

State of Oregon

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

Application for **Permit Amendment**

Part 1 of 5 - Minimum Requirements Checklist

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

For questions, please call (503) 986-0900, and ask for Transfer Section.

| Che | eck all items | included with this application. (N/A = Not Applicable) | RECEIVED |
|-------------|------------------------------|--|---|
| \boxtimes | Part | 1 - Completed Minimum Requirements Checklist. | MAR 01 2016 |
| \boxtimes | Part | 2 - Completed Application Map Checklist. | |
| \boxtimes | com <u>http</u> | 3 – Application Fee, payable by check to the Oregon Water Resource pleted Fee Worksheet, page 3. Try the new online fee calculator at: ://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator. If you have quevice at (503) 986-0801. | • |
| \boxtimes | Part | 4 - Completed Applicant Information and Signature. | |
| \boxtimes | then | 5 – Information about Permits to be Amended: Number of permits n here: <u>Permit G-15710 (Application G-15977)</u> se include a separate Part 5 for each permit. (See instructions on pag | _ |
| \boxtimes | | repleted Permit Amendment Application Map (Does not have to be preer Right Examiner). | repared by a Certified |
| | com pern need http: | uest for Assignment Form and statutory fee. The request for assignment pleted if the applicant is not the permit holder of record and needs to nit; or the landowner of the proposed place of use is not the permit has to be assigned to the permit (the Request for Assignment Form is a complete the context of the permit (the Request for Assignment Form is a context of the permit has a policient is the permit holder of record. | be assigned to the colder of record and available online at |
| | | davit(s) of Consent are required from all permit holder(s) of record in applicant, or other permit holders of record that are not listed as applicant. | |
| | | d Use Information Form with approval and signature (or signed land). Land use form is not required if any of the following apply: Water is to be diverted, conveyed, and/or used only on federa All of the following apply: a) a change in place of use only, b changes, c) the use of water is for irrigation only, and d) the u an irrigation district or an exclusive farm use zone. The proposed changes are all located on the property reviewed enclosed in Water Right Application Folder # | l lands.) no structural use is located within |
| \boxtimes | | er Well Report/Well Log for changes in point(s) of appropriation (west(s) of appropriation. | ell(s)) or additional |
| | | (For Staff Use Only) | I DE ACONGO |
| | | WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING Application fee not enclosed/insufficient Map not included or Land Use Form not enclosed or incomplete Assignment Form an Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date:/ | incomplete ad fee not enclosed/insufficient |
| | | | |

Your permit amendment application will be returned 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 by a Certified Water Right Examiner. Check all boxes that apply.

| | | Certified water Right Examiner. Check all boxes that apply. | RECEIVED |
|-------------|-------|---|---|
| | ⊠ N/A | If more than three permits are involved, separate maps for each permit. | |
| \boxtimes | | Permanent quality printed with dark ink on good quality paper. | MAR 01 2016 |
| \boxtimes | | The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or inches. For 30×30 inch maps, one extra copy is required. | up to 3WRD |
| \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 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, 1/4 1/4, DLC, Government Lot, and other recognized survey lines. | public 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, reservoirs, roads, and railroads. | lakes and |
| \boxtimes | | Major water delivery system features from the point(s) of diversion/appropriation 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 la 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 and claims, or ne permit is |
| | □ N/A | If you are proposing a change in place of use, show the proposed place of use that hachuring that includes separate hachuring for each permit, priority date, and unumber of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other receptublic land survey subdivisions. | ise including arter-quarter |
| \boxtimes | | Existing point(s) of diversion or well(s) with distance and bearing or coordinat recognized survey corner. This information can be found in your water use pe | |
| \boxtimes | □ N/A | If you are proposing a change in point(s) of diversion or well(s), show the proplocation and label it clearly with distance and bearing or coordinates. If GPS care used, latitude-longitude coordinates may be expressed as either degrees-mi with at least one digit after the decimal (example $-42^{\circ}32'15.5''$) or degrees-defive or more digits after the decimal (example -42.53764°). | coordinates nutes-seconds |

