APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I,Gustav | ve A. Piehl and Alice V | ictoria Piehl | |
|---|--|---|--|
| of Cottage (| Grove, Oregon Rt I Box | l applicant) | |
| Oregon | (Mailing address) | *************************************** | ······································ |
| • | , do hereb | | |
| following described p | public waters of the State of Oreg | on, SUBJECT TO EXISTIN | G RIGHTS: |
| If the applican | t is a corporation, give date and pl | lace of incorporation | |
| *************************************** | | | |
| 1 The source | of the proposed appropriation is R | B iver | · · · · · · · · · · · · · · · · · · · |
| 1. 1100 BOW/CE | =· | (Name of street | im) |
| | , a tributar | ry of Coast Fork Wil | .Inducte Fiver |
| 2. The amount | t of water which the applicant inter | nds to apply to beneficial us | 0.0125 eis |
| cubic feet per second. | | | |
| **2 The sector | | rom more than one source, give quantity in Irrigation | from each) |
| 3. The use to t | which the water is to be applied is | (Irrigation, power, mining, manufact | ruring, domestic supplies, etc) |
| • | 00.6.4.1 | | |
| 4. The point o | f diversion is located 80 feet, i. | North and 121 leet | from the |
| corner of Cornor | of Lot 61 Cedar Park, | Lane County State | of Oregon |
| • | (Section | or subdivision) | |
| (If the | (If preferable, give distance and | | |
| | (Give smallest legal subdivision) | | |
| (B. Of W.) | I., in the county ofLana | | |
| 5. The Pir | (Main ditch, canal or pipe line) | 300 f | t. |
| in length terminating | (Main disch, canal or pipe line) | Sur 35 | (Miles or feet) |
| | g in the S.L. of No. 10.2 | | |
| (2. or W.) | W. M., the proposed location being | shown throughout on the ac | companying map. |
| | DESCRIPTION | OF WORKS | |
| Diversion Works— | | | |
| 6. (a) Height (| of dam feet, len | gth on top | feet, length at bottom |
| feet | ; material to be used and character | of construction | |
| | ····· | | (Loose rock, concrete, masonry, |
| rock and brush, umber crib, ex | c., wasteway over or around dam) | | |
| (b) Description | n of headgate | nber, concrete, etc., number and size of o | penings) |
| | | · · · · · · · · · · · · · · · · · · · | |
| (c) If water is | to be pumped give general descrip | otion 1/2 horse rower | r Shellow Lell |
| · Pt Suct | ion Lift, 40 Flunds disc (Size and type of engine or motor to be used) | herre Pressure | ······································ |
| • | | | |

^{*}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.

| headgate, At hea | dgate: width on | top (at water) | line) | feet; width | on botton |
|--|--|------------------|--|---|-------------|
| • | | | | | ill per one |
| thousand feet. (b) At | | miles from he | adgate: width on top (at wat | | • |
| | feet; width on b | ottom | feet; depth of 1 | water . | feet |
| grade | feet fall | per one thous | and feet. | | |
| (c) Lengtl | of pipe. | ft.; | size at intake, | in.; size at | ft |
| from intake | in.; | size at place o | f use | fference in elevation | n betweer |
| ntake and place | of use. | ft. Is | grade uniform? | Estimated | l capacity |
| 8. Locatio | sec. ft. n of area to be i | rrigated, or pla | sce of use | | |
| Township North or Youth | Range E or W. of Willimotte Meridian | Section | Forty-acre Tract | Number Acres To Be | Irrigated |
| 20.S. | 3.W. | 35 | NoBoa of Solley | 0.19 | |
| 20.3. | 3.Y. | 35 | Hawa of Sawa | 0.26 | |
| 20.5. | 3.h. | 35 | S.W. of H. A. | 0.32 | |
| 20.5. | 3 | 35 | S.E., of N.d., | 0.23 | |
| | | | | | - |
| the contract of the contract o | | | | | |
| | | | | | |
| | | | | | |
| | | | | ! | |
| | | | | | |
| Million American III Million Million I Million Million Million | | | | | • • |
| | | | | 1.00 | |
| (a) Ch | aracter of soil . | Hiver Los | equired, attach separate sheet) | | |
| | nd of crops raise | orchard. | ,Garden (-emily) Ar | n d Janti. | |
| Power or Mining | _ | - | ···· | · · · · · · · · · · · · · · · · · · · | |
| 9. (a) To | tal amount of po | wer to be deve | loped | theoretical ho | rsepower |
| (b) Qu | antity of water t | o be used for p | ower se | ec. ft. | |
| (c) To | tal fall to be util | ized | feet. | | |
| (d) Th | e nature of the u | vorks by means | s of which the power is to be | developed | |
| • | | | ···· ······· ··· ··· ··· ··· ··· ··· · | • | |
| (e) Su | ch works to be lo | ocated in | | of Sec. | |
| ~ | , R | | (Legal subdivision) | • | |
| | water to be retui | | eam? . | | |
| | so, name stream | | (Yes or No) | | |

(i) The nature of the mines to be served

LEWIS A. STANLEY

STATE ENGINEER

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| The | e right herein gra | | to the amou | | | | to bene | ficial use |
|---|--|--|---|-----------------------|--|--|---------------------------------|----------------------|
| and shall | not exceed | 0,01 cub | ic feet per se | cond measu | red at the | point of d | iversion | from the |
| stream, o | r its equivalent in | case of rotation | n with other | r water user | s, from R | ow River | | |
| ••••• | | | | | | | | |
| •• •••• | ···· ••••····· | | | | | | | |
| The | e use to which this | | | | | | | |
| ** | | | | | | | | |
| | | | | | | | • | |
| 74 4 | or irrigation, this (| anne anni eti a | | | | | | |
| | | | | | | _ | | • |
| | its equivalent for | | | | | | | |
| | to exceed 21 ac | | | | | | the in | rigation |
| season (| of each year | | | | | • | | |
| | | | | | | ** *** *** | | |
| • | | | • | | | | | |
| • | | | •••• | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | • | | |
| ** * | | | | *** | | • | | |
| | | | | | | •• ••• • • • • | | |
| <u>.</u> | | | ••••• | | | | • | |
| and shall | be subject to such | reasonable rot | ation system | as may be o | ordered by | the proper | state off | ic <i>et</i> . |
| The | e priority date of t | this permit is | • | Septer | ber 27. | 1957 | | |
| Ac | tual construction i | work shall begi | in on or befo | ore Deci | mber 30. | 1958 | | and shall |
| thereafte: | r be prosecuted w | ith reasonable | d iligence a n | d be complet | ted on or be | efore Octob | ет 1, 19 <u>5</u> | 59 . |
| | mplete application | | | | | | | |
| | ITNESS my hand t | | | Decemb | ner. | 10.57 | , | |
| | | | | , ~ | witt. | | Marie | 4 . b. |
| | | | | | | *· · · · · · · · · · · · · · · · · · · | STATE I | NGINEER |
| | B a | | . " | | | | | |
| | | d in the Oregon, | | : | : | g | EER | 3 (|
| <i>a.</i> | BLIC | ved i | M. | : | : | | ENGIN | 08 |
| 304 | | receit Saler | | | : | ~ # | STATE | page |
| 2 8 | E FEO | irst i | 1 4 | : : : | | 9 950 | | مس |
| : | RM ATE OF TO | was f ginee | clock: | : : | 957 | No. | [| 8 |
| ion N Vo. | PE PRI RS C OF C | ent te En | 200 | | ੌ . | 000k | ANI | No. |
| olicat mit I | PPRC | trum e Sta | 8 | app | | d in d page | | asin |
| Apy Per | H 2 | is ins of the | at | ָ | ved: | orde. | IS A | 19e Bi |
| | H | Th: ffice | 3 | | ppro | Rec ermit | 18A | rai na ?es |
| Application No. 31904 Permit No. 25204 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, | 19.57, at 8.10 o'clock A. M. | helumea to applicant. | Approved: December 30, 1957 | Recorded in book No. 67 Permits on page 25204 | LEMIS A. STANLEY STATE ENGINEER | asin No. 2 page |