APPLICATION FOR A PERMIT

CERTIFICATE NO. 6124

To Appropriate the Public Waters of the State of Oregon

| | r Ja | die G. Lucas F | LOVUINEOL | |
|--------------------|-----------------|--------------------------|--|---|
| | 10 | ness | (Name of Applicant) | (Tan water |
| of | | (Postoffice) | County of | curry , |
| State o | | | , do hereby make application fo | or a permit to appropriate the |
| followi | ng described | public waters of | the State of Oregon subject to existi | ing rights: |
| | If the applica | ant is a corporation | on, give date and place of incorporation | on |
| | | | | |
| | 1. The source | ee of the proposed | l appropriation is Rilea (Na | Creek ame of stream) |
| tributa | ry of | Rogue River | r | |
| ing Kabalay lah | 2. The amou | ent of water which | th the applicant intends to apply to be | neficial use is |
| , | | | r second. | |
| *1 , | 3. The use t | o which the water | er is to be applied is | |
| | | | Domestic use Hotel. | rigation, power, mining, manufacturing, |
| domestic | supplies, etc.) | | N. 17° 9' E 18.51 (| chains distant from the |
| | 4. The point | t of diversion is lo | ocated Corner (Give distance and bea | uring to section corner) |
| | | Sec. 7 & 18 | # 35 S R 11 W.W.M. | •••••• |
| | | | 3 T 35 S R 12 W.W.M. | |
| | | | <u></u> | |
| being 1 | vithin the | | of Sec. 7 | |
| R | | (Give smallest lega | Curry | (No. N. or S.) |
| (1 | | | | |
| | | main dito | ch, canal or pipe line) | |
| in leng | th, terminati | ng in the Lot | 10 of Sec. 18 lest legal subdivision) | (No. N. or S.) |
| R | 11 W | | posed location being shown throughou | |
| • | No. E. or W.) | | | · · · · · · · · · · · · · · · · · · · |
| | | | nal or other works is | |
| | Agness D | itch and Pipe | Line (Both on same location.) | |
| | | | | |
| | | | DESCRIPTION OF WORKS | |
| Divers | SION WORKS- | <u> </u> | | |
| | 7. (a) Heig | ght of dam | feet, length on top | feet, length at bottom |
| | feet | ; material to be u | used and character of construction | |
| | Dam not ne | cesssry. The | water will be taken up off the | e bedrock in a flume |
| masonry | rock and brush, | , timber crib, etc., was | steway over or around dam) | |
| | | | | |
| | | | (Timber, concrete, etc., number | |

^{*} 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—

| | headgate. At headgate: Width on t | | | | |
|------------------|--|---|--|--|---|
| | feet; depth of water | L | feet; grade | 22 | feet fall per on |
| thous | nd feet. | | | | |
| | (b) At miles fr | om headgate. | Width on top | at water lin | e) |
| | feet; width on bottom. | | feet; depth | of water | feet |
| grade | feet fall per one | thousand fee | et. | | • 4 · • · · · · · · · · · · · · · · · · |
| | Same | | | | |
| | | | | | |
| | | | | | |
| | FILL IN THE FOLLOWING INF | | | | |
| Irriga | TION— | | | | |
| | 9. The land to be irrigated has a t | otal area of | 10.29 | | acres, located in each |
| $small \epsilon$ | st legal subdivision, as follows: | | | | |
| | (G Lot 4, Sec. 13 T 35 S R | ive area of land in | n each smallest legal | subdivision whi | ch you intend to irrigate) |
| | Hotel is situated on sa | | | | |
| | noon to broad on ba | | ikila ab 105 0 | | a (Cu. |
| • | | | | | |
| | | •••••• | | | |
| | | | • | | |
| | | | · | | · |
| | | | | | |
| | | | | | <u></u> |
| | | | | | |
| | | | , | | , |
| | | | | | <u></u> |
| Powe | (If more s R, MINING, MANUFACTURING, OR TR | space required, att | tach separate sheet) | | |
| TOWE | | | | | |
| | 10. (a) Total amount of power to | | | th | eoretical horsepower |
| | (b) Total fall to be utilized | (Head) | feet. | | |
| | (c) The nature of the works b | by means of u | which the power | is to be devel | oped |
| | | | *************************************** | | |
| *********** | | | | | |
| •••• | (d) Such works to be located | in | · | of S | ec |
| Tan | (d) Such works to be located | | ⊥egal subdivision) | of S | ec |
| Tp | (No. N. or S.) (No. E. or W.) | , W. M. | | | ec |
| Tp | | , W. M. | | | ec |
| Tp | (No. N. or S.) (No. E. or W.) | o any stream? | Yes or No | ······) | |
| | (No. N. or S.) (Ro. E. or W.) (e) Is water to be returned to | , W. M. o any stream? locate point o | Yes or No | ······································ | |
| | (No. N. or S.) (Ro. E. or W.) (e) Is water to be returned to (f) If so, name stream and in the stre | o any stream? locate point o | Yes or No f return (No. N. or S.) | , R(No. | , W. M |
| | (No. N. or S.) (Ro. E. or W.) (e) Is water to be returned to | , W. M. o any stream? locate point o , Tr s to be applied | (Yes or No of return p (No. N. or S.) d is | , <i>R</i> (No. | , <i>W. M</i> |
| | (No. N. or S.) (Ro. E. or W.) (e) Is water to be returned to (f) If so, name stream and in the stre | , W. M. o any stream? locate point o , T ₁ s to be applied | (Yes or No f return | , R(No. | , W. M |

