CERTIFICATE NO. 51493

JUN2 4 1974 STATE ENGINEER:

To Appropriate the Public Waters of the State of Oregon

| I, Palmer Creek Water District Impr | |
|---|---|
| of P. O. Box 152 | ame of applicant) Dayton |
| (Mailing address) | (City) |
| State of Oregon , 9/114 , do h | ereby make application for a permit to appropriate the |
| following described public waters of the State of (| |
| If the applicant is a corporation, give date an | nd place of incorporation March 3, 1967 |
| Yamhill County, Oregon | · |
| 1. The source of the proposed appropriation | is the Willamette River (Name of stream) |
| , a trib | outary of the Columbia River |
| 2. The amount of water which the applicant | intends to apply to beneficial use is 5.3 |
| cubic feet per second | |
| 3. The use to which the water is to be applied | ased from more than one source, give quantity from each) |
| | (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| 4. The point of diversion is located 1,098 | ft. S. and 5.651 ft. E. from the S.W. |
| corner of the William Miller Donation La | and Claim #59 |
| | |
| | |
| (If preferable, give distance | and bearing to section corner) |
| | |
| | must be described. Use separate sheet if necessary) |
| (Site distance legal addition) | of Sec. 4, Tp. 6.S, |
| R. 3 W., W. M., in the county of Yamh | |
| 5. The(Main ditch, canal or pipe line) | to be |
| | of Sec, Tp, |
| | |
| R, W. M., the proposed location be | ring shown throughout on the accompanying map. |
| DESCRIPTION | ON OF WORKS |
| Diversion Works— See original application | on for District. |
| 6. (a) Height of dam feet, l | ength on top feet, length at bottom |
| feet; material to be used and chara | cter of construction(Loose rock, concrete, masonry, |
| rock and brush, timber crib, etc., wasteway over or around dam) | |
| (b) Description of headgate | (Timber, concrete, etc., number and size of openings) |
| | |
| (c) is water is to be pumped give general des | Cription (Size and type of pump) |
| See original application for Distri | used, total head water is to be lifted, etc.) |
| | |

A different form of application is provided where storage instructions, by addressing the State Engineer, Salem. Oregon 97310.

| anal System or 1 7. (a) Give | | | | nged in size, stating miles from |
|----------------------------------|------------------------------------|--|--|----------------------------------|
| eadgate. At head | gate: width on | top (at water lin | e) | feet; width on bottom |
| ousand feet. | determine | ed | | oater line) |
| f | eet; width on b | oottom | feet; depth o | of water feet |
| rade | | per one thousan | d feet. | |
| (c) Length | of pipe,to be | etermined /ft.; siz | e at intake, | in.; size at ft |
| rom intake | in.; s | size at place of u | se in.; o | lifference in elevation betweer |
| ntake and place | of use , | ft. Is g | rade uniform? | Estimated capacity |
| ••••• | sec. ft. | | Soo attache | d description |
| 8. Location | of area to be in | rrigated, or place | e of use bee attache | d description |
| Township North or South | E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| | | | | |
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| | | | | |
| | | (If more space re | equired, attach separate sheet) | |
| (a) Chara | cter of soil | clay loams | <u> </u> | |
| (b) Kind | of crops raised | seed crops. | clover, com, beans | assorted berry crops. |
| Dawan an Minin | g Durnoses | | | |
| Power or Minin $9. (a) To$ | | ower to be d evel | oped none | theoretical horsepow |
| | | | oower | |
| | | | (Head) | |
| | | | | be developed |
| (4) 1/1 | te nature of the | worne og meune | 1 | • |
| | ich works to be | located in | | of Sec |
| (e) Su | | | | |
| | R | * * * * * * * * * * * * * * * * * | | |
| Tp(No. N. or s | | | | |
| Tp. (No. N. or : | water to be ret | turned to any str | eam?(Yes or No) | |
| Tp. (No. N. or : (f) Is (g) If | water to be ret | turned to any str m and locate poin | eam?(Yes or No) nt of return | R, W. |
| (f) Is | water to be ret | turned to any str m and locate point., Sec. | eam? (Yes or No) nt of return, Tp(No. N. or s | , R, W. |

