C-Date_       App#       App#       PR Date       PR Date         COBU due date       COBU Received             COBU Received               Certificate issued	Name       Outlet       Outlet       Outlet       DESCRIPTION OF WATER RIGHT(s)       FEES PAID         Address       SAND       Outlet       Outlet       Description of Water RIGHT(s)       Date       Amount       Rec         Address       Selma       Outlet       Outlet       Outlet       Description of Water RIGHT(s)       Date       Amount       Rec         Change in       Outlet       Outl				
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Assignments:		Date Filed	Use       County         Quantity of water (CFS)       Name of ditch         App#       PR Date         App#       PR Date	Date	

T-13728

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GR MOD					T-1372
Name Mille a Qmy Anderson Address 5280 Deer Creek Rd Selma or 97588	DESCRIPTION OF WATER RIGHT			Date	FEES PAID Amount
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C-Date COBU due date COBU Received date Certificate issued					
Assignments:					
Irrigation District					
Agent					
CWRE CC's list bephine County					
- Oversized map – Location					





Water Resources Department North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301

> Fax 503 986-0904 www.oregon.gov/owrd

Phone 503 986-0900

March 29, 2024

Applicant MIKE AND AMY ANDERSON 5280 DEER CREEK RD. SELMA, OR 97538

SUBJECT: Groundwater Registration Modification T-13728

Your Groundwater Registration Modification is in one of three phases of processing. Enclosed is a draft of our Preliminary Determination regarding Groundwater Registration (GR) Modification Application T-13728. The document reflects the Department's conclusion that, based on the information currently available, the Groundwater Registration Modification Application will be DENIED. This draft is intended to provide you with an opportunity to comment on our findings and conclusions should you wish to do so and to withdraw or modify your application to resolve the issues that are prompting our decision to deny the application.

The draft Preliminary Determination proposes to deny the application due to the following:

- 1. The proposed wells must draw water from the same source aquifer as the original well. Well 1 would not develop the same aquifer as the original Point of Appropriation (POA). There is insufficient information available for Well 2 to determine whether it accesses the same aquifer source as the original POA.
- Use of Well 1 would result in enlargement because it accesses two aquifers and would add an additional source. There is insufficient information about Well 2 to determine if use from that well would result in enlargement.
- 3. The Department is unable to determine whether use of groundwater from Well 2 would result in injury to other water rights due to lack of information about the construction of that well.
- 4. The application map provided does not meet Department mapping requirements for Groundwater Registration Modifications. Therefore, the application is incomplete.

The identified issues may be resolved by providing the following:

- 1. A revised Groundwater Registration Modification Application map is also required. The map provided must include the following additional information:
  - a) Clearly identify the irrigated acres to be modified by this Groundwater Registration Modification Application.
  - b) The authorized point of appropriation labeled on the map appears to be shown in a different location than the point of appropriation shown on the map provided with the original groundwater registration. Please provide a revised map clearly showing the location of the

original/authorized point of appropriation and, if necessary, coordinates for the location of the original sump/authorized point of appropriation.

- c) The map also needs to include the location of main canals, ditches, pipelines, pumps, or other water delivery features. Please show how water is delivered from the original point of appropriation and from the proposed additional points of appropriation to the place of use.
- Sufficient information detailing the construction of Well 2 for Department evaluation. The Department needs to be able to examine information about the well to determine whether it draws water from the same source aquifer as the original well and whether use of Well 2 would result in injury and enlargement.
- 3. Removal of Well 1 from the Groundwater Modification Application or other information that would demonstrate that the well pulls groundwater from the same source aquifer as the original point of appropriation and would not draw groundwater from an additional aquifer.

At this point, you may decide to continue processing the application (see below), or to send a letter requesting to withdraw the Groundwater Registration Modification Application.

If you wish to proceed with your application, you must also submit the following:

- Provide an amended map, removal of Well 1 (or additional information to support that the proposed well would draw water from the same source aquifer and use would not result in enlargement), and construction details for Well 2 by April 29, 2024, that contains the information described above or a written statement that indicates you wish to protest a Preliminary Determination to deny the modification.
- REQUIRED: You must submit a Report of Ownership for the lands where the water right(s) are currently located (i.e., the FROM lands). This report:
  - a) Must be prepared by a title company;
  - b) Shall include a "prepared by" statement and the date the title company prepared the report printed on the cover sheet;
  - c) Must:
    - i. Be prepared no earlier than 3 months prior to the date of issuance of the Draft Preliminary Determination showing current ownership; **OR**
    - ii. Be prepared within 3 months of the date the water right conveyance agreement was recorded; **OR**
    - iii. Show ownership for the FROM land at the time a water right conveyance agreement was recorded.

If water right conveyance agreements are involved, it is helpful to provide copies of those agreements along with the Report of Ownership.

IMPORTANT: In order for the Department to clearly understand the date that the title company prepared the Report of Ownership, the title company must indicate/state the date that they prepared the report on the coversheet and/or first page of the report.

d) Must include a list of owners at the time the report was generated; AND

- Must include a legal description of the property where the water right to be transferred is currently located (i.e., the FROM lands).
- 3. You must provide a notarized statement of consent signed by any landowner listed in the Report of Ownership who is <u>not</u> already included in the transfer application. The Department's statement of consent form (Consent By Deeded Landowner) is available at: <u>https://www.oregon.gov/OWRD/WRDFormsPDF/consent\_to\_transfer\_form.pdf</u>
- Notice of this Groundwater Registration Modification Application will need to be published in a newspaper with general circulation in the area where the water rights are currently located. You will be responsible for the charges.

#### Conditions to your GR Modification...

The Watermaster has required a water measurement device(s) at the new points(s) of appropriation prior to appropriation of water. Enclosed is a contact information sheet to assist you in pursuing additional information or approval of the required (or alternate) device(s).

#### What happens next...

Once the Preliminary Determination is issued a publication period is required. Because there is more than ¼ mile between the new and the authorized points of appropriation and there is a change in character of use, the Department will publish notice of the modification in a local newspaper having a general circulation in the area of the water right at least once per week for two consecutive weeks. You are responsible for sending a check to cover the cost of publication prior to the issuance of the Preliminary Determination and publication of notice (see below). As outlined in OAR 690-380-4020(3), publication costs include both the direct cost of the notice and indirect processing costs (not to exceed 20% of the direct costs) for processing.

Issuance of the Preliminary Determination will occur shortly after we receive:

- The amended application materials and information described above that resolves the issues that we have identified or a written request (e-mail is acceptable) that we proceed with processing of the application; and
- 2. The Report of ownership, and affidavits of consent from any landowners shown in the ownership report who have not signed the transfer application. The title company must indicate/state the date that they prepared the ownership report on the coversheet and/or first page of the report.
- The name of the newspaper you wish the Department to use for publication of the notice of the Preliminary Determination.

# If we do not receive the items listed above by March 29, 2024, a Preliminary Determination may be issued denying the application.

Please do not hesitate to contact me at (971) 375-7492 or Laura.K.Wilke@water.oregon.gov if I may be of assistance. Please note that I only work part time. If you are unable to reach me, please contact Kelly Starnes at 503-979-3511 or Patrick.K.STARNES@water.oregon.gov.

If we do not receive the items listed above by March 29, 2024, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact the Department if we may be of assistance. Please be aware that I will no longer be available after March 29, 2024. If you have questions, please feel free to contact Kelly Starnes at 503-979-3511 or <u>Patrick.K.STARNES@water.oregon.gov</u>.

Sincerely,

Laura Wilke

Laura Wilke Groundwater Registration Modification Specialist Transfer and Conservation Section

cc: GR Modification application file T-13728 Scott C. Ceciliani, District 14 Watermaster (via e-mail)

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### BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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In the Matter of Groundwater Registration Modification Application T-13728, Josephine County

# DRAFT

PRELIMINARY DETERMINATION PROPOSING DENIAL OF RECOGNITION OF ADDITIONAL POINTS OF APPROPRIATION

#### Authority

Oregon Revised Statutes (ORS) 537.610, 537.705 and 540.505 to 540.580 establish the process in which the holder of a certificate of registration may submit a request for recognition of modifications to the place of use, character of use or point of appropriation under a groundwater certificate of registration.

Oregon Administrative Rules (OAR) Chapter 690, Divisions 382 and 380 implement the statutes and provide the Department's procedures and criteria for evaluating groundwater registration modification applications.

#### Applicant

MIKE AND AMY ANDERSON 5280 DEER CREEK RD. SELMA, OR 97538

#### Findings of Fact

- On June 1, 2021, Mike and Amy Anderson filed a groundwater registration modification application for additional points of appropriation under Registration Application GR-4090 (Certificate of Registration GR-3860). The Department assigned the application number T-13728.
- On May 7, 2012, Registration Application GR-4090 (Certificate of Registration GR-3860) was partially assigned from Raymond L. and Loretta R. Frost to James R. and Leona M. Laflamme, Trustees, Laflamme Loving Trust.
- 3. On January 4, 2016, Registration Application GR-4090 (Certificate of Registration GR-3860) was assigned from LaFlamme Loving Trust to Michael G. and Pamela K. Pruner.
- On November 4, 2021, Registration Application GR-4090 (Certificate of Registration GR-3860) was partially assigned from Raymond L. and Loretta R. Frost to Mike and Amy Anderson.

- 5. Notice of the application for groundwater registration modification was published on November 16, 2021, pursuant to OAR 690-382-0600. No comments were filed in response to the notice.
- 6. The groundwater registration modification application did not include a map meeting current mapping standards, or the standards which were in effect at the time the application was filed, being OAR 690-382-0400(11) and OAR 690-380-3100. Specifically, the map provided with the Groundwater Registration Modification Application does not include:
  - a) The application map provided with Groundwater Registration Modification Application T-13728, is the same map originally received by the Department for Groundwater Registration Modification Application T-11417. Because an existing map was reused, the application map needs to clearly identify the portion of GR-4090 (acreage) requested to be modified by Groundwater Registration Modification Application T-13728 with alternate highlighting or hachuring.
  - b) The authorized Point of Appropriation (POA) appears to be incorrectly identified on the application map. The POA labeled as the "authorized POA" appears to be a POA authorized as a result of the modification of GR-4090 by Groundwater Registration Modification application T-11417. Groundwater Registration Modification Application T-11417 does not appear to have modified the portion of GR-4090 proposed for modification under Groundwater Registration Modification Application T-13728.

The map also needs to include the location of main canals, ditches, pipelines, pumps, or other water delivery features. Please show how water is delivered from the original point of appropriation to the original place of useThe portion of the groundwater registration to be modified is as follows:

<b>Registration:</b>	Groundwater Registration GR-4090 (Certificate of Registration GR-3860), in the name of Raymond L. and Loretta R. Frost ( <i>partially assigned to Mike</i>
	and Amy Anderson),
Use:	IRRIGATION of 9.0 ACRES
Tentative	
<b>Priority Date:</b>	JUNE 1948
Quantity:	25.0 Gallons per Minute (GPM)
Duty:	16.7 Acre-Feet (AF)
Source:	ASUMP

#### **Original Point of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
38 S	7 W	WM	9	SE SE	SUMP: 590 FEET NORTH AND 810 FEET WEST FROM THE SE CORNER OF SECTION 9

#### Original Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
38 S	7 W	WM	9	SE SW	3.00
38 S	7 W	WM	9	· SW SE	6.00
				Total Acres	9.00

8. Groundwater Registration Modification Application T-13728 proposes additional points of appropriation approximately 0.35 mile from the original point of appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
38 S	7 W	WM	9	NW SE	SUMP 1: 1452 FEET NORTH AND 2450 FEET WEST FROM THE SE CORNER OF SECTION 9
38 S	7 W	wм	9	NW SE	WELL 1: 1552 FEET NORTH AND 2450 FEET WEST FROM THE SE CORNER OF SECTION 9
38 S	7 W	WM	9	NW SE	WELL 2: 1567 FEET NORTH AND 2450 FEET WEST FROM THE SE CORNER OF SECTION 9

#### Review Criteria for Groundwater Registration Modification Applications [OAR 690-382-0100(10), 690-382-0700(2), 690-382-1000(1) and 690-380-2110(2)]

- The proposed modifications would not result in a state Scenic Waterway not receiving previously available water during periods in which stream flows are less than the quantities determined by the Department to be necessary to meet the requirements of ORS 390.835.
- 10. The proposed change to add Sump 1 would develop groundwater from the same source aquifer as the original Sump (point of appropriation) (JOSE 19409).
- 11. On December 20, 2021, the Department determined that proposed point of appropriation (POA), Well 1, would not develop the same aquifer as the existing authorized POA, which produces groundwater from the upper extent of an aquifer hosted in unconsolidated alluvium (Qal and Qoa). Well 1 (JOSE 60952) produces primarily from Water Bearing Zones (WBZs) within the underlying Galice Formation, where water is stored and transmitted through secondary fractures and joints. The well report shows that Well 1 (JOSE 60952) is under flowing artesian conditions, indicating different hydraulic conditions than the alluvial aquifer. This evidence indicates that Well 1 accesses a different aquifer system than the current permitted POA i.e, not same source.
- 12. On December 20, 2021, the Department also determined there is insufficient information to confirm which aquifer Well 2 accesses and the Department cannot confirm whether it accesses the same aquifer source as the original sump. The well report for Well 2 (JOSE 59861) submitted with the groundwater registration modification application is a deepening log and does not provide details regarding the lithology encountered or complete well construction, specifically the surface seal. Available information cannot

confirm which aquifer Well 2 accesses and thus cannot be confirmed as accessing the same source. Furthermore, the deepening log JOSE 59861 does indicate flowing artesian conditions, which suggests the well accesses the fractured bedrock aquifer i.e., not the same source as the current POA, JOSE 19409.

- 13. The proposed additional points of appropriation (Well 1 and Well 2) do not develop groundwater from the same aquifer as the authorized point of appropriation, as required by OAR 690-380-2110(2).
- 14. The proposed addition of Sump 1 would not result in enlargement of the groundwater registration. However, the addition of Well 1 would result in enlargement. Well 1 is constructed so that it is open to both the alluvial aquifer and the bedrock aquifer. The well report for Well 1 (JOSE 60592) indicates that the bedrock aquifer is the primary (>50%) source of water but it can still receive water from the overlying sediments. Use of Well 1 would add an additional water source and result in enlargement of the groundwater registration. There is insufficient information available for Well 2. The Department is unable to determine whether the use of that well would or would not result in enlargement.
- 15. It does not appear that use of Sump 1 and Well 1 would result in injury to other water rights. However, there is insufficient information available for Well 2 to determine that use of that well would not result in injury to other groundwater rights.
- 16. It is also unclear whether use of water from Well 2 would interfere substantially with a hydraulically connected surface water source upon which other water rights rely, resulting in possible injury to those rights.
- 17. The Department also notes that, based on current available information, Well 2 does not likely meet current well construction standards.
- 18. The application is incomplete because:
  - a) The application map does not meet the criteria set forth in OAR 690-382-0400(11) and OAR 690-380-3100. See Finding of Fact #6.
  - b) Therefore, all other application requirements are not met.

#### **Determination and Proposed Action**

The additional points of appropriation proposed in Groundwater Registration Modification T-13728 do not appear to be consistent with the requirements of ORS 537.610, 537.705, 540.505 to 540.580 and OAR 690-382-1000. If protests are not filed pursuant to OAR 690-382-0900, the modification will be denied.

