

Ownership Update For Certificated Rights **Only**

NO FEES ARE REQUIRED TO SUBMIT THIS FORM

NOTICE: A certificate of water right typically stays with the land. In order to track water right ownership, the Department requests that this form be submitted to the Department. To update multiple rights, a separate form is required for each right.

If you have any questions about this form, please contact your local watermaster, or call the Water Resources Department at (503) 986-0900.

This form is not for Applications, Permits, Transfers, Groundwater Registrations, or Limited Licenses. To notify the Department of changes in ownership to these types of authorizations, an Assignment is required.

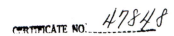
| Current Landowner Information |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name: Dregon Parks & Recreation Dept |
| Mailing Address: 725 Summer St NE Ste C Sake |
| City: Salem State: OR Zip: 97301 |
| Phone (Home): Work: Other: 800 - 551-6949 |
| Property Description |
| County: Marion Township: 49 Range: 2W Section: |
| Taxlot Number(s): |
| Street Address of water right property: 8239 Champoeg Rd NE, St Paul OR 9713 |
| Water Right Information: Application: G - 6999 Permit: G - 6999 Certificate #: 47848 |
| Are all the lands associated with this water right owned by the requester? Yes No If No, include a map showing the portion of the right involved. |
| Name of individual completing this form: Katic Kroen lan Hubler Phone: 971718 6681 |
| Signature of requestor: Active K. Hull Date: 3-14-2024 |
| The Department does not change names on certificates. This form will be placed in the file for future reference only. The Department does not provide acknowledgement that this form has been received. |
| Last undated: hine 21, 2017 Request for Ownership Undate for Certificated Rights Only WR |

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STATE ENGINEER SALEM, OREGON

Permit No. G- G 6689

APPLICATION FOR A PERMIT



To Appropriate the Ground Waters of the State of Oregon

| I, Oregon State Parks and Recreation Branch | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| (Name of applicant) of 300 State Highway Building Salem , county of Marion , | * |
| state ofOregon 97310, 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 Champoeg Creek (Name of stream) | |
| tributary of Willamette River | |
| 2. The amount of water which the applicant intends to apply to beneficial use is .0.018 cubic feet per second or gallons per minute. | |
| 3. The use to which the water is to be applied isGeneral Park Use | |
| 4. The well or other source is located 765 ft. N and 2.430 ft. E from the SW corner of Section 1 (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 SE 1/4 of SW 1/4 of Sec | |
| W. M., in the county ofMarion | |
| 5. The pipeline to be 0.57 miles (Canal or pipe line) | |
| n length, terminating in theNW.1/4 of SW.1/4 of Sec1, Twp4S, | vi wi |
| R2W, W. M., the proposed location being shown throughout on the accompanying map. | |
| 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. | * |
| j. | |
| | |
| 8. The development will consist of | |
| liameter of | RECEIVED |
| ieet of the well will require Steel casing. Depth to water table is estimated 22 (Feet) | MAR 2,7 2024 |
| | OWRD |
| | AAII |

G **6689**

| lgate. At h | eadgate: width on to | p (at water l | ine) | feet; width on botton | n |
|--------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------|-----------|
| | feet; depth of w | ater | feet; grade | feet fall per on | e |
| sand feet. | | | | | |
| (b) At | mile | es from head | lgate: width on top (at water | line) | |
| | feet; width on b | oottom | feet; depth of wa | ter feet | ; |
| e | feet fall p | er one thouse | and feet. | | |
| (c) Leng | th of pipe, 3,000 | 0 ft.; | size at intake4 in | a.; in size at3,000 ft | |
| intake | 4 in.; si | ze at place of | f use2 in.; diffe | rence in elevation between | ı |
| ce and plac | e of use,42 | ft. 1 | Is grade uniform? Yes | Estimated capacity | , |
| 0.018 | sec. ft. | | | | |
| 10. If pu | mps are to be used, g | ive size and t | ype 4 inch submersibl | e pump | |
| | | •••••• | | ······ | |
| Give hors | sepower and type of | motor or eng | gine to be used 2HP, 220 | volt, 3 phase | |
| Electr | ic Motor | | | | |
| lifference in | | the stream b | ed and the ground surface at eek, and approximately 5 | the source of development | : |
| Well is | n elevation between s 550' east of C | the stream b | ed and the ground surface at | the source of development | 1. |
| Well is | n elevation between s 550' east of C | the stream b | ed and the ground surface at | the source of development O' above the creek bed | 1. |
| Well is 12. Locat | n elevation between 5 550 east of Cr tion of ARANGE Range | the stream b | ed and the ground surface at eek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. | tion of Range E. or W. of Willamette Meridian | the stream b | ed and the ground surface at eek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. | tion of Range E. or W. of Willamette Meridian | the stream be nampoed Cressing Section | ed and the ground surface at eek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 48 | tion of Range E. or W. of Williamette Meridian 2W | the stream became the stream b | ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is Well is 12. Locat Township N. or S. 48 48 | tion of where Meridian Range E. or W. of Williamette Meridian 2W 2W | the stream became the stream b | ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 48 48 48 | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 48 48 48 | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 48 48 48 | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 48 48 48 | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 48 48 48 | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 3. |
| Well is 12. Locat Township N. or S. 48 48 48 | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 1. |
| Well is 12. Locat Township N. or S. 4S 4S 4S | tion of Range E. or W. of Willamette Meridian 2W 2W 2W | the stream became the stream b | ed and the ground surface at sek, and approximately 5 ce of use | the source of development O' above the creek bed te Park | 3. |

