

Permit No. G. G 6307

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, Melvin E 15/ng (Name of applicant) |
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| of BI2 Box 280 B Silverton, Et, country of Marion, |
| |
| 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 Ludoing fives (Name of stream) |
| tributary of Willamette |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute. |
| 3. The use to which the water is to be applied is 17 1 9 at 1779 9 10 27. |
| grass seed, /equines vegetuble crops peta signal |
| 4. The well or other source is located 350 ft |
| corner of Langlish DLC #57 (Section or subdivision) |
| (Section or subdivision) |
| (If preferable, give distance and bearing to section corner) |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the **NS/4***/Y**** of Sec. **\delta**, Twp. **7.5**, R. **\delta***, |
| W. M., in the county of Yarion |
| 5. The Partable System to be miles (Canal or pipe line) |
| in length, terminating in the |
| R |
| 6. The name of the well or other works is 1 Trigation 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. |
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| |
| 8. The development will consist of OTE Me having a (Give number of wells, turnels, etc.) |
| diameter of |
| feet of the well will require Stee casing. Depth to water table is estimated (Kind) |

| eadgate. At headgate: width on top (at water line) | | | | feet; width on bottom | | |
|--|--|---|--|---|---|--|
| •••••• | feet; depth of | water | feet; grade | feet | fall per one | |
| sand feet. | | | | | | |
| (b) At | m | iles from hea | dgate: width on top (at wat | er line) | •••• | |
| | feet; width on | bottom | feet; depth of | water | feet; | |
| e | feet fall | per one thous | and feet. | | | |
| (c) Leng | th of pipe, | ft.; s | size at intakei | n.; in size at | ft. | |
| intake | in.; si | ze at place of | use in.; di | fference in elevation | on between | |
| e and plac | e of use, | ft. | Is grade uniform? | Estimate | ed capacity, | |
| | sec. ft. | | | | | |
| 10. If pu | mps are to be used, | give size and | type Lin sub | merish | le | |
| *************************************** | • | | | | | |
| Give hor | sepower and type | of motor or e | engine to be used 30 | hp. | ••••••••••••••••••••••••••••••••••••••• | |
| *************************************** | | *************************************** | | | | |
| ural strear | n o <mark>r</mark> stream channe | l, give the dis | ther development work is lestance to the nearest point of the ground surface | on each of such ch | annels and | |
| ural strear ifference in | n or stream channe n elevation between ion of area to be irr | l, give the dis a the stream b | stance to the nearest point o | on each of such ch at the source of de | annels and evelopment | |
| rural strear | n or stream channe n elevation between | l, give the dis a the stream b | stance to the nearest point of ped and the ground surface | on each of such ch at the source of de | annels and evelopment | |
| rural strear ifference in 12. Locat | n or stream channe n elevation between ion of area to be irr | l, give the dis | stance to the nearest point of ped and the ground surface of use | on each of such ch at the source of de | annels and evelopment | |
| 12. Locat | n or stream channe n elevation between ion of area to be irr Range E. or W. of Willamette Meridian | l, give the dis | stance to the nearest point of ped and the ground surface of use Forty-acre Tract | on each of such ch at the source of de | annels and evelopment | |
| ural stream ifference in the stream ifference in the stream in the strea | n or stream channe n elevation between ion of area to be irr Range E. or W. of Willamette Meridian | l, give the dis | stance to the nearest point of ped and the ground surface of use | on each of such ch at the source of de | annels and evelopment | |
| 12. Locat | n or stream channe n elevation between ion of area to be irr Range E. or W. of Willamette Meridian | l, give the dis | stance to the nearest point of ped and the ground surface of use Forty-acre Tract SE/45W/4 SE/45W/4 | on each of such ch at the source of de | annels and evelopment | |
| ural stream ifference in the stream ifference in the stream in the strea | n or stream channe n elevation between ion of area to be irr Range E. or W. of Willamette Meridian | l, give the dis | stance to the nearest point of sed and the ground surface of use Forty-acre Tract SW/YSW/Y SE/YSW/Y SW/YSE/Y | on each of such ch at the source of de | annels and evelopment | |
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| tural stream ifference in the stream ifference in the stream in the stre | n or stream channe n elevation between ion of area to be irr Range E. or W. of Willamette Meridian | l, give the dis | stance to the nearest point of sed and the ground surface of use Forty-acre Tract SW/YSW/Y SE/YSW/Y SW/YSE/Y | on each of such ch at the source of de | annels and evelopment | |

