Application for **Permit Amendment**

Other/Explanation

Part 1 of 5 - Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

OURCES www.oregon.gov/OWRD MENT

This permit amendment application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included.

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| | For questions, please call (503) 986-0900, and ask for Transfer Section. | |
|-------------|--|--|
| | Check all items included with this application. (N/A = Not Applicable) | JAN 2 7 2022 |
| \boxtimes | Part 1 – Completed Minimum Requirements Checklist. | OWRD |
| \boxtimes | Part 2 – Completed Application Map Checklist. | OAA8 4D |
| \boxtimes | Part 3 – Application Fee, payable by check to the Oregon Water Resources Depa completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. | rtment, and |
| \boxtimes | Part 4 – Completed Applicant Information and Signature. | |
| \boxtimes | Part 5 – Information about Permits to be Amended: Number of permits to be ar List the Permits here: G-16352 Please include a separate Part 5 for each permit. (See instructions on page 6) | nended: 1 |
| \boxtimes | Completed Permit Amendment Application Map (Does not have to be prepared Water Right Examiner). | by a Certified |
| \boxtimes | N/A Request for Assignment Form and statutory fee. The request for assignment for completed if the applicant is not the permit holder of record and needs to be assigned; or the landowner of the proposed place of use is not the permit holder of needs to be assigned to the permit (the Request for Assignment Form is available https://www.oregon.gov/OWRD/Forms/Pages/default.aspx). Assignment is not applicant is the permit holder of record. ASSIGNMENTS HAVE BEEN MADE AND FOR PERMIT G-16352 (SUBJECT OF THIS APPLICATION) AND FOR PERMIT R-150 THIS APPLICATION). OWRD LETTER OF RECORDING ACCOMPANIES THIS APPLICATION. | signed to the of record and e online at needed if the ARE RECORDED 147 (UNRELATED TO |
| | N/A Affidavit(s) of Consent are required from all permit holder(s) of record if the perto to the applicant or other permit holders of record that are not listed as applicant | • |
| \boxtimes | N/A Oregon Water Resources Department's Land Use Information Form with approve (or signed land use form receipt stub) from each local land use authority in which diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed only on federal lands or if all of the following apply: a) a change in place of use of structural changes, c) the use of water is for irrigation only, and d) the use is local irrigation district or an exclusive farm use zone. | h water is to be ed, and/or used nly, b) no |
| \boxtimes | N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or point(s) of appropriation. | additional |
| | N/A Geologist Report for a change from a surface water point of diversion to a groun appropriation (well), if the proposed well is more than 500 feet from the surface more than 1000 feet upstream or downstream from the point of diversion. (ORS | water source and |
| | (For Staff Use Only) | |
| | WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete | 13905 |

503-

Date:

Your permit amendment application <u>will be returned</u> if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared **PAPCEIVED**Certified Water Right Examiner. Check all boxes that apply.

| П | ⊠ n/a | If more than three permits are involved, separate maps for each permit. | JAN 27 2022 |
|-------------|----------|--|---|
| \square | <u> </u> | Permanent quality printed with dark ink on good quality paper. | OWRD |
| | | The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or up inches. For 30×30 inch maps, one extra copy is required. | _ |
| \boxtimes | | A north arrow, a legend, and scale. | |
| \boxtimes | | The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that approved by the Department. | • |
| \boxtimes | , | Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$, DLC, Government Lot, and other recognized pulsurvey lines. | blic land |
| \boxtimes | | Tax lot boundaries (property lines) are required. Tax lot numbers are recomme | ended. |
| \boxtimes | | Major physical features including rivers and creeks showing direction of flow, lareservoirs, roads, and railroads. | kes and |
| \boxtimes | | Major water delivery system features from the point(s) of diversion/appropriat main pipelines, canals, and ditches. | ion such as |
| | | Existing place of use that includes separate hachuring for each water use permit date, and use including number of acres in each quarter-quarter section, govern in each quarter-quarter section as projected within government lots, donation other recognized public land survey subdivisions. If less than the entirety of the being changed, a separate hachuring is needed for the portion of the permit left | nment lot, or land claims, or permit is |
| | ⊠ N/A | If you are proposing a change in place of use, show the proposed place of use we hachuring that includes separate hachuring for each permit, priority date, and unumber of acres in each quarter-quarter section, government lot, or in each quarterion as projected within government lots, donation land claims, or other recognition public land survey subdivisions. | use including arter-quarter |
| \boxtimes | | Existing point(s) of diversion or well(s) with distance and bearing or coordinates recognized survey corner. This information can be found in your water use permanents. | |
| | ⊠ N/A | If you are proposing a change in point(s) of diversion or well(s), show the propolocation and label it clearly with distance and bearing or coordinates. If GPS coordinates used, latitude-longitude coordinates may be expressed as either degrees-m seconds with at least one digit after the decimal (example – 42°32′15.5″) or degwith five or more digits after the decimal (example – 42.53764°). | ordinates inutes- |

| | FEE WORKSHEET for PERMIT AMENDMENT | 3 | |
|---|---|-------------|----------|
| 1 | Base Fee (includes one type of change to one permit for up to 1 cfs) | 1 | \$1,360 |
| | Types of change proposed: JAN 2.7 2022 | | |
| | ☐ Place of Use ☐ Point of Diversion/Appropriation | | |
| | Number of above boxes checked = 1 <u>(2a)</u> OWRD | | |
| | Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0 | | |
| 2 | Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » » | 2 | <u>0</u> |
| | Number of permits included in Permit Amendment 1 (3a) | | |
| | Subtract 1 from the number in 3a: 0 (3b) If only one permit this will be 0 | | |
| 3 | Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » » | 3 | 0 |
| | Do you propose to add or change a well, or change from a surface water POD to a well? | | |
| | \square No: enter 0 \bowtie Yes: enter \$480 for the 1 st well to be added or changed 480 (4a) | | |
| | Do you propose to add or change additional wells? | | |
| | No: enter 0 Yes: multiply the number of additional wells by \$410 820 (4b) | | |
| 4 | Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » » | 4 | 1300 |
| | Do you propose to change the place of use? | | 1500 |
| | No: enter 0 on line 5 | | |
| | Yes: enter the cfs for the portions of the permits to be amended (see below*): $(5a)$ | | |
| | Subtract 1.0 from the number in 5a above: (5b) | | |
| | If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » | | |
| | If 5b is greater than 0, round up to the nearest whole number:(5c) and multiply 5c | | |
| 5 | by \$350, then enter on line 5 » » » » » » » » » » » » » » » » » » | 5 | 0 |
| 6 | Add entries on lines 1 through 5 above » » » » » » » » » Subtotal: | 6 | 2660 |
| | Is this permit amendment: | | |
| | necessary to complete a project funded by the Oregon Watershed Enhancement Board | | |
| | (OWEB) under ORS 541.932? | | } |
| | endorsed in writing by ODFW as a change that will result in a net benefit to fish and | | |
| | wildlife habitat? | | |
| _ | If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 | | |
| 7 | If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » | 7 | 0 |
| 8 | Subtract line 7 from line 6 » » » » » » » » » » » » » » Permit Amendment Fee: | 8 | 2660 |

- *Example for Line 5a calculation to transfer 45.0 acres of Primary Permit S-12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Permit S-87654 (1/80 cfs per acre) on the same land:
- 1. For irrigation calculate cfs for each permit involved as follows:
 - a. Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs \div 100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac= 0.56 cfs).
 - b. If the water right permit does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of permits on all the land included in the application; however **do not count** cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only once for each "on the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

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Applicant Information

Part 4 of 5 – Applicant Information and Signature

| APPLICANT/BUSINESS NAME | | S . | PHONE NO. | ADDITIONAL CONTACT NO. |
|--|---|--|--|---|
| JASPER COUNTY LLC | | AITH | (541) 480-2662 | |
| ADDRESS | U | NRD | | FAX NO. |
| 2544 NW OVERTON STREET | | | <u>-</u> | |
| CITY | STATE | ZIP | E-MAIL | |
| PORTLAND | OR | 97210 | DANETOMSETH@GMAI | |
| BY PROVIDING AN E-MAIL ADI | | | | FROM THE DEPARTMENT |
| ELECTRONICALLY. COPIES OF 1 | HE FINAL ORDE | R DOCUMENTS WILL | ALSO BE MAILED. | |
| Agent Information – The | agent is autho | rized to represent t | the applicant in all m | atters relating to this application. |
| AGENT/BUSINESS NAME | | | PHONE NO. | ADDITIONAL CONTACT NO. |
| DAVID NEWTON/H.A. MCCOY ENGII | NEERING & SURVE | YING, LLC | (541) 325-3905 | |
| ADDRESS | | | | FAX NO. |
| 1180 sw lake road | | | | |
| CITY | STATE | ZIP | E-MAIL | |
| REDMOND | OREGON | 97756 | DNEWTON@NEWTONC | ONSULTANTS.COM |
| BY PROVIDING AN E-MAIL ADD | DRESS, CONSENT | IS GIVEN TO RECEIVE | ALL CORRESPONDENCE | FROM THE DEPARTMENT |
| ELECTRONICALLY. COPIES OF T | HE FINAL ORDE | R DOCUMENTS WILL | ALSO BE MAILED. | |
| 16352 with new constructed with second groundwater section states ame aquifer as the original permit G-16352 and the authorized POA's under fyou need additional space, Check this box if this prostimulus dollars) | icted wells # seal depths a ser reviews a aff. Groundy sinal wells. To permit mus the permit. continue on a s pject is fully or | 7, #8 and #9 as reproved by the and related consider section states are wells rest be amended to separate piece of partially funded by | eplacement POA's OWRD groundwas ultations between iff also concluded place original well o show the new we per and attach to the y the American Recovery | new wells pump from the ls authorized as POA's under |
| Is the applicant the permit If NO, include either: | holder of reco | rd? 🔛 Yes 🔀 No | | |
| | | h required statutor | ry assignment fee), as | ssigning all or a portion of the permit |
| An affidavit of conse permit. | nt from the pe | ermit holder(s) of re | ecord that gives perm | nission for the applicant to amend the |
| | UNRELATED | TO THIS APPLIC | | OF THIS APPLICATION) AND FOR NCED BY ENCLOSED OWRD |
| Has the Completion ("C") D | _ | | | 'es ⊠ No |
| If YES, this application will | not be accept | ed by the Departm | ent. | |

If NO, what are the completion dates of the permit(s)? **OCTOBER 1, 2027 (APPROVED TIME EXTENSION BY FINAL ORDER DATED FEBRUARY 7, 2019, ATTACHED HERETO).**

- If the permit completion date expires while the Permit Amendment Application is pending, the Department will not approve the Permit Amendment Application until an Extension of Time Application is approved for the permit.
- You may consider using the Reimbursement Authority process to expedite the processing of this Permit Amendment Application if the completion date of the permit expires within 6 months of the date of filing this application.

