

Permit No. G- G 5576

CERTIFICATE NO. 46597

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| , D | | |
|--|--|--|
| I, = + Ze/ Br | OS. | |
| ARL BON 300 Sto | y ton Organ | county of Mdribn |
| tate of Frygg, 72383 ollowing described ground waters | , do hereby make app | lication for a permit to appropriate the |
| If the applicant is a corporation | n, give date and place of incorp | poration |
| Give name of nearest street. | m to which the well, tunnel o | r other source of water development is |
| ituated 1) Fk. Vol | en fra e Creek | |
| | tributa | ry of |
| eet per second or gallo | ns per minute. | ly to beneficial use is .O.a.7 cubic |
| 3. The use to which the wate | r is to be applied is!f.f.(| q f supplierig |
| 4. The well or other source is | located (100 ft. Nors) | d 1950 ft. E from the SW |
| orner of Lane Dh | * | |
| (If | eferable, give distance and bearing to section | a corner) |
| (If there is more th | n one well, each must be described. Use sep | arate sheet if necessary) |
| peing within the | 1 Sw'ly of Sec. | 3 , Twp. 95, R. 15, |
| W. M., in the county of | Marion | |
| 5. The | Portable | to be miles |
| n length, terminating in the | (Smallest lead subdivision) | of Sec, Twp, |
| R, W. M., the proposed l | | |
| 6. The name of the well or of | her works is | |
| | DESCRIPTION OF WORK | |
| 7. If the flow to be utilized is supply when not in use must be desc | | for the control and conservation of the |
| | not free f | lowing |
| | | |
| | | |
| 8. The development will con | ist of | of wells, tunnels, etc.) |
| | | O feet. It is estimated that 208 |
| | | to water table is estimated (Foot) |
| | | |

SP*F291

| 9. (a) Gir | e dimensions at | each point of | 0 | , |
|--|--|--|--|---|
| dgate. At hed | idgate: width on | top (at water l | ine) | feet; width on bottom |
| | feet; depth of | water | feet; grade | feet fall per one |
| ısand feet. | | | | |
| (b) At | m | iles from head | lgate: width on top (at water | r line) |
| | feet; width on | bottom | feet; depth of w | ater feet; |
| le | feet fall | per one thousa | and feet. | |
| (c) Lengtl | ı of pipe, | ft.; | size at intake i | n.; in size at ft. |
| ı intake | in.; | size at place o | f use in.; diff | erence in elevation between |
| k e an d place | of use, | ft. | Is grade uniform? | Estimated capacity, |
| • | | ······································ | | |
| tural stream difference in | or stream channe elevation betwee | el, give the dis n the stream b | ther development work is les tance to the nearest point or ed and the ground surface a | s than one-fourth mile from n each of such channels and |
| tural stream difference in | or stream channe elevation betwee | el, give the dis n the stream b | ther development work is les tance to the nearest point or | s than one-fourth mile from n each of such channels and |
| tural stream difference in | or stream channe elevation betwee | el, give the dis n the stream b | ther development work is les tance to the nearest point or ed and the ground surface a | s than one-fourth mile from n each of such channels and |
| tural stream difference in | or stream channelevation betwee | el, give the dis n the stream b | ther development work is les tance to the nearest point or ed and the ground surface a | s than one-fourth mile from n each of such channels and |
| tural stream difference in | or stream channelevation betwee | el, give the dis n the stream b | ther development work is lest tance to the nearest point or ed and the ground surface a | s than one-fourth mile from neach of such channels and t the source of development |
| tural stream difference in Mam 2 12. Locatio | or stream channelevation between Stream Construction between Stream Construction of area to be in Range Engreen Construction of area to be in Range Construction of the construction of th | el, give the dis n the stream b | ther development work is lestance to the nearest point or ed and the ground surface a | s than one-fourth mile from neach of such channels and t the source of development |
| tural stream lifference in M. d. m. L. 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis n the stream b | ther development work is lest tance to the nearest point or ed and the ground surface a full full for the control of the contr | s than one-fourth mile from neach of such channels and t the source of development |
| tural stream lifference in M. d. m. L. 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream became | ther development work is lest tance to the nearest point or ed and the ground surface a life of the second surface a life of use Forty-acre Tract NWT SWTY | Number Acres To Be Irrigated 3. 2 S. 0 S. 0 |
| tural stream lifference in M. d. m. L. 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b in the stream b in the stream b in the stream b | Forty-acre Tract NW & Sw 4 | Number Acres To Be Irrigated 3. 7 S. 0 Co. 6. |
| tural stream lifference in M. d. m. L. 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b in the stream b in the stream b in the stream b | Forty-acre Tract NW & Sw & NE & Sw & Y | Number Acres To Be Irrigated 3. 7 Supplement |
| tural stream difference in Mam 2 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b in the stream b in the stream b in the stream b | Forty-acre Tract Now & Sw 4 NE & Sw 44 NE & SE & SE 14 SE & SE 14 | Number Acres To Be Irrigated 3. 7 S. 0 Co. 6. |
| tural stream difference in Mam 2 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b right: rrigated, or pla Section 3 4 4 4 | Forty-acre Tract NW & Sw & NE & Sw & Y | Number Acres To Be Irrigated 3. Z S. O. C. J. |
| tural stream difference in 1. Nam 2. 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b rigated, or pla Section 3 4 4 4 | ther development work is lest tance to the nearest point or ed and the ground surface a fill fill fill fill fill fill fill fi | Number Acres To Be Irrigated 3. 7 6. 6 0. 6 1.1 24.0 |
| tural stream difference in 1. Nam 1. 12. Locatio | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b right: rrigated, or pla Section 3 4 4 4 3 3 | Forty-acre Tract Now & Sw 4 NE & Sw 44 NE & SE & SE 14 SE & SE 14 | Number Acres To Be Irrigated 3. Z S. O. C. J. |
| tural stream difference in h d m l | or stream channelevation betwee Shall on of area to be in Range E or W. of Willamette Meridian | el, give the dis in the stream b right: rrigated, or pla Section 3 4 4 4 3 3 | ther development work is lest tance to the nearest point or ed and the ground surface a fill fill fill fill fill fill fill fi | Number Acres To Be Irrigated 3. 7 6. 6 0. 6 1.1 24.0 |

