

*APPLICATION FOR PERMIT

CERTIFICATE NO. 455/9

To Appropriate the Public Waters of the State of Oregon

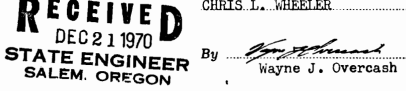
| | | STINA (Name of ap | plicant) | *************************************** |
|--|--|--|-----------------------------|--|
| of | P. O. Box 989, E | | | *************************************** |
| Stat e of | Oregon | , do hereby 1 | nake application for | a permit to appropriate the |
| followir | ng described public was | ters of the State of Oregon | , SUBJECT TO EXI | STING RIGHTS: |
| If | f the applicant is a corp | poration, give date and plac | e of incorporation | |
| 1. | The source of the proj | posed appropriation isC | oast Fork Willamet | te River |
| | | | | iver |
| 2. | . The amount of water | which the applicant intends | to apply to benefic | ial use is 0.1775 |
| cu bic fe | et per second | (If water is to be used from | more than one source give o | usniity from each) |
| | | water is to be applied is | irrigation of agric | |
| 4. | . The point of diversion | n is located 1765 ft.S3 | 2° 40' End | from the SW |
| corner (| of Thomas M. Whitm | ore Donation Land Claim | No. 82, Townshi | p 18 South, Range 2 |
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| } | | | | |
| | | (If preferable, give distance and bea | ring to section corner) | |
| | | | | |
| ************* | | an one point of diversion, each must be | | |
| being w | ithin the SW1/4 SE1/ | | | t if necessary), Tp. 185 (N. or S.) |
| | ithin the SW1/4 SE1/ | 4 | of Sec 30 | , Tp. 18S |
| R.2W | ithin the SW1/4 SE1/ , W. M., in the c | 4 Give smallest legal subdivision) ounty of Lane | of Sec30 | , Tp185 |
| R. 2W (E. | ithin the SW1/4 SE1/(), W. M., in the c or w.) The pipeline | 4. Give smallest legal subdivision) ounty of Lone Main ditch, canal or pice-line) | of Sec30 | 4000 feet |
| R. 2W (E. 5. in lengt | ithin the SW1/4 SE1/(), W. M., in the corw.) The pipeline corw. | 4 Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipeline). 30 W1/4 SE1/4/& NE1/4 Ni (Smallest legal subdivision) | of Sec30 to be | 4000 feet (Miles or feet) (N. or S.) |
| R. 2W (E. 5. in lengt | ithin the SW1/4 SE1/(), W. M., in the corw.) The pipeline corw. | 4. Give smallest legal subdivision) ounty of Lone Main ditch, canal or pice-line) | of Sec30 to be | 4000 feet (Miles or feet) (N. or S.) |
| R. 2W (E. 5. in lengt | ithin the SW1/4 SE1/(), W. M., in the corw.) The pipeline corw. | 4 Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipe-line). 30 W1/4 SE1/4/& NE1/4 Ni (Smallest legal subdivision) e proposed location being sh | of Sec. 30 to be | 4000 feet (Miles or feet) (N. or S.) |
| R. 2W (E. 5. in lengt R. 2W | ithin the SW1/4 SE1/(), W. M., in the corw.) The pipeline corw. | 4 Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipeline). 30 W1/4 SE1/4/& NE1/4 Ni (Smallest legal subdivision) | of Sec. 30 to be | 4000 feet (Miles or feet) (N. or S.) |
| R. 2W in lengt R2W | ithin the SW1/4 SE1/ , W. M., in the corw.) The pipeline of the North terminating in the North term. (E. or W.) | Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipeline). 30 W1/4 SE1/4/8 NE1/4 NI (Smallest legal subdivision) e proposed location being sh | to be | 4000 feet (Miles or feet) (N. or S.) |
| R. 2W in lengt R. 2W Diversion | thin the SW1/4 SE1/ , W. M., in the corw.) The pipeline th, terminating in the N (E. or W.) On Works— (a) Height of dam | Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipe-line). 30 W1/4 SE1/4/8 NE1/4 NI (Smallest legal subdivision) e proposed location being shaped statements of the proposed feet, lengt | to be | 4000 feet (Miles or feet) Tp. 18S (N. or s.) |
| R. 2W in lengt R2W Diversion 6 | thin the SW1/4 SE1/ , W. M., in the corw.) The pipeline th, terminating in the N (E. or W.) On Works— (a) Height of dam | Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipeline). 30 W1/4 SE1/4/8. NE1/4 NI (Smallest legal subdivision) e proposed location being sh DESCRIPTION Of the feet, length | to be | 4000 feet (Miles or feet) Tp. 18S (N. or s.) the accompanying map. |
| R. 2W in lengt R. 2W Diversion 6 | ithin the SW1/4 SE1/ , W. M., in the corw.) The pipeline of the North corw.) The pipeline of the North corw.) W. M., the corw.) On Works— (E. or W.) on Works— feet; material | Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipeline). 30 W1/4 SE1/4/8 NE1/4 NI (Smallest legal subdivision) e proposed location being sh DESCRIPTION Of the feet, length I to be used and character of pipeline). 30 with the canal or pipeline). 30 W1/4 SE1/4/8 NE1/4 NI (Smallest legal subdivision) e proposed location being sh DESCRIPTION Of the canal or pipeline). 30 with the canal or pipeline. 30 with the c | to be | 4000 feet (Miles or feet) Tp. 18S (N. or s.) the accompanying map. |
| R. 2W in lengt R. 2W Diversion for and b | ithin the SW1/4 SE1/ W. M., in the corw.) The pipeline of the North corw., W. M., the corw.) On Works— (E. or W.) on Works— (a) Height of dam feet; material corws, timber crib, etc., wasteway of the corw.) | Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipe-line). 30 W1/4 SE1/4/& NE1/4 Ni (Smallest legal subdivision) e proposed location being sh DESCRIPTION Of the feet, lengt I to be used and character of the feet of the control of the | to be | 4000 feet (Miles or feet) Tp. 18S (N. or S.) the accompanying map. feet, length at bottom (Loose rock, concrete, masonry |
| R. 2W in lengt R2W Diversi cock and b | ithin the SW1/4 SE1/ W. M., in the corw.) The pipeline of the North, terminating in the North on Works— (E. or W.) On Works— (a) Height of dam feet; material of the North, timber crib, etc., wasteway of the North of the North timber crib, etc., wasteway of the North timber crib | Give smallest legal subdivision) ounty of Lane Main ditch, canal or pipe-line). 30 W1/4 SE1/4/& NE1/4 Ni (Smallest legal subdivision) e proposed location being sh DESCRIPTION Of the feet, lengt I to be used and character of the feet of the control of the | to be | 4000 feet (Miles or feet) Tp. 185 (N. or s.) the accompanying map. feet, length at bottom (Loose rock, concrete, masonry |

