**WOO**IGMED

## \*APPLICATION FOR PERMIT

2 Pays [2]

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

| of              | , J. Mason a   | ind Juan                      | ita C. Ander  | rson                             |   | ·····   |
|-----------------|--|-------------------------------|---|----------------------------------|---|---|
| ,               | Route 1, E   | 30x 522,                      | Applegate,  |                                  |   | ,   |
| State o         | of Oregon  | 97530                         | do herebu m   | ake application for              | a permit to ap  | propriate the                                   |
|                 |  |                               |   |                                  |   |   |
|                 | ing described public w   |                               |   |                                  |   |   |
| 1               | If the applicant is a con  | poration, g                   | ive date and place  | of incorporation                 |   | •   |
| i               | 1. The source of the pr  | oposed appi                   | ropriation is A   | oplegate Rive                    | r   |   |
|                 |  |                               |   | (Name                            | of stream)  |   |
| •••••           |  |                               | -   |                                  |   |   |
| 2               | 2. The amount of water   | r which the                   | applicant intends   | to apply to benefici             | al use is   | OI C.I.B.                                       |
| <b>cu</b> bic f | eet per second   | (14                           | water is to be used from n                                    | ore than one source, give or     | uantity from each)  | ••••••  |
|                 | 3. The use to which the  |                               |   |                                  |   |   |
|                 |  |                               |   | Irrigation, power, mining, m     | anufacturing, domest  | c supplies, etc.)                               |
|                 | f. The point of diversion D.L.C.   |                               | •   | •                                | <b>,</b>  | the NE  |
| LUTIET          |  |                               | (Section or s   | ubdivision)                      |   | •••••••••••••••••••••••••••••••••••••••         |
|                 | (If there is more to within theSEK. S. 3   | than one point of             | egal subdivision)   | necribed. Use separate sheet     |   | 38 S.,,   |
| 5               | 5. Themain d   | litch (K                      | ubli)   | to be1%                          | miles   |   |
|                 | th, terminating in the .   |                               |   |                                  |   |   |
| •               |  |                               |   | own throughout on t              |   |   |
| R               |  |                               |   |                                  |   | <b></b>   |
| <b>R.</b>       | (E. or W.)   |                               | J   |                                  |   |   |
|                 | (a. or w.)   |                               | ESCRIPTION OF   |                                  | <b>.</b>  |   |
| Diversi         | ion Works—   | D                             | ESCRIPTION OF   | WORKS                            |   |   |
| Diversi<br>(    | ion Works—  6. (a) Height of dam   | D. 2.0                        | ESCRIPTION OF   | works                            | feet, leng  | nth at bottom                                   |
| Diversi<br>(    | ion Works—  6. (a) Height of dam  OOfeet; materi   | D  2.0 al to be use           | ESCRIPTION OF feet, length d and character of                 | on top 110                       | feet, lengabli Ditch  | th at bottom<br>diversion<br>concrete, masonry, |
| Diversi<br>(    | ion Works—  6. (a) Height of dam  OOfeet; materi   | D  2.0 al to be use           | ESCRIPTION OF feet, length d and character of                 | on top 110                       | feet, lengabli Ditch  | th at bottom<br>diversion<br>concrete, masonry, |
| Diversi         | ion Works—  6. (a) Height of dam  O feet; materi  OOSE rock and  brush, timber crib, etc., wastews | D  2.0  al to be use gravel.  | ESCRIPTION OF  feet, length  d and character of               | on top 110 construction Ki       | feet, leng<br>abli Ditch<br>(Loose rock   | oth at bottom<br>diversion                      |
| Diversi         | ion Works—  6. (a) Height of dam  OOfeet; materi   | D  2.0  al to be use gravel.  | ESCRIPTION OF  feet, length  d and character of               | on top 110 construction Ki       | feet, leng<br>abli Ditch<br>(Loose rock   | oth at bottom<br>diversion                      |
| Diversi         | ion Works—  6. (a) Height of dam  O feet; materi  OOSE rock and  brush, timber crib, etc., wastews | 2.0al to be used graveld gate | ESCRIPTION OF  feet, length d and character of  dam)  (Timber | works on top 110 construction Ki | feet, leng  abli Ditch (Loose rock  stre of openings)  entrifugal e and type of pump) | diversion concrete, masoury,                    |

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

<sup>\*</sup>Application 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 Stata Engineer, Salem, Oregon.

