*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| i, Edward H. Va | Inderzanden |
|---|---|
| of | Forest Grove |
| State of Ore. | do hereby make application for a permit to appropriate the |
| following described public waters of the . | State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give | e date and place of incorporation |
| | Racastante |
| 1. The source of the proposed approfiled from W Dairy Cr. | a tributary of Tualitan |
| 2. The amount of water which the | applicant intends to apply to beneficial use is 22.08 |
| | er is to be used from more than one source, give quantity from each) |
| **3. The use to which the water is to b | complied is Supplemental invigation of supplemental invigation of applied is (Irrigation power, mining, manufacturing, domestic supplemental) |
| | 7390 6 21- 6 |
| 4. The point of diversion is located | 2390 ft. Sand 965 ft. E from the enter |
| connerty of Section | (Section or subdivision) |
| | |
| | |
| (If preferable or | ive distance and bearing to section corner) |
| | |
| being within the Sway of Give smallest legal subd | SEL of Sec. 7 |
| K . $\frac{3}{(E \text{ or } W)}$, W . M ., in the county of | woshington |
| 5. The (Main dich canal or | |
| in length, terminating in the | to be (Miles or fort) Of Sec. If. |
| | cation being shoten throughout on the accompanying map. |
| DESCRI Diversion Works———————————————————————————————————— | IPTION OF WORKS |
| | cet, length on top feet, length at lett on s |
| feet; material to be used | I and character of construction there is a second construction |
| nck and ruse, timber crit, etc., wasteway over or around dams | (Limber, concrete, etc., nougher and size of opening |
| • (c) I] teater is to be pumped give ge | meral description 50 me 3137419 |
| 93 IN PROTING PERM (Size and type of engine | or motor to be used, total head water is to be lifted, civil |

 $^{{}^{4}\}Lambda_{c}$ lifterent to constrain like at one is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of minicipanities, must be made to the Hole circle of some successing the State Engineer, Salem, Original 4M.

| Pipe Line— | | | |
|---|--|---|--|
| dimensions at | each point | of canal where materially ch | anged in size, stating miles |
| • | | / | . feet; width on bottom |
| ct; depth ox v | vater | fect; grade | feet full per one |
| · | miles from | / i headgate: width on top (at a | water line) |
| et : width on b | ottom. | feet; depth of | water feet; |
| feet fall | for due th | ousand fect. | |
| of pipe, | ······································ | size at intake, i | n.; size at ft. |
| in.; si | ize at place | t usc in.; diffe | rence in clevation between |
| use, | ft. Is | s grade uniform? | Estimated capacity, |
| sec.ft. | | | |
| | rrigated, or | place of ince | |
| E. or W. of illamette Meridian | Section | - Forty-acre Tract | Number Acres To Be Irrigated |
| 3w | 7 | NWY of SWY | 28.5 |
| 3 W | 7 | NEY M SNY | 29. |
| 3 W | 7 | NW by of SE /4 | 19.0 |
| 3 W | 7 | SE /4 OY NW/4 | · · · · · 2- |
| 3 W | 1 | SWH OF NEY | 10.7 |
| | a comment and the second | | • |
| 1 | <u> </u> | | |
| A AND TO MAKE THE PARTY OF THE | | | ·· · · · · |
| * 100 000 000 | | | |
| · · · · · · · · · · · · · · · · · · · | The same of the sa | | |
| | * * * · | | |
| | | | • |
| | 1. 1 | i | |
| • | - / · | | 1 - 97310 - Hau |
| • | sed . See | -11 -7 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| • | ower to be d | eveloped . | theoretical horsepeacer. |
| atity of water | to be used | for power | sec.ft. |
| ıl fall to be util | lized | ject. | · |
| nature of the | works by m | / | be developed |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | • | | |
| i works to be l | ocated in | | of Sec. |
| | | (Legal subdivision) | , and the second |
| (≱ 10. E . 0 | ντ W .) | / | |
| Ì | - | (Yes or No) | |
| 3, | iec | | R 11. 14 |
| use to rebich | hasper is to | <i>f</i> | |
| nature of the i | · · / | | · · · · · |
| | dimensions and theadgate: we theadgate: we to which it headgate: we the headgate: we the theadgate: we the theadgate: we to which it headgate: we to which it headgate: we to which it headgates to wh | dimensions at each point theadgate: width on top et; depth of water miles from et; width on bottom feet fall fer one th of pipe, in.; size at place of use, sec. ft. of area to be irrigated, or Range of illiamette Meridian 3 W 3 W 7 8 9 9 9 9 9 9 9 9 9 9 9 9 | dimensions at each point of canal where materially che theadgate: width on top (at water line) et; depth of water feet; grade uniles from headgate: width on top (at water line) feet; depth of water feet; grade wiles from headgate: width on top (at water line) feet fall fer one thousand feet. of pipe, feet; size at intake, in.; size at place of use in.; differ use, ft. Is grade uniform? see, ft. of area to be irrigated, or place of use Barry of area to be irrigated, or place of use Barry of Swy 3 W 7 NW 4 of SW 4 3 W 7 NW 4 of SE 4 4 Of crops raised Small fruit Patture 1 of crops raised Small fruit Patture 2 of crops raised Small fruit Patture 3 W 7 NW 4 of SE 4 4 Of NE 8 4 Of |