Kind of crops raised

| MUNICIPAL SUPPLY— | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| 13. To supply the city of | |
| in county, having a present population of | *************************************** |
| and an estimated population of in 19 in 19 | |
| ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES | |
| 14. Estimated cost of proposed works, \$28,000 | |
| 15. Construction work will begin on or beforecompleted | |
| 16. Construction work will be completed on or before | *************************************** |
| 17. The water will be completely applied to the proposed use on or beforeCOMPLETED | |
| 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held | appli- by the |
| applicant. | |
| J. | |
| Assistant S | tate |
| (Signature of applicant) | 220 volt |
| | |
| 3 phase electric motors. | |
| | |
| The water applied for will be used for potable and sanitary pur | poses |
| in an overnight camp and a picnic area. | |
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| | |
| STATE OF OREGON, County of Marion, ss. | |
| | |
| This is to certify that I have examined the foregoing application, together with the accomp | |
| maps and data, and return the same for | |
| wild; cotia | |
| In order to retain its priority, this application must be returned to the State Engineer, with | |
| tions on or before, 19 | RECEIVED |
| | MAR 2 7 2024 |
| WITNESS my hand this, 19 | Minis |
| | OWRD |
| | |
| STATE ENG | INEER |

ASSISTANT

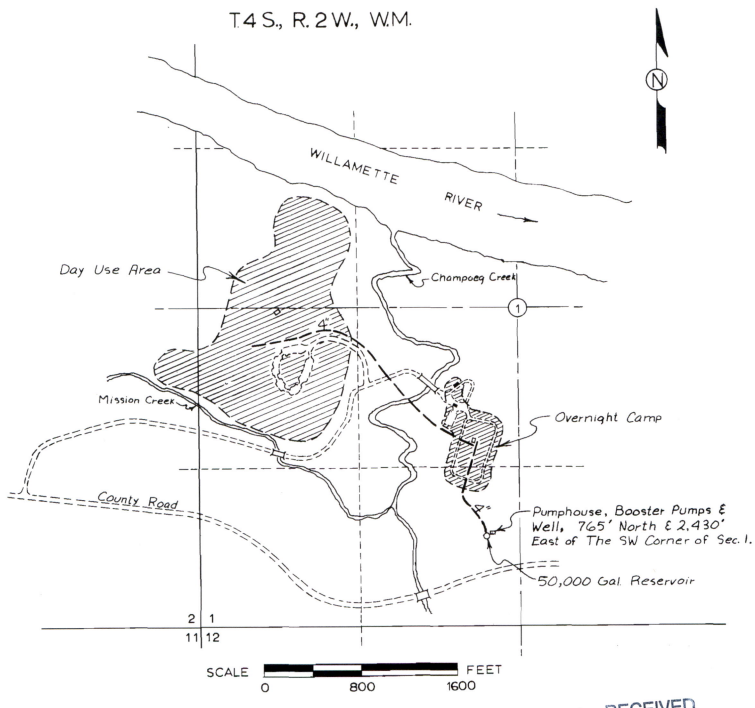
| STATE | OF | OREGON, |) |
|-------|------|-----------|-----|
| Coun | ty o | f Marion, | 88. |

