## APPLICATION FOR A PERMIT

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

|                                      | J. B. Heitstaman,  (Name of applicant)   |
|--------------------------------------|--|
| of                                   | County of Umstilla   |
| State of .                           | Preewater (Name of applicant)  County of Umatilla  (Postoffice)  Oregon , do hereby make application for a permit to appropriate the   |
| following                            | described public waters of the State of Oregon, subject to existing rights:  |
| If                                   | he applicant is a corporation, give date and place of incorporation  |
| 2124 42                              | The source of the proposed appropriation is Seepage water into the Hudson Barter water is turned out (Name of stream)  tch , tributary of Little Walla Walla Watershed   |
|                                      | The amount of water which the applicant intends to apply to beneficial use is  |
|                                      |  |
| 3.                                   | The use to which the water is to be applied is   |
|                                      | Irrigation   |
| 4.                                   | The point of diversion is located The scope ge water is wanted that arises in t  |
| dit                                  | (Give distance and bearing to section corner) ch between the place where it crosses the road at the center of Section 19   |
|                                      | a point 660 ft. south and 600 ft. east of the center of Sec. 19 Tr. 6 N.   |
|                                      | 55 D.W.M.  |
| R. 35 (No. E 5. miles in b R. (No. E | cor W.)  (Give smallest legal subdivision)  (No. N. or S.)  (Main ditch, canal or pipe line)  (math ditch, canal o |
|                                      | DESCRIPTION OF WORKS   |
| 7.                                   | WORKS— In place, headgate used for Hudson Bay water when ditch runs.  (a) Height of dam feet, length on top feet, length at bottom   |
|                                      | feet; material to be used and character of construction (Loose rock, concrete, masonry   |
| rock and br                          | ish, timber crib, etc., wasteway over or around dam)   |
| ( <i>b</i>                           | ) Description of headgate  |
|                                      |  |

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

| CANAL SYSTEM— Small ditch shout 1 It. wide and 6" deep from main ditch   |
|--|
| 8. (a) Give dimensions at each point of canal where materially changed in size, stating mile   |
| from headgate. At headgate: Width on top (at water line) feet; width on bottom   |
| feet; depth of water feet; grade feet fall per on  |
| thousand feet.   |
| (b) At miles from headgate: Width on top (at water line)   |
| feet; width on bottom feet; depth of water feet  |
| grade feet fall per one thousand feet.   |
| 海克 化基金属 经国际证券 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基   |
|  |
|  |
|  |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  |
| IRRIGATION—  |
| 9. The land to be irrigated has a total area of  |
| smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)   |
| 5 scres in the NET SWT Sec. 19 Tp. 6 N. R. 55 E.   |
| and the state of t |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| (If more space required, attach separate sheet)  |
| POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  |
| 10. (a) Total amount of power to be developed theoretical horsepower   |
| (b) Total fall to be utilized feet.  (Head)  |
| (Head)  (c) The nature of the works by means of which the power is to be developed   |
| , which is person to to do do doctopou   |
| (d) Such works to be located in  |
| (d) Such works to be located in of Sec   |
| Tp. (No. N. or S.) (No. E. or W.)  |
| (e) Is water to be returned to any stream? (Yes or No)   |
| (f) If so, name stream and locate point of return  |
| , Sec, Tp, R, W. M. (No. E. or W.)   |
| (g) The use to which power is to be applied is   |
|  |
| (h) The nature of the mines to be served   |
|  |

STATE ENGINEER.