| FEE WORKSHEET for PERMIT AMENDMENT | | | |
|--|---|------------------|------|
| Base Fee (includes one type of change to one permit for up to 1 cfs) | 1 | \$1. 000 | |
| Types of change proposed: | | \$1,000 RECEI | VE |
| ✓ Place of Use✓ Point of Diversion/Appropriation | | MAD 0.1 | |
| Number of above boxes checked = 2 (2a) | | MAK OT | 2018 |
| Subtract 1 from the number in line $2a = \frac{1}{2} \frac{(2b)}{(2b)}$ If only one change, this will be 0 | | MAR 01 OWF | βD |
| Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » | | | ע. |
| 2 | 2 | 800 | |
| 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 \$450 and enter » » » » » » » » » » » » » » | 3 | 0 | |
| Do you propose to add or change a well, or change from a surface water POD | | | |
| to a well? | | | |
| No: enter 0 »» » » » » » » » » » » » » » » » » » | | 2.50 | |
| 4 Yes: enter \$350 » » » » » » » » » » » » » » » » » » | 4 | 350 | |
| Do you propose to change the place of use? | | | |
| No: enter 0 on line 5 » » » » » » » » » » » » » » » » » » | | | |
| Yes: enter the cfs for the portions of the permits to be amended (see | | | |
| example below*): 0.56 (5a) Subtract 1.0 from the number in 5a above: 0.44 (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 by \$300, then enter on line 5 » » » » » » » » » | 5 | 0 | |
| 6 Add entries on lines 1 through 5 above » » » » » » » » » Subtotal: | 6 | \$2,150 | |
| 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 | \$2,150 | |

- *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).

| Applicant Information |
|-----------------------|
|-----------------------|

| APPLICANT/BUSINESS NAME | | PHONE NO. | ADDITIONAL CONTACT NO. | | | | |
|---|-----------|------------------|------------------------|------------------------|--|--|--|
| McEst Ranches, LLC Attn: Bi | li Dolsen | (509) 248-2831 | | | | | |
| ADDRESS | FAX NO. | | | | | | |
| P.O. Box 1726 | | | | | | | |
| СПУ | STATE | ZIP | E-MAIL | | | | |
| Yakima | WA | 98907 | bill@dolsenco.com | | | | |
| BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE | | | | | | | |
| DEPARTMENT ELECTRONICA | ALLY. CO | PIES OF THE FINA | L ORDER DOCUMENT | S WILL ALSO BE MAILED. | | | |
| | | | | | | | |

| Agent Information – The ag | ent is auth | orized to represent | the applicant in all | matters relating | g to this application. |
|---|---|---|----------------------|------------------|------------------------|
| AGENT/BUSINESS NAME | *************************************** | | PHONE NO. | ADDITIONAL | CONTACT NO. |
| Shonee Langford/Schwabe, Wil | lliamson & | (503) 540-4261 | | | |
| ADDRESS | FAX NO. | D. S. | | | |
| Equitable Center 530 Center 5 | | | | | |
| CITY | STATE OR | ZIP 97301 | E-MAIL | | o commonwers |
| Salem By PROVIDING AN E-MAIL A | | | slangford@schwal | | CE EDOM THE |
| DEPARTMENT ELECTRONICA | | | | | |
| DEL ARTHENI EEEC IRONIC | ALL II CO | TES OF THE TIMAL | ONDER DOCUME | WIE ALSO | DE WAILED. |
| Explain in your own words | what you | propose to accon | iplish with this pe | ermit amendme | ent; and why: |
| The proposed amendment, i | f authoriz | ed, will allow us | to move supplem | ental irrigation | rights from the |
| corners of fields to a propos | ed small | pivot and a partia | pivot and a part | of an authorize | ed pivot. We |
| also propose adding three w | ells to mo | ost of the places o | f use and adjustin | g the locations | s of three |
| authorized pivots. We are o | oncurrent | ly filing a transfe | r application to m | odify the Cert | rificate 53123 |
| primary irrigation rights to l | | | | | |
| If you need additional space, con- | | | | | achment 1" |
| | | | | | |
| Check this box if this pr | • | illy or partially fu | nded by the Ame | rican Recover | y and Reinvestment |
| Act. (Federal stimulus d | ollars) | | | | |
| Is the applicant the permi | t holder o | of record? 🛚 Yo | es 🗌 No | | |
| If NO, include either: | | | | | |
| A completed ass | ignment f | form (with require | d statutory assign | ment fee), ass | igning all or a |
| - | - | e applicant(s), OI | | | -gg or |
| | | •• | | | |
| | | • | der(s) of record the | nat gives perm | ission for the |
| applicant to ame | nd the per | rmit. | | | |
| | | | | | |
| Your danner and above a disease Dane | | | | | |
| I understand that prior to Depa the Department for publication | • • | • | | • | - · |
| located, once per week for two | | | | | |
| publishing the notice in the following | | | | ; newspaper is a | valiable, i suggest |
| publishing the notice in the lo | nowing ne | wspaper. <u>Daker Cri</u> | y Heraid | _: | |
| | | | | | |
| I (we) affirm that the inform | ation con | tained in this appl | ication is true and | accurate. | 1 (|
| Tet O Duse | _ | Bill Dolson | President, McE | et Danchee I I | c 2/5/16 |
| Applicant Signature | | Print Name (and T | | ot Ranches L1 | Date |
| | | | •• | | |
| | | | | | RECEIVED |
| Applicant Signature | | Print Name (and T | itle if applicable) | Date | NECEIVED |
| | | | | | |

