.   Whiter Resources Officials   19.75.     Water Resources Officials   19.75.     Water Resources Officials   19.75.   19.75.     Water Resources Officials   19.75.     Water Resources O    | stream                                  | , or its equivalen                      | t in case o                             | of rotation wi   | th other wa   | ter users,                            | from a spri         | ing        |                      |
| 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 further limited to a diversit of not to exceed 4g acre feet per acre for each acre irrigated during the irrigated of not to exceed 4g acre feet per acre for each acre irrigated during the irrigated season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state off The priority date of this permit is July 19, 1973  Actual construction work shall begin on or before October 21, 1976 and of thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. WITNESS my hand this 21st day of October 19, 75.  With Resources Director 19.75.  Water Resources Director 19.75.  |   |   |   |                  |               |                                       | <u></u>             | ••••••     |                      |
| Second or its equivalent for each acre irrigated and shall be further limited to a diversit of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not be subject to such reasonable rotation system as may be ordered by the proper state off The priority date of this permit is July 19, 1973  Actual construction work shall begin on or before October 21, 1976 and a thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77.  Complete application of the water to the proposed use shall be made on or before October 1, 19.75.  Water Recourses Director  Water Recourses Director  Water Recourses Director  Water Recourses Director  | 7                                       | The use to which                        | this water                              | is to be app     | lied is for   | irrigati                              | on                  |            |                      |
| Second or its equivalent for each acre irrigated and shall be further limited to a diversit of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not to exceed 42 acre feet per acre for each acre irrigated during the irrigated of not be subject to such reasonable rotation system as may be ordered by the proper state off The priority date of this permit is July 19, 1973  Actual construction work shall begin on or before October 21, 1976 and a thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77.  Complete application of the water to the proposed use shall be made on or before October 1, 19.75.  Water Recourses Director  Water Recourses Director  Water Recourses Director  Water Recourses Director  |   | If for irrigation                       | this appro                              | mriation shal    | The limited   | to 1                                  | /80 <b>th</b>       | of one c   | whic foot n          |
| APPERMITA  BESON OF not to exceed 4½ acre feet per acre for each acre irrigated during the ir |   |   |   |                  |               |                                       |                     |            |                      |
| The priority date of this permit is July 19, 1975  Actual construction work shall begin on or before October 21, 1976 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977.  Complete application of the water to the proposed use shall be made on or before October 1, 19.  WITNESS my hand this 21st day of October 1, 19.  Water Resonance Director 1, 19.  Water Resonance Director 1, 19.  Water Resonance Director 1, 19.  Actual construction work shall begin on or before October 1, 19.  Water Resonance Director 1, 1 |   | •                                       |   |                  |               |                                       |                     |            |                      |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The priority date of this permit is   |   |   |   | eet per ac       | re lor eac    | n acre 1                              | rrigated du         | ring the   | irrigati             |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The priority date of this permit is   | seaso                                   | n of each yea                           | r,                                      |                  | ••••••••      |                                       |                     |            |                      |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The priority date of this permit is   | *************************************** | ************************                |   |                  |               |                                       |                     | •••••      |                      |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The priority date of this permit is   | ***********                             |   |   |                  |               |                                       |                     |            |                      |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state off  The priority date of this permit is July 19, 1973  Actual construction work shall begin on or before October 21, 1976 and of thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977  Complete application of the water to the proposed use shall be made on or before October 1, 19.  WITNESS my hand this 21st day of October 19.75  Water Rescurçes Director 19.75  Water Rescurçes Director 19.75  Water Rescurçes Director 19.75  Application of the water to the proposed use shall be made on or before October 1, 19.  Water Rescurçes Director 19.75  Water Rescurçes Director 19.75  Application of the water to the proposed use shall be made on or before October 1, 19.  Water Rescurçes Director 19.75  Water Rescurçes Director 19.75  Water Rescurçes Director 19.75  Application of the water to the proposed use shall be made on or before October 1, 19.  Water Rescurçes Director 19.75  Application of the water to the proposed use shall be made on or before October 1, 19.  Water Rescurçes Director 19.75  Water Rescurrence Director 19.  Water Rescurrence Director 19.  Water Rescurrence Director 19.  Water Rescurrence Director 1  | *************************************** |   |   |                  |               |                                       |                     |            |                      |
| The priority date of this permit is  | •••••••                                 | ••••••••••                              |   |                  | ••••••••      | ••••••                                | ••••••              |            |                      |
| The priority date of this permit is  | *************************************** |   |   |                  | •••••••••     | •••••                                 |                     |            |                      |
| The priority date of this permit is  | **********                              |   | *************************************** |                  | •••••••       |                                       | •••••               |            |                      |
