STATE ENGINATION FOR PERMIT SALEM OREGON

CERTIFICATE NO. 49085

To Appropriate the Public Waters of the State of Oregon

| - | Elma D. Ott. | | | • | |
|---|---|--|---|--------------------|--------------------|
| <i>I</i> , | (Name of ap | | | | |
| d D. II D 201. T | | - | | | |
| of Rt. #1 Box 284 I | a | O/A | | ****************** | |
| State ofOregon | , do hereby 1 | nake application | on for a per | rmit to app | propriate the |
| following described public waters of th | e State of Oregon | , SUBJECT TO | EXISTIN | G RIGHTS | 5: |
| If the applicant is a corporation, | give date and plac | e of incorpora | tion | ••••• | |
| | - | - , | ! | | |
| The source of the proposed app | propriation is | unnamed di | ainage a | nd opela | 39 |
| | , a tributary | ofG1 | | | |
| 2. The amount of water which th | • | | | | |
| cubic feet per second. 0.6 | | | | | |
| • | If water is to be used from | | | | |
| **3. The use to which the water is | to be applied is | (Brigation, power, n | LITIGA CIO | uring, domestic | supplies, etc.) |
| | | | | | |
| | | *************************************** | | 6.6 | |
| 4. The point of diversion is locat | ed ft | and | ft | from | the |
| corner of | | | • | | |
| • | (Section or | subdivision) | | e Coatio | _ 7£ |
| Point of diversion begins | DAN D. TABL SOME | n of Mest I | corner c | I Section | n 15 |
| T2S, R38EWM. and ends at a | point 1500.3 f | est south of | f west ‡ | corner o | f Section 1 |
| mad paoren | · · · · · · · · · · · · · · · · · · · | | | _ | |
| | able, give dispance and bear | e Muni | rulck | drol | ullal. |
| (If prefer | able, give distance and bear | ring to section corner |) - | | |
| (If there is more than one point | of diversion, each must be | described. Use separa | to sheet if nece | Mary) | |
| being within the NW+SW+ and SW | tsw t | of Sec. | 15 | $T_{\mathcal{D}}$ | 2S |
| (Give smallest | legal subdivision) | | | | (N. or S.) |
| R. $\frac{38E}{(E.\text{ or W.})}$, W. M., in the county of | Union | | | | |
| 5. The(Main ditch, or | *************************** | to be | 0,2,000,200,000,000 | | |
| | | | | | , |
| in length, terminating in the(Sam | allest legal subdivision) | of Sec | | , Tp | (N. er S.) |
| R, W. M., the propose | * | 400 | : | | |
| (E. er W.) | ; | See € | 3,5 0,0 | | g wap. |
| , | | .* | • | | 777 |
| Diversion Works— | DESCRIPTION O | F WORKS | | | |
| 6. (a) Height of dam | DESCRIPTION OF | F WORKS | | | • |
| , , | | | *************************************** | feet, lengt | th at bottom |
| A. A | feet, lengt | h on top | | | |
| feet; material to be us | feet, lengt | h on top | | | |
| feet; material to be us | feet, lengt | h on top | | | |
| | ed and character o | h on top | | | |
| reck and brush, timber crib, etc., wasteway over or around (b) Description of headgate | ed and character o | h on topf construction | ning out | (Losse rock, | concrete, masonry, |
| reck and brush, timber crib, etc., wasteway over or around | ed and character o | f construction | ning out | (Losse rock, | concrete, masonry, |
| reck and brush, timber crib, etc., wasteway over or around (b) Description of headgate | ed and character of dam) portable put | f construction | ning out. | (Losse rock, | concrete, masonry, |
| (c) If water is to be pumped give | ed and character of dam) portable put (Timbe | f construction mp. and diteler, concrete, etc., num | ning out. | from exicopenings) | sting dite |
| (c) If water is to be pumped give | ed and character of dam) portable put (Timbe | f construction mp. and diteler, concrete, etc., num | ning out. | from exicopenings) | sting dite |
| (c) If water is to be pumped give | ed and character of dam) portable put | f construction mp. and diteler, concrete, etc., num | ning out. | from exicopenings) | sting dite |

| Canal | l System | or Pine | T.ine |
|-------|----------|---------|-------|
| | LOSSEIII | OI LIDE | LIME |