*If the issues identified above are resolved and Groundwater Registration Modification Application T-13728 is approved, the final order will include the following:* 

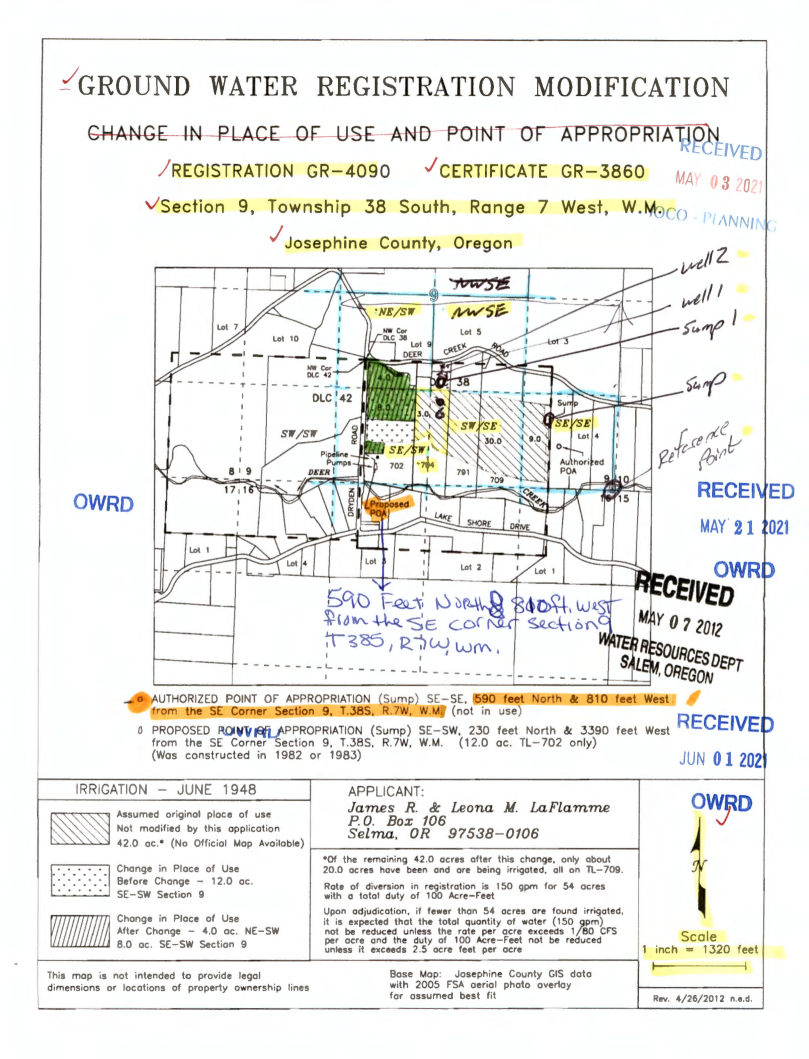
- The modification to Registration Application GR-4090 (Certificate of Registration GR-3860) proposed in Groundwater Registration Modification Application T-13728 is recognized. Recognition of the modification shall not be construed as a final determination of the right to appropriate groundwater under the certificate of registration or modification. Such a determination will occur in an adjudication proceeding under ORS 537.670 to 537.695.
- 2. The use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Registration Application GR-4090 (Certificate of Registration GR-3860) and any related decree.
- 3. Approval of this groundwater registration modification application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new additional point(s) of appropriation.
- 4. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 5. The combined quantity of water diverted at the proposed additional point(s) of appropriation, together with that diverted at the original point of appropriation, shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 6. Water use measurement conditions:
  - a) Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation, with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.
  - b) The water user shall maintain the meters or measuring devices in good working order.
  - c) The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Dated in Salem, Oregon on

# DRAFT

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for DOUGLAS E. WOODCOCK, ACTING DIRECTOR Oregon Water Resources Department

This draft Preliminary Determination was prepared by Laura WilkeKelly Starnes. If you have questions about the information in this document, you may reach me at 503 979-3511 or Patrick.K.Starnes@water.oregon.gov.



## **Groundwater Transfer Review Summary Form**

#### Transfer/PA # T- <u>13728</u>

GW Reviewer \_ Joe Kemper \_ Date Review Completed: \_ 12/20/2021 \_

#### Summary of Same Source Review:

The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).

#### Summary of Injury Review:

The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as per 690-380-0100(3).

#### Summary of GW-SW Transfer Similarity Review:

The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.

This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.

OREGON WATER RESOURCES DEPARTMENT	Oregon Water Res 725 Summer Street Salem, Oregon 9730 (503) 986-0900 www.wrd.state.or.us	1-1271	Ground Water Review Form: <ul> <li>Water Right Transfer</li> <li>Permit Amendment</li> <li>GR Modification</li> <li>Other</li> </ul>				
Application: T-13	3728		Applicant Name: Mike and Amy Anderson				
Proposed Change	s: DPOA USE	⊠ APOA □ POU	$\Box SW \rightarrow GW \qquad \Box RA$ $\Box OTHER$				
Reviewer(s): Jo	e Kemper		Date of Review: <u>12/20/2021</u>				
		Date Reviewed	by GW Mgr. and Returned to WRSD: JTI 2/1/22				

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

The water well reports provided with the application do not correspond to the water rights affected by the transfer.

The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.

- Other \_\_\_\_\_
- 1. Basic description of the changes proposed in this transfer: <u>The applicant requests adding a</u> <u>sump (Sump 1)</u>, Well 1 (JOSE 60592), and Well 2 (JOSE 59861) as APOAs to a valid sump (JOSE 19409) under GR-4090.

It is noted that GR 4090 was modified in 2012 by T-11417, which distinguished 12 acres to be irrigated by separate sump located at 230° N, 3390° W from SE corner of section 9. That POA is not associated with the changes proposed in this requested GR modification.

2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? ⊠ Yes ⊠ No Comments: The current POA (JOSE 19409) is approximately 14 feet deep and produces groundwater from the upper extent of an aquifer hosted in unconsolidated alluvium (Qal and Qoa). These sediments were deposited over marine-sedimentary bedrock of the Galice Formation to a thickness of 175-200 feet. The aquifer appears to pinch out as it approaches the adjacent hillslopes formed by the Galice Formation. Water tevels are reported to be 5-10 feet below land surface. The requested APOA Sump 1 is reportedly 10 feet deep, which should only access the unconsolidated target aquifer i.e. same source. Well 1 (JOSE 60952) produces primarily from WBZs within the underlying Galice Formation, where water is stored and transmitted through secondary fractures and joints. The well report shows that JOSE 60952 is under flowing artesian conditions, indicating different hydraulic conditions than the alluvial aquifer. This evidence indicates that Well 1 accesses a different aquifer system than the current permitted POA i.e. not same source.

The well report submitted for Well 2 (JOSE 59861) is a deepening log and does not provide details regarding lithology encountered or complete well construction, specifically the surface seal. A review of well reports filed for the adjacent TRS do not indicate a conclusive match with an original log that would show encountered lithology and original construction. Available information cannot confirm which aquifer Well 2 accesses and thus cannot be confirmed as accessing the same source. Furthermore, the deepening log JOSE 59861 does indicate flowing artesian conditions, which suggests the well accesses the fractured bedrock aquifer i.e., not the same source as the current POA, JOSE 19409.

a) Is there more than one source developed under the right (e.g., basalt and alluvium)?

 ∑ Yes No <u>APOA sump 1 accesses the alluvial aquifer only. Well 1 is constructed so</u>
 <u>that it is open to both the alluvial aquifer and the bedrock aquifer. Well 2 has unknown</u>
 <u>construction.</u>

b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>The well</u> report for Well 1 (JOSE 60592) indicates that bedrock aquifer is the primary (>50%) source of water to each well but still can receive water from the overlying sediments. A finding cannot be made for Well 2.

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another ground water right**?

 $\boxtimes$  Yes  $\square$  No Comments: There are several permitted sumps that are 1500-2000 feet to the west of the proposed APOAs which may see a some increase in interference. Adjacent tax lots (701, 702, and 791) within 150-500 feet likely obtain water from exempt wells which will likely see an increase in interference from the proposed changes.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?

Yes No If yes, explain: <u>APOA sump 1 may be able to pump at a high rate from</u> the alluvial aquifer, but its shallow construction will limit its ability to draw other wells down. Adjacent wells that fully penetrate the alluvial aquifer would not be injured by this limited drawdown. Adjacent wells constructed into the underlying Galice Formation may be impacted by Well 1. Well 1 is located 150-300 feet from JOSE 54006, which supplies TL 701 and is at the highest risk of injury. A Theis distance drawdown model is used to estimate the impacts of maximum use from Well 1 on JOSE 54006. Results shown below indicate that the proposed changes will not likely cause injury to JOSE 54006 or other wells in the area, largely because Well 1 has a low yield. Findings cannot be made about Well 2.

Version: 20210204

Ground Water Review Form

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another surface water source**?

Yes No Comments: <u>The proposed changes would move groundwater pumpage</u> <u>approximately 1650 feet further from Deer Creek which will reduce the resulting</u> <u>interference with those surface water flows.</u>

APOA Sump 1 is located approximately the same distance (1850 feet) from Crooks Creek as the valid sump. However, moving groundwater pumpage to APOA Sump 1 is expected to increase interference with Crooks Creek because the stream depletion from the current valid sump is concentrated almost wholly on Deer Creek, located just 100 feet to the south.

<u>APOA Well 1 accesses a confined aquifer buffered from adjacent surface water by the target</u> <u>alluvial aquifer. Production from those wells is expected to decrease interference with both</u> <u>Crooks Creek and Deer Creek. Findings cannot be made about Well 2.</u>

Provide context for minimal/significant impact: <u>The Hunt (1999) model is used to estimate</u> stream depletion from APOA Sump 1 on Crooks Creek. These results indicate that moving groundwater pumpage to APOA Sump 1 will result in interference with Crooks Creek. The results cannot quantify the exact change in interference because of the presence of multiple streams and wells. There is not a preponderance of evidence that the requested changes will significantly increase interference with adjacent surface water sources. Moving groundwater pumpage from the valid sump to APOA Sump 1 should reduce stream depletion overall because it moves production further from Deer Creek.

6. For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?

Yes No Comments: NA

7. What conditions or other changes in the application are necessary to address any potential issues identified above: <u>Well 2 (JOSE 59861) does not conclusively match with an original well report. JOSE 10403, the closest match) was drilled to a depth of 180 feet, but the location is reportedly on a different tax lot and was cased and sealed to a depth of 60 feet. JOSE 59861 indicates different hydraulic conditions, suggests a seal of 18 feet, and does not indicate casing depth. The current available information for Well 2 would not likely meet current Well Construction standards.</u>

8. Any additional comments:

Ground Water Review Form

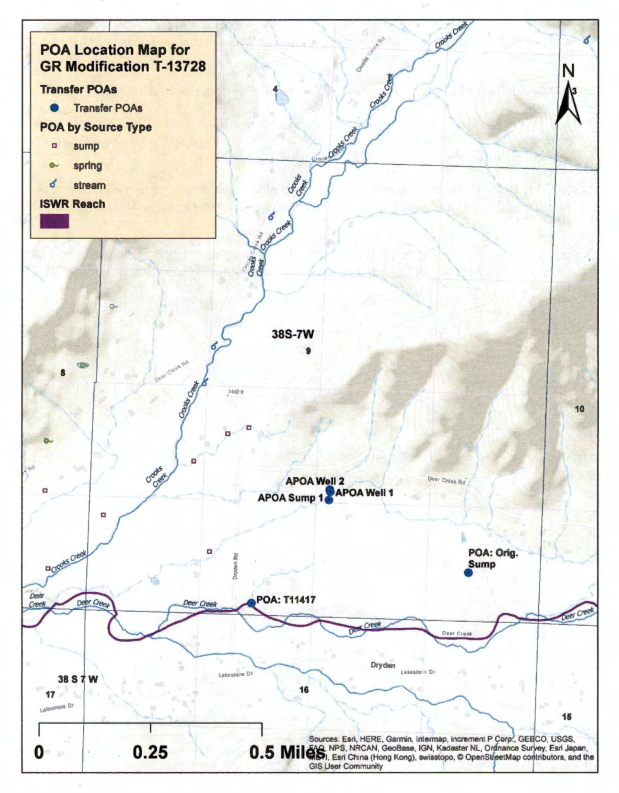
#### **References**

Hunt, B. 1999. Unsteady Stream Depletion from Ground Water Pumping. Journal of Hydrologic Engineering, Vol 8(1), pp 12-19

OWRD Groundwater Information System (GWIS) Database - Accessed 12/20/2021

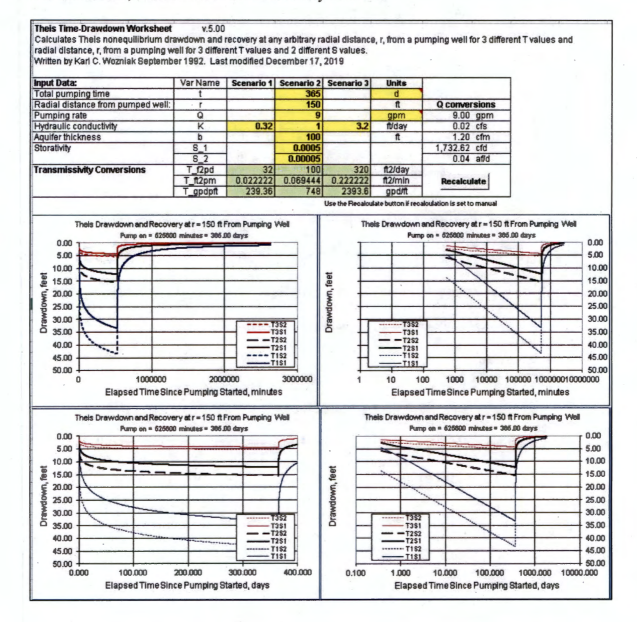
- Page, N.J., Moring, Barry, Gray, Floyd, Cannon, Jerome, and Blair, W.N., 1981, Reconnaissance geologic map of the Selma quadrangle, Josephine County, Oregon: U.S. Geological Survey, Miscellaneous Field Studies Map MF-1349, scale 1:62,500
- Theis, C.V., 1935. The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using groundwater storage, Am. Geophys. Union Trans., vol. 16, pp. 519-524.
- Wells, F.G., Hotz, P.E., and Cater, F.W., Jr., 1949, Preliminary description of the geology of the Kerby quadrangle: Oregon Department of Geology and Mineral Industries, Bulletin 40, scale 1:96,000

#### **Transfer Map**



#### Theis Distance Drawdown Modeling

The scenario below simulates the effects of Well 1 pumping at its maximum rate. Model parameters approximate bulk aquifer properties. This model represents the maximum well-to-well interference, and actual drawdowns are likely to be less.



#### **Stream Depletion Modeling**

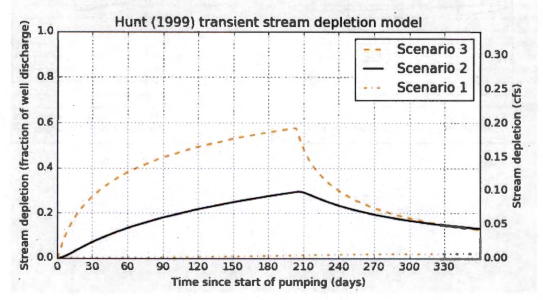
The below scenario assumes that the applicant would pump their maximum rate 0.334 cfs from APOA sump 1 for 203 days until they reach their permitted volume (54 acres with a 2.5 foot duty or 135 acre feet). Aquifer parameters are representative of estimated bulk properties from the heterogenous sediment package at shallow depths.

Application type:	· 17
Application number:	13728
Well number:	T
Stream Number:	1
Pumping rate (cfs):	0.334
Pumping duration (days):	203
Pumping start month number (3=March)	3.4

Parameter	Symbol	Scenario 1	Scenario 2	Scenario 3	Units
Distance from well to stream	а	1850	1050	1850	ft
Aquifer transmissivity	т	320	1000	3200	ft2/day
Aquifer storativity	S	0.05	0.01	0.005	
Aquitard vertical hydraulic condu	activity Kva	8.81	0.05	8.1	ft/day
Not used		1	1	1	
Aquitard thickness below stream	babs	4.0	3.0	2.0	ft
Not used		1	1	1	Sec. Sec.
Stream width	ws	15	15	15	ft

#### Stream depletion for Scenario 2:

Days	10	330	360	30	60	90	120	150	180	210	240	270	300
Depletion (%)	1	14	13	1	13	18	22	25	27	29	23	19	17
Depletion (cfs)	0.00	0.05	0.04	0.02	0.04	0.06	0.07	0.08	0.09	0.10	0.08	0.06	0.06



#### WILKE Laura K \* WRD

From:	WILKE Laura K * WRD
Sent:	Friday, July 7, 2023 12:35 PM
То:	STARNES Patrick K * WRD
Subject:	DPD peer review - GR Mod T-13728 Mike and Amy Anderson
Attachments:	13728-DPD-cover-Draft.docm; 13728-DPD-Draft.docm; 13728-PD-Notice-draft.docm;
	13728-GR-Mod-Processing-Checklist-DRAFT.docm

Kelly – I found the Anderson file that I mentioned in our last transfer group meeting. I was the culprit this time. The DPD and related materials are ready for review. See attached. You can also find these files in S:\groups\wr\TACS\Transfer Files\13700-13799\13728, specifically in the DPD file. All other review materials are either in the physical file or the electronic caseworker review folder.

I'm not certain if I officially gave you this GR Mod for review. It has not been peer reviewed by anyone else. And probably has some rookie errors. () I've got the electronic tracking for the file updated, so now I will know where it is.

I'm putting the physical file in your review box, in case you need it.

