CERTIFICATE NO. 15593

* APPLICATION FOR A PERMIT

ASSIGNED, Sec. Misc. Rec. Vol. 3 Peste /99

To Appropriate the Public Waters of the State of Oregon

| Ι,. | We, Claude Ward | 1, Route 1, | | regon lame of app | | H. Corwi | n (Co-par | tners) |
|---------------|--------------------------------|------------------------------------|--------------------|----------------------|---------------|---------------------------|-----------------|---|
| of | Marial, | | | | - | of | Curry | |
| State of | Oregon | Post office) | , do herel | by make | applicat | ion for a 1 | permit to ap | opropriate the |
| following | described public u | aters of the S | State of Ore | gon, SU | BJECT 2 | ro EXIST | ING RIGE | ITS: |
| | the applicant is a c | | | • | | | | |
| | | | | • | | | | |
| 1. | The source of the | proposed ap | ppropriation | is | •••••••• | ocky Bar (Name of s | tream) | |
| | | | , a tributa | ry of | R | ogue Riv | er | |
| 2. | The amount of wa | ter which the | applicant in | tends to | apply to | beneficia | l use is | Тwo |
| | t per second. one | (If wat | er is to be used | from more | than one so | urce, give qu | antity from eac | eh) |
| **3. | The use to which | the water is t | o be applied | is(Irrigatio | n, power, m | ining an ining, manufe | d domesti | C tic supplies, etc.) |
| | The point of dive | | | | | | | the $\mathbb{W}_{4}^{\frac{1}{2}}$ |
| corner of | Section 9, | | (S | ection or s | ubdivision) | | | |
| ••••• | | | give distance and | | | | | ••••• |
| | | | | - | | | | |
| being wit | (If there is more thin the(Gi | than one point of di SW4 of the | _ | | | | | |
| R10 | (Gi W., W. M., in or W.) | | | | | | | (N. or S.) |
| 5. | The | flume (Main ditch, car | | | to be | | 1690 ft | |
| in length | , terminating in th | e SE | | W <u>4</u> on) | of Sec | 9 | | |
| R. 10 | W. M., th | e proposed lo | cation being | shown | througho | ut on the | accompany | ing map. |
| | | DE | SCRIPTION | of wo | ORKS | | | |
| DIVERSIO | n Works | | | | | | | |
| 6. | (a) Height of dar | n5 | feet, ler | igth on | top | 12 | feet, len | gth at bottom |
| 8 | feet; materia | to be used an | d character | of cons | truction | logs an | d loose | *************************************** |
| ro | ck, waste over | top | | | | | • | , concrete, masonry, |
| rock and brus | sh, timber crib, etc., wastew | ay over or around d | | | | | | |
| (b |) Description of he | adgatetwo | by eight (Timbe | lumber | 15 in. | by 16 i | N. | |
| (c) | e) If water is to be | pumped give (| general descr | iption . | | (Size ar | d type of pump |) |
| | (Size | and type of engine o | or motor to be use | d, total hea | d water is to | be lifted, etc. | | |
| | · | | ••••••••• | | | | | |

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

^{**}Applications 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.

| CANAT. | SYSTEM | ΛR | PIPE | LINE_ |
|--------|--------|----|---------|-------|
| UMNAL | DISTEM | UL | 1 11 12 | LINE |

| eadgate. At he | adgate: width o | n top (at water | line) | 17 in. |)XXX | width on botton |
|---|-----------------|-----------------|-------------------------------------|------------------|-----------------|-----------------|
| | | | in. 1001; | | | |
| • | | miles from h | eadgate: width o | on top (at wa | ter line) | |
| | feet; width o | n bottom | feet | ; depth of we | <i>iter</i> | fee |
| ·ade | fe | et fall per one | thousand feet. | | | |
| | | | ; size at intake, | 6 in. | in : size at | 20 1 |
| | | | of use3 | | | |
| | _ | | grade uniform | | | |
| _ | | | grade anijorm: | · | E30 | imatea capacii |
| 1½ | , | | | | | |
| | | | lace of use | | | amber Acres |
| Township | Range | Section | Forty-arc | | То | Be Irrigated |
| 33 S. | 10 W. | 9 | SE ₄ o | f SWa | - | ••••• |
| | | | | | | |
| | | | | | - | |
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| | | | | ***** | | •••• |
| *************************************** | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | (If more gness | required, attach separ | | | <u></u> |
| (a) Char | acter of soil | , - | | | | |
| | | | | | | |
| • • | • | | ••••• | ••••• | | |
| | otal amount of | power to be dev | veloped | | theore | tical horsevowe |
| | | | r power | | | |
| , , - | • • | | | | | |
| | | | (Head) | | | |
| (d) T | he nature of th | e works by mea | ns of which the | power is to b | e developed | |
| | | | | | | |
| | | | SE ₄ of S (Legal Sub- | division) | of Se | c9 |
| | | 10 W., W. I | | | | |
| (f) Is | water to be re | turned to any s | tream? Yes (Yes or No) | | | |
| | | | oint of return | | | |
| n NWa of SE | | , Sec | , Tp | 33 S. | , R | LO W. , W. I |
| | | | | (110. 14. OF D.) | (140. | (T 17.) |
| | he use to which | power is to be | applied is | •••••• | | |

