PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

| TO: FROM | Water Rights Section M: Groundwater Section | | | | | | Date <u>August 12, 2025</u> J. Hackett | | | | | | | | | |
|------------------------------------|--|--|--|---|---|---|--|--|---|-------------------------------|--|--------------------------------------|--------------------------|--|--|--|
| | | | | | | | Reviewer's Name | | | | | | | | | |
| SUBJE | BJECT: Application G- 18771 | | | | | | Supersedes review ofMarch 12, 2019 | | | | | | | | | |
| OAR 69 welfare, to determ the pres | safety and mine who umption | 30 (1) The state of the state o | The Departith as descrite presumption. This review PRMATIC | ibed in ORS ion is establew is based ON: A | resume that 537.525. It ished. OAF upon avai pplicant's I | t a propose Department R 690-310- lable infor Name: | ed ground staff revional 140 allow rmation and Crum Ra | water use will wew groundwater s the proposed agency politication, LLC | er applica use be m icies in pl | tions u odified lace at | inder OAld or condition the time | R 690-31 itioned to e of evalu | 0-140 meet nation. | | | |
| A1. | | | | | | | | Umatilla | | | | | _ Basin, | | | |
| A2. | | | | gation | | | | March 1 – No | vember 1 | | | | | | | |
| A3. | Well an | d aquif | er data (att | ach and nu | mber logs | for existin | g wells; n | nark proposed | l wells as | such | under log | gid): | | | | |
| Well | Logic GILL 50 | | Applicant' Well # | Propos | ed Aquifer* CRB | Prop Rate | (cfs) | (T/R-S QQ | Location (T/R-S QQ-Q) 2N/22E-20 SW-SE | | Location, metes and bound 2250' N, 1200' E fr NW co 45' N, 1470' W fr SE cor | | | | | |
| 2 | OILL 30 | 130 | 1 | | CKB | 0. | 70 | Z1\\/ ZZL-Z0\ 5\ | 211/22E-20 5 W-5E | | 45 N, 1470 W II SE COI S 20 | | | | | |
| 3 4 | | | | | | | | | | | | | | | | |
| 5 * Alluviu | ım, CRB, | Bedrock | ζ | | | | | | | | | | | | | |
| Well 1 | Well Elev ft msl 582 | First Water ft bls 285 | SWL ft bls 353.65 | SWL Date 2/19/2019 | Well Depth (ft) 570 | Seal Interval (ft) 0-18, 295- 310 | Casing Intervals (ft) 0-310 | Liner Intervals (ft) | Perfora Or Scr (ft) | eens | Well Yield (gpm) 300 | Draw Down (ft) | Test Type A | | | |
| | | | | | | | | | | | | | | | | |
| Use data A4. | | | for proposed | | k on origin | al review. | This revie | ew completes se | ection B1 | | | | | | | |
| A5. 🛛 | manage (Not all | ment of basin r | f groundwa ules contai | ter hydrauli n such provi | cally conne sions.) | ected to sur | face water | rules relative t r □ are, or ☑ | are not | , activa | ent, class ated by th | ification his applica | and/or ation. | | | |
| A6. 🗌 | Name o | of admir | nistrative ar | ea: | | | | tap(s) an aquif | | | | | | | | |

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B. GROUNDWATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070