Laura

#### WATER RIGHT TRANSFER COVER SHEET

Transfer: T- 13728

#### Transfer Specialist:

Transfer Type: GR Modification Transfer

Applicant:	Agent: N/A
MIKE & AMY ANDERSON	UNAVAILABLE
5280 DEER CREEK RD	Email: Phone:
SELMA, OR 97538	
Email: Phone:	
Irrigation District: N/A	CWRE: N/A
	· · · ·
Email:	Email:
Affected Local Gov'ts: N/A	Affected Tribal Gov't: N/A
Josephine County Planning Department	UNAVAILABLE
Email:	Email:
Current Landowner if other than Applicant: N/A	Receiving Landowner: N/A
Email:	Email:

#### Water Rights Affected

File					
Marked	App. File # or Decree Name	Permit	Certificate	RR/CR Needed	RR/CR Nos.
	GR4090			Yes No	
				Yes No	
				Yes No	

#### Key Dates & Initial Actions:

Rec'd: June 1, 2021	Proposed Action(s): ADDITIONAL POINT OF APPROPRIATION			
Fees Pd: 1250.00	WM District: 14	ODFW District:		
Initial Public Notice: November 16, 2021	WM Review sent:	ODFW Review sent:		
Acknowledgement Letter Sent 🔀		GW Review sent: N/A		
County sent cc: of Ack Letter	BOR notified (date):			
Newspaper quote requested:	Request for news \$ sent:	News \$ received:		
Request to publish sent:	Affidavit of publication received:	Last day of publication:		

Document	Drafted	Peer Review	Changes Made	Coordinator	Changes Made	Signature Bin	Signature Date
DPD	Date: 6912	Date:	Date:	Date:	Date:	CW Sent:	N/A
DFD	Initials:	Initials:	Initials:	Initials:	Initials:		IN/A
PD	Date:	Date:	Date:	Date:	Date:	Date:	Date:
PD	Initials:	Initials:	Initials:	Initials:	Initials:		
50	Date:	Date:	Date:	Date:	Date:	Date:	Date:
FO	Initials:	Initials:	Initials:	Initials:	Initials:		

Special Issues:

Special Order Volume: Vol. 88 Pages 1193 Previous xfier T-11417

Transfer Cover Sheet

**Transfer Application** 

	ermaster Review Form: er Right Transfer	Oregon Water Resources Department 725 Summer St NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD
Trans	Fer Application: T-13728 Review D	ue Date:
Applic	ant Name: Mike & Amy Anderson	
Propo	sed Changes: POU POD POD VOA USE OTHE	R
Review	wer(s): Scott Ceciliani Date of Review: (	02/25/2022
1.	Do you have <u>evidence</u> that the right has not been used in the last 5 ye forfeiture would not likely be rebuttable? Yes Yes No If "Yes" aerial photo showing pavement or building on the land for >5 yrs.)	
2.	Is there a history of regulation on the source that serves this (or these transferred right(s) and downstream water rights? Yes Yes No frequency of any regulation or explain why regulation has not occurre	Generally characterize the
3.	Have headgate notices been issued for the source that serves the transformed on the source the source the source that serves the transformed on the source	nsferred right(s)?
4.	In your estimation, after the proposed change, would distribution of regulation of other water rights that would not have occurred if use was/were maximized? Yes Yes No If "Yes", explain:	
5.	In your estimation, if the proposed change is approved, are there ups	tream water rights that would

be affected? Yes Vo If "Yes", describe how the rights would be affected and list the rights most affected:

Watermaster Review Form

#### Watermaster Review Form

6. Check here if it appears that downstream water rights benefit from return flows resulting from the current use of the transferred right(s)? If you check the box, generally characterize the locations where the return flows likely occur and list the water rights that benefit most:



7. For POD changes and instream transfers, check here if there are channel losses between the old and new PODs or within the proposed instream reach? If you check the box, describe and, if possible, estimate the losses:



- For instream transfers that propose protection of a reach beyond the mouth of the source stream:
   N/A Would the quantity be measureable into the receiving stream consistent with
   OAR 690-077-0015(8)? Yes No
- For POU changes: N/A Is it likely the original place of use would continue to receive water from the same source? Yes No If "Yes", explain:
- 10. For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and without waste?

   Yes
   No
   If "Yes", explain:

#### 11. For POU changes that involve micro-irrigation: VN/A

a. Has the applicant made changes (absent a transfer) to convert to micro-irrigation within the current place of use boundary of the water right proposed for transfer, and previously demonstrated to the Department through monitoring and site inspections by the Watermaster that the proposed transfer will not result in injury or enlargement?

Yes

No If "Yes", explain:

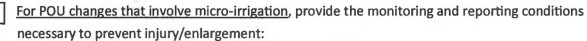
- 14

b.	Has a temporary transfer of this nature been previously filed and approved on the same lands (or portions thereof) as those lands involved in this transfer?
	Yes No If "Yes", answer the following:
	i. Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes No If "Yes", explain:
	ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry?
	iii. Did the applicant comply with and meet all of the conditions of the temporary
	transfer? Yes No If "No", explain:
	iv. Do you have any other observations regarding the temporary transfer? Yes No If "Yes", describe:
	<ul> <li>v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer? Yes No If "No", explain:</li> </ul>
	c. To the best of your knowledge, if this transfer is approved, does it appear that:
	i. "Injury" will occur to other water rights that share the same source? Yes No If "Yes", explain:
	ii. "Enlargement" of the water right being transferred will occur? Yes No If "Yes", explain:

12. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"?

No If "Yes", explain:

- 13. What alternatives may be available for addressing any issues identified above:
- 14. Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No Ves, as checked and provided below:



A Headgate should be required prior to diverting water.



Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)

a. Before water use may begin under this order, the water user shall install a <u>totalizing flow meter</u>\*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) OR at each new point of diversion/appropriation
 with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.

**b.** The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)

**a. Before water use may begin** under this order, the water user shall install <u>staff gages</u>\*, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.

**b.** Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.

\* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:

Weir

Parshall Flume

Submerged Orifice Flow Restrictor

Other: Suitable measuring device

#### **Oregon Water Resources Department**

#### Measurement Condition Information for the Applicant

(To be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T- 13728

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In order to avoid enlargement of the right or injury to other rights, a suitable measuring device will be required to be installed **prior to diversion of water**, as a condition of this transfer:



at each point of diversion/appropriation (new and existing) **OR** at each new point of diversion/appropriation.

For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:

Watermaster name: Scott Ceciliani

District: 14

Address: 700 NW Dimmick Street

City/State/Zip: Grants Pass, OR 97526

Phone: 541-476-1288

Email: scott.c.ceciliani@water.oregon.gov

**Note**: If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

\*\*\*\*\*\*

Approval of an Alternate Measurement Device T- 13728

(to be filled out after consultation with the applicant, or after a site visit)

On behalf of the Director, I authorize use of the following suitable alternate measurement device:

Watermaster signature

District

Date

If this form is used for approval of an alternative measurement device, it must be mailed to:

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266



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

## Application for Groundwater Registration Modification

Part 1 of 5 - Minimum Requirements Checklist

#### This Groundwater Registration Modification application will be returned if Parts 1 through 4 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section. RECEIVED Check all included with this application (N/A = Not Applicable)Part 1 - Completed Minimum Requirements Checklist. Л MAY 21 2021 17 Part 2 - Completed Application Map Checklist. OWRD Part 3 - Completed Applicant Information and Signature. Part 4 - Completed Groundwater Registration Modification Application - Groundwater Registration Information. (Only one Groundwater registration per application, unless the Groundwater registrations to be modified are layered). Ø Completed Groundwater Registration Modification Application Map (Does not have to be prepared by a Certified Water Right Examiner). Groundwater registration modification fees - Amount enclosed: \$\_ (\$875.00 for a place of use change only; \$1,250.00 for any other change or combination). Attachments: N/A Request for Assignment Form and statutory fee. This form needs to be completed if the applicant owns the land to which the registration is appurtenant and is not the registration certificate holder of record. The Request for Assignment Form is available at RECEIVED https://www.oregon.gov/OWRD/Forms/Pages/default.aspx. Assignment is not needed for any person or entity who can demonstrate authorization to JUN 01 2021 request recognition of a modification (e.g. legal representative, power of attorney, agent, etc.) or the applicant is named on the certificate of registration, or has been assigned to the OWRD certificate of registration. Oregon Water Resources Department's Land Use Information Form with approval and 1 □ N/A signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone. N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation. (For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Map not included or incomplete Application fee not enclosed/insufficient Land Use Form not enclosed or incomplete Assignment Form and fee not enclosed/insufficient Part is incomplete Additional signature(s) required Other/Explanation 503-986-0 / Staff: Date: 7 37 28 7-4782 Anderson Mike and Amy

## Part 2 of 4 - Groundwater Registration Modification Map Checklist

Your Groundwater Registration Modification application will be returned if any of the ma	ap
requirements listed below are not met.	

		be sure that the map you submit includes all the items listed below and meets the ments 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.
$\checkmark$		Permanent quality printed with dark ink on good quality paper.
$\square$		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
		A north arrow, a legend, and scale.
Ø		The scale of the map must be: 1 inch = $400$ feet, 1 inch = $1,320$ feet, the scale of the county assessor map if the scale is not smaller than 1 inch = $1,320$ feet, or a scale that has been pre-approved by the Department.
Ø		Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
Ø		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads.
₫		Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes hachuring, priority date, and use including number 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 recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged.
₫	🗌 N/A	If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number 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 recognized public land survey subdivisions.
		Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
	□ N/A CEIVED 0 1 2021	If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ).
0011		DECEIVED

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1 3 7 2 18<sup>2021</sup> TACS OWRD

## Part 3 of 4 – Applicant Information and Signature

ANT/BUSINESS NAME Any Anderson SHAP	FAX NO. RESPONDENCE FROM THE WILL ALSO BE MAILED. tters relating to this application ADDITIONAL CONTACT NO. FAX NO. FAX NO. RESPONDENCE FROM THE WILL ALSO BE MAILED. Diffication; and why: plication as "Attachment 1".
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Reinvestment Act. (Federal stimulus dollars) (Check one box)	ican Recovery and
(Check one box)	
Department approval of the Groundwater modification, I (we) will be required to p information and evidence that I am authorized to pursue the modification as identif <b>OR</b> I (we) affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and the the name of the municipality or a predecessor; <b>OR</b> I (we) affirm that the applicant is an entity with the authority to condemn property a the property to which the Groundwater registration proposed for modification is ap condemnation and have attached supporting documentation.	fied in OAR 690-382-0400(16)(a); hat the right is in RECEN and is acquiring
nderstand that prior to Department approval of the groundwater registration is built payment to the Department for publication of a notice in a newspaper w here the groundwater registration is located, once per week for two consecutive alifying newspaper is available, I suggest publishing the notice in the following	rith general circulation in the area ve weeks. If more than one ing paper:
we) affirm that the information contained in this application is true and	accurate. RECEIVE
Applicant Signature Mile Anderson Print Name (and Title if applicable)	5 - 3 = 0 MAY 21 202 5 - 3 = 0 OWRD
Applicant Signature Applicant Signature Applicant Signature Applicant Signature Applicable	5-3-31 OWRD
the applicant the sole owner of the land on which the Groundwater reg	
rtion thereof, is located? 🔀 Yes 🗌 No If NO, include signatures of all deede d/or e-mail addresses if different than the applicant's) or attach affidavits of consent	ed landowners (and mailing t (and mailing and/or e-mail
dresses) from all landowners or individuals/entities to which the Groundwater regist	

**13728** TACS

#### Check the appropriate box, if applicable:

Check here if the Groundwater registration proposed for modification is or will be located within or served by an irrigation or other water district.

IRRIGATION DISTRICT NAME	ADDRESS	
СІТҮ	STATE	ZIP

Check here if water for the Groundwater registration is supplied under a water service agreement or other contract with a federal agency or other entity.

ENTITY NAME	ADDRESS	
СІТҮ	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.

Josephine county	ADDRESS 500 NUL	6th St
CITY GUANTS PASS	STATE OLEGON	ZPQ7526

ENTITY NAME	ADDRESS	
СПҮ	STATE	ZIP

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WAY 21 2021

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JUN 01 2021

## **OWRD**

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## Part 4 of 4 – Groundwater Registration Information

Please use a separate Part 4 for each registration being modified. See instructions on page 5, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

#### Table 1. Location of Authorized and Proposed Point(s) of Appropriation (POA)

(Note: If the POA name is not specified in the registration, assign it a name or number here.)

	POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Twp	р	R	ng	Sec	1/4	1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
	2	Authorized			<	-				6%			
$\mathbf{i}$	Sump		[]	38	2	11	ω	9	NW	JE	794	t	True Sk
(		Authorized	t	20	7	4	W	a	10	SE	709	545 590 N 810 Ft. West	From SE
Y	Sump	Proposed	('	50-	ン	T	w		20	75	10.	810 Ft. West	
	4	Authorized	505e								-		
	Well -	Proposed	66592	38	5	7	ω	9	NW	SÉ	794		CEIVED
		Authorized	305 C										0 1 2021
	Well 2	Proposed	59861	38	S	17	W	9	NW	SE	793	MAY	2 1 2021
								<b>N</b>					

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

Place of Use (POU)

Sump

Point of Appropriation (well) (POA)

Character of Use (USE)

Additional Point of Appropriation (APOA) X

#### Will all of the proposed changes affect the entire Groundwater registration?

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

X No Complete all of Table 2 to describe the portion of the registration to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 5 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 Modifications to Registration GR-4090 (Certificate # GR-3860

List only the part of the registration that will be modified. For the acreage in each 1/4 1/4, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.

AUTHORIZED (the "from" or "off" lands) The listing that appears in the registration BEFORE PROPOSED CHANGES List only that part or portion of the groundwater registration that will be changed.				Proposed Changes (see	eeare made.												ES								
Twp	1	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POA(s) (name or number from Table 1)	Data	"CODES"	Т	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date
				1						State State	ŀ	EXAMPLE													
2 8	5 9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	500	1	10.0		POD #5	1901
"	6 66	"	"	"	"	66	"	"	EXAMPLE	"	"	66	-	-	9	E	2	SW	NW	500		5.0		POD #6	1901
31	57	W	9	SE	SW	790		3	irright	. Sum	P6-30	que	2	5	1	W	9	56	SW	792		3	irriga	-Sum	1901 P6301
575	5 7	w	9	SW	SE	794		6	irright	ion Sumf	6-3010	48												Sump	
																								WILLT	
																								Well	
													3	75	7	ω	9	50	ISE	794		6	Tright		PL301
100		R	ECI	EIV	ED																			Sumo	L
22		ال	N	12	021																			Well	2
8																								Well.	2
			O	NR	μ																				
1.11						LAC		0				e							TOTA	L AC	RES	9			
I IA	ddi	tion	al re	mark	s:	•	Aa	7 3	s New	Additi	onal	POAS											RE	CEIVE	D
		1 02/1								ification – Page 7						TA	CS						MA	Y 21 2	)21

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## Groundwater Registration # GR-409 (Certificate # GR-386)

#### For a modification in place of use or character of use:

# Are there other water right certificates, water use permits, or Groundwater registrations associated with the "from" or "to" lands? Yes No

If YES, list the other certificate, water use permit, or other Groundwater registration numbers:



Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is supplemental to a primary irrigation right proposed for transfer, must be concurrently transferred with the registration or be cancelled. Any change to a water right must be filed separately in a transfer application. Any change to a water use permit must be filed separately with a permit amendment. Any modification to a Groundwater registration on the "to" lands must be filed separately with a Groundwater registration.

### For modifications in point(s) of appropriation (well(s) or additional point(s) of appropriation:

Well log(s) are attached for each well 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: <a href="http://apps.wrd.state.or.us/apps/gw/well\_log/">http://apps.wrd.state.or.us/apps/gw/well\_log/</a>)

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### 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" 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 information necessary to complete Table 3.

### Table 3. Construction of Point(s) of Appropriation

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 adequate information is likely to delay the processing of your modification 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.

