Persult-486-4-40

APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

| _           | <b>E</b>   |
|-------------|--|
| I           | John Wood (Name of applicant)  |
| of          | 570 W. Plat St. Salem, Cragon  |
| State o     | Oregon do hereby make application for a permit to appropriate the  |
| followi     | ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:   |
|             | f the applicant is a corporation, give date and place of incorporation   |
|             |  |
| 1           | . The source of the proposed appropriation is Little Pudding River   |
| ·····       | , a tributary of Pudding River   |
| 2           | . The amount of water which the applicant intends to apply to beneficial use is 0.55   |
| cubic f     | eet per second. (If water is to be used from more than one source, give quantity from each)  |
|             | The use to which the water is to be applied isIrrigation_  |
| ·           | (Irrigation, power, mining, manufacturing, demestic supplies, etc.)  |
|             | The point of diversion is located to the second to the sec |
| 7           | The point of diversion is located  |
|             | of See Map Portable pumping from any point of Little Pudding over  |
| hou         | nded by the property described herein.   |
|             |  |
|             |  |
|             | (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 pecessary:  |
| being t     | of Sec. 23 Tp. T 6 3. (Give smallert legal subdivision)  |
| R2          | W. M., in the county of Marion   |
|             | The Pine line to be 1100 feet (Main ditch, canal or pipe line)   |
| in leng     | th, terminating in the N.W. 1 of Sec. 23 , Tp. 6. 3  |
| <b>R</b>    | W. M., the proposed location being shown throughout on the accompanying map  |
|             | DESCRIPTION OF WORKS   |
| Divers      | on Works   |
| (           | (a) Height of dam feet, length on top feet, length at bottom   |
|             | feet; material to be used and character of construction  |
| rick and    | rush timber crib, etc. wasteway over or around dam:  |
|             | b) Description of headgate (Timber, concrete, etc., number and size of openings)   |
|             | (Timber, concrete, etc., number and size of openings)  |
|             | Taina All Contutous?   |
|             | c) If water is to be pumped give general description Using 4" Centriguel gas moto  |
|             | driven irrigation pump with 3" output on portable skids. (Size and type of sagine or motor to be used, total flead water is to be lifted, etc.)  |
|             |  |

 $<sup>^{\</sup>circ}A$  d fferent form of application is provided where storage works are contemplated.

| thousend feet. (b) At             | set; dopth of w                         | ater          | feet; grade                         | feet; width on botton             |
|-----------------------------------|---|---------------|-------------------------------------|-----------------------------------|
| (b) At                            | *************************************** |               | Jeer, 8: 444                        |                                   |
| gradef                            |   |               |                                     |                                   |
| grade(c) Length                   | eet: width on i                         |               |                                     | water line)                       |
| (c) Length                        |   |               |                                     | of water feet                     |
|                                   |   |               |                                     |                                   |
| form intelle                      |   |               |                                     | in.; size at 1100 f               |
| jrone mudice                      | in.;                                    | size at place | of usein                            | .; difference in elevation betwee |
| intake and place of               | use, <u>20</u>                          | ft.           | . Is grade uniform? ye              | S Estimated capacity              |
|                                   |   |               |                                     | . •                               |
| 8. Location                       | of area to be i                         | rrigated, or  | place of use Sec. 23                | r 6 s.R. 2 w w.m.M.C.C            |
| Township<br>WHIAMFYT              |   | Section       | Forty-age Tract                     | Number Acres To Be Irrigated      |
| 6 S                               | 2 W 2W                                  | 23            | N.E. of N.W.                        | <del></del>                       |
| 6 8                               | 2 🔻                                     | 23            | S.E. of N.W.                        | 27.90                             |
|                                   |   |               |                                     |                                   |
|                                   |   | ••••••        |                                     |                                   |
| roperty on whi<br>applicant as fo | ch.water.is.                            | to be use     | d is a part of that mo              | ore explicitly described by       |
|                                   |   | ah F          |                                     |                                   |
| Dua 1, 0 and 5                    | , nayes Ladi                            | sn rarms,     | Subdivision No. 5, Ma               | rion County, Oregon.              |
|                                   |   |               |                                     |                                   |
|                                   |   |               |                                     |                                   |
|                                   |   |               |                                     |                                   |
|                                   |   |               |                                     |                                   |
|                                   |   |               |                                     |                                   |
|                                   |   |               | Total                               | 43.60 cres                        |
|                                   |   |               | re required, attach separate sheet) | *                                 |
| (a) Charact                       | er of soil                              |               | omette Silt                         |                                   |
|                                   | crops raised                            | 17.5          | versified                           |                                   |
| ·                                 | ·                                       |               |                                     |                                   |
| Power or Mining P  9. (a) Total   | urposes—<br>amount of poi               | ver to be de  | veloned                             | therewere it has been             |
|                                   |   |               | or power                            |                                   |
|                                   |   | -             |                                     | sec.ft.                           |
|                                   |   |               | feet.                               |                                   |
| (d) The                           | nature of the u                         | orks by med   | ins of which the power is to        | be developed                      |
|                                   |   |               |                                     |                                   |
| (e) Such                          | works to be lo                          | cated in      | (Legal Subdivision)                 | of Sec.                           |
|                                   | , R                                     |               |                                     |                                   |
| (f) Is we                         | iter to be retur                        | ned to any    | stream? lio                         |                                   |
| (g) If so                         | , name stream                           | and locate p  | ooint of return                     |                                   |
|                                   |   |               |                                     | .R www.                           |
| (h) The                           |   |               | e applied is                        | , R No E or W                     |
| , ****                            | to a mar p                              |               | c appeted to                        | •                                 |
|                                   | nature of the m                         |               |                                     | · ·                               |