| B1. | Bas | ed upon available data, I have determined that groundwater* for the proposed use: |
|-----|--|---|
| | a. | is over appropriated, is not over appropriated, or cannot be determined to be over appropriated during any period of the proposed use. * This finding is limited to the groundwater portion of the over-appropriation determination as prescribed in OAR 690-310-130; |
| | b. | will not or will likely be available in the amounts requested without injury to prior water rights. * This finding is limited to the groundwater portion of the injury determination as prescribed in OAR 690-310-130; |
| | c. | \boxtimes will not or \square will likely to be available within the capacity of the groundwater resource; or |
| | d. | will, if properly conditioned, avoid injury to existing groundwater rights or to the groundwater resource: i. The permit should contain condition #(s) ; ii. The permit should be conditioned as indicated in item 2 below. iii. The permit should contain special condition(s) as indicated in item 3 below; |
| B2. | a. | Condition to allow groundwater production from no deeper than ft. below land surface; |
| | b. | Condition to allow groundwater production from no shallower than ft. below land surface; |
| | c. | Condition to allow groundwater production only from the groundwater reservoir between approximately ft. and ft. below land surface; |
| | d. | ■ Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are likely to occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Groundwater Section. ■ Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference w/senior water rights, not within the capacity of the resource, etc.): |
| В3. | wate inte proo the (Sw Free | bundwater availability remarks: The applicant's well is located in an area that is underlain by more than 6000 feet of alt flows of the Columbia River Basalt Group (CRBG) and interbedded sedimentary deposits. Within the CRBG, most er occurs in confined aquifers that occupy thin rubble zones (interflow zones) at the contacts between lava flows. The priors of the basalt flows generally have low porosity and permeability and act as confining beds. This geometry generally aluces a stack of thin aquifers (interflow zones) separated by thick confining beds (flow interiors). The low permeability of basalt flow interiors typically limits the natural vertical connection between overlying aquifers. Local geologic mapping anson and others, 1981; Anderson, unpublished mapping) indicates the applicant's well likely produces from the archman Springs Member of the Wanapum Basalt Formation. [g-term water level trends in nearby wells are presented in Figures 2 and 3. Well locations are shown in Figure 1. In the licant's well, water levels have declined 14.7 feet since 2010 (rate of 1.6 feet per year) (Figure 2). (JTI, 8/15/25, updated) |
| | Arli eleventhe | at GILL 50156 Hydrograph shows wis have declined 34.3 feet from 2010 to 2025, averaging 2.3 feet per year.) Water delevations in the applicant's well are very similar to water levels in City of Arlington wells (Figure 2). Water levels in angton wells rose about 80 feet in the late 1960s in response to construction of the John Day Dam and consequent rise in ation of the John Day pool behind the dam. Water levels remained stable from the late 1960s until the mid-2000s. Since mid-2000s, however, water levels in these wells have declined by 15-20 feet, a rate of 1.5-2.0 feet per year (Figure 2). |
| | Ella | applicant's well is also located about 2 miles west of the Ella Butte Groundwater Classified Area. Water levels in many Butte wells have declined up to 200 feet since 1980 (Figure 3). Currently, water level elevations in several wells near the tern border appear to trend with those in the applicant's well (Figure 3). |

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Similarities in elevations and trends between water levels in the applicant's well, City of Arlington wells, and select Ella Butte wells suggest they may produce from the same aquifer. Long-term water level declines in these wells also suggests the aquifer cannot support the additional use requested by this application.

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C. GROUNDWATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. **690-09-040** (1): Evaluation of aquifer confinement:

| Well | Aquifer or Proposed Aquifer | Confined | Unconfined |
|------|-----------------------------|-------------|------------|
| 1 | CRBG | \boxtimes | |
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Basis for aquifer confinement evaluation: Nearby CRBG well logs report static water levels above the water-bearing zone, indicating a confined aquifer system.

C2. **690-09-040** (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than ½ mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source. Include in this table any streams located beyond one mile that are evaluated for PSI.

| Well | SW # | Surface Water Name GW SW Elev Elev ft msl ft msl Distance (ft) Hydraulically Connected? YES NO ASSUMED | | | | | Potential for Subst. Interfer. Assumed? YES NO |
|------|---------|---|--|--|--|--|---|
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Basis for aquifer hydraulic connection evaluation: The applicant's well is not located within 1 mile of any perennial streams. Additionally, water-bearing zones are well below the elevation of nearby stream reaches. These factors indicate the well is not hydraulically connected to local surface water sources.

| Water A | vailability Ba | sin the well | (c) are locate | d within: |
|----------|----------------|--------------|----------------|-----------|
| vvaler A | vanadiny da | isin ine wen | S) are locale | a willin: |

C3a. **690-09-040** (4): Evaluation of stream impacts for <u>each well</u> that has been determined or assumed to be **hydraulically** connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary. Compare the requested rate against the 1% of 80% *natural* flow for the pertinent Water Availability Basin (WAB). If Q is not distributed by well, use full rate for each well. Any checked box indicates the well is assumed to have the potential to cause PSI.

| Well | SW # | Well < 1/4 mile? | Qw > 5 cfs? | Instream Water Right ID | Instream Water Right Q (cfs) | Qw > 1% ISWR? | 80% Natural Flow (cfs) | Qw > 1% of 80% Natural Flow? | Interference @ 30 days (%) | Potential for Subst. Interfer. Assumed? |
|------|---------|------------------|-------------|----------------------------------|---------------------------------------|---------------------|---------------------------------|---------------------------------------|----------------------------------|--|
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C3b. **690-09-040 (4):** Evaluation of stream impacts by total appropriation for all wells determined or assumed to be **hydraulically connected and less than 1 mile** from a surface water source. **Complete only if Q is distributed among wells**. Otherwise same evaluation and limitations apply as in C3a above.

| Comments: | SW # | Qw > 5 cfs? | Instream Water Right ID | Instream Water Right Q (cfs) | Qw > 1% ISWR? | 80% Natural Flow (cfs) | Qw > 1% of 80% Natural Flow? | Interference @ 30 days (%) | Potential for Subst. Interfer. Assumed? |
|-----------|-----------|-------------|----------------------------------|---------------------------------------|---------------------|---------------------------------|---------------------------------------|----------------------------------|---|
| Comments: | | | | | | | | | |
| Comments: | | | | | | | | | |
| Comments: | | | | | | | | | |
| Comments: | | | | | | | | | |
| | Comments: | | | | | | | | |