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). <u>If</u> less than full rate of water right	786
Sump	Ves		14FT	~	-	1	-	5-16FT	clay, Ray	NOT to	35
Sump1	Yes		10 FT	1		-	-	6 FT	clay pour		pr
well I	Yes	16592	272F		0-238	6-18	-	+0,25	236-272	From Li Sources	Stee
well2	Yes	159961	186 84	Lin.	NIA	-	-	1.250	sf -	2011-27	]

Revised 02/11/2019 Groundwater Registration Modification – Page 8 of 8 JUN 01 2021 TACS

#### WATER SUPPLY WELL REPORT continuation page

#### **JOSE 60592**

#### WELL I.D. LABEL# L 133503 START CARD # 1042448

5/3/2019 **ORIGINAL LOG #** (2a) PRE-ALTERATION Water Quality Concerns Dia +From To Gauge Stl Plstc Wld Thrd Units From Amount То Description Amt sacks/lbs Material From То (10) STATIC WATER LEVEL (5) BORE HOLE CONSTRUCTION SWL Date Est Flow SWL(psi) + SWL(ft) From То **BORE HOLE** SEAL sacks/ То Dia From Material From То Amt lbs Calculated Calculated Calculated Calculated **FILTER PACK** (11) WELL LOG Material Size From То Material From То (6) CASING/LINER Casing Liner Dia Stl Pistc Wld Thrd RECEIVED + From То Gauge MAY 2 1 2021 OWRD RECEIVED JUN 01 2021 (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scrn/slot # of Tele/ Slot Screen Liner Dia From То width length slots pipe size OWRD **Comments/Remarks** Installed artesian kit. (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 13728 \_ \_

STATE OF OREGON	JOSE (	60592	WELL I.D. LABEL# I	133503	Page 1 of 2
WATER SUPPLY WELL REPORT			START CARD #	1042448	
(as required by ORS 537.765 & OAR 690-205-0210)	5/3/20	19	<b>ORIGINAL LOG #</b>		
(1) LAND OWNER Owner Well I.D.					
First Name MICHAEL Last Name ANDERSON	. (	9) LOCATI	ON OF WELL (legal d	escription)	
Company					
Address 5280 DEER CREEK RD.			Twp <u>38.00</u> S N		
City SELMA State OR Zip 97538			W 1/4 of the <u>SE</u>		
2) TYPE OF WORK New Well Deepening Converse			" or <u>42,27636000</u>	Lot	DMS or DD
Alteration (complete 2a & 10) Abandonment(com	nlete 5a)	at	" or -123.532675		DMS or DD
2a) PRE-ALTERATION	L			arest address	DIVIS OF DD
Casing: C	17		EEK RD. SELMA, OR 97538		
Material From To Amt sacks/lbs		200 DEER CR	EER RD. BELWIA, OR 77556		
Seal:	F				
3) DRILL METHOD	(i	10) STATIC	WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud		<b>6</b>	Date	SWL(psi)	+ SWL(ft)
Reverse Rotary Other			1 / Pre-Alteration		
		Completed V	Vell         4/17/2019           Flowing Artesian?         X	0.25 Dry Hole?	0.6
4) PROPOSED USE Domestic Irrigation Community				- 1	
Industrial/ Commericial Livestock Dewatering	w	ATER BEARIN		ter was first fou	
Thermal Injection Other		SWL Date	From To Est	Flow SWL(ps	i) + SWL(ft)
5) BORE HOLE CONSTRUCTION Special Standard (Att	tach copy)	4/22/2019	236 272	8.5 0.25	X
Depth of Completed Well 272.00 ft.		11 444 4017	614 614	0,00	
BORE HOLE SEAL	sacks/				
Dia From To Material From To Am	t lbs				
10 0 18 Bentonite Chips 0 18 14					
6 18 272 Calculated 8.2	2				
Calculated		1) WELL L	OG Ground Elevation	n	
How was seal placed: Method A B C D	E		Material	From	То
Notice         DRY POURED	۲ آت	the second state of the se	AY SMALL GRAVEL	0	11
Backfill placed from ft, to ft. Material		ED CLAY LG		11	19
Filter pack from ft. to ft. Material Size		ED CLAY		19	43
			MIXED GRAVEL	43	59
Explosives used: Yes Type Amount		the second se	MALL GRAVEL	59	82
5a) ABANDONMENT USING UNHYDRATED BENTONITI		ROWN CLAY		82	87
Proposed Amount Actual Arnount		T BROWN CL	AY SM GRAVEL	109	and the second se
6) CASING/LINER	The second se	ROWN CLAY		126	
Casing Liner Dia + From To Gauge Stl Plstc W	la inra		MIXED GRAVEL	143	
			SMALL GRAVEL	161	169
			MIXED GRAVEL	169	
		The second se	Y SHALE BROKEN	193	and the second sec
	┥┝┥╟╩	LACK BROKE	EN SHALE	236	272
Shoe Inside Outside Other Location of shoe(s) 238	┙╙╟				
	-				
Temp casing Yes Dia From + To					RECE
7) PERFORATIONS/SCREENS					
Perforations Method		Ct. Ct. 1.	1.5 more C	1.4.1.400.00	MAY 2
Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of	Tele/	Date Started4	<u>17/2019</u> Com	pleted <u>4/22/20</u>	
	pipe size (		ter Well Constructor Certifi		
	I	certify that the	work I performed on the constraints well is in compliance	Instruction, deep	pening, alteration, or
			dards. Materials used and in nowledge and belief.	formation repor	ted above are true to
			•	nta una incom	
		License Number	1945 D	4/29/2019	RECEIVE
8) WELL TESTS: Minimum testing time is 1 hour	5	Signed JUST	N SPLIETHOF (E-filed)		
O Pump O Bailer O Air O Flowing Arte	esian				HIN 01 20
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		,	Well Constructor Certificat		VOIT V 2 20
8.5 238 1			bility for the construction, d		
		ork performed	on this well during the constru	ction dates repo	rted above Allever
	P	enterned durin	g this time is in compliance dards. This report is true to the	e hest of my kn	owledge and helief
Temperature 54 °F Lab analysis Yes By					striedes and bench
Water quality concerns? Yes (describe below) TDS amount 98 From To Description Amount C	ppm I Units	icense Number.	1835 Da	ate 5/3/2019	
		Signed KEVD	N GILL (E-filed)		
		Contact Info (ont	ional) CLOUSER DRILLING	G INC.	

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK. Form Version:

STATE OF OREGON	IOSE	59861	WELL I.D. LABEL# I	123384	Page 1
WATER SUPPLY WELL REPORT	JOSE	59001	START CARD #	1031433	
(as required by ORS 537.765 & OAR 690-205-0210)	8/26/2	2016	ORIGINAL LOG #	1051155	
) LAND OWNER Owner Well I.D.	012011				
irst Name BARBARA Last Name GOODMAN			ON OF WELL (legal d	ascription)	
Company					
ddress 5280 DEER CREEK RD.			NE Twp 38.00 S N/		
ity SELMA State OR Zip 97538		Sec 9 N	W 1/4 of the SE		
TYPE OF WORK New Well Deepening Conve	rsion	Tax Map Numbe	r or	Lot	DMS or I
★ Alteration (complete 2a & 10) Abandonment(com	omplete 5a)	Lat	OT		DMS or I
a) PRE-ALTERATION		Long	eet address of well	arect address	DIAIS OF L
Casing: Dia + From To Gauge Stl Plstc Wld Thrd			EEK RD. SELMA, OR 97538		
Material From To Amt sacks/lbs		J200 DELK CK	LER ND. SELMA, OK 77556		
Seal:		L			
) DRILL METHOD		(10) STATIC	WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud		E La W	Date	SWL(psi)	+ SWL(ft)
Reverse Rotary Other		Completed V	Well 7/27/2016	0.25	<b>X</b> 0.6
		completed	Flowing Artesian?	Dry Hole?	
) PROPOSED USE Domestic Irrigation Community					
		WATER BEARD		ter was first for	
Thermal Injection Other		SWL Date	From To Est	rlow SWL(p	si) + SWL(ft)
BORE HOLE CONSTRUCTION Special Standard (A	Attach copy)	7/27/2016	0 180	3 0.25	X
Depth of Completed Well 180.00 ft.					
BORE HOLE SEAL Dia From To Material From To A	sacks/				
Dia From To Material From To A	amt lbs				
6 18 180 Calculated					
		(11) WELL I	00		
Calculated		(II) WELL I	Ground Elevation	n	
How was seal placed: Method A B C D	E		Material	From	To
Other NOT DISTURBED		Clean well & we	eld on 16" piece of casing	0	180
Backfill placed from ft. to ft. Material					
Filter pack from ft. to ft. Material Size					
Explosives used: Yes Type Amount					
a) ABANDONMENT USING UNHYDRATED BENTONIT	TE				
Proposed Amount Actual Amount			RECEIVED		
) CASING/LINER			NEOLIVED		
Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd		MAY 0 1 0004		
	$\square$ $\square$ $\square$		MAY 2 1 2021	RECE	
	H H			MEUL	IVED
	H H		OWDD		
	HHI		OAAUD	JUN 0	1 2021
Shoe Inside Outside Other Location of shoe(s)					
				014	Da
				<del>OW</del>	RU
) PERFORATIONS/SCREENS Perforations Method					
Screens Type Material	_	Date Started7	107/2016 Com	pleted 7/27/2	016
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Date Starteu/	<u>Com</u>	pieted <u>menzi</u>	010
Screen Liner Dia From To width length slots	pipe size		ater Well Constructor Certifi		
			e work I performed on the co		
	1 1	apandonment o	f this well is in compliance	formation report	rted above are tru
		construction eter	ndands Materials used and in		
		construction star	ndards. Materials used and in nowledge and belief.	ionnanon ropo	
		construction star the best of my k	nowledge and belief.		
WELL TESTS: Minimum tasting time is 1 hour		construction star the best of my k	nowledge and belief.	ate <u>8/18/2016</u>	
		construction star the best of my k License Number	nowledge and belief.		
O Pump O Bailer O Air O Flowing A		construction star the best of my k License Number Signed JUST	nowledge and belief. r <u>1945</u> Da TN SPLIETHOF (E-filed)	ate <u>8/18/2016</u>	
Pump         Bailer         Air         Flowing Al           Yield gal/min         Drawdown         Drill stem/Pump depth         Duration (h		construction star the best of my k License Number Signed <u>JUST</u> (bonded) Water	nowledge and belief. T 1945 Da IN SPLIETHOF (E-filed) T Well Constructor Certificat	ate <u>8/18/2016</u>	j
O Pump O Bailer O Air O Flowing A		construction star the best of my k License Number Signed <u>JUST</u> (bonded) Water I accept respons	nowledge and belief. T 1945 Da TN SPLIETHOF (E-filed) T Well Constructor Certificat sibility for the construction, do	ate <u>8/18/2016</u> ion eepening, altern	ation, or abandon
Pump         Bailer         Air         Flowing Al           Yield gal/min         Drawdown         Drill stem/Pump depth         Duration (h		construction star the best of my k License Number Signed JUST (bonded) Water I accept response work performed performed during	nowledge and belief. T 1945 Da TN SPLIETHOF (E-filed) r Well Constructor Certificat sibility for the construction, do on this well during the constru- ng this time is in compliance	ate <u>8/18/2016</u> ion eepening, altern ction dates repu e with Oregon	ation, or abandon orted above. All n water supply
Pump     Bailer     Air     Flowing Al       Yield gal/min     Drawdown     Drill stem/Pump depth     Duration (h       3     180     1		construction star the best of my k License Number Signed JUST (bonded) Water I accept response work performed performed during	nowledge and belief. T 1945 Da TN SPLIETHOF (E-filed) TWell Constructor Certificat sibility for the construction, do on this well during the construct	ate <u>8/18/2016</u> ion eepening, altern ction dates repu e with Oregon	ation, or abandon orted above. All n water supply
Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (h         3       180       1         Temperature       °F Lab analysis       Yes       By	hr)	construction star the best of my k License Number Signed JUST (bonded) Water I accept response work performed performed during	nowledge and belief. r <u>1945</u> Data TIN SPLIETHOF (E-filed) r Well Constructor Certificat sibility for the construction, do on this well during the constru- ng this time is in compliance adards. This report is true to the	ate <u>8/18/2016</u> ion eepening, alter ction dates repu e with Oregon e best of my kr	ation, or abandon orted above. All n water supply
Pump     Bailer     Air     Flowing Al       Yield gal/min     Drawdown     Drill stem/Pump depth     Duration (h       3     180     1	hr)	construction star the best of my k License Number Signed <u>JUST</u> (bonded) Water I accept response work performed performed durin construction star License Number	nowledge and belief. T 1945 Date IN SPLIETHOF (E-filed) T Well Constructor Certificat sibility for the construction, do on this well during the constru- ng this time is in compliance adards. This report is true to the transformation of the construction of the constru- adards. This report is true to the transformation of the construction of the constru- tion of the construction of the construc- tion of the construction of the construction of the construc- tion of the construction of the construction of the construc- tion of the construction of the c	ate <u>8/18/2016</u> ion eepening, altern ction dates repu e with Oregon	ation, or abandon orted above. All n water supply
Pump       Bailer       Image: Air organization of the second sec	hr)	construction star the best of my k License Number Signed <u>JUST</u> (bonded) Water I accept response work performed performed durin construction star License Number Signed <u>KEVI</u>	nowledge and belief. r <u>1945</u> Data TIN SPLIETHOF (E-filed) r Well Constructor Certificat sibility for the construction, do on this well during the constru- ng this time is in compliance adards. This report is true to the	ate <u>8/18/2016</u> ion eepening, altern ction dates repo e with Oregon e best of my kn ate <u>8/26/2016</u>	ation, or abandon orted above. All n water supply

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

Registration No. GR - 4090 Certificate No. GR - 3860 STATE EXELNEER **Registration Statement** OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER RECEIVED MAY 21 2021 OWRD TO THE STATE ENGINEER OF OREGON: Raymond L. first & Suretta R. Frost Liling the county of Jungs State of Uningen ..., do hereby make application for a certificate of registration as evidence of a right to appropriate ground water. Sump 1. Source from which water is withdrawn is ... Solona O. 2. Location is: ... and is more particularly described as follows: 8.10 ft West of SE Gr Sec.9 590'ft north & ( (a) SE 14 SEI being within (b) within limits of recorded platted property, town or city: in Lot ..... Block County of 3. Construction Work was begun on June 1948; was completed on June 1943 and the ground water claimed was first used for the purposes set out below on ..... con tinously since which time the water has been used from July 1918 to present 100 4. Quantity of water claimed and used is 15 0.0 gallons per minute; 45 feet per year. 5. Purpose of Purposes for which water is used 6. Description of Well: Depth 14 feet. Type diameter \_\_\_\_\_\_ inches Elevation of ground at well site \_\_\_\_\_\_ feet, mean sea level. Depth to water table 5-10 feet. a coording to fim ut your. RECEIVED JUN 01 2021 Date of test . If Flowing Well: Measured discharge g.p.m. on Shut-in pressure at ground surface ..... lbs. per sq.'in. on Water is controlled by

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8. Casing: (Give diameter, commercial specifications and depth below ground surface of each casing MAY 21 2021 doos size.) ar apply

				to feet	
inch diame	1. 19 19 1				
inch diame	1	-			

-1 1.10

from

from

to

51 Describe and show depth of shoe, plug, adapter, liner or other details: .

does not apply. 9. Perforated Casings or Screens: 1:

17.9-

9

-

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14. ... 24 10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.) t, War Shere

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Sundy Joan	1	the second se
	4	ë c
gravel & Lines - Varying permeability	10	14
	-	
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		- C1441.
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14.1.m.al	
H Ng OI	well is not available, give name and address of driller.
11.	Infiltration Trench: Covered or open
	Dimensions: Length 7.5 ft. Minimum depth 12 ft. Maximum depth 14 ft.
1	Bottom width 20 ft. Discharge 500 - 1500 g.p.m. Date of test
12	Tunnel: Type of lining RECEIVED
- /	Dimensions: (Length, course, and cross sectional size) MAY 21 2021 Position of water bearing stratum with reference to portal of tunnel
	Fostern of water bearing stratum with reference to portal of funnel

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Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from portal and character of materials, as pertinent.)

13. Pumping Equipment:

1500 Capacity . Cmh; (a) Pump g.p.m. moter electri (b) Motor

14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation.