By my signature below, I confirm that I understand:

• Prior to Department approval of the permit amendment, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the permit is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Blue Mountain Eagle, 195 N. Canyon Blvd., John Day, Oregon 97845



I (we) affirm that the information contained in this application is true and accurate.

| Dane Tomseth | DANE TOMSETH | 11/2/2021 |
|---------------------|--------------------------------------|-------------|
| Applicant Signature | Print Name (and Title if applicable) | Date |
| Applicant Signature | Print Name (and Title if applicable) | Date |
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| | | JAN 27 2022 |
| | | OWRD |

| Check <u>one</u> of the following: | | |
|---|-------------------------------------|-----------------------------|
| ☐ The applicant is responsible for comple continue to be sent to the applicant. | etion of change(s). Notices an | d correspondence should |
| The permit holder(s) of record will be r the final order is issued. Copies of notice holder(s) of record. | • | |
| Check the appropriate box, if applicable: NA | | |
| Check here if any of the permits propose by an irrigation or other water district. | ed for amendment are or will | be located within or served |
| IRRIGATION DISTRICT NAME | ADDRESS | RECEIVED |
| CITY | STATE | ZIP JAN 2 7 2022 |
| Check here if water for any of the permit contract for stored water with a federal | | vice agreemeWBDther |
| ENTITY NAME | ADDRESS | |
| CITY | STATE | ZIP |
| To meet State Land Use Consistency Requirem city, municipal corporation, or tribal governme conveyed or used. | ent) within whose jurisdiction | • |
| WHEELER COUNTY | ADDRESS 701 ADAMS STREET, SUITE 203 | |
| FOSSIL | STATE OREGON | ZIP 97830 |
| ENTITY NAME | ADDRESS | |
| CITY | STATE | ZIP |
| ENTITY NAME | ADDRESS | |
| CITY | STATE | ZIP |

Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form RECEIVED

PERMIT # G-16352

JAN 27 2022

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified in the permit, assign it a name or number here.)

| POD/POA Name or Number | Is this POD/POA Authorized by the permit or is it Proposed? | If POA, OWRD Well Log ID# (or Well ID Tag # L) | TV | Twp | | Rng | | 7.7 | | Tax Lot, DLC or Gov't Lot | Measured Distances (from a recognized survey corner) |
|------------------------------|---|--|----|-----|----|------------|----|------------|----|--|---|
| 1 | □ Authorized □ Proposed | WHEE 50331 | 11 | S | 24 | E | 16 | NE | sw | 501 | 2491 FEET NORTH, 2367 FEET EAST OF SW CORNER SECTION 16 |
| 2 | □ Authorized □ Proposed | WHEE 50335 | 11 | S | 24 | E | 17 | NE | SE | 501 | 2214 FEET NORTH, 1116 FEET WEST OF SE CORNER SECTION 17 |
| 3 | ✓ Authorized✓ Proposed | WHEE 50328 | 11 | S | 24 | E . | 23 | SE | NW | 501 | 2167 FEET SOUTH, 2427 FEET EAST OF NW CORNER SECTON 23 |
| 4 | Authorized Proposed | WHEE 50337 | 11 | s | 24 | E | 13 | NE | sw | 501 | 1342 FEET NORTH, 2638 FEET EAST OF SW CORNER SECTION 17 |
| 5 | AUTHORIZED | WHEE 50530 | 11 | s | 24 | E | 13 | SE | sw | 501 | 964 FEET NORTH, 2498 FEET EAST OF SW CORNER SECTION 13 |
| 6 | AUTHORIZED | WHEE 50334 | 11 | s | 24 | E | 15 | NE | NW | 501 | 1092 FEET SOUTH, 1849 FEET EAST OF NW CORNER SECTION 15 |
| 7 | PROPOSED REPLACEMENT, POA #1 (CORRECTED SEAL) | WHEE 50495 | 11 | S | 24 | E | 16 | SE | NW | 501 | 44.61575 DEGREES N -119.84825 DEGREES W |
| 8 | PROPOSED REPLACEMENT, POA#3 (CORRECTED SEAL) | WHEE 50519 | 11 | s | 24 | E | 23 | sw | NE | 501 | 44.60256 DEGREES N -119.80578 DEGREES W |
| 9 | PROPOSED REPLACEMENT, POA #4 & #5 | WHEE 50500 | 11 | S | 24 | E | 13 | NW | SE | 501 | 44.61200 DEGREES N -119.78564 DEGREES W |

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)
Point of Appropriation/Well (POA)
Additional Point of Diversion (POD)
Surface water POD to Ground Water POA (SW/GW)

Will all of the proposed changes affect the entire water use permit?

Yes Complete only the proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

Complete all of Table 2 to describe the portion of the permit to be changed.

No

| For a change in place of use: |
|---|
| Does the permit holder of record own or control the land TO which the place of use is being moved? Yes No NA – NO CHANGE IN PLACE OF USE |
| If NO, the landowner of the land TO which the place of use is being moved must be assigned to the permit as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment. |
| s the proposed place of use contiguous to the authorized place of use? Yes No NA – NO CHANGE IN PLACE OF USE |
| The permitted place of use can be moved only to lands that are contiguous to the authorized place of use unless the change to non-contiguous lands is in furtherance of mitigation or conservation efforts undertake for the purposes of benefiting a species listed as sensitive, threatened, or endangered under ORS 496.171 to 496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), as determined by the listing agency. Contiguous land being either adjacent land or land separated from the land to which a permit is authorized by roads, utility corridors, irrigation ditches or publicly owned rights of way. |
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JAN 2.7 2022

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer

Table 2. Description of Changes to Water Use Permit # G-16352

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change.

If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

| | AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed. | | | | | | | | | ORE PROPO | | Proposed | PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made. | | | | | | | | | | GES | |
|----|--|-----|----------|------------------|---------------|-------|--|---------------|---------|---|------------------|--|---|---------------|-----------|----|-------------|-----|---------|-------------------|---------|---|------------------------|----------------|
| Tw | | Rnį | | Sec | | 1/4 | Tax Lot | Gvt Lot or | Acres | POD(s) or POA(s) (name or number from Table 1) | Priority Date | Changes (see "CODES" from previous page) | Tv | wp | R | ng | Sec 1/4 1/4 | | Tax Lot | Gvt Lot or DLC | | POD(s) or POA(s) to be used (from Table 1) | Priority Date | |
| | | | | | | | | | | | | EXAMP | 2. 医多种性 | Marie Control | | 1 | | | | | | | | Printage State |
| 2. | Š | | 1210 Yes | HI: 20010 WITHIN | CERCUES PRIME | ΝV | SIGNERAL DIRECTOR AND ADDRESS OF THE PARTY O | | | POD#1: POD#2: | | POU/POD | 2 | S | 9. | Щ | 15 | NW | NW. | 100 | i | - 10:0 | . POD#5 | |
| 77 | | | 11 | | | 77112 | | | EXAMPLE | | | | 2 | S | 49 | E | 15 | sw. | NW: | 200 | tale of | 5:0 | **POD#6 | |
| | | | | | | | | | | POA #1 (WHEE 50331) | 10/1/2007 | РОА | 11 | S | 24 | E | 16 | NE | sw | 501 | | | POA #7 (WHEE 50495) | 10/1/2007 |
| | | | | | | | | | | POA #3 (WHEE 50328) | 10/1/2007 | POA | 11 | S | 24 | Е | 23 | SE | NW | 501 | | | POA #8 (WHEE 50519) | 10/1/2007 |
| | | | | | | | | | | POA #4 (WHEE 50337) | 10/1/2007 | POA | 11 | s | 24 | E | 13 | NE | sw | 501 | | | POA #9 (WHEE 50500) | 10/1/2007 |
| | | | | | | | | | | DOV #E | 10/1/2007 | | 11 | S | 24 | E | 13 | SE | sw | 501 | | | POA #9 (WHEE 50500) | 10/1/2007 |
| | | | | | | | | | | | | | | | | | | | | | REC | EIVED | _ | |
| | | | | | | | <u> </u> | | | | | | | | | | | | | | JAN : | 2 7 2022 | | |
| | | | | | | | | | | | | _ | | | | | | | | | OV | VRD | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | TOT | AL ACF | RES | | | | | | | - | | | | T | OTAL AC | RES | | | _ |

Additional remarks: AMENDMENT IS TO REPLACE EXISTING POINTS OF APPROPRIATION (POA'S) 1, 3, 4 & 5 WITH NEW CONSTRUCTED WELLS (POA'S 7, 8 & 9) WITH SEAL DEPTHS APPROVED BY OWRD GROUNDWATER SECTION STAFF AND FOUND BY STAFF TO WITHDRAW WATER FROM THE SAME AQUIFER, AND APPROVED BY THE OWRD WELL CONSTRUCTION STAFF. NO CHANGE IN PLACE OF USE IS BEING MADE. POA'S ARE AUTHORIZED TO SUPPLY WATER TO ANY LOCATION WITHIN TOTAL PLACE OF USE ACREAGE OF 800 ACRES.

