*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| Rt. 1 Box 628 Roseburg, Oregon (Animaly address) the of QRECON | ITS: |
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| If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Althou creek 1. The source of the proposed appropriation is A tributary of South Deer Creek 2. The amount of water which the applicant intends to apply to beneficial use is bits feet per second. A 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 Domentials. Uselivestock and lawn = not to exceed \(\frac{1}{2}\) ac. 4. The point of diversion is located2 ftN and2 ftS (t. ev. w.) The point of diversion is located2 ftN and2 ftG(t. ev. w.) The point of diversion is located2 ftN and2 ftG(t. ev. w.) The point of diversion is located2 ftN and2 ftG(t. ev. w.) The point of diversion is located2 ftN and2 ftG(t. ev. w.) The point of diversion is located2 ft and2 ft ft. A weet, V.M. (Wester, V.M. (Wester, V.M. (Wester, V.M. (Wester, W.M., in the county of | ITS: |
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| (If there is mean than one point of diversion, each must be described. Use separate sheet if necessary) ing within the SWA SWA (Give smallest lagal subdivision) h-V (Give smallest lagal subdivision) 5. The Pips line (SWA SWA (Give smallest lagal subdivision)) 1. Let W. M., in the county of Douglas 5. The Pips line (SWA SWA (Give small or pips line)) (SMA SWA (Give small of pips line)) (SMA SWA (Give small or pips line) (SMA SWA (Give small or pips line)) (SMA SWA (Give small or pips line)) (SMA SWA (Give small or pips line) (SMA SWA (Give sm | |
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| (c) If water is to be pumped give general description 1 hp. Turbine pump | ······ |
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| (Size and type of pump | ip) |
| (Size and type of engine or motor to be used, total head 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 lydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem regon.

| ual System or Pi | ne Line | | erina Antonio de Maria Maria de Maria | |
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| | • | sch point of | canal where materially cha | inged in size, stating miles from |
| dgate. At heads | pate: width on to | p (at water | line) | feet; width on bottom |
| wound feet. | | | | ater line) |
| <i>f</i> | eet; width on bot | tom | feet; depth o | of water feet; |
| de | feet fall 1 | per one thor | isand feet. | . • |
| (c) Length | of pipe, 970 a | PP. ft. | ; size at intake, 11 | in.; sizė at370 ft. |
| m intake I | in.; s | ize at place | of use3/4 in.; | difference in elevation between |
| ake and place o | of use,70 | ft. | Is grade uniform?no | Estimated capacity, |
| | of area to be irr | rigated, or p | lace of use | |
| Township North or South | Range S., or W. of Will-motte Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 28 South | h W. W. M. | 7 | SW4 SW4 | 2 ac - Domestic & Sta |
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| WWW. 1 | | // | re required, attach separate sheet) | |
| (a) Ch | aracter of soil | | heavy soil | |
| (b) Ki | nd of crops raised | i sar | den, Lawn | |
| ower or Mining | | , | • | |
| | | | | theoretical horsepower. |
| | | - | r power | |
| | | | (Head) feet | |
| (a) Th | e nature of the t | DOTKS DY ME | | o be developed |
| 7-1 7 | ah angala da ka k | | | of C |
| | | | | of Sec. |
| | , R(No. 1 | | | |
| | | | stream?(Yes or No.) | |
| (-g) If | | | point of return | , R, W. M. |
| | | . DEC | ID | W. M |

STATE ENGINEER

STATE OF OREGON,

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| eam, or i | its equivalent in c | case of rotatio | n with other w | ater users, fron | Melton Cree | ok |
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| d gard | en and 0.01 c. | f.s. for st | ock. | | | |
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