* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I, HR L | akin | | | | | | | •••• |
|------------|----------------------------------|--------------|---|---------------------|-----------------------|---|--------------------------------|---|------------------|
| o.f | Prine | rille | (Care Pri | | of applican ardwar | | | | |
| ој | | (Mailing add | | | | | | ••••••• | |
| State | of Oregon | 3 | | , do here | by mak | e applicati | on for a pe | ermit to ap | propriate the |
| follor | ving described | public wa | ters of the S | State of Ore | gon, SU | BJECT TO |) EXISTII | NG RIGHT | S: |
| | If the applican | it is a corp | oration, give | e date and p | olace of | incorporat | ion | | |
| · | | | | | | | | · | ••••• |
| | 1. The source | of the pro | posed appro | priation is . | Mil | l Creek | | | |
| | | | | a tribut | aru of | Ochoco (| (Name of str | eam) | |
| | a tributa | ry of C | rooked Riv | er | | | | | |
| | 2. The amoun | - | | | | | | | • |
| cubic | feet per second | • | four acr | e feet pe | r acre | per seas | 300 e, give quantity | from each) | |
| * | *3. The use to | which the | water is to | be applied is | S | ation nower m | ining manufac | turing domest | c supplies etc.) |
| ,- | | | rigation | | , | | | | |
| | 4. The point of | of diversio | n is located | 1545 f | t. W. | and2 | 25 ft S | 5 fro | m the NE |
| | _ | | | | | | | | |
| corne | r of Sec. 18 | | | (Secti | on or subdiv | vision) | Liamette | Meridian | 1.1h |
| | Crook Cour | ity, Ore | gon | | ••••• | *************************************** | | | •••••• |
| beino | (If the within the | _ | an one point of di | • | | _ | | | 13 |
| _ | | | | _ | | | | , <u>- </u> | (N. or S.) |
| R | 18 E , W. I | M., in the | county of | Uroo | K | | | | |
| | 5. The | (70 | Wain | , | | to be . | 370 |) feet | |
| in ler | ıgth, terminatin | a in the | NE of | SW | | of Sec | 18 | (Miles or fee $Tp.$ | " 13 |
| | _ | | | | | | | | |
| к | 18 (E. or W.) | w.w.,tne | proposea to | cation being | snown | tnrougnou | t on the a | ccompany | ng map. |
| | | | DE | SCRIPTION | OF W | ORKS | | | |
| Diver | rsion Works— | | | | | | | | |
| | 6. (a) Height | of dam | 6 | foot lo | math on | ton (| 5 | foot Ion | ath at hottom |
| | | | | | | - | | | - |
| | feet; | | | | | | | | |
| rock an | earth d brush, timber crib, e | and rock | S over or around da | m) | | | • | *************************************** | |
| | (b) Descriptio | | | | | | | | |
| | (c) If water is | | | | | | | | |
| | | | *************************************** | ******************* | | | | | |
| | | (Size an | d type of engine o | r motor to be use | ed, total hea | d water is to b | e lifted, etc.) | | |
| | | • | | | | | | | |

