21.9.

Permit No. G- 1372

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, | CARTER KEE | (Name of applicant) |
|---|---|--|
| ofRt | •1 Gervais Oregon | county of larion, |
| state of . following | Oregon | |
| If t | the applicant is a corporation, | give date and place of incorporation |
| 1. | Give name of nearest stream | to which the well, tunnel or other source of water development is |
| situated | Willametto Riv | (Name of stream) |
| | | tributary of |
| | The amount of water which second or500 gallons | the applicant intends to apply to beneficial use is cubic per minute. |
| 3. | The use to which the water | is to be applied is Sprinkler Inniustion |
| 4. | The well or other source is lo | cated 334.5 ft. Lest and Le ft |
| | | aven D.L.C. # 00 in Township (J.) |
| | (If pre | erable, give distance and bearing to section corner) |
| being w | | one we'', each must be described. Use separate sheet if necessary) of Sec. 30. , Twp. 5.2. , R (, |
| W. M., i | n the county of Marian | |
| 5. | The Portchia Sp | orinkler Jystom to be miles |
| | | of Sec. , Twp |
| | | cation being shown throughout on the accompanying map. |
| 6. | The name of the well or other | er works is |
| | | DESCRIPTION OF WORKS |
| | If the flow to be utilized is a when not in use must be descr | ertesian, the works to be used for the control and conservation of the ribed. |
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| •••••• | | |
| | | |
| 8 | . The development will const | ist of |
| diamete | er of10 inches and | an estimated depth of 150 feet. It is estimated that 150 |
| feet of | the well will require | Steel casing. Depth to water table is estimated (Feet) |
| • | | |

| CANAL | SYSTEM | OR | PIPE | 1 | INF |
|-------|--------|----|------|---|-----|
|-------|--------|----|------|---|-----|

| | eadgate: width on t | | | | feet; width | on botto: |
|--|--|--|---|--|--|---------------------------------------|
| · •• · · · · · · · · · · · · · · · · · | . feet; depth of wi | ater | jeet; grade | | feet fe | all per on |
| ousand feet. | | | | | | |
| (b) At | m | iles from headg | ate: width on top (| at water lin | e) | |
| ******* | feet; width on | bottom | feet; dep | th of water | ••• | fer |
| | feet fall | | | | | , |
| (c) Lengt | h of pipe, | ft.; si | ze at intake, | in.; | in size at | f |
| n intake | 1.; | size at place of | use | in ; differe | ence in elevation | |
| | of use, | | | | . Estimated | |
| | sec. ft. | | | | | · · · · · · · · · · · · · · · · · · · |
| 10. If pun | nps are to be used, | give size and ty | pe 30 | H | లబ్లా ^మ లెన్స్. | . 13- t mg |
| | ••••••••••••••••••••••••••••••••••••••• | ······································ | •••• | | | |
| Give horse | power and type of | f motor or engin | e to be used | 30 | | |
| | | | | gashirold, and an Bank Printers, the last sections | and the regulative design by special sections by a section and a | |
| | location of the wel or stream channel elevation between | l, tunnel, or othe . give the dista i the stream bed | er development wor nce to the nearest l and the ground so | rk is less tha point on ea urface at th | ch of such char e source of dev | |
| difference in | location of the wel or stream channel elevation between | l, tunnel, or othe , give the dista , the stream bed | er development wor nce to the nearest land the ground so | rk is less tha point on ea urface at th | ch of such char e source of dev | |
| difference in | location of the wel or stream channel elevation between | l, tunnel, or othe , give the dista , the stream bed | er development wor nce to the nearest land the ground so | rk is less tha point on ea urface at th | ch of such char e source of dev | nnels and relopmen |
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Kind of crops raised oed Crops, Some Fernis