|   | le Supply  |
|---|--|
| 10. (a) To supp   | ply the city of  |
| China di  |  |
| nd an actimised pop   | relation of in 19  |
| (b) If for d  | Somestic use state number of families to be supplied   |
|   | (And over adjustions 11, 23, 13, and 14 in all cases)  |
| 11. Estimated c   | cost of proposed works, \$   |
|   | n work will begin on or before   |
|   | n work will be completed on or before May / 1956   |
|   | will be completely applied to the proposed use on or before May / 1956   |
|   | the completely appeared to the proposed use on or bejore   |
|   | Signature of applicant)  |
| Remarks:  | See attached drawing for area and ettached sheet for   |
|   | escription of property.  |
| _   | le pumping will take place at different places along   |
|   | udding River.  |
|   |  |
| Derng A   | the owner of Lots 8 and 9 in Hayes Labish Frrms  |
|   | sion No. 5 it is not necessary at this time to provide its across the lands to reach Lot 7 for irrigation.   |
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| easemen   | N,   |
| TATE OF OREGO   | N, ss  |
| TATE OF OREGO County of Marion This is to certi                         | ts across the lands to reach Lot 7 for irrigation. $N,  \} ss$ $fy that I have examined the foregoing application, together with the accompanying the second sec$ |
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| TATE OF OREGO:  County of Marion  This is to certicaps and data, and re | ts across the lands to reach Lot 7 for irrigation. $N,  \} ss$ $fy that I have examined the foregoing application, together with the accompanying the second sec$ |

ţ.

This is to certify that I have examined the foregoing application and do hereby grant the 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 here here? and shall not exceed   |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| stream, or its equivalent in case of rotation with other water users, fromLittle Pudding River   |  |  |  |  |  |  |
| The use to which this water is to be applied isirrigation  |  |  |  |  |  |  |
| If for irrigation, this appropriation shall be limited to  |  |  |  |  |  |  |
| second or its equivalent for each acre irrigated and shall be further limited to a   |  |  |  |  |  |  |
| diversion of not to exceed 23 acre feet per acre for each acre irrigated during t  |  |  |  |  |  |  |
| irrigation season of each year,  |  |  |  |  |  |  |
| · · · · · · · · · · · · · · · · · · ·  |  |  |  |  |  |  |
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| • ····· · · · · · · · · · · · · · · · ·  |  |  |  |  |  |  |
| and shall be subject to such reasonable relation system as may be ordered a color of some personal   |  |  |  |  |  |  |
| The priority date of this permit is May 4, 1953.   |  |  |  |  |  |  |
| Actual construction work shall began on or begans and August 80. August 80.  |  |  |  |  |  |  |
| thereafter be prosecuted with reasonable dibgener and be completed in the completed in   |  |  |  |  |  |  |
| October 1, 1955  |  |  |  |  |  |  |
| Complete application of the water to the proposal use shall be a control of  |  |  |  |  |  |  |
| Outobor 1, 1956  |  |  |  |  |  |  |
| WITNESS my hand thus 25 cay of Aprile 14.1.  |  |  |  |  |  |  |
| en la respectiva de la estreta are sul pertodo de en la composa de de desenvolución de la composición del composición de la composición del composición de la composición del composición de la composición de la composición del composición del composición del composición del composición del composició |  |  |  |  |  |  |

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