DECEIVED DEC 12 1955 STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| (Name of applie | |
|--|--|
| of Port Orford | |
| State of Oregon , do hereby make | te application for a permit to appropriate the |
| following described public waters of the State of Oreg | |
| If the applicant is a corporation, give date and place | |
| The state of a sorporation, give dute ond place | e of incorporation |
| 1 Th | TE. |
| 1. The source of the proposed appropriation is | Unrighted Spring (Name of stream) |
| , a tributary of | Garrison Lake |
| 2. The amount of water which the applicant inter | nds to apply to beneficial use is |
| cubic feet per second. (If water is to be used from mor | |
| **3. The use to which the water is to be applied is | Concocine use and the little of the little o |
| of not more than one acre of garden land | rimetiam management |
| | |
| 4. The point of diversion is located 154 ft. north | and $\delta S = ft$, $0 \le t = from the S$ (18) |
| corner of Section. 33 Tp. 32 S. (Section or subdi- | VISION) |
| (Section Corter common to Scattions 2 | الأرواج المنافية المنافية والمنافية |
| · · · · · · · · · · · · · · · · · · · | • |
| | |
| (If preferable, give distance and bearing t | to section corner) |
| the second section the second section of the second section of the second section the second section that the second section section is the second section that the second section is second section to the second section section section is second section to the second section sec | |
| (Give smallest legal subdivision) | of Sec. \mathbb{R}^2 \mathbb{R}^2 \mathbb{R}^2 |
| R. 25 W. M., in the country of Curry | |
| 5. The Pipe Line (Main ditch, canal or pipe line) | to be 450 feet |
| in length, terminating in the Mile of the Mile | of Sec. 12 Apr. 19. |
| R. 12, 11. M., the proposed location being she | even throughout on the accord angles, only |
| DESCRIPTION OF | |
| Diversion Works— | WORKS |
| 6. (a) Height of dam feet, length on to | reet, length at hottog |
| feet; material to be used and character | oj construction |
| The Committee of the Mark Committee of the Committee of t | Charletter |
| rock and struck term, etc., wasteway over or around dam) | |
| (b) Description of headgate | crete, etc., number at 1 wire of openings |
| en de la companya de | |
| (c) If water is to be pumped give general description | 1 2/4 Porce Mouthly pay |
| (Size and type of engine or motor to be used, total h | Max. Mit - 10 feet |
| The second secon | The second of the second secon |
| | |

 $^{^{4}\}mathrm{A}$ different form of application is provided where storage works are contemplated.

^{**}Apple ation for permits to appropriate water for the generation of electricity, with the exception of numerical cost, must be made to the Hill account Commission wither or the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Pringer, 1999, 4M.

| Canal System or | | anah kalisa sa | alauhous viets 1-11 | abangad in size over 1 and 2 |
|---|--|--|------------------------|--|
| | | | | changed in size, stating miles |
| | | 1 | | |
| thousand feet. | | | | feet fall for one |
| (b) At . | | • | ate: width on top (| |
| | feet; width on bo | ttom | feet; depth | of water feet: |
| grade | | ber one thousand | • | <i>4</i> |
| | | | intake, 11 | |
| | | | | ifference in elevation between |
| intake and place | of use, 🔟 . | ft. Is grade | uniform? yes | Estimated capacity. |
| 8. Locatio | n of area to be irr | rigated, or place o | f use | |
| Township North or South | Range E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| | | | | • |
| | | -·• | - | |
| . · | and the second s | nor de part o rabin de que alongue que | | |
| | } | | | |
| · · | | برانب زر | | |
| | | | | |
| - <u> </u> | The state of the state of | si iş ağı feeb | wint of the ii. | رر داید دی ۱۸۵۰ در دهند. |
| Tyre gar Tarrey | • | Car. Course | Narendi dilenen 16 | oatha luc fact, chille () |
| • | | et denomination | Co. feet to the | |
| | יין פענת פנט די | John Hype: | Nig traced let mo | gr <u>ti</u> gegra <u>i</u> , e ja ling grad |
| | | | | e is more of the limit of the |
| grafia dina ga. | · [6] | - 13 | ittach separate sheet) | |
| (a) (1 | liaracter of soil | (It more space required, a | ittach separate sneet) | |
| $th \in K$. | ind of crops raise | ed himen | and Charle | |
| Power or Minin | • | | | |
| 9. (a) To | et al amou nt of fo | wer to be develope | od | theoretical horsey wire. |
| (b)Q | uantity of water | · | | j = sec. ft |
| (c) T | otal fall to be utili | ized (He | | 21. |
| (d)/T | he nature of the z | works by means o | f which the power is | to be developed |
| | • | | | |
| 10) Si | uch works to be lo | ocated in | (Legal subdivision) | of Sec. |
| T_{f}^{\bullet} . (No. N. or S. | , <i>R</i> . (No. E. or | , W. M. | | |
| (f) Is | avater to be retur | ned to any stream | (Yea or No) | |
| $(g)/I_i$ | f so, name stream | and locate point o | f return | |
| | , <i>S</i> | ec. | , Tp. | R . (No E or W) $(H \setminus M)$ |
| $\langle h \rangle / T$ | he use to which p | power is to be appl | | |
| αr | he nature of the n | nines to be served | | |

| Municipal or Domestic Supply- | 2400 |
|---|--|
| 10. (a) To supply the city of | - |
| (Man of) County, having a present population of | |
| and an estimated population ofin 19 | |
| (b) If for domestic use state number of families to be su | oppliedone_ |
| (Answer questions 11, 12, 13, and 14 in all oness) | |
| 11. Estimated cost of proposed works, \$ \$650.00 | |
| 12. Construction work will begin on or before Wien. 1, 1 | 956 |
| 13. Construction work will be completed on or before | |
| 14. The water will be completely applied to the proposed use o | |
| | |
| Hoss (| (Signature of applicant) |
| Remarks: | |
| | |
| | |
| | • |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| | |
| | |
| | |
| • · · · · · · · · · · · · · · · · · · · | |
| | |
| | |
| en e | |
| | |
| | |
| | |
| | |
| TATE OF OREGON | |
| County of Marion, Ss. | |
| This is to certify that I have examined the foregoing application, | together with the accompany |
| g maps and data, and return the same for | and the second second section of the second second section of the section |
| In order to retain its priority, this application must be returned to | o the State Engineer with six |
| ections on or before, 19, 19, 19 | |
| WITNESS my hand this day of | |

STATE OF OREGON, 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 and shall not exceed 0.02 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from an unnamed spring The use to which this water is to be applied is irrigation and domestic, being O.Olcfs for each If for irrigation, this appropriation shall be limited to ____1/80 ____ of one cubic foot fer second or its equivalent for each acre irrigated and shall be further limited to a diversion of 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper waters co-December 12, 1955 The priority date of this permit is Actual construction work shall begin on or before March 20, 1957 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957. Complete application of the water to the proposed use shall be made on or before Car hor? WITAESS my hand this 20th day of March. office of the State Engineer at Salem, Oregon, July 1 42 on the 12th day of Application N TO APPROPRIA WATERS OF Cic This instrument o 1055, at 8:00 0 Recorded in book N Drainage Basin Permit No. Return to applicant Permits on fage

Passad dr