APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, RANGE OF A CHILD FEETING WAYNER OF Applicant) | |
|--|--|
| of Rte. 1, Box 231 Jefferson, Oreson , county of Marion (Postoffice Address) | |
| | |
| state of <u>Oregon</u> , do hereby make application for a permit to appropri following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: | ate the |
| journey described ground duters of the state of Gregon, Bobblet 10 handling literation. | |
| If the applicant is a corporation, give date and place of incorporation | |
| ······ | ••••• |
| 1 Cine name of acquest student to subjet the small towned on the same of suct as Justine | |
| 1. Give name of nearest stream to which the well, tunnel or other source of water develops | nent is |
| situated Santiam River (Name of stream) | *********** |
| tributary of Willamette River | |
| | |
| 2. The amount of water which the applicant intends to apply to beneficial use is | . cubic |
| 3. The use to which the water is to be applied is Irrigation of row and speci | alty |
| crops | |
| 4. The well or other source is located 1910 ft. N. and 3380 ft. W. from the | SE |
| 4. The well or other source is located 1910. ft. N. and 3380 ft. W. from the | |
| corner of Section 2 T. 10S R. 3W (Section or subdivision) | |
| (If preferable, give distance and bearing to section corner) | ······· |
| (If there is more than one well, each must be described. Use separate sheet if necessary) | · ** |
| being within the NE 1 of the SW 1 of Sec. 2 Twp. 10 S R. 34 | <u>. </u> |
| W. M., in the county of | |
| w. M., in the county of | |
| 5. The NA (Canal or pipe line) to be | miles |
| in length, terminating in the of Sec, Twp | |
| | |
| R, W. M., the proposed location being shown throughout on the accompanying map. | |
| 6. The name of the well or other works is . NA | |
| DESCRIPTION OF WORKS | |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described. | of the |
| NA | |
| | , |
| | •••••• |
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| | |
| 8. The development will consist of one well ho | ıving a |
| diameter ofinches and an estimated depth offeet. It is estimated that | |
| | _ |
| feet of the well will require | 'eet) |
| | |

| | gate: width on to | | | |
|---|--|-------------------------------------|--|---------------------------------------|
| | - | p (at wat er li n | e) NA | feet; width on botto |
| | . feet; depth of w | ater | feet; grade | feet fall per o |
| housand feet. | | | | |
| (b) At | NA mile | es from headg | ate: width on top (at water | line) |
| • | . feet; width on b | ottom | feet; depth of we | ıter fee |
| rade | feet fall po | er one thousan | d feet. | |
| (c) Length | of pipe,NA | ft.; s | size at intakei | n.; in size at |
| rom intake | in.; siz | ze at place of | use in.; diffe | erence in elevation betwee |
| ıtake and place o | of use, | ft. Is | grade uniform? | Estimated capacit |
| | . sec. ft. | | | |
| 10. If pump | s are to be used, g | ive size and ty | pe 3"x4" Centrfuga | 1 15 HP |
| Give horsep | ower and type of | motor or engi | ne to be used15HP | Electric Pacific |
| 525 N. | of the San | tiam River | d and the ground surface a | - |
| approx | imately 15 | ft. | | d ground surface |
| approx | imately 15 | ft. | e of use map attach | |
| approx | imately 15 | ft. | | |
| 12. Location | aimately15 | ft. | e of use map attach | .⊖d Number Acres |
| 12. Location Township N. or S. | r of area to be irrange E. or W. of Willamette Meridian | ft. igated, or plac | e of usemap attach | Od Number Acres To Be Irrigated |
| 12. Location Township N. or S. T. 10S | n of area to be irra Range E. or W. of Willamette Meridian 3W | ft. igated, or plac | e of use map attach Forty-acre Tract SW 2 NE 3 | Od Number Acres To Be Irrigated |
| 12. Location Township N. or S. T. 10S T. 10S | rimately15 n of area to be irreserved to be irrese | ftigated, or plac Section 2 2 | e of use map attach Forty-acre Tract SW 2 NE 2 NW 2 SE 2 | Number Acres To Be Irrigated 1.3 |
| 12. Location Township N. or S. T. 10S T. 10S T. 10S | n of area to be irre Range E. or W. of Willamette Meridian 3W 3W 3W | ft | e of use map attach Forty-acre Tract SW 1 NE 1 NW 1 SE 1 SE 2 NW 1 | Number Acres To Be Irrigated 1.3 |
| 12. Location Township N. or S. T. 10S T. 10S T. 10S | n of area to be irre Range E. or W. of Willamette Meridian 3W 3W 3W | ft | e of use map attach Forty-acre Tract SW 1 NE 1 NW 1 SE 1 SE 2 NW 1 | Number Acres To Be Irrigated 1.3 |
| 12. Location Township N. or S. T. 10S T. 10S T. 10S | n of area to be irre Range E. or W. of Willamette Meridian 3W 3W 3W | ft | e of use map attach Forty-acre Tract SW 1 NE 1 NW 1 SE 1 SE 2 NW 1 | Number Acres To Be Irrigated 1.3 |
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| 12. Location Township N. or S. T. 10S T. 10S T. 10S | n of area to be irre Range E. or W. of Willamette Meridian 3W 3W 3W | ftsigated, or place Section 2 2 2 2 | e of use map attach Forty-acre Tract SW 1 NE 1 NW 1 SE 1 SE 2 NW 1 | Number Acres To Be Irrigated 1.3 |

