GERTIFICATE NO. 3266

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Blanch | e L Clough | | · · | |
|--|--------------------------|---|-------------------------|------------------------|
| | _ (Name | e of Applicant), County of | Douglas | <u> </u> |
| State of Oregon | | | | appropriate the |
| following described public water | s of the State of | Oregon subject to es | xisting rights: | |
| If the applicant is a corpora | tion, give date an | nd place of incorpora | tion | |
| 1. The source of the propos | ed appropriation | is Deer Cree | ∍k | |
| 1. The source of the propos | tribar | tary of Umpqua Ri | (Name of stream) | |
| 2. The amount of water whi | | All the second of the second | | |
| •1 cubic feet | | | | |
| 3. The use to which the water | | <i>is</i> | | |
| | rrigation | | (Irrigation, power, mi | ning, manufacturing, |
| domestic supplies, etc.) | N 730 | SO! TO 57.75 Ah. | from the SW cor | •. 0f |
| 4. The point of diversion is | _ | (Give distance and bearing | ng to section corner) | |
| Leonard Howe D.L.C. No | | | | |
| | | **** | | |
| being within the $\frac{NE_4^1}{4}$ Of the Give small | est legal subdivision) | of Sec. | , Tp | 27 S (No. N. or S.) |
| R. 5 W , W. M., in the | county of | Douglas | | |
| | | to | be8.°° | ha ins |
| (Main | ditch, canal or pipe lin | ie) NW ¹ | | 27 S |
| wiles in length, terminating in th | (Smallest legal | subdivision) | 21 , T ₁ | (No. N. or S.) |
| $R. \stackrel{5}{\longrightarrow} \mathbb{W}$ W. M., the propose | ed location being | shown throughout on | i the accompanyin | g map. |
| 6. The name of the ditch, car | ial or other works | <i>is</i> | · | |
| The Clough | Irrigation Sys | stem | | |
| | | | | |
| | DESCRIPTI | ON OF WORKS | · | |
| Diversion Works— | | | . • | |
| 7. (a) Height of dam | feet, lengt | h on top | feet, l | ength at bottom |
| feet; material to b | e used and chara | ecter of construction. | (| Loose rock, concrete |
| | | r around dam) | | |
| | | (Timber concrete etc. nu | | |
| masonry, rock and brush, timber crib, e (b) Description of headge *A different form of application is pro- | e used and chara | r around dam) (Timber, concrete, etc., nur | mber and size of openin | Loose rock, concr |

| | • | | | | |
|--------------------------------------|---|---|---|----------------------------|-----------------|
| Canal Syst | | | | _ | A |
| | | ** | canal where material | | 1 |
| from headge | ate. At headgate | e: Width on top (| at water line) | feet; wid | th on botton |
| ••••• | feet; de | pth of water | feet; grade | feet | t fall per on |
| thousand fee | et. | | ₹ | | |
| <i>(b)</i> | At | miles from head | dgate. Width on top (as | t water line) | |
| | feet; wid | Ith on bottom | feet; depth of | of water | feet |
| grade | feet | fall per one thous | and feet. | | |
| | , | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| FILL I | N THE FOLLO | OWING INFORM | ATION WHERE THE | WATER IS USED | FOR: |
| IRRIGATION- | | | | | |
| 9. The | land to be irrige | ated has a total ar | rea of Five | acres, le | ocated in eac |
| smallest lege | al subdivision, as | s follows:Give area | a of land in each smallest legal of Sec. 21 | subdivision which you inte | nd to irrigate) |
| •• | 5 ac. all | in NE4 of NW4 | of Sec. 21 | | |
| | | | | | |
| | | | | | |
| | | , | | | |
| | • | | | | |
| | | | ••••••••••••••••••••••••••••••••••••••• | | |
| | | | *************************************** | | |
| | | | | | |
| | | - | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | (If more space re | quired, attach separate sheet) | | |
| Power, Min | NING, MANUFACT | (If more space red | quired, attach separate sheet) ORTATION PURPOSES— | | |
| Power, Min | NING, MANUFACT | (If more space red URING, OR TRANSP f power to be deve | quired, attach separate sheet) ORTATION PURPOSES— eloped | | |
| Power, Min 10. (a) (b) | NING, MANUFACT Total amount of | (If more space red URING, OR TRANSP f power to be deve utilized(Head | quired, attach separate sheet) ORTATION PURPOSES— elopedfeet. | theoretica | l horsepower |
| Power, Min 10. (a) (b) | NING, MANUFACT Total amount of | (If more space red URING, OR TRANSP f power to be deve utilized(Head | quired, attach separate sheet) ORTATION PURPOSES— eloped | theoretica | l horsepower |
| Power, Min 10. (a) (b) (c) | NING, MANUFACT Total amount of Total fall to be of The nature of the | (If more space reduction of power to be developmentally (Head the works by means) | quired, attach separate sheet) ORTATION PURPOSES— elopedfeet.) s of which the power is | to be developed | l horsepower |
| Power, Min 10. (a) (b) (c) | NING, MANUFACT Total amount of Total fall to be of The nature of the | (If more space reduction of power to be developed to be developed to the works by means the works by means the located in | quired, attach separate sheet) ORTATION PURPOSES— elopedfeet.) s of which the power is (Legal subdivision) | to be developed | l horsepower |
| Power, Min 10. (a) (b) (c) | NING, MANUFACT Total amount of Total fall to be of The nature of the | (If more space reduction of power to be developmentally (Head the works by means) | quired, attach separate sheet) ORTATION PURPOSES— elopedfeet.) s of which the power is (Legal subdivision) | to be developed | l horsepower |
| Power, Min 10. (a) (b) (c) (d) | NING, MANUFACT Total amount of Total fall to be of The nature of the Such works to be R. | (If more space recurring, OR TRANSP of power to be developmental (Head he works by means the located in | quired, attach separate sheet) ORTATION PURPOSES— elopedfeet.) s of which the power is (Legal subdivision) M. | to be developedof Sec | l horsepower |
| POWER, MIN 10. (a) (b) (c) (d) Tp | NING, MANUFACT Total amount of Total fall to be of The nature of the Such works to be R | (If more space recurring, or Transpose for the development of the development of the works by means the works by means of the works of the works by means of the works of the works by means of the works by | quired, attach separate sheet) ORTATION PURPOSES— elopedfeet.) s of which the power is (Legal subdivision) | to be developedof Sec | l horsepower |
| Power, Min 10. (a) (b) (c) (d) Tp | NING, MANUFACT Total amount of Total fall to be of The nature of the Such works to be R | (If more space recurred to be development to be development to be development (Head the works by means the located in | quired, attach separate sheet) ORTATION PURPOSES— eloped | to be developedof Sec | l horsepower |
| POWER, MIN 10. (a) (b) (c) (d) Tp | NING, MANUFACT Total amount of Total fall to be of The nature of the Such works to be R | (If more space recurring, or Transpose for the development of the development of the works by means the works by means of the works of | quired, attach separate sheet) ORTATION PURPOSES— eloped | to be developed of Sec R | l horsepower |