| The priority date of this permit is  |   |   |   |                  |               |                                       |                     |            |                      |
| The priority date of this permit is  |   |   | _                                       |                  |               | _                                     | •                   |            | •••••                |
| Actual construction work shall begin on or before October 21, 1976 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77 Oregon, the State Engineer at Salem, Oregon, oclock No. October 19.75 Oregon, on page 38427 On page 2827.   | and sh                                  | all be subject to                       | such reas                               | sonable rotati   | ion system o  | is may be                             | ordered by th       | e proper   | state offic          |
| PERMIT  APPROPRIATE THE PUBLIC  WATERS OF THE STATE  Complete abblication of the water to the brobosed use shall be made on or pefore October 1, 18  Matthewater at Salem, Oregon,  10 2,20 o'clock M.  Matthewater at Salem, Oregon,  11 to applicant:  It to applicant:  Basin No. As a grave enumer and percentage and perc    | ,                                       | The priority dat                        | e of this p                             | ermit is         | July 19,      | 1973                                  | •••••               | •••••      |                      |
| The State Engineer at Salem, October 1, 19.7.7.  The State Engineer at Salem, Oregon, and page and pe completed on or pefore October 1, 19.7.7.  The State Engineer at Salem, Oregon, and a pook No. A page 282.7.  The State Engineer at Salem, Oregon, and a page on page and personal p |   | Actual construct                        | ion work s                              | shall begin or   | ı or before . | 0c1                                   | ober 21, 19         | 76         | and sh               |
| APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON instrument was first received in the State Engineer at Salem, Oregon, Mater State Engineer at Salem, Oregon, Material Engineer at Salem, Oregon, Orego |   |   |   |                  |               |                                       |                     |            | 1077                 |
| PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON instrument was first received in the instrument was first received in the State Engineer at Salem, Oregon, A. M.  10 October of the State Engineer at Salem, Oregon, A. M.  11 to applicant:  12 C.2O. o'clock of M.  12 October of M.  13 October of M.  14 October of M.  15 October of M.  16 October of M.  17 October of M.  18 October of M.  19 October of M.  19 October of M.  10 October of M.  10 October of M.  11 October of M.  12 October of M.  13 October of M.  14 October of M.  15 October of M.  16 October of M.  17 October of M.  18 October of M.  19 October of M.  19 October of M.  10 October of M.  10 October of M.  10 October of M.  11 October of M.  12 October of M.  13 October of M.  14 October of M.  15 October of M.  16 October of M.  17 October of M.  18 October of M.  19 October of M.  10 October of M.  10 October of M.  10 October of M.  11 October of M.  12 October of M.  13 October of M.  14 October of M.  15 October of M.  16 October of M.  17 October of M.  18 October of M.  19 October of M.  19 October of M.  19 October of M.  19 October of M.  10 October of M.  10 October of M.  10 October of M.  10 October of M.  11 October of M.  12 October of M.  13 October of M.  14 October of M.  15 October of M.  16 October of M.  17 October of M.  18 October of M.  19 October of M.  19 October of M.  19 October of M.  19 October of M.  10 October of M.  17 October of M.  18 October of M.  18 October of M.  19 October of M.  19 October of M.  19 October of M.  19 October of M.  10 October of M.  10 October of M.  10 October of M.  10 October of M.  11 October of M.  12 October of M.  15 October of M.  16 October of M.  17 October of M.  18 October of M.  18 October of M.  19 Octob | tnerea                                  | jier de prosecuie                       | ea with rec                             | isonaoie aiiig   | jence ana be  | complete:                             | a on or before      | October 1  | , 19./(              |
| PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  instrument was first received in the instrument was first received in the the State Engineer at Salem, Oregon, 1946. day of 26.60. o'clock M.  I to applicant:  ded in book No. of on page 38427  on page 38427  state engineer  state engineer  state engineer  |   | Complete applica                        | ition of the                            | water to the     | e proposed u  | se shall be                           | made on or be       | fore Octo  | ber 1, 19.75         |
| PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON instrument was first received in the the State Engineer at Salem, Oregon, If A. day of Lake.  I to applicant:  ded in book No. of and  | •                                       | WITNESS my h                            | and this                                | 21st da          | y of00        | tober                                 | 19.75               |            |                      |
| PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON instrument was first received in the the State Engineer at Salem, Oregon, If A. day of Lake.  I to applicant:  ded in book No. of and  |   | •                                       |   |                  | 1             | Jan                                   | en P. Sh            | ha-        |                      |
| PERMIT  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  instrument was first received in the instrument was first received in the the State Engineer at Salem, Oregon, 1946. day of La   |   |   | •                                       |                  |               | Water                                 | Resources Direct    | of See     |                      |
| PERMIT  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  instrument was first received in the instrument was first received in the the State Engineer at Salem, Oregon, 14th, day of 16th, 16th |   |   |   |                  |               |                                       |                     |            | 2 5                  |
| PERMIT  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  instrument was first received in the State Engineer at Salem, Oregon  It & COO. o'clock M.  At to applicant:  d to applicant:  ad:  38427  on page  Basin No. // page ZBZL   |   |   | l he                                    |                  |               |                                       | 9                   | · .        | 8                    |
| PERMIT  PERMIT  WATERS OF THE STATE OF OREGON  instrument was first received ithe State Engineer at Salem, C  14th. day of Lold  it & 200. o'clock M.  It  |   | 2                                       | in t                                    | S. I             |               | * * * * * * * * * * * * * * * * * * * |                     | INEE       | 72                   |
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