Permit Amendment Application - Page 4 of 14

MAR 01 2016 **OWRD**

| Check | one | of | the | foll | lowing: |
|-------|-----|----|-----|------|---------|
| | | | | | |

| \boxtimes | The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant. |
|-------------|---|
| | The permit holder(s) of record will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to the permit holder(s) of record |

Check the appropriate box, if applicable:

Check here if any of the permits proposed for amendment are or will be located within or served by an irrigation or other water district.

| IRRIGATION DISTRICT NAME Baker Valley Irrigation District | ADDRESS 3895 10 th Street | | | |
|--|--------------------------------------|-------|--|--|
| CITY | STATE | ZIP | | |
| Baker City | OR | 97814 | | |

Check here if water for any of the permits supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

| ENTITY NAME | ADDRESS | |
|-------------|---------|-----|
| See Above | | |
| CITY | STATE | ZIP |
| | | |



To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed or used.

| ENTITY NAME | ADDRESS | |
|----------------------------------|-------------------|-------|
| Baker County Planning Department | 1995 Third Street | |
| CITY | STATE | ZIP |
| Baker City | OR | 97814 |

| ENTITY NAME | ADDRESS | |
|-------------|---------|-----|
| CITY | STATE | ZIP |

MAR 01 2016 OWRD 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.

PERMIT # G-15710

MAR 01 2016

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (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) | T | *p | R | ng. | Sec | % | * | Tax Lot, DLC or Gov't Lot | Measured Distances (from a recognized survey corner) |
|------------------------------|---|--|---|-----------|----|-----|-----|----------|----------|---------------------------|--|
| Well I | □ Authorized □ Proposed | BAKE 86 | 7 | s | 39 | E | 13 | SE | SE | | 200 ft N & 1300 ft W from SE cor. Sec 13 |
| Well K | □ Authorized □ Proposed | BAKE 50717 | 7 | s | 39 | E | 24 | NE | NE | | 100 ft S & 100 ft W from NE cor. Sec 24 |
| Well L | □ Authorized □ Proposed | BAKE 139 | 7 | s | 39 | E | 24 | SE | SE | 2800 | 200 ft N & 1300 ft W from SE cor. Sec 24 |
| Well M | | BAKE 136 | 7 | s | 39 | E | 25 | NE | NE | 2800 | 1300 ft S & 1300 ft W from NE cor. Sec 25 |
| Well O | | BAKE 138 | 7 | s | 40 | E | 19 | sw | SE | 2800 | 100 ft N & 2620 ft W from SE cor. Sec 19 |
| Well P | | NOT DRILLED | 7 | s | 40 | E | 19 | SE | SE | 2800 | 50 ft N & 1300 ft W from SE cor. Sec 19 |
| Well S | ☐ Authorized ☐ Proposed | BAKE 52394 | 7 | s | 40 | E | 30 | sw | SE | 2800 | 0 ft N and 1340 ft W from SE cor. Sec 30 |
| Well T | ☐ Authorized ☐ Proposed | BAKE 52392 | 7 | s | 40 | E | 29 | sw | sw | 2800 | 90 ft N and 870 ft E from SW cor. Sec 29 |
| Well U | ☐ Authorized ☐ Proposed | BAKE 52393 | 7 | s | 39 | E | 24 | NE | SE | 2800 | 2540 ft N and 1340 ft W from SE cor. Sec 24 |