| MUNICIPLAL OR DOMESTIC SUPPLY— | | |
|---|---|----------------------|
| 10. (a) To supply the city of | | |
| | ent population of | |
| (Name of) and an estimated population of | • | |
| (b) If for domestic use state number of | | |
| <u> </u> | 11, 12, 13, and 14 in all cases) | |
| | | |
| 11. Estimated cost of proposed works, \$40 | | |
| 12. Construction work will begin on or befo | re October 1, 1941 | |
| 13. Construction work will be completed on | | |
| 14. The water will be completely applied to | o the proposed use on or before | Dec. 1st, 1942 |
| | Claude Ward | |
| | (Signature of applie | ant) |
| | W. H. Corwin | |
| | | |
| Signed in the presence of us as witnesses: | m 2 | |
| (1) Forrest Ward (Name) | Talent, Oregon (Address of witne | |
| (14) | (Address of witne | |
| (Name) | | 88 <i>)</i> |
| Remarks: | ••••••••••••••••••••••••••••••••••••••• | |
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| and an appropriate | | |
| STATE OF OREGON, | | |
| This is to certify that I have examined the f | foregoing application, together wi | th the accompanying |
| | | |
| maps and data, and return the same for | | |
| | | |
| | | |
| In order to retain its priority, this applie | | State Engineer, with |
| corrections on or before April 14, | | |
| WITNESS my hand this 14th day | y of, 192 | .41 |
| | CHAS. E. STRICKI | |
| | BB | STATE ENGINEER |

| Application | No. | 19194 |
|-------------|---------|-------|
| Permit No. | | 14790 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | Division No District No | | | | | |
|---------------------------|---|--|--|--|--|--|
| | This instrument was first received in the office of the State Engineer at Salem, Oregon | | | | | |
| | on the 7th day of March, | | | | | |
| | 1924] at 1:00 o'clock P. M. | | | | | |
| | Returned to applicant: | | | | | |
| | Corrected application received: | | | | | |
| | Approved: | | | | | |
| | May 12, 1941 | | | | | |
| | Recorded in book No36 | | | | | |
| | Permits on page 14790. | | | | | |
| | CHAS. E. STRICKLIN STATE ENGINEER | | | | | |
| | Drainage Basin No. 15 Page 78 | | | | | |
| | Fees Paid \$11.00 | | | | | |
| STATE OF OREGON |) PERMIT | | | | | |
| County of Marion, | \{\ss. | | | | | |
| | that I have examined the foregoing application and do hereby grant the same, | | | | | |
| SUBJECT TO EXISTIN | NG RIGHTS and the following limitations and conditions: | | | | | |
| The right herein g | granted is limited to the amount of water which can be applied to beneficial use | | | | | |
| and shall not exceed | .1.77cubic feet per second measured at the point of diversion from the | | | | | |
| stream, or its equivalent | in case of rotation with other water users, from | | | | | |
| | Rocky Bar Creek | | | | | |
| The use to which | this water is to be applied is Mining and Domestic, being 1.75 c.f.s. | | | | | |
| for mining and 0.0 | 2 c.f.s. for domestic. | | | | | |
| If for irrigation, | this appropriation shall be limited toof one cubic foot per | | | | | |
| | | | | | | |
| | | | | | | |
| | uch reasonable rotation system as may be ordered by the proper state officer. | | | | | |
| The priority date | of this permit is March 7, 1941 | | | | | |
| Actual constructi | on work shall begin on or before May 12, 1942 and shall | | | | | |
| thereafter be prosecuted | with reasonable diligence and be completed on or before | | | | | |
| October 1, 1943 | | | | | | |
| $Complete\ applica$ | | | | | | |
| October 1, 1944 | tion of the water to the proposed use shall be made on or before | | | | | |
| | | | | | | |
| | tion of the water to the proposed use shall be made on or before | | | | | |
| | tion of the water to the proposed use shall be made on or before | | | | | |