Township North or South	Range E. or W. of Willamette Meridian	Section	Porty-scre Tract	Number Acres To Be Irrigated	Date of Reclamation
375	7 ~	ġ	SE 10 SE 12	70	194.2
375	7~	9	SWHA SETA	30 \$	1998
3 7.5	7 W	9	5E1+ SW1+	15 °-	1998
A				54	
17.					
					0
					/
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					Other
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			supplemental to an existi		

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	Townsh		Range ZW	W.M.	HAT 21 2021			
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: \-			9.					
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1				Ô	MAY 21 2021			
$\mathbf{x}$					OWRD			
	N.				RECEIVED			
	Locate	Letter and the second second	of irrigated land of "— 1 Mile	on plater	0 1 2021			
- STATE OF OREGON	shine		SS.		OWRD			
I. Lasting read the foregoing Regi		rout and that al	, being first duly l of the items the	sworn, do her rein contained	eby certify that I have are true to the best of			
my knowledge and beli					- Arita 6 hor			
Subscribed and subscr		me this 3/21	day of Ju	en min	19.58 Sterred			
(SEAL)	T			(Notary Publi	ie)			
		0						
STATE OF OREGON	C	ERTIFICATE O	F REGISTRATIO	N e	JUN 01 2021			
County of Marion	that the fore	going Registrati	on Statement wa	s received in				
Engineer on the	This is to certify that the foregoing Registration Statement was received in the offer the State Engineer on the day of day of day of day of day of the statement of the stateme							
duly recorded in said of	niĉe il Book N	7	Di Registration St	atements on p	aRc mytty			
Witness my hand	this	day of	Ember	)19.59	<b>A</b>			
18.60				WW (State Engine	Udnicy			
		GR 3	<u>860</u>	. (Deputy	13728			

Oregon Water Resources Department	*	Main	0	Help
Ground Water Registration Modification	0	Return	٤	Contact Us
Today's Date: Tuesday, April 20, 2021				Fee Calculation
Fill in information below Check each box that applies.				
Place of Use				
Point of Diversion (POD)/Appropriation (POA); and/or Additional POD/PC	A; and/or	SW POD to	o GW	POD
Character of Use				
Ground Water Modification Fee				\$1,250.00
Calculate				

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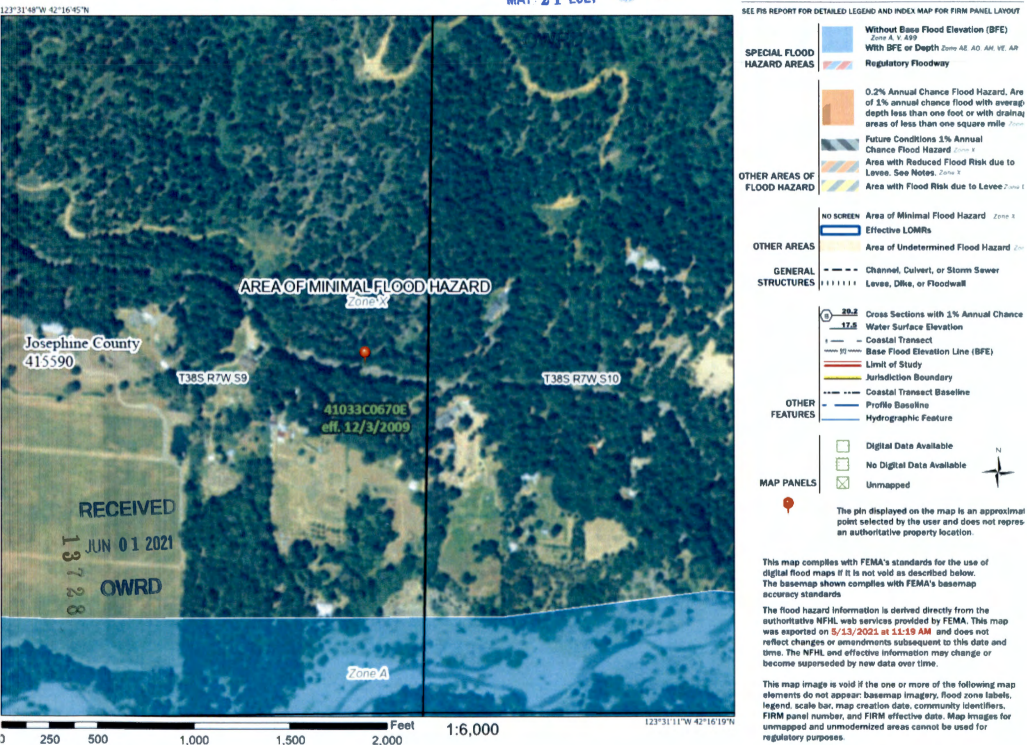
OWRD

13728 -=

# National Flood Hazard Layer FIRMette

### Legend

S FEMA





## Josephine County, Oregon

Community Development -- Planning Division 700 NW Dimmick, Suite C / Grants Pass, OR 97526 (541) 474-5421 / Fax (541) 474-5422 E-mail: planning@josephinecounty.gov

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JUN 01 2021

May 13, 2021

### OWRD

### RECEIVED

Re: OWRD Land Use Information Form for 5455, 5395 & 5280 Deer Creek Rd Map No. 38-07-09-00, TL 709, 791, 793 & 794 Zone: Exclusive Farm (EF)

MAY 21 2021

**OWRD** 

To Whom It May Concern,

Agriculture, Farming & Farm Use is an outright permitted use in the Exclusive Farm (EF) zone per Section 19.64.020 of the *Josephine County Code* (*JCC*).

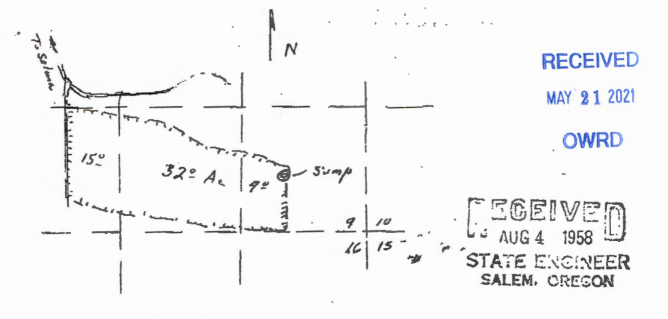
A Development Permit is required for all development in a flood hazard area per Section 19.69A.080, *JCC*. This includes grading, excavation, new/replacement irrigation equipment, etc. Should any development be proposed in the special flood hazard area, a development permit will be required prior to commencement of such development. Applicant must obtain any necessary permits from the Department of State Lands for work within identified Wetland areas prior to making application for a development permit. The development permit will be subject to review by the Oregon Department of Fish and Wildlife for compliance with their regulations and Riparian corridor setbacks.

Sincerely,

Tami Smith Associate Planner 541-474-5424 Email tsmith@josephinecounty.gov

Attachments: Flood Hazard Map for subject parcels

13728



Map to Accompany Registration. Statement of Ray Frost Scale I''= 1000' GR 4090-Cut. # GR 3860

2

JUN 01 2021

Page and

## 13728





Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

November 9, 2021

MIKE & AMY ANDERSON 5280 DEER CREEK RD SELMA, OR 97538

Reference: Application T- 13728

On June 1, 2021, OWRD received your water Groundwater Registration Modification application. The application was accompanied by \$1250.00. Our receipt number 135430 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

You may not use water from the new point of appropriation until a final order approving recognition of the groundwater registration modification application has been issued by the Department. If the land is sold before the modification is approved, the buyer's consent to the modification will be required unless a recorded deed or other legal document clearly established that the groundwater registration was not conveyed in the sale.

Please refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

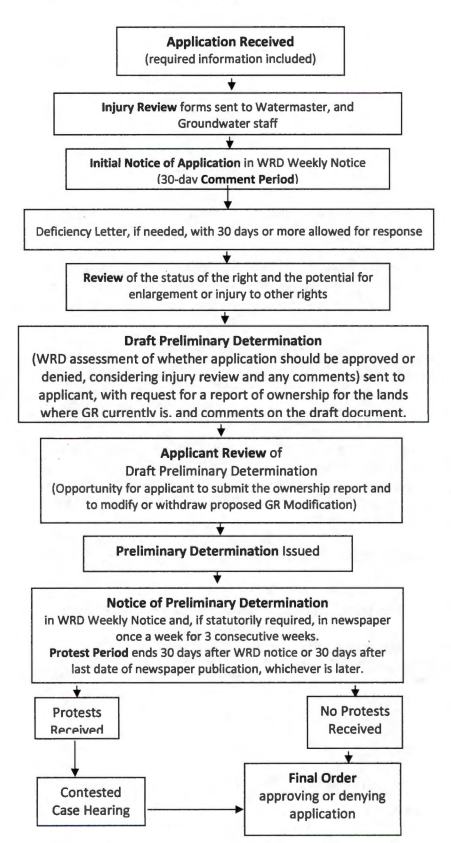
If you have any questions, please contact the Transfer Section at (503) 979-9931.

Cc: Watermaster Dist. #14, Scott C. Ceciliani (via email) Josephine County Planning Department

Enclosure

### **Groundwater Registration Modification Process**

OAR 690 Division 382



## Land Use Information Form



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

### MAY 21 2021

MAY 03 2021

JOCO - PLANNING

### OWRD NOTE TO APPLICANTS

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.

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## NOTE TO LOCAL GOVERNMENTS

### OWRD

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.

13728

## Land Use Information Form



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

MAY 03 2021

OWRD

Applicant: Mich	ael, Amy First				And	e(Son	JOCO - PLANNI	VG
Mailing Address:	5280	Deer	CK	Rd				
Selma		State	975 Zin	-38	Daytime Phone: _	541-5	97-4286	

### A. Land and Location

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	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Usg:
38.5	7W	9	NWSE	7942	793	Diverted	Conveyed	Used	iffigati
385	7W	9	SEVE	709		Diverted	Conveyed	Used Used	irrightion
385	7W	9	SWSE	791		Diverted	Conveyed	Used Used	Irrightion
88	211	9	SSA	700		Diverted	Conveyed	V Used	11192+10

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Josephine county RECEIVED MAY 21 2021

### **B. Description of Proposed Use**

Type of application to be filed with the Water Resources Department:         Permit to Use or Store Water       Water Right Transfer         Limited Water Use License       Allocation of Conserved Water	lification
Source of water: Reservoir/Pond Ground Water Surface Water (name)	DECEMED
Estimated quantity of water needed: 25 🔤 cubic feet per second 🔀 gallons per minute 🗌 acre-feet	RECEIVED
Intended use of water: Irrigation Commercial Industrial Domestic for household(s) Municipal Quasi-Municipal Instream Other	JUN 01 2021
Briefly describe:	
Adding 3 Additional POAS	
	20

Note to applicant: If the Land Use 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.  $\rightarrow$ 

## For Local Government Use Only

### JOCO - PLANNING

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MAY 03 2021

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 and provide the requested information

Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): 510-1100 19.64.020 - 900: 000-900-900: 000-900-900: 000-900-900: 000-900-900-900: 000-900-900-900: 000-900-900: 000-9

Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) If approvals have been obtained but all appeal periods have not ended, check "Being pursued."

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	
		Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	
		Obtained     Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	
		Obtained Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	
		Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

	Josephine County Planning 700 NW Dimmick Street Suite C	RECEIVED	RECEIVED
Name: Tani Smith Signature: 22ni 2mi		OWRD	OWRD
Government Entity: <u>Josephine</u> Note to local government representative: Ple sign the receipt, you will have 30 days from the Form or WRD may presume the land use assoc	Water Resources Department's notice of	ate to return the comp	leted Land Use Information
Receipt	for Request for Land Use Inf	ormation	
Applicant name: Amy: Michael	Anderson		
City or County: ) Osephine ( Signature: Y WOLLOORS Revised 2/8/2010	Durty Staff of Phone: 541-1 Land Use Information Form - Page 3 of 3	ontact: Tami 4745421 D 13728	Smith rate: 3/3RI WR/FS

### GROUNDWATER REGISTRATION MODIFICATION CASEWORKER COMPLETENESS CHECKLIST DRAFT PRELIMINARY DETERMINATION

Tran	sfer #: 1	3728	Applicant: Mike and Amy Anderso	on	GR- 4090	Caseworker: Laura Wilke
PR	cw	Coord	when		ther actions be su	WRIS - will check GR file re to consider & include any water Registration
			Type of Modification: POA		POU USE	
			Name on Groundwater Registration proof from LaFlamme Loving T assignment by proof from Rayn November 4, 2021; not sure if need to check GR file to see if fi identfiest Frost, Pruner and An both assignment transactions. request. Need to dig in and cla Follow up notes - assignment a Pruner = tax lot 702	rust to Michael and mond and Loretta F this last assignmen first assignment wa serson all as record The request subm rify assignment rec	d Pamela Pruner of Frost to Mike and It is consistent wi as full or partial. L d holders - sugges litted by the Prun cord.	on January 12, 2016; Partial Amy Anderson on th the first assignment - ast assignment in 2021 ts partial assignments for er's is a full assignment
			Frost = Tax Loots 791 and 709 Anderson = 1 ** THE GROU ASSIGNMENT	leor k evice	The NT'S N	AME or A REQUEST FOR
		File	Completenes		h the	Working File
PR	cw	Coord	Orde	evice		Notes
			Watermaster ALC	1.2.001	I N/A	
			Groundwater	Ta	-15 N/A	
			L	_Cubra	G.	Application received date is une 1, 2021 - application was originally received on May 21, 021 but was returned as incomplete. Resubmitted on une 1, 2021.
			Complete Application – including amended pages		Yes A	lo email provided - contact by nail only. application appears to be omplete - just need to review ssignment record to make sure verything is as should be. larification note - the existing OA/Sump to be used for the dentified acreage covered by iR-4090 - adding two wells and ump 1 to the sump described in GR-4090.
			Application Map	□ No □	Yes	Nap needs to better define the cres to be modified by adding dditional POA's - I had to make n educated guess. Map used

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### GROUNDWATER REGISTRATION MODIFICATION CASEWORKER COMPLETENESS CHECKLIST DRAFT PRELIMINARY DETERMINATION

Trans	Transfer #: 13728       Applicant: Mike and Amy Anderson		Anderson	GR- 4090	Caseworker: Laura Wilke				
PR	cw	Coord	County: Josephine	Previous GR-Mod? T-11417 -	- identified via WRIS - will check GR file				
				when in office for any other actions be sure to previous modification(s) made to the Groundwate					
	$\boxtimes$		Type of Modification:						
			proof from LaFlamme Lo assignment by proof fro November 4, 2021; not need to check GR file to identfiest Frost, Pruner both assignment transac request. Need to dig in a Follow up notes - assign Pruner = tax lot 702 Frost = Tax Loots 791 an Anderson = tax lot 794 - ** THE GROUNDWATER R	gistration**? Raymond and Lo pving Trust to Michael and Pa m Raymond and Loretta Fros sure if this last assignment is see if first assignment was fu and Anserson all as record ho ctions. The request submitte and clarify assignment record ment appears to be consister and 709 subject applicant and proper EGISTRATION <u>MUST</u> BE IN THE DMPANY THE GR-MOD APPLICA	mela Pruner on t to Mike and Ar consistent with ill or partial. Last olders - suggests d by the Pruner' nt with GR Mod a rty APPLICANT'S NAM	January 12, 2016; Partial my Anderson on the first assignment - t assignment in 2021 partial assignments for s is a full assignment application.			

date		File	Completeness – Arranging Origina	ls – Place i	n file und	erneath th	e Working File
PR	cw	Coord	Order of documents	ls it i	n the hard	file?	Notes
	$\boxtimes$		Watermaster Review	🗌 No	🛛 Yes	🗌 N/A	
	$\boxtimes$		Groundwater Review	🗌 No	🛛 Yes	□ N/A <sup>·</sup>	
			Complete Application – including amended pages	□ No	🛛 Yes		Application received date is June 1, 2021 - application was originally received on May 21, 2021 but was returned as incomplete. Resubmitted on June 1, 2021. No email provided - contact by mail only. Application appears to be complete - just need to review assignment record to make sure everything is as should be. Clarification note - the existing POA/Sump to be used for the identified acreage covered by GR-4090 - adding two wells and Sump 1 to the sump described in GR-4090.
			Application Map	No No	Yes		Map needs to better define the acres to be modified by adding additional POA's - I had to make an educated guess. Map used

Revised 4/2023

-	 					
						for this GR Mod is exactly the same on used for T-11417, a prior transfer on GR-4090 - Sp Ord Vol 88, Page 1193 dated 1/15/2013. The labeled sump (existing POA?) appears to be located 431.5 feet northwest from the authorized POA shown on the transfer application map. The map submitted with the GR appears to be consistent with where the applicant is showing the Sump to be located. The measurements to the sump location may be incorrect. Need confirmation from the transfer applicant. The GR is located on several different properties. If lands are correct, then map also needs to show basic details re the delivery system. Note - there are also changes made under T-11417 that need to be reflected??? - New POA shown on submitted map and reshaping - as shown on submitted map - need to check FO for T-11417 to make sure changes approved are as shown on map provided checked and appear to be consistent with the FO. pr evious transfer does not impact subject lands.
		Public Comments	No No	Yes		none in transfer file and none submitted electronically - checked on 5/16/2023. Comment period was 11/16/2021 thru 12/16/2021
			🖸 No	🔀 Yes	□ N/A	Original holder of GR-4090 is Raymond and Loretta Frost.
		Approved Assignment? Date Approved 11/4/2021 GR Assigned to? Anderson - but need to check assignment records - see notes at top of page re name on GR. Assignment to Anderson appears to cover property and portion of GR involved in this GR MOd application.				FO for previous GR Mod identifies that in 2012, a portion of GR-4090 was assigned from Raymond and Loretta Frost to James and Leona LaFlamme, trustees, LaFlamme Living Trust. Assignment records attached to GR-4090 show another assignment from LaFlamme Living Trust to IVichael and Pamela Pruner ih 2016 - thisi must be the portion that was

						originally assigned to the LaFlamme Living Trust and not the full footprint of the GR. This second assignment record does not identify it as a portion - seems to suggest full GR in approval letter. Footprint of lands modified by Pruner in T- 11417 (previous Gr Mod) are different than those identified in T-13728 (subject GR Mod) - assignment to Pruner may be for adjacent property - can check paper record when next in office - full document record not available via web page.
						There is then a third assignment record for 2021. This is for the property identified in T-13728, suject GR Mod application. The confirmation letter from Department recognizes the partial assignment from Raymond and Loretta Frost to Mike and Amy Anderson, GR Mod applicants for T-13728.
						The confirmation letter for this third assignment in 2021 also identifies the current GR holders as the Frosts, Pruners and the Andersons.
						Review materials for the assignment show that:
						Frosts hold GR in Tax Lots791 & 709
						Pruner holds GR in Tax Lot 702
						Anderson holds GR in Tax Lot 794
						Gr Mod appears to be consistent with assignment record.
		Approved Land Use	□ No	🛛 Yes	□ N/A	Josephine County - use is allowed outright.
	$\boxtimes$	Well Logs	No	X Yes		well logs for both wells and the original sump - the additional sump (proposed Sump 1), on the other hand, is described on Table 3 of the GRMod application.
						GW review identifies that:
						Sump = JOSE 19409 - well report
						Well 1 = JOSE 60592; sufficient information for review.