^{*}A different form of epplication 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| igate. At hea | idgate: width on t | op (at wate | r line) | feet; width on botto |
|---------------------------------------|------------------------------------|---------------|--|--------------------------------|
| ısand feet. | feet; depth of wo | ıter | feet; grade | feet fall per or |
| | 1 | niles from l | headgate: width on top (at we | iter line) |
| | feet; width on bo | ttom | feet; depth o | f water fee |
| de | feet fall | per one tho | usand feet. | |
| (c) Lengt | h of pipe, | ft | .; size at intake, | in.; size at |
| _ | | - | | difference in elevation betwee |
| | | | • | |
| | | Jt. | is grade uniform? | Estimated capacit |
| 8. Location | sec. ft. on of area to be ir | rigated, or j | place of use as projected wi | thin DLC No. 80, DLC No. |
| Township | Range | Section | Forty-acre Tract | DLC No |
| North or South | Williamette Meridian | | | |
| <u> T18</u> S | R2W | 30 | NW1/4 SE1/4 | 5.7 |
| | ll ll | 30 | SE1/4 SW1/4 | 4.3 |
| · · · · · · · · · · · · · · · · · · · | 11 | 31 | NE1/4 NW1/4 | 4.2 |
| | | | | 14.2 |
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| (a) C | haracter of soil | | rne gravel and silt | |
| | • | _ | | |
| | ina of crops raised g Purposes— | | | |
| | - | wer to be d | eveloped | theoretical horsepow |
| (b) Q | uantity of water t | o be used fo | r power | sec. ft. |
| | | - | 1 | , |
| | | | (Head) | • • • |
| (a) 1 | ne nature of the u | откѕ оу те | ans of which the power is to | be developed |
| •••••••• | | | ······································ | |
| (e) S | uch works to be lo | cated in | (Legal subdivision) | of Sec |
| (No. N. or | , R. (No. E | , W | . M . | • |
| (f) I: | s water to be retu | ned to any | stream?(Yes or No) | |
| | | | | |
| | , | , Sec | , Tp | , R, W. |
| | | | (No. N. or | 5.) (No. E. or W.) |

