Application for

District Instream Lease

Part 1 of 4 - Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

| This Application to be used for water rights in the name of or conveyed be an Irrigation District (or similar organization) | OWRD# | IL-2030 | MP-31 |
|---|-------------------|-----------------|-------|
| Complete Parts 1 through 4 and any required attachments | District # | <u>IL-24-14</u> | |
| Charle all items included with this application $(N/\Lambda - Not \Lambda)$ | nnlicable) A 4:4: | .' D' | |

| | | Check all items included with this application. ($N/A = Not Applicable$ | Mitigation Project |
|------------------------|-------------|---|---|
| Fee in t | he amount | of: \$610.00 for a lease involving four or more landowners or four or more water rights Or ⋈ \$410.00 for | or all other leases |
| | | ☐ Check enclosed <u>or</u> ☐ Fee Charged to customer account <u>Deschutes River Conservancy</u> (Ac | count name) |
| Yes [| N/A Poo | led Lease-a lease with more than one Lessor (Landowner/water right interest | holder) |
| | Part 1 – Co | ompleted Minimum Requirements Checklist | |
| \boxtimes | | ompleted District and Other Party Signature Page | Received by OWR |
| $\overline{\boxtimes}$ | | ompleted Place of Use and Lessor Signature Page | |
| | | (Include a separate Part 3 for each Lessor.) | APR 1 2 2024 |
| | Part 4 – Co | ompleted Water Right and Instream Use Information (Include a separate Part 4 for each Water Right.) | Salem, OR |
| | How many | Water Rights are included in the lease application? 1 (# of rights) | |
| | | ater right to be leased instream here:94956 | |
| Yes | □ N/A | Other water rights, if any, appurtenant to the lands involved in the lease proposed to be leased instream. | ase application and not |
| | | List those other water rights here: 76714 | |
| Yes | No No | Conservation Reserve Enhancement Program CREP – Are some or all | of the lands to be |
| | _ | leased part of CREP or another Federal program (list here:)? | |
| Require | ed Attachm | 그 경영 회에 가는 경찰 이 이 그리면 이 이 이번 가는 이 이렇게 되었다. 그리는 이 이 이 이 이 이 이 이 사람들은 아니다면 없었다면 하면 하는데 이 하는데 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 | |
| Yes | □ N/A | Instream lease application map(s). More than one QQ and property reach map. A map is not required if an entire right is being leased or immunicipal or quasi-municipal water use. The map should include the | f the right is for use of |
| | | • A north arrow and map scale (no smaller than 1" = 1320'). | |
| | | Label township, range, section and quarter-quarter (QQ). If an irrigation right, the numbers of acres to be leased in each quand hachure/shade to differentiate between the acreage being le | |
| | | remaining. If the place of use has more than one priority date, so point of diversion you must identify each with separate hachurin Tax lot lines and numbers must be included on the map and should property(s) involved. | urce stream, and/or g or shading and label. |
| Yes | ⊠ N/A | If the Lessor(s) is <u>not</u> the deeded land owner, include one of the follow. A notarized statement from the land owner consenting to the lease and | |
| 2024 | APR I 2 | deed; or A water right conveyance agreement and a copy of the recorded deed time the water right was conveyed; or | |
| | | Other documentation. | |
| Yes | ⊠ N/A | If the right has not been used in the last five years; provide supporting indicating why a right (or portion thereof) is not subject to forfeiture | |

Part 2 of 4 – District and other party Signature

| Term of the Lease: The lease is requested to begin in: month April year 2024 ar | and and assettly a set of a second 2005 |
|--|--|
| Public use: Check the public use(s) this lease will serve (as defined by ORS 537.332): Conservation, maintenance and enhancement of aquatic, fish and wildlife, fish and wildlife habitat and any other ecological values. Recreation Pollution abatement Navigation | Termination provision (for multiyear leases): The parties to the lease request (choose one): ☑ a. The option of terminating the lease prior to expiration of the full term with written notice to the Department by the Lessor(s) and/or Lessee. ☑ b. The option of terminating the lease prior to expiration of the full term, with consent by all parties to the lease. ☑ c. The parties would not like to include a Termination Provision. (See instructions for limitations to this provision) |
| instream water rights created as a result of instream leas | rights: Instream leases are generally additive to other existing uses and transfers and/or allocations of conserved water. Since the rights created through a state agency process or conversion of |
| If you would like this lease to relate to other instream water | er rights differently than described above, please check this box. |
| | osed to be leased again or later transferred or become part of an w injury review shall be required. An instream lease shall not set |
| have been leased instream; or The water right(s) have not been used for the last five years. | under ORS 540.610(2). Documentation describing why the |
| SIGNA | ATURES |
| Milaula Wator Date: 4/ | contained in this application is true and accurate. /11/2024 |
| Printed name (and title): Mikaela Watson, Water Rights | |
| Business/Organization name: <u>Central Oregon Irrigation</u> Mailing Address (with state and zip): <u>1055 Lake Ct Redr</u> Phone number (include area code): <u>541-504-7586</u> | |
| Date: | |
| Signature of Co-Lessor | Received by OWR |
| Printed name (and title): Business/organization name: | APR 1 2 2024 |
| Mailing Address (with state and zip): | il address: Salem, OR |
| See next page for additional signatures. | |