| Municipal or Domestic Supply— | | 24084 |
|---|--|---|
| 10. (a) To supply the city of | ······································ | |
| | population of . | |
| | . in 19 | |
| (b) If for domestic use state number of fo | milies to be supplied | |
| (Answer questions 11, 12, 13 | and [4 in all cases) | |
| 11. Estimated cost of proposed works, \$ Par | | |
| 12. Construction work will begin on or before | . completed | |
| 13. Construction work will be completed on or | , AP | |
| 14. The water will be completely applied to the | | Pac. 31,195 |
| · · · · · · · · · · · · · · · · · · · | | • |
| E | dward H Vandon 3as | nden |
| | (Signature of applicant |) |
| Remarks: | | |
| | • | |
| | | |
| | | |
| | | |
| 1 | | • |
| en e | · · · · · · · · · · · · · · · · · · · | |
| | | |
| | | |
| | | |
| · · · · · · · · · · · · · · · · · · · | | • |
| | | · . |
| | | • |
| | | |
| | | |
| | | |
| | | - · · · · · · · · · · · · · · · · · · · |
| | | * ··· · · · · · · · · · · · · · · · · · |
| STATE OF OREGON | | e encore |
| County of Marion, | | |
| This is to certify that I have examined the fore; | toing application together suit | h the accompany |
| ing maps and data, and return the same for a span- | | n ine accompany- |
| In order to retain its priority, this application n | | nginasa add |
| | | ngincer, with cor- |
| WITNESS my hand this 2nd day of | | , 5 5 |
| | 13. ДЗ 37.20.5Y | ······································ |
| • | By Chris L. wheeler, a | STATE ENGINEER |
| | Chris L. meder, a | 50.7 4.5 |

| 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 22.08 acre feet stored vater only at the point of diversion from use and shall not exceed

| | i, or its equivale | _ | | | | a reservo | ir to be |
|----------------|--------------------|-------------------------------|---------------|---------------|-------------------|---------------|---|
| T | he use to which | | | is suppler | | igation. | |
| _ | or irrigation, th | is appropriation | ı shall be li | mited to | diver sion | of 22 acre | is was approx |
| | l be further] | - | | | | | |
| per year | ; provided fur | ther that the | e amount o | f water all | owed here | in, togethe | r with |
| the amou | nt secured und | ler any other | right exi | sting for t | he same la | ands shall | not exceed |
| the limit | tation allowed | l herein, | | · | | | |
| • | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| • • | | | | . • | | | |
| and shall l | e subject to suc | h reasonable roi | ation syste | m as may be | ordered by i | the proper se | $EC^{(n+1)}\cap E_{n}$ |
| The | priority date of | f this permit is | F | ebruary 11, | | | |
| .1cti | ual construction | work shall beg | gin on or l | pefore Apr | ·il 20, 19 | 57 | and shall |
| | be prosecuted a | | | | | | |
| Comp 1959 . | rlete application | of the water to | the propos | red use shall | be made er | i or before (| Retailer I. |
| WT | UNESS my han | d this 20th | day of | April | | , 19 56 | |
| | | | | | | STATE E | NGINEER |
| | PUBLIC ATE | ceired in the tem, Oregon, | M. | | jo · · · | E ENGINEER | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

This instrument was PERI TO APPROPRIAT WATERS OF OF OR office of the State Engir on the lear of 19 at 600 Recorded in book No. Permits on page

Return to applicant:

Approved:

Application No. Permit No.

Drainage Bein N

Ten fail #