| Check a | ll type(s) of change(s) proposed | d below (change | "CODES" are provided in parentheses): |
|---------------|---|------------------|--|
| \boxtimes | Place of Use (POU) | | Point of Appropriation/Well (POA) |
| | Point of Diversion (POD) | \boxtimes | Additional Point of Appropriation (APOA) |
| | Additional Point of Diversion (| APOD) | Surface water POD to Ground Water POA (SW/GW) |
| Will all | of the proposed changes affect | the entire wate | r use permit? |
| | Yes Complete only the propos "CODES" listed above to | , | ection of Table 2 on the next page. Use the posed changes. |
| \boxtimes N | No Complete all of Table 2 to | describe the pos | rtion of the permit to be changed. |

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 | |
|---|--|
| If NO, the landowner of the land TO which the place of use is being moved mus as a permit holder of record by submitting a completed Request for Assignment statutory fee for an assignment. | |

Is the proposed place of use contiguous to the authorized place of use? \boxtimes Yes \square No

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 undertaken 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.

RECEIVED MAR 01 2016 OWRD 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 Staff.

Table 2. Description of Changes to Water Use Permit # G-15710

List the change proposed for the acreage in each 1/4 1/4. 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.

| | | | ng 1 | that | appe | ars or | the co | ertific NGES | 5 | " lands) ORE PROPO at will be chan | | Proposed Changes (see "CODES" | | | The | e list | ing | | | appear | | | nds) OSED CHANGES | 3 |
|-----|--------------|-----------|------|------|-------|--------|------------|----------------------|---------------------------------|---|------------------|-------------------------------------|----|----|-----|--------|-----|-----|-----|---------|----|-----------------------------|--|------------------|
| Twp | , | Rn | g | Sec | . 1/4 | 1/4 | Tax Lot | Gvt Lot or DLC | Acres (if applicable) | POD(s) or POA(s) (name or number from Table 1) | Priority Date | from previous page) | Tv | vp | Rı | ng | Sec | 1/4 | 1/4 | Tax Lot | | Acres (if applicable) | POD(s) or POA(s) to be used (from Table 1) | Priority Date |
| | 9 | 9 | | i e | NE. | W | 400 | | 130 Explana | FOR ALL | | | | | | | | | | | | | eque: | |
| 7 : | \mathbf{s} | 39 | E | 24 | NE | SE | 2800 | | 9.3 | Wells I, K, L, M, O, P | 4/4/200 3 | POU | | | | | | | | | | | | |
| 7 | \mathbf{S} | 39 | E | 24 | NE | SE | 2800 | | 31.6 | " | " | POA | 7 | s | 39 | E | 24 | NE | SE | 2800 | | 31.6 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| " | " | " | " | " | SE | SE | " | | 5.1 | " | " | POU | | | | | | | | | | | | |
| " | " | " | " | " | SE | SE | " | | 29.5 | " | | POA | 7 | s | 39 | E | 24 | SE | SE | 2800 | | 29.5 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| | | | | | | | | | | | | POU | 7 | S | 39 | E | 24 | SE | SE | 2800 | | 1 7 1 | Wells I, K, L, M, O, P | 4/4/200 |
| " | " | " | " | 25 | NE | NE | " | | 35.0 | " | •• | POA | 7 | S | 39 | E | 25 | NE | NE | 2800 | | 35.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| 7 | s 4 | 40 | E | 18 | NE | sw | " | L1 | 32.0 | " | " | POU/POA | 7 | s | 40 | E | 18 | NE | sw | 2800 | L1 | 37.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | " | " | 66 | NW | sw | | L2 | 32.0 | " | " | POU/POA | 7 | s | 40 | E | 18 | NW | SW | 2800 | L2 | 19.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | " | " | " | sw | sw | 66 | L2 | 32.0 | " | " | POU/POA | 7 | S | 40 | E | 18 | sw | sw | 2800 | L2 | 20.5 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | 66 | " | 66 | SE | sw | " | L1 | 32.0 | " | " | POU/POA | Z. | S | 40 | F | 18 | SE | SW | 2800 | Li | 38.8 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |

Revised 7/1/2013

| Γ | | | | | Ī | | | | | | | POU | 7 | 6 | 40 | E | 10 | CE | CW | 2000 | | 0.0 | Wells I, K, L, M, | 4/4/200 |
|----------|---|----|----|----|-----|-----|------|----|------|-------------|---------|----------|---|--------------|----|----------|----|-----|------|------|----|------|------------------------------------|--------------|
| _ | | | | | | | | | | | | POU | | S | 40 | E | 18 | SE | SW | 2800 | L1 | 0.9 | O, P | 3 |
| | | İ | | | 1 | | | | | | | POU/POA | 7 | \mathbf{S} | 40 | E | 18 | NW | SE | 2800 | | 5.8 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| <u> </u> | | 40 | | 10 | CNV | CE. | 2000 | | 35.0 | Wells I, K, | 4/4/200 | DOLUTO A | _ | | 40 | | 10 | CEL | O.F. | 2000 | | | Wells I, K, L, M, | |
| Ľ | S | 40 | E | 18 | SW | SE | 2800 | | 35.0 | L, M, O, P | 3 | POU/POA | | S | 40 | E | 18 | SW | SE | 2800 | | 25.4 | O, P, S, T, U | 3 |
| | | | | | | | | | | | | POU | 7 | S | 40 | Е | 18 | sw | SE | 2800 | | 3.3 | Wells I, K, L, M, O,P | 3 |
| | | | | | | | | | | | | POU/POA | 7 | S | 40 | E | 18 | SE | SE | 2800 | | 12.1 | Wells I, K, L, M, O, P, S, T, U | 3 |
| " | " | " | " | 19 | NE | NE | " | | 32.0 | | " | POU/POA | 7 | s | 40 | E | 19 | NE | NE | 2800 | | 28.5 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | " | " | " | NW | NE | 66 | | 32.0 | 66 | " | POU/POA | 7 | s | 40 | E | 19 | NW | NE | 2800 | | 22.8 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| | | | | | | | | | | | | POA | 7 | s | 40 | E | 19 | NW | NE | 2800 | | 11.0 | Wells I, K, L, M, O, P | 4/4/200 |
| " | " | " | | " | sw | NE | 66 | | 32.0 | 66 | ٠. | POU/POA | 7 | s | 40 | E | 19 | sw | NE | 2800 | | 31.6 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | " | " | " | SE | NE | " | | 32.0 | 66 | 46 | POU/POA | 7 | s | 40 | E | 19 | SE | NE | 2800 | | 38.9 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | | | | | | | | | | | | POA | 7 | s | 40 | E | 19 | SE | NE | 2800 | | 0.8 | Wells I, K, L, M, O, P | 4/4/200 3 |
| " | " | " | • | " | NE | NW | " | L1 | 32.0 | " | " | POA | 7 | s | 40 | E | 19 | NE | NW | 2800 | Li | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| | | | | | | | | | | | | POU | 7 | s | 40 | E | 19 | NE | NW | 2800 | L1 | 4.5 | Wells I, K, L, M, O, P | 4/4/200 3 |
| | | | | | | | | | | | | POU/POA | 7 | s | 40 | E | 19 | NE | NW | 2800 | Li | 0.5 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| " | " | " | " | " | NW | NW | " | L2 | 32.0 | " | " | POA | 7 | s | 40 | E | 19 | NW | NW | 2800 | L2 | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| " | " | " | 66 | " | sw | NW | " | L2 | 37.0 | " | " | POA | 7 | s | 40 | E | 19 | sw | NW | 2800 | L2 | 37.0 | Wells I, K, L, M, O, P | 4/4/200 3 |
| " | " | " | " | " | sw | NW | " | L2 | 4.2 | " | | POU | | | | | | | | | | | | |
| " | " | " | " | " | SE | NW | " | L1 | 32.0 | " | " | POA | 7 | s | 40 | E | 19 | SE | NW | 2800 | L1 | 32.0 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | " | " | NE | SW | " | L1 | 32.0 | " | " | POA | 7 | s | 40 | Е | 19 | NE | sw | 2800 | L1 | 32.0 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | " | " | NW | sw | " | L2 | 33.5 | " | " | POA | 7 | S | 40 | E | 19 | NW | sw | 2800 | L2 | 33.5 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | | | | | | | | | | | | Dr | • | 9 = 1 | | - 17 | | | | | | | | |