Seven Auf Date: 04/09/202

Printed name (and title): <u>Gen Hubert, Senior Program Manager</u> Business/organization name: <u>Deschutes River Conservancy</u>

Mailing Address (with state and zip): 700 NW Hill St, Ste 1, Bend, OR 97703

Phone number (include area code): <u>541-382-4077</u> **E-mail address: <u>james@deschutesriver.org</u>

** BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED TO THE LESSOR



Josh Newton Partner (541) 318-9817 josh.newton@bbklaw.com

March 21, 2024

VIA E-MAIL ONLY: JTALBOTT@COID.ORG

Jessi Talbott
Director of Water Rights
Central Oregon Irrigation District
1055 SW Lake Rd
Redmond, OR 97756

Received by OWRD

APR 12 2024

Salem, OR

Re: Central Oregon Irrigation District | Instream Leases and Temporary Transfer Applications

Dear Ms. Talbott,

We represent the Confederated Tribes of the Warm Springs Reservation of Oregon ("Tribe"). Central Oregon Irrigation District ("COID") has provided the Tribe with certain information concerning several proposed instream leases and temporary transfer applications identified in <u>Appendix A</u> hereto (collectively, the "Applications"), which Applications propose to either (1) lease water for instream purposes, or (2) temporarily transfer the use of a pre-existing water right.

The Tribe has reviewed the information about the Applications provided by COID. The Tribe has not reviewed the Applications themselves, and is instead relying in good faith upon the summary information provided by COID. Based on that information, the Tribe does not object to the Department of Water Resources ("Department") processing the Applications in accordance with applicable law, and the Department's customary practice. The Tribe, however, expressly reserves, and does not waive, all rights, claims, and defenses that it may possess in connection with the Applications, including, but not limited to, whether the Applications violate the Treaty of June 25, 1855, with the Tribes of Middle Oregon, 12 Stat. 963, or the Confederated Tribes of the Warm Springs Reservation Water Rights Settlement Agreement, dated November 17, 1997, as amended.

Please let us know if you have any questions.

Sincerely,

of BEST BEST & KRIEGER LLP

| ron ID Name | | Acres | Term | Exp | Canal | TRSQTL | Mailing Address | City | State | Zip | Agreement # | OWRD# | EFU Zoned |
|------------------------|---|-------|------|-----|----------|------------------|-----------------|---------|-------|------|-------------|-------|-----------|
| 116160 City of Redmond | Alberta de La Francisco de La | . (| 0.27 | 3 | 2026 PB2 | 151318SWSE0ROAD | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 0.1 | 3 | 2026 PB4 | 151304NWNEROAD | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 16.5 | 3 | 2026 PB2 | 151304NWSW00700 | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 0.05 | 3 | 2026 PB1 | 151330SWNW000RD | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 0.16 | 3 | 2026 PB2 | 151329NWNW00200 | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 0.07 | 3 | 2026 PB2 | 151329NENW000200 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 12 | 3 | 2026 PB2 | 151329NENW00105 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 2.5 | 3 | 2026 PB2 | 151317NESE00200 | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | - | | 0.3 | 3 | 2026 PB2 | 151317NWNEROAD | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 7.5 | 3 | 2026 PB2 | 151317NESE00100 | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 1.49 | 3 | 2026 PB2 | 151316SWSW00500 | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 6 | 3 | 2026 PB2 | 151309SWSW00200 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 0.5 | 3 | 2026 PB2 | 151309SESW01900 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 0.5 | 3 | 2026 PB2 | 151309SESW02000 | 411 SW 9th St | Redmond | OR | 9775 | 5 | | |
| 116160 City of Redmond | | | 0.1 | 3 | 2026 PB2 | 151309SESW01803 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 2.8 | 3 | 2026 PB2 | 151309SESW01801 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 7 | 3 | 2026 PB2 | 151309NESW00200 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 0.79 | 3 | 2026 PB2 | 151330SESE000RD | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 0.9 | 3 | 2026 PB2 | 151308SENEROAD | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | 0 | | 0.27 | 3 | 2026 PB2 | 151308NENEROAD | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 15.5 | 3 | 2026 PB2 | 151304SESW00700 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 8.2 | 3 | 2026 PB2 | 151304SWSW00700 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 1.6 | 3 | 2026 PB2 | 151317SESE03103 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 0.3 | 3 | 2026 PB4 | 141333NWSW00200 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 1.5 | 3 | 2026 PB2 | 151308NENWRD | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |
| 116160 City of Redmond | | | 2 | 3 | 2026 PB2 | 151309SESW01702 | 411 SW 9th St | Redmond | OR | 9775 | 6 | | |