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| | | | | | | | | I Cilli | t | |
|-----------------------|--|--|--|---|--|---|--|---|---|--------|
| | | r water right 'to" lands? [| | | r use pern | nits or grou | nd water r | egistration | s associated | l with |
| If YE | ES, list the | other certifi | icate, pern | nit, or gro | und wate | registratio | n numbers | : | | |
| land to a | d for irriga water rig | s) are for irri ation that are tht certificate r ground wat | subject to or ground | transfer d water re | must eith gistration | er change o must be fil | concurrently ed separate | y or be can ely in a wat | celled. Any o | change |
| For a | change ir | point(s) of | appropria | tion (well | (s)) or add | litional poi | nt(s) of app | ropriation | : | • |
| | associat map. (1 | g(s) are attac ted with the Fip: You may apps.wrd.stat | correspon search foi | ding well(well logs | s) in Table on the De | e 1 above ar epartment's | nd on the a | ccompanyi | | on |
| | (50330), | OGS FOR CUR AND FOR NE LUDED WITH | W CONSTR | UCTED PO | | - | • • | | - | • |
| AND | O/OR | | | | | | • | • | | |
| | do es yo | escribe the co o not have a v timate" for e ou consult a li sembling the | well log. For each reque icensed we | or <i>propose</i> sted infor ell driller, | ed wells no mation el geologist, | ot yet const ement in th or certified | <i>ructed or b</i> ne table. Th I water righ | <i>uilt,</i> provid e Departm | e "a best ent recomm | ends |
| Table 3. C | Constructi | on of Point(| s) of Appr | priation | | | | | | |
| th tra wl ap | e accomp ansfer app hether the ppropriation | in this listing anying application unting proposed von (POA). The same source | cation ma il it is recei vell(s) will e Departm | o. Failure ved. The i access the | to provide information same so | the inform on is necess urce aquife | nation will o ary for the r as the aut | lelay the pr departmer horized po | rocessing of nt to assess int(s) of | your |
| DBODOSÉŘ | | - | - | | | | | Static | , | Well - |

| or Authorized POA Name or Number | Is well already built? (Yes or No) | If an existing well, OWRD Well ID Tag No. L | Total well depth | Casing Diameter | Casing Intervals (feet) | Seal depth(s) (intervals) | Perforated or screened intervals (in feet) | Static water level of completed well (in feet) | Source aquifer (sand, gravel, basalt, etc.) | Well - specific rate (cfs or gpm). If less than full rate of water right |
|--|--|--|---------------------|--------------------|-------------------------------|---------------------------------|--|--|---|--|
| POA #7 WHEE 50495 (REPLACES POA #1) | YES | L-135223 | 456 FT | 10 INCHES | +2' TO 456' | 0' TO 456' | 396' TO 456' | 131' | CLAYSTONE, FRACTURED CLAYSTONE | 400 GPM |
| POA #8 WHEE 50519 (REPLACES POA #3) | YES | L-135221 | 435 FT | 10 INCHES | +3′ TO 435′ | 0' TO 140 | 180' TO 200' 220' to 240' 240' to 260' 280' to 320' 360' to 420' | 12' | CLAYSTONE, BROKEN CLAYSTONE | 120 GPM |

JAN 27 2022

| PROPOSED or Authorized POA Name or Number | Is well already built? (Yes or No) | If an existing well, OWRD Well ID Tag No. L | Total well depth | Casing Diameter | Casing Intervals (feet) | Seal depth(s) (intervals) | Perforated or screened intervals (in feet) | Static water level of completed well (in feet) | Source aquifer (sand, gravel, basalt, etc.) | Well - specific rate (cfs or gpm). If less than full rate of water right |
|--|--|--|---------------------|--------------------|-------------------------------|---------------------------------|---|---|---|---|
| POA #9 WHEE 50500 (REPLACES POA #4 & #5) | YES | L-135286 | 456 FT | 8 INCHES | +1.5′ TO 38.5′ | 0' TO 38.5' | NONE | 74' | FRACTURED CLAYSTONE | 45 GPM |

NOTE: THESE ARE NEW CONSTRUCTED WELLS THAT WERE SEALED ACCORDING TO A WELL SEAL PLAN PREPARED BY AGENT, AND THROUGH CONSULTATIONS WITH OWRD HYDROGEOLOGIST BASED ON WELL SEAL PLAN THAT IS RESPONSIBLE FOR WHEELER COUNTY GROUNDWATER ISSUES. THE NEW CONSTRUCTED WELLS WERE ALSO CONCLUDED TO WITHDRAW WATER FROM THE SAME AQUIFER AS THE ORIGINAL WELLS

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JAN 27 2022

OWRD

Land Use Information Form



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

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JAN 2.7 2022

NOTE TO APPLICANTS

OWRD

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use Information Form



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

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JAN 27 2022

Applicant(s): JASPER COUNTY, LLC

Mailing Address: 2544 OVERTON STREET

City: PORTLAND

State: OREGON Zip Code: 97210

Daytime Phone: (541) 480-2662

A. Land and Location SEE ATTACHED TABLE "LAND AND LOCATION" PAGES 1 AND 2

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

| Township | Range | Section | ¼ ¼ | Tax Lot # | Plan Designation (e.g., Rural Residential/RR-5) | | Water to be: | | Proposed Land Use: | |
|--------------|-------------------------|----------------------|-----------------------|---|--|---------------------------|-------------------|------------|-----------------------|--------|
| | | | | | , | Diverted | Conveyed | ☐ Used | AGRICULTURAL | |
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| pe of appl | ication to to Use or | Store Wate | − h the Wate er | er Resources Der Right Transfation of Conse | | it Amendme nge of Wate | nt or Ground r | Water Reg | gistration Modifi | cation |
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| ite to anni | icant: If th | | | | at he completed while | | | | | |

se information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. →

RECEIVED

JAN 27 2022

For Local Government Use Only

OWRD

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

| Please check the appropriate box below as XI Land uses to be served by the proposed wat regulated by your comprehensive plan. Cite a | er uses (including proposed construction) ar | | |
|--|--|-------------------------------------|-------------------------------------|
| Land uses to be served by the proposed wat approvals as listed in the table below. (Please obtained. Record of Action/land-use decision all appeal periods have not ended, check "Both and the content of | attach documentation of applicable land-us and accompanying findings are sufficient.) | e approvals wh | ich have already been |
| Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.) | Cite Most Significant, Applicable Plan Policies & Ordinance Section References | Lan | d-Use Approval: |
| | | Obtained Denled | ☐ Being Pursued ☐ Not Being Pursued |
| | | Obtained Denied | ☐ Being Pursued ☐ Not Being Pursued |
| | | Obtained Denied | ☐ Being Pursued ☐ Not Being Pursued |
| | | ☐ Obtained ☐ Denied | ☐ Being Pursued ☐ Not Being Pursued |
| | | ☐ Obtained ☐ Denied | ☐ Being Pursued☐ Not Being Pursued |
| Name: Matt Davis | | Planning Divos | |
| Signature: | | Planning Direct | |
| Government Entity: Wheeler County Planning | Phone: 541-763-212 | b Date: | 01-12-2022 |
| Note to local government representative: Pleas sign the receipt, you will have 30 days from the \information Form or WRD may presume the land comprehensive plans. | se complete this form or sign the receipt below Water Resources Department's notice date to duse associated with the proposed use of w | o return the co ater is compatil | mpleted Land Use ble with local |
| | for Request for Land Use Information | | |
| Applicant name: | | | |
| City or County: | Staff contact: | | · |
| Signature: | Phone: Date | : | |



Water Resources Department

North Mall Office Building 725 Summer St NE, Ste A Salem, OR 97301

Phone: 503-986-0900 Fax: 503-986-0904 www.Oregon.gov/OWRD

November 9, 2021

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JAN 2.7 2022

OWRD

Dane Matthew Tomseth Jasper County, LLC 2544 NW Overton St Portland, OR 97210

Reference: Application G-16936, Permit G-16352 Reference: Application R-87490, Permit R-15407

The assignments from 4 DSD, LLC to Jasper County, LLC have been recorded in the records of the Water Resources Department.

The Departments records will now show Jasper County, LLC as the permit of record.

Our records have been changed accordingly and the original requests are enclosed. Receipt numbers 136560 and 136664 covering the recording fees is also enclosed.

A permit is not a perfected water right, and has conditions and timelines that must be satisfied prior to a Certificate of Water Right being issued. Please review the permits to be familiar with the conditions and timelines contained in the permits.

Please note that these permits require complete application of water to the proposed use by October 1, 2027, for Application G-16936, Permit G-16352, and August 28, 2024, for Application R-87490, Permit R-15407, and within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Sincerely,

Mary F. Bjork

May 8B1

Water Rights Program Analyst Water Right Services Division

Enclosure: Original Request and Receipt #136560

cc: 4 DSD, LLC - 1380 East Ave 124-181, Chico, CA 95926

Data Center, OWRD (cover letter & request)

File

Request for Assignment



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1265 (503) 988-0900 nonv.cceton.cov/ored

if the Department determines that the application is incomplete, fees have not been paid, or the required documents are not acceptable, the application and all fees submitted will be returned to the applicant.

| | if for π | ultiple rights, a separate f | orm and fee for each | right will be req | uired. | | | | |
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| | (Mailin | g Address) | | (City) | (State) | | (Phone #) | | |
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| RECEIVE | D D | hereby assign <u>all my inter</u> license/groundwater stat application/permit/transj portion of the land autho | ement; (<u>You must incl</u> er order/limited licen: rized under the right) | <u>ude a mao</u> shov se/groundwater | ving the po statemen | ortion of the It to be assig | ned. Example, sold a | . ' | |
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Alaw Managan

Request for Assignment



O'REGON
Oragin Water Resource: Department
725 January Street NL, Sarty A
Salem, Oragin 97101-1266
(501) 985-0900
WATER RESOURCES
DEPARTMENT

if the Department determines that the application is incomplete, fees have not been paid, or the required documents are not acceptable, the application and all fees submitted will be returned to the applicant.