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						Well 2 = JOSE 59861; log provided is a deepening log/report and does not provide sufficient information to evaluate this well. GW review noted that this well does not likely meet current well construction standards. Sump 1 - description provided in transfer application - no log or report. But there was sufficient information as part of the application to complete GW review.
		Supplemental Form D	No No	Yes	N/A	No irrigation district identified as part of GRMod application nor is one identified using Dept interactive mapper - intranet
$\boxtimes$		Superseded Application Pages	No No	Yes	🗌 N/A	not at this point in the process
$\boxtimes$		Misc. Receipts, Ack Letter, etc.	🗌 No	🛛 Yes	🗌 N/A	

			Working File -	on top o	f originals	
PR	cw	Coord		ls it in	the working file?	Notes
						proposed well and sump 1 locations appear to be consistent with those described in Table 1 - used interactive mapper & location descriptions in application to map locations
			Copy of Table 1 – <b>show your work</b>	No	Yes	also mapped the existing sump - measured distance location provided in application and in GR appear to be off with location of sump shown on application map, which is consistent with original GR map.
	$\boxtimes$		Copy of Table 2 – <b>show your work</b>	🗋 No	Yes	Not moving the POU - just adding two wells and a sump as POA's for 9 acres.
			Сору of App. Map - <b>show your work</b>	□ No	Xes	measured distances for the existing sump appear to be off. Do not match original sump POA shown on application map. But do match with authorized POA location shown. Appears that the measured distances for the authorized POA may be incorrect - original POA is a sump. The sump appears to be correctly shown on the GR Mod map, consistent with the original GR map. Just the

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					original coordinates to its location are incorrect.
					worked out amount of water available for transfer by spreading the amounts specified in the GR evenly between all 54 acres.
	Copy of GR Cert – <b>indicate quantity of</b> water proposed for transfer	□ No	X Yes		33.34 GPM went to previous transfer/GR Mod T-11417 for 12 acres. This previous GR Mod did not specifiy an alloted volume. Consistent with spreading water evenly, equivalent would be 22.22 AF
					24.98 GPM available for 9 acres identified in T-13728 & 16.67 AF
$\boxtimes$	Approved Assignment	🗌 No	Yes	🗌 N/A	
$\boxtimes$	Public Comments	No No	Yes	🗌 N/A	No comments received - also checked for any electronic comments
	Well Logs	No	Xes		Two well logs - one for well #1 and another for well #2 (JOSE 59861 - this is just for deepening the well (per GW) and doesn't show any construction details) There is no log/report for the proposed Sump 1. Just the proposed Sump 1 description in the GR Mod transfer application. The original sump has a well report - JOSE 19409 - not included with the transfer application.

Revi	ew co	mplete	& in the hard file?? 🔀 Yes	Digital I	File? X	es Copy in Working File? Xes
PR	cw	Coord			<b>1</b>	Notes
	$\boxtimes$		Enlargement?	No 🛛	Yes	
			Injury?	No No	Yes	
	$\boxtimes$		Same Source?	No No	Yes	n/a
Ð			ତଥ୍ୟ Measurement Conditions? If yes, detach the WM contact sheet & send to applicant with the DPD	⊡ No	Yes	measurment devices on each of the additiona POA's
	$\boxtimes$		Other Conditions?	No	Yes	

GW	Review	w - Date	Received: 2/1/2022 - signed off	by GW Manager		
Revi	ew co	mplete 8	& in the hard file?? 🛛 Yes	Digital File? 🛛 Yes	Copy in Working File? 🔀 Yes	
PR	cw	Coord			Notes	

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 T	 	T		5
$\boxtimes$	Enlargement?	🛛 No	Yes	
	Injury?	No No	Yes	But do not have sufficient information about Well 2 to make complete findings. Well 1 will develop groundwater from a different aquifer.
	Same Source?	No	☐ Yes	not within same aquifer/source consistent with OAR 690-380-2110(2) - information provided with GR Mod application insufficent to determine same source requirement due to lack of well reports or a description of the "well" construction details Applicant requesting an additional sump (no well log/report) and two additional wells (JOSE 60592 & JOSE 59861) to the existing sump (JOSE 19409) Per GW Review: Additional Sump - appears to be from source. Use and drawdown not likely to injure other wells. Well 1 (JOSE 60952) - evidence indiates that Well 1 accesses a different aquifer system than the current permitted POA. It also accesses more than one aquifer - bedrock and alluvial. Because this well has a low yield, use would not likely injure other wells. Well 2 (JOSE 59861) - the well report submitted is a deepening log and does not provide complete well construction information. Cannot confirm which aquifer Well 2 accesses, therefore cannot confirm if accessing same source as existing POA. Cannot make any injury findings based on lack of information about this well.
	Conditions to avoid Injury and/or Enlargement?	No No	🗌 Yes	no significant intereference with surface water to be caused by proposed changes. See other information above re injury to other GW wells. Based on current information re Well 2, Well 2 would likely not meet current well construction standards. No conditions suggested to avoid injury or enlargement Based on information provided with GW Section review, this application should be denied due to lack of information re Well 2 and that Well 1 would develop GW from a a different aquifer.

			Draft Preliminary Determina	tion – fo	ormatted i	n Calibri 12pt font
			Findings of Fact – in	chronol	ogical ord	er by date
PR	cw	Coord				Notes
			Public Notice	No 🛛	Yes	11/16/2021 thru 12/16/2021; no comments received - also checked for electronic comments.

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	Assignment(s)	No No	Yes	
	Deficiencies and resolution	No	Yes Yes	<ul> <li>Well 2 - insufficient information to make necessary GW review findings. Likely not meet current well construction requirements based on information and evaluation.</li> <li>Well 1 - developes GW from an additional aquifer.</li> <li>Map clarification - POU involved and location of original sump.</li> </ul>
	Amended Application	No No	Yes	not at this point in the review process - DPD
$\boxtimes$	Public Comments	No 🛛	Yes	none received during initial public comment period prior to DPD.
$\boxtimes$	Layering	No 🛛	Yes	checked plat cards - no layered rights or other GR's
	From Lands – verify limit/duty	No No	Tes Yes	Need to take into account previous changes made under T-11417 GR 4090 allows use of up to 150.0 GPM & 100.0 AF 150 GPM = 0.33 CFS there is no rate/duty limit on GR; spread water evenly between all acres to arrive at amounts available for GR Mod. 0.0062 CFS per acre & 1.85 AF per acre; used excel rate calculator in electronic GR Mod File T-13728 for calculations. FROM Lands = 9.0 acres = 0.06 CFS/24.98 GPM. Volume limit will be 16.67 AF. Using same principle, T-11417 identified 33.34 GPM (equivalent to 0.07 CFS) for transfer. Did not address volume limit as part of that GR Mod. Should have been 22.22 AF.
$\boxtimes$	To Lands	🛛 No	Yes	change in POU is not proposed as part of this GR Mod.
	"FROM and TO" Lands - Tables	should b	e formatte	ed in Calibri 10pt font
	POA/APOA - Measurement(s) in table from <u>ALL</u> authorized point(s) involved in transfer to proposed points	No No	X Yes	note - coordinates provided in original GR and with GR Mod application (Table 1 and GR Mod map) appear to be incorrect for identifying location of original sump. Appears to be also incorrectly described in original GR.
	POU - Header description on both "FROM and TO" POU tables; include total number of acres	□ No	T Yes	No TO lands. Just original acreage receiving three new additional POA's
	USE – Season of use	□ No	Yes	wells and sumps are located above the Illinois River State Scenic Waterway The GR does not call out an irrigation season. Nor is one specified in the Rogue Basin Program (Illinois River subbasin). The POU is located in an area that has been adjudicated for surface water use - Illinois

						River Decree - season of use by decree is April 1 to November 1.
						The general irrigation season for groundwater is March 1 through October 31, which is also consistent with Division 250 when there is no irrigation season specified by decree, water right or basin program, etc.
			Spe	cial Find	ings	
			Change in character of use – conditions to prevent enlargement	No No	Yes	n/a
			Cancellation(s)	No 🛛	Yes	no layered rights and no portion of GR 4090 identified for cancellation.
			Determinatio	n and Pro	posed Ac	tion
			Includes proposed changes	□ No	Yes	adding two wells and a sump to 9 acres of irrigation on tax lot 794
	$\square$		Correct ORS/OAR	🗌 No	🛛 Yes	
	$\boxtimes$		Cancellation/Abandonment	🛛 No	Yes	cancellation and abandonment are not part of this GR Mod.
			Conc	lusions o	f Law	
			POA/APOA – Correct finding that identifies point(s) of appropriation	No No	X Yes	Need to correct loocation of original sump.
			POU - delete finding if a change in POU is not proposed	□ No	Yes	no change in POU - need to delete this finding.
	$\boxtimes$		USE – delete finding if a change in USE is not proposed	🗌 No	Yes	no change in character of use as part of this GR Mod. Need to delete this finding.
	-		Cover Letter - for	matted i	n Calibri 1	2pt font
PR	cw	Coord				Notes
					_	

PR	CW	Coord				Notes
	$\boxtimes$		Dated	🗌 No	🛛 Yes	
	$\boxtimes$		30-day deadline updated	🗌 No	X Yes	
	$\boxtimes$		Newspaper notice	🗌 No	X Yes	
	$\boxtimes$		Report of Ownership	No No	🛛 Yes	applicant is an individual - ROI required.
			WM Conditions	□ No	Xes Yes	measurment conditions required by WM; But see issues raised by GW - being denied at DPD for not same source (Well #1) and incomplete information for Well 2 - unable to make determinations required by rule.
	$\boxtimes$		CC – Agent and WM	🛛 No	Yes	No agent

	Public/Newspaper Notice - formatted in Calibri 12pt font							
PR	cw	Coord				Notes		
			Saved as non-Macro Document	🗌 No	Yes			
			Include with DPD Peer Review	No No	Xes			

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Please use a separate Part 4 for each registration being modified. See instructions on page 5, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

### Table 1. Location of Authorized and Proposed Point(s) of Appropriation (POA)

(Note: If the POA name is not specified in the registration, assign it a name or number here.)

	POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rnį	g	Sec	3/4	¥4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
7	Sump	Authorized		38 5	; -	7	ω	9	NW	SÉ	794		THAN SK
( e	Sump	Authorized Proposed		385	7	1	W	9	SE	SE	709	545 590 N 810 Ft. West	From SE
	Well 1	Authorized	505e 66591	38	5 -	7	ω	9	NW	SÉ	793	RE	CEIVED
		Authorized	59861	38 5	5 -	7	ω	٩	NW	SE	793	MAY	2 1 2021

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

Place of Use (POU)

Point of Appropriation (well) (POA)

Character of Use (USE)

Additional Point of Appropriation (APOA) X

### Will all of the proposed changes affect the entire Groundwater registration?

**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.

X No RECEIVED

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

590 Ft North \$ 810 Ft west from the SE corner

JUN 01 2021

OWRD

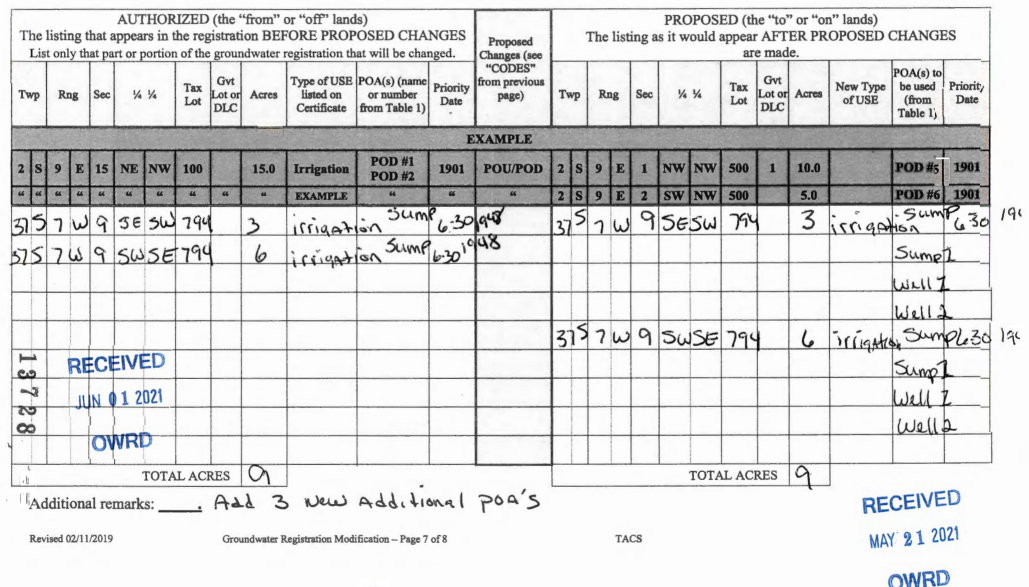
TACS

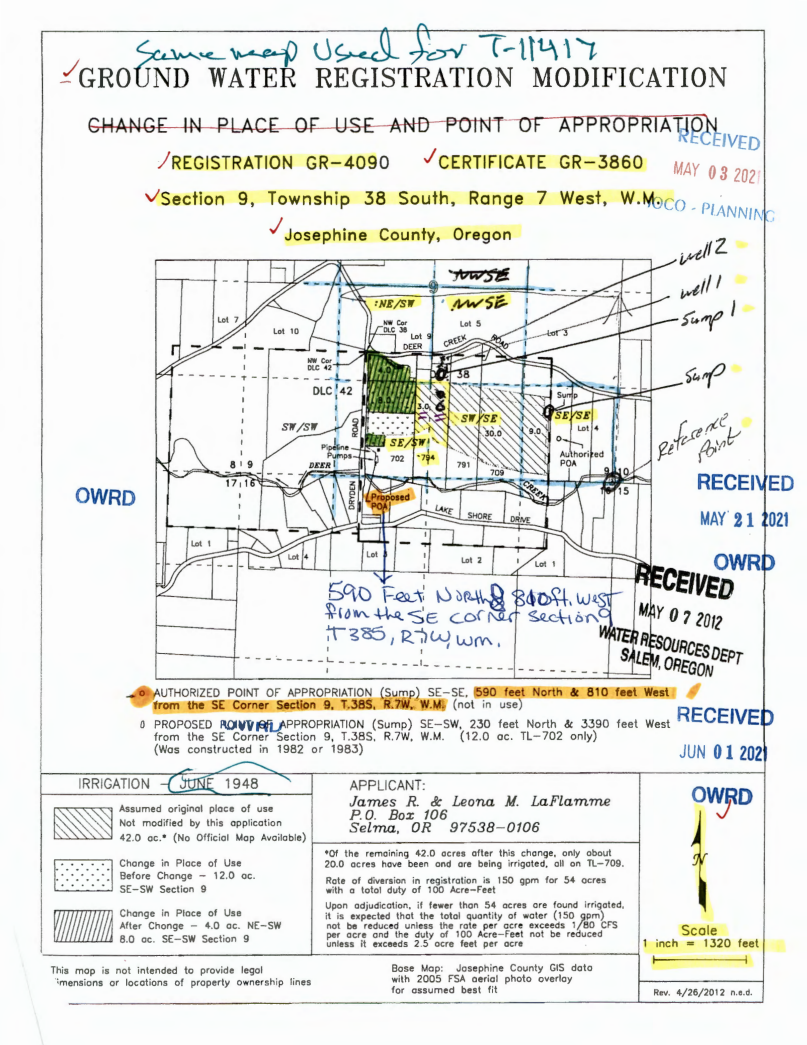
Please use and attach additional pages of Table 2 as needed. See page 5 for instructions.

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 Modifications to Registration GR-4090 (Certificate # GR- 3860

List only the part of the registration that will be modified. For the acreage in each 1/4 1/4, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.





Registration No. GR - 4090 Certificate No. GR - 3860 STATE EVEL NEER **Registration Statement** OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER RECEIVED MAY 21 2021 OWRD TO THE STATE ENGINEER OF OREGON: L' first & Suretto R Frost arrond Selive, the county of friend in Na , do hereby make application for a certificate of registration as evidence Chegan State of ... of a right to appropriate ground water. Jum 1. Source from which water is withdrawn is ... 2. Location is: 5 .P7 / and is more particularly described as follows: 590 ft north & Bloft West of SEGr Sec. 9) 1 tho ( (a) . (Give distance and bearing to corner of section or other legal subdivision) SE 1/4 SE 1/4 of Sec. 9, Twp. 38 S, Rge 7. W. being within or (b) within limits of recorded platted property, town or city: Block in nf in Lot ..... ..... County of ..... (If within city or town, give name 3. Construction Work was begun on June 1948 ; was completed on June 1948 4/4 1918 and the ground water claimed was first used for the purposes set out below on .... 150 cm finously since which time the water has been used July 1908 to pressi 100 gallons per minute; 45 acre 116.66 feet per year. 5. Purpose of Purposes for which water is used strial etd 6. Description of Well: Depth\_\_\_\_\_feet. Type diameter \_\_\_\_\_\_ feet, mean sea level. Depth to water table 5-10 feet a conding for fime of your RECEIVED Capacity of Well: 1500 g.p.m. with Steet drawdown. g.p.m. with \_\_\_\_\_\_feet drawdown. JUN 01 2021 Date of test . If Flowing Well: Measured discharge g.p.m. on OWRL Shut-in pressure at ground surface ... lbs. per sq.'in. on ... Water is controlled by

### RECEIVED

8. Casing: (Give diameter, commercial specifications and depth below ground surface of each casing MAY 21 2021 size.) nor apply don to ..... feet ... Inch diameter from OWRD С.  $1 \times 1^{1}$ • • • • • • to ..... feet . inch diameter from ... ې وه مه ÷. ... inch diameter from .. inch diameter to feet from .

Describe and show depth of shoe, plug, adapter, liner or other details:

9. Perforated Casings or Screens: does not apply

ŝ,

from to \_\_\_\_\_\_\_ to \_\_\_\_\_\_ to \_\_\_\_\_\_

from

1281

from

to

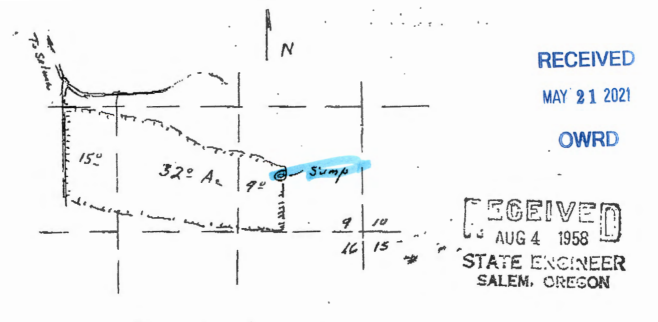
10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.)

MATTERIAL	icitness : (Feet)	Depth to Bottom
Sandy Joan	4	ë e
수 있었는 것은 것이 같은 것은 것이 가지 않았는 것 같이 가지 않았는 것이 가 운영을 가지 않는 것 같아.	0	14
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ν		RECEIV
		JUN 01
		OWF
GR. 3860 13	728	

		13.3	ar open P.a ft. Minimum depth		ım depth 19 ft.
		Lo ft D	Discharge 503 - 1500		
	el: Type of			7	RECEIVE
) Dime	nsions:		(Length, course, ar	ul cross sectional size)	MAY 21 202
Posit	ion of water	bearing stra	tum with reference to po	rtal of tunnel	
Log	of tunnel: (I	Preceding tab	le for log of well may b	used, if desired. Gi	OWRD
and character o	f materials,	as pertinent.)	)	ana an	
	ping Equipm Pump		them Canto	Ganal Anna	1500
	ump	15 40	electric and	e and size)	y g.p.m.
			(Type and I	armpower)	
14. Loca	tion of area	irrigated or	to be irrigated, or place o	f use if for purposes o	ther than irrigation.
Township North or South	L or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation F-1141
3.75	7 ~	9	SE 14 SE 14	90	1942 9.0
375	- 7 n'	9	Swla SE's	30 -	1948 30.0
3 7.5	7 W	9	SE 14 SW14	15 %	1998
			NE SW.	54-	4.0
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					OWRD
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15 75 11.	a dround	ter supply is	supplemental to an existi	ng water supply iden	tification of any appli-
cation for a per	mit, permit,	certificate of	r adjudicated right to app	ropriate water made o	r held by the registrant.
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		hone		

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<u> </u>					
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					MAY 21 2021
χ.					
					OWRD
	N.				RECEIVED
	Locat	e well and acreage	of irrigated land	on plates	IN 01 2021
	, C		←1 Mile		OIAUDD
- STATE OF OREGON	p.,		SS.		OWRD
County of The Naffman	P.7	Frost an	being first duly	sworn, do hen	eby certify that I have
read the foregoing Reg my knowledge and bel		ement and that al	of the items the	erein contained	are true to the best of
	1		Raymond	R. fort	forting for your
		e me this 31 st	day of Ju	eq	, 19.58
My commission expires			1000	Lin mi	stergel
(SEAL)					
	i c	CERTIFICATE OF	REGISTRATIO	N 🛥	RECEIVED
STATE OF OREGON	85.			Q	JUN 01 2021
County of Marion	that the for	egoing Registrati	in Statement wa	s received in	the office of the State
Engineer on the					
duly recorded in said o					
	0011		mhore C	. 50	
Witness my hand	this	day of Dec	Emoer	)19.59	tanken
18:60	U.		P-4	(State Enginee	0
			ру	, (Deguty)	13728
		GR	360		



Map to Accompany Registration. Statement of Ray Frost Scale I''= 1000' GR 4090-Cut. # GR 3860

2

JUN 01 2021

1.1. 119

13728

### BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Ground Water	)	FINAL ORDER APPROVING
Registration Modification Application	)	<b>RECOGNITION OF A MODIFICATION</b>
T-11417, Josephine County	)	IN POINT OF APPROPRIATION AND
	)	A MODIFICATION IN PLACE OF USE

#### Authority

1 ....

ORS 537.610, 537.705 and 540.505 to 540.580 establish the process in which the holder of a certificate of registration may submit a request for recognition of modifications to the place of use, character of use or point of appropriation under a ground water certificate of registration.

OAR Chapter 690, Divisions 382 and 380 implement the statutes and provide the Department's procedures and criteria for evaluating ground water registration modification applications.

#### Applicants

JAMES R. AND LEONA M. LAFLAMME, TRUSTEES LAFLAMME LOVING TRUST PO BOX 106 SELMA, OR 97538

#### **Findings of Fact**

#### Background

- On May 7, 2012, JAMES R. AND LEONA M. LAFLAMME, TRUSTEES, LAFLAMME LOVING TRUST filed a ground water registration modification application to modify the point of appropriation and place of use under Registration Application GR-4090 (Certificate of Registration GR-3860). The Department assigned the application number T-11417.
- On November 19, 2012, the applicant amended the application correcting the place of use proposed to be transferred.
- On May 7, 2012, Registration Application GR-4090 (Certificate of Registration GR-3860) was partially assigned from Raymond L. and Loretta R. Frost to James R. and Leona M. Laflamme, Trustees, Laflamme Loving Trust.

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.

4. The portion of the ground water registration to be modified is as follows:

Registration: Application GR-4090 (Certificate of Registration GR-3860), in the names of RAYMOND L. AND LORETTA R. FROST (partially assigned to JAMES W. AND LEONA M. LAFLAMME, TRUSTEES, LAFLAMME LOVING TRUST)
 Use: IRRIGATION OF 12.0 ACRES
 Tentative
 Priority Date: JUNE 1948
 Quantity: 33.34 GALLONS PER MINUTE
 Source: A SUMP within the DEER CREEK BASIN

1 ... 1

#### **Original Point of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
38 S	7 W	WM	9	SE SE	590 FEET NORTH AND 810 FEET WEST FROM THE SE CORNER OF SECTION 9

### **Original Place of Use:**

		IRRIGA'	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
38 S	7 W	WM	9	SE SW	12.0

 Ground Water Registration Modification Application T-11417 proposes to modify the location of the original point of appropriation approximately 0.5 mile from the original point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
38 S	7 W	WM	9	SE SW	230 FEET NORTH AND 3390 FEET WEST FROM THE SE CORNER OF SECTION 9

6. Ground Water Registration Modification Application T-11417 proposes to modify the place of use under the ground water registration to:

IRRIGATION						
Twp	Rng	Mer	Sec	Q-Q	DLC	Acres
38 S	7 W	WM	9	NE SW	38	4.0
38 S	7 W	WM	9	SE SW	-38	8.0

- Notice of the application for ground water registration modification was published on May 15, 2012, pursuant to OAR 690-382-0600. No comments were filed in response to the notice.
- 8. On November 6, 2012, the Department sent a copy of the draft Preliminary Determination proposing to approve Groundwater Registration Modification Application T-11417 to the applicants. The draft Preliminary Determination cover letter set forth a deadline of December 7, 2012, for the applicants to respond. The applicants requested that the

Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicants are authorized to pursue the Groundwater Registration Modification.

9. On November 30, 2012, the Department issued a Preliminary Determination proposing to approve Groundwater Registration Modification Application T-11417 and sent a copy to the applicants. Additionally, notice of the Preliminary Determination for the Groundwater Registration Modification application was published on the Department's weekly notice on November 30, 2012, and in the Grants Pass Daily Courier newspaper on December 6 and 13, 2012, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

#### Review Criteria for Ground Water Registration Modification Applications [OAR 690-382-0700(2)]

- 10. The proposed modifications would not result in enlargement of the ground water registration. The proposed modifications would not result in a state Scenic Waterway not receiving previously available water during periods in which streamflows are less than the quantities determined by the Department to be necessary to meet the requirements of ORS 390.835.
- 11. The proposed modifications would not result in injury to other water rights.

#### **Conclusions of Law**

8 2 . .

The modification in point of appropriation and modification in place of use proposed in Ground Water Registration Modification T-11417 are consistent with the requirements of ORS 537.610, 537.705, 540.505 to 540.580 and OAR 690-382-1000.

#### Now, therefore, it is ORDERED:

- The modifications to Registration Application GR-4090 (Certificate of Registration GR-3860) proposed in Ground Water Registration Modification Application T-11417 are recognized. Recognition of the modifications shall not be construed as a final determination of the right to appropriate ground water under the certificate of registration or modification. Such a determination will occur in an adjudication proceeding under ORS 537.670 to 537.695.
- The use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Registration Application GR-4090 (Certificate of Registration GR-3860) and any related decree.
- 3. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 4. Water shall no longer be appropriated from the original point of appropriation as part of this ground water certificate of registration.

- 5. The quantity of water diverted at the new point of appropriation shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 6. The former place of use of the modified ground water registration shall no longer receive water as part of the ground water certificate of registration.
- 7. Water use measurement conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device at the new point of appropriation.

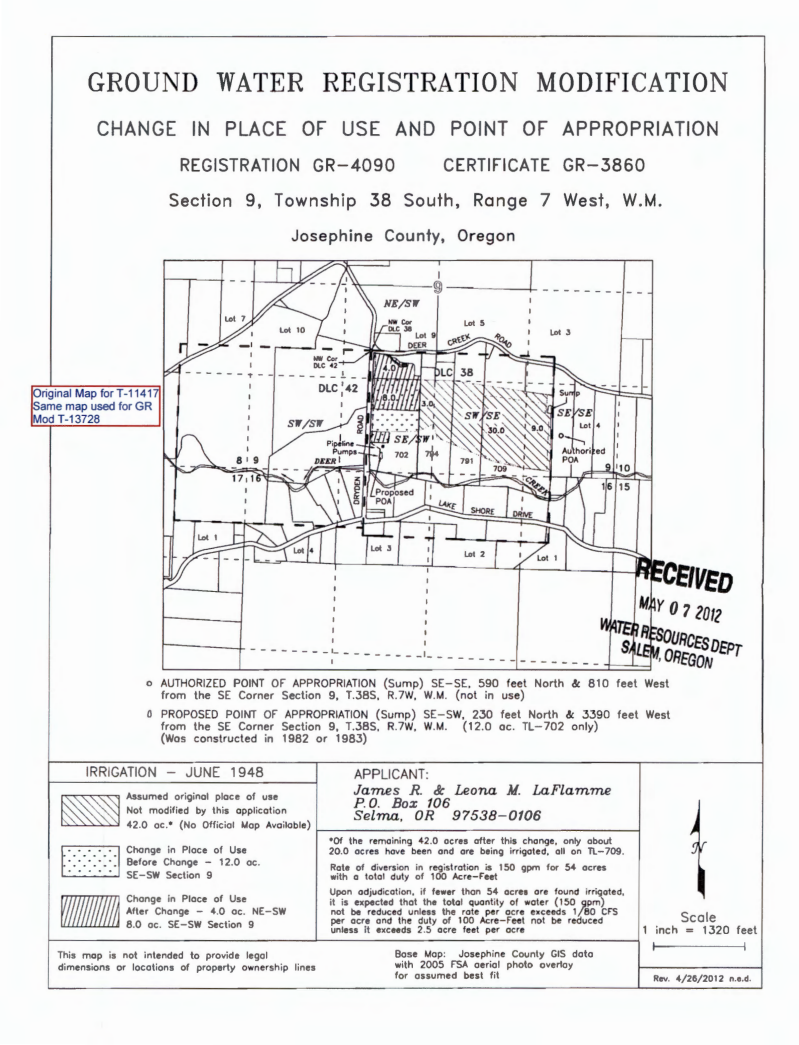
b. The water user shall maintain the meter or measuring device in good working order.

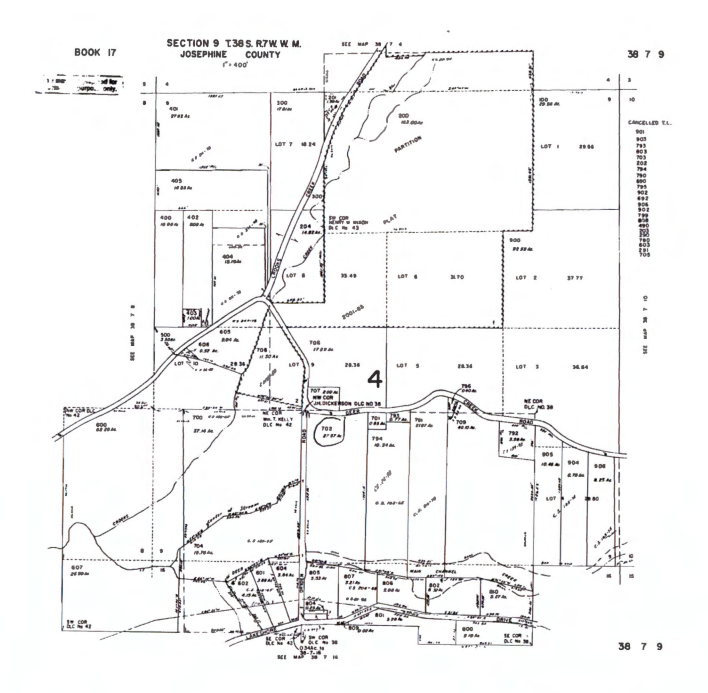
c. The water user shall allow the Watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the Watermaster shall request access upon reasonable notice.

Dated at Salem, Oregon this 15 day of January, 2013.

Dwight French, Water Right Services Administrator, for PHILI (IP C. WARD, DIRECTOR

Mailing date: JAN 2 5 2013





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MAY 0 7 2012 WATER RESOURCES DEPT SALEM, OREGON



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 4, 2021

Amy Anderson Michael Anderson 5280 Deer Creek Rd Selma, OR 97538

Reference: Application GR-4090, GR Registration GR-3860

The partial assignment by proof from Raymond L. and Loretta R. Frost to Mike and Amy Anderson has been recorded in the records of the Water Resources Department.

The Departments records will now show Raymond L. and Loretta R. Frost, Michael G. and Pamela K. Pruner, and Mike and Amy Anderson as the registration holders of record.

Additionally, the Department has received your application for Ground Water Registration Modification on the referenced file. Transfer T-13728 has been assigned to this application, and as of this date is pending review.

Our records have been changed accordingly and the original request is enclosed. Receipt number 135427 covering the recording fee is also enclosed.

A registration is not a perfected water right, and will in the future be adjudicated.

