To Appropriate the Public Waters of the State of Oregon

| | I, Lydia H. Bear | | . | | | | • |
|----------|--|---------------------|---------------------------------------|--|-----------------------|---|---|
| of | Grants Pass, | - | (Name of | applicant) | u of | Josephin | ne |
| | (Posteriic | e) | | the state of the s | and the second second | | |
| State o | fOregon | , do her | reby ma | ike application | on for a p | ermit to a | ppropriate the |
| followi | ng described public waters of | the State of | Oregon | , subject to e | xisting rig | hts: | |
| | If the applicant is a corporation | on, give date | and pla | ce of incorp | oration | | |
| | | | ***** | | | | |
| - | 1. The source of the proposed | I annronriatio | ഹം ദ്ര | Hoo | K Gulch | | |
| • | | | | 77) a | (Name of ue River | stream) | |
| | | , tri | i bu tary | of | res retact. | | |
| ; | 2. The amount of water whic | h the applican | nt inten | ds to apply | to benefici | al use is | |
| | cubic feet y | per second. | | • | | | |
| | 3. The use to which the water | r is to be app | lied is | Minin | g . | | |
| | Domestic suppl | | | | | | nestic supplies, etc.) |
| •••••• | | | | | | | |
| | 4. The point of diversion is lo | cated | ((| Give distance an | d bearing to | section corner | |
| | ······ | | | | | | *************************************** |
| | | | | | | | |
| | , | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ********************* |
| | COL MAI | | | | 95 | | |
| | within the SV_4^{-1} NV_4^{-1} (Give smallest | t legal subdivision | n) | of Sec | | , Tp | 34 S (No. N. or S.) |
| | W. M., in the cow | | | | | | |
| (11) | 5. The (Main dite | eline | •••••• | ta |) be | 1/8 | |
| | (Main diton length, terminating in the | | | | | | |
| | | (Smallest legal s | ubdivision |) | | | (No. N. or S.) |
| R(N | $\frac{8 \text{ W}}{\text{o. E. or W.}}$, W. M., the propos | ed location be | eing sho | own through | out on the | accompany | ing map. |
| | 6. The name of the ditch, can | eal or other u | orks is | ~ | | | |
| | <u> </u> | JAN DITCH | · · · · · · · · · · · · · · · · · · · | | ••••• | | ******* |
| | | | | W | | | |
| | | DESCRIPTI | ION OF | WORKS | | | |
| | ION WORKS— | • | | | | | |
| | 7. (a) Height of dam | .2 fee | et, lengt | th on top | 5 | feet, le | ngth at bottom |
| 3 | feet; material to be | used and char | racter o | $f\ constructio$ | n | | |
| I | Loose rock. a "asteway or | rom ton | | | | | |
| rock and | brush, timber erib, etc., wasteway over | r or around dam) | • | | | • | |
| | | | | | | | • |
| | (b) Description of headgate. | T Tribe L.● | HOTE | (Timber, concre | ete, etc., num | ber and size o | f openings) |
| | | Notch for | · spill | way. | | | |

^{*}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—

| from headgate. At headgate: Width on top (a | it water line) See Delow | feet; width on bottom |
|---|----------------------------------|-------------------------|
| feet; depth of water | feet; grade | feet fall per one |
| thousand feet. | | |
| (b) At miles from head | dgate: Width on top (at water | · line) |
| feet; width on bottom | feet; depth of a | vater feet; |
| grade feet fall per one thou | isand feet. | |
| $\mathbf{l}_{\mathcal{B}}^{1}$ to 2" pipe leading fro | om intake across river to | o outlet. |
| Use both sides of river. | | |
| | | |
| FILL IN THE FOLLOWING INFOR | MATION WHERE THE WA | TER IS USED FOR |
| 9. The land to be irrigated has a total | area of | acres located in each |
| | | |
| smallest legal subdivision, as follows:(Give ar | | |
| | | |
| <u></u> | | |
| | | |
| ······································ | ······ | |
| | | |
| | | ····· |
| · | | |
| <u> </u> | | · |
| ••••• | | |
| (If more space | required, attach separate sheet) | ······ |
| POWER, MINING, MANUFACTURING, OR TRANSPO | | |
| 10. (a) Total amount of power to be | | theoretical horsenower |
| | | incoreileut norsepower. |
| (b) Total fall to be utilized | | - La danalan d |
| (c) The nature of the works by m | ieans of which the power is to | o de aevelopea |
| (d) Such appales to he located in | | - £ Q. |
| (d) Such works to be located in | | , 0/ Sec, |
| Tp. (No. N. or S.) (No. E. or W.) | | |
| (e) Is water to be returned to any | (Yes or No) | |
| (f) If so, name stream and locate | | |
| SVZ N-Z , Sec. 25 | | |
| (g) The use to which power is to b | be applied is | |
| | | |
| (h) The nature of the mines to be | served Plac | er |

