CERTIFICATE NO. 45442

| | JAM | E > . | A REE. | SE | |
|------------------|--|--|--|---|--|
| R T | 2 | Box | 33 6 | , H1L7 | ON-FREE WAT, |
| ORI | EGON | 778 | do hereby mai | ce application for | a permit to appropriate the |
| | | | | | |
| | | | | | _ |
| ••••••• | | | | | |
| The sour | ce of the p | proposed appro | opriation is | WASTE | WATER |
| ••••• | •••••• | ••••••• | , a tributary of | WALLA | WALLA RIVE |
| The amor | unt of wat | er which the a | pplicant intends to | apply to beneficion | il use is |
| et per seco | ond | (1f wa | ater is to be used from mor | e than one source give o | wantly from each |
| The use t | o which t | he water is to | be applied is | LIRRIGA | nufacturing, domestic supplies, etc.) |
| | t of divers | | | and ft | from the |
| | | | | rision) | EWM |
| etwe | en c | Finag a | 1980, 5 | t a poin | + 1320'5 |
| ung P | leasar | fliew 1 | Pitch) £ | rom NE | cor Sec 34 |
| • | | (If preferable, g | ive distance and bearing to | section corner) | |
| | there is more t | han one point of div | version, each must be descr | bed. Use separate sheet | f necessary) of SEC 34 |
| tne | ······ | (Give smallest legal | rubdivision) | | Tp. (N. or S.) |
| , W | . M., in th | e county of | リカスナーレ | LA | |
| The | ••••• | (Main ditch, canal o | r pipe line) | to be | (Miles or feet) |
| | | | | | |
| | | | | | |
| | | | | | |
| (a) Heigh | t of dam | | fact langth an | ton | ford to the second |
| fee | t: materia | l to be used a | CONCRETE, | 4' | PENING IN MAN |
| | · | . 1 R Le | CATED | astruction(| (Loose rock, concrete, masonry, |
| 71110h | | | | | - VIEW 2176 |
| th, timber crib, | etc., wastewa | y over or around da | m) | | |
| Descripti | on of head | y over or around da | (Timber, con | crete, etc., number and si | ze of openings) |
| Descripti | on of hea | dgate | (Timber, con | crete, etc., number and si | ze of openings) ind type of pump) |
| | The among the application of the among the use of the u | the applicant is a control of the applicant is a control of the part of the part of divers the per second The use to which the point of divers the per second the point of divers the per second the point of divers the point of divers the per second the per seco | g described public waters of the the applicant is a corporation, given the applicant is a corporation, given the applicant is a corporation, given the source of the proposed approximation. The source of the proposed approximation of the water which the approximation is located for the point of diversion is located for the second | the applicant is a corporation, give date and place of the applicant is a corporation, give date and place of the applicant is a corporation, give date and place of the applicant is a tributary of the amount of water which the applicant intends to get per second (If water is to be used from more than one point of diversion, each must be described to the second of the country of the second of the country of | The use to which the water is to be applied is (Irrigation, power, mining, maximum of diversion is located for subdivision) The point of diversion is located for subdivision) (Section or subdivision) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Die separate sheet of the first the firs |

[•] 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.

