To Appropriate the Public Waters of the State of Oregon

| I | , | VIENTO SCHO | | #10, Hood | | inty, | | | |
|----------|---------------|-----------------------------------|---------------------------------------|--------------------|-------------------------------|--------------|---------------|----------------------|------------|
| of | | Viento, | | | | Hood | River | •••••• | , |
| State of | f | (Postoff Oregon | • | reby make a | oplication fo | or a peri | nit to ap | propriate | e the |
| followin | ıg describe | d public waters o | f the State of | Oregon, subj | ect to existing | ng rights | 3 : | | |
| I | f the appli | cant is a corpora School | tion, give date | and place of | incorporati | | | | |
| 1 | t. The sou | rce of the propose | ed appropriation | on is1 | No name | ime of stre | am) | | · |
| | | | , tr | ibutary of | Columbia F | (1ver | | | |
| 2 | | ount of water who | | nt intends to | apply to be | neficial : | use is | | • |
| 3 | | to which the wat | | olied is | | | | | |
| | | mestic use for | | (Irrigati | on, power, minin | ng, manufac | turing, dome | stic supplies | s, etc.) |
| | | | | 595 ft. N | orth and 3 | 310 ft. | West of | the | |
| 4 | 4. I ne pou | nt of diversion is | iocatea | (Give di | stance and bear er to Sect | ring to sect | ion corner) | | Э к.W. |
| | | | | D. 12. | | | | | |
| being w | vithin the | SE 4 of the | SE 1 | of | Sec. | 34 | , Tp | 3 Nort | th |
| R. 9 F | ga s t | Give small $W.\ M.,\ in\ the\ co$ | est legal subdivisio | Hood Ri | ver | | (| No. N. or S. | .) |
| (No | | pipeline | | | | | | | |
| | | (Main d rminating in the | itch, canal or pipe NE of SE | line) 1 4 of | Sec | 34 | , Tp | 3 N (No. N. or S. | ·····, |
| R. 9 | E or W.) | , W . M ., the prop | (Smallest legal s $osed\ location\ b$ | | | n the ac | | | .) |
| 6 | 6. The nan | ne of the ditch, co | anal or other i | vorks is | | | | | . |
| | | | Viento Sch | 1001 | | | | | |
| | | | DESCRIPT | ION OF WO |)RKS | | | | |
| Diversi | ion Works | 5 | | | | | , | | |
| 7 | 7. (a) He | ight of dam | fe | et, length on | top | | feet, len | gth at bo | ttom |
| | fo | eet; material to be | e used and cha | racter of con | struction | (1 | Loose rock, o | concrete, ma | isonry, |
| rock and | brush, timber | crib, etc., wasteway o | | | | | | | |
| (| (b) Descri | ption of headgate | | ff. (Tim | | | | | |

^{*}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—

| 8. (a) Give dimensions at each point of canal where materially changed from headgate. At headgate: Width on top (at water line) | • |
|---|-------------------------------|
| feet; depth of water feet; grade | feet fall per one |
| 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. | |
| | |
| | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER | |
| 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 v | which you intend to irrigate) |
| | , |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| (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. | |
| ' (c) The nature of the works by means of which the power is to be a | leveloped |
| (d) Such works to be located in (Legal subdivision) | of Sec, |
| $Tp.$ $N_0 \in S$, $W.M.$ | |
| (e) Is water to be returned to any stream? | |
| (f) If so, name stream and locate point of return | |
| , Sec, Tp, R, R | , W. M. |
| (g) The use to which power is to be applied is | |
| (h) The nature of the mines to be served | |
| | |

| Municipal Supply— | |
|--|---|
| 11. To supply the city of | |
| | equiation of, |
| (Name of) and an estimated population of | |
| (Answer questions 12, 13, 1 | 4, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$5 | 00. |
| 13. Construction work will begin on or before | |
| | · before |
| | e proposed use on or before |
| This school has been closed for two | years, will reopen this fall. |
| | yn 1914 to Dec. 1925. |
| Duplicate maps of the proposed ditch or other u | vorks, prepared in accordance with the rules of the |
| State Engineer, accompany this application. | Mrs. C. H. Kvavle, |
| | Mrs. C. H. Kvavle, (Name of applicant) |
| | Chairman Board of Directors, |
| | Viento School District. |
| Signed in the presence of us as witnesses: | · |
| (1) | Hood River, Ore. |
| (Name) | (Address of witness) M. I. Ostergerd. |
| (2), | (Address of witness) |
| | Geo. G. Brown, as been a 4" inch pipe placed in the creek |
| ing reason of this filling, and the | l's pipe lime, and in the fall there is not |
| THE PRINT OF THE PART OF THE TANK THE BRANCH | f the 4" inch line is allowed to take |
| all of the stream flow, which at t | hat time is just sufficient for the |
| school needs. | |
| It is the understanding of the Cha | irman of the School Board that the owner nes, has never made a filing on this |
| stream. | 100, 120 1000 |
| | |
| | |
| | <u> </u> |
| | |
| STATE OF OREGON, | |
| County of Marion, | |
| , | egoing application, together with the accompanying |
| maps and data, and return the same for correction of | |
| maps and duta, and return the same for correction of | Completion, as follows. |
| | |
| | |
| | on must be returned to the State Engineer, with |
| corrections, on or before | , 192 |
| WITNESS my hand this day o | f, 192 |
| <u>-</u> | |
| •• | STATE ENGINEER. |

