To Appropriate the Public Waters of the State of Oregon

| I. | We, Delbert Harringto | n and Ethel Harringto | n, |
|---|---|---------------------------------------|--|
| • | 9 | (Name of applicant) | 35 |
| of | Stayton, Rt. 2 (Postoffice) | · · · · · · · · · · · · · · · · · · · | |
| State of | Oregon do | hereby make application j | for a permit to appropriate the |
| following | g described public waters of the State | | |
| | the applicant is a corporation, give do | | |
| 1, | the applicant is a corporation, give ac | ne una place of theorporal | <i>ion</i> |
| | m1 | Zimmer] + | 3. (The same same same same same same same sam |
| 1. | The source of the proposed approprie | ation is (1) | ame of stream) |
| | ·, | tributary of the No | rth Fork of the Santiam |
| 2. | The amount of water which the apple | icant intends to apply to h | 0.25 |
| | | | a a control of the co |
| | cubic feet per second. | | |
| 3. | The use to which the water is to be o | upplied is 1rriga | tion |
| | | (Irrigation, power, mini | ng, manufacturing, domestic supplies, etc.) |
| , | | Water is to be pump | ed and the point will be |
| 4. | The point of diversion is located at various places along | | |
| *************************************** | | | at the meridian line and |
| | extending east about 500 | | |
| | | | |
| ************ | , NW SW | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| being wit | thin the (Give smallest legal subdiv. | of Sec. | , Tp, |
| R | $\frac{1}{1}$ E, W. M., in the county of | Marion | (110.11.01 5.) |
| (No. 1 | The pipeline & ditch | | 1 2 |
| υ. | (Main ditch, canal or p | ipe line) | |
| | (Smallest leg | al subdivision) | (No N or S) |
| R | 1 E , W. M., the proposed location | being shown throughout | on the accompanying map. |
| (NO. | E. or W.) The name of the ditch, canal or other | | |
| 0. | The name of the atten, canal of other | " WOI KS 18 | |
| | | | |
| | DESCRIE | PTION OF WORKS | |
| Diversio | N Works— | | |
| 7. | (a) Height of dam | feet, length on top | feet, length at bottom |
| • | feet; material to be used and ci | haracter of construction | |
| | , coo, nower too oo too what of | var according constitution | (Loose rock, concrete, masonry, |
| rock and br | rush, timber crib, etc., wasteway over or around da | am) | |
| | • | | |
| (t | p) Description of headgate | (Timber, concrete, e | tc., number and size of openings) |
| | | | |
| | | | |

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

| | | Give dimensions at each point of canal where materially changed At headgate: Width on top (at water line) | |
|------------|------------|---|--|
| • | | feet; depth of water feet; grade | |
| thousand f | | , , , , , , , , , , , , , , , , , , | , , , , , |
| · | | miles from headgate: Width on top (at water li | ne) |
| - | | feet; width on bottom feet; depth of wa | |
| | | feet fall per one thousand feet. | |
| | | | |
| | | | ······································ |
| FII | LL I | N THE FOLLOWING INFORMATION WHERE THE WATE | ER IS USED FOR |
| IRRIGATION | 1 | | |
| 9. | The | land to be irrigated has a total area of20 | acres, located in each |
| | | ubdivision, as follows: (Give area of land in each smallest legal subdivisi 12 acres NW SW | on which you intend to irrigate) |
| | | 8 acres SW SW Section 7, | |
| | | T. 9 S. R. | 1 E.W.M. |
| | | | |
| | | | |
| | | (If more space required, attach separate sheet) | |
| Power, M | ININ | G, MANUFACTURING, OR TRANSPORTATION PURPOSES— | |
| 10. | (a) | Total amount of power to be developed | theoretical horsepower |
| | (b) | Total fall to be utilized feet. | |
| | | The nature of the works by means of which the power is to l | oe developed |
| | (d) | Such works to be located in(Legal subdivision) | of Sec |
| <i>Tp.</i> | | , R. (No. E. or W.) | |
| (No | | Is water to be returned to any stream? | |
| | <i>(f)</i> | (Yes or No) If so, name stream and locate point of return | |
| | | , Sec, Tp, R | , W. M |
| | | The use to which power is to be applied is | |
| | (h) | The nature of the mines to be served | |
| | , , | , | |

STATE ENGINEER.

| MUNICIPAL | L SUPPLY— | |
|---|---|--|
| 11. | To supply the city of | |
| | | dation of, |
| | (Name of) imated population ofin | |
| | | |
| | (Answer questions 12, 13, 14, and | nd 15 in all cases) |
| | Estimated cost of proposed works, \$ | |
| 13. | Construction work will begin on or before | 1 year from date of approval. |
| 14. | Construction work will be completed on or be | fore 2 years |
| 15. | The water will be completely applied to the pr | roposed use on or before |
| Dup | plicate maps of the proposed ditch or other work | ks, prepared in accordance with the rules of the |
| State Engi | ineer, accompany this application. | |
| | , - · · · · · | Ethel Harrington |
| | | (Name of applicant) |
| | | Delbert Harrington |
| | | |
| Sign | ed in the presence of us as witnesses: | Solom Orogon |
| (1) | Harold Hall | Salem, Oregon, (Address of witness) |
| (0) | W. H. Lake | Stayton, Oregon |
| (%) | (Name) | (Address of witness) |
| Ren | marks: | ······ |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| *************************************** | | |
| | | |
| | | |
| | | |
| STATE O | OF OREGON,) | |
| | \ss. | |
| _ | y of Marion,) | |
| Thi | is is to certify that I have examined the foregon | ing application, together with the accompanying |
| maps and | data, and return the same for correction or co | ompletion, as follows: |
| | | |
| *************************************** | T | |
| In | order to retain its priority, this application | must be returned to the State Engineer, with |
| correction | es, on or before | , 192 |
| WI | TNESS my hand this day of | , 192 |

