To Appropriate the Public Waters of the State of Oregon

| ı | A. M. Springer | | | |
|--|--|-------------------------------------|--------------------------------|--|
| 1, . | | (Name o | f applicant) | Multnomah |
| | Gresham (Postoffice) | | | |
| State of . | Oregon | , do hereby m | ake application for a | permit to appropriate the |
| following | described public waters of th | ie State of Oregor | n, subject to existing r | ights: |
| If | the applicant is a corporation | , give date and pl | ace of incorporation. | |
| 1. | The source of the proposed a | uppropriation is: | Kelley Creek | of stream) |
| | | , tributary | | |
| 2. | The amount of water which | the applicant inte | nds to apply to benefi | cial use is approximate |
| | 02 cubic feet per | for | approximately 3 h | |
| 3. | The use to which the water is | is to be applied is ad some irrigat | (Irrigation, power, mining, ma | unufacturing, domestic supplies, etc.) |
| o 8 | The point of diversion is local fitte Northwest corner of pproximately 1250 ft. duite Avenue, and about 20 | f the Caleb & 'ne East of the | Alice Richey Dona | o section corner Claim #169, oster Road and Pleasan |
| ······································ | rem wasting * stid storit sco | 91t.a 38 85t4#-0 | m⊾Te#27U-f⊹19# ∀ | A & UTTER * |
| heina wit | hin the NW1 Southwest Qua | rter | of Sec. 20 | . Tp. 1 South |
| $_{D}$ 3 | (Give smallest le | egal subdivision) | Multnomah | (No. N. or S.) |
| (No. 1 | E. or W.) | | | |
| 5. | The (Main ditch, | canal or pipe line) | to be | |
| miles in l | ength, terminating in the(S | | of Sec. | , Tp, |
| | , W. M., the proposed | | | |
| 6. | The name of the ditch, canal | l or other works i | 8 | |
| | Г | DESCRIPTION O | of works | ······································ |
| Diversio | n Works | | | |
| | (a) Height of dam | feet, leng | gth on top | feet, length at bottom |
| •••••••••••••••••••••••••••••••••••••• | feet; material to be us | sed and character | of construction | (Loose rock, concrete, masonry, |
| rock and br | rush, timber crib, etc., wasteway over o | | | |
| | į. | | · | |
| (8 | Description of headgate | | (Timber, concrete, etc., n | umber and size of openings) |
| | | | | |

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

| thousand feet. (b) At miles from headgate: Width on top (at i | feet fall per one |
|--|---|
| | |
| (b) At miles from headgate: Width on top (at i | |
| | vater line) |
| feet; width on bottom feet; depth | of waterfeet |
| grade feet fall per one thousand feet. | |
| | |
| | |
| | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE | WATER IS USED FOR |
| IRRIGATION— | |
| 9. The land to be irrigated has a total area of | |
| smallest legal subdivision, as follows: (Give area of land in each smallest legal The water diverted is mainly for domestic use and is | subdivision which you intend to irrigate) pumped into a tank for |
| approximately 3 hours per day by a No. 3 pump jack ha | aving a cylinder diameter |
| approximately a manual partition of pump jumps. | |
| and a stroke of approximately 10" running at 32 R.P.M | |
| <u> </u> | M., thus delivering approx |
| and a stroke of approximately 10" running at 32 R.P.M | M., thus delivering approx |
| and a stroke of approximately 10" running at 32 R.P.M. mately 10 gals. per minute. The tank is filled approximately 10 gals. | M., thus delivering approx |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. | M., thus delivering approximately once per day to |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. | M., thus delivering approx |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. | M., thus delivering approx |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. | M., thus delivering approx |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. | M., thus delivering approx eximately once per day to |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. (If more space required, attach separate sheet) | M., thus delivering approx eximately once per day to |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— | M., thus delivering approx eximately once per day to |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. Per minu | M., thus delivering approx eximately once per day to |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. The tank is filled approximately 10 gals. The tank is filled approximately 10 gals. per minute. Purpoximately 10 gals. per minute. Purpoximately 10 gals. per minute. Purpoximately 10 | M., thus delivering approx eximately once per day to theoretical horsepower |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled approximately 10 gals. per minute. Per minu | M., thus delivering approx eximately once per day to theoretical horsepower |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled approperate for the water used the day before. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed (b) Total fall to be utilized | theoretical horsepower |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled approperate for the water used the day before. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed (b) Total fall to be utilized feet. (Head) (c) The nature of the works by means of which the power (d) Such works to be located in (Legal subdivision) | theoretical horsepower |
| and a stroke of approximately 10" running at 32 R.P.M mately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. per minute. The tank is filled appropriately 10 gals. The tank is filled appropriatel | theoretical horsepower is to be developed of Sec. |
| and a stroke of approximately 10" running at 32 R.P.I. mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed (b) Total fall to be utilized | theoretical horsepower is to be developed of Sec. |
| and a stroke of approximately 10" running at 32 R.P.1 mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed (b) Total fall to be utilized | theoretical horsepower is to be developed of Sec. |
| and a stroke of approximately 10" running at 32 R.P.M. mately 10 gals. per minute. The tank is filled appropensate for the water used the day before. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed (b) Total fall to be utilized | theoretical horsepower is to be developed of Sec. |