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| 7 S | 40 | 0 F | 1 | 9 1 | NW | sw | " | L2 | 8.3 | Wells I, K, L, M, O, P | 4/4/200 | POU | | | | | | | | | | | | |
|-------|----|-----|----|-----|----|----|------|----|------|---------------------------|---------|---------|---|---|----|---|----|----|----|------|-----|------|------------------------------------|--------------|
| " " | " | | , | | SW | sw | 2800 | L2 | 32.8 | " | " | POA | 7 | s | 40 | E | 19 | sw | sw | 2800 | L.2 | 32.8 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | " | | , | ' ! | SW | sw | " | L2 | 8.7 | " | " | POU | | - | | | | | | | | | | |
| | " | | , | | SE | SW | " | Lı | 32.0 | " | " | POA | 7 | s | 40 | E | 19 | SE | SW | 2800 | L1 | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | " | | , | • | NE | SE | " | | 32.0 | " | " | POA | 7 | s | 40 | E | 19 | NE | SE | 2800 | | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| • | | • | | | | | | | | | | POU/POA | 7 | s | 40 | E | 19 | NE | SE | 2800 | | 4.4 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| • | | | | | | | | | | | | POU | 7 | S | 40 | E | 19 | NE | SE | 2800 | | 0.1 | Wells I, K, L, M, O, P | 4/4/200 3 |
| | " | | | · | NW | SE | " | | 32.0 | 46 | | POA | 7 | s | 40 | E | 19 | NW | SE | 2800 | | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| • | | İ | | | | | | | | | | POU/POA | 7 | s | 40 | E | 19 | NW | SE | 2800 | | 2.4 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " " | " | | • | • | SW | SE | " | | 32.0 | 66 | " | POA | 7 | s | 40 | E | 19 | sw | SE | 2800 | | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| | " | | ١. | ٠ | SE | SE | " | | 32.0 | 66 | " | POA | 7 | s | 40 | E | 19 | SE | SE | 2800 | | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| • | | | | | | | | | | | | POU/POA | 7 | S | 40 | E | 20 | NW | NW | 2800 | | 0.7 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 3 |
| | | | | | | | | | | | | POU/POA | 7 | s | 40 | E | 20 | sw | NW | 2800 | | 2.6 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | | | | | | | | | | | | POU | 7 | s | 40 | E | 20 | sw | NW | 2800 | | 12.3 | Wells I, K, L, M, O, P | 4/4/200 3 |
| 66 66 | | | 2 | 0 | NW | sw | " | | 32.0 | 66 | " | POA | 7 | S | 40 | E | 20 | NW | SW | 2800 | | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | | | | | | | | | | | | POA | 7 | s | 40 | E | 20 | NW | SW | 2800 | | 0.6 | Wells I, K, L, M, O, P | 4/4/200 3 |
| | " | , | | | SW | sw | " | | 32.0 | " | | POA | 7 | s | 40 | E | 20 | sw | SW | 2800 | | 32.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | " | | | | SE | sw | 2800 | | 35.0 | " | " | POA | 7 | s | 40 | E | 20 | SE | SW | 2800 | | 35.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| | " | 6 6 | 2 | 9 | NW | NE | " | | 24.4 | • • | •• | POA | 7 | S | 40 | E | 29 | NW | NE | 2800 | | 24.4 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | | 1 | • | sw | NE | " | | 36.9 | 44 | 46 | POA | 7 | S | 40 | E | 29 | sw | NE | " | | 36.9 | Wells I, K, L, M, | 4/4/200 |

