TAPPLICATION FOR PENNET

The State of Oregon

| To SHOTE G. SGOTT |
|---|
| 1720 S. E. RISLEY AVENUE, MILWAURTE 22 |
| |
| , wo have application for a permit to appropriate |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGH |
| If the applicant is a corporation, give date and place of incorporation |
| 1. The source of the proposed appropriation is Willamotto River (Name of stream) |
| , a tributary of Golumbia |
| 2. The amount of water which the applicant intends to apply to beneficial use is |
| cubic feet per second. |
| (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is 1rrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| 4. The point of diversion is located 22 ft and 120 ft from the corner of J. S. Risley D. L. C. |
| (Section or subdivision) |
| • |
| |
| (If preferable, give distance and bearing to section corner) |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE 1/4 of SE 1/4 of Se : to not seem to find the seem of Sec. 1 , Tp. (Give smallest legal subdivision) |
| R. 1-E, W. M., in the county of Clackamas |
| |
| 5. The pipe line (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) in length, terminating in the SE 1/1 of SE 1/1 of Sec. 1, Tp |
| (Smallest legal subdivision) (N. or S. |
| R. $R=1-2$, W. M., the proposed location being shown throughout on the accompanying many $(\mathbf{E} \times \mathbf{W})$ |
| DESCRIPTION OF WORKS |
| Diversion Works— 6. (a) Height of damfeet, length on top feet, length at bott |
| |
| feet; material to be used and character of construction |
| eck and brush, timber crib, etc., wasteway over or around dam) |
| (b) Description of headgate (Timber, concrete, etc., number and size of openings) |
| (c) If water is to be pumped give general description Pacific Pump Co. Louel 1- (Size and type of jump) with Wastinghouse 3 H.P/ electric motor = 36-36 (Size and type of fump) (Size and type of engine or motor to be used, total hand water is to be lifted, etc.) |
| (Size and type of engine or motor to be used, total hand water is to be lifted, etc.) |

A different form of application is provided where storage works are contemplated.

^{**}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 State Engineer, Salem, Oregon.

| from headgate. | At headgate: u | ndth on top | (at water line) | feet; width on bot |
|--|--|-------------------------------------|---|-----------------------------|
| Umapilano no mano que aleganção que espe | feet; depth of t | water | feet; grade | fect fall per |
| thousand feet. | | | headgate: width on top (at | |
| | | | feet; depth o | |
| | | | | , water in the second of |
| grade | | | | |
| | | • | size at intake, 2" | |
| from intake2 | in.; | rise at place | of use 1" in.; diff | erence in elevation betr |
| intake and place | of use, 36-3 | <u>S</u> ft. I. | s grade uniform? | Estimated capa |
| 50 gal per | m' pac. ft. | | | |
| 8. Location | on of area to be | irrigated, or | place of use | |
| Township North or South | E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigate |
| TO C | מוק | 11 | SE 1/4 of SE 1/4-11 | 112 |
| ct of land | located in | the Jacob | S. Risley Claim No. | 51, T. 2 S., R. |
| iron nine | that is loc | ated on t | described as follows he right bank of the | Wiliamette Rive |
| 01 west 213 | therly con | stant and ner of th | north 180 all west | 133. A feet ist |
| thence con | tinuing alo | ng said r | rest 17.12 feet to an east him 27 feet to a point of cury | il west life |
| on pipe; th | ence north | 530 511 4 +5 570 20 | rest 17.12 feet to an | iron pina: too |
| e south 53° | 51' east | 11.30 fee | t to a point of cury | g the ralial rel |
| nich bears s | outh jor or | WEST T | 8.82 feet distant: to ght, through a centr | <u> </u> |
| nce of 24.7 | 6 feet to a | point of | tangent, marked by | am iron ine; |
| ı 21 ⁰ 33' we | st 09.35 fe | et to an | iron pipe marking a | nicint of curve t |
| nerly along | a 103-25 fd | ot radius | od 271 east 163.27 fe | tannach a nebara |
| 7 00' a dis | tance of 12 | 8.21 feet | to an iron pine mar | iding the end of |
| ee shuth oo by of Clacka | mas and Sta | te of Ore | et to the place of be | |
| • | | | | |
| | | | | |
| | | (If more space | e required, attack separate sheet) | |
| (a) | Character of soi | l River | ilt= sandy loam | |
| (b) F | Cind of crops ro | ised Famil | y zarden am laur. | |
| Power or Mini | | | • | |
| 9. (a) 7 | Total amount of | power to be | leveloped | theoretical horsep |
| (b) (| Duantity of wate | er to be used | for power | sec. ft. |
| | | | | |
| (ι) 1 | | | (Head) | |
| | The nature of th | e works by 1 | neans of which the power is t | o be deretoped |
| | | | | |
| | | | | |
| (d) 1 | Such works to be | located in | (Local subdivision) | of Sec |
| (d) ? | | | (Legal subdivision) | of Sec |
| (d) (e) S | , R(Ne. 1 | , W | .M. | of Sec |
| (d) (e) S Tp. (No. N. or (f) 1 | s.) , R(No. 1) 's water to be ret | L w W.) turned to any | stream? No. (Yea or No) | |
| (d) (e) S Tp. (No. N. or (f) 1 (g) | s.) (No. 1 's water to be ret If so, name strea | L w W.) turned to any im and locate | .M. | |

| | 225 64 |
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| | |
| | e a second population of |
| | in 19 |
| | miles of families to be supplied |
| | HALL II, II, III II III OMD |
| 11. Estimated cust of proposal war | ke, \$ See remarks |
| | n or before |
| | pleted on or before |
| | oplied to the proposed use on or before" |
| 14. 100 mais am or company of | |
| | Culo Sudo. |
| | (Signature of applicant) Lette L Saalt |
| | |
| · · · · · · · · · · · · · · · · · · · | was already installed when I nerchased |
| | now until a week ago that the willow |
| had not made application | for a Water Rights Permit. |
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| STATE OF OREGON | |
| STATE OF OREGON County of Marion, ss. | |
| | ned the foregoing application, together with the accompany |
| | e for |
| | application must be returned to the State Engineer, with co |
| rections on or before | |
| | |
| WIINESS my hand this | day of, 19, 19 |

STATE ENGINEER

This is so earlify 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 amount of water which can be applied to beneficial use and shall not exceed 0.015 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Willametta Rivar The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state of ser The priority date of this permit is July 23, 1953 Actual construction work shall begin on or before. January 22, 1955 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19-55. Complete application of the water to the proposed use shall be made on or before October 1. WITNESS my hand this 22nd day of Permits on page 225(Application No. 228. Permit No. 2. 2. 5. 6. TO APPROPRIATE THE WATERS OF THE ST OF OREGON This instrument was first re office of the State Engineer at S on the 23 20 day of Luly 19 63 at 8:00 o'clock A January 22, 1 Recorded in book No.58. CHAS E EL STRIC Drainage Basin No. when paid 15. PERMIT State Priming 66097 Return to applicant:

Approved: