SEP 21 1962 TATE ENGINEER SALEM, ORIGINA

***APPLICATION FOR PERMIT**

| To Appropriate the Public | Waters of | the State of | of Oregon |
|---------------------------|-----------|--------------|-----------|
|---------------------------|-----------|--------------|-----------|

| i, Glas C. Gou | (Champ of applicant) |
|---|--|
| P.O. Box 443, Mo | |
| hate of Oregon | do hereby make application for a permit to appropriate the |
| | |
| Clowing described public v | paters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a co | orporation, give date and place of incorporation none |
| | |
| 1. The source of the p | roposed appropriation is Millicoma River & an unnamed |
| • | (Hame of streem) , a tributary ofCoos. River |
| | |
| | er which the applicant intends to apply to beneficial use is \$35.0f8. |
| rubic feet per secondDOM | estic- 0.01 cfs.: Irrigation .340 cfs. (2 weder to to be used from more than one source, give quantity from each) |
| **3. The use to which t | he water is to be applied is Irrigation from Millicoma River (Brigation power, mixing, monutation deposits supplies, etc.) |
| and Domestic from | unnamed tributary. |
| 4. The naint of diner | Pump hole #1 and #2, described below. |
| | sion is locatedftsmdftfrom the |
| | from pump hole #1 which bears S. 43*W dist. of 400' |
| from 1/4 corner be | tween secs. 23 and 26 T.23 SR.11WWM. WE'Y NW |
| .11125 cfs. | from pump hole #2 which bears S. 13* W dist. of |
| 2.941 ft. from abo | (NE 14 NW4) Ove corner ; both holes being in Millicoma River (nature Of probable, for datases and bearing to section corner) |
| being within the | rom an unnamed trib bearing S. 1*W. 2.183! from above to the one point of diversion, each must be described. One softened these of security of the country of Sec. 26 |
| ★ *** *** *** *** *** *** *** *** *** * | to be 2500 feet (littles or free) |
| in length, terminating in th | e NE. 1/4 SW 1/4 of Sec. 26, Tp. 23 South , (N. or S.) |
| Main Title wast of | the proposed location being shown throughout on the accompanying map. F. R. to be 1150 ft. termin. in SE 1/4 NW 1/4 and NE 1/4 ac. 26 T 23 SR 11 WWW DESCRIPTION OF WORKS |
| Diversion Works— | |
| 6. (a) Height of dan | n feet, length on top feet, length at bottom |
| feet; mate | erial to be used and character of construction |
| | |
| reck and brush, timber orb, etc., waste (h) Description of h | eadgateunneeded |
| | (Timber, concrete, etc., number and size of openings) |
| nine entering from | tub 3!6" deep will be placed adj. to creek with 1\(\frac{1}{2}\)". m stream by gravity. House line, 1\(\frac{1}{2}\) reduced to \(\frac{1}{2}\) inche pumped give general description |
| | |
| Pump hole #2 - 5 | His Briggs and Stratton (gas) on 5" centrif. lifting Time; of Silver moter to be used, but here water to be lifted, etc.) Hip Briggs and Stratton (gas) on 5" centrif. lifting secondary line which is west of Millicoms River. |

S aĝy

| liam, int | nged melausabata | | OCOOCIONES: made | feet fall per on |
|----------------|----------------------|---------------|-------------------------------------|--|
| sand feet | | - 100 | imin | www.ams/cx 3" diam. |
| | | | | |
| | • | 1 1 - | | opdate x yea |
| le 5 fe | 2 les fall | per one thou | wand feet. XXXXXX 0.11 cfs. | |
| (c) Length | of pipe, 1,15 | 0 ft., | size at intake, 5 inch. | in.; size at750 |
| n intake3 | inch in; | size at place | of use | ; difference in elevation betwee |
| | [| | | Betimated capacit |
| | | | is grade unijorini:ges | Bernanca Capació |
| 8. Location | | rigated, or p | lace of use | |
| Township | Ronge B. er V. ef | Cortion | <u> </u> | Number Acres To Be Britished |
| Horth or South | willernette Meridian | | Porty-here Track | Name Act 10 10 11 11 11 11 11 11 11 11 11 11 11 |
| | | | | |
| 3 South | 11 West | 26 | NE NU | 7.6 Acers |
| 3 South | 11 Vest | 26 | SE NU | 12.0 Acres |
| | | | | |
| 3 South | 11 West | 26 | NE SW | 7.6 Acres |
| | | 1 ** \ | | 272 |
| | ļ | | | |
| 3 South | 11 West | 26 26 | SEI NWI | Domestic |
| | | 20 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | • | |
| | | (If more me | co required, attach separate sheet) | |
| (a) Ch | aracter of soil | Sandy and | l shallow, averagi | ng 2¹ to 4¹ over bedr |
| | nd of crops raise | . Pastur | e and hav. Orchar | d and garden. |
| wer or Mining | | Not a | نمر اطبية pplicable | the state of the s |
| 9. (a) To | tal amount of po | | | theoretical bessepou |
| | | | r power | • |
| | | • | - | • |
| | | | (Hood) | _ |
| (d) Th | e nature of the t | porks by me | ans of which the power is | to be developed |
| ••••• | | | · | |
| (e) Su | ich works to be l | ocated in | Man a Marketon | of Sec. |
| | , R | | | |
| | | | • | |
| | | | stream?(Tes er Ho) | |
| (g) If | so, name stream | and locate | point of return | ······································ |
| | | | | , R, W. |

i

| | (A) (a) To supply the stay of | Meetica of | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|---------------------------------------|--|--|---|
| • | A distributed in particular of the second | | |
| | (b) If for Comartic was state mamber of famili | les to be suppliedOne | ******************* |
| | | | • |
| | 11. Estimated cost of proposed works, \$. 5,000,00 | the second secon | ÷ |
| | 12. Construction work will begin on or before | | ······································ |
| | 13. Construction work will be completed on or best | 30 Sept. 1964 | . r |
| | 14. The water will be completely applied to the prop | posed use on or before 30 Set | t. 1965 |
| | | | *********************** |
| | | Man C. Sour | د لیوی |
| | | 1- 45 Jul B | 100 |
| | Remerks: With regard to domestic us | | |
| | intended to constitute a waiver of any | claim to a vested rig | (ht we |
| | may have by virtue of continuous benef | icial use since about | 1880, |
| | | | |
| | | | |
| | | | |
| | | , | |
| · . · · | | | ····· |
| | | | ······································ |
| | , | 18 - 18 - 1 - 18 - 18 - 18 - 18 - 18 - 18 | |
| | <u></u> | | |
| · · · · · · · · · · · · · · · · · · · | | ************************************** | |
| | | *************************************** | |
| | | ************************************** | -:- |
| | | | · |
| | STATE OF OREGON, | | = , |
| | County of Marion, | | |
| | This is to certify that I have examined the foreg | oing application, together with th | ie accompany |
| • | maps and data, and return the same for | | |
| | | | · |
| | In order to retain its priority, this application m | ust be returned to the State Engin | eer, with cor |
| | tions on or before | | |
| | | | |
| | WITNESS my hand this day of | | 10 |
| | ary of | , | , 17 |
| | | e e | |
| | | | |

į

| This is to SUBJECT TO | o certify that I EXISTING RIC | l have exemined t GHTS and the fol | he foregoing l lowing limites | application an ions and cond | d do hereby g itions: | rant the same, |
|---|--|--|---|--|--|--|
| The righ | t herein grante | ed is limited to the | e amount of w | ater which ca | n be applied to | beneficial use |
| nd shall not e | reed 0.35 | cubic fee | t per second n | reasured at th | ie point of dive | rsion from the |
| tresm, or its e | equivalent in co | ase of rotation wit | h other water | users, from . | Hillicoma R | ver and |
| an unhaned | streen | *************************************** | *********************** | es s seguenados do destados o viño. | | |
| | | oater is to be appl | | | | |
| • | | Millicoma Riv | | | | |
| unnered of | reen for don | metio. | j. | | | |
| If for irr | igation, this a p | propriation shall | be limited to | 1/80 m | of on | e cubic foot per |
| second or its e | quivalent for ea | sch acre irrigated | and shall | be further | limited to | a diversion |
| of not to | expeed 2½ ac | pre feet per ad | re for each | sore irrie | pted during | the irrigation |
| season of | each year, | | | | | |
| | | | _ , | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| , | | | | | | |
| | | | | | | • • |
| | | | | • | | |
| | | reasonable rotations is permit is | | | | |
| | | | | | | and shall |
| _ | | oork shall begin or | | | | |
| | | th reasonable dilig | | | | _ |
| Comple | | of the water to the | | shall be made | e on or before C | CLODET 1, 19.3.2 |
| WITNE | ESS my hand th | his | day of | 0 | | ن نده لا |
| • | • | | | An . | | STATE ENGINEER |
| • | | | | | . * | |
| 1 | 1 | the f | 1 | | 75 | |
| | g | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2/4 day of S.e.p.L.e.M.b.E.T | | | 6 | Drainage Barin No. 17 page 10 G |
| | PUBI | ceive ilem, | ₹ | | 78 28399 | age age |
| 83 | HE I | at Sa | . | | . 8 | HE I |
| Application No. 38096 Permit No. 28399 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | neer Se | 1862, st. P.:e.o. o'clock | | January 24, 1963 Recorded in book No. 28 | CHRIS L. WHEELER Drainage Basin No. 17 |
| n No. | EN PRIA | ut we Engi | o'cl. | . , | 24. 20k N | L. |
| t No. | C GREEN | umen State | 1962, etP.:'eo. o'cl Returned to applicant | | January 24. Recorded in book Permits on page | FRIS. |
| ipplic ermi | APP WA7 | the S | S 2 | ij | Janu rded on p | 2 & B |
| Y A | ဥ | rhie of | 3 | Approved | Reco | inag 2 |
| | | \$ 5 | 2 2 | \$ | , å | 1 6 4 |