CERTIFICATE NO. 48340

Permit No. G- 4854

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| To hippropriate the dround waters of the state of oregon |
|--|
| I, Earl E. Baldwin Maola P. Baldwin |
| of RR 3 Box 238 Herniston 91838, county of Uniatilla, |
| state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated Columbia River approximatly 4 mi north of Well |
| Clear Creek about 3 mi Host of Well tributary of Columbia River |
| 2. The amount of water which the applicant intends to apply to beneficial use is Elizabetic feet per second or .4.7.3.2 gallons per minute. |
| 3. The use to which the water is to be applied is to Sprinble at affect Pasture |
| Δ . (1 1 1 \sim |
| 4. The well or other source is located of the Southand of the from the NW |
| corner of West the Southwest of the Southwest Section 5 |
| Tup 4 R. 29 E w m (Section or Subdivision) (If preferable, give distance and bearing to section corner) |
| (If there is more than one well, each must be described. Use separate sheet if necessary) |
| being within the SW/4 of SW/4 of Sec. 5, Twp. 4N, R. 29, E.W. |
| W. M., in the county of 2111a life a |
| 5. The Portable to be miles |
| in length, terminating in the |
| R |
| 6. The name of the well or other works is |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
| not artesian - |
| |
| |
| 8. The development will consist of |
| diameter of Stor 95 Hz and an estimated depth of 200 feet. It is estimated that 95 Hz |
| diameter of Sfor 95 these and an estimated depth of 200 feet. It is estimated that 95 ff- feet of the well will require 95 ft of Sin x 25 Casing. Depth to water table is estimated (Feet) |
| |

| CANAT. | SYSTEM | OR | DIDE | T.INF. |
|--------|--------|------|-------|--------|
| CANAL | OIOIDM | U/IL | FIFT. | 111117 |

| | t head | gate: width on | ton (at mater 1 | ine) | | foot anida | h on hatt |
|-----------|---------------|---|---------------------------|--|-----------------------------|------------------------|------------|
| | 1 | • | | | | | |
| | | . jeet; aeptn oj | water | feet; grade | | feet | fall per c |
| usand fee | | | | | | | |
| | | | | lgate: width on top (a | | | |
| •••• | ••••• | . feet; width on | bottom | feet; dept | th of water | •••••••• | fe |
| de | | feet fall | per one thousa | ind feet. | | | |
| (c) Le | ength | of pipe, | ft.; | size at intake | in.; in | size at | |
| m intake | | in.; | size at place of | f use i | n.; difference | e in elevati | on betwe |
| ike and p | lace o | f use, | ft. 1 | Is grade uniform? | | Estimat | ed capac |
| | ••••• | . sec. ft. | | | | | // |
| 10. If | pump | s are to be used, | , give size and t | ype 1-72 / | Je Si | ubmer | g whl |
| Pum | p. | | ••••• | | ••••• | ······ | · |
| . , | , | | | | ·····-g | ····· f ··· f ····· | |
| 72 | \mathcal{H} | P. El | ectric Si | ine to be used ing Mase Su | bmerg a | ble - | |
| | | | | - | | | |
| | | | | ther development wor tance to the nearest p | | | |
| •••••• | ••••• | and the second | A decision of approximate | | a state ya wasan wasan sa a | | |
| 12. Lo | ocation | ı of area to be i | rrigated, or pla | uce of use | | | |
| 12. Lo | | n of area to be i Range E. or W. of Williamette Meridian | rrigated, or pla | ce of use | | Mumber & To Be Erig | |
| Thownship | | Range E. or W. of | | | w , | | |
| Thoughip | | Range E. or W. of | | | w , | | |
| Thoughip | | Range E. or W. of | | | w- , | | |
| Thownship | | Range E. or W. of | | | W- , | | |
| Thownship | | Range E. or W. of | | | W / | | |
| Thoughip | | Range E. or W. of | | | w , | | |
| Thownship | | Range E. or W. of | | | w , | | |
| Thoughip | | Range E. or W. of | | | w / | | |
| Thoughip | | Range E. or W. of | | | w / | | |
| Township | | Range E. or W. of | | | W / | | |
| Township | | Range E. or W. of | | | W / | | |
| Township | | Range E. or W. of | | | W / | | |
| Township | | Range E. or W. of | Sention 5 | | W / | | |
| Township | | Range E. or W. of | Sention 5 | | W / | | |
| Township | 23 | Range T. or W. of Williamette Meridian | Sention 5 | Farty-acre Tract NW of SW of S | W / | | |