| MUNICIPAL SUPPLY—  |  |
|--|--|
| 11. To supply the city of  |  |
| County, having a present population  | of,  |
| (Name of) and an estimated population of in 192                            |  |
|  | <del></del>                                |
| (Answer questions 12, 13, 14, and 15 i                                     | n all cases)                               |
| 12. Estimated cost of proposed works, \$.15.00                             |  |
| 13. Construction work will begin on or before                              |  |
| 14. Construction work will be completed on or before                       | Is all completed.                          |
| 15. The water will be completely applied to the propose Is being applied a |  |
| Duplicate maps of the proposed ditch or other works, pr                    |  |
| State Engineer, accompany this application.                                |  |
|  | J. B. Heitstaman                           |
|  | (Name of applicant)                        |
|  | Freewater Oregon Route 2.                  |
| · · · · · · · · · · · · · · · · · · ·                                      |  |
| Signed in the presence of us as witnesses:                                 |  |
| (1) Aubrey Z. Perry, (Name)  | Pendleton, Oregon (Address of witness)     |
| · · · ·  |  |
| (Name)   | (Address of witness)                       |
| Remarks:   |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| STATE OF OREGON,   |  |
| County of Marion,  |  |
| This is to certify that I have examined the foregoing a                    | pplication, together with the accompanying |
| maps and data, and return the same for correction or comple                | etion, as follows:                         |
|  |  |
|  |  |
| In order to retain its priority, this application must                     |  |
| corrections, on or before  | , 192                                      |
| WITNESS my hand this day of  | , 192                                      |

| Application        | No    | G | 5    | R  | 7   |
|--------------------|-------|---|------|----|-----|
| $A \ D D u cau on$ | IN U. |   | . U. | О. | : D |