| dgate. At h <b>ea</b>      | dgate: width on                        | top (at wate  | r line)                             | feet; width on botte                  |
|----------------------------|--|---------------|-------------------------------------|---------------------------------------|
| usand feet.                |  |               |                                     | 2.5 feet fall per o                   |
| (b) At                     | same                                   | miles from l  | headgate: width on top (at          | water line)                           |
|                            | feet; width on b                       | ottom         | feet; deptl                         | h of water fe                         |
| de                         | feet fal                               | l per one tho | usand feet.                         |                                       |
| (c) Length                 | of pipe,                               | ft            | .; size at intake,                  | in.; size at                          |
| n intake                   | in.;                                   | size at place | of use i1                           | n.; difference in elevation betwe     |
|                            |  |               |                                     | Estimated capaci                      |
|                            |  |               | 18 gruue unijerne.                  | , , , , , , , , , , , , , , , , , , , |
| 8. Locatio                 | •                                      | rrigated, or  | place of use                        |                                       |
| Township<br>North or South | Range B. or W. of Williamette Meridian | Section       | Forty-acre Tract                    | . Number Acres To Be Irrigated        |
| 38 S.                      | 4 W.                                   | 25            | wy nwy nwy                          | 0.4 acre                              |
|                            |  | -             |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            | <del> </del> -                         |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            |  |               |                                     |                                       |
|                            | <u> </u>                               | (If more spe  | ce required, attach separate sheet) |                                       |
| (a) Ch                     | aracter of soil .                      |               | sandy loam,                         |                                       |
| (b) K                      | ind of crops raise                     | ed            | garden and lawn                     | 1.                                    |
| wer or Minin               | -                                      |               | <b>!</b>                            |                                       |
| 9. (a) To                  | otal amount of p                       | ower to be d  | eveloped                            | theoretical horsepou                  |
| (b) Q                      | uantity of water                       | to be used fo | r power                             | sec. ft.                              |
| (c) To                     | otal fall to be uti                    | ilized        | (Head)                              | et.                                   |
|                            |  |               |                                     | to be developed                       |
|                            |  |               |                                     |                                       |
|                            |  |               | ;                                   | of Sec                                |
|                            | , R(No.                                |               |                                     |                                       |
| (f) Is                     | water to be ret                        | urned to any  | stream?(Yes or No)                  |                                       |
|                            | so, name stream                        | n and locate  | point of return                     |                                       |
| (g) If                     |  |               |                                     |                                       |
|                            |  | , Sec         | , Tp                                | , R, W                                |

| nicipal or Domestic Supply—               | 34909  |
|---|--|
| 10. (a) To supply the city of             |  |
|   | present population of  |
| an estimated population of                |  |
| (b) If for domestic use state number      | ber of families to be supplied '                             |
| (Answer que                               | stions 11, 12, 13, and 14 in all cases)                      |
| 11. Estimated cost of proposed works, \$. | 300.00   |
| 12. Construction work will begin on or    | before one year from date of priority                        |
| 13. Construction work will be complete    | ed on or before October 1, 1972.                             |
| 14. The water will be completely applie   | ed to the proposed use on or before October 1, 197           |
|   | Augusta A. Day   |
|   | Hason Fonderso   |
|   | J Mason f Budlison   |
| Remarks:                                  | V  |
|   |  |
|   | · · · · · · · · · · · · · · · · · · ·                        |
|   |  |
| ······································    |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | ***************************************                      |
|   | ***************************************                      |
|   |  |
|   |  |
|   | ;  |
| CATE OF OREGON, county of Marion, ss.     |  |
|   | ed the foregoing application, together with the accompanyi   |
|   | in the joregoing application, together with the accompanyi   |
| ips and data, and return the same for     |  |
| In order to retain its priority this ap-  | plication must be returned to the State Engineer, with corre |
| ns on or before                           |  |
|   |  |
| WITNESS mer hand this                     | u of   |
| WII NESS my nana this da                  | y of, 19,  |
|   |  |
|   |  |
|   | STATE ENGINEE  |

STATE OF OREGON,
County of Marion,

88.

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 amou  | serein granted is limited to the amount of water which can be applied to beneficial |                 |                       |  |  |  |  |
|--|---|-----------------|-----------------------|--|--|--|--|
| and shall not exceedQ.01 cubic feet per s  | d   |                 |                       |  |  |  |  |
| stream, or its equivalent in case of rotation with other water users, from Applegate River |   |                 |                       |  |  |  |  |
| The use to which this water is to be applied is  |   |                 |                       |  |  |  |  |
| If for irrigation, this appropriation shall be limit                                       | ted to1,  | /80             | of one cubic foot per |  |  |  |  |
| second or its equivalent for each acre irrigatedAndS                                       | hall be further   | r limited to    | o.a.diversion.of      |  |  |  |  |
| .not.to exceed 42 acre feet per acre for ea  | ch.acre_irrig   | sted during.    | the irrigation        |  |  |  |  |
| season of each year,   | ••••••••••••••••••••••••••••••  | ••••••          |                       |  |  |  |  |
| <del></del>  |   |                 | ·                     |  |  |  |  |
|  |   |                 |                       |  |  |  |  |
|  |   | •••••           |                       |  |  |  |  |
|  |   |                 |                       |  |  |  |  |
|  |   | •••••           |                       |  |  |  |  |
| •  |   | •               |                       |  |  |  |  |
| and shall be subject to such reasonable rotation system                                    | n as may be order   | ed by the prop  | er state officer.     |  |  |  |  |
| The priority date of this permit isF   | ebruary 13, 19  | 370             |                       |  |  |  |  |
| Actual construction work shall begin on or befo  | ore Sej   | otember 10,     | 1971 and shall        |  |  |  |  |
| thereafter be prosecuted with reasonable diligence an                                      | d be completed o  | n or before Oct | ober 1, 1972.         |  |  |  |  |
| Complete application of the water to the propose   | ed use shall be m   | ade on or befor | e October 1, 19.73.   |  |  |  |  |
| WITNESS my hand this10thday of   | September   | F, 19.7         | 70                    |  |  |  |  |
|  | chi   | Like            | Z.                    |  |  |  |  |
|  | :   |                 | TINIS MUNICIPAL       |  |  |  |  |
|  |   | <b>. . .</b> .  | es                    |  |  |  |  |

Application No. 4715

Permit No. 34969

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in to office of the State Engineer at Salem, Oreg

on the 13th day of Freda.
19.70, at 1:00 o'clock P

Z.

Returned to applicant:

September 10, 1970

Approved:

Recorded in book No.

Permits on page 34969

CHRIS L. WHEELER STATE ENGINEE