Complete Table 1 Identify water right(s) proposed to be leased instream Provide a separate Part 3 for each Lessor (water right interest holder/landowner)

| _ | | | |
|----|---|---|---|
| Ta | h | 0 | 1 |

| Specify Wate | | | | ou may add | rows (se | previous e instructions | lease. or create a | c, acres to be leased a spreadsheet/table nce to the Lessor. | | | | age number, and any |
|------------------|------------------|--------------|------|------------|----------|----------------------------|-----------------------|--|-------|-----|--------|---------------------|
| Water Right # | Priority Date | POD# | Twp | Rng | Sec | Q-Q | Tax Lot | Gov't Lot/DLC# | Acres | Use | Page # | Previous Lease # |
| | | | | S | EE N | NEXT F | PAGE | | | | | |
| Any additional | information a | bout the rig | ght: | | | | | | 2.91 | 7 | | |

The undersigned declare:

1. I/We agree during the term of this lease to suspend use of water allowed under the water right(s) involved in the lease as well as and any other appurtenant primary or supplemental water right(s); and

an associated water right which is leased instream. If you have questions regarding the farm use assessment you should contact your local county assessor. You should

- 2. I/We certify are the lessor(s) (water right interest holder) of the water right(s) in Table 1. If not the deeded land owner, I/we have obtained consent from the deeded land owner and/or have provided documentation of authorization to pursue the instream lease; and
- 3. I/We affirm that the information in this application is true and accurate.

contact your County for any weed ordinance and management requirements.

Jas Wedding Date: 1-9-24
Signature of Lessor

Printed name (and title): <u>Joshua Wedding</u> Business name, if applicable: <u>City of Redmond</u>

Mailing Address (with state and zip): 411 SW 9th St, Redmond, OR 97756

Phone number (include area code): <u>541-504-5072</u> **E-mail address: <u>joshua.wedding@redmondoregon.gov</u>

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APR 1 2 2024

Salem, OR

| Water Right # | Priority Date | POD# | Twp | Rng | Sec | Q-Q | Tax Lot | Gov't Lot/DLC# | Acres | Use | Page # | Previous Lease # |
|------------------|---------------|------|------|------|-----|-------|---------|-------------------|-------|-----|--------|---------------------------|
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 4 | NW NE | ROAD | | 0.1 | IR | 19 | IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 4 | NW SW | 700 | | 16.5 | IR | 19 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 4 | SE SW | 700 | | 15.5 | IR | 19 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 4 | SW SW | 700 | | 8.2 | IR | 19 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 8 | NE NE | ROAD | | 0.27 | IR | 20 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 8 | NE NW | RD | | 1.5 | IR | 20 | IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 8 | SE NE | ROAD | | 0.9 | IR | 20 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | NE SW | 200 | | 7 | IR | 20 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | SE SW | 1702 | | 2 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | SE SW | 1801 | | 2.8 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | SE SW | 1803 | | 0.1 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | SE SW | 1900 | | 0.5 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | SE SW | 2000 | | 0.5 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 9 | sw sw | 200 | | 6 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 16 | SW SW | 500 | | 1.49 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 17 | NE SE | 100 | | 7.5 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 17 | NE SE | 200 | | 2.5 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 17 | NW NE | ROAD | | 0.3 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 17 | SE SE | 3103 | | 1.6 | IR | 21 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 18 | SW SE | ROAD | | 0.27 | IR | 21 | IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 29 | NE NW | 105 | | 12 | IR | 22 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 29 | NE NW | 200 | | 0.07 | IR | 22 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 29 | NW NW | 200 | | 0.16 | IR | 22 | IL-1475, IL-1802, IL-1840 |
| 94956 | 10/31/1900 | 11 | 15 S | 13 E | 30 | SE SE | RD | | 0.79 | IR | 22 | IL-1475, IL-1802, IL-1840 |
| 94956 | | 11 | 15 S | 13 E | 30 | SW NW | RD | | 0.05 | IR | 22 | IL-1475, IL-1802, IL-1840 |
| 94956 | | 11 | 14 S | 13 E | 33 | NW SW | 200 | | 0.3 | IR | 14 | IL-1912 |