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| | Umited License | ; Groundwat | er Statem | ent # | | نــــ | | |
| _ | ed in the office of the Water Resources Director, | , to: | | | | | | OWRD |
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| | ote: if there are other owners of the property de or groundwater statement, you must provid attach it to this form. Write the initials (first in thereby certily that I have notified all other transfer order, limited license, or groundwater state witness my hand this (Day) Signature of Current Holder of Record HOJP Fallure to provide any of the required | etters) of your fin owners of the pro- tiement of this flor (Month) | perty descriptors of As | names at cribed in t signment. Year) | the spot his applic | Indicated below | 18. 1. Approve | |
| Oregon 3:00 a.n | tifies assignment and record change at Water Resources Department effective n. on date of receipt at Salem, Oregon. eipt #_/36664_ctor by Mary F. Bjork. Program Analyst in ights Division. | The compl form must along with | eted "Req be submit | uest for A ted to the | ssignmer Departi | nt" ment | | |
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Main Manana

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 136560

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # _____

| | | (503) 986-0900 | 0 / (503) 986-0904 (fax) | | |
|-------------|---------------------|-----------------|--------------------------|-------------|-------------|
| RECEIVED FR | om: Dage O | natthew | Tomseth | APPLICATION | 6.16936 |
| BY: | | | | PERMIT | |
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| | A 1007 | | | TOTAL REC'D | \$ 120.00 |
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| 0240 | EXTENSION OF TIM | ME . | | | \$ |
| | WATER RIGHTS: | | EXAM FEE | | RECORD FEE |
| 0201 | SURFACE WATER | | \$ | 0202 | \$ \$ |
| 0203 | GROUND WATER | | \$ | 0204 l | Ψ |
| 0205 | TRANSFER | | \$ | , | LIOSNOE PER |
| 0200 | WELL CONSTRUC | TION | EXAM FEE | 2010 | LICENSE FEE |
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| 0211 | | | \$ | CARD# | , |
| 0210 | MONITORING WEL | | | | |
| | OTHER | (IDENTIFY) | | | |

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 136664

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # _____

(503) 986-0900 / (503) 986-0904 (fax) R.87410 APPLICATION Done Motthews RECEIVED FROM: PERMIT BY: TRANSFER CASH: CHECK:# OTHER: (IDENTIFY) TOTAL REC'D 1089 WRD MISC CASH ACCT 4170 1083 **TREASURY** \$ **COPIES** 0407 (IDENTIFY) OTHER: 0244 Muni Water Mgmt. Plan _____ 0245 Cons. Water __ 0243 I/S Lease ___ WRD OPERATING ACCT 4270 4(0111 RECEIVER **MISCELLANEOUS COPY & TAPE FEES** 0407 JAN 2.7 20225 RESEARCH FEES 0410 MISC REVENUE: (IDENTIFY) OWRD \$ 0408 DEPOSIT LIAB. (IDENTIFY) TC162 **EXTENSION OF TIME** 0240 RECORD FEE EXAMPLE ? WATER RIGHTS: 0202 SURFACE WATER 0201 0204 \$ **GROUND WATER** 0203 TRANSFER 0205 **EXAM FEE** LICENSE FEE **WELL CONSTRUCTION** 0219 \$ WELL DRILL CONSTRUCTOR 0218 0220 LANDOWNER'S PERMIT \$120.00 Assignment (IDENTIFY) OTHER **WELL CONST. START FEE** 0437 TREASURY 0536 CARD# WELL CONST START FEE 0211 CARD# MONITORING WELLS 0210 (IDENTIFY) _ OTHER

JAN 27 2022

Oregon Water Resources Department Water Right Services Division

OWRD

Application for Extension of Time

| for Permit G-16352, Water Right Application G-16936, in the name of 4-DSD, LLC FINAL ORDER | | | | | |
|---|---|--|--|--|--|
| | Permit Information | | | | |
| Application: | G-16936 | | | | |
| Permit: | G-16352 | | | | |
| Basin: 6 – John Day / Watermaster District 4 | | | | | |
| Date of Priority: | October 1, 2007 | | | | |
| Source of Water: | Well 1 (WHEE 50331), Well 2 (WHEE 50335) and Well 6 (WHEE | | | | |
| | 50334) in Willow Creek Basin; Well 3 (WHEE 50328) in Tubb Creek | | | | |
| | Basin; and Well 4 (WHEE 50337) and Well 5 (WHEE 50330) in | | | | |
| | Indian Creek Basin | | | | |
| Purpose or Use: | Irrigation use on 800.0 acres | | | | |
| Maximum Rate: | 10.0 cubic feet per second (cfs) | | | | |

This Extension of Time request is being processed in accordance with Oregon Revised Statute 537.630 and 539.010(5), and Oregon Administrative Rule Chapter 690, Division 315.

Appeal Rights

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Application History

Permit G-16352 was issued by the Department on July 10, 2008. The permit specified completion of construction by October 1, 2012, and complete application of water to beneficial use by October 1, 2012. The most recent extension authorized completion of construction and complete application of water to beneficial use by October 1, 2019. On October 23, 2019, 4-DSD, LLC submitted an Application for Extension of Time for Permit G-16352. In accordance with OAR 690-315-0050(2), on December 3, 2019, the Department issued a Proposed Final Order proposing to extend the time to complete construction to October 1, 2027, and the time to fully apply water to beneficial use to October 1, 2027. The protest period closed January 19, 2020, in accordance with OAR 690-315-0060(1). No protest was filed.

Final Order: Permit G-16352

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JAN 27 2022

FINDINGS OF FACT

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated December 3, 2019.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, any comments received, and information within the file, the permit may be extended subject to the following condition:

LIMITATIONS AND CONDITIONS

1. Permit Amendment Condition

The use of water from under Permit G-16352 is subject to this Condition.

The permit holder shall submit a Permit Amendment Application, requesting authorization of wells constructed as replacement for the well specified in Permit G-16352. No water may be appropriated from the replacement wells unless approved.

2. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2025. A form will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

CONCLUSION OF LAW

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.630, 539.010(5) and OAR 690-315-0040(2).

Final Order: Permit G-16352 Page 2 of 3 13905

JAN 27 2022

ORDER

OWRD

The extension of time for Application G-16936, Permit G-16352, therefore, is approved subject to conditions contained herein. The deadline for completing construction is extended from October 1, 2019, to October 1, 2027. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2019, to October 1, 2027.

DATED: February 7, 2019

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

[•] If you have any questions about statements contained in this document, please contact the Permit Extension Specialist at 986-0802.

[•] If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900



Oregon Water Resources Department 725 Summer Street NE. Suite A Salem Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

| P | 'ermi | t | Hol | lder: | 4-D | S | D. | L | LC |
|---|-------|---|-----|-------|-----|---|----|---|----|
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Application G-16936

Permit G-16352

Progress Report for 2025

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| Diligence Shown | ∃ Yes □ No | | | | · | | | |
| | | For | · OWRD us | e only | | | | |
| Reviewed by: | | Date:_ | | | | | - | |

| 4. | permit, if a Maximum r | ny, to date. ate used to dat Rate per well: | Report the rate in the same units of measurement as specified in the permit, being cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet). Do not provide daily, monthly, or annual water volume totals. | | | |
|---------|----------------------------------|---|--|--------------|--------|--------------------------------|
| | Well 1 | Well 2 | Well 3 | Well 4 | Well 5 | Well 6 |
| FAILU | JRE TO SU | | REPORT WI | | | O IN EACH ITEM. TIN ANY FUTURE |
| Signatu | ire | | ···· | | Date | |
| Printed | Name/Title | | · · · · · · · · · · · · · · · · · · · | | | |
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| | | | | | | RECEIVED |
| | | | | | | JAN 27 2022 |
| ٠ | | | | | | OWRD |

| Diligence Shown | ☐ Yes ☐ No | Date Public Noticed: For OWRD use only |
|-----------------|------------|--|
| Reviewed by: | | Date: |

Mailing List for Extension FO Copies

 FO Date: February 7, 2019
 Copies Mailed

 Application: G-16936
 By: ______

 Permit: G-16352
 On: ______

Original mailed to permit holder

Approximately the second second second

4-DSD, LLC 175 Phillips Rd. Woodside, CA 94062

RECEIVED
JAN 27 2022

OWRD

Copies sent to:

1. WRD - App. File G-16936/ Permit G-16352

David Newton
 H.A. McCoy Engineering and Surveying 1180 SW Lake Rd.
 Redmond, OR 97756

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving notification via e-mail - FO available in WRIS for review (DONE BY EXTENSION SPECIALIST)

4. WRD - Watermaster District 4, Eric Julsrud

CASEWORKER: JDP

13905

. =

REPLACED BYWHEE 50495 WITH APPRIVED SELL

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WHEE 50331 07-24-2007

| | Page 1 of 1 |
|----------------|-------------|
| WELL LABEL # L | 91166 |
| START CARD# [| 001414 |

