

Permit No. G. G 6402

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, D. H. St | ere | | ******************************* | | |
|--|--|--|--------------------------------------|---|---|
| Rt. 1. Box 12 | A Stayton, OR | (Name of applicar | it) | ~~ | |
| | (Postornice Address) | | | * | |
| state ofOregon following described g | round waters of the st | , do hereby make ate of Oregon, SUB | application for a p JECT TO EXIST | ermit to appro | opriate the : |
| If the applicant | is a corporation, give | date and place of in | ncorporation | 1 | |
| N/A | | •••••• | | | |
| 1. Give name o | f nearest stream to wi | hich the well, tunne | el or other source | of water deve | lopment is |
| situated North S | antiam River | (Name of stream) | | *************************************** | |
| | | tri | butary of Willen | mette River | |
| 2. The amount feet per second or | of water which the ap 50 gallons per | plicant intends to a minute. | pply to beneficial | use is 0.11 | cubic |
| 3. The use to u | hich the water is to b | e applied is | | | |
| Irr | lgation of 9. | 5 acres | | | |
| 4. The well or o | ther source is located | 625 ft. S | and 1110 ft | E from tl | reNW |
| corner of Lewis St | | | | | |
| | (If preferable str | ve distance and bearing to se | otion comen | | |
| | (M. protestante, gre | to the state of th | cuon cornery | , · | |
| | If there is more than one well, o | | - | 7.7 | |
| being within the | DEPTM F | of Sec | , Twp. | 95, R. | <u> </u> |
| W. M., in the county of | f Marion | | | | |
| 5. The N/A | (Canal or pipe line) | | to be | : : | miles |
| in length, terminating | | | of Sec | , Twp | |
| R, W. M., | | | | | |
| | the well or other work | | | | |
| • | | RIPTION OF WOI | | | |
| 7. If the flow to supply when not in use | be utilized is artesian, | | | and conservat | ion of the |
| N/A | ······································ | | | | |
| | | | | | |
| | | | | | |
| | ent will consist of | | | | |
| diameter of6 | | | | | _ |
| feet of the well will rec | | | | 1 | |
| | | ••••••••• | ••••• | | *************************************** |

G1-3M

SP+70625-119

| dgate. At hea | dgate: width on top | (at water lin | e) <u>N/A</u> | feet; width on bott |
|---|--|--------------------------------|--|--|
| | | | feet; grade | |
| usand feet. | • | | | |
| | N/A mile | s from heada | ate: width on top (at wate | r line) |
| ` , | | | feet; depth of i | |
| | | | | • |
| | feet fall pe | | e at intakein | · in size at |
| , , | | | | |
| | | | se in.; dif | |
| ike and place | of use, | ft. Is | grade uniform? | Estimatea capac |
| *************************************** | · | 1 | | |
| 10. If pum | ps are to be used, gi | ive size and ty | pe 4" Dia. Submers | 1016 |
| | | - , | | |
| Give horse | epower and type of | f motor or en | gine to be used 3 hp E | lectric submersible m |
| | | | | |
| atural stream difference in | elevation between | give the dist the stream be | ance to the nearest point of and the ground surface | on each of such channels |
| atural stream difference in N/a | or stream channel, elevation between | give the dist | ance to the nearest point of and the ground surface | on each of such channels at the source of developn |
| atural stream differenc e in N/a | or stream channel, elevation between | give the dist | ance to the nearest point of and the ground surface | on each of such channels at the source of developm |
| atural stream difference in N/a 12. Locati | or stream channel, elevation between | give the dist | ance to the nearest point of and the ground surface | on each of such channels at the source of developm Number Acres |
| atural stream difference in N/a 12. Locati Township N. or S. | or stream channel, elevation between to on of area to be irrected by the street b | give the dist the stream be | ance to the nearest point of and the ground surface ce of use | Number Acres To Be Irrigated |
| atural stream difference in N/a 12. Locati Township N. or S. T o S | cor stream channel, elevation between to of area to be irrectly and the stream of the | give the dist the stream be | ee of use Forty-acre Tract SE \frac{1}{4}NW\frac{1}{4} | Number Acres To Be Irrigated 3.0 Acres |
| atural stream difference in N/a 12. Locati Township N. or S. T o S | cor stream channel, elevation between to of area to be irrectly and the stream of the | give the dist the stream be | ee of use Forty-acre Tract SE \frac{1}{4}NW\frac{1}{4} | Number Acres To Be Irrigated 3.0 Acres |
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| MUNICIPAL SUPP | LY— I the city ofN/A | | | |
|---------------------|--|----------------------|--------------------------|-------------------------------|
| | county, having | | | |
| | | | on o _j | |
| ind an estimated po | pulation of | | | |
| ** | ANSWER QUESTIONS 14, | • | | |
| 97 PM . | l cost of proposed works, \$ | | par. | |
| | ion work will begin on or b | • | | |
| | tion work will be completed | | was | |
| 17. The water | r will be completely applied | l to the proposed us | se on or before June | 1977 |
| 18. If the gro | ound water supply is supp permit, certificate or adju | lemental to an exis | sting water supply, ider | itify any app or held by t |
| | N/A | | | o. Hold og t. |
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| ····· | | | | |
| | | | (Signature of applicant) | |
| Remarks: | | | | |
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| STATE OF OREGO | ON. \ | | | |
| County of Marion |) SS. | | | |
| | tify that I have examined t | the foregoing applic | cation together with the | accompanuir |
| | return the same for | | | , |
| ups ana uata, ana i | return the same jor | | | |
| 7 | | | mad to the Ctate France | an anish same |
| | tain its priority, this applice | | ned to the State Engine | er, with corre |
| ions on or before | | , 19 | | |
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| WITNESS my | hand this day o | f | | , 19 |
| | | | | |
| | | • | | 10 |

STATE OF OREGON, County of Marion,

PERMIT

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:

| | | ed is limited to the | | | | beneficial use |
|--|---|---|--|--|---|---|
| - | - | cubic feet pe | | | | |
| | | its equivalent in co | | | | |
| The use t | o which this w | vater is to be applie | d isirrig | ation | | |
| | | propriation shall be | | | | _ |
| | | e irrigated and shal | | | | |
| acre feet per ac | re for each acr | re irrigated during | the irrigation | season of each | year; | ••••••• |
| | | | | •••••••••• | | •••••• |
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| The well the works shall The work line, adequate to The perm shall keep a con The prior Actual con thereafter be pro | shall be cased include propers constructed to determine the shall insumplete record ity date of this instruction working application of | easonable rotation so as necessary in act reapping and controlled an air water level elevative tall and maintain of the amount of some spermit is | cordance with rol valve to proposed use sh | a good practice event the wast ssure gauge or l at all times. or other suit withdrawn. | and if the flore of ground we an access port able measuring before October or before October 19 | ow is artesian ater. for measuring g device, and and shall ar 1, 1978 |
| Application No. G 6863. Permit No. G G 6402. PERMIT | TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | strument was first receive State Engineer at Salem Shay of Share | 19/, at | Approved: | Recorded in book No. of Ground Water Permits on page G 6402 | STATE ENGINEER Drainage Basin No |