8. Location of area to be irrigated, or place of use:

| | | | | | | | No. acres |
|---|---------------------|----------------|--------------|------------|---------|---|------------------|
| | Primary | Supplemental | | | | Forty Acre | to be |
| Applicant | Source | Source | Township | Range | Section | - | <u>Irrigated</u> |
| Camual D. Crusanar | 147 ₀ 11 | Dalmon Cua al | 40 | OTAL | 0.0 | anl carri | |
| Samuel B. Sweeney & Nancy L. Sweeney | Well | Palmer Creek | 4S | 3W | 28 | SE_{4}^{1} of SW_{4}^{1} | .5 |
| 11 | 11 | II . | 4S | 3W | 28 | SW_{4}^{1} of SE_{4}^{1} | 1.3 |
| н | 11 | II | 4S | 3 W | 33 | $NE_{\frac{1}{4}}^{1}$ of $NW_{\frac{1}{4}}^{1}$ | |
| ·· | 11 | 11 | 4S | 3 W | 33 | $NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ | 5.8 |
| II . | 11 | 11 | 4S | 3 W | 33 | $SE_{\overline{4}}^{1} NW_{\overline{4}}^{1}$ | 14.8 |
| 11 | 11 | 11 | 4S | 3W | 33 | $SW_{\frac{1}{4}}^{\frac{1}{2}}NE_{\frac{1}{4}}^{\frac{1}{2}}$ | 3.0 |
| | | | | | | ., | Her Dec 2,1975 |
| James C.Shelburne & Katherine A.Shelburn | Well ne | Palmer Creek | 58 | 3W | 20 | NE 4 NE | 26.5 |
| | " | II | 5S | 3W | 21 | $NW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}$ | 3.2 |
| Robert L. Stockhoff & Beverly A. Stockhoff | Palmer C | reek | 4S | 3W | 31 | $NE_{4}^{1} SE_{2}^{1}$ | 8.0 |
| • | II | | `4S | 3W | 31 | $SE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$ | 10.8- |
| | н | | 4S | 3 W | 31 | $SW_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}}$ | .7- |
| | | <u> </u> | | | | | |
| Anton P. Pietrok & | Palmer C | | 6S | 3 W | 5 | $NW_{4}^{1} SW_{4}^{1}$ | 5.9 |
| Theresa Ann Pietrok | " Delete | | ¢ | 2347 | | Grarl Grarl | 00.0 |
| | "Dec. 7 | 2,1975. Proof | 6S 6S | 3W | 5 | SW_{4}^{1} SW_{4}^{1} | 29.0 |
| | PS W 3 | de junder pers | 6S | 3W 3W | 6 6 | $ \begin{array}{ccc} NE_{\overline{4}}^{\frac{1}{4}} & SE_{\overline{4}}^{\frac{1}{4}} \\ SE_{\overline{4}}^{\frac{1}{4}} & SE_{\overline{4}}^{\frac{1}{4}} \end{array} $ | -2-4 |
| | 3664 | 3 Tor semeus | NE 05 | 3 77 | | SL ₄ SL ₄ | V. 1 |
| Arthur Nygren & Hildegard Nygran | Palmer C | reek | 6 S | 3W | 6 | $SE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}$ | 14.8/ |
| | ** | | 6 S | 3W | 6 | $SW_{4}^{\frac{1}{4}} NE_{4}^{\frac{1}{4}}$ | 8.0 |
| Thurlowe F.Gengerich & Joyce E.Gingerich | Palmer C | reek | 58 | 3 W | 32 | $NW^{\frac{1}{4}}NW^{\frac{1}{4}}$ | 11.0 - |
| | 11 | | 5S | 3W | 32 | $NE^{\frac{1}{4}} NW^{\frac{1}{2}}$ | 2.0 ~ |
| | 11 | | 5S | 3W | 32 | $SW_{4}^{1}NW_{4}^{1}$ | 32.0 - |
| | 11 | | 5S | 3W | 32 | $SE_{\frac{1}{4}}^{\frac{1}{2}}NW_{\frac{1}{2}}^{\frac{1}{2}}$ | 10.0- |
| | н | | 58 | 3 W | 32 | $NW_{4}^{\frac{1}{4}}SW_{4}^{\frac{1}{4}}$ | 1.7 - |
| | 11 | | 5 S | 3 W | 32 | $NE^{\frac{1}{4}} SW^{\frac{1}{4}}$ | 0.7 |
| George E. Webster | Palmer C | reek | 4 S | 3 W | 29 | $NE^{\frac{1}{4}}SE^{\frac{1}{4}}$ | 2.7 |
| & Irma J. Webster | п | | 4S | 3 W | 29 | SE ¹ / ₄ SE ¹ / ₄ | 2.3 |
| John A. Batz & Dolores J. Batz | Palmer Creek | | 6S | 3W | 5 | $NE\frac{1}{4} NE\frac{1}{4}$ | 24.6 |
| ,, = 2 | H | | 6 S | 3 W | 5 | $NW_4^1 NE_4^1$ | 14.6 |
| | ** | | 6S | 3 W | | $SE_{c}^{1} NE_{d}^{1}$ | .6 |
| | 11 | | 6S | 3W | | $SW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ | .5 |
| Fro Box | CEIV | FN | 58 | 3W | | $SW_{\overline{A}}^{\frac{1}{4}}SE_{\overline{A}}^{\frac{1}{4}}$ | 5.3- |
| | | | 58 | 3W | | $SE_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}}$ | 26.1 |
| Carl Herman Krader de | #JG2 & 197 | 5 | 45 | 3W_ | | | 1.4 5 |
| WATER | RESOURCE | S DEPT. | plicatio | n No |)52/ | 09 | · · |
| SA | LEM. OREG | ON AP | ermit | No. | 04/ | ; | 2644 |

