\*Permit No. 3967

## APPLICATION FOR A PERMIT

3730

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

|                     | (b) Descrip    | otion of headgat              | e                   | (Timber, conc     | rete, etc., n | umber an  | d size of op         | enings)               |                 |
|---------------------|----------------|-------------------------------|---------------------|-------------------|---------------|-----------|----------------------|-----------------------|-----------------|
| masonry,            | rock and bru   | ish, timber crib, et          | c., wasteway ove    | er or around dam  |               |           |                      |                       | ··              |
|                     | feet;          | material to be                | used and ch         |                   |               |           |                      |                       | ncrete,         |
|                     |                | of dam                        |                     |                   |               |           |                      |                       |                 |
| Diversion           | on Works-      | <del></del> .                 |                     |                   |               |           |                      |                       |                 |
|                     |                |                               | DESCRIE             | PTION OF WO       | ORKS          |           |                      |                       |                 |
| 6. T                | The name o     | f the ditch, cano             | ul or other won     | rks is,           | ••••          |           |                      |                       |                 |
| R                   | E              | M., the proposed              | d location bein     | ng shown thro     | ughout o      |           |                      |                       |                 |
| <del>miles</del> in | length, ter    | minating in the               | (Smallest l         | egal subdivision) | of Sec        | •         | ,                    | Tp2 N (No. N. or      | S.)             |
|                     |                | (Main d                       | itch, canal or pipe | e line)<br>1      |               |           | 10                   | _ 2. N                |                 |
|                     | E. or W.)      | Pipe Line                     |                     |                   | to            | <i>be</i> | 3526                 | ft. long              |                 |
| 10<br>R             | ) E            | W. M., in the co              | t legai subdivisioi | 76 7 7            | . 0           |           |                      | (110, 11, 01 21)      |                 |
| being wi            | ithin the      | SouthWest $\frac{1}{4}$       | of the NE4          | of Sec            |               |           | <br>)<br>, <i>Tp</i> | 2 N<br>(No. N. or S.) |                 |
|                     |                | North East4 (                 |                     |                   |               |           |                      |                       |                 |
| 4. T                | The point o    | f diversion is lo             | cated 101           | 2 ft. North       | & 660         | East f    | from the             | South West            | cor             |
| domestic su         | upplies, etc.) |                               |                     |                   |               |           |                      |                       |                 |
| 3. T                | "he use to r   | which the water               | is to be appli      | ed is Don         | nestic        | use fo    | or Schoo             | 1 House & G           | round<br>uring, |
|                     | 0.2            | cubic feet p                  | per second.         |                   |               |           |                      |                       |                 |
|                     |                | t of water which              |                     |                   |               |           |                      |                       |                 |
|                     |                | of the proposed               |                     |                   |               |           |                      | )                     |                 |
|                     |                | nt is a corporate             |                     |                   |               |           |                      |                       |                 |
|                     |                | d public waters               |                     |                   |               |           |                      |                       |                 |
| State of.           | 01.6           |                               | , do hei            | reby make app     | olication     | for a     | permit t             | to appropriate        | the             |
| of                  |                | d River<br>(Postoffice<br>gon | )                   | , Cou             | inty of       | ·······   | 11000 11             |                       |                 |
| <i>I</i> ,          |                | Dist. #4, A                   | (NI                 | ama of Annlicant) |               |           | Hood B               | iver                  |                 |