| (1) LAND OWNER Owner Well I.D. 1 | (9) LOCATION OF WELL (legal description) |
|--|--|
| First Name CASEY Last Name SAFRENO | County Wheeler Twp 11.00 S N/S Range 24.00 E E/W WM |
| Company 4DSD,LLC | Sec 16 SW 1/4 of the SW 1/4 Tax Lot 501 |
| Address 175 PHILLIP RD | Tax Map Number Lot |
| City WOODSIDE State CA Zip 94062 | Lat 4 °36 '948 " or 4.86333333 DMS or DD |
| (2) TYPE OF WORK New Well Deepening Conversion | Long -119 °50 '89.000" or -119.85805556 DMS or DD |
| Alteration (repair/recondition) Abandonment | Street address of well Nearest address |
| Anteration (repair/econdition) | NON ASSIGNED WELL#I |
| (3) DRILL METHOD | |
| Rotary Air Rotary Mud Cable Auger Cable Mud | (10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft) |
| Reverse Rotary Other | |
| (4) PROPOSED USE Domestic Irrigation Community | Existing Well / Predeepening Completed Well 07-11-2007 6 X 13.9 |
| Industrial/ Commercial Livestock Dewatering | |
| Thermal Injection Other | · · · · · · · · · · · · · · · · · · · |
| (5) BORE HOLE CONSTRUCTION Special Standard Attach copy) | |
| Depth of Completed Well 395.00 ft. | SWL Date From To Est Flow SWL(psi) + SWL(ft) |
| BORE HOLE SEAL sacks/ | |
| Dia From To Material From To Amt lbs | |
| 12 0 19 Bentonite Chips 0 19 10 S | |
| 8 19 395 | |
| | (11) WELL LOG Ground Elevation |
| How was seal placed: Method A B C D E | Otomie Dievadon |
| Other POURED DRY | Material From To Claystone Brown 0 25 |
| Backfill placed from ft. to ft. Material | Claystone Green 25 40 |
| Filter pack from ft. to ft. Material Size | Claystone Brown 40 48 |
| Explosives used: Yes Type Amount | Claystone Gray 48 85 |
| | Claystone Green RECEIVE 85 98 Claystone Brown 98 105 |
| (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Piste Wid Thrd | Claystone Gray 105 112 |
| (a) (8 × 1 19 .250 (a) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Claystone Brown JAN 2. 7 2022 112 175 |
| | Claystone Red . 175 273 |
| | Claystone Brown 273 304 |
| | Claystone Red 304 322 Claystone Gray 322 375 |
| | Claystone Gray Fractured 375 395 |
| Shoe Inside Outside Other Location of shoe(s) | |
| Temp casing Yes Dia From To | |
| (7) PERFORATIONS/SCREENS | |
| Perforations Method | |
| Screens Type Material | |
| Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ | Date Started 07-10-2007 Completed 07-11-2007 |
| Screen Liner Dia From To width length slots pipe size | Date Started <u>07-10-2007</u> Completed <u>07-11-2007</u> |
| | (unbonded) Water Well Constructor Certification |
| | I certify that the work I performed on the construction, deepening, alteration, or |
| | abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to |
| | the best of my knowledge and belief. |
| (8) WELL TESTS: Minimum testing time is 1 hour | License Number 1831 Date 07-24-2007 |
| Pump Bailer | Electronically Filed |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) | Signed ALLEN R PECK (E-filed) |
| 400 395 1 | (bonded) Water Well Constructor Certification |
| | I accept responsibility for the construction, deepening, alteration, or abandonment |
| | work performed on this well during the construction dates reported above. All work |
| Temperature 65 °F Lab analysis Yes By | performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. |
| Water quality concerns? Yes (describe below) From To Description Amount Units | |
| From To Description Amount Units | License Number 1720 Date 07-24-2007 Electronically Filed |
| | Signed JACK ABBAS (E-filed) |
| | Contact Info (optional) |
| | a control on our field for the finding control on the control of t |

ZEPURED BY WHEE 20519 WITH APPRIVED SEAL

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

WHEE 50328 07-24-2007 FOA # 3

Page 1 of 1

| WELL LABEL # L | 91175 | |
|----------------|---------|--|
| START CARD# | 1001418 | |

| (1) LAND OWNER Owner Well I.D. 5 | (9) LOCATION OF WELL (legal description) |
|--|--|
| First Name CASEY Last Name SAFRENO | County Wheeler Twp 11.00 S N/S Range 24.00 E E/W WM |
| Company 4DSD,LLC | Sec 23 SE 1/4 of the SE 1/4 Tax Lot 501 |
| Address 175 PHILLIP RD | Tax Map Number Lot |
| City WOODSIDE State CA Zip 94062 | Lat 44 °36 '144 " or 44.64000000 DMS or DD |
| (2) TYPE OF WORK New Well Deepening Conversion | Long -119 °48 '358 " or -119.89944444 DMS or DD |
| Alteration (repair/recondition) Abandonment | Street address of well Nearest address |
| | NON ASSIGNED WELL#5 |
| (3) DRILL METHOD | <u></u> |
| Rotary Air Rotary Mud Cable Auger Cable Mud | (10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft) |
| Reverse Rotary Other | |
| (4) PROPOSED USE Domestic Irrigation Community | Existing Well / Predecpening Completed Well 07-18-2007 15 34.6 |
| Industrial/ Commercial Livestock Dewatering | the state of the s |
| Thermal Injection Other | , —, <u>—</u> , <u>—</u> |
| (5) BORE HOLE CONSTRUCTION Special Standard Attach copy) | WATER BEARING ZONES Depth water was first found 420 |
| Depth of Completed Well 450.00 ft. | SWL Date From To Est Flow SWL (psi) + SWL (ft) |
| BORE HOLE SEAL sacks/ | |
| Dia From To Material From To Amt lbs | |
| 12 0 49 Bentonite Chips 0 49 28 S | |
| 8 49 450 | |
| | (11) WELL LOG Ground Flavation |
| How was seal placed: Method A B C D E | Glound Elevation |
| | Material From To Clay Brown 0 6 |
| Other POURED DRY | Clay Green 6 40 |
| Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material Size | Claystone Gray 40 56 |
| | Claystone Brown 56 78 |
| Explosives used: Yes Type Amount | Claystone Green 78 107 |
| (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd | Claystone Brown 107 136 |
| | Claystone Green 136 205 |
| | Claystone Gray 205 238 Claystone Green 238 293 |
| | Claystone Green 238 293 Claystone Gray Fractured 293 338 |
| | Claystone Green 338 346 |
| | Claystone Green Fractured 346 450 |
| | RECEIVED |
| Shoe Inside Outside Other Location of shoe(s) | |
| Temp casing Yes Dia From To | JAN 2 7 2022 |
| (7) PERFORATIONS/SCREENS | , , , , , , , , , , , , , , , , , , , |
| Perforations Method | |
| screens Type iviaterial | OWRD |
| Perf/ Casing/ Screen Scm/slot Slot # of Tele/ | Date Started 07-17-2007 Completed 07-18-2007 |
| Screen Liner Dia From To width length slots pipe size | |
| | (unbonded) Water Well Constructor Certification |
| - - - - - - | I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well |
| | construction standards. Materials used and information reported above are true to |
| | the best of my knowledge and belief. |
| (8) WELL TESTS: Minimum testing time is 1 hour | License Number 1852 Date 07-24-2007 |
| Pump Bailer | Electronically Filed |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) | Signed JEB W ABBAS (E-filed) |
| 300 450 1 | (bonded) Water Well Constructor Certification |
| | I accept responsibility for the construction, deepening, alteration, or abandonment |
| | work performed on this well during the construction dates reported above. All work |
| Temperature 65 °F Lab analysis Yes By | performed during this time is in compliance with Oregon water supply well |
| Water quality concerns? Yes (describe below) | construction standards. This report is true to the best of my knowledge and belief. |
| From To Description Amount Units | License Number 1720 Date 07-24-2007 |
| | Electronically Filed Signed JACK ABBAS (E-filed) |
| | • |
| | Contact Info (optional) |

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) WHEE 50337 08-20-2007

Page 1 of 1

| WELL LABEL # L | 91174 |
|----------------|---------|
| START CARD# | 1001788 |

| (1) LAND OWNER Owner Well I.D.# 7 | (9) LOCATION OF WELL (legal description) |
|--|---|
| First Name CASEY Last Name SAFRENO | County Wheeler Twp 11.00 S N/S Range 24.00 E E/W WM |
| Company 4DSD,LLC | Sec 13 NE 1/4 of the SW 1/4 Tax Lot 1700 |
| Address 175 PHILLIP RD | Tax Map Number Lot |
| City WOODSIDE State CA Zip 94062 | Lat 44 °36 '713 " or 44.79805556 DMS or DD |
| (2) TYPE OF WORK New Well Deepening Conversion | Long -119 °47 '136 " or -119.82111111 DMS or DD |
| Alteration (repair/recondition) Abandonment | Street address of well Nearest address |
| | NON ASSIGNED WELL #7 |
| (3) DRILL METHOD | |
| Rotary Air Rotary Mud Cable Auger Cable Mud | (10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft) |
| Reverse Rotary Other | |
| (4) PROPOSED USE Domestic Irrigation Community | Existing Well / Predeepening Completed Well 08-14-2007 58 |
| Industrial/ Commercial Livestock Dewatering | Flowing Artesian? Dry Hole? |
| Thermal Injection Other TEST HOLE | WATER BEARING ZONES Depth water was first found 100 |
| (5) BORE HOLE CONSTRUCTION Special Standard Attach copy) | |
| Depth of Completed Well 450.00 ft. | 08-13-2007 100 128 15 58 |
| BORE HOLE SEAL sacks/ | 08-14-2007 297 350 100 58 |
| Dia From To Material From To Amt lbs | |
| 12 0 18.5 Bentonite 0 18.5 11 S | |
| 8 18.5 450 | |
| | (11) WELL LOG Ground Elevation |
| How was seal placed: Method A B C D E | Material From To |
| Other POURED DRY | BROWN CLAY AND LAVA 0 2 |
| Backfill placed from ft. to ft. Material | BROWN CLAY 2 7 |
| Filter pack from ft. to ft. Material Size | BROWN CLAYSTONE 7 24 |
| Explosives used: Yes Type Amount | BROWN CLAY STONE 24 33 80 |
| (6) CASING/LINED | GRAY CLAY STONE 80 100 |
| (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd | BROWN CLAY STONE 100 128 |
| | GREEN CLAY STONE FRACTURED LAYERS 128 297 |
| | GRAY CLAY STONE FRACTURED LAYERS 297 310 GREEN CLAY STONE FRACTURED LAYERS 310 450 |
| | GREEN CLAY STONE FRACTURED LAYERS 310 450 |
| | RECEIVED |
| | |
| Shoe Inside Outside Other Location of shoe(s) | JAN 2 7 2022 |
| Temp casing Yes Dia From To | OFTIT IS TOLD |
| (7) PERFORATIONS/SCREENS | |
| Perforations Method | OWRD |
| Screens Type Material | |
| Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ | Date Started 08-13-2007 Completed 08-14-2007 |
| Screen Liner Dia From To width length slots pipe size | |
| | (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or |
| | abandonment of this well is in compliance with Oregon water supply well |
| | construction standards. Materials used and information reported above are true to |
| | the best of my knowledge and belief. |
| (8) WELL TESTS: Minimum testing time is 1 hour | License Number 1852 Date 08-20-2007 |
| Pump Bailer | Electronically Filed |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) | Signed JEB W ABBAS (E-filed) |
| 100 450 1 | (bonded) Water Well Constructor Certification |
| | I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work |
| Temperature 62 °F Lab analysis Yes By | performed during this time is in compliance with Oregon water supply well |
| Temperature 62 °F Lab analysis Yes By Water quality concerns? Yes (describe below) | construction standards. This report is true to the best of my knowledge and belief. |
| From To Description Amount Units | License Number 1720 Date 08-20-2007 |
| | Electronically Filed |
| | Signed JACK ABBAS (E-filed) |
| | Contact Info (optional) |
| ORIGINAL - WATER RESOURCES I | DEPARTMENT |
| THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT OF THE WATER RESOURCE DEPARTMENT OF THE WATER RE | Form version. 0.88 |
| | 13905 |
| | |

WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)



Page 1 of 1

START CARD # 1001417

| (1) LAND OWNER Owner Well I.D. 4 | (9) LOCATION OF WELL (legal description) |
|--|---|
| First Name CASEY Last Name SAFRENO | County Wheeler Twp 11.00 S N/S Range 24.00 E E/W WM |
| Company 4DSD,LLC | Sec 24 NW 1/4 of the SE 1/4 Tax Lot 501 |
| Address 175 PHILLIP RD | Tax Map Number Lot |
| City WOODSIDE State CA Zip 94062 | Lat 44 °36 '647 " or 44.77972222 DMS or DD |
| (2) TYPE OF WORK New Well Deepening Conversion | Long -119 °47 '135 " or -119.82083333 DMS or DD |
| Alteration (repair/recondition) Abandonment | Street address of well Nearest address |
| | NON ASSIGNED WELL #4 |
| (3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud | |
| Reverse Rotary Other | (10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft) |
| | Existing Well / Predeepening |
| (4) PROPOSED USE Domestic Irrigation Community | Completed Well 07-19-2007 26 |
| Industrial/Commercial Livestock Dewatering | Flowing Artesian? Dry Hole? |
| Thermal Injection Other | WATER BEARING ZONES Depth water was first found 97 |
| (5) BORE HOLE CONSTRUCTION Special Standard Attach copy | |
| Depth of Completed Well 450.00 ft. | 07-18-2007 97 104 25 26 |
| BORE HOLE SEAL sacks/ Dia From To Material From To Amt the | |
| Dia From To Material From To Amt lbs 12 0 19 Bentonite Chips 0 19 11 S | |
| 8 19 450 | |
| | (1) WELL LOC |
| | (11) WELL LOG Ground Elevation |
| How was seal placed: Method A B C D E | Material From To |
| Other POURED DRY | Clay Brown 0 6 Clay Green 6 12 |
| Backfill placed from ft. to ft. Material Size | Claystone Green 12 25 |
| | Claystone Gray 25 40 |
| Explosives used: Yes Type Amount | Claystone Brown 40 43 |
| (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Piste Wld Thrd | Claystone Gray 43 97 |
| | Claystone Gray Fractured 97 104 Claystone Gray 104 232 |
| 8 🛚 1 19 .250 | Claystone Gray 104 232 Claystone Green 232 285 |
| | Claystone Gray 285 300 |
| | Claystone Green Fractured 300 376 |
| | Claystone Gray Fractured 376 450 |
| Shoe Inside Outside Other Location of shoe(s) | RECEIVED |
| Temp casing Yes Dia From To | |
| (7) PERFORATIONS/SCREENS | JAN 2 7 2022 |
| Perforations Method | 0/11/ 25 1 2022 |
| Screens Type Material | |
| Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ | OWRD |
| Screen Liner Dia From To width length slots pipe size | Date Started <u>07-18-2007</u> Completed <u>07-19-2007</u> |
| | (unbonded) Water Well Constructor Certification |
| | I certify that the work I performed on the construction, deepening, alteration, or |
| | abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to |
| | the best of my knowledge and belief. |
| (8) WELL TESTS: Minimum testing time is 1 hour | License Number 1852 Date 07-24-2007 |
| Pump Bailer Air Flowing Artesian | Electronically Filed |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) | Signed JEB W ABBAS (E-filed) |
| 25 450 1 | (bonded) Water Well Constructor Certification |
| | I accept responsibility for the construction, deepening, alteration, or abandonment |
| <u> </u> | work performed on this well during the construction dates reported above. All work |
| Temperature 65 °F Lab analysis Yes By | performed during this time is in compliance with Oregon water supply well |
| Water quality concerns? Yes (describe below) From Description Amount Units | construction standards. This report is true to the best of my knowledge and belief. |
| From To Description Amount Units | License Number 1720 Date 07-24-2007 Electronically Filed |
| | Signed JACK ABBAS (E-filed) |
| | Contact Info (optional) |
| | |

ut well (PBA) for arigney WELL I.D. LABEL# L 135223 STATE OF OREGON START CARD # 1044452 WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) 9/19/2019 ORIGINAL LOG# (1) LAND OWNER Owner Well I.D. 1 First Name CASEY Last Name SAFRENO (9) LOCATION OF WELL (legal description) Company 4DSD LLC County WHEELER Twp 11.00 S N/S Range 24.00 E Address 1380 E AVE SUITE 124 PMB 181 1/4 of the <u>NW</u> 1/4 Tax Lot 1700 City CHICO State CA Zip <u>95926</u> X New Well Tax Map Number Deepening Conversion (2) TYPE OF WORK " or 44.61575000 DMS or DD Lat Alteration (complete 2a & 10) Abandonment(complete 5a) " or <u>-119.84825000</u> DMS or DD (2a) PRE-ALTERATION Street address of well Nearest address Casing: NON ASSIGNED, WATERMAN #2 REPLACEMENT WELL Material From sacks/lbs Seal: (10) STATIC WATER LEVEL (3) DRILL METHOD X Rotary Air Rotary Mud Cable Auger Cable Mud SWL(ft) Existing Well / Pre-Alteration Reverse Rotary Other Completed Well 9/16/2019 Flowing Artesian? (4) PROPOSED USE Domestic X Irrigation Community Dry Hole? Industrial/Commericial Livestock Dewatering WATER BEARING ZONES Depth water was first found 190.00 Thermal Injection Other SWL Date From To Est Flow SWL(psi) + SWL(ft) (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) 9/4/2019 195 140 Depth of Completed Well 456.00 9/5/2019 410 450 400 131 **BORE HOLE** SEAL sacks/ From Material From To Amt 1bs 14 Bentonite Chips 2 Calculated 1.5 Cement 350 132 | S (11) WELL LOG Calculated 130 Ground Elevation 3975.00 XC D How was seal placed: Method B From Material Τo X Other POURED DRY CLAY BROWN Ω 25 Backfill placed from ft. Material **CLAYSTONE GRAY** 38 ft. to Filter pack from 350 ft. Material PEA GRAVSize pea gravel **CLAYSTONE BROWN** 45 ft. to 456 **CLAYSTONE GRAY** 45 50 Explosives used: Yes Type Amount **CLAYSTONE BROWN** 50 59 (5a) ABANDONMENT USING UNHYDRATED BENTONITE CLAYSTONE GRAY 59 99 Proposed Amount Actual Amount CLAYSTONE BROWN 110 CLAYSTONE GRAY 110 121 (6) CASING/LINER CLAYSTONE BROWN RED 121 155 Dia Casing Liner From Pistc Wld Thrd Gauge **CLAYSTONE BROWN** 155 255 X 10 \mathbf{X} 456 .250 CLAYSTONE RED 255 <u> 315</u> CLAYSTONE GRAY HARD FRACTURED LAYE 456 Inside Outside Other Location of shoe(s) Temp casing Yes Dia 16 From (7) PERFORATIONS/SCREENS Perforations Method MACHINE Screens Type Material Date Started9/4/2019 Completed 9/16/2019 Perf/ Casing/ Screen Tele/ Scrn/slot Slot # of (unbonded) Water Well Constructor Certification Screen Liner Dia To width slots pipe size From length I certify that the work I performed on the construction, deepening, alteration, or Perf Casing 456 1050 abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 758 Date 9/19/2019 (8) WELL TESTS: Minimum testing time is 1 hour THOMAS PECK (E-filed) Flowing Artesian O Pump O Bailer Air (bonded) Water Well Constructor Certification Drill stem/Pump depth Duration (hr) Yield gal/min Drawdown 400 I accept responsibility for the construction, deepening, alteration, or abandonment

°F Lab analysis LYes By

Yes (describe below) TDS amount 350

Description

Temperature 65

Water quality concerns?

License Number 1720

Contact Info (optional)

Signed JACK ABBAS (E-filed)