STATE ENGINEER.

| MUNICIPAL SUPPLY— | |
|---|---|
| 11. To supply the city of | |
| | |
| and an estimated population of in 192 | |
| | |
| (Answer questions 12, 13, 14, and 15 in all 12. Estimated cost of proposed works, \$ 200. | |
| | |
| 13. Construction work will begin on or before | |
| 14. Construction work will be completed on or before | July 1, 1928 |
| 15. The water will be completely applied to the proposed u | |
| | July 1, 1928 |
| Duplicate maps of the proposed ditch or other works, prepa | red in accordance with the rules of the |
| State Engineer, accompany this application. | |
| | Lydia H. Dean |
| · | (Name of applicant) |
| | Grants Pass, Oregon |
| Signed in the presence of us as witnesses: | |
| | Capata Done Cur |
| (1) Jomes R. Dean, (Name) | (Address of witness) |
| (2) Tom R. Pearce | |
| (Name) Remarks: | (Address of witness) |
| | |
| | · |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| STATE OF OREGON, | |
| ss. | |
| County of Marion,) | |
| This is to certify that I have examined the foregoing application | ation together with the accompanying |
| | |
| maps and data, and return the same for correction or completion, | as follows: |
| | |
| | |
| | |
| In order to retain its priority, this application must be a | |
| corrections, on or before, 192 | • |
| WITNESS my hand this day of | , 192 |

| Application | No | 1 | 0 | 8 | 5. | 5 |
|-------------|----|---|---|---|----|---|
| Permit No | | | 7 | 4 | 1 | 5 |

