*APPLICATION FOR PERMIT

STATE ENGINEER SALEM OREGON To Appropriate the Public Waters of the State of Oregon

| | 4 , | | | | Hoxs | • • • • • • • • • • | | • | | | | |
|--------|-------------------|---|---------------|-----------|---|---------------------|-------------------------------------|--------------------------------------|----------------------------------|---|--|----------------------|
| I | | | | | | | , - | applicant) | | r | allas | |
| | | | | (Mailin | g address) | * | | | | •••••• | (City) | , |
| te (| ofOr | egon | ••••• | | 97338 (Zip C | 3 , :ode) | do hereby | ı make app | olication f | or a pe | rmit to a | opropriate the |
| | | | | | | | | n, SUBJE | | | | |
| | If the d | ıpplican | t is a | corpor | ration, g | ive do | ate and pl | ace of inco | rporation | | | |
| | •••••• | ••••• | | | | ••••• | | | | | | |
| | | | • | | | - | ation is | ••••••• | springs | ame of stre | eam) | |
| | ••••• | • | | | • | , | a tributar | y ofunr | named st | ream (| (Little | Luckiamute R |
| | 2. The | amoun | t of u | vater w | hich the .005 cfs | appli fs for | icant inten or stock stock fi | ds to apply from not com south | y to benef therly nerly sp | icial us spring | se is 0,01 | |
| | o The | waa ta d | hio | h tha t | | | ! | om more than | | | | ation of not |
| | | | | | | | | (irrigation, | power, minini | g, manurac | turing, domes | tic supplies, etc./ |
| •••••• | toexc | eed | ACT. | ≥…lawn | andg | arder | n: stock | | | | ······································ | |
| | 4. The | point o | of div | ersion | is locate | ed | ft. | | rd | ft | from | n the |
| rner | ofnc | artherl | ly s . | pring. | locate | d 260 | 60 ft. S | and 90 for subdivision) | Et. W; S | outher | rly spri | ng located |
| ••••• | 38901 | Et. S. 6 | ind | 140.£t | . W: b | oth i | , | | ec. 13 | ********** | | |
| | | | | | - | | | | | | | |
| | ••••••• | ••••••• | •••••• | | | •••••• | •••• | | •••••••• | ····· | ************ | ···· |
| ••••• | ••••••• | | •••••• | (1 | if preferable | e, give d | listance and be | aring to section | | | ·••••••••••••••••••••••••••••••••••••• | |
| ••••• | ••••• | (If the | re le m | ore than | ne point of | diversi | on each must | be described. I | Ten comprete d | heat if nec | | |
| | | the | NE | k SEk | smallest le | gal subd | division) | of | Sec13 | | | 8 S (N. or S.) |
| | 6 W (E. or W.) | , W . I | M., i1 | ı the c | ounty of | f | Polk | | - | | | |
| | | | | | | | | | | | | eet) |
| | | | | | | | | | | | | |
| ien | gtn, ter | minatin | ig in | the | (Smal | llest leg | al subdivision) | of | Sec | •••••• | , Tp | (N. or S.) |
| ***** | (E. or | w.) | W. <i>M</i> | 1., the p | proposed | llocai | tion being | shown the | roughout | on the | accompa | iying map. |
| | | | | | D | ESCI | RIPTION | of wor | KS | | | |
| iver | sion W | orks— | | | | | | | | | | |
| | | | | | | | | | | | | gth at bottom |
| ••••• | ••••• | feet, | ; mat | erial to | be used | d and | l character | of constru | uction | ••••••••••••••••••••••••••••••••••••••• | (Loose rock | , concrete, masonry, |
| k and | brush, ti | mber crib, e | etc., wa | steway ov | er or around | | •••••••• | •••••••• | | | | |
| | (b) De | escriptio | n of | headgo | ıte | | | | | | <u> </u> | |
| •••• | | 2 | | | | | (Tin | nber, concrete, | etc., number | and size of | f openings) | |
| | (c) If | water is | to b | e pump | oed give | gener | ral descrip | tiongr | avity p | ipe sy | stems | |
| | | | | | | | | | | | | |
| | •••••• | •••••• | | | • | | | | •••••• | | | |

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

| igate. At he | adgate: width on to | op (at water | line) | feet; width on bo | | | |
|--|----------------------------------|---|--|-----------------------------|--|--|--|
| | . feet; depth of wa | ter | feet; grade | feet fall per | | | |
| isand feet. | m | iles from he | headgate: width on top (at water line) | | | | |
| | | • | | | | | |
| | . feet; width on bo | ottom | feet; depth | of water | | | |
| le | feet fall p | er one thou | sand feet. | | | | |
| (c) Lengt | h of pipe, | ft.; | size at intake, | in.; size at | | | |
| n intake | in.; si | ze at place o | of usein.; | difference in elevation bet | | | |
| | | | | Estimated cape | | | |
| | 4. | | grade unityorni | Zovinacea cape | | | |
| | sec. ft. on of area to be iri | rigated, or pl | lace of use | | | | |
| Township | Range E. or W. of | | | | | | |
| North or South | Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigate | | | |
| 8 S | 5 W | 18 | NWŁ SWŁ | stock | | | |
| | | | swł swł | domestic and sto | | | |
| | 6 W | 13 | NEŁ SEŁ | stock | | | |
| | | | | | | | |
| - | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | <u> </u> | | | |
| | | | | | | | |
| en elemente en elemente en elemente ele | | *************************************** | | | | | |
| | | | | | | | |
| | | | | | | | |
| and the second s | | | | | | | |
| | 1 1 | (If more space | e required, attach separate sheet) | | | | |
| (a) Char | acter of soil | | | | | | |
| (b) Kind | of crops raised | | | | | | |
| | | | | | | | |
| | ng Purposes— | | | | | | |
| 9. (a) To | otal amount of pou | ver to be dev | peloped | theoretical horsep | | | |
| (b) Q | uantity of water t | o be used for | r power | sec. ft. | | | |
| (c) To | otal fall to be utili | ized | feet. | | | | |
| | | | | be developed | | | |
| (4) 1 | ne nature of the wi | orks og meur | is of which the power is to | oe developed | | | |
| ······ | | | | | | | |
| (e) S | uch works to be lo | cated in | (Legal subdivision) | of Sec | | | |
| | , R. (No. E. | | | | | | |
| | | | tream? | | | | |
| | | - | (Yes or No) | | | | |
| (g) Ij | f so, name stream o | and locate po | oint of return | | | | |
| | | | | | | | |

PERMIT

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 right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from two springs, being 0.005 c.f.s. from northerly spring for stock, 0.01 c.f.s. from southerly spring for domestic and stock The use to which this water is to be applied is domestic use for one family, including the irrigation of lawn and garden not to exceed a acre in area, and stock use If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated į. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is October 22, 1973 Actual construction work shall begin on or before November 18, 1976 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77.... Complete application of the water to the proposed use shall be made on or before October 1, 19.78... WITNESS my hand this 18th day of November, Water Resources Director This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER APPROPRIATE THE PUBLIC WATERS OF THE STATE Application No. 51325. on page .. 38.752 PERMIT at 10:05 o'clock Recorded in book No. on the 22 nd day of Returned to applicant: Permit No. ... Drainage Basin No. Approved. Permits 2 Fees

19.