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DEC 1 9 1975

WATER RESOURCES DEPT. SALEM, OREGON

Permit No. G- G 6619

APPLICATION FOR A PERMIT

CERTIFICATE NO. 47972

To Appropriate the Ground Waters of the State of Oregon

| 1 MARUIN B Dela | |
|--|---|
| 1, | (Name of applicant) |
| RT 3 Box 369 Cox | anelies county of WAShing Ten |
| ate of | , do hereby make application for a permit to appropriate the tee of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give d | late and place of incorporation |
| No | |
| 1. Give name of nearest stream to wh | ich the well, tunnel or other source of water development is |
| uated The well is | (Name of stream) |
| DARINAGE WAY | tributary of DAINY CNEEK |
| | plicant intends to apply to beneficial use is cubic |
| 3. The use to which the water is to b | e applied is |
| | |
| 4. The well or other source is located. | 10 ft. N and 1100 ft. E from the SE |
| rner of Sec 15 | (Section on middlusion) |
| | (Decision or amountain) |
| (If preferable, give | e distance and bearing to section corner) |
| · · · · · · · · · · · · · · · · · · · | ach must be described. Use separate sheet if necessary) |
| ing within the 5 1 9 of 5 w | of Sec. 15, Twp. 1 N, R. 3W, |
| M., in the county of WAShing To | |
| | |
| 5. The Pipe Line | to be miles |
| | to be miles of Sec, Twp, |
| length, terminating in the 54 guard | er legal subdivision) of Sec, Twp, |
| length, terminating in the SW Guard. (Smallest W. M., the proposed location by | of Sec, Twp, Twp, reing shown throughout on the accompanying map. |
| length, terminating in the Sugar (Smallest, W. M., the proposed location be 6. The name of the well or other works | of Sec. 5, Twp. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, |
| length, terminating in the Sugar (Smallest). W. M., the proposed location b | of Sec, Twp, Twp, reing shown throughout on the accompanying map. |
| length, terminating in the Sum guard (Smallest Sum), W. M., the proposed location be 6. The name of the well or other works DESCI 7. If the flow to be utilized is artesian, toply when not in use must be described. | of Sec. Twp. No |
| length, terminating in the Sum guard (Smallest Sum), W. M., the proposed location be 6. The name of the well or other works DESCI 7. If the flow to be utilized is artesian, toply when not in use must be described. | of Sec. Twp. No. No. No. No. No. No. No. No. No. No |
| length, terminating in the Sum guard. [Smallest General Sum of the proposed location be a sum of the well or other works of the sum of the well or other works of the sum of th | of Sec |
| length, terminating in the Sum (Smallest (Smallest)). W. M., the proposed location be 6. The name of the well or other works DESCI 7. If the flow to be utilized is artesian, toply when not in use must be described. | of Sec |
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| length, terminating in the Stand (Smallest Stand). W. M., the proposed location be a compared to the well or other works. DESCI 7. If the flow to be utilized is artesian, to ply when not in use must be described. No. T. Standard Constant Stan | of Sec |
| length, terminating in the Stand (Smallest Smallest Small | of Sec |

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| iousand feet. | | | , ,, | , , . |
| • | mi | les from hed | adgate: width on top (at water | line) |
| | | 4.1 | feet; depth of wa | |
| | feet fall p | | | |
| - | | | size at intake in.; | in size at ft. |
| intake | in.; siz | ze at place o | f use in.; diffe | rence in elevation between |
| e and place | of use , | ft. | . Is grade uniform? | Estimated capacity, |
| *************************************** | | | i. Jør − t | • |
| 10. If pum | ps are to be used, g | give size and | type 1 25 km | se Turbine |
| 11/ | BASED P | vrg g | | |
| Give horse | power and type o | of motor or | engine to be used | 12 |
| | <u> </u> | | | <u>,</u> |
| 11. If the t | ocurrent of the wer | -, | internal to the magnest point on | each of such channels and |
| ural stream ifference in | or stream channel elevation between | l, give the d i the stream | bed and the ground surface at | the source of development |
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| 13. To supply the city of | | - | •••••• | ************* | | |
| ı con | unty, havi | ng a present | populati | on of | | ************ |
| nd an estimated population of | | in 19 |) | | ************************************** | • • |
| ANSWER Q | | | | N ALL CA | SFS | |
| 14. Estimated cost of propos | | | | | | o Fon |
| r | | 700 | ,,,, C | | | |
| 45. Construction work will l | begin on o | r before | lila 3 | scheit | ren - Co | mphr.T.a. |
| 16. Construction work will | be comple | ted on or be | fore | 5-2 | 0-75 | |
| 17. The water will be compl | etely appl | ied to the pr | oposed us | se on or b | efore | -1-75 |
| 18. If the ground water sup ution for permit, permit, certific | | | | | | |
| pplicant. This is | 11/ | APRIT | Ter . | To | WATER | BIGAT |
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| 'ATE OF OREGON, } ss. | | | | | | |
| County of Marion, ss. | | | | | | |
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James L. Sexson Direc

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By Westal R. Garner

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| or sourc | e of app | ropriation, o | r its eq | uivalent | in case | of rotati | on with other | water users, fro | om a sump | |
| T | he use to | which this | water is | s to be ap | plied (| is irri | gation and s | supplemental. | irrigation | • |
| If | for irrig | ation, this a | ppropri | ation sha | ll be l | imited to | 1/80th | of one cubic | foot per second | ! |
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| Th the work Th line, adec | e well si s shall in e works quate to e permit | hall be cased nclude prope constructed determine ttee shall in: | l as nec er cappi shall i water stall an | cessary in ing and co nclude ar level eler d mainta | accor ontrol air li vation in a w | dance wi valve to ; ine and pr in the w eir, mete | th good practi prevent the wa ressure gauge o ell at all times. | oy the proper st ce and if the f ste of ground u r an access port itable measurin | low is artesian vater. For measuring | |
| Th | e priorit | y date of thi | s permi | t isDe | cembe | r 19, 1 | 975 | | | |
| Act | tual cons | struction wo | rk shali | l begin or | or be | efore | March 24, | 1977 | and shall | |
| thereafter | r be pro | secuted with | h reaso | nable dil | igence | and be | completed on c | or before Octob | er 1, 19.77 | |
| Con | nplete a | pplication o | the wo | ater to th | e prop | osed use | shall be made o | on or before Oct | ober 1, 1978. | |
| WI | TNESS | my hand thi | s24 | th day | , of | | March | , 19 | 76 | |
| | | | | | | | ame ! | Sex. | | F# |
| | | | | | | WATER | RESOURCES DI | RECTOR | | 5 |
| Application No. G- 7/88 Permit No. G- G- 6619 | 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 19 day of Texables. | 19.75, at 6 o'clock H. M. | Returned to applicant: | Approved: | Recorded in book No. of Ground Water Permits on page G. 661 | | Le Co |