C4a. **690-09-040 (5):** Estimated impacts on **hydraulically connected surface water sources greater than one mile** as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

| Non-D | istributed | Wells | | | | | | | | | | | |
|---------------------|-------------------|-----------|----------|------------|-------|------|----------|----------|----------|----------|-----|-----|----------|
| Well | SW# | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | % | % | % | % | % | % | % | % | % | % | % | % |
| Well (| Q as CFS | | | | | | | | | | | | |
| Interfer | ence CFS | | | | | | | | | | | | |
| D:-41 | 4 - 3 337 - 11 | 1 | | | | | | | | | | | |
| Well | outed Well SW# | ıs Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| VV CII | 3 W # | % | % | 1V1a1 % | Api % | Wiay | 3un % | 3u1 % | Aug % | зер % | % | % | <i>M</i> |
| Wall C | Q as CFS | 70 | 70 | 70 | /0 | /0 | /0 | /0 | /0 | /0 | /0 | /0 | /0 |
| | rence CFS | | | | | | | | | | | | |
| merrer | Chec Ci 5 | % | % | % | % | % | % | % | % | % | % | % | % |
| Well (| Q as CFS | 70 | /0 | /0 | 70 | 70 | 70 | 70 | /0 | 70 | 70 | 70 | /0 |
| | ence CFS | | | | | | | | | | | | |
| Interior | ence er s | % | % | % | % | % | % | % | % | % | % | % | % |
| Well (| Q as CFS | 70 | 70 | /0 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 |
| | rence CFS | | | | | | | | | | | | |
| | | % | % | % | % | % | % | % | % | % | % | % | % |
| Well (| Q as CFS | , , | , , | ,,, | , , | ,, | , , | ,,, | | ,,, | , , | | |
| | ence CFS | | | | | | | | | | | | |
| | | % | % | % | % | % | % | % | % | % | % | % | % |
| Well (| Q as CFS | | | | | | | | | | | | |
| | ence CFS | | | | | | | | | | | | |
| | | % | % | % | % | % | % | % | % | % | % | % | % |
| Well (| Q as CFS | | | | | | | | | | | | |
| Interfer | ence CFS | | | | | | | | | | | | |
| | | - | | - | | | | | | | | | |
| | otal Interf. | | | | | | | | | | | | |
| $(\mathbf{B}) = 80$ | % Nat. Q | | | | | | | | | | | | |
| (C) = 1 | % Nat. Q | | | | | | | | | | | | |
| (D) = (| (A) > (C) | √ | √ | √ | 1 | 1 | √ | 1 | √ | 1 | √ | √ | √ |
| | /B) x 100 | % | % | % | % | % | % | % | % | % | % | % | % |

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(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage. **Basis for impact evaluation:** C4b. 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Water Rights Section. C5. If properly conditioned, the surface water source(s) can be adequately protected from interference, and/or groundwater use under this permit can be regulated if it is found to substantially interfere with surface water: i. The permit should contain condition #(s) ii. The permit should contain special condition(s) as indicated in "Remarks" below; C6. SW / GW Remarks and Conditions: **References Used:** Swanson, D.A., Anderson, J.L., Camp, V.E., Hooper, P.R., Taubeneck, W.H., and Wright, T.L., 1981, Reconnaissance Geologic Map of the Columbia River Basalt Group, Northern Oregon and Western Idaho, U.S. Geological Survey Open-File Report 81-797, 20 p., 6 plates.

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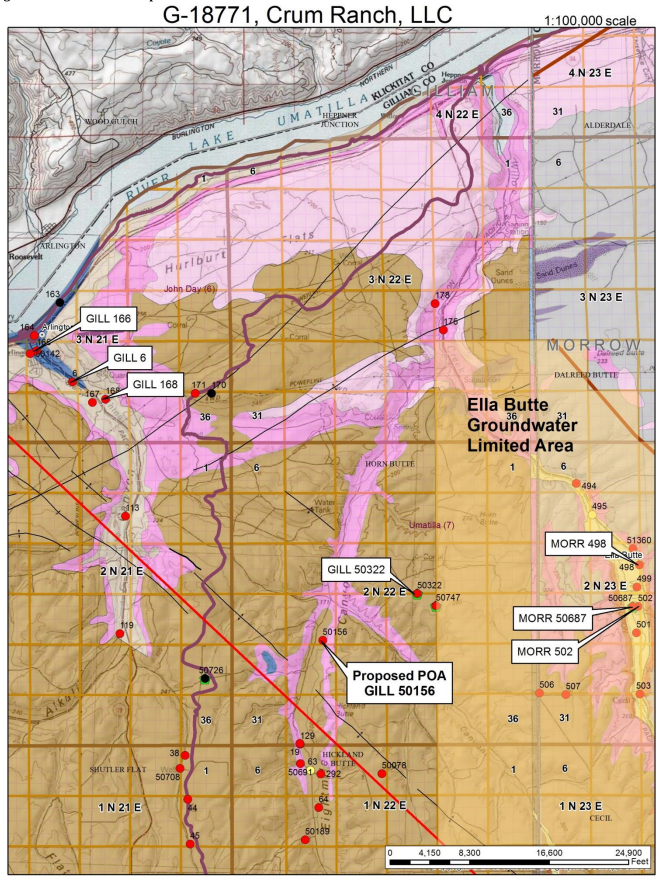
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Application G-18771