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| | | | | | | | | | | | | | | | | | | | | | | | O, P, S, T, U | 3 |
|---|---|----|----|----|----|----|--------------|-----|------|---------------------------|--------------|-----|---|----------|----|---|----|----|----|--------------|---------|------|------------------------------------|--------------|
| 7 | s | 40 | E | 29 | SE | NE | " | | 18.8 | Wells I, K, L, M, O, P | 4/4/200 3 | POA | 7 | s | 40 | E | 29 | SE | NE | " | | 18.8 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | " | " | " | NE | NW | " | | 37.0 | 66 | " | POA | 7 | S | 40 | E | 29 | NE | NW | " | | 37.0 | Wells I, K, L, M, O, P, S, T, U | 4/4/200 |
| " | " | " | " | " | NW | NW | " | | 38.0 | | " | POA | 7 | S | 40 | E | 29 | NW | NW | " | | 38.0 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | " | " | sw | NW | " | | 38.0 | 44 | " | POA | 7 | S | 40 | E | 29 | sw | NW | " | | 38.0 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | 46 | | SE | NW | 44 | | 36.9 | | | POA | 7 | s | 40 | E | 29 | SE | NW | 46 | | 36.9 | Wells I, K, P, L, M, O, S, T, U | 3 |
| " | " | " | " | " | NW | sw | 2800, 700 | | 39.6 | " | " | POA | 7 | S | 40 | E | 29 | NW | SW | 2800, 700 | | 39.6 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | " | " | sw | SW | " | | 39.4 | " | " | POA | 7 | s | 40 | E | 29 | sw | SW | " | | 39.4 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | NE | SE | " | | 39.2 | " | " | POA | 7 | <u>s</u> | 40 | E | 29 | NE | SE | " | | 39.2 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | | 30 | NE | NE | " | | 40.3 | | | POA | 7 | S | 40 | E | 30 | NE | NE | " | | 40.3 | M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | NW | NE | " | | 37.9 | " | " | POA | 7 | S | 40 | E | 30 | NW | NE | " | | 37.9 | Wells I, K, P, L, M, O, S, T, U | 3 |
| " | " | " | •• | " | sw | NE | " | | 42.0 | 46 | " | POA | 7 | s | 40 | E | 30 | sw | NE | " | | 42.0 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | SE | NE | " | | 39.3 | " | | POA | 7 | S | 40 | E | 30 | SE | NE | " | | 39.3 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | NE | NW | " | LI | 37.6 | " | " | POA | 7 | S | 40 | E | 30 | NE | NW | " | L1 | 37.6 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | NW | NW | " | L2 | 36.7 | " | " | POA | 7 | S | 40 | E | 30 | NW | NW | " | L2 | 36.7 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | sw | NW | " | L2 | 38.7 | " | " | POA | 7 | S | 40 | E | 30 | sw | NW | " | L2 | 38.7 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | " | " | SE | NW | " | L1 | 40.7 | " | " | POA | 7 | S | 40 | E | 30 | SE | NW | " | Li | 40.7 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | NE | sw | " | | 40.4 | " | 46 | POA | 7 | s | 40 | E | 30 | NE | SW | " | - | 40.4 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | ** | NW | SW | " | Lot | 25.6 | " | •• | POA | 7 | s | 40 | E | 30 | NW | sw | " | Lot | 25.6 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |
| " | " | " | " | " | sw | SW | 2800 | Lot | 39.0 | " | " | POA | 7 | s | 40 | E | 30 | SW | sw | 2800 | Lot | 39.0 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 |