Permit No.

| ,, wp | oply the city of | | |
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| • | | esent population of | |
| | pulation of | 1 | |
| | | | |
| (0) 1) jor | domestic use state number | of families to be supplied | ······································ |
| | (Answer questions | s 11, 12, 13, and 14 in all cases) | _ |
| 11. Estimated | cost of proposed works, \$t | to be determined | |
| 12. Construction | on work will begin on or bef | fore June, 1974 | |
| 13. Construction | on work will be completed or | n or beforeJuly,1974 | |
| | | the proposed use on or before | |
| | | (Signature o | |
| Remarks: See | attached legal descrip | By) Willard L. Cu | shing, Attorney |
| | | / John A, Batz for the por | , Auto- |
| | | South, Range 3 West of th | |
| | | t issued to Lloyd L. Lind | |
| | ation by Mr. Batz with | | , biledia be ignored al |
| | | | ••••••••••••••••••••••••••••••••••••••• |
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| TATE OF OREGON | SS. | • | |
| County of Marion | ss. | • foregoing application, together | r with the accompanying |
| County of Marion This is to certifaps and data, and re | $\left\{ \begin{array}{ll} ss. \end{array} ight.$ fy that I have examined the | foregoing application, together | |
| County of Marion This is to certif | fy that I have examined the eturn the same for | ection and completion | |
| County of Marion This is to certif aps and data, and re In order to re | fy that I have examined the eturn the same for | ection and completion. | |
| County of Marion This is to certif aps and data, and re In order to re | fy that I have examined the eturn the same for | ection and completion | |
| County of Marion This is to certif aps and data, and re In order to re | fy that I have examined the eturn the same forCO.F.C. etain its priority, this applianceAugust 26 January 7 April 7 | ection and completion. ication must be returned to | |
| County of Marion This is to certificant and received and data, and received and the received are to received and or before the received and received are the received are received as a received are received as | fy that I have examined the eturn the same for | ication must be returned to | |
| County of Marion This is to certifaps and data, and re In order to re rections on or before | fy that I have examined the eturn the same forCO.F.C. etain its priority, this applianceAugust 26 January 7 April 7 August 29 | ection and completion. ication must be returned to to the section of the section | |
| County of Marion This is to certifaps and data, and re In order to re rections on or before | fy that I have examined the eturn the same for | ection and completion. ication must be returned to t , 19 74 / 75 75 75 June November | |
| County of Marion This is to certificant and received and data, and received and the received are to received and or before the received and received are the received are received as a received are received as | fy that I have examined the eturn the same for | ection and completion. ication must be returned to t , 19 74/ 75 75 75 June November January | he State Engineer, with, 1974 7175 |

PERMIT

| STATE | OF | OREGON, |) |
|-------|------|------------|-------------|
| Coun | tu c | of Marion, | ss . |

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:

| | II mot emoced | 3.28 | cubic feet | per second | measured | at the point of | diversion | from the |
|--------|---|--|--|-----------------------------------|-------------------------------|--|--------------|-----------------------------|
| | or its equivalent | | | | | | | |
| T | 'he use to which tl | his water is | to be applie | d isir | rigation | and suppleme | ntal irr | i gatio n |
| | f for irrigation, th | | | | | | | |
| | or its equivalent to exceed 2½ | | | | | | | |
| | of each year | | | | | | | |
| | ed to any defic | | | | | | | |
| | ame land and si | | | | | | | |
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| | | | | | a man ha | ordered by the | proper st | ate office |
| | all be subject to | | | | | | | |
| • | The priority date | of this per | rmit isMay | 7,1975. | | | | |
| | The priority date Actual construction | of this per | rmit is May all begin on | or before | Februar | y13,1977 | | and sh |
| therea | The priority date Actual construction fter be prosecuted | of this per on work sho l with reaso | rmit is May all begin on onable dilige | or before and be | Februar | y13,1977 I on or before O |)ctober 1, 1 | and sh |
| therea | The priority date Actual construction fter be prosecuted Complete applicat | of this per on work sho l with reaso tion of the r | rmit is May all begin on onable dilige water to the | or before and be proposed us | Februar completed | y13,1977 I on or before O |)ctober 1, 1 | and sh |
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| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has OREGON | of this per on work sho l with reaso tion of the r | rmit is May all begin on onable dilige water to the | or before and be proposed us | Februar completed se shall be | y 13, 1977 I on or before O made on or before 1976 RCES DIRECTOR | october 1, 1 | and sh 9.77 r 1, 19.7 |

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