Kind of crops raised

| MUNICIPAL SUPPLY— | |
|---|---|
| 13. To supply the city of | |
| in county, having | a present population of |
| and an estimated population of | in 19 |
| ANSWER QUESTIONS 14, | 15, 16, 17 AND 18 IN ALL CASES |
| 14. Estimated cost of proposed works, \$ | |
| | 6. A.A. |
| 15. Construction work will begin on or b | eforelets. |
| | |
| 17. The water will be completely applied | to the proposed use on or before Oct 16 |
| | lemental to an existing water supply, identify any applidicated right to appropriate water, made or held by the |
| applicant. Acon certifica | Le 36001 |
| | |
| | m lis 5 KS |
| | Molvin S. Signature of applicant) |
| Remarks: | |
| | · . |
| Robinson - Eals Well driller | in March 1973 William W. Gas |
| | oct 1974 for Molvin E King |
| Trapened by Stadoli & Sous C | et 1979 for Molvin & King |
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| STATE OF OREGON,) | |
| STATE OF OREGON, County of Marion, | |
| , | |
| This is to certify that I have examined the | he foregoing application, together with the accompanying |
| mans and data, and return the same for | |
| maps and data, and retarn the same jor | |
| | |
| In order to retain its priority, this applica | tion must be returned to the State Engineer, with correc- |
| tions on or before | 19 |
| | , - |
| | |
| WITNESS my hand this day of | , 19 |
| • | |
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| | |
| | STATE ENGINEER |
| | |

| STATE OF OREGON, |) |
|------------------------------------|-----|
| STATE OF OREGON, County of Marion, | ss. |
| This is to certify | |
| SUBJECT TO EXISTIN | GRI |

PERMIT

| TI SUBJEC | his is to CT TO I | o certify tha EXISTING I | t I ha RIGHT | ve exami S and the | ned the follou | e foregoi ving limit | ng application of ations and cond | and do hereby ditions: | grant the | : same, |
|---|--|---|--|--|--|--|---|--|---|-------------------|
| T | he right | herein gra | ited is | limited to | the ar | mount of | water which co | an be applied t | to benefic | ial use |
| and shall | l not ex | ceed 1.2 | 5 | cubic fe | et per s | second m | easured at the p | oint of diversio | n from th | ıe well |
| or source | e of app | propriation, c | or its e | quivalent | in case | of rotat | ion with other 1 | water users, fro | om a we | :11 |
| Th | ne use to | o which this | water | is to be a | oplied i | is irri | gation and s | upplemental | irrigati | ion |
| If: | for irri | gation, this a | ppropr | iation she | all be li | imited to | 1/80th | of one cubic | foot per s | second |
| or its equ | uivaleni | t for each ac | re irrig | gated and | shall b | e furthe | r limited to a di | iversion of not | to exceed | 2 1 |
| acre feet | per acr | re for each a | cre irri | gated dur | ring the | e i <i>rr</i> igatio | on season of eac | h year; prov | ided fur | ther |
| that th | e rig | nt allowed | here | in shall | be 1 | imited | to any defic | iency in the | availab | le supply |
| of any | prior | right exi | sting | for the | same | land a | nd shall not | exceed the | limi tati | .on |
| allowed | i here: | in, | ••••••• | •••••• | •••••• | · | | •••••• | *************************************** | |
| | | | | | | | ay be ordered b | | | |
| the works The line, adeq The shall keep | s shall i e works quate to e permi o a com | nclude prope constructed determine ttee shall in | er capp l shall water stall and l of the | ing and o include a level ele id mainto e amount | control n air li vation iin a w of gro | valve to ne and point the weir, mete und water | th good practic prevent the was ressure gauge or ell at all times. er, or other suit withdrawn. | ste of ground u r an access port | vater. for meas ng device | uring |
| | | | _ | | | | January 12 | | | oh all |
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| | | | | | | | completed on o | | | |
| | | | | | | - | shall be made o | • | |) !.7 |
| WII | INESS | my hand thi | is | <u> </u> | у ој | WATER | January RESOURCES DI | RECTOR | STATE IMAGE | F.H. |
| 6307 | | E GROUND STATE | ceived in the | alem, Oregon, | А. м. | | | of 6307 | IATE ENGINEER | ge |
| Application No. G-6799 Permit No. G-6799 | PERMIT | TO APPROPRIATE THE C WATERS OF THE ST OF OREGON | This instrument was first received in the | office of the State Engineer at Salem, Oregon, on the $-3Q^{\prime\prime\prime}$ day of $-C$ | 19 <i>Z5.,</i> at | Returned to applicant: | Approved: | Recorded in book No. Ground Water Permits on page | (| Drainage Basin No |
| | | | • ' | offi on t | 197 | Ret | App | Gro | • | 7 |