

Permit No. G-...... 2411

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, Genevra Davis (Name of applicant) |
|--|
| of P.O. Box 281 Blue River , county of Lane , |
| (Postetiles Address) |
| state of |
| |
| If 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 McKenzie River |
| (Name of stream) tributary of Willamette River |
| |
| 2. The amount of water which the applicant intends to apply to beneficial use is .0.0112 cubic feet per second or gallons per minute. |
| 3. The use to which the water is to be applied isirrigation |
| N 58°16' E 1012.2 feet |
| 4. The well or other source is located ft. and ft from the West. |
| corner ofSection29 (Section or subdivision) |
| |
| (If preferable, give distance and bearing to section corner) |
| (If there is more than one we'', each must be described. Use separate sheet if necessary) being within the SW4 NW4 of Sec. 29 , Twp. 16 S , R. 4 E , |
| |
| W. M., in the county of Lane |
| 5. The 120 feet Pipe Line to be 120 feet mides |
| in length, terminating in the SW4 SW2 of Sec. 29 , Twp. 16 S |
| R. L. E., W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works is Davis Well |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
| •••••••••••••••••••••••••••••••••••••• |
| |
| |
| 8. The development will consist of one well (driven) having a |
| diameter of inches and an estimated depth of 20 feet. It is estimated that |
| feet of the well will require casing. Depth to water table is estimated 10 feet |
| (Kind) Casing. Depin to water table is estimated |

| | | | feet: arade | feet fall per one |
|---|--|--|--|--|
| ind feet. | . July depict of the | | , , , , , , , , , , , , , , , , , , , | jeet jan per one |
| (b) At | m | iles from head | gate: width on top (at water | · line) |
| | | | | nter fect. |
| *************************************** | feet fall | per one thousa | and feet. | |
| (c) Lengt | h of pipe, | 120 ft.; | size at intake, 12 | 1.0 in.; in size at outlets |
| ntake | in.; | size at place of | f use 1.0 in.; di | fference in elevation between |
| and place | of use, 10 fe | et ft. | Is grade uniform? No | Estimated capacity |
| 0.0112 | sec. ft. | | | |
| 10. If pun | nps are to be used, | give size and t | ype Berkeley 3/4" jet | t pump |
| 12 | * inlet - l* o | utlet | | |
| Give horse | epower and type o | f motor or eng | ine to be used 1 H. P. I | Tlectric Motor |
| X | TO COMPANY OF THE PARTY. | THE POST OFFI | | |
| fference in Wo | elevation betwee | n the stream b | ed and the ground surface | on each of such channels and at the source of development approximately 10 feet al |
| fference in We Locati | elevation betwee ll is located water line. | n the stream b | ped and the ground surface of use | at the source of development approximately 10 feet al |
| Journal Township N. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati | elevation betwee ll is located water line. | n the stream b | ped and the ground surface of use | at the source of development approximately 10 feet a |
| Me Locati Township N. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| Me Locati Township N. or S. | i elevation betwee Il is located w water line. ion of area to be in Range R. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township H. or S. | i elevation betwee Il is located w water line. ion of area to be in Range R. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township N. or S. | i elevation betwee Il is located w water line. ion of area to be in Range R. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township H. or S. | i elevation betwee Il is located w water line. ion of area to be in Range R. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township H. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township H. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township N. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township N. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |
| fference in We Locati Township H. or S. | i elevation betwee Il is located w water line. ion of area to be in Range E. or W. of Willessette Meridian | n the stream b List feet fro rrigated, or pla ection 29 | med and the ground surface of McKenzie River and a | Number Acres To Be Irrigated |

| MICIPAL SUPPLY 13. To supply the city of | |
|--|--|
| | present population of |
| an estimated population of | |
| | I, 16, 17 AMD 18 IN ALL CASES |
| 14. Estimated cost of proposed works, \$ | 1000.00 |
| | we |
| | or before |
| | the proposed use on or before1255 |
| 12 If the around easter supply is suppley | nental to an existing water supply, identify any appleated right to appropriate water, made or held by the |
| licani | |
| | |
| • | Genevra P.W. Davis |
| Remarks: | |
| | |
| | |
| | |
| | |
| | ······ |
| | |
| | • |
| | |
| | |
| | |
| | |
| | |
| | |
| | *************************************** |
| TATE OF OREGON, | |
| County of Marion, | |
| | he foregoing application, together with the accompany |
| | |
| aps and data, and return the same for | |
| | |
| In order to retain its priority, this applic | cation must be returned to the State Engineer, with cor |
| ons on or before | , 19 |
| | |
| WITNESS my hand this | f, 19 |
| WILLIADD HIS HOLES WITH HIMMEN WAS S | , |
| | |
| | |
| | *************************************** |
| | STATE ENGIN |