| 10. (a) 10 supply i | he city of | | 35558 |
|---|---|--|---|
| (Name of) | County, having a preser | ıt population of | |
| | ion of | 1 | |
| | | families to be supplied | |
| rr | | | *************************************** |
| ¥. ₩ | | 12, 13, and 14 in all cases) | |
| ٦. | of proposed works, \$.6,500 | · | |
| 12. Construction we | ork will begin on or before | October 1, 1970 | |
| 13. Construction we | ork will be completed on o | or before July 1, 1971 | *************************************** |
| 14. The water will t | be completely applied to th | e proposed use on or before .Nov | ember 1, 1972 |
| | | (Signature of applic | ant) |
| Remarks: | | | |
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| ATE OF OREGON, | 1 | | |
| | ss. | | |
| County of Marion, |) | foregoing application, together w | ith the accompan |
| County of Marion, This is to certify | that I have examined the | | |
| County of Marion, This is to certify | that I have examined the | foregoing application, together wo | |
| County of Marion, This is to certify | that I have examined the | | |
| County of Marion, This is to certify os and data, and retu | that I have examined the | | gal description |
| County of Marion, This is to certify os and data, and retu In order to retain | that I have examined the rn the same for completi | on by submission of the leg | gal description |
| This is to certify os and data, and retu In order to retain as on or before | that I have examined the | on by submission of the leg | gal description |
| County of Marion, This is to certify os and data, and retu In order to retain as on or before | that I have examined the rn the same for completition its priority, this application anuary 12th ebruary 16th | on by submission of the lead on must be returned to the State I , 1971 | gal description Engineer, with con |
| ps and data, and retu In order to retain is on or before | that I have examined the rn the same for completi its priority, this applicationary 12th | on by submission of the lead on must be returned to the State I , 1971 | gal description |



STATE OF OREGON, County of Marion,

S. 5.5

| SUBJEC' | T TO EXISTING | It I have examined RIGHTS and the f | ollowing | joing applicati imitations and | on and do conditions | hereby gran : | t the same, |
|---|--|--|--|--|---|---|---|
| Th | e right herein gra | nted is limited to t | he amoun | t of water wh | ich can be | applied to be | eneficial use |
| and shall | not exceed | l.Bcubic f | eet per sec | cond measured | at the poi | nt of diversion | on from the |
| stream, o | r its equivalent in | case of rotation u | oith other | water users, f | rom Coas | t Fork Wil | llamette |
| River | | | | | | | |
| *************************************** | | ••••• | | ······································ | | • | · · · · · · · · · · · · · · · · · · · |
| The | e use to which this | s water is to be app | olied is | irriga | ition | | |
| | | | | | | | |
| | | appropriation shall each acre irrigated | | | | - | _ |
| | | exceed 2½ acr | | | | | |
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| | one illigation | JII 38480II UI E | acii yea | <u> </u> | | | ••••••••••••••••••••••••••••••••••••••• |
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| and shall | be subject to such | reasonable rotatio | n system (| is may be orde | red by the | proper state (| officer. |
| | | his permit is | | | | | |
| | | work shall begin o | | | | . 1973 | and shall |
| | | | | | | | |
| | - | ith reasonable dili | | : | - | • | |
| | | of the water to th | | | | | er 1, 19 |
| WΙ | TNESS my hand t | this 11th | day of | January | > | , 1972 | |
| | | | | des | ~~~ | STAT | E ENGINEER |
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| 8 | PUBLIC | wed m, 0 | ₹. | 1 | 0. | CLER STATE ENGINEER | |
| 47 <i>4</i> 69 35558 | | recei Sale | t | | 1972 | B WHEELER STATE | page |
| 35; | H H H NO | irst er at | | | 1, | e e | N |
| 70. 7 | ERMIT HATE TH OF THE OREGON | vas j gine. of | clock t: | | ry 1 No. | 35558 L• W | |
| on N To | PERMIT PRIATE TO SES OF THE SE OF TH | ent 1 ie En day 0 | 2. o'c | | anuary book N | 51 | No. |
| Application No. 47869 Permit No. 35558 | PERM APPROPRIATE WATERS OF TE OF OREG | rum Stat | app | | Jai in b | page CHF | Basin No. |
| App Pern | _ ' | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 ft. L. day of | 19/0., at .C. C.O. o'clock Returned to applicant: | ed: | January Recorded in book No. | uo s | 20 B |
| | οr | This ice of the | ti 2 | - Approved: | Reco | Permits on | Drainage Fees |
| | | ffo E | 8, S | Ap | | Pe | Drais Fees |

State Printing 98137