| | AL SUPPLY— To supply the city of |
|----------------|--|
| n | county, having a present population of |
| ind an es | imated population ofin 19 |
| e Sie Louis | ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES |
| 14. | Estimated cost of proposed works, \$ 360 (Well) |
| 15. | Construction work will begin on or before Oct. 1, 1967 |
| 16. | Construction work will be completed on or before May 1, 1968 |
| 17. | The water will be completely applied to the proposed use on or before July 1, 1968 |
| | If the ground water supply is supplemental to an existing water supply, identify any apple permit, permit, certificate or adjudicated right to appropriate water, made or held by the |
| applicant | Is no Supplemental |
| | 13011-511 |
| | Mi Si Gurague William (Signature of Applicant) |
| Rea | arks: Legal description of property attached |
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| | <u> 18 an an Araba Maria da Barata da Raba da Maria da Mari</u> |
| STATE (| F OREGON, ss. |
| Count | of Marion, \\ \{ \ss. |
| Th | is to certify that I have examined the foregoing application, together with the accompanyin |
| | data, and return the same for |
| mapo ano | |
| T | and a section it a majority this application must be naturally to the State Engineer with correct |
| | rder to retain its priority, this application must be returned to the State Engineer, with correc |
| tions on o | · before |
| | |
| W | TNESS my hand this day of, 19, |
| | |
| | |
| | STATE ENGINEER |
| | Ву |
| | Assistant |

PERMIT

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:

| | . o zazazana ma | 0110 | , 5000 000 | | site with cont | 2000.00. | | |
|---|--|------------------------|---|---|------------------------|-------------|-----------------|---|
| The r | ight herein granted | is limite | ed to the am | ount of wa | ter which c | an be app | lied to b | eneficial use |
| and shall no | t exceed0.34 | cubi | ic feet per se | cond meas | ured at the r | oint of di | version f | rom the well |
| or source of | appropriation, or it | ts e auiva | lent in case | of rotation | with other | water use | rs, from | a.well |
| | Z-Z- Z- Z Z Z- Z- Z- Z- Z- Z- Z- Z | - 7 | | | - | | , j, 10 | ····· |
| ************* | ••••••••••••••••••••••••••••••••••••••• | | | | | •••••• | | , |
| The u | se to which this wa | ter is to | be applied is | irriga | tion | | ••••••••••• | |
| *************************************** | ······································ | | *************************************** | ••••••• | | •••••••• | ••••• | *************************************** |
| If for | irrigation, this appr | ropriation | n shall be lin | nited to | 1/80 t h | of one | cubic fo | ot per second |
| or its equive | alent for each acre | irrigated | and shall be | : further li | mited to a di | iversion o | f not to e | xceed2} |
| acre feet pe | : r acre for each acre | : irrigate | d during the | irrigation | season of ea | ich year; . | and sha | ll be |
| further] | limited to appro | poriatio | on of wate | r only to | the exte | nt that | it does | not impair |
| | | | | * | | | | |
| .VI .BUDDUS | antially interfe | ST.G. MITOT | r-evroptus | suriace. | .waterrlg | nusorc | uners | •••••• |
| | ••••••••••••••••••••••••••••••••••••••• | ************* | | *************************************** | ••••••• | ••••••• | •••••• | |
| ······································ | ••••••••••••••••••••••••••••••••••••••• | | | | • | •••••• | | •••••• |
| | • | | | -4 | | •••••• | ••••••• | |
| **** | | | | | | ••••• | ••••• | ****************** |
| ınd shall be | subject to such rea | sonable 1 | rotation syst | em as may | be ordered l | by the pro | per state | officer. |
| The u | vell shall be cased o | as necessi | aru in accor | dance with | aood pract | ice and it | the flor | v is artesian |
| the works sl | hall include proper | capping o | and control | valve to pr | event the wo | iste of gro | und wate | er. |
| ine, adequa | vorks constructed s ite to determine wo | ater level | l elevation i | n the well | at all times. | | - ' | _ |
| The p shall keep a | permittee shall insta a complete record o | ill and m of the am | aintain a we sount of gro | ir, meter, und water | or other su withdrawn. | ıitable m | easuring | device, and |
| | | | , i ž | | | | | |
| The p | priority date of this | permit i | s | Ωc | tober 12, | 1967 | •••• | |
| Actua | ıl construction work | c shall be | gin on or be | fore | May 17. | .1969 | ************ | and shall |
| | ne prosecuted with | | | _ | | | | • |
| | | | | | | | | |
| _ | plete application of t | | | | | on or oes | | oet 1, 191 <u>%.</u> . |
| WITN | NESS my hand this | 1761 | day of | <u> </u> | 37 | | , 19 <u>.68</u> | |
| | | | | | Efra K | . Ho | STA | ATE ENGINEER |
| | | | | | | | | |
| - Indicate of the second | | the | you, | | | fo - | ent. | ER |
| , . | QNI | 1 in | Ore (| | | | 60 | 91 |
| . 2 10 | GROUNE | eceived in the | em, | • | | | C D | ER EN |
| 00 00 l | G G | rece | Sal | | | 896 | | STA STA page |

Application No. G-44 Permit No. G-..

TO APPROPRIATE THE C WATERS OF THE ST OF OREGON

This instrument was first

office of the State Engineer at on the 12 day of Q 1962, at 1111

Returned to applicant:

Recorded in book No.

Ground Water Permits on pag

CHRIS L. MH

Drainage Basin No.