| county, having a pr | esent population of | |
|--|--|----------------|
| d an estimated population of | | |
| | • | |
| ANSWER QUESTIONS 14, 15, | 16, 17 AND 18 IN ALL CASES | |
| 14. Estimated cost of proposed works, \$4. | ,000 <u>.00</u> | |
| 15. Construction work will begin on or before | : July 1,1959 | |
| 16. Construction work will be completed on o | r beforeJuly 20,1939 | . |
| | he proposed use on or before | |
| | | |
| tion for permit, permit, certificate or adjudica | ental to an existing water supply, identify any appeted right to appropriate water, made or held by | th |
| plicant. | | . . |
| | | |
| | Carter Hum | - |
| | (Signature of applicant) | |
| Remarks: | | |
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| STATE OF OREGON, | | |
| County of Marion, | | |
| This is to certify that I have examined th | e foregoing application, together with the accompo | ıny |
| | | |
| maps and data, and return the same joi | | |
| | | |
| In order to retain its priority, this applica | tion must be returned to the State Engineer, with a | ·or |
| tions on or before | , 19 | |
| • | | |
| *************************************** | 10 | |
| WITNESS my hand this day of | , 19 | ٠ |
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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:

| Th | e right herein gran | ted is limited to the ar | nount of water | which can be applied to | o beneficial use and |
|---|---|--|--|---|---|
| shall not | exceed 0,94 | cubic feet per se | cond measured | d at the point of diversion | on from the well or |
| source of | appropriation, or is | ts equivalent in case of | rotation with | other water users, from | a well |
| Th | e use to which this | | | ion. | |
| *************************************** | ••••• | | ••••• | | •••• |
| If f | or irrigation, th is a | ppropriation shall be l | imited to | 1/80th of one cu | bic foot per second |
| or its equ | ivalent for each ac | cre irrigated and shall | be further lim | it ed to a diversion of no | t to exceed 21 |
| acre feet | per acre for each o | acre irrigated during (| the irrigation s | season of each year; | ••••••••••••••••••••••••••••••••••••••• |
| *************************************** | | | | | |
| *************************************** | | ······································ | | | ······································ |
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| | | | | | ••••••••••••••••••••••••••••••••••••••• |
| | | | | pe ordered by the prope | • |
| The | e well shall be case | ed as necessary in acc | ordance with | good practice and if the | ne flow is artesian |
| $Th\epsilon$ | works constructe | d shall include an air | line and press | vent the waste of ground cure gauge or an access | |
| The | e permittee shall in | water level elevation ustall and maintain a t he amount of ground t | weir, meter, or | other suitable measuring | ng device, and shall |
| neep a co | inpece record of the | e unwant of ground t | bater withara | <i>ω</i> π. | |
| $Th\epsilon$ | priority date of the | his permit is | June 15, 19 | 959 | |
| Act | ual construction w | oork shall begin on or | before Ju | ly 10, 1960 | and shall |
| thereafte | r be prosecuted w | ith reasonable diligen | ce and be con | npleted on or before O | ctober 1, 1960 |
| | 13. | | | ll be made on or before | |
| WI | TNESS my h and t i | his 10th day of | July | Lewis a. D. | 59 Tu. V. |
| | | | | ZUND U.DA | 59 Wille STATE ENGINEER |
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| n :: | QN! | d in the Oregon, | | 372 | SUNEER |
| 200 | GROU | ceived alem, (e | | T | 8 9 e |
| 137 | IT THE (IE STON) | irst records at Sa | ٠ | 59 6 page | 6TA page |
| Application No. G-Permit No. G- | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | t was fi Inginee of o'clock | :: | July 10, 1959 in book No. r Permits on pa | STANLEY n No. 2 |
| tion No. G | PE PRIARS O OF C | nent 1 te En day 0, | licant | l y 10 book | STANLS |
| Application Permit No. | PI APPROPR WATERS OF | ustrum he Sta 5 K | to app | Ju] ed in ater l | IS A. |
| A ₁ | · TO A] | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15 K day of June | Returned to applicant: | Approved: July 10, 1959 Recorded in book No. Ground Water Permits on page | LENTS A. STAN Drainage Basin No. |
| | | This office o on the 1859 | Retu | App: | Q |