River/Stream Name: Deschutes River, tributary to Columbia River

Use a separate Part 4 for each water right to be leased instream Table 2 Use Table 2 to illustrate the totals for the water right proposed to be leased instream (based on Part 3 of 4) Water Right # 94956 Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add rows (see instructions) or create a spreadsheet (matching Table 2 and clearly labeled) and attach. (cfs = cubic feet per second and af = acre-feet) **Priority Date** POD# Use Acres Other Information (such as conditions/limitations on the right) Rate (cfs) Volume (af) 10/31/1900 11 IR Season 1 rate/Total Volume 88.9 1.014 838.41 10/31/1900 11 IR 88.9 Season 2 rate 1.383 11 10/31/1900 IR 88.9 Season 3 rate 1.886 11 12/02/1907 IR 88.9 Season 3 rate 0.755

Table 3

Total af from storage, if applicable:

Instream Use created by the lease

AF or N/A

| Proposed Instru | eam Reach | : | | | Or Proposed Instream Poir | nt: | |
|------------------|---------------|----------------|------------|-------------------------------------|---|------------------------|---------------------------------|
| A reach typic | ally begins a | t the POI | and ends | at the mouth of the | Instream use protected | at the POD | |
| source stream: F | rom the Po | OD <u>11</u> t | o Lake Bil | lly Chinook | | | |
| OR Please | check this b | ox if you | are not | sure of the proposed reach and w | ant water to be protected wi | thin a reach below the | e POD, if possible. If no reach |
| is ident | ified or the | above b | ox is not | checked, and there is only one PC | DD listed on the water right, t | he lease may be proce | essed to be protected at the |
| POD.) | | | | | | | |
| Instream Portio | on: May no | t exceed | the max | imum rate/volume for the right | (identified in Table 2) | AND ALL SECTION | |
| | | | | te, volume and instream period by | TO PROCEED TO A SHEEK CONTRACTOR TO SHEEK STORE OF THE PROCESS OF | acreage, as appropria | ite. If not enough room |
| | | | | or create a spreadsheet (clearly la | | | |
| Priority date | POD# | Use | Acres | Proposed Instre | eam Period | Instream Rate (cfs) | Total instream volume (af) |
| 10/31/1900 | 11 | IR | 88.9 | Season 1 rate/Total Volume | | 0.611 | 484.55 |
| 10/31/1900 | 11 | IR | 88.9 | Season 2 rate | | 0.815 | |
| 10/31/1900 | 11 | IR | 88.9 | Season 3 rate | | 1.509 | |
| | | | | | | Bec | eived by OWRD |
| | | 4 | | | *** | | |

If the POD is not described on the certificate or, if there is more than one POD listed on the certificate, then the specific POD must be described:

River Basin: Deschutes

APR 1 2 2024

| | | | A Section 1 | The state of the s | | 23 |
|-------------------|-----------------------|----------------------|--------------------------------|--|---------------------------|-------------------------|
| | | | | | | 60 - 5 |
| | | | | | | 7 |
| 7 | | | N I VENEZA | | | 77 8 |
| OR Please cl | heck this box if yo | u are not sure c | f the proposed rate, volun | ne and instream period. As p | art of its review process | s, the Department will |
| identify the app | ropriate instream | rate, volume ar | d period considering the v | vater right(s) being leased an | d instream benefits. | Č. |
| Yes N/A | Conditions to avo | id enlargement | or injury to other water r | ights, if any, or other limitat | ions: list here Instream | flow allocated on daily |
| average basis up | to the described | rate from April | 1- October 26 | | | |
| Note: The Departm | ent may identify addi | tional conditions to | prevent injury and/or enlargem | ent. | | |
| Any additional in | formation about th | e proposed instr | eam use: Instream as r | mitigation project. | | |

This table will calculate flow rate factors and duty for Central Oregon Irrigation District Instream Leases with water instream under October 31, 1900 priority date only

| Enter Total Number of Acres | |
|---|--------|
| Enter Total Number of Acres to be Leased Instream Here from POD #11 (North Canal) | 88.900 |
| | |

POD #11 Starting Point -

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APR 12 2024

Salem, OR

| total acres | 17,152.843 | 支 名 | |
|-----------------------------------|---------------------------------|------------------------------|-----------------------|
| Starting Point - rate | Full Right at POD #11 | October 31, 1900 | December 2, 1907 |
| | Starting Point - Rate* | Starting Point - Rate | Starting Point - Rate |
| Season 1 | 195.636 | 195.636 | |
| Season 2 | 266.888 | 266.888 | |
| Season 3 | 509.663 | 363.899 | 145.764 |
| Start Point - duty* | 161,767.090 | | |
| *Estimated start point based on c | hanges since issuance of Cort O | ADEC (inquence March 6, 202) | 0) |

Information highlighted with blue font is to be entered on to the Instream Lease Application Form