| MUNICIPAL SUPPLY— | city of Does | not apply- | G | 4854 |
|---|--|---|---|--|
| | • | , | | : |
| | | g a present population of | | * |
| nd an estimated popula | tion of | in 19 | | |
| N | 1 | , 15, 16, 17 AND 18 IN AL | L CASES | |
| 14. Estimated cost | of proposed works, \$ | 3800,00 | | |
| | vork will begin on or | | 1970 | |
| 16. Construction u | oork will be complete | d on or before Febru | 5 1970 | |
| | | ed to the proposed use on | | ± 1970 |
| 18. If the ground ation for permit, permi | water supply is supp it, certificate or adj | plemental to an existing udicated right to approp | water supply, identify riate water, made or l | any appli- |
| oplicant. Water S | ight in the | Columbia S | sugation of | ist - |
| | 2 | | 73.01 | .) |
| of 1 | a with | 2:11 | (Signature of applicant) | <u> </u> |
| Remarks: | s pares | will be | used pof | une. |
| Issigation 1 | Valer is | Turned on | in the Sp. | renej. |
| epproximal | les 15th o | Marsh . | will use i | vales |
| from the | sugation | o. as long | g as They to | are |
| water as of | have to | pay 7.3 als | acre Sor. | the |
| water when | then I us | e ét os n | T. after 7 | her sur |
| out of w | Topics 1 | | | |
| | 0-1 | | AMB AUTER | |
| pe agralio | of the | growing o | lason, al | so the |
| well well | furnish, q | all of my | domestie s | walu |
| When | Mr. Walchi | Improved | The Shin | on he |
| Fround abor | re mee h | lace my | bring sto | bod |
| | | 1 1 10 0 | | 10 1-1 |
| growing = | mission | ed me To A | ave a wel | L Gestle |
| | | | sfor Dale | Lum |
| TATE OF OREGON, | | · · · · · · · · · · · · · · · · · · · | | |
| County of Marion, | ss. | | | • |
| • • | , hat I have examined | the foregoing application | togothom with the go | anaiina |
| | | the foregoing application | - | companying |
| aps and data, and retur | n the same for | completion and completion | ation | ······································ |
| In order to retain i | ts priority, this appli | cation must be returned | to the State Engineer, 1 | vith correc- |
| ons on or before Ma | y-12th | , 19. 70 . . | | |
| | ine 8th | 70 | | |
| | | | • | |
| WITNESS my hand | d this 12th day | ofApril | 19 | 9 70. 70 |
| | L OTT | AVL ±4 | | , - |
| CFIVE | | | | |
| PR 1 3 1970 | MAR 20 1970 | CHRIS L. WHE | | TE ENGINEER |
| ENGINEER S | TATE ENGIN | FFP By | | ************* |
| ····· ONEGON | SALEM OREGO | ON Wayne J. | 0vercash | ASSISTANT |

PERMIT

County of Marion,

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:

| SUBJECT | TO EXISTING RIGI | ITS and the following | limitations a | nd conditions: | |
|---|--|--|---|---|--|
| The 1 | right herein granted | is limited to the amou | ınt of water u | hich can be app | lied to beneficial use |
| and shall no | ot exceed0.15 | cubic feet per seco | nd measured o | at the point of di | version from the well |
| or source of | f appropriation, or it | s equivalent in case of | rotation with | other water use | rs, from <u>a well</u> |
| The 1 | use to which this wat | er is to be applied is | | and suppleme | |
| If for | · irrigation, this appr | opriation shall be limi | ted to1 | /80 of one | cubic foot per second |
| or its equiv | alent for each acre is | rrigated and shall be f | urther limited | to a diversion of | not to exceed3 |
| acre feet pe | er acre for each acre | irrigated during the i | rrigation seaso | n of each year; | provided further |
| that the | right allowed he | erein shall be lim | ited to any | deficiency i | n the available |
| .supplyor | fanypriorrigh | texistingforthe | same_land | and shall not | exceed the |
| limitatio | on.allowed.herei | 1 9 | , | | * |
| *************************************** | | | ************* | *************************************** | |
| | | | | | |
| *************************************** | ••••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• | | |
| and shall be | subject to such reas | onable rotation system | n as may be or | dered by the pro | per state officer. |
| the works s The v line, adeque | hall include proper c works constructed sh ate to determine wa | s necessary in accorda capping and control va all include an air line ter level elevation in | lve to prevent and pressure the well at all | the waste of grow gauge or an accest times. | und water. ss port for measuring |
| The p | permittee shall instal a complete record of | l and maintain a weir the amount of groun | , meter, or or d water witho | ther suitabl e m e Irawn. | easuring device, and |
| • | | | | | |
| The p | priority date of this | permit is | February | 24, 1970 | ······································ |
| Actu | al construction work | shall begin on or befo | re | July 2, 1972 | and shall |
| thereafter l | be prosecuted with | reasonable diligence a | nd be complet | ted on or before | October 1, 1972 |
| Comp | plete application of t | he water to the propos | ed use shall be | made on or befo | ore October 1, 1973. |
| WITI | NESS my hand this . | 2nd day of | July | <u> </u> | 19() |
| | | ··· | alla | SKA | STATE ENGINEER |
| | | | · '' · · · · · · · · · · · · · | | |
| | . Ω | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24th day of February 19.70, at 8.00.0°clock A.M. | | o | , AEEER |
| ু বু | GROUND | ved i | | | G-4854 TE ENGINEER |
| 4854 | | receive Salem, 5 cu a | | | 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 2.5 | MIT E THE THE S | first eer at | | 1761 | n pag |
| Application No. G-5//5 Permit No. G485 | PERMIT APPROPRIATE THE WATERS OF THE S OF OREGON | was ngine of | mt: | July 2, 1971 1 book No. | Water Permits on particular CHRIS L. WHEELER age Basin No. 7 |
| Application I Permit No. G | PE OPRI OF | nent wa ste Engi day of | plica | July | r Perm S L. Basin |
| plica rmit | PI APPROPR WATERS | strun ne Sta 14.h 14.h | to ap | i pa | ater HRIS ge Ba |
| Ap Pe | TO A | This instrument was for office of the State Enginee on the 24th day of 19.70, at 8.00.00clock | Returned to applicant: | Approved: July 2, 1 Recorded in book No. | Ground Water Permits on page CHRIS L. WHEELER Brainage Basin No. Z. po |
| | | T office on th | Retu | App ¹ | Gro. |

0