ECEIVE DECEIVED ST. ENGINAPPERCATION FOR PERMIT 70 CERTIFICATE NO. ... To Appropriate the Public Waters of the State of Oregon

CERTIFICATE NO. 39692

| | | | (Name of applica | | • | |
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| of | B+.1), | 30x 277 | \mathcal{D}_{l} | unt) 2] a5 9733. | B | |
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| tate of | <u>Yreg.o.</u> n |) | , ао петеоу так | te application for a | permit to appropri | ite tne |
| o llowin g d | lescribed public | waters of the St | tate of Oregon, SI | JBJECT TO EXIST | ING RIGHTS: | |
| If the | e applicant is a c | corporation, give | date and place o | f incorporation | ····· | |
| | | | | | | |
| ···· | | _ | | | | j |
| 1. T | he source of the | proposed approp | riation is | eighbors Name of | eser volv | |
| *************************************** | | | , a tributary of | Salt Co | reek | |
| 2. T | he amount of wa | iter which the ap | plicant intends to | apply to beneficial | use is | مد: |
| ubic feet 1 | er secone. Suf | Plemental | TO EXISTIM. | a water x19 h | tity from each) | 329 |
| **3. T | he use to which | the water is to b | e applied is | igation, power, mining, many | n | |
| | | | | | | ı, etc.) |
| | • | | 520 430 | 1430 | ····· | ********** |
| 4. T | he point of diver | rsion is located. | ft. N | and _ /1 30 ft s.) | from the | 5.W |
| orner of | Sec 21 | | | livision) | | |
| | | | | uvision) | | • |
| ****************** | | | | *************************************** | | |
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| | | | give distance and bearing | to section corner) | | |
| | | (If preferable,) | give distance and bearing | ribed. Use separate sheet if z | | |
| eing withi | | (If preferable,) | give distance and bearing eraion, each must be descr | | | s.) |
| 25 ω | n theS.E; | (If preferable, or than one point of div | give distance and bearing eraion, each must be descr | ibed. Use separate sheet if n | , Tp6.5. | s.) |
| ?. <u>5 ω</u> Œ. στ ₩ | n theS.E; , W. M., in th | (If preferable, preferable, some than one point of diversity of the county of | give distance and bearing eraion, each must be described to the subdivision) Political | ibed. Use separate sheet if n | , Tp6.5. | . ., |
| 2. <u>5 ω</u> Œ. or Ψ 5. T | n the, W. M., in the | (If preferable, or than one point of div | give distance and bearing eraion, each must be described to the subdivision) Polk r pipe line) | of Sect | (Miles or feet) | |
| 2. <u>5 ω</u> Œ. στ Ψ 5. Τ | n the, W. M., in the | (If preferable, or than one point of div | give distance and bearing eraion, each must be described to the subdivision) Polk r pipe line) | of Sect | (Miles or feet) | |
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| 1. 5 ω (E. or W 5. The standard of the standa | n theS.E | (If preferable, ore than one point of diversity of | give distance and bearing ersion, each must be described as the subdivision) Fo.1. K r pipe line) t legal subdivision) cation being shown | to be | (Miles or feet), Tp. (N. or | s.) |
| S | n the, W. M., in the | (If preferable, ore than one point of diversity of | give distance and bearing eraion, each must be described in the second subdivision) Fo.1. K. r pipe line) t legal subdivision) | to be | (Miles or feet), Tp. (N. or | s.) |
| 5. The length, to the length, to the length, to the length of the length | n the | (If preferable, ore than one point of diversity of the country of | give distance and bearing ersion, each must be described in the subdivision) Polik r pipe line) t legal subdivision) cation being show SCRIPTION OF V | to be | (Miles or feet) Tp. 6.5. (N. or rest) (N. or rest) | s.) |
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| 5. The state of th | n the | (If preferable, ore than one point of diversity of the country of | give distance and bearing eraion, each must be descripted in the subdivision of the subdi | to be | (Miles or feet) Tp. (N. or (N. or (N. or eaccompanying may)) | s.) |
| 5. The state of th | n the | (If preferable, ore than one point of diversity of the country of the country of the country of the country of the proposed loop DES | give distance and bearing ersion, each must be descripted in the subdivision of the subdi | to be | (Miles or feet) Tp. (N. or (N. or (N. or eaccompanying may)) | s.) |
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| (E. or W 5. Ti n length, t C. (E. o Diversion V 6. (c) ock and brush, (b) | n the | (If preferable, ore than one point of dividual second to dividual second | give distance and bearing ersion, each must be descripted in the subdivision of the subdi | to be | (Miles or feet) (Miles or feet) (N. or end of openings) | s.) |
| (E. or W 5. Ti n length, t C. (E. o Diversion V 6. (c) ock and brush, (b) | n the | (If preferable, ore than one point of dividual second to dividual second | give distance and bearing ersion, each must be descripted in the subdivision of the subdi | to be | (Miles or feet) (Miles or feet) (N. or end of openings) | s.) |