Permit No. 7 1 9 0

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No  | <del></del>  |  |
|--|--|--|
| This instrument was first r<br>office of the State Engineer at S   |  |  |
| on the12 day of  | June,  | $\frac{\mathbf{y}_{i}}{\mathbf{y}_{i}} = \frac{\mathbf{y}_{i}}{\mathbf{y}_{i}}$  |
| 192.6 , at 1:30 o'clock  | <u>Р</u> м.  |  |
| Returned to applicant for corre  | rection:   |  |
|  |  |  |
| Approved:  |  |  |
|  |  |  |
| Permits, on page 7 1 9 0   | ·•   |  |
|  |  |  |
| •  |  |  |
| <i>ပူမ• 10</i>   |  |  |
|  |  |  |
|  |  |  |
| at I have examined the foregoing   | application and  | l do herebu grant the same.  |
| at I have examined the foregoing ritations and conditions: If for in   | g application and rigation, this ap  | l do hereby grant the same,<br>ppropriation shall be limited   |
| nitations and conditions: If for in<br>a foot per second, or its equivalent,<br>system as may be ordered by the  | rrigation, this ap<br>, for each acre ir<br>proper state of  | ppropriation shall be limited rigated, and shall be subject ficer.   |
| ritations and conditions: If for in<br>e foot per second, or its equivalent,<br>system as may be ordered by the<br>anted is limited to the app   | rrigation, this ap<br>, for each acre ir<br>proper state of<br>propriation of  | rigated, and shall be subject ficer.   |
| ritations and conditions: If for in<br>e foot per second, or its equivalent,<br>system as may be ordered by the<br>ented is limited to the app<br>ritrigation purposes, and<br>at of diversion and does no   | rigation, this ap<br>, for each acre ir<br>, proper state of<br>, propriation of<br>15 4150 limit<br>1 carry with  | propriation shall be limited rigated, and shall be subject ficer.  seepage water from the education the vater available it the right to divert   |
| ritations and conditions: If for in<br>e foot per second, or its equivalent,<br>system as may be ordered by the<br>ented is limited to the app<br>ritrigation purposes, and  | rigation, this ap<br>, for each acre ir<br>, proper state of,<br>propriation of<br>is also limit<br>t carry with<br>er is derived  | rigated, and shall be subject ficer.  seepage water from the ed to the veter available it the right to civert, nor the right to requir   |
| ritations and conditions: If for in<br>e foot per second, or its equivalent,<br>system as may be ordered by the<br>anted is limited to the app<br>reirrigation purposes, and<br>at of diversion and does no<br>ce from which the waste vate  | rigation, this ap<br>, for each acre ir<br>, proper state of,<br>propriation of<br>is also limit<br>t carry with<br>er is derived  | rigated, and shall be subject ficer.  seepage water from the ed to the vater available it the right to requir  |
| ritations and conditions: If for in a foot per second, or its equivalent, system as may be ordered by the anted is limited to the apprinted in limited to the apprinting tion purposes, and at of diversion and does not a from which the waste water by others.   | rigation, this ap<br>, for each acre ir<br>proper state of<br>propriation of<br>is also limit<br>t carry with<br>er is derived   | rigated, and shall be subject ficer.  seepage water from the ed to the veter available it the right to divert, nor the right to require the can be applied to bene-  |
| rappropriated shall be limited to 0.1  | rigation, this ap<br>, for each acre ir<br>proper state of,<br>propriation of<br>is also limit<br>t carry with<br>or is derived<br>the amount whe<br>feet per second,  | rigated, and shall be subject ficer.  seepage water from the ed to the veter available it the right to divert, nor the right to require the can be applied to beneator its equivalent in case of   |
| refort per second, or its equivalent, system as may be ordered by the ented is limited to the appropriated in the property of diversion and does not of diversion and does not of diversion and does not or iron which the waste water by others.  | rigation, this appropriation, the arry with the amount where the arry second, 12, 1934   | rigated, and shall be subject ficer.  seepage water from the ed to the vater available it the right to divert, nor the right to require the can be applied to beneator its equivalent in case of   |
| r appropriated shall be limited to of this permit is   | rigation, this ap<br>, for each acre ir<br>proper state of,<br>propriation of<br>is also limit<br>t carry with<br>er is derived<br>the amount wh<br>feet per second,<br>12, 1934   | rigated, and shall be subject ficer.  seepage water from the ed to the veter available it the right to divert, nor the right to require sich can be applied to beneath or its equivalent in case of and shall  |
| rappropriated shall be limited to the outer by others.   | rigation, this ap<br>, for each acre ir<br>proper state of,<br>propriation of<br>is also limit<br>t carry with<br>er is derived<br>the amount wh<br>feet per second,<br>12, 1934   | rigated, and shall be subject ficer.  seepage water from the ed to the veter availeble it the right to divert, nor the right to require fich can be applied to beneath or its equivalent in case of the can be applied to be appli |
| rappropriated shall be limited to the water by others.  of this permit is  | for each acre in proper state of proper state of propriation of the size of state of the amount when the amoun | rigated, and shall be subject ficer.  seepage water from the ed to the veter availeblit the right to divert, nor the right to require fich can be applied to beneath or its equivalent in case of and shall fore fore.   |
| rappropriated shall be limited to the water by others.  Tune for this permit is  | rigation, this ap for each acre ir proper state of propriation of is also limit tearry with or is derived  the amount wh feet per second, 12, 19:4  February  mpleted on or be June 1,   | rigated, and shall be subject ficer.  seepage water from the ed to the veter availeblit the right to divert, nor the right to require fich can be applied to beneath or its equivalent in case of and shall fore fore.   |
| refoot per second, or its equivalent, system as may be ordered by the ented is limited to the apprinted is limited to the apprint of diversion and does not be iron which the waste water by others.  The appropriated shall be limited to the permit is the cubic of this permit is the content of the water by others.  The appropriated shall be limited to the permit is the content of the water to the proposed use of the water to the proposed use | rigation, this ap for each acre ir proper state of fropriation of is also limit t carry with er is derived  the amount wh feet per second, 12, 19:4  February  mpleted on or be June 1,  shall be made or October  | rigated, and shall be subject ficer.  seepage water from the ed to the vater available it the right to divert, nor the right to require the can be applied to beneate or its equivalent in case of and shall fore  |
|  | on the 12 day of   | office of the State Engineer at Salem, Oregon, on the 12 day of June,  1926, at 1:00 o'clock P.M.  Returned to applicant for correction:  Corrected application received:  Approved: February 27th, 1926.  Recorded in Book No. 24 of Permits, on page 7 1 9 0  R F E A L U P E R  STATE ENGINEER.  1 map LR   |

payment of annual fees as provided in Section 5803, Oregon Laws.