PERMIT

| This SUBJECT | is to certify that I TO EXISTING RIGI | have examined the HTS and the following | foregoing appi ng limitations | lication and do and conditions: | hereby gra | nt the same, |
|--------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------------|---------------------------------------------------|-----------------------------------------|
| The | right herein granted | is limited to the am | ount of water | which can be | ipplied to be | eneficial use |
| and shall n | ot exceed 0,018 | cubic seet per se | cond measured | l at the point of | diversion fr | rom the well |
| or source o | f appropriation, or it | s equivalent in case | of rotation wit | h other water | users, from | Champoeg |
| ParkWel | 1 No. 3 | | | | | •••••• |
| The | use to which this wa | ter is to be applied is | General Pe | ark use | | ••••••••••••••••••••••••••••••••••••••• |
| If for | r irrigation, this appr | opriation shall be lin | nited to | | | ot per second |
| or its equiv | alent for each acre is | rrigated and shall be | further limite | ed to a diversion | of not to e | xceed |
| acre feet pe | er acre for each acre | irrigated during the | irrigation seas | son of each yea | r; | |
| | | | | | | |
| - 5 | | | | , | | |
| | *************************************** | | | | | |
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| and shall be | e subject to such reas | sonable rotation syste | em as may be o | ordered by the | oroper state | officer. |
| The | well shall be cased a | s necessary in accord | lance with goo | od practice and | if the flou | is artesian |
| The 1 | hall include proper of works constructed sh | all include an air lir | re and pressure | e gauge or an a | | |
| The 1 | ate to determine wa permittee shall insta a complete record o | l and maintain a we | ir, meter, or | other suitable | measuring | device, and |
| The | priority date of this | permit is | June 20. 19 | 975 | | |
| | al construction work | | | | | |
| | be prosecuted with | | | | | |
| | plete application of t | | | | | |
| | | | | oe made on or t | 1076 | 1, 10.4.2 |
| WIII | NESS my hand this . | I.Eh day of | On | make | den | |
| | | | WATER RESO | URCES DIRECT | OR POW | THE PERSON NAMED IN COLUMN 1 |
| | 1 | , m, | | | © of | e |
| | g. | l in t | | | 6 683 9 | state engineer |
| 88 | ROU | eived lem, C | | | | 6 |
| 6. 6999 | T HE G | it received Sales | | | age . | pag - |
| 5 5 | MI E THE EGO | s firs | | | on p | 68 |
| r No. | PERMIT APPROPRIATE THE GROW WATERS OF THE STATE OF OREGON | t wa Engir | cant: | | ook N | ı No. |
| ation t No. | PO SOPE | umen tate da | тррій | | in bo r Per | Basit |
| Application No. G. 6999 Permit No. G. G. 6689 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | instra the S | d to | فؤ | rded Wate | age |
| A | TO | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2011. day of | Returned to applicant. | Approved: | Recorded in book No. Ground Water Permits on page | STATE ENGINE Drainage Basin No? page |
| | | offi on t | Ret | App | Š | |

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Application No. 6 6999 Permit No. 6 6689



OREGON STATE HIGHWAY DIVISION
PARKS & RECREATION BRANCH
CHAMPOEG STATE PARK
WATER RIGHT APPLICATION SEC. 1 & 2, T.45., R. 2 W., W.M.

MARION COUNTY

JUNE 11, 1975

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MAR 2 7 2024

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STATE OF OREGON

COUNTY OF

MARION

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

OREGON STATE PARKS & RECREATION BRANCH

of 300 State Highway Bldg., Salem . State of Oregon, 97310 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Champoeg Park Well No. 3

a tributary of Willamette River general park use

for the purpose of

under Permit No. G-6589 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from June 20. 1975

that the amount of water to which such right is entitled and hereby confirmed, for the purposes afcresaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.018 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the SE4 SW4, as projected within N. Newell DLC 43, Section 1, T. 4 S., R. 2 W., W. M., 765 feet North and 2430 feet East from the SW Corner, Section 1

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to————— of one cubic foot per second per acre,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

NE% SE%
Section 2
SW% NW%
NE% SW%
NW% SW%
SE% SW%
Section 1

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All as projected within R. Newell DLC 43 T. 4 S., R. 2 W., W. M. MAR 2,7 2024

OWRD

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date.

April 23, 1979

Water Resources Director

47848

No Final Proof Map Available See Permit Map through OWRD WrisQuery page

All Scanned Documents