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

THE SOURCE

| (b) At | iousand feet. (b) At | at water line)2 fee fee in.; size at |
|--|--|--------------------------------------|
| Commons Paragraph Commons Co | cousand feet. and of ditch (b) At 3700 feet; width on bottom | at water line)2 fee fee in.; size at |
| feet; width on bottom 2. feet; depth of water 1. fe rade feet fall per one thousand feet. (c) Length of pipe, fet; size at intake, in; size at om intake in; size at place of use in; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Tournship Renge Section Porty-serv Tirest Number decree 13 8 18 E 18 SERW 8 NESW 10 (a) Character of soil river botton aluvial (b) Kind of crops raised Meadow, alfalfa rye ower or Mining Purposes— 9. (a) Total amount of power to be developed | feet; width on bottom | th of water 1 fee |
| de feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at | grade | in.; size at |
| (c) Length of pipe, ft., size at intake, in., size at mintake in., size at mintake in., size at place of use in., sec. ft. 8. Location of area to be irrigated, or place of use into a sec. ft. 13 S | (c) Length of pipe, | |
| om intoke | mintake in.; size at place of use itake and place of use, it. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use itemship is section is section. Forty-acre Tract 13 S 18 E 18 SWNE SENW NESW (If more space required, attach separate sheet) (a) Character of soil river bottom aluvial (b) Kind of crops raised sheet is section is section in the separate sheet). Section is section is section in the separate sheet in the separate sheet is section. Section is section in the separate sheet in the separate sheet is section. Section is section in the separate sheet in the separate sheet is section. Section is section in the separate sheet in the separate sheet is section. Section is section in the section in the section is section. Section is section in the section in the section is section. Section is section in the section in the section is section. Section in the section is section. Section is section in the section in the section is section. Section is section in the section in the section is section. Section in the section is section in the section in the section is section. Section in the section is section in the section in the section is section. Section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section is section in the section is section in the section | |
| take and place of use, | take and place of use, | im . difference in alamate . To |
| Sec. ft. 8. Location of area to be irrigated, or place of use | Sec. ft. 8. Location of area to be irrigated, or place of use | m., difference in elevation between |
| 8. Location of area to be irrigated, or place of use Township Rungs Section Forty-sers Tract To Be Ingand 13 S 18 E 18 SWB 2 SEW 8 NESW 10 LO 20 (a) Character of soil | 8. Location of area to be irrigated, or place of use | Estimated capacit |
| Township Range Section Forty-acre Tract Number Acres To be trigicaled 13 S 18 E 18 SWNE 2 SENT 8 SENT 8 NESW 10 20 (a) Character of soil river space required, stach separate cheer) river bottom aluvial. (b) Kind of crops raised Maadow, alfalfa rye ower or Mining Purposes— 9. (a) Total amount of power to be developed the own sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in the case of the works by means of which the power is to be developed for the works to be located in the case of the works by means of which the power is to be developed for the works to be located in the case of the works by means of which the power is to be developed for the works to be located in the case of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by | Township Range Section Forty-acre Tract 13 S 18 E 18 SWNE SENW NESW (If more space required, attach separate sheet) (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ry ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| 13 S 18 E 18 SME 2 SENT 8 NEST 10 20 20 20 20 20 20 20 | (If more space required, attach separate sheet) (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryover or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| SENW B NESW 10 20 | (If more space required, attach separate sheet) (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (C) Total fall to be utilized feed (Head) (d) The nature of the works by means of which the power is (Eegal Subdivision) | Number Acres To Be Irrigated |
| SENW B NESW 10 20 | (If more space required, attach separate sheet) (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (C) Total fall to be utilized feed (Head) (d) The nature of the works by means of which the power is (Eegal Subdivision) | 2 |
| (if more space required, stach megarate sheet) (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye ower or Mining Purposes— 9. (a) Total amount of power to be developed sec. ft. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized sec. feet. (d) The nature of the works by means of which the power is to be developed sec. feet. (e) Such works to be located in the control of the control of Sec. ft. (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, name stream and locate point of return feet. (Kee or No) (g) If so, No or S.) R. (Kee or No) (g) If so, No or S.) R. (Kee or No) | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ry ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized ferometric (Head) (d) The nature of the works by means of which the power is | |
| (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (g) Such works to be located in feet. (heagh Subdivision) of Sec. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (how, N. or S.) (No. E. or W.) (No. E. or W.) W. | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ry ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil | (a) Character of soil | |
| (If more space required, attach separate sheet) (a) Character of soil | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rynwer or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (Head) (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (If more space required, attach separate sheet) (a) Character of soil | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rynwer or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (Head) (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rynower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (Head) (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rynower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (Head) (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye over or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (head) (Legal Subdivision) of Sec. (legal Subdivision) (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return feet. (ho. N. or S.) (No. E. or W.) (ho. N. or S.) (No. E. or W.) | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye over or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (head) (Legal Subdivision) of Sec. (legal Subdivision) (g) If so, name stream and locate point of return feet. (g) Tr. (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return feet. (ho. N. or S.) (No. E. or W.) (g) Meadow, alfalfa rye (head) rye (head) (Legal Subdivision) | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye over or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (head) (Legal Subdivision) of Sec. (legal Subdivision) (g) If so, name stream and locate point of return feet. (g) Tr. (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return feet. (ho. N. or S.) (No. E. or W.) (g) Meadow, alfalfa rye (head) rye (head) (Legal Subdivision) | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye over or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (head) (Legal Subdivision) of Sec. (legal Subdivision) (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return feet. (ho. N. or S.) (No. E. or W.) (ho. N. or S.) (No. E. or W.) | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa ryower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rye wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (Head) (e) Such works to be located in (Legal Subdivision) (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (ho. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (ho. N. or S.) (No. E. or W.) (ho. E. or W.) (No. E. or W.) | (a) Character of soil river bottom aluvial (b) Kind of crops raised Meadow, alfalfa rycower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized fe (d) The nature of the works by means of which the power is (e) Such works to be located in (Legal Subdivision) | |
| (b) Kind of crops raised | (b) Kind of crops raised | |
| 9. (a) Total amount of power to be developed | 9. (a) Total amount of power to be developed | |
| 9. (a) Total amount of power to be developed | 9. (a) Total amount of power to be developed | 9 |
| 9. (a) Total amount of power to be developed | 9. (a) Total amount of power to be developed | |
| (c) Total fall to be utilized | (c) Total fall to be utilizedfe (d) The nature of the works by means of which the power is (e) Such works to be located in(Legal Subdivision) | theoretical horsepow |
| (d) The nature of the works by means of which the power is to be developed | (d) The nature of the works by means of which the power is (e) Such works to be located in(Legal Subdivision) | sec. ft. |
| (d) The nature of the works by means of which the power is to be developed | (d) The nature of the works by means of which the power is (e) Such works to be located in(Legal Subdivision) | et. |
| (e) Such works to be located in | (e) Such works to be located in(Legal Subdivision) | |
| (g) If so, name stream and locate point of return (No. N. or S.) (yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) | | to oo woodapaa |
| (g) If so, name stream and locate point of return (No. N. or S.) (yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) | | <i>t</i> 0 |
| (f) Is water to be returned to any stream? |),, R, W. M. (No. N. or S.) (No. E. or W.) | of Sec |
| (g) If so, name stream and locate point of return, R, W, W, No. N. or S.) | | |
| , Sec, Tp, R, W. (No. N. or S.) | (f) Is water to be returned to any stream?(Yes or No) | |
| | (g) If so, name stream and locate point of return | |
| | , Sec, Tp, | |
| | | , R. W. Korw, W. |