For Primary Water Right - Certificate 94956 at POD #11

| Rate (CFS) associated with | leased rights for Secti | ion 1.5 of the Lease Ap | oplication Form | | | | | |
|--|---------------------------|-------------------------|------------------|------------------|--|--|--|--|
| Enter Rates by season and pr Lease Form | riorty date on Instream | Full Rate | October 31, 1900 | December 2, 1907 | | | | |
| Season 1 | | 1.014 | 1.014 | | | | | |
| Season 2 | | 1.383 | 1.383 | | | | | |
| Season 3 | | 2.641 | 1.886 | 0.755 | | | | |
| Duty (AF) associated with le | eased right for Section | 1.5 of the Lease Appl | ication Form | | | | | |
| Duty (decree) AF/Acre = | prorated amounts by which | the water right will | | | | | | |
| | 838.41 | be reduced at POD | | | | | | |

| Rate (CFS) leased instream Form | for Section 2.2 of the | Volume (AF) leased instream for Section 2.2 of the Lease Application Form | | |
|------------------------------------|--|---|---|--------|
| Enter Rates by season on | | | | |
| Instream Lease Application | Full Rate if under October 31, 1900 priority | | 4 | |
| Form | date only | | Enter Duty on Instream Lease Applciation Form | |
| Season 1 | 0.611 | | Duty (decree) AF/Acre = 5.45 | |
| Season 2 | 0.815 | | Max volume = | 484.55 |
| Season 3 | 1.509 | | | |
| Additional Conditions to Pr | event Inury for Section | 2.2 of the Lease App | lication Form | |
| | # days | AF/Season | 9.91 AF Duty - 45% = | 5.45 |
| Season 1* | 56 | 67.87 | Total = | 484.55 |
| Season 2 | 30 | 48.50 | | |
| Season 3 | 123 | 368.15 | | |
| | Season total = | 484.52 | | |
| Water protected instream: | April 1 through October 26 | | | |

^{*} Note - The number of days that water may be protected instream in Season 1 has been reduced to prevent enlargement of the right.

DESCHUTES COUNTY SEC.33 T14S R13E

SCALE - 1" = 400'

A

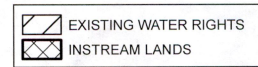
NW 1/4 OF THE SW 1/4

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Salem, OR

W 1/4 COR







APPLICATION FOR 3 YEAR INSTREAM LEASE

NAME: City of Redmond

TAXLOTS #: 200

0.3 ACRES

DESCHUTES COUNTY SEC.04 T15S R13E

SCALE - 1" = 400'

A

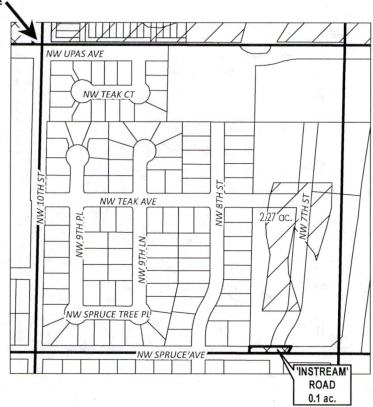
NW 1/4 OF THE NE 1/4

Received by OWRD

APR 1 2 2024

Salem, OR

N 1/4 COR



| EXISTING WATER RIGHT | S |
|----------------------|---|
| INSTREAM LANDS | |



APPLICATION FOR 3 YEAR INSTREAM LEASE

NAME: City of Redmond

TAXLOTS #: ROAD

0.1 ACRES

DESCHUTES COUNTY SEC.08 T15S R13E

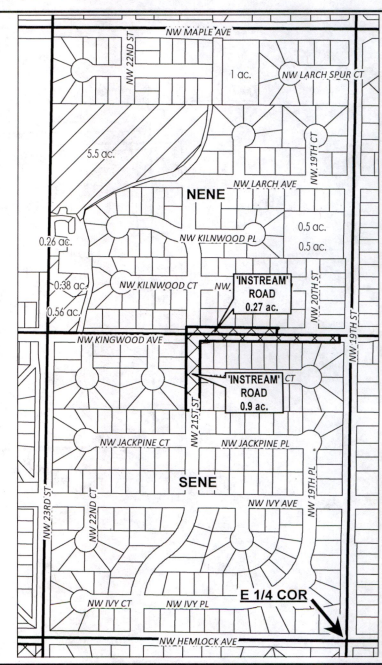
SCALE - 1" = 400'