Character of soil Ample C. Soi, J.

Kind of crops raised Anual L. U.g. Ray-Crop.

| IUNICIPAL SUPPLY 13. To supply the | e city of | | | yina <u>Maal</u> a mai |
|---|---|--|--|---|
| | | a present population of | | ***************** |
| | ation of | | | |
| | | | | |
| , the | | 15, 16, 17 AND 18 IN AL | L CASES | |
| , an | st of proposed works, \$. | | _{pun} | |
| • | | efore | | |
| 16. Construction | work will be completed | on or before | ne, 28-11:72 | |
| 17. The water wi | ll be completely applied | to the proposed use on | or before | |
| 18. If the ground tion for permit, perm | l water supply is suppl nit, certificate or adju | lemental to an existing dicated right to appropr | water supply, identif iate water, made or | y any appl held by th |
| oplicant. Ce | r+ 26787 | • | | |
| | | | <i>-</i> | |
| | | Etel Br | Signature of applicant) Fact | 130 |
| Remarks | | S S | Signature of applicant) | tull |
| We berb. | al to trade | 11 to Nice | 11 201505 | - +, |
| O H | - PA | Mater right | | |
| Biffermer L | mps. | | | |
| <u></u> | | | | *************************************** |
| | | | <u> </u> | |
| | | ····· | | |
| | | | *************************************** | •••• |
| | | | | |
| | | | | |
| | | | | |
| | | | | *************************************** |
| | ************************************** | | *************************************** | |
| | | | | ••••••• |
| ····· | | | | |
| ATE OF OREGON, | | | | |
| County of Marion, | \ ss. | | | |
| This is to certify | that I have examined t | he foregoing application | . together with the a | ccompanyin |
| | | | | |
| po una auta, una reta | The time summe jor | | | |
| | | | | |
| | 이 하는 사람들이 되었다. 이번 회사 | ation must be returned t | o the State Engineer, | with corre |
| ns on or before | | , 19 | | |
| | | | | |
| WITNESS my har | rd this day o | | | 19 |
| | | | | |
| | | | | |
| | | | | |
| | | | | TE ENGINEER |