| adgate. At hea | dgate: width on | top (at wate | r line) | feet; width on bott |
|--|--|----------------|--|---|
| | feet: depth of u | ater | feet; grade | feet fall per o |
| ousand feet. | | | | |
| (b) At | | miles from I | readgate: width on top (at water | ine) |
| ······································ | feet; width on b | ottom | feet; depth of w | ıter fe |
| ade | feet fall | per one tho | usand feet. | • |
| (c) Lengt | h of nine | ft | .; size at intake, | in · size at |
| | | | • | |
| om intake | in.; | size at place | of use in.; diff | erence in elevation betwe |
| take and place | of use, | ft. | Is grade uniform? | Estimated capaci |
| | sec. ft. | | | |
| 8. Location | on of area to be i | rrigated, or 1 | olace of use | |
| Township North or South | Range E. or W. of Williamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| / ₅ S | 27. | 20 | NEY NUL | /3.7 |
| 65 | 130 | 0/ | 124 1144 | |
| | | | SEY NWY | 20.5 |
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| | | (If more spa | ce required, attach separate sheet) | |
| (a) Cl | naracter of soil | ••••••••••• | | •••••••••••••••••••••••••••••••• |
| (b) K | ind of crops raise | d | | •••••••••• |
| ower or Minin | g Purposes— | | | |
| 9. (a) To | otal amount of po | wer to be de | veloped | theoretical horsepou |
| (b) Q | uantity of water | to be used for | r powersec | . ft. |
| (c) T | otal fall to be util | lizod | feet | |
| | | | (Head) | |
| (d) T | he nature of the t | works by med | ans of which the power is to be | leveloped |
| ····· | •••••••••••• | | ······································ | *************************************** |
| (e) S | uch works to be l | ocated in | (Legal subdivision) - | of Sec |
| | , R | | : | • |
| - | • | | | , |
| (f) Is | water to be retu | rned to any | Stream?(Yes or No) | |
| | on mamin atman | and locate | point of return | • |
| (g) Ij | so, name stream | | | ÷ . |
| (g) Ij | | ., Sec | $T_{\mathbf{n}}$ | • |

| 10 (a) To supply the situat | 34971 |
|--|---|
| 10. (a) To supply the city of | |
| (Name of) County, having a present population of | |
| nd an estimated population of in 19 in 19 | |
| (b) If for domestic use state number of families to be supplied | ed |
| (Answer questions 11, 42, 12, and 14 in all cases) | • |
| 11. Estimated cost of proposed works, \$ 1500. | ·* · · · · · · · · · · · · · · · · · · |
| 12. Construction work will begin on or before | 70 |
| | |
| 13. Construction work will be completed on or before Dec | |
| 14. The water will be completely applied to the proposed use on or | before Of 1-1 |
| | |
| x klugh | Mullar- ignature of applicant) |
| | empire or approxim, |
| Remarks: | |
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| and the contract of the contra | *************************************** |
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| | 4 |
| STATE OF OREGON, ss. | |
| County of Marion, ss. | |
| This is to certify that I have examined the foregoing application | , together with the accompany |
| maps and data, and return the same for | |
| | |
| Big to the Company of | |
| In order to retain its priority, this application must be returned t | o tne State Engineer, with corr |
| tions on or before | |
| the state of the s | • |
| WITNESS my hand this day of | 19 |
| | |
| | |
| | CMANU WYCHYNW |
| | STATE ENGINEE |
| Ву | ASSISTAN |

STATE OF OREGON, Ss. 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 acre feet of stored water only stream, or its equivalent in case of rotation with other water users, from Neighborn Reservoir to be constructed under application No. R-47310, permit No. R-5604 The use to which this water is to be applied is supplemental irrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation... season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit isOctober 9, 1970.... Actual construction work shall begin on or beforeJanuary 11, 1972..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72... Complete application of the water to the proposed use shall be made on or before October 1, 19.73... WITNESS my hand this ... day of

This instrument was first received in the

office of the State Engineer at Salem,

Returned to applicant.

at

on the

APPROPRIATE THE PUBLIC

Application No.4762

Permit

STATE

OREGON

L. WHEELER

Orainage Basin No.

Fees

Recorded in book No.

Permits on page