County of Merion,

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:

| | | ght herein grant eed 0.01 | ed is limited to the am | | | | | |
|--|---|---|--|--|------------------------------------|---|---|---|
| source | of app | ropriation, or its | equivalent in case of 1 | rotation witl | s other water us | ers, from | Davis well | |
| ••••••• | The us | se to which this | water is to be applied | is irrig | ation | | | |
| ······································ | If for i | irrigation, this a | opropriation shall be li | mited to | 1/80≘ | of one cubi | c foot per sec | ond |
| or its | equiva | lent for each act | re irrigated and shall l | be further li | mited to a diver | sion of not t | o exceed29 | 2 |
| acre f | eet per | acre for each a | cre irrigated during tl | he irrigation | season of each | уеат; | ••••• | |
| | ······································ | | | ••••• | | | | ••••• |
| *********** | • | | | ••••• | | •••••••••• | ····· | ••••• |
| ••••• | | <u></u> | | •••• | | ····· | ••••••••••••••••••••••••••••••••••••••• | • |
| ••••• | | | | •••• | | | ••••••••••••••••••••••••••••••••••••••• | · • • • • • • • • • • • • • • • • • • • |
| | ······································ | | | ······································ | | ••••• | | ••••• |
| al al | hall ba | subject to such | reasonable rotation sy | etem as mas | he ordered by | the people | etata officar | ••••• |
| | The w | ell shall be case | d as necessary in acco | ordance with | h good practice | and if the | flow is arte | sian |
| the w | orks sh | all include prop | er capping and contro I shall include an air | l valve to p | revent the wast | e of ground | water. | |
| | idequa The po | te to determine ermittee shall in | water level elevation stall and maintain a u | in the well peir, meter, o | at all times. or other suitable | • | • | • |
| keep d | comp | lete record of th | e amount of ground u | ater withdr | awn. | _ | | |
| | The p | riority date of th | is permit is | Jamuary | 10, 1963 | | | |
| | Actua | l construction w | ork shall begin on or l | before | July 18, 196 | 4 | and s | hall |
| there | | | ith reasonable diligen | | | | ober 1, 19.64 | <u>.</u> |
| | Comp | lete application | of the water to the pro | pposed use si | rall be made on | or before O | ctober 1, 19 | 55 |
| | WITN | IESS my hand th | 18th day of | | July | , 19 | 63 | |
| | | | | <u>C</u> | Link | no | STATE ENGINE | |
| | | | | | | | | |
| | | Ω | This instrument was first received in the ce of the State Engineer at Salem, Oregon, he fork day of the cert | | | of 11 | | |
| 6 | | OUN | m, O | | | 24 |) 96 | |
| Application No. G- 25 | | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | at Salem | | | 9 | WHENTER ENDINES | |
| 5 % | Permit No. GA. 7. K. | RMIT ATE THE SOREGON | first Ck | | 1963 | on pa | ₹ _~ | • |
| n No. | ა | PERMI PRIATE TEST OF OREGO | t was fi Enginee / ofC | znt: | | Recorded in book No. nund Water Permits or | • • | Printing |
| cation | it No. | PI APPROPR WATERS OF | ument State E A day | pplice | July 18, | in boo r Peri | CHAIS L Drainage Basin No. | * |
| Appli | Perm | APP! WAT | instra f the S /OT | d to a | | rded i | nage I | |
| • | | 5 | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LOTA day of Canacary | Returned to applicant: | Approved: | Recorded in book NoGround Water Permits on page | Draw | • |
| | ļ | | ft | 8 | Ap | ž | | |