| MUNICIPAL SUPPLY— | |
|---|---|
| 11. To supply the city of | ······ |
| | population of, |
| and an estimated population of | in 192 |
| (Answer questions 12, 1 | 3, 14, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$1 | |
| 13. Construction work will begin on or before placed transversely of the stream to 14. Construction work will be completed on | A pump was installed several months ago ore and a plank approximately 12" wide was pond a sufficient amount of water in whit or before the suction pipe is placed. the proposed use on or before |
| 13. The water wat be completely applied to | the proposed use on or before |
| Duplicate maps of the proposed ditch or other | r works, prepared in accordance with the rules of the |
| State Engineer, accompany this application. | 4 |
| | A. M. Springer, |
| | (Name of applicant) Gresham Route 1, Box 147, |
| | Multnomah Co., Oregon. |
| | . Wit Ale allite, Postioni, Oro. |
| Signed in the presence of us as witnesses: | |
| (1) T. J. Geisler, | 304 Platt Bldg., Portland, Ore. |
| (Name) Ruby Hoffarber, | (Address of witness) |
| (Name) | (Address of witness) this time of the year is approximately |
| Remarks: | this time of the year is approximately |
| 5" wide, more or less, a | and approximately 1" deep and meanders over |
| my land from and back on | nto adjacent land. Despite the small |
| quantity of water flowin | ng in said creek, the amount thus appro- |
| priated is hardly notice | pable in the flow of the stream |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| STATE OF OREGON, | |
| County of Marion, | |
| | |
| This is to certify that I have examined the f | oregoing application, together with the accompanying |
| maps and data, and return the same for correction | or completion, as follows: |
| | |
| | <u>`</u> |
| | |
| | |
| In order to retain its priority, this applica | ation must be returned to the State Engineer, with |
| corrections, on or before | , 192 |
| WITNESS my hand this day | y of, 192 |
| • | |
| • | STATE ENGINEER. |

| Application | No | 1 (| 3 | 2 | 5 |
|--------------------------------|-------|-----|---|---|---|
| TT N N U U U U U U U U U U U U | A V O | | | | |