work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Date 9/19/2019

| | | acginal b | SA No | .D. LABEL | چ ستانان مستانان | "METTY" | Page 1 of |
|---|-------------------------------|--|--------------------|--------------------------|---------------------|--|--|
| STATE OF OREGON | WHEE | 50519 | | .D. LABEL# ART CARD # | | | |
| WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) | 8/12/2 | 2020 | | INAL LOG | - | 8167 ELER 504 | |
| (1) LAND OWNER Owner Well I.D. | U/ 1 A/ A | 2020 | OMIG | INALI EUU 1 | WHE | PLEIN 130- | 177 |
| First Name CASEY Last Name SAFRENO | | (9) LOCATIO | ON OF W | ELL (legal | descr | iption) | |
| Company 4DSD LLC | | County WHEELER | | | | - | E E/W WI |
| Address 138 E AVE SUITE 124 PMB 181 City CHICO State CA Zip 95926 | | Sec 23 SV | | | | | |
| City CHICO State CA Zip 95926 (2) TYPE OF WORK New Well Deepening Convergence | ersion | Tax Map Number | • | | | Lot | |
| X Alteration (complete 2a & 10) Abandonment(complete 2a & 10) | | Lat | | or | | | _ DMS or DD |
| (2a) PRE-ALTERATION | | Long | et address of | or | Vearest a | addraga. | _ DMS or DD |
| Casing: Dia + From To Gauge Stl Plste Wld Thrd | 1 | TUBBS WELL N | | • | vearest a | auuress | |
| Material From To Amt sacks/lbs | | TOBBS WESST | | 1100 //0 | | | |
| Seal: | | (10) 575 47516 | 357 A (TED) | r marmi | | | |
| (3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud | | (10) STATIC | WATER | LEVEL Da | ite S | WL(psi) + | SWL(ft) |
| Reverse Rotary Other | Ì | | | ation 7/14/202 | | | 12 |
| | | Completed W | | 7/27/202 | | | 12 |
| (4) PROPOSED USE Domestic Irrigation Community | | | | g Artesian? | 1 | ry Hole? | |
| Industrial/ Commericial Livestock Dewatering Thermal Injection Other | | WATER BEARIN | | _ | | as first found | |
| | | SWL Date | From | To I | st Flow | SWL(psi) | + SWL(ft) |
| (5) BORE HOLE CONSTRUCTION Special Standard (A) Depth of Completed Well 435.00 ft. | Attach copy) | | | , 1 | | | |
| BORE HOLE SEAL | sacks/ | | | | | | |
| | mt ibs | | | - | | + | |
| | 66 S | | | | | | |
| Calculated 4 | 40 | | | | | | |
| Caiculated | | (11) WELL L | OG | Ground Elevat | ion | | |
| How was seal placed: Method A B XC D | E | 1 | Material | | | From | То |
| Other | | NONE | | | | 0 | 435 |
| Backfill placed from ft. to ft. Material | | 55 | B W | 51) / M | | | |
| Filter pack from 140 ft. to 435 ft. Material PEA GRAVBize p | ea gravel | | | And the | 7 | | |
| Explosives used: Yes Type Amount Amount | | NO HE | E 50 | 441 | | | |
| (5a) ABANDONMENT USING UNHYDRATED BENTONIT Proposed Amount Actual Amount | TE | 100- | DETAI | 15. | | 1 | RECEIV |
| (6) CASING/LINER | | | | | | | |
| Casing Liner Dia + From To Gauge Stl Plstc V | Wld Thrd | MILE | Ende | E WAR | | | JAN 27 2 |
| | $\boxtimes \square$ | VVIIE | DUT | | | | JAN & C |
| | $\vdash \vdash \vdash \vdash$ | PSI W | /€/∠, ; | WISHEL | , | | <u> </u> |
| | HHI | A< DR | HOUGH | an with | | | LOWR |
| | | A 44 41A | Aude | 77) WK | ,, | | - |
| Shoe Inside Outside Other Location of shoe(s) | | HEECH | 0074 | 10 00 10 | | | |
| Temp casing Yes Dia From + To | | 100 | 505 | a | | | 1 1 |
| (7) PERFORATIONS/SCREENS | | | | | | | |
| Perforations Method AIR PERF | | Data Starta 181 | 11 1 10 000 | C - | 1 - 4 - | 1 7/27/2022 | |
| Screens Type Material Perf/ Casing/ Screen Scm/slot Slot # of | Tele/ | Date Started 7/ | | | | ed 7/27/2020 | |
| Screen Liner Dia From To width length slots | | (unbonded) Wa | | | | | |
| Perf Casing 10 180 200 .125 2 720 Perf Casing 10 220 240 .125 2 720 | | I certify that the abandonment of | | | | | |
| Perf Casing 10 240 260 .125 2 720 | | construction stan | idards. Mate | erials used and | | | |
| Perf Casing 10 280 320 .125 2 720 | | the best of my kn | - | | | | |
| Perf Casing 10 360 420 .125 3 600 | | License Number | 1852 | | Date | 8/12/2020 | |
| (8) WELL TESTS: Minimum testing time is 1 hour | | Signed TER A | BBAS (E-fi | led) | | | |
| Pump Bailer | | | | | 41 | | |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (h 120 400 2 | <u>nr)</u> . | (bonded) Water I accept responsi | | | | ing alteratio | n, or ahandonme |
| 100 | | work performed o | on this well o | luring the cons | truction | dates reporte | d above. All wo |
| | | performed during | g this time | is in complia | nce wit | th Oregon w | ater supply w |
| Temperature 59 °F Lab analysis Yes By | [| construction stand | | | | | leage and belief. |
| Water quality concerns? Yes (describe below) TDS amount 289 From To Description Amount | ppm Units | License Number | 1720 | | Date 8/ | 12/2020 | |
| 15 Description Timount | | Signed JACK | ABBAS (E- | filed) | | | |
| | | Contact Info (opt | | | | | |

| em amp or opeoos | Efithera 9 | FOL MEW | WELL | I.D. LABEL#1 | 135221 | | Page 1 of |
|--|-------------------|------------------|---------------------------------------|------------------------|----------------|-------------------------|--|
| STATE OF OREGON | WHEE | 50499 | | ART CARD# | 104493 | | |
| WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) | 10/16 | /2010 | | INAL LOG# | 104433 | ' | |
| | 10/10 | <u> </u> | - 01110 | HIAD BOO! | | | والمواقعين المستحدد المستحدد المستحدد |
| LAND OWNER Owner Well I.D. Last Name CASEY Last Name SAFRENO | | (I) LOCAT | ION OF V | VELL (legal d | locorint | don) | |
| mpany 4DSD, LLC | | | | | - | | E EAV W |
| dress 1380 E AVE SUITE 124 PMB 181 | | | | 11.00 S N of the NE | | | |
| y CHICO State CA Zip 95926 | | Tay Man Number | 1/ 1 | of the 1412 | 1/4 I | an 200 <u>301</u> nt | |
| | nversion | Tax Map Numbe | ' - | " or 44.6025555 | | | DMS or DD |
| Alteration (complete 2a & 10) Abandonment | complete 5a) | Long°_ | | " or -119.805777 | 778 | | DMS or DD |
| PRE-ALTERATION Dia + From To Gauge Stl Plate Wid Thrd | ļ | | | fwell (Ne | | | • |
| Casing: | | NON ASSIGN | ED TUBBS V | VELL#3 | | | |
| Material From To Amt sacks/lbs | | | · · · · · · · · · · · · · · · · · · · | | | | |
| Seal: | | (10) STATIO | · WATER | IFVEL | | | |
| DRILL METHOD Rotary Air | A | (10) STATIC | . WAILIN | Date | SWL | (psi) + | SWL(ft) |
| Reverse Rotary Other | - | | ell / Pre-Alter | | | | |
| | | Completed | | 9/27/2019 | | ل ے لینے | 12 |
| PROPOSED USE Domestic Irrigation Communi | ity | | Flowin | g Artesian? | - | Hole? | |
| Industrial/ Commercial Livestock Dewatering | | WATER BEARI | NG ZONES | • | | irst found _ | 112,00 |
| Thermal Injection Other | | SWL Date | From | To Est | Flow S | WL(psi) | + swl(ft) |
| BORE HOLE CONSTRUCTION Special Standard | (Attach copy) | 9/24/2019 | 112 | 122 | 50 | | 12 |
| Depth of Completed Well 600.00 ft. | | 9/24/2019 | 150 | 280 | 100 | | 12 |
| BORE HOLE SEAL Dia From To Material From To | sacks/ Amt lbs | 9/26/2019 | 300 | 322 | 200 | | 12 |
| 12 0 49 Bentonite Chips 0 49 | 46 S | | | | | | H |
| 8 49 600 Calculated | 26 | | | | | | لـــــــــــــــــــــــــــــــــــــ |
| Columba de la Co | | (11) WELL I | .OG | a 151 ./ | 1001 | 24 | |
| How was seal placed: Method A B C D | | (, ., | | Ground Elevation | | From | |
| Nother POURED DRY | <u> </u> | CLAY BROWN | <u>Material</u> J | | | 0 | To 10 |
| Backfill placed from ft. to ft. Material | | CLAY GRAY | | | | 10 | 30 |
| Filter pack from ft. to ft. Material Size | • | CLAY GRAVE | LS BROWN | | | 30 | 36 |
| Explosives used: Yes Type Amount | | CLAY GRAY | DECUME CO. | TTV | | 36 | 50 |
| ABANDONMENT USING UNHYDRATED BENTON | IITE | CLAYSTONE (| | IIIY | | 50 83 | 108 |
| Proposed Amount Actual Amount | | CLAYSTONE | | | | 108 | 112 |
| CASING/LINER | | CLAYSTONE 1 | | OKEN | | 112 | 122 |
| Casing Liner Dia + From To Gauge Stl Plste | c Wld Thrd | CLAYSTONE | | | | 122 | 133 |
| | | CLAYSTONE I | | | - + | 133 285 | 300 |
| | | CLAYSTONE | | | | 300 | 322 |
| | AHH | CLAYTONE G | | SOLID | | 322 | 542 |
| | ∮H H | LAYSTONE G | RAY SOFT | | | 542 | 600 |
| Shoe Inside Outside Other Location of shoe(s) | | | | | | | |
| Temp casing Yes Dia From + To | | | | - | | | |
| PERFORATIONS/SCREENS | | | | | | | |
| Perforations Method | | L | | | | | |
| Screens Type Material | | Date Starteds | 9/24/2019 | Com | pleted_ | 9/27/2019 | |
| Perf/ Casing/ Screen Scrm/slot Slot # of Screen Liner Dia From To width length slo | | (unbonded) W | ater Well Co | nstructor Certif | | | |
| Scient Lines Dia From 16 Width length sio | is pipe size | , , | | formed on the co | | n, deepeni | ng, alteration, o |
| | | abandonment of | of this well | is in compliance | e with (| Oregon wa | ter supply we |
| | | the best of my l | | erials used and in | formatio | n reported a | above are true t |
| | | License Numbe | _ | | ate 10/ | 16/2010 | |
| WELL TESTS: Minimum testing time is 1 hour | | Diverse Humbe | /28 | | <u>10/</u> | 16/2019 | RECEN |
| Pump Bailer Air Flowing | Artesian | Signed THO | MAS PECK | (E-filed) | | | |
| Yield gal/min Drawdown Drill stem/Pump depth Duration | | (bonded) Wate | r Well Conet | ructor Certifica | tion | | IA-KI OD PI |
| 150 Sawdown Drift stem/Pump depth Duration | , , , , , | , , | | e construction, d | | alteration | JAN 27 |
| | | work performed | on this well | during the constru | etion dat | es reported | above. All wo |
| | | performed during | ng this time | is in compliance | e with (| Oregon wa | ter supply v |
| Temperature 59 °F Lab analysis Ycs By | | | | report is true to th | | - | agalant feliali |
| Water quality concerns? Yes (describe below) TDS amount 289 From To Description Amount | ppm it Units | License Numbe | r_1720 | D | ate 10/16 | /2019 | |
| Tom To Description Amoun | | Signed TACE | ABBAS (F- | filed) | | | |
| | | | | Inica) | | | |
| | | | | | | | |
| ORIGINAL - WATER | | | | | | | |