Application No. 1 0 6 8 1

Permit No. 7 2 8 1

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | District No | | |
|---|--|--|--|
| | This instrument was fin | r at Salem, Oregon, | |
| | on the day of | | |
| | 192.6., at 8:30 o'cle | ock A.M. | |
| | Returned to applicant for | correction: | |
| | Corrected application recei | ved: | |
| | Approved: | *************************************** | |
| | April 26th, 192 | 26 | |
| | Recorded in Book No. | 25 of | |
| | Permits, on page 7 2 8 1 | • | |
| | RHEA LUPE | | |
| | 1 map ACFP | STATE ENGINEER. | |
| | \$8∙00 | | |
| STATE OF OREGON, |) }o•∪∪ | | • |
| | \ss. | | |
| | 1 | | |
| County of Marion, | , | | |
| This is to certify subject to the following | that I have examined the foreg limitations and conditions: If f | or irrigation, this a | ppropriation shall be limited |
| This is to certify subject to the following to one-eightieth of one creators such reasonable rotat | limitations and conditions: If full block foot per second, or its equivation system as may be ordered by | or irrigation, this a tlent, for each acre i the proper state of | ppropriation shall be limited rrigated, and shall be subject ficer. |
| This is to certify subject to the following to one-eightieth of one catto such reasonable rotat The right here | limitations and conditions: If fubic foot per second, or its equiva ion system as may be ordered by hin granted is limited to t | or irrigation, this a tlent, for each acre is the proper state of he appropriation | ppropriation shall be limited rrigated, and shall be subject ficer. of weter from an |
| This is to certify subject to the following to one-eightieth of one crown to such reasonable rotat. The right here unnamed tribut | limitations and conditions: If full block foot per second, or its equivation system as may be ordered by | or irrigation, this a step of the proper state of the appropriation domestic supply | ppropriation shall be limited rrigated, and shall be subject ficer. n of water from an for school. |
| This is to certify subject to the following to one-eightieth of one creat to such reasonable rotat. The right here unnamed tribut | limitations and conditions: If fubic foot per second, or its equiva ion system as may be ordered by in granted is limited to tary of Columbia River for | dent, for each acre is the proper state of the appropriation domestic supply | ppropriation shall be limited rrigated, and shall be subject ficer. n of weter from an for school. |
| This is to certify subject to the following to one-eightieth of one creat to such reasonable rotat. The right here unnamed tribut | limitations and conditions: If fubic foot per second, or its equiva ion system as may be ordered by in granted is limited to tary of Columbia River for | dent, for each acre is the proper state of the appropriation domestic supply | ppropriation shall be limited rrigated, and shall be subject ficer. of weter from an for school. |
| This is to certify subject to the following to one-eightieth of one creates such reasonable rotat. The right here unnamed tribut. | limitations and conditions: If fubic foot per second, or its equiva ion system as may be ordered by in granted is limited to tary of Columbia River for | defent, for each acre is the proper state of the appropriation domestic supply | ppropriation shall be limited rrigated, and shall be subject ficer. of weter from an for school. hich can be applied to bene- |
| This is to certify subject to the following to one-eightieth of one creater to such reasonable rotate. The right here unnamed tribut. The amount of we ficial use and not to except the subject to the first tribut. | limitations and conditions: If fubic foot per second, or its equivalent ion system as may be ordered by in granted is limited to tary of Columbia River for the state appropriated shall be limited to the condition of the conditions of the conditio | clent, for each acre is the proper state of the appropriation domestic supply and to the amount which feet per second | ppropriation shall be limited rrigated, and shall be subject ficer. n of weter from an for school. hich can be applied to bene- l, or its equivalent in case of |
| This is to certify subject to the following to one-eightieth of one creater to such reasonable rotate. The right here unnamed tribut. The amount of we ficial use and not to exceed to the priority of the subject to the first subject to the following subject to | limitations and conditions: If fubic foot per second, or its equivalent ion system as may be ordered by in granted is limited to tary of Columbia River for the state appropriated shall be limited to the ceed this permit is the conditions. | dent, for each acre is the proper state of the proper state of the appropriation domestic supply and to the amount would feet per second March 31, 1 | ppropriation shall be limited rrigated, and shall be subject ficer. of weter from an for school. hich can be applied to beneal, or its equivalent in case of 1926. |