Permit No. 7473

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | District No. | | |
|--|---|--|--|
| | This instrument w office of the State En | vas first received in gineer at Salem, Ore | |
| | on the day | of July | <u> 1985), ser ser vegérs</u> , ser |
| | 192 6, at 4:00 | | |
| | Returned to applicant | t for correction: | ATTAC PROCE |
| | | . • | |
| | Corrected application | received: | |
| | Approved: | | |
| | August 7, 192 | 26 | |
| | Recorded in Book Permits, on page7 | No. 25 4 7 3 | of |
| | RHEAL | UPER | |
| | \$6.00 | STATE ENGINEE | IR. |
| STATE OF OREGON, | | | |
| County of Marion, This is to certify the subject to the following line to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of N | nitations and conditions: c foot per second, or its ender system as may be order granted is limited orth Fork Santiam R | : If for irrigation, equivalent, for each end by the proper st to the appropri | ation of water from Zumwalt |
| This is to certify the subject to the following line to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of N | nitations and conditions: c foot per second, or its ender system as may be order granted is limited orth Fork Santiam R | : If for irrigation, equivalent, for each end by the proper st to the appropri | this appropriation shall be limited acre irrigated, and shall be subject ate officer. ation of water from Zumwalt |
| This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of N | nitations and conditions: c foot per second, or its every system as may be order granted is limited orth Fork Santiam R | : If for irrigation, equivalent, for each ed by the proper st to the appropri | this appropriation shall be limited acre irrigated, and shall be subject ate officer. Lation of water from Zumwalt |
| County of Marion, This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of Marion. The amount of wate | ritations and conditions: refoot per second, or its ender system as may be order granted is limited orth Fork Santiam Research | : If for irrigation, equivalent, for each end by the proper st to the appropri iver, for irrigation in the irrigation in | this appropriation shall be limited acre irrigated, and shall be subject ate officer. ation of water from Zumwalt ation purposes. |
| This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of North amount of water ficial use and not to exceed the such reasonable rotation. | rappropriated shall be l | : If for irrigation, equivalent, for each ed by the proper st to the appropri iver, for irrigation iver, for irrigation cubic feet per second cubic feet p | this appropriation shall be limited acre irrigated, and shall be subject ate officer. ation of water from Zumwalt ation purposes. unt which can be applied to beneated the second, or its equivalent in case of |
| This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of North amount of water ficial use and not to exceed the rotation. The priority date | rappropriated shall be less this permit is | : If for irrigation, equivalent, for each ed by the proper st to the appropri iver, for irriga limited to the amor cubic feet per s July 27, | this appropriation shall be limited acre irrigated, and shall be subject ate officer. ation of water from Zumwalt ation purposes. unt which can be applied to beneated the second, or its equivalent in case of |
| This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of Management of water ficial use and not to exceed rotation. The priority date and construction of the subject of the subj | r appropriated shall be leaded to this permit is | : If for irrigation, equivalent, for each end by the proper st to the appropri iver, for irrigation limited to the amora cubic feet per st July 27, efore August 7 | this appropriation shall be limited acre irrigated, and shall be subject ate officer. Lation of water from Zumwalt ation purposes. The purpose of the subject and shall be subject at the subject and shall are a hefere. |
| This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of Management of water ficial use and not to exceed rotation. The priority date and construction of the subject of the subj | r appropriated shall be leaded to this permit is | : If for irrigation, equivalent, for each end by the proper st to the appropri iver, for irrigation limited to the amora cubic feet per st July 27, efore August 7 | this appropriation shall be limited acre irrigated, and shall be subject ate officer. Lation of water from Zumwalt ation purposes. The purpose of the subject and shall be subject at the subject and shall are a hefere. |
| This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of Market amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted with the subject to the subj | rappropriated shall be less of this permit is | If for irrigation, equivalent, for each red by the proper st to the appropriate of the appropriate of the appropriate of the amount of the appropriate of the appropr | this appropriation shall be limited acre irrigated, and shall be subject ate officer. Lation of water from Zumwalt ation purposes. The purposes and shall be subject at a sum and shall at a sum and shall are of the second, or its equivalent in case of 1926 The purposes and shall are of the second are second and shall are of the second are second and shall are of the second are second as a second |
| This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of Management of water ficial use and not to exceed rotation. The priority date actual construction thereafter be prosecuted was accomplete application. | rappropriated shall be less of this permit is | If for irrigation, equivalent, for each red by the proper st to the appropriate of the appropriate of the appropriate of the amount of the appropriate of the appropr | this appropriation shall be limited acre irrigated, and shall be subject ate officer. Lation of water from Zumwalt ation purposes. The purposes and shall be subject at a sum and shall at a sum and shall are of the second, or its equivalent in case of 1926 The purposes and shall are of the second are second and shall are of the second are second and shall are of the second are second as a second |
| This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right he reinafter Creek, tributary of Management of water ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted we complete application. | r appropriated shall be less of this permit is | inted to the amoral cubic feet per sure for each and be completed or better the control of the control of the control of the cubic feet per sure l, extended to 0 ct. l, extended to 0 | this appropriation shall be limited acre irrigated, and shall be subject ate officer. Lation of water from Zumwalt ation purposes. And which can be applied to beneate the second, or its equivalent in case of 1926 1927 and shall or before 1928 1929 1920 1920 1920 1929 1920 192 |

Permits for power development are subject to the limitatic payment of annual fees as provided in Section 5803, Oregon Laws.