| WALT DO LABELE | Amended 4/2/2020 | PE | KAREME | JEL WEL | LCPOA) | S /L | ORIAN | Page 1 of 2 |
|---|--|---|----------------|--|----------------|-------------|--|--|
| WATER SUPPLY WELL REPORT Interest Inte | | WHEE | 50500 | WELL | .D. LABEL# | L 1352 | 86 | 1 020 7 07 2 |
| (1) LAND OWNER | | ******* | 20200 | STA | RT CARD | | | |
| (1) LAND OWNER Couptory 4505 LLC Couptory | | 10/20 | /2019 | ORIG | NAL LOG | <i>#</i> | | |
| Pital Name CASEY List Name SAFIEND | (1) LAND OWNER Owner Well LD. | | | | | | | de a serie de disserie a . |
| Computer Stock Computer | | | (9) LOCA' | TION OF W | /ELL (legal | descri | intion) | |
| Second Second Color Co | | | 1 ' ' | | | | | E E/W WN |
| Tree Work | | | Sec 13 | NW 1/4 c | | | | |
| Allered County Cash PRE-ALTERATION Cause St Piter Wid Tuel Cash | City CHICO State CA Zip 93926 | Constantion | Tax Map Num | | | | | |
| Can PRE-ALTERATION Continued PRE-ALTERATION Continued PRE-ALTERATION Continued Press To Ant sadedits Press To Press Pr | (2) TYPE OF WORK X New West Deepening About Jones of the Lower Lands of the Lands of the Lands of the Lower Lands of the Lands of the Lands of the Lands of the Lower Lands of the Lands of | | l Tat | , , | or 44.612000 | 00 | | DMS or DD |
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| South | | | NON ASSIG | NED INDIA | N CREEK #2 | | | |
| (3) DRILL METHOD | | | L | | | | | |
| Reverse Rotury Other Debugger Other Debugger Other | (3) DRILL METHOD | | (10) STAT | IC WATER | | | | |
| Denestic Denestic Community Comprision Denestic Community Comprision Community Comprision Community Comprision Community Comprision C | Rotary Air Rotary Mud Cable Auger Cable | Mud | F2113 | V-11 / D A 16 | | te S | WL(psi) + | SWL(ft) |
| (4) PROPOSED USE | Reverse Rotary Other | _ | | | | 0 | —— = | 1 7/ |
| MATER BEARING ZONES Dorphi water was first found 125.00 | (4) PROPOSED USE Domestic X Irrigation Comm | aunity | - Compiete | | | | y Hole? | |
| Shore Hole Construction Special Standard (Attach copy) Depth of Completed Well \$45.00 Special Standard (Attach copy) Depth of Completed Well \$45.00 Special Standard Depth of Completed Well \$45.00 Depth of Completed Well | | - | WATER REAL | | <u></u> | • | • — | |
| (S) BORE HOLE CONSTRUCTION Depth of Completed Well 456.00 | | | l | | • | | | |
| Depth of Completed Well 456.00 a. BORE HOLE Dia From To Material From To Amily 18 Seal | | (Attack com) | | | | | 2 ±(par) | |
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| 12 0 3.85. 1890conte Chiese 0 1.85. 20 S Calculated De De Calculated De De Calculated De De Calculated De De De Calculated De De De De De De De | BORE HOLE SEAL | | | | | | | |
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| How was seal placed: Method A B C D E | | | | | | | | |
| How was seal placed: Method A B C D E Chore POURED DRY | 6 38.5 430 Cancular | 20 | | | | | | |
| Subclampton | | ted | (11) WELL | LOG | Ground Eleva | ion 44: | 51.00 | |
| Sackfill placed from | | D LE | | | | | | |
| Filter pack fromf. tof. Material | | | | | | | | |
| Explosives used: | Filter pack from the fit Material | Size | | | | | | |
| Sand ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount | | | CLAYSTONE | E BROWN_ | | | | |
| ClaySTONE GRAY GREEN FRACTURED 117 130 131 130 1 | | - | | | | | | |
| CASING/LINER State Dia | | ONITE | | | N ED ACTURE | 'n | | |
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| Shoc inside Outside Other Location of shoc(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perforations Method Screens Type Series Scru/slot Slot # of Tele/ Sereen Liner Dia From To width length slots pine size Interest Dia From To width length slots pine size Date Started 10/1/2019 Completed 10/2/2019 | (b) CASING/LINER Casing Liner Dia + From To Gauge Stl F | Piste Wid Thrd | CLAYSTONE | GRAY HARD | SOFT LAYE | ₹S | 317 | 456 |
| Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 77 PERFORATIONS/SCREENS Perforations Method Screens Type | | | | | | | | |
| Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To Perforations Method Screens Type Screens Type Material Sereen Liner Dia From To Width length slots pine size length slots pine size length slots of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Net Later Street Asia Park (E-filed) Well gal/min Drawdown Drill stem/Pump denth Duration (hr) Temperature 59 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 345 ppm Water quality concerns? Yes (describe below) TDS amount 345 ppm Temperature 59 °F Lab analysis To Description Amount Units ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: | | $Q\square\square$ | | | | Dr | CEIV | |
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| Temperature 59 °F Lab analysis Yes By Water quality concerns? Water quality concerns? Water quality concerns? Perforations Method Screens Type | Shoe Inside Outside Other Location of shoe | | | | | JA | N S 9 51 | 1 22 |
| Perforations Method Screens Type | | | | | | | | |
| Screen Type | | <u> </u> | | | | G | NAME | |
| Perf/ Casing/ Screen Screen Liner Dia From To width length slots pipe size Comparison Compa | Perforations Method | | L | | | | DAALIT | <u> </u> |
| Screen Liner Dia From To Width length slots pipe size Certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above are true to the best of my knowledge and belief. | | | Date Started | d 10/1/2019 | Co | mplete | 10/2/2019 | |
| Certify that the work I performed on the construction, deepening, alteration, of abandonment of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Date 10/20/2019 | | | (unbonded) V | Water Well Cor | structor Cert | ification | | |
| construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 758 Date 10/20/2019 Signed THOMAS PECK (E-filed) Well cal/min Drawdown Drill stem/Pump depth Duration (hr) 45 450 1 Temperature 59 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 345 ppm Amount Units Water quality concerns? Description Amount Units ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: | Serest Sine Sine 110111 10 Width Length | 310t3 110t 312t | I certify that | the work I peri | formed on the | construc | tion, deepen | |
| ## the best of my knowledge and belief. License Number 758 Date 10/20/2019 | | | | | | | | |
| License Number 758 Date 10/20/2019 | | j | | | | intormai | ion reported | above are true t |
| Signed THOMAS PECK (E-filed) | | . | _ | _ | | Date 1 | 0/20/2010 | |
| Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 45 | 8) WELL TESTS: Minimum testing time is 1 hour | ' | | 138 | | | 0/20/2019 | |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) | | ing Artesian | Signed TH | OMAS PECK (| E-filed) | | | |
| I accept responsibility for the construction, deepening, alteration, or abandonne work performed on this well during the construction dates reported above. All we performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief. Water quality concerns? | | _ | (bonded) Wat | ter Well Consti | uctor Certific | ation | | |
| Temperature 59 °F Lab analysis Yes By | | 1 | | | | | | |
| Temperature 59 °F Lab analysis Yes By construction standards. This report is true to the best of my knowledge and belief. Water quality concerns? Yes (describe below) TDS amount 345 ppm | | | | | | | | |
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| | | | | | | | 1 9 | 3905 |



1180 SW Lake Road, Redmond, OR

541-923-7554

www.ham-engr.com

January 21, 2022

JAN 2 7 2022

RECEIVED

Mr. Jeffrey Pierceall
Water Rights Services Section
Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266

OWRD

PERMIT AMENDMENT APPLICATION; PERMIT G-16352; 4DSD, LLC RANCH (NOW OWNERSHIP OF JASPER COUNTY, LLC), WHEELER COUNTY, OREGON

Dear Jeffrey,

You will recall the 4 DSD, LLC Ranch, the time extension that was granted and need to construct new wells (new points of appropriation) to replace existing wells (existing points of appropriation) that were not sealed properly. Three new wells were constructed with seals approved by the OWRD Ground Water Section to replace four of the original wells. Two of the original wells were in close proximity to each other and one new well was constructed to replace both. Accordingly, the permit must be amended to reflect the well (and point of appropriation changes). Enclosed herewith is an Application for Permanent Amendment applicable to the Permit G-16352. This permit authorizes use of groundwater for irrigation on the ranch. The enclosed permit amendment maps show the original wells and the new constructed wells.

Ownership of the ranch has changed. The new owner and applicant is Jasper County, LLC. The water rights on the ranch, including Permit G-16352, have been assigned to Jasper County, LLC. The letter of recording for the assignments is included with the accompany permit amendment application.

Enclosed are the following items:

- 1. Application for Permanent Amendment, signed by applicant;
- 2. Permit amendment maps (3); Drawing No.'s WR1.0, WR2.0 and WR3.0;
- 3. Land Use Information form signed by Wheeler County Planning Director;
- 4. OWRD letter noting recording of assigned water rights;
- 5. Final Order approving time extension for G-163152; and
- 6. Check in the amount of \$2,660.00 for the application fee, payable to the Oregon Water Resources Department.

SASPER COUNTY, CLC HERMAT ALMENDITIENT APPLICATION: HIANUARY 21, 2022

Please contact me if you have any questions regarding this application at (541) 325-3905, or by email at dnewton@newtonconsultants.com for H. A. McCoy Engineering & Surveying, LLC.

Thank you, Jeffrey for all your assistance with this project and in processing this application.

Sincerely,

. A. MCCOY ENGINEERING & SURVEYING, LLC

RECEIVED

JAN 27 2022

David J. Newton, P.E., C.E.G., C.W.R.E. Principal Engineer and Engineering Geologist

OWRD

Enclosures