1111

APPLICATION FOR A PERMIT

312.0

To Apprepriate the Ground Waters of the State of Oregon

| Route 2. Box 27h. Derrte | CPlante d | , county of Yamhill | |
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| (Puntition Additi | | • | |
| tate of Oragon | do h | ereby make application for a permit to approve regon, SUBJECT TO EXISTING RIGHTS: | opriate the |
| | | • | |
| If the applicant is a corpora | tion, give date and | place of incorporation | |
| 1. Give name of nearest s | tream to which the | well, tunnel or other source of water deve | lopment is |
| structed Yamhill River | | | |
| , | - | (Name of streets) tributary of | |
| | • | | |
| 2. The amount of water u feet per second or20 go | phich the applicant allons per minute. | intends to apply to beneficial use is | cubic |
| 3. The use to which the w | ater is to be applie | d is Irrigation | •••••• |
| 4. The well or other source | e is located 63 ± | ft. S and 123 t ft. Bast from t | he W |
| corner of my property, said | point being t | ne NW corner of the South half of 1 | ot 19 of |
| | • | Section or subdivision) | |
| | *************************************** | in DLC in Section 7, ThS, R3W; W.M. and bearing to section corner) | |
| (If there is mor | e than one we'' each must | be described. Use separate sheet if necessary) | |
| _ | • | of Sec. 7 Twp. 48 , R. | 3W |
| W. M., in the county of | | • | · |
| | | ······································ | |
| 5. The | (Canal or pipe line) | to be | miles |
| in length, terminating in the | (Smallest legal | of Sec, Twp. | |
| | | nown throughout on the accompanying map. | |
| | _ | | |
| o. The name of the wett of | r other works is | | |
| | DESCRIPTI | ON OF WORKS | |
| 7. If the flow to be utilized supply when not in use must be | | orks to be used for the control and conserva | ition of the |
| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | ******* |
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| •••••••••••••••••••••••••••••••••••••• | | | |
| | | | |
| _ | | (Give number of wells, tunnels, etc.) | • |
| anameter of niches | and an estimated | lepth of851 feet. It is estimated th | at |
| feet of the well will require | (Kind) | casing. Depth to water table is estimated. | 27 ¹ (Feet) |

| polit. At hen | agete: wieth on top | (at mater time) | Jecsensins | jeet; wath on oo |
|--|--|--|---|--|
| A Carlot | feet: depth of wate | | feet; grede | feet fall per |
| * * | , oco, acpoin, o, man | • | % | |
| aund feet. | | | | |
| (b) At | mil | es from headget | e: width on top (at water li | ne) |
| | feet; width on b | ottom | feet; depth of wate | |
| • | feet fall pe | er one thousand | feet. | |
| | | | | • |
| , | | | e at intake,in | |
| intale | in.; si | ize at place of u | se in:; diff | erence in elevation bet |
| ke and place | of use, | ft. Is 9 | grade uniform? | Estimated cap |
| | een ft | | | |
| | | | 600 0-2- | |
| 10. If pun | ips are to be used, g | rive size and typ | 620 Gala | pernour |
| ******** | • | | | |
| Give horse | epower and type of | motor or engine | to be used 3/4 hp su | bmerged |
| يمان عدد جريبي فيطلعسنان مده فريضان الا الأخر الأمان بواجو يهم | to the state the same of the second s | aparant to a course among about to hand the concession and activities of the | g gar for a skipter of the amendment associated by the case of several and before a political consequences. | and the same of th |
| | | ••••• | * | *************************************** |
| ural stream difference in | or stream channel, s elevation between | the stream bed | nce to the nearest point on and the ground surface at | the source of develop |
| difference in | elevation between | the stream bed | and the ground surface at | the source of develor |
| difference in | elevation between | the stream bed | and the ground surface at | the source of develor |
| 12. Locat | ion of area to be ir | the stream bed | and the ground surface at a solution of use Section 7, | the source of develor L 4 S, R 3 W; W.M. |
| 12. Locat | ion of area to be iri | rigated, or place | e of use Section 7, | the source of develor Li S, R 3 W; W.M. Number Acres To Be Irrigated |
| 12. Locat | ion of area to be irr | rigated, or place | of use Section 7, | the source of develor Lucial S. R. 3 W; W.M. Number Acres To Be Irrigated 2 Ac 12 Ac |
| 12. Locat | ion of area to be irr | rigated, or place | of use Section 7, | L 4 S, R 3 W; W.M. Number Acres To Be Irrigated 22 Ac |
| 12. Locat | ion of area to be irr | rigated, or place | of use Section 7, | the source of develor Li S, R 3 W; W.M. Number Acres To Be Irrigated 2 Ac 12 Ac |
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| 12. Locat | ion of area to be irr | rigated, or place section 7 n e irrigated | of use Section 7, | the source of develor Lucial S. R. 3 W; W.M. Number Acres To Be Irrigated 2 Ac 12 Ac |

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| | | nt population of | * | |
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| | 90100000 14, 16, 16, | | ASES | • |
| 14. Estimated nest of pro | , | | M y. | |
| 16. Construction work w | Il b ogin on ar before | October 19 | 57 | |
| 16. Construction work wi | Il be completed on or be | some October | 1958 | · |
| 17. The water will be con | epletely applied to the | proposed use on or be | fore July 19 | 59 |
| 18. If the ground water cation for permit, permit, cert | supply is supplements | I to an existing wate | r supply, identify | y eny eppli |
| | tricate or adjudicated | right to appropriate | water, made or | held by the |
| applicant. | *** • • • • • • • • • • • • • • • • • • | | | *********** |
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| STATE OF OREGON, | | | | |
| County of Marion, | • | | | |
| This is to certify that I | | | | |
| maps and data, and return the | same foroompl | ation | | |
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| In order to retain its pri | ority, this application | nust be returned to th | he State Engineer | , with correc |
| tions on or beforeDecember | 23, 19 | 58 | | |
| • | | | | |
| WITNESS my hand this | 23md day of Oo | toher | | 1058 |
| | | | | , 1979 |
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| | 7% (%) (C) | LEWIS A. STANLEY | ••••••••••••• | *** |
| | GEIV | | 8T | ATHENGINEER |
| | STATE ENGIN | JEED James W. Ca | The Sans | ASSISTANT |
| | SALEAH, OREG | | | |

| The If or its equators feet | appropriation, or i | to equivalent in case of water is to be applied appropriation shall be leve irrigated and shall acre irrigated during t | rotation i | with other water users, from A. Wall. Satism of one cubic foot per second in limited to a diversion of not to exceed 2½ tion season of each year; |
|--|---|--|--|---|
| The works The line, adeq The keep a co | be subject to such well shall be case shall include prop e works constructe quate to determine e permittee shall in mplete record of the | reasonable rotation sy ed as necessary in accept capping and control of shall include an air water level elevation ustall and maintain a unite amount of ground which is permit is | stem as nordance will valve to line and point the worder, meter with | er or other evitable measuring devices and should |
| Co | mplete application | of the water to the pro | posed use | Lewis A. Staning |
| Application No. G- 1186. Permit No. G- 1111 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 8 day of August. 1958, at 8.00 o'clock A. M. | Returned to applicant: | Approved: November 20, 1958 Recorded in book No. 5 of Ground Water Permits on page 1111 LEMIS A. STANIET STATE ENGINER Drainage Basin No. 2 page 92 X |