| This is to certify subject to the following to one-eightieth of one creates such reasonable rotat. The right here unnamed tribut. The amount of w ficial use and not to excretation. The priority of Actual constructions. | limitations and conditions: If fubic foot per second, or its equivation system as may be ordered by in granted is limited to to ary of Columbia River for the second of this permit is the condition of the second o | dent, for each acre is the proper state of the proper state of the appropriation domestic supply and to the amount would feet per second March 31, 1 | ppropriation shall be limited rrigated, and shall be subject ficer. of weter from an for school. hich can be applied to bened, or its equivalent in case of 1926. |
| This is to certify subject to the following to one-eightieth of one creates such reasonable rotat. The right here unnamed tribut. The amount of w ficial use and not to excretation. The priority of Actual constructions. | limitations and conditions: If fubic foot per second, or its equivalent ion system as may be ordered by in granted is limited to tary of Columbia River for the state appropriated shall be limited to the ceed this permit is the conditions. | dent, for each acre is the proper state of the proper state of the appropriation domestic supply ed to the amount would feet per second March 31, 1 April 26, 1 | ppropriation shall be limited rrigated, and shall be subject ficer. n of weter from an for school. hich can be applied to bened, or its equivalent in case of 1926. 1927 and shall efore |
| This is to certify subject to the following to one-eightieth of one can to such reasonable rotate. The right here unnamed tribut. The amount of we ficial use and not to except a construction. The priority of Actual construction thereafter be prosecuted. | limitations and conditions: If fubic foot per second, or its equivation system as may be ordered by in granted is limited to to ary of Columbia River for the second of this permit is the condition of the second o | dent, for each acre is the proper state of the proper state of the appropriation domestic supply and to the amount would feet per second March 31, 1 | ppropriation shall be limited rrigated, and shall be subject ficer. n of weter from an for school. hich can be applied to bened, or its equivalent in case of 1926. 1927 and shall efore |
| This is to certify subject to the following to one-eightieth of one cat to such reasonable rotat. The right here unnamed tribut. The amount of w ficial use and not to exceed to a construction. The priority of Actual construction thereafter be prosecuted. | limitations and conditions: If fubic foot per second, or its equivalent ion system as may be ordered by in granted is limited to tary of Columbia River for stater appropriated shall be limited to the ceed this permit is to work shall begin on or before I with reasonable diligence and begin in the control of the control | dent, for each acre is the proper state of the proper state of the appropriation domestic supply ed to the amount would feet per second March 31, 1 April 26, 1 de completed on or b June 1, 192 duse shall be made of | ppropriation shall be limited rrigated, and shall be subject ficer. I of weter from an for school. hich can be applied to bened, or its equivalent in case of 1926. 1927 and shall be subject to be applied to be |
| This is to certify subject to the following to one-eightieth of one cat to such reasonable rotat. The right here unnamed tribut. The amount of w ficial use and not to except a construction. The priority of Actual construction thereafter be prosecuted. Complete applica | limitations and conditions: If fubic foot per second, or its equivalent ion system as may be ordered by in granted is limited to tary of Columbia River for stater appropriated shall be limited to the deed of this permit is some work shall begin on or before I with reasonable diligence and be tion of the water to the proposed | dent, for each acre is the proper state of the proper state of the appropriation domestic supply ed to the amount would feet per second March 31, 1 April 26, 1 e completed on or b June 1, 192 use shall be made of October 1, | ppropriation shall be limited rrigated, and shall be subject ficer. I of water from an for school. hich can be applied to bened, or its equivalent in case of 1926. 1927 and shall efore |
| This is to certify subject to the following to one-eightieth of one cat to such reasonable rotat. The right here unnamed tribut. The amount of w ficial use and not to except a construction. The priority of Actual construction thereafter be prosecuted. Complete applica | limitations and conditions: If fubic foot per second, or its equivalent ion system as may be ordered by in granted is limited to tary of Columbia River for stary of Colum | dent, for each acre is the proper state of the proper state of the appropriation domestic supply ed to the amount would feet per second March 31, 1 April 26, 1 e completed on or b June 1, 192 use shall be made of October 1, | ppropriation shall be limited rrigated, and shall be subject ficer. I of water from an for school. hich can be applied to bened, or its equivalent in case of 1926. 1927 and shall efore |

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