| F | | | line) | • |
|----------------------------|---------------------------------------|------------------------------|------------------------------------|--|
| usand feet. | feet; depth of watersand feet. | | feet; grade | feet fall per o |
| • • | | miles from he | adgate: width on top (at wo | ater line) |
| ••••• | feet; width on b | ottom | feet; depth o | f water fe |
| de | feet fal | l per one thous | and feet. | |
| | | _ | • | in.; size at |
| | | | | |
| | | | • | difference in elevation betwe |
| ike and place | of use, | ft. Is | grade uniform? | Estimated capaci |
| & Location | | rrigated or old | Too of use | |
| - Docum | | Triguted, or pa | ice of use | |
| Township North or South | Range E. or W. of Willemette Meridian | Section | Forty-acre Tract | , Number Acres To Be Irrigated |
| 2S | 38E | 15 | nw i sw i | 22.5 |
| 2S . | 38E | 15 | SW ¹ +SW ¹ + | 3.6 |
| 25 | 38E | 15 | ne ₄ (Sw <u>l</u> | 17.7 |
| 25 | 38E | 15 | SELSWL | 3.6 |
| | | | | total 47.4 |
| | | | | 7/64 |
| | | | | |
| Suggiffern Sign | • | | | The second secon |
| | 10000 | 2 · 12 · 12 | tio•\$ orange ora | |
| | | | | |
| • : | | , . | | |
| <u> </u> | | | | |
| | | | | |
| | <u> </u> | (If more space | required, attach separate sheet) | • |
| (a) Ch | aracter of soil | | loam | ······ |
| | | | | |
| wer or Mining | | | | |
| 9. (a) To | tal amount of p | ower to be dev | eloped | theoretical horsepou |
| (b) Qı | antity of water | to be used for 1 | oower | . sec. ft. |
| | • | | * | |
| | • - | | (Head) | |
| (d) Th | e nature of the | works by mean | is of which the power is to | be developed |
| | | | | |
| (e) Su | ch works to be l | ocated in | (Legal subdivision) | of Sec |
| | , R | | | |
| (No. N. or 8 | water to be reti | E. or W.) irned to any st | ream? | |
| , | | | , | |
| | TO TOMO STEDEN | a ana locato ma | int of return | |

| County having | a present nonclation of |
|--|--|
| | a present population of |
| l an estimated population of | in 19 |
| (b) If for domestic use state num | rber of families to be supplied |
| (Answer que | estions 11, 42, 12, and 14 in all cases) |
| 11. Estimated cost of proposed works, \$ | |
| 12. Construction work will begin on o | r before Construction started 7-1-65 |
| | ted on or before Z-I- 66 |
| | ted to the proposed use on or before8-1666 |
| Woter was used during July | & aug. of this year for irrigation |
| WalsiRedWarmwh.hiteguhl | - Caluda L. Ott |
| • | (Signature of applicant) |
| | x osima y. Com |
| Remarks: | *************************************** |
| | |
| | Beginning at a point on west Section line 577.48 |
| outh of west ‡ corner of Section | 15, T2S, R38EWM. Th. E 1760'; Th. S 412.52'; |
| h. E 880'; Th. S 510.30'; Th. W 2 | 2640; Th. N 922.82 to point of beginning. Situs |
| W+ Section 15, T2S, R38EWM. | , <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> |
| | |
| | |
| | • |
| ······································ | |
| | 1 |
| | · |
| | |
| The Mark Sept. | |
| | ······································ |
| | |
| TATE OF OREGON,) | |
| County of Marion, | |
| | ned the foregoing application, together with the accompany |
| | |
| aps and data, and return the same for | completion |
| | |
| In order to retain its priority, this a | pplication must be returned to the State Engineer, with corr |
| ons on or beforeJanuary 4 | , 19.66 |
| | |
| WITNESS mu hand this Lth d | lay of November , 1965 |
| TILLIAND HEY HAVE SIND HARMHIM W | |
| | |

STATE ENGINEES

| STATE | OF | OREGON, | |
|-------|------|----------|-----|
| Coun | tu o | f Marion | 88. |

examined the foregoing application and do hereby grant the same,

| d shall not exceed0.60 cubic fee | t per second m | easured at the | point of diver | sion from th |
|--|---|---------------------------|----------------|---|
| ream, or its equivalent in case of rotation wit | th other water | users, from | mamed drai | na <i>g</i> e |
| | | | | |
| • | | | | |
| The use to which this water is to be appli | ied is | irri <i>g</i> ation | | |
| | | | | , |
| | | •••••••••••••• | | ••••••• |
| If for irrigation, this appropriation shall b | , | 1 /40+h | | |
| | | | | |
| ond or its equivalent for each acre irrigated . | - ' | | | |
| of not to exceed 3 acre feet per a | cre for each | acre irriga | ted during | the. |
| irrigation season of each year, | | · | | ••••••• |
| | | | | in a second |
| | | | | |
| | | | ; | |
| | | | | 4 |
| | | •••••• | | *************************************** |
| | | | | |
| A CONTRACTOR OF THE SECOND SEC | · | ************************* | | |
| d shall be subject to such reasonable rotation | system as may | be ordered by t | he proper stat | te officer. |
| The priority date of this permit is | , , Apri | 1 7, 1966 | | |
| Actual construction work shall begin on | | | 1967 | and sha |
| | | | | |
| reafter be prosecuted with reasonable dilige | | | | |
| Complete application of the water to the | proposed use sh | all be made on | or before Oct | ober 1, 19.69. |
| WITNESS my hand this 25th d | ay ofA | pril | , 1966. | |
| | | e Line X | elels: | <u>ر</u> |
| | الله الله الله الله الله الله الله الله | * · · · | | IXIE ENGINEER |

Application No. 47451

Permit No. 30977

..... page

State Printing 98137

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in

ice of the State Engineer at Salem, Ore the 15t day of Octaber 65, at 8:00 o'clock A M.

turned to applicant:

Recorded in book No.

rmits on page 30977

CHRIS I. WHEELER STATE ENGIN

ainage Basin No. es 44