PERMIT
TO APPROPRIATE THE PUBLIC

| | OF OREGO | • • | | |
|--|--|--|--|--|
| | District No. | | | , |
| | This instrument was firs office of the State Engineer | | The state of the s | |
| | on the2 day of | July | | |
| | 1925, at 8:30 o'cloc | $ck \stackrel{A}{=} M$. | | |
| | Returned to applicant for co | orrection: | | |
| | Corrected application receiv | ed: | | |
| | Approved: July 12, 1926. | | | |
| | Recorded in Book No. 2 Permits, on page 7 4 1 5 | • | | |
| | RHUA LUPE st 1 map ACFP | R FATE ENGINEER. | | |
| OM A M D O D D D D D D D D D D D D D D D D D | ្ន <mark>ូ</mark> រ | 13.00 | | |
| } | 88. | | | |
| County of Marion, | | 71 | | |
| County of Marion, This is to certify | that I have examined the forego limitations and conditions: If fo | ing application an r irrigation, this a | d do hereby gr ppropriation sh | ant the same, all be limited |
| County of Marion, This is to certify subject to the following to one-eightieth of one cu | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivalent | r irrigation, this a ent, for each acre ir | $ppropriation\ sh$ $rrigated, and\ sh$ | all be limited |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivalent on system as may be ordered by | r irrigation, this a ent, for each acre i the proper state of | ppropriation sh rrigated, and sh fficer | all be limited all be subject |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivalent on system as may be ordered by its granted is limited to the | r irrigation, this a ent, for each acre i the proper state of | ppropriation sh rrigated, and sh fficer | all be limited all be subject |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right here Gulch for mini | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivalent on system as may be ordered by its granted is limited to the | r irrigation, this a ent, for each acre is the proper state of the appropriatio | ppropriation sherrigated, and sheficer. n of water for | all be limited all be subject |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right here Gulch for mini | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivate on system as may be ordered by a in granted is limited to the purposes. | r irrigation, this a ent, for each acre i the proper state of 10 appropriatio | ppropriation sh rrigated, and sh fficer. n of water f | all be limited all be subject com Hook |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right here Gulch for mini | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivalent on system as may be ordered by in granted is limited to the purposes. | r irrigation, this a ent, for each acre is the proper state of appropriatio | ppropriation sherrigated, and sheficer. n of water fine the can be applied to the can b | all be limited all be subject com Hook com Hook com Hook |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right here Gulch for mini The amount of we ficial use and not to except | that I have examined the forego limitations and conditions: If for ship for the foot per second, or its equivalent on system as may be ordered by in granted is limited to the purposes. | r irrigation, this a ent, for each acre is the proper state of the appropriation appropriation to the amount we bic feet per second | ppropriation sherrigated, and sheficer. n of water fine fine fine fine can be apply the can be apply to t | all be limited all be subject com Hook com Hook com Hook |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right here Gulch for mini The amount of we ficial use and not to excertation. The priority description of the control of the count of the coun | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivate on system as may be ordered by in granted is limited to the purposes. atter appropriated shall be limited eed 1.0 cu | r irrigation, this a ent, for each acre is the proper state of the appropriation to the amount whice feet per second July 2, 19 | ppropriation sherrigated, and sheficer. n of water finding the sheet of the sheet | all be limited all be subject com Hook com Hook |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati. The right here Gulch for mini The amount of we ficial use and not to except the priority described to the construction of the construction. | that I have examined the forego limitations and conditions: If for bic foot per second, or its equivate on system as may be ordered by in granted is limited to the purposes. atter appropriated shall be limited eed 1.0 cuate of this permit is | r irrigation, this a ent, for each acre is the proper state of the proper state of the appropriation of the amount whice feet per second July 2, 192 July 12, 192 completed on or b | ppropriation sherrigated, and sheficer. n of water findship finds | all be limited all be subject com hook olied to bene- ent in case of and shall |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati. The right here Gulch for mini. The amount of we ficial use and not to except to a construction of the prosecuted thereafter be prosecuted. | that I have examined the forego limitations and conditions: If for this foot per second, or its equivate on system as may be ordered by a in granted is limited to the ng purposes. The atter appropriated shall be limited eed 1.0 cuate of this permit is | r irrigation, this a ent, for each acre is the proper state of the proper state of the appropriation of the amount whice feet per second July 2, 192 July 12, 192 completed on or b | ppropriation sherrigated, and sheficer. n of water finds, and can be applied, or its equival | all be limited all be subject com hook olied to bene- ent in case of and shall |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati. The right here Gulch for mini. The amount of we ficial use and not to excertation. The priority de Actual construction thereafter be prosecuted. | that I have examined the forego limitations and conditions: If for shirt foot per second, or its equivalent on system as may be ordered by in granted is limited to the purposes. The purposes are appropriated shall be limited eed 1.0 cut ate of this permit is con work shall begin on or before with reasonable diligence and be | r irrigation, this a ent, for each acre is the proper state of the proper state of the appropriation of the appropriation of the amount whice feet per second July 2, 19. July 12, 19. geompleted on or bound June 1, 19. use shall be made of | ppropriation sherrigated, and sheficer. n of water findshich can be applicated, or its equival 26 25012/1/12010/1/2 | all be limited all be subject com hook com hook com hook com hook and shall and shall |
| County of Marion, This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati. The right here culch for mini. The amount of we ficial use and not to excertation. The priority de Actual construction thereafter be prosecuted. Complete applicate. | that I have examined the forego limitations and conditions: If for the folio foot per second, or its equivate on system as may be ordered by in granted is limited to the purposes. The purposes atter appropriated shall be limited eed 1.0 cut ate of this permit is consorted with reasonable diligence and be sinon of the water to the proposed sinon of the water to th | r irrigation, this a ent, for each acre is the proper state of the proper state of the appropriation of the appropriation of the amount whice feet per second July 2, 19. July 12, 19. geompleted on or bound June 1, 19. use shall be made of the complete of the state of the sta | ppropriation sherrigated, and shefficer. n of water findshich can be applicated, or its equival 26 28 14/14 10/1/2 on or before | all be limited all be subject com hook com hook com hook com hook and shall and shall |
| This is to certify subject to the following to one-eightieth of one cut to such reasonable rotatic. The right here Gulch for mini The amount of we ficial use and not to except the another to the construction. The priority described thereafter be prosecuted. Complete applications. | that I have examined the forego limitations and conditions: If for shirt foot per second, or its equivalent on system as may be ordered by in granted is limited to the purposes. The purposes of this permit is the constant of the water to the proposed with reasonable diligence and be similarly day of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and this the constant of the water to the proposed and the constant of the wate | r irrigation, this a ent, for each acre is the proper state of the proper state of the appropriation of the appropriation of the amount whice feet per second July 2, 19. July 12, 19. geompleted on or bound June 1, 19. use shall be made of the complete of the state of the sta | ppropriation sherigated, and sheficer. n of water findshich can be apply and a sequival | all be limited all be subject com hook com hook com hook com hook and shall and shall |