Permit No. 6891

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | $District\ No$ | | | |
|--|--|---|--|----------------------------|
| | This instrument was front office of the State Engineer | | | |
| | on the day of | August | | |
| | 192. 5 , at 8:30 o'c | | | |
| | Returned to applicant for | · correction: | | |
| | | | | |
| | Corrected application rece | eived: | | |
| | Approved: | | | |
| | September 23, 1925. | • | | |
| | Recorded in Book No Permits, on page | • | e de la companya de | |
| | RHEA LUPE | R | | |
| | 1 map ER | STATE ENGINEER. | | |
| STATE OF OREGON | \$8. °° | | | |
| | \slasse ss. | | | |
| County of Marion, This is to certi | | egoing application an | nd do hereby grant the sa | me, |
| This is to certi subject to the followin to one-eightieth of one to such reasonable rot | ify that I have examined the foreing limitations and conditions: If cubic foot per second, or its equivation system as may be ordered by granted is limited to the | for irrigation, this a calent, for each acre in the proper state o | appropriation shall be lim irrigated, and shall be sub fficer. | ited |
| This is to certi subject to the followin to one-eightieth of one to such reasonable rot The right hereir | ify that I have examined the fore ng limitations and conditions: If cubic foot per second, or its equiv- cation system as may be ordered b | for irrigation, this a calent, for each acre in y the proper state of appropriation of | appropriation shall be lim irrigated, and shall be sub fficer. | ited |
| This is to certi subject to the followin to one-eightieth of one to such reasonable rot The right hereir Creek for domest | ify that I have examined the foreing limitations and conditions: If a cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrespondent. | for irrigation, this a valent, for each acre is the proper state of appropriation of rigation. | appropriation shall be lim irrigated, and shall be sub fficer. f water from Kelley | ited ject |
| This is to certi subject to the followin to one-eightieth of one to such reasonable rot The right hereir Creek for domest | ify that I have examined the foreing limitations and conditions: If a cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrespondent. | for irrigation, this a valent, for each acre in the proper state of appropriation of rigation. | appropriation shall be lim irrigated, and shall be sub fficer. f water from Kelley | ject |
| This is to certi subject to the followin to one-eightieth of one to such reasonable rot The right hereix Creek for domest | ify that I have examined the foreing limitations and conditions: If cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrections water appropriated shall be limit | for irrigation, this a valent, for each acre in the proper state of appropriation of rigation. | appropriation shall be lim irrigated, and shall be sub fficer. f water from Kelley which can be applied to be | ited ject |
| This is to certisubject to the following to one-eightieth of one to such reasonable rot. The right herein Creek for domest. The amount of ficial use and not to expect the following the company of the such reasonable rot. | ify that I have examined the foreing limitations and conditions: If a cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrections water appropriated shall be limit exceed. | for irrigation, this of calent, for each acre is the proper state of appropriation of rigation. ted to the amount uncubic feet per second | appropriation shall be lim irrigated, and shall be sub fficer. f water from Kelley which can be applied to be d, or its equivalent in cas | ited ject |
| This is to certi subject to the following to one-eightieth of one to such reasonable rot. The right herein Creek for domest. The amount of ficial use and not to earotation. The priority | ify that I have examined the foreing limitations and conditions: If cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrections water appropriated shall be limit | for irrigation, this of calent, for each acre in the proper state of appropriation of rigation. ted to the amount uncubic feet per second August 7. | appropriation shall be limitrigated, and shall be subficer. If water from Kelley which can be applied to be add, or its equivalent in cas | ited ject |
| This is to certisubject to the following to one-eightieth of one to such reasonable rot. The right herein Creek for domest. The amount of ficial use and not to expression. The priority Actual constructions thereafter be prosecut. | ify that I have examined the foreing limitations and conditions: If a cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrection water appropriated shall be limit exceed. O.02 I date of this permit is | for irrigation, this of calent, for each acre is the proper state of appropriation of rigation. ted to the amount use cubic feet per second August 7. | ppropriation shall be limitrigated, and shall be subficer. f water from Kelley which can be applied to be d, or its equivalent in cas 1925 | ject ene- e of |
| This is to certisubject to the following to one-eightieth of one to such reasonable rot. The right herein Creek for domest. The amount of ficial use and not to expression. The priority Actual constructions thereafter be prosecut. | ify that I have examined the foreing limitations and conditions: If cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrection water appropriated shall be limit exceed. O.02 y date of this permit is | for irrigation, this of calent, for each acre in the proper state of appropriation of rigation. ted to the amount we cubic feet per second August 7. September be completed on or burne 1, 1 | ppropriation shall be limitrigated, and shall be subficer. f water from Kelley which can be applied to be d, or its equivalent in cas 1925 | ject ject ene- ene- hall |
| This is to certisubject to the following to one-eightieth of one to such reasonable rot. The right hereix. Creek for domest. The amount of ficial use and not to expression. The priority Actual constructions thereafter be prosecut. Complete appliance. | ify that I have examined the foreing limitations and conditions: If a cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrection water appropriated shall be limited to the exceed. I date of this permit is cution work shall begin on or before ted with reasonable diligence and | for irrigation, this of calent, for each acre in the proper state of appropriation of rigation. ted to the amount we cubic feet per second August 7. September be completed on or burne 1, 1 | ppropriation shall be limiterizated, and shall be subficer. f water from Kelley which can be applied to be add, or its equivalent in cas and so the state of th | ject ject ene- e of |
| This is to certisubject to the following to one-eightieth of one to such reasonable rot. The right herein. Creek for domest. The amount of ficial use and not to expect thereafter be prosecut. Complete appli. | ify that I have examined the foreing limitations and conditions: If cubic foot per second, or its equivation system as may be ordered by granted is limited to the tic use including garden irrection water appropriated shall be limited exceed. y date of this permit is cution work shall begin on or before the with reasonable diligence and cation of the water to the proposed | for irrigation, this of calent, for each acre is the proper state of appropriation of rigation. ted to the amount use cubic feet per second August 7, September 1, 12 and use shall be made October 1. | ppropriation shall be limitrigated, and shall be subficer. f water from Kelley which can be applied to be d, or its equivalent in cas 1925 | ject ject ene- ene- hall |

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.