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| " | " | " | " | " | SE | sw | " | | 39.6 | Wells I, K, 4/ L, M, O, P | /4/200 3 | POA | 7 | S | 40 | E | 30 | SE | sw | " | | 39.6 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
|---|-----------------|----|---|----|----|----|---|----|---------|------------------------------|-------------|-----|---|---|----|---|----|----|------|--------|----|---------|------------------------------------|--------------|
| 7 | s | 40 | E | 30 | NE | SE | " | | 38.8 | | | POA | 7 | s | 40 | E | 30 | NE | SE | " | | 38.8 | Wells I, K, P, L, M, O, S, T, U | 3 |
| " | " | " | | " | NW | SE | " | | 42.4 | | | POA | 7 | s | 40 | E | 30 | NW | SE | " | | 42.4 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | sw | SE | " | | 42.7 | | | POA | 7 | S | 40 | E | 30 | sw | SE | " | | 42.7 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| " | " | " | " | " | SE | SE | " | | 39.5 | | | POA | 7 | s | 40 | E | 30 | SE | SE | " | | 39.5 | Wells I, K, P, L, M, O, S, T, U | 4/4/200 3 |
| | TOTAL ACRES 1,8 | | | | | | | ES | 1,882.4 | | | | | | | | | | TOTA | AL ACR | ES | 1,882.4 | | |

Additional remarks: This permit amendment is dependent on a favorable finding for a water-right transfer concurrently being filed for Certificate 53123.

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Permit # G-15710

Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands? ⊠ Yes □ No If YES, list the other certificate, permit, or ground water registration numbers: CERTIFICATES 52843, 53123, 73406, 73566, 73605, 73610, 73999, 86090 AND 89354. If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively. For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx) AND/OR Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate"

Table 3. Construction of Point(s) of Appropriation

information necessary to complete Table 3.

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the

| 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 |
|---|--|---|------------------------|--|---|---------------------------------|---|---|---|---|
| Well I | Yes | NA | 230 ft | 6 in | 0-19 ft | 0-19 ft | Unknown | 16 | Bedrock | 0.25 cfs |
| Well K | Yes | NA | 720 ft | 16 in; unclear what other diameter s used | +1.5-78 ft; 118- 228 ft; 408-412 ft | 0-40 ft | 78-118 ft; 228-408 ft | 34 | Alluvial & bedrock | 2.0 cfs |
| Well L | Yes | NA | 310 ft | Not legible on Well Report | 0-18 ft; 0-270 ft | 0-18 ft | 60-270 ft | 60 | Bedrock | 0.25 cfs |

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| 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 |
|---|--|--|------------------------|-------------------------------------|---|---------------------------------|---|--|---|---|
| Well M | Yes | NA | 420 ft | Not legible on Well Report | +1-392 ft | 0-20 ft | 92-392 ft | 76 | Bedrock | 0.25 cfs |
| Well O | Yes | NA | 325 ft | Not legible on Well Report | +1-19 ft | 0-19 ft | Not Reported | 60 | Bedrock | 0.25 cfs |
| Well P | NO | NA | NA | NA | NA | NA | NA | NA | NA | 0.25 CFS |
| Well S | Yes | 114078 | 667 ft | 16, 12 & 10 in | 1-79 ft; 2-498 ft; 487-667 ft | 0-79 ft | 260-480 ft & 520- 660 ft | 22 | Bedrock | NONE |
| Well T | Yes | 114089 | 780 ft | 16, 12 & 10 in | 12-58.5 ft; 24 – 500 ft; 500-579 ft | 0-58.5 ft | 360-560 ft | 24 | Bedrock | NONE |
| Well U | Yes | 114092 | 760 ft | 16 & 10 in | 12-119 ft; 24- 336 ft | 0-119 ft | NA | 129 | Basalt | NONE |

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