PERMIT

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:

| SUBJ | ECT ' | TO EXI | STING RIG | HTS and | the follo | wing lir | nitation | s and co | ondition | s: | <i>, ,</i> | Les | view. |
|-------------|------------|--|---|--|---|-------------------|-----------|-------------------|-------------|-------------|--------------|------------------|--------------------|
| | The 1 | right he | rein granted | l is limited | l to the o | amount | of wate | er which | can be | applied | to be | neficial | use |
| ınd sh | all no | ot excee | d 0.84 | cubic | feet per | second | measur | ed at th | e point | of divers | ion fro | om the | well |
| or sou | rce o | f approp | riation, or i | ts equivale | ent in cas | se of ro | ation u | oith other | er water | r users, j | from | .a.wel | |
| | The 1 | use to w | hich this wo | iter is to b | e applied | l is | irriş | gation | and s | uppleme | ntal | irrige | ition |
| ••••• | If for | irrigati | on, this app | ropriation | shall be | limited | to | 1/80 | o | f one cub | ic foot | per sec | cond |
| or its (| equiv | alent fo | r each acre | irrigated a | nd shall | be furt | her lim | ited to a | diversi | on of no | t to ex | ceed2 | 3 / |
| acre fe | eet pe | er acre f | or each acre | e irrigated | during t | t he irrig | ation se | eason of | each ye | ear; Pro | yided | furth | er |
| | | | allowed | | | | | _ | | | | | 1 |
| | | | prior rig | | | | | | | | • " | | |
| | | | owed here | | | | | | | | | | / |
| | • | | | | | | | ************ | | | ********* | *********** | ······ |
| | | | | | | | | | | · | ************ | · | |
| *********** | | ·••••••••••••••••••••••••••••••••••••• | | | | | •••••• | ***************** | | | ********* | ····/ | |
| ••••• | •••••• | | ••••••••••••••••••••••••••••••••••••••• | *************************************** | *************************************** | | | | •••••• | | ••••• | | |
| hall k | keep (| a compl | e shall insto ete record o date of this | of the amo | unt of g | round u | ater w | ithdraw | n. | e measu | ring d | levice, | and |
| *. | | | ruction worl | į | | | | • | | 1976 | | and s | hall |
| | | | cuted with | | | | | | | | | | |
| | | | plication of | | | , | | | | | | | |
| | | | y hand this | | | | | rob | ie on oi | 10: | 75. | , 1, 13. | · 4 f - • • |
| | **** | | | | any of | | <i>1</i> | | | | 3 | | |
| | | | | | | ******** | <i></i> | <i>7.5.6</i> .1 | | | STAT | E ENGINE | er v |
| | | | | 92 E | ? | | | | | 5 92 | • | الدا | |
| . 4 | | | g | in the | | | | | | 55 | | STATE ENGINEER | |
| | 9 | | GROUND | ived | | M. | | | | . 5 | | E ENC | |
| 828 | 5576 | . ii | | rece |).e | 0 | | | | | | STAT | |
| 5 5 | 3 | AT] | E TH THE EGON | firs | | 2 | | | 975 | | afad u | WHEBLER To. 2 | 1 |
| , O | G | PERM | APPROPRIATE THE WATERS OF THE S' | This instrument was first received in the ire of the State Engineer at Salem. Oregon | of G | o'clock | mt: | | , 19 | book No. | 0 8771 | No. | 8) |
| tion | No. G | PE | PRI RS (| rent | day | 0 0 | applicant | | ດ່ | book | | in Lis | 6. |
| dica | Permit No. | | APPROPR WATERS OF | trun | 28% | 8:3 | to ap | | i: Karch | Recorded in | T Land | CHKLS age Ba | |
| Apı | Per | | | s ins | , V | at | red t | | proved: | orde | _ | OHK Drainage | • |
| | | | 2 | Thi | the | 22 | turned | | pro | Rec | | Ž, | |