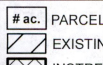
Received by OWRD

APR 1 2 2024

Salem, OR

NE 1/4 OF THE NE 1/4; SE 1/4 OF THE NE 1/4





ac. PARCELS W/ WATER RIGHTS **EXISTING WATER RIGHTS INSTREAM LANDS**



APPLICATION FOR 3 YEAR INSTREAM LEASE

NAME: City of Redmond

TAXLOTS #: ROAD

1.17 ACRES



DESCHUTES COUNTY SEC.08 T15S R13E

Received by OWRD
APR 1.2 2024

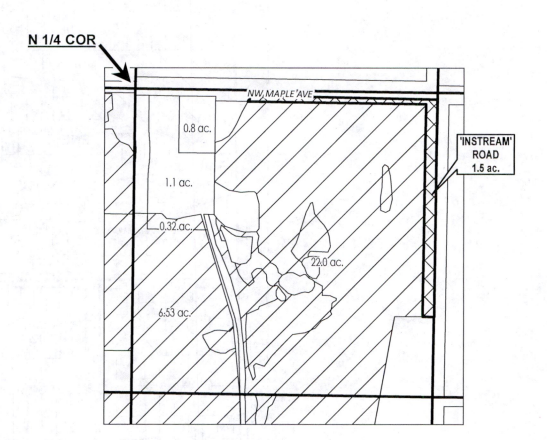
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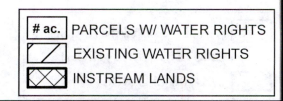


NE 1/4 OF THE NW 1/4

Received by OWRD APR 1 2 2024

Salem, OR







APPLICATION FOR 3 YEAR INSTREAM LEASE

NAME: City of Redmond

TAXLOTS #: ROAD

1.5 ACRES

DESCHUTES COUNTY SEC.17 T15S R13E

SCALE - 1" = 400'