| Municipal Supply— | |
|---|---|
| 11. To supply the city of | |
| County, having a present population | of, and an |
| stimated population ofin 191 | |
| (Answer questions 12, 13, 14, and | 15 in all cases) |
| 12. Estimated cost of proposed works, \$ 200.00 | |
| 13. Construction work will begin on or before | |
| 14. Construction work will be completed on or before | |
| | |
| 15. The water will be completely applied to the proposed | June 1, 1920 |
| | |
| Duplicate maps of the proposed ditch or other works, pr | repared in accordance with the rules of the |
| State Water Board, accompany this application. | Blanche L Clough |
| | (Name of applicant) |
| <u></u> | |
| | |
| Signed in the presence of us as witnesses: | |
| (1) C H Clough (Name) | Roseburg, Oregon (Address of Witness) |
| (2) Lottie Z Bates (Name) | (Address of Witness) |
| Remarks: | |
| | |
| STATE OF OREGON, County of Marion, | |
| This is to certify that I have examined the foregoing | application, together with the accompanying |
| maps and data, and return the same for correction or compl | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| In order to retain its priority, this application must be a | |
| tions, on or before, 191 | |
| WITNESS my hand thisday | of, 191 |
| | |
| | State Engineer |

16

Application No...6834.....

Permit No...4273

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No |) <i>D</i> | Pistrict No |
|--------------|------------------------|-------------------|
| | | as first received |
| | • | tate Engineer at |
| Salem, Ore | gon, on th | day |
| | | , 191, |
| at | o'clock | M. |
| Returned to | o applican | nt for correction |
| Corrected of | application | ı received |
| Approved: | 5 1 91 9 | |
| Recorded | in Book | No. 15 of |
| Permits, on | a Page | 4273 |
| Percy A | A Cupper | |
| 1 map R | S | State Engineer. |
| | \$3.75 | |

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

| The right to the | use of water herein | granted is limited to irrigat | ion purpose |
|-------------------------------|-----------------------------|--------------------------------------|-----------------|
| | | | |
| | | | |
| | | | |
| The amount of water app | propriated shall be limited | l to the amount which can be applie | d to beneficial |
| se and not to exceed | 0.06 | cubic feet per second, or its equiva | lent in case of |
| otation. The priority date of | this permit is | October 23, 1919 | |
| Actual construction work | shall begin on or before. | November 5, 1920 | and shall |
| hereafter be prosecuted with | reasonable diligence and | be completed on or before | |
| | | June 1, 1921 | |
| | | use shall be made on or before | |
| | | October 1, 1922 | |
| WITNESS my hand this | 5th day of | November, 1919 | |
| ,, 222, 220 | | Percy A Cupper | |

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

State Engineer.

This form approved by the State Water Board, March 11, 1909.