| Municipal or | Domestic Supply— | | | | | | |
|---------------|--|--|--|--|--|--|--|
| 10. (a) | To supply the city of | | | | | | |
| (Nan | County, having a present population of | | | | | | |
| | ated population ofin 19 | | | | | | |
| (b) |) If for domestic use state number of families to be supplied | | | | | | |
| | (Answer questions 11, 12, 13, and 14 in all cases) | | | | | | |
| 11. Est | timated cost of proposed works, \$200 | | | | | | |
| 12. Co | Construction work will begin on or beforeat once Construction work will be completed on or beforeSept 15 1949 | | | | | | |
| 13. Co | | | | | | | |
| | e water will be completely applied to the proposed use on or before | | | | | | |
| ······ | Sept 15 1949 (Sgd) H. R. Lakin (Signature of applicant) | | | | | | |
| | (Signature of applicant) | | | | | | |
| | | | | | | | |
| Remarl | ks: | | | | | | |
| | 1 A | | | | | | |
| | | | | | | | |
| | . ^ | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| ******** | | | | | | | |
| | ······································ | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| STATE OF O | OREGON, | | | | | | |
| County of | Marion, \begin{cases} ss. | | | | | | |
| This is | to certify that I have examined the foregoing application, together with the accompanying | | | | | | |
| naps and dat | ta, and return the same forcorrection | | | | | | |
| | er to retain its priority, this application must be returned to the State Engineer, with correc- | | | | | | |
| ions on or be | efore Ootober 3 ,1949 | | | | | | |
| | ESS my hand this day of August,1949 | | | | | | |
| | CHAS. E. STRICKLIN | | | | | | |
| | STATE ENGINEER | | | | | | |
| | By Ed K. Humphrev. Assistant | | | | | | |

Application No. 24025

Permit No. 18942

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

| | OF OREGON | |
|--|--|---|
| | Division No District No | |
| | This instrument was first received in office of the State Engineer at Salem, Oreg | the |
| | on the 18th day of August | ·····, |
| | 1949., at 1:00. o'clock P. M. | |
| | Returned to applicant: | · |
| | Corrected application received: | ······································ |
| | Approved: | |
| | March 15, 1950 | ****** |
| | Recorded in book No. 46 | of |
| | Permits on page18942 | ****** |
| | CHAS. E. STRICKLIN | |
| | STATE ENGINE | |
| | Drainage Basin No Page 26 | <u>) </u> |
| | Fees Paid \$15,00 | |
| | PERMIT | |
| STATE OF OREGON, |) {\$\$. | |
| County of Marion, This is to certify th SUBJECT TO EXISTING |) hat I have examined the foregoing application FRIGHTS and the following limitations and co | a and do hereby grant the same, onditions: |
| The right herein gr | anted is limited to the amount of water which | n can be applied to beneficial use |
| and shall not exceed | | t the point of diversion from the |
| stream, or its equivalent | in case of rotation with other water users, fro | m Mill Creek |
| The use to which th | is water is to be applied isirrigation | |
| second or its equival diversion of not to | ent for each acre irrigated and shall exceed 4 acre feet per acre for each | be further limited to a acre irrigated during the |
| Trigation season of | each year, | |
| | | |
| | | |
| | | |
| | this permit isAugust 18, 1949 | • • |
| | work shall begin on or before | |
| | with reasonable diligence and be completed or | |
| | on of the water to the proposed use shall be m | ade on or before |
| • • • | 1953 | |
| | this 15th day of March | 10 50 |
| WII NESS my nanc | | STRICKLIN |
| | OIMO. E | se waterowith it |

State Printing Dept. 28175