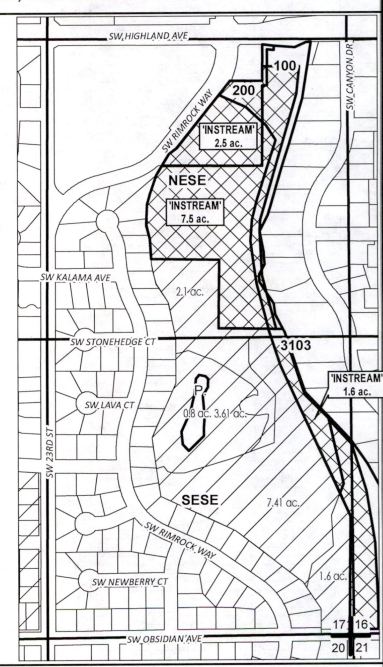
Received by OWRD

APR 1 2 2024

Salem, OR

 \triangle

NE 1/4 OF THE SE 1/4; SE 1/4 OF THE SE 1/4





POND



EXISTING WATER RIGHTS

INSTREAM LANDS



APPLICATION FOR 3 YEAR INSTREAM LEASE

NAME: City of Redmond

TAXLOTS #: 100, 200, 3103

11.6 ACRES

| COID Quarter Quarter TRSQQ | Acreage Difference | Transfer# |
|--|--|--|
| 141303NESW | 2.1 | POND |
| 141303NWSE | 1.9 | POND |
| 141303NWSE | 0.25 | T-13298 |
| 141303SENW | 0.4 | POND |
| 141303SESW | 0.75 | POND |
| 141303SESE | 0.6 | POND |
| 141303SESE | 0.4 ON | T-13298 |
| 141303SWSW 141309NENE | 4.15 2.55 | POND |
| 141310NWSE | 8.04 | POND |
| 141310NESE | 1.2 | POND |
| 141310NESW | 1.44 | POND |
| 141310NENW | 2.75 | POND |
| 141310NWNW | 5.25 | POND |
| 141310SWNW | 6.08 | POND |
| 141310SWNE | 2.8 | POND |
| 141310SENW | 2.75 | POND |
| 141313SENW 141315SESW | 0.27 OFF 0.18 OFF | T-13883 T-13341 |
| 141315SENW | 0.18 OFF | |
| 141316SWNE | 4.55 OFF | T-14134 T-13740, T-13514 |
| 141321SWNW | 0.20 OFF | T-13740, 1-13514 |
| 141322SESW | 0.25 OFF | T-13341 |
| 141322NWSE | 0.55 OFF | T-13589 |
| 141327NWSW | 6.96 OFF | T-14134, T-14133, T-14069 |
| 141327SWSE | 0.4 | POND |
| 141332SENW | 0.1 | POND |
| 141332SENW | 0.18 OFF | T-13883 |
| 141333SWSW | 2.04 OFF | T-13514 |
| 141419NENW | 0.60 ON | T-13514 |
| 141419NESE 141419SESE | 9.18 ON 2.25 ON | T-13514 |
| 141419SESE 151201SESE | 0.10 OFF | T-13514 T-13589 |
| 151201SESE 151211SESE | 0.10 OFF | T-13883 |
| 1512113E3E 151212SENW | 0.4 OFF | T-13341 |
| 151213NWSE | 0.45 | POND |
| 151214NESE | 0.6 ON | RIVER DIVERSION #12 |
| 151303NWNW | 1.0 OFF | T-13740 |
| 151303NWSW | 1.4 OFF | T-14213, T-14133 |
| 151304NWNE | 1.85 OFF | T-13884, T-13589 |
| 151304NESE | 0.54 OFF | T-13589, T-14134 |
| 151304SWNE | 0.29 OFF | T-13883 |
| 151304SWSE 151308NWSE | 4.14 OFF 0.9 | T-13341 POND |
| 151308NWSE 151309SWSW | 0.4 | POND |
| 151309SWSW | 3.0 OFF | T-13341 |
| 151310NESW | 20.0 OFF | INDUSTRIAL |
| 151310NESW | 0.20 OFF | T-14134 |
| 151317SESE | 0.8 | POND |
| 151319NWSW | 1.2 | POND |
| 151331NENW | 0.2 | POND |
| 151331NENE | 0.45 | POND |
| 151331NENE | 0.35 OFF | T-13341 |
| 161211NENW | 0.34 ON | T-13514 |
| 161211NENE | 0.14 OFF | T-13883 |
| 161211NENE 161211NWSW | 0.20 OFF 0.96 OFF | T-13341 T-25753 |
| 161211NWSW | 0.28 OFF | T-26255 |
| 161211SESE | 8.0 ON | SWALLEY |
| 161212SENW | 0.90 OFF | T-13883 |
| 161212SENW | 0.40 OFF | T-13341 |
| 161214NWNE | 5.0 ON | SWALLEY |
| 161214SWNE | 9.0 ON | SWALLEY |
| 161223SESE | 0.32 Off | T-13514 |
| 161227NESW | 0.12 OFF | T-13883 |
| 161403SWNW | 6.0 ON | T-13883 |
| 161403SWNW | 3.00N | T-2023-024 |
| 161403SWNW 171202NWNE | 3.55 ON 0.53 OFF | T-2024-001 T-14134 |
| 171202NWNE | 0.12 OFF | T-13883 |
| 171211NWNE | 0.90 ON | T-14213 |
| 171214NENW | .21 OFF | T-14284 |
| 171214SESW | 1.72 ON | T-13342 |
| | 0.60 ON | T-13341 |
| | | T-13740 |
| 171215SESW 171223NWSE | 7.5 OFF | |
| 171215SESW 171223NWSE 171224SWNW | 7.5 OFF 1.9 OFF | T-13576 |
| 171215SESW 171223NWSE 171224SWNW 171227SESW | 7.5 OFF 1.9 OFF 7.4 OFF | T-13576 T-14213 |
| 171215SESW 171223NWSE 171224SWNW 171227SESW 171235SWSE | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 | T-13576 T-14213 POND |
| 171215SESW 171223NWSE 171224SWNW 171227SESW 171235SWSE 171319NWSE | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF | T-13576 T-14213 POND T-13589 |
| 171215SESW 171223NWSE 171224SWNW 171227SESW 171223SESW 171235SWSE 171319NWSE 171320SWSW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF | T-13576 T-14213 POND T-13589 T-13883 |
| 171215SESW 171223NWSE 171224SWNW 171227SESW 171235SWSE 171319NWSE 171320SWSW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 |
| 171215SESW 171223SIWISE 171223SIWISE 171227SESW 171227SESW 171235SWSE 171319NWSE 1713327NESW 171327NESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 T-13883 |
| 171215SESW 171223SWNSE 171223SWNW 171227SESW 171225SSWSE 171235SSWSE 171339SWSE 171320SWSW 171327NESW 171328SESWW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 |