D. WELL CONSTRUCTION, OAR 690-200

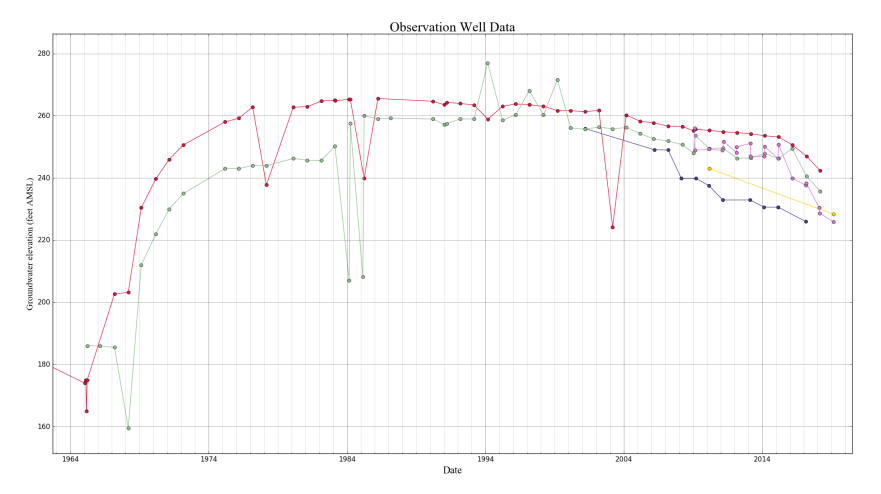
| D1. | Well #: _ | Logid: |
|-----|-----------|---|
| D2. | a. | ELL does not appear to meet current well construction standards based upon: review of the well log; field inspection by |
| D3. | THE WE | ELL construction deficiency or other comment is described as follows: |
| | | |
| | - | |
| | | |
| D4. | Route to | the Well Construction and Compliance Section for a review of existing well construction. |

Figure 1. Well Location Map



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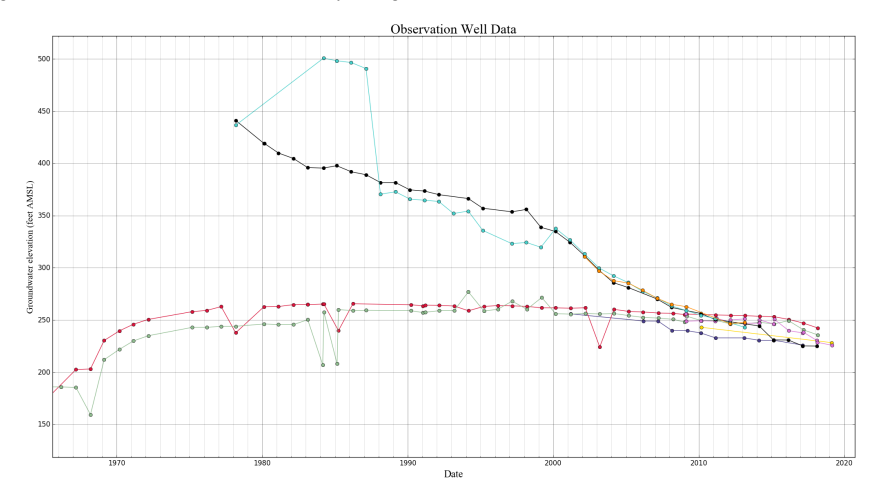
Figure 2. Water-Level Elevation Trends in GILL 50156 and City of Arlington Wells



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GILL 6
GILL 166
GILL 168
GILL 50156
GILL 50322

Figure 3. Water level elevations in select Ella Butte Wells, City of Arlington Wells, and GILL 50156



GILL 6
GILL 166
GILL 168
GILL 50156
GILL 50322

● ■ MORR 498 ■ ■ MORR 502