| ndgate. At hen | idgate: width on t | op (at wate | er line) | feet; width on bottom |
|------------------------|---------------------------------|--------------|---------------------------------------|--------------------------------|
| _ | | | | |
| | | | | ater line)3 |
| , , | | | • | _ |
| | feet; width on b | ottom | 5 geet; depth o | f water feet; |
| rade 15' 7 | o Purpin feet fall | per one tho | usand feet. | |
| (c) Lengt | h of pipe, | ft | .; size at intake, | in.; size at ft. |
| rom intake | in.: s | ize at place | of use in.; d | ifference in elevation between |
| | | | | Estimated capacity, |
| | | | 20 grade dirije, ini | |
| 8. Locatio | sec. ft. on of area to be ir | rigated, or | place of use | |
| Township | Range E. or W. of | | | |
| North or South | Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 161 | 33 E | 3 9 | | 30 (17/10) |
| 76 N | 35 E | 3 4 | NWY WE T | 10 (750 |
| } | | | NEGNUG | 20 (74 |
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| | | | | |
| | | (If more s | pace required, attach separate sheet) | |
| | | | 7 | |
| (b) Kind | l of crops raised . | 0 | RCHAR D | |
| Dames en Mini | ng Dumosos | | | |
| Power or Mini 9. (a) T | | wer to be d | leveloped | theoretical horsepower. |
| | | | for power | |
| | | | | 000. jv. |
| | | | (Head) | |
| (d) T | The nature of the | works by m | eans of which the power is to | be developed |
| | | | | |
| (e) S | such works to be | located in | A Control of Marketine | of Sec |
| | | | | |
| · | , R(No. | | | |
| | | | y stream?(Yes or No) | |
| | • | | | |
| | | Sec | , Tp(No. N. or S | , R, W. M. |
| | | | | |
| | | | | |

PERMIT

| STATE | TATE OF ORE | OREGON, |) | |
|-------|-------------|-----------|----|-----|
| Coun | tu o | of Marion | -{ | SS. |

| SUE | SECT TO EXIST | y that I have examine ING RIGHTS and the | following limitation | s and conditions: | |
|-----------|---|--|---|---|---|
| and | | | | which can be applied t | |
| | | | | ared at the point of div | |
| stred | im, or its equivale | ent in case of rotation t | with other water user | s, from Waste Water | |
| | The use to which | h this water is to be ap | plied is irrigation | 1 | |
| | If for irrigation, | this appropriation sho | ıll be limited to | 0.0375 of one | cubic foot per |
| secor | nd or its equivaler | nt for each acre irrigat | ed; and shall als | o be limited to the | water availa |
| | | | | rry with it the rig | |
| | tinuance of th | | | | |
| ••••• | | | ••••••••••••••••••••••••••••••••••••••• | | •••••• |
| •••••• | ••••••••••••••••• | | | | ••••••••••• |
| •••••• | ••••••••••••••••••••••••••••••••••••••• | | | | |
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| and s | shall he subject to | much management la section | | | ••••••••••••••••••••••••••••••••••••••• |
| ana s | | | | e ordered by the prope | r state officer. |
| | | e of this permit is | | | •••••• |
| | Actual constructi | ion work shall begin or | n or before Janu | lary 28, 1977 | and shall |
| there | after be prosecute | d with reasonable dilig | gence and be complete | ed on or before October | 1, 1977 |
| | Complete applica | tion of the water to the | proposed use shall be | e made on or before Oct | tober 1, 19.78 |
| | | and this 28th da | | -19 76 | • |
| | | | Our | res E file | |
| | | | WATER RESOU | RCES DIRECTOR S | TAKE BYGINDER |
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| | | the gon, | | of . of | |
| ; | רוכ | d in Ore | | GINEE | 747 |
| ಣ | E PUBLIC STATE | eived lem, C | | 13 | Je . Z |
| 3931 | E SIS | t rec ut Sa /U./ | | 31 str | - page |
| 8 | | firs eer o | | 39343 | N |
| • | PERM PRIATE 'S OF TH | was ngin of | nt: | c No | |
| | PH CPR CF | nent wo tte Engi day of .(C. o'cl | plica | book e | No. |
| No | | 2 0 3, | ď. | n g | 1 1: 1 |
| mit No | PPRC ATEI | e St | 0 | d in b page | asin |
| Permit No | APPRO | s instrugithe St. 23. | ed to a | rded i | je Basin No |
| Permit No | TO APPRC WATEI | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 day of 20 m. 19.74, at 11.10 o'clock A. M. | Returned to applicant: Approved: | Recorded in book No. Permits on page | Drainage Basin Fees |