*APPLICATION FOR PERMIT

CERTIFICATE NO. 35639

To Appropriate the Public Waters of the State of Oregon

| 1, Carnestine Chance |
|---|
| of 1425 Regular Strants Pass |
| State of, do hereby make application for a permit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| |
| If the applicant is a corporation, give date and place of incorporation |
| 1. The source of the proposed appropriation is Rogue River (Name of stream) |
| , a tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is |
| cubic feet per second. (If water is to be used from more than one source, give quantity from each) |
| **3. The use to which the water is to be applied is |
| 4. The point of diversion is located 800 ft. 5 and 375 ft. E from the W/4 |
| corner of |
| |
| *************************************** |
| (If preferable, give distance and bearing to section corner) |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being within the NWH SW/4 of Sec. 2/ Tp. 365 (Give smallest legal subdivision) |
| R. 5 W., W. M., in the county of Josephine |
| 5. The to be to be |
| in length, terminating in the of Sec, Tp, (Smallest legal subdivision) (N. or S.) |
| R, W. M., the proposed location being shown throughout on the accompanying map. |
| |
| DESCRIPTION OF WORKS Diversion Works— |
| 6. (a) Height of dam feet, length on top feet, length at bottom |
| feet; material to be used and character of construction |
| |
| rock and brush, timber crib, etc., wasteway over or around dam) |
| (b) Description of headgate |
| |
| (c) If water is to be pumped give general descriptionElectric Jackson (Size and type of pump) |
| Size and type of engine or motor to be used, total head water is to be lifted, etc.) |
| Come and type organizate or mount to be used, white insert is to be interest, exc.) |

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

| eadgate. At head | gate: width on t | op (at mater) | line) | feet: width on hottom | |
|---------------------------------------|--|---|---|------------------------------|--|
| | | - · | | | |
| ousand feet. | | | feet; grade | | |
| (b) At | 1 | miles from he | adgate: width on top (at water | r line) | |
| | feet; width on bo | ttom | feet; depth of w | ate r feet | |
| rade | feet fall | per one thous | and feet. | · · | |
| (c) Length | of pipe, | 2. 0 ft.; | size at intake, | in.; size at ft | |
| om intake | in.; | size at place o | f use in.; dif | ference in elevation between | |
| take and place | of use,/. D | ft. Is | grade uniform? | Estimated capacity | |
| • | | • | | | |
| | | rigated, or plo | ace of use | | |
| Township North or South | Range 2. or W. of Willemette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated | |
| | 5 W | 2.1 | 11. 1/2 CI.18. | 39 | |
| 365 | | <u>8 i</u> | NW 1/4 SW/4 | .33 | |
| | 1 | | | | |
| | | | | | |
| | | | | | |
| | | | | : ' | |
| · . | | · | | | |
| , , , , , , , , , , , , , , , , , , , | of a section of the complementation and the complement | • | green and the second | and the second second | |
| | | | | | |
| : | | | | | |
| | | | | | |
| , | | <u> </u> | | | |
| • | | | | | |
| · · · · · · · · · · · · · · · · · · · | <u> </u> | (If more space t | required, attach separate sheet) | <u></u> | |
| (a) Cho | racter of soil | | | | |
| (b) Kin | d of crops raised | $\mathcal{J}_{\mathcal{L}}$ | 2000 | ••••• | |
| Power or Mining | Purposes— | | | | |
| 9. (a) Tot | al amount of po | wer to be dev | eloped | theoretical horsepowe | |
| (b) Qu | antity of water t | o be used for p | oower 8e0 | e. ft. | |
| (c) Tot | al fall to be utili | zed | (Head) | | |
| | | | s of which the power is to be | developed | |
| ••••• | | -> | *************************************** | | |
| (e) Su | | • | (Legal subdivision) | of Sec. | |
| | | | 1 | | |
| | , R. (No. E | | | • | |
| | | | ream?(Yes or No) | | |
| (g) If | so, name stream | and locate po | int of return | | |
| | | Sec | , Tp | , R, W. A | |
| | | | | | |