| 11. | To supply the city of | ` | |
|--------------------------------------|--|--|--|
| | (Name of) | having a present p | opulation of, |
| nd an estin | mated population of | in 19 | |
| | | | and the second s |
| 12. | (Answer questions Estimated cost of proposed works, \$ | 12, 13, 14 and 15 in all 600 • 00 | |
| | • | | Jan. 1, 1923 |
| | | | May 1, 1923 |
| | | | |
| 13. | | | e on or before |
| | • | | May 1, 1923 |
| Dupl | icate maps of the proposed ditch or | other works, prep | ared in accordance with the rules of |
| re State W | Vater Board, accompany this applica | tion. | Sadie G. Lucas Pettinger. |
| | | | (Name of applicant) |
| | | *************************************** | |
| | | *************************************** | |
| Sign | ed in the presence of us as witnesses | : | |
| 1)R | . J. Canfield | | Agness, Oregon. |
| , U | (Name) | | (Address of Witness) |
| 2) | | | |
| Remo | By making openings along di | terminates in I The water will tch & let run o | ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow |
| | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as | terminates in I The water will tch & let run o 5 S R 12 W., sa ditch except i | (Address of Witness) ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi |
| STATE OF County This naps and d | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as 60 feet below Geo. W. Rilea two intakes. | terminates in I The water will tch & let run of 5 S R 12 W., sa ditch except in the continuation on his the foregoing application or completion, of | (Address of Witness) ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi pipe line. My pipe line will ation, together with the accompanying as follows: |
| TATE OF County This | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as 60 feet below Geo. W. Rilea two intakes. OREGON, of Marion, is to certify that I have examined the ata, and return the same for correcti | terminates in I The water will tch & let run of 5 S R 12 W., sa ditch except in the continuation on his the foregoing application or completion, of | (Address of Witness) ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi pipe line. My pipe line will ation, together with the accompanying as follows: |
| STATE OF County This naps and de | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as 60 feet below Geo. W. Rilea two intakes. OREGON, of Marion, is to certify that I have examined the ata, and return the same for correcti | terminates in I The water will tch & let run of 5 S R 12 W., sa ditch except in intake on his the foregoing application or completion, of se. | ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi pipe line. My pipe line will ation, together with the accompanying as follows: |
| TATE OF County This | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as 60 feet below Geo. W. Rilea two intakes. OREGON, of Marion, is to certify that I have examined the ata, and return the same for correcti Completion, map | terminates in I The water will tch & let run of 5 S R 12 W., sa ditch except in intake on his the foregoing application or completion, of se. | (Address of Witness) ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi pipe line. My pipe line will attion, together with the accompanying as follows: |
| STATE OF County of This maps and do | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as 60 feet below Geo. W. Rilea two intakes. OREGON, is to certify that I have examined the ata, and return the same for correcti Completion, map | terminates in I The water will tch & let run of 5 S R 12 W., sa ditch except in intake on his fine foregoing application or completion, of section must be re- ication must be re- | ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi pipe line. My pipe line will ation, together with the accompanying as follows: |
| This naps and d | arks: #5 Main Ditch R 11 W. Merced by making openings along di ditch to Lot 4, Sec. 13 T 3 Lot 4 S 13 T 35 S R 12 W. #4 Pipe Line same as 60 feet below Geo. W. Rilea two intakes. OREGON, of Marion, is to certify that I have examined the ata, and return the same for correcti Completion, map | terminates in I The water will tch & let run of 5 S R 12 W., sa ditch except in intake on his first foregoing application or completion, of section must be respectively. | ot 10, Sec 18 T 35 S be taken from main ditch n surface in small shallow id water to irrigate the said t extends up Rilea Creek to wi pipe line. My pipe line will ation, together with the accompanying as follows: |

| Application | No. | 8619 | |
|-------------|-------|------|--|
| TDDOOCOOO | 4 T V | | |

Permit No. 5664

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No. |
|---|
| This instrument was first received in the office of the State Engineer at |
| Salem, Oregon, on the6 day |
| of September , 192 2 |
| at 8:30 o'clock |
| Returned to applicant for correction |
| Sept. 7, 1922. |
| Corrected application received |
| Oct. 11, 1922 |
| Approved: |
| Nov. 4, 1922 |
| Recorded in Book No20 of Permits, on Page5664 |
| Percy A. Cupper State Engineer. |
| 1 map RS |

\$9.65

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

| The right herein granted is limited to the appropriation of water from Rilea |
|--|
| Creek for irrigation and domestic purposes. |
| ······································ |
| The amount of water appropriated shall be limited to the amount which can be applied to beneficial |
| use and not to exceed |
| rotation. The priority date of this permit isOctober 11, 1922. |
| Actual construction work shall begin on or before November 4, 1923 and shall |
| thereafter be prosecuted with reasonable diligence and be completed on or before |
| June 1, 1924. |
| Complete application of the water to the proposed use shall be made on or before |
| October 1, 1925 |
| WITNESS my hand this day of |
| Percy A. Cupper. |

State Engineer.

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.