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

|  | CANAL SYSTEM—   |
|--|---|
| nal where materially changed in size, stating miles  | 8. (a) Give dimensions at each point of o   |
| water line) feet; width on bottom  | from headgate. At headgate: Width on top (at  |
| feet; grade feet fall per one  | feet; depth of water  |
|  | thousand feet.  |
| te. Width on top (at water line)   | (b) Atmiles from headg  |
| feet; depth of waterfeet;  | feet; width on bottom   |
| l feet.  | gradefeet fall per one thousan  |
|  |   |
|  |   |
|  |   |
| ION WHERE THE WATER IS USED FOR:   | FILL IN THE FOLLOWING INFORMA   |
|  | IRRIGATION—   |
| ofacres, located in each   | 9. The land to be irrigated has a total are   |
| land to see home like the grade and district multiple years takend to have the   | smallest legal subdivision, as follows:   |
| land in each smallest legal subdivision which you intend to irrigate)  | (Give area c  |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
| ed, attach separate sheet)   | (If more space requ   |
| ed, attach separate sheet)   | (If more space requ<br>Power, Mining, Manufacturing, or Transpor  |
| ed, attach separate sheet) PATION PURPOSES—  Theoretical horsepower  | (If more space requiver Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be developed  |
| ed, attach separate sheet) PATION PURPOSES—  Ded. theoretical horsepower  feet.  | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be developed (b) Total fall to be utilized(Head)   |
| ed, attach separate sheet) PATION PURPOSES—  Ded. theoretical horsepower  feet.  | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  |
| ed, attach separate sheet)  PATION PURPOSES—  Dedtheoretical horsepower feet.  Which the power is to be developed  | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of   |
| ed, attach separate sheet)  PATION PURPOSES—  Dedtheoretical horsepower feet.  Which the power is to be developed of Sec  (Legal subdivision)  | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of the works by the works |
| ed, attach separate sheet)  ATION PURPOSES—  Ded   | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be develor  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of the   |
| ed, attach separate sheet)  ATION PURPOSES—  Ded   | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be develor  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of the   |
| ed, attach separate sheet)  PATION PURPOSES—  Ded. theoretical horsepower  feet.  Which the power is to be developed.  (Legal subdivision)  (Yes or No)  | POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be develor  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of the   |
| ed, attach separate sheet)  PATION PURPOSES—  Theoretical horsepower.  Theoretical horsepower. | Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be developed  (b) Total fall to be utilized  |

| County having a present a  | oopulation of, and an   |
|--|---|
| (Name of)  | ,   |
| timated population ofin 191  | ·   |
| (Answer questions 12,  | 13, 14, and 15 in all cases)  |
| 12. Estimated cost of proposed works, \$   | 800   |
| 13. Construction work will begin on or before  | Completed   |
| 14. Construction work will be completed on or  | before  |
|  | proposed use on or before   |
| Dunlicate mans of the proposed ditch or other  | works, prepared in accordance with the rules of the                               |
| State Water Board, accompany this application.   |   |
| tute Water Boura, accompany time approaches  | School Dist. No. 4  |
|  | (Name of applicant) by A G Wing, Clerk  |
|  |   |
| Signed in the presence of us as witnesses:   |   |
|  | Hood River, Or.   |
| (Name)   | (Address of Witness) Hood River, Ore.  (Address of Witness)                       |
| (2) (Name)   | (Address of Witness)<br>ed for the past 9 years in supplying                      |
|  | School House & grounds.   |
|  | S OCHOOT HOUSE & GIOMAG.  |
|  |   |
| STATE OF OREGON, County of Marion,   |   |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the   | foregoing application, together with the accompanyin                              |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the   | foregoing application, together with the accompanyin                              |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the   |   |
| STATE OF OREGON, County of Marion,  This is to certify that I have examined the maps and data, and return the same for correctio   | foregoing application, together with the accompanyin                              |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for correctio  In order to retain its priority, this application tions, on or before | foregoing application, together with the accompanyin n or completion, as follows: |

| Application | No. 6362 |
|-------------|----------|
| Permit No   | 3967     |

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No District No               |
|---------------------------------------|
| This instrument was first received    |
| in the office of the State Engineer a |
| Salem, Oregon, on the31 day           |
| of December , 191 8                   |
| at                                    |
| Returned to applicant for correction  |
| Approved:                             |
| Jan <b>1</b> 7 1919                   |
| Recorded in Book No. 14 o             |
|                                       |
| ·                                     |
| Permits, on Page 3967  Percy A Cupper |
| Permits, on Page 3967.                |
| Percy A Cupper                        |

STATE OF OREGON,

County of Marion,

*ss*.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

| one-eigntieth of one cubic foot per second, or its equivalent, f | or each acre irrigatea, and shatt be subject  |
|--|---|
| to such reasonable rotation system as may be ordered by the      | proper State officer                          |
| The right to the use of water herein granted is                  | limited to domestic                           |
| purposes.  |   |
|  |   |
|  |   |
| The amount of water appropriated shall be limited to the         | amount which can be applied to beneficial     |
| use and not to exceed  | feet per second, or its equivalent in case of |
| rotation. The priority date of this permit is                    | Dec. 31, 1918                                 |
| Actual construction work shall begin on or before                |   |
| thereafter be prosecuted with reasonable diligence and be comp   | pleted on or before                           |
|  | June 1, 1921                                  |
| Complete application of the water to the proposed use sho        | all be made on or before                      |
|  | October 1, 1922                               |
| WITNESS my hand this 17th day of                                 | January, 1919                                 |
|  | Percy A Cupper                                |

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.