| | 31919 |
|--|--|
| 10. (a) To supply the city of | |
| | |
| id an estimated population of in 19 in 19 | |
| (b) If for domestic use state number of families to be supp | lied |
| (Answer questions 11, 42, 13, and 14 in all cases) | Service Servic |
| 11. Estimated cost of proposed works, \$ | all pype Pump was |
| 12. Construction work will begin on or before | |
| 13. Construction work will be completed on or before | there when |
| 14. The water will be completely applied to the proposed use on o | r before <u>functase</u> |
| Mrs Earnest | ine Chanles (Signature of applicant) |
| Remarks: | |
| Beginning at a point which li | es South 0026. |
| Cast a distance of 440 ft there | e South 72 491 |
| East a distance of 387,6 feet from | - West quarter |
| Jones of section 2/ Lourship 36 | |
| on the Willamette Meridian, Jo | |
| and run thence South 720 49' Car | ta distance a 62 |
| It; Thense due south to the sout | h line of governo |
| Lot 4 in said lection 2/ on the nor | |
| | |
| | |
| thence northwesterly along The so | with line of said |
| thence northwesterly along The so loty to a point which lies due | with line is said |
| thence northwesterly along the so lot 4 to a point which lies due of beginning; Thence north to the | with line is said a south of The paid expoint of beginni |
| thence northwesterly along The so lot 4 to a point which lies due of beginning; Thence north to the posphine country Oregon | with line is said couth of The pai e point is beginni |
| thence northwesterly along The so lot 4 to a point which lies due of beginning; Thence north to the Josephine country Oregon | with line is said south of the paid e point of beginni |
| thence northwesterly along The so lot 4 to a point which lies due of beginning; Thence north to the posphine country Oregon | with line is said south of the paid e point of beginni |
| thence northwesterly along The so lot 4 to a point which lies due of beginning; Thence north to the posphine country Oregon | with line is said south of the paid e point of beginni |
| thence northwesterly along The so lot 4 to a point which lies due of beginning; Thence north to the Josephine country Oregon | south of the paid e point of beginni |
| thence northwesterly along The sir lot 4 to a point which lies due of beginning; Thence month to the which lies due of beginning; Thence month to the foregoing application of the sir to certify that I have examined the foregoing application. | on, together with the accompanying |
| thence northwesterly along The sir lot 4 to a point which lies due to beginning; Thence morth to the weight of Oregon TATE OF OREGON, and a second of Marion, and Second of Marion, and the foregoing application of the second o | on, together with the accompanying |
| thence northwesterly along The sir lot 4 to a point which lies due of beginning; Thence month to the foregoing application of Marion, and I have examined the foregoing application. | couth of the point of beginni |
| loty to a point which lies due of beginning; Thence month to the Josephine county Oregon STATE OF OREGON, ass. County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned. | on, together with the accompanying to the State Engineer, with corre |
| the solutions of the signature of the signature of the solution of the solutio | on, together with the accompanying to the State Engineer, with corre |
| the solution of the sign of th | on, together with the accompanying to the State Engineer, with corre |
| the solution of the solution o | on, together with the accompanying to the State Engineer, with corre |

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| The use to which this water is to be applied isirrigation | | | | | | | |
|---|-----------------|--|---|--|---|--|---|
| If fo | r irrigation, t | ris appropria | tion shall be li | mited to | 1/80th | of one cul | bic foot 1 |
| | | | i | | further limit | | |
| | - | | · | 100 M. J. C. | irrigated duri | | igation |
| sonc | ofeachyear | P | TO PATE OF | | 1. Z. Ý | | |
| | * * * * | 7.1 | | | *************************************** | | |
| , | | *************************************** | | | Constant | | ************* |
| | er ep | y to the section of t | | | | Andrew and angles of the second of the secon | Years of the Control |
| <i>;</i> | | · | *************************************** | | · · · · · · · · · · · · · · · · · · · | | |
| | | | a () () | ······································ | · | •••••••••••• | |
| ohall h | a subject to s | uch resease | le rotation euc | tam as mau ha | ordered by the | nroner state o | fficer |
| | | | • | | lugust 29 196 | | |
| | | - | | | April20,] | | |
| Actu | ai constructio | n work shai | i degin on or i | эејоте | eu | | . ana sn |

State Printing 98137

Application No. 421 Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

1966, at _6.00 o'clock

Returned to applicant:

Recorded in book No. ..

Permits on page

CHRIS L. MHEHLER STATE ENGINEER

Drainage Basin No.