| 17121SSESW 171223SWNSE 171223SWNSW 171227SESW 171227SESW 171235SWSE 171330SWSE 171330SWSW 171327NESW 171327SESWW 171327SESWW 171327SESWW 171330NESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 T-13883 T-13883 |
| 17121SSESW 171223NWSE 171223NWSE 171227SESW 171227SESW 171237SESW 171339NWSE 171339NWSE 171339SESW 171327SESW 171328SESW 171328SESW 171330SESW 171330SESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.30 OFF 3.17 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 T-13883 T-13883 T-14134,T-13589,T-13576 |
| 171215SESW 171223SWNSE 171223SWNSE 171227SESW 171227SESW 171227SESWSE 171325SWSE 171320SWSW 171327NESW 171327NESW 171328SENW 171328SESW 171328SESWW 171328SESWW 171328SESWW 171328SESWW 171330SESWW 171330SESWW 171330SESWW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.40 OFF 1.2 ON | T-13576 T-14213 POND T-13589 T-13883 T-13883 T-13883 T-13883 T-13883 T-13863 T-13656 T-15576 |
| 171215SESW 17122SMWSE 17122SMWSE 17122SFSW 171227SESW 171227SESW 17123SWSE 17131SNWSE 17132SSESW 17132SESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.04 OFF 3.17 OFF 1.21 ON 0.55 OFF | T.13576 T.14213 POND T.13589 T.13883 T.13884 T.13883 T.14134,T.13589,T.13576 T.13576 |
| 17.1215ESW 17.1215ESW 17.1223NWSE 17.1223NWSE 17.1224SWNW 17.12275ESW 17.1225SWSE 17.1319NWSE 17.1319NWSE 17.1325SESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.04 OFF 3.17 OFF 1.21 ON 0.55 OFF 6.82 ON 0.10 OFF 0.7 OFF | T.13576 T.14213 POND T.13589 T.13884 T.13884 T.13883 T-14134,T-13589,T-13576 T.13576 T.13576 T.14134,T-13589,T-13576 T.14134,T-13589,T-13576 |
| 171215SESW 17122SNWSE 17122SNWSE 17122SSWWW 171227SESW 17122SSWSE 17131SNWSE 17133SNSSE 17133SNSSE 17133SNSSE 171327SESW 17132SESNW 17132SESSW 17132SSESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.78 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.40 OFF 1.21 ON 0.55 OFF 6.82 ON 0.10 OFF 0.70 OFF 0.70 OFF 0.70 OFF 0.70 OFF 0.70 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 T-13883 T-13883 T-14134, T-13589, T-13576 T-13576 T-13341 T-14113, T-13884, T-13514, T-13341 T-13576 T-13341 T-13583 |
| 171215SESW 171223NWSE 171223SWWWE 171227SESW 17123SSWSE 17131SNWSE 17131SNWSE 17131SNWSE 171327NESW | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.04 OFF 3.17 OFF 1.21 ON 0.55 OFF 6.82 ON 0.10 OFF 0.70 OFF 0.18 OFF 0.18 OFF | T-13576 T-14213 POND T-135899 T-13884 T-13884 T-13884 T-13887 T-14134, T-13589, T-13576 T-13576 T-13541 T-14113, T-13884, T-13514, T-13341 T-14183, T-13884, T-13514, T-13341 T-13883 ROUNDING |
| 17121SESW 17121SMWSE 17122SMWSE 17122SMWSE 17122FSWW 17122FSESW 17122FSWSE 171319NWSE 17132SWSE 171330NESW 17132SESWW 171 | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.04 OFF 3.17 OFF 1.21 ON 0.55 OFF 6.82 ON 0.10 OFF 0.7 OFF 0.18 OFF 0.10 OFF | T.13576 T.14213 POND T.13589 T.13884 T.13883 T.13884 T.13883 T.14134,T-13589,T.13576 T.13576 T.13576 T.13576 T.13576 T.13576 T.13576 T.13884 T.13883 P.10101010101010101010101010101010101010 |
| 171215SESW 17122SNWSE 17122SNWSE 17122SNWW 171227SESW 17122SSWSE 17131SNWSE 171330SSSWW 171327SESW 171327SESW 171327SESW 17132SSESW 1812SSESW 1812SSESW 1812SSESW 1812SSESW 1812SSESW 1812SSESW 1812SSESW 1812SSESW 1812SSESWESW 1812SSESWESW 1812SSESWESWES 1812SSESWESWES 1812SSESWES 1812SS | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 1.0 OFF 0.30 OFF 0.40 OFF 1.21 ON 0.55 OFF 6.82 ON 0.10 OFF 0.7 OFF 0.10 OFF | T-13576 T-14213 POND T-13589 T-13883 T-13884 T-13883 T-13883 T-14134, T-13589, T-13576 T-13376 T-13376 T-13376 T-13376 T-13381 T-13883 ROUNDING POND T-14213, T-13883 |
| 171215SESW 171215SESW 171223SWNSE 171223SWNSE 171225SWNSE 171225SWSE 171225SWSE 171325WSE 171339SWSE 171339SESWW 171325SESWW 171330SESWW 171330SESWW 171330SESWW 171330SESWW 171330SESWW 1714330NSEWW 1714330NSEWW 171427NWSW 181201NWNE 181203NENW 181210SWNE 181304NWNE 181304NWNE | 7.5 OFF 1.9 OFF 7.4 OFF 9.75 0.55 OFF 0.41 OFF 1.0 OFF 0.39 OFF 0.04 OFF 3.17 OFF 1.21 ON 0.55 OFF 6.82 ON 0.10 OFF 0.7 OFF 0.18 OFF 0.10 OFF | T.13576 T.14213 POND T.13589 T.13884 T.13883 T.13884 T.13883 T.14134,T-13589,T.13576 T.13576 T.13576 T.13576 T.13576 T.13576 T.13576 T.13884 T.13883 P.10101010101010101010101010101010101010 |