Sincerely,

Mary &Bi

Mary F. Bjork Water Rights Program Analyst Water Right Services Division

Enclosure: Original Request and Receipt #135427

cc: Michael G. and Pamela K. Pruner – PO Box 655, Selma, OR 97538 Data Center, OWRD (cover letter, request & map) File



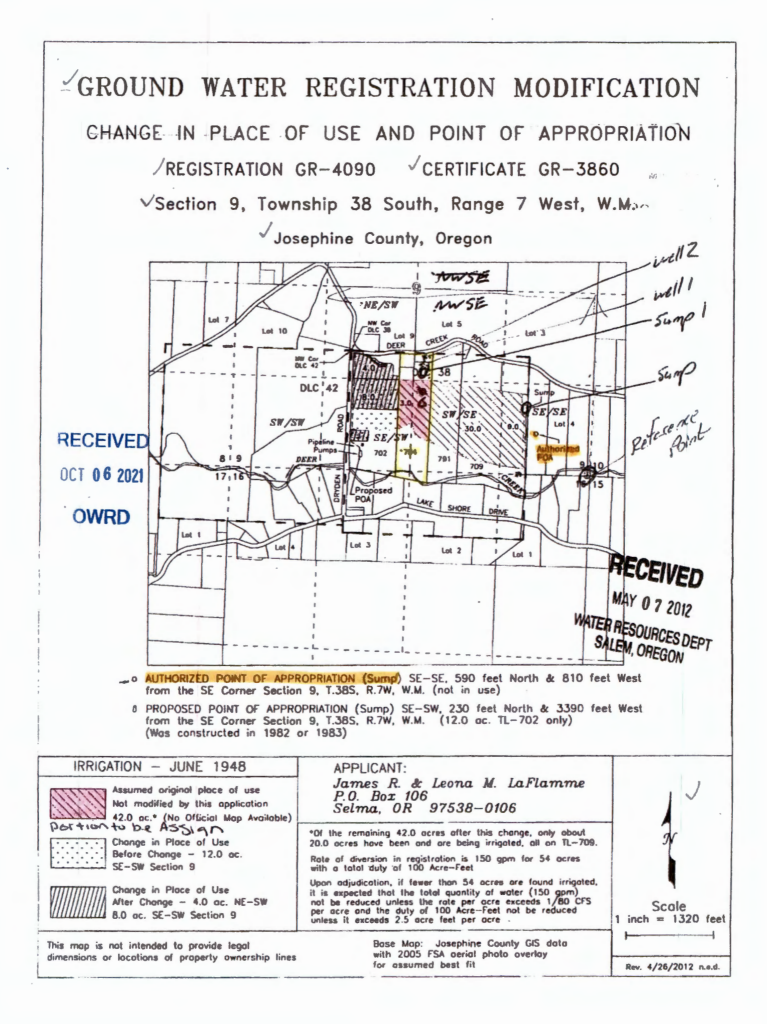
Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301 (503) 986-0900 www.wrd.state.or.us

### Request for Assignment By Proof of Ownership (If Water Right Holder is Not Available)

OWRD

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 multiple rights, a separate form and fee for each right will be required.

1. Mike & Amy Ander.	500		
(Name of Party Requesting Assignment) 5280 Deen CIK Rd	Solme no	075.2AS	541-597-
(Mailing Address)	(City) (State) (Zip)	(Phone #)	9706
hereby request assignment of an entire application/perm			
assignment of a portion of application/permit/transfer/			<u>ae a map</u>
showing the portion of the application/permit/ transfer/ to be assigned.)	timitea ticense/grounawater su	nement	
Application #; Permit #	Transfer #	i	
Limited License #;	Groundwater Statement # 6	2-4696	0
			2
(Name of Current Holder of Record)	ST Solma	OR 97558	- Q
(Mailing Address)	(City) (State) (Zip)	(Phone #)	9
Note: Write the initials (first letters) of your first and last $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$			r limited
license, or groundwater statement. I have attached pro	oof of ownership that may inch	ide but not be limited to:	
of the deed to the land, a copy of a land sales contract property held jointly. The Department cannot accept		mentation of survivorshi	p of
2) MA A have the legal right to request assignment un		0-320-0060	20Z
3) MA <sup>NC</sup> I have not been able to contact the owner(s) o			ached 5 3
proof acceptable to the Department that notice of the	assignment has been given or a	attempted for each identi	fied
property owner not a party to the assignment. ORS 5 of your request. (Proof may include but not be limite	37.220(2) <u>Failure to submit th</u> ed to: a copy of returned certifi	is proof will result in the ed mailing, copy of a De	e return
Certificate, or a court order.)		6,	11
1 MA I further certify that the information provided	herein is true and correct to the	best of my knowledge.	5 12
Witness my hand this 23 rd day of Sol	1000 bg . 20 21.		
	(Month) (Year)		1
Signature of Party Requesting Assignm	en lan Andra	Willia ant	2 3
Failure to provide any of the required inform		n of your application.	- 2
This certifies assignment and record change at Oregon Water Resources Department effective	The completed "Request for	Assignment"	
8:00 a.m. on date of receipt at Salem, Oregon. Fee receipt #	form must be submitted to the	e Department	RECEIVED
For Director by Mary F. Bjork. Program Analyst in	along with the recording fee	of <b>\$100</b> .	
Water Rights Division. A Bi			JUN 01 2021
Last updated: September 18,2017 Request for Assign	nent if Permit Holder not availabl		0.000
·	RE	CEIVED	OWRD
	00	T 0 8 2021	







January 12, 2016

Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

Michael G. and Pamela K. Pruner P.O. Box 655 Selma, Oregon 97538

Reference: Application GR-4090, Certificate of Registration GR-3860

The assignment by proof from LaFlamme Loving Trust to Michael G. and Pamela K. Pruner has been recorded in the records of the Water Resources Department.

The Departments records will now show Michael G. and Pamela K. Pruner as the registration holders of record.

Our records have been changed accordingly and the original request is enclosed. Receipt number 118425 covering the recording fee is also enclosed.

A registration is not a perfected water right, and will be adjudicated in the future.

Sincere

Jerry Sauter Water Rights Program Analyst Water Right Services Division

Enclosure: Receipt 118425

cc: Watermaster 14 LaFlamme Living Trust Data Center, OWRD (cover letter & request) Hydrographics File

### **OWRD Public Comment Management**

Public Comment Query	Public Comment Detail
Request Criteria Application Certificate	No Comments received   - 5/23/2023     Permit   Transfer   T   13728
First Name	Last Name
Company Name	Email
Comment	Exclude NonConsent 🗆 Yes
Search Clear	Display Rows/Page 10

	1 11	-		WELLID LADEL	(Janassi	Page 1 of 1
STATE OF OREGON	Dell	JOSE	59861	WELL I.D. LABEL#		
WATER SUPPLY WELL REPORT	0	-	2016	START CARD #	1031433	
(as required by ORS 537.765 & OAR 690-2		8/26/	2016	ORIGINAL LOG #		
(1) LAND OWNER Owner W First Name BARBARA Last Name	me GOODMAN	······		ON OF HERE &		
Company Last National Company				ON OF WELL (legal of		
Address 5280 DEER CREEK RD.				NE Twp 38.00 S N		
City SELMA State OR	Zip _97538		Sec <u>9 N</u> Tax Map Numbe	IW 1/4 of the <u>SE</u>		
(2) TYPE OF WORK		Conversion	Lat °	r or	Lot	DMS or DD
× Alteration (complete 2a	& 10) Abandonme	ent(complete 5a)	Long	or		DMS or DD
(2a) PRE-ALTERATION Dia + From To Gaug	e Stl Plstc Wld T	'hrd		eet address of well ONe	arest address	
Casing:				EEK RD. SELMA, OR 97538		
	Amt sacks/lbs					
(3) DRILL METHOD			(10) STATIC	WATER LEVEL		the state of the s
Rotary Air Rotary Mud Cable	Auger Cable	Mud	(10) STAIL	Date	e SWL(psi) +	SWL(ft)
Reverse Rotary Other				ll / Pre-Alteration		
	<b>.</b>	-	Completed V	112112010		0.6
	Irrigation Comm	nunity		Flowing Artesian?	Dry Hole?	
Industrial/Commercial Livestock			WATER BEARD	-	ater was first found	
Thermal Injection Other			SWL Date	From To Es	t Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION		(Attach copy)	7/27/2016	0 180	3 0.25	X
Depth of Completed Well 180.00 ft.						
BORE HOLE Dia From To Material	SEAL From To	o Amt lbs				
		105				
6 18 180	Calculat	ted			I	
	Calculat	ted	(11) WELL I	OG Ground Elevatio	173	
How was seal placed: Method		- marine -		Material Ground Elevand	From	То
Other NOT DISTURBED				eld on 16" piece of casing	0	10
Backfill placed from ft. to	ft. Material				the second se	
Filter pack from ft. to ft. M	faterial S	Size		on struct	0	
Explosives used: Yes Type				ON F. F.	, , , , , , , , , , , , , , , , , , , ,	
(5a) ABANDONMENT USING UNHYI	and the second se		10	- wee		
	Actual Amount			RECEIVED		
(6) CASING/LINER				RECEIVED		
	To Gauge Stl P	Plstc Wld Thrd		MAN' O T DOOL		
		2H H		MAY 21 2021	RECEN	
		HHK			NEUEN	EU
		HHK		OWRD		
		HHB		UNIL	JUN 01	(021
Shoe Inside Outside Other	Location of shoe(	s)				
Temp casing Yes Dia Fr	rom To				OWRI	
(7) PERFORATIONS/SCREENS					Sould	
Perforations Method			L			
Screens Type	Material	# of T-1-/	Date Started7	/27/2016 Com	pleted 7/27/2016	
Perf/ Casing/ Screen Screen Liner Dia From To	Scrn/slot Slot width length	# of Tele/ slots pipe size	(unbonded) Wa	ter Well Constructor Certif	ication	
	in the internet		I certify that the	e work I performed on the co	onstruction, deepeni	
				f this well is in compliance		
				ndards. Materials used and in nowledge and belief.	normation reported	above are true to
					ate 8/18/2016	
(8) WELL TESTS: Minimum testing time	is 1 hour		A STOCKED FUILING	1943 D	0/16/2010	
Pump Dailer O A		ing Artesian	Signed JUST	IN SPLIETHOF (E-filed)		
<u> </u>	<u> </u>	tion (hr)	(bonded) Water	Well Constructor Certificat	tion	and the second state but
3	180	1		ibility for the construction, d		or abandonme
			work performed	on this well during the constru	uction dates reported	above. All wor
			performed durin	g this time is in compliance	e with Oregon wa	ater supply we
Temperature °F Lab analysis Ye				dards. This report is true to the	he best of my knowle	edge and belief.
Water quality concerns? Yes (describe t From To Descrip	below) TDS amount	ount Units	License Number	1835 Da	ate 8/26/2016	
Lion 10 Descrip		Ount Onits	Signed KEVI	N D GILL (E-filed)		
			- ALG / L	tional) CLOUSER DRILLING	G INC.	
				1.0	700	- 17m
•	ORIGINAL - WATE	R RESOURCES D	EPARTMENT		160.	

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

	<b>JOSE 6059</b>			
WATER SUPPLY WELL REPORT	5/2/2010		)42448	
(as required by ORS 537.765 & OAR 690-205-0210)	5/3/2019	ORIGINAL LOG #		
1) LAND OWNER Owner Well I.D.				
First Name MICHAEL Last Name ANDERSON	_ (9) L(	OCATION OF WELL (legal des	cription)	
Company	- County	JOSEPHINE Twp 38.00 S N/S	Range 7.00 W	E/W WM
Address 5280 DEER CREEK RD.		<u>NW</u> 1/4 of the <u>SE</u> 1/4		
City SELMA State OR Zip 97538				
2) TYPE OF WORK	on Tax Ivia	o ' or 42.27636000		DMS or DD
Alteration (complete 2a & 10) Abandonment(compl		° ' " or -123.53267500		DMS of DD
2a) PRE-ALTERATION	Long_	C Street address of well  Neares		DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd			st address	
Casing:	5280 D	EER CREEK RD. SELMA, OR 97538		
Material From To Amt sacks/lbs				
Seal:	(10) 8	TATIC WATER LEVEL		
3) DRILL METHOD	(10) 5	Date	SWL(psi) +	SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud	Exi	sting Well / Pre-Alteration		SWE(II)
Reverse Rotary Other		mpleted Well 4/17/2019	0.25	0.6
4) PROPOSED USE Domestic Irrigation Community			Dry Hole?	0.0
Industrial/ Commercial Livestock Dewatering				26.00
			was first found 2	
Thermal Injection Other	SWL	Date From To Est Flo	ow SWL(psi)	+ SWL(ft)
5) BORE HOLE CONSTRUCTION Special Standard (Atta	ch copy) 4/22	2019 236 272 8.5	0.25	X
Depth of Completed Well 272.00 ft.	1122	2017 250 272 0.5	0.25	
BORE HOLE SEAL	sacks/			
Dia From To Material From To Amt				
10 0 18 Bentonite Chips 0 18 14	S			
6 18 272 Calculated 8.22				
	(11) 11	FILLOC		
Calculated	(11) W	TELL LOG Ground Elevation		
How was seal placed: Method A B C D E		Material	From	То
Other DRY POURED	TIGHT	RED CLAY SMALL GRAVEL	0	11
Backfill placed from ft. to ft. Material	RED C	LAY LG GRAVEL	11	19
Filter pack from ft. to ft. Material Size	RED C		19	43
		N CLAY MIXED GRAVEL	43	59
Explosives used: Yes Type Amount		CLAY SMALL GRAVEL	59	82
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		N CLAY	82	87
Proposed Amount Actual Amount	GREY		87	109
6) CASING/LINER		OWN CLAY SM GRAVEL	109	126
Casing Liner Dia + From To Gauge Stl Plstc Wld	Inra	N CLAY	126	143
	BROW	N CLAY MIXED GRAVEL	143	161
	BROW	N CLAY SMALL GRAVEL	161	169
		N RUNNY SHALE BROKEN	169	193 236
		C BROKEN SHALE	236	272
	BLACI	BROKEN SHALE	230	212
Shoe Inside Outside Other Location of shoe(s) 238		······································		
Temp casing Yes Dia From + To				RECE
7) PERFORATIONS/SCREENS		and the second		
Perforations Method	L			14434
Screens Type Material		tarted4/17/2019 Comple	ted 4/22/2019	MAY 2
	Tele/	ded) Water Well Constructor Certificat	ion	
Screen Liner Dia From To width length slots pi				alteration or
	abando	y that the work I performed on the const nment of this well is in compliance w	with Oregon wate	g, alleranon, or
		ction standards. Materials used and inform		
		t of my knowledge and belief.		
			4/20/2010	
		194J Date	4/29/2019	EVEIVE
8) WELL TESTS: Minimum testing time is 1 hour	Signed	JUSTIN SPLIETHOF (E-filed)		
O Pump O Bailer O Air O Flowing Artest	ian			UN 01 20
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonde	d) Water Well Constructor Certification	J	UN UN LU
8.5 238 1	I accep	t responsibility for the construction, deep	ening, alteration,	or abandonmen
	work pe	erformed on this well during the construction	on dates reported a	above All work
	perform	ed during this time is in compliance v	with Oregon wate	er supply wel
Temperature 54 °F Lab analysis Yes By	constru	ction standards. This report is true to the be	est of my knowled	ge and belief.
	opm License	Number 1835 Date	5/3/2019	
Water quality concerns? Yes (describe below) TDS amount 98 From To Description Amount Un	nits			
	Signed			
		LC (	10	
	Contact	Info (optional) CLOUSER DRILLING IN	VC.	

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK. Form Version:

#### WATER SUPPLY WELL REPORT -

### continuation page

JOSE 60592

### WELL LD. LABEL# L 133503 START CARD # 1042448

Page 2 of 2

	5/3/2019		ORIGINAL LOG #		
a) PRE-ALTERATION	Water Q	Quality Cond	erns		
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	Amount	Units
		TT		1	1
Material From To Amt sacks/lbs					
Material From To Amt sacks/lbs		++	<u>e . et</u>		
			·····		
) BORE HOLE CONSTRUCTION			TER LEVEL		
DODE HOLE SEAL	SWL Da	ate From	To Est Flow	SWL(psi)	+ SWL
Dia From To Material From To Amt	acks/				
				+	+
Calculated					
Calculated					+
Calculated					
Calculated					
FILTER PACK From To Material Size	(11) WE	LL LOG			
From To Material Size		Mater	ial	From	То
		, Ividici		TIOM	10
) CASING/LINER					
Casing Liner Dia + From To Gauge Stl Plstc Wld	hrd	F	RECEIVED		
			MAY 21 2021		
			IAI GILULI		
			OWRD		
	-				
	-		RECEIVED		
			LOLIALD		
			JUN 01 2021		
) PERFORATIONS/SCREENS			JUN UI 2021		
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/				
Screen Liner Dia From To width length slots p	ipe size		OWRD	+	
			······································		
	Comme	ents/Remar	ks		
		artesian kit.			
8) WELL TESTS: Minimum testing time is 1 hour	Installed	artesian kit.			
Yield gal/min Drawdown Drill stem/Pump depth Duration (h					
i iein Ranum Diamanam Dun siein Lamb debri Dinguou (u					
	1		137	28	item Au ite ti
	1		- U '		





#### Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

November 9, 2021

MIKE & AMY ANDERSON 5280 DEER CREEK RD SELMA, OR 97538

Reference: Application T- 13728

On June 1, 2021, OWRD received your water Groundwater Registration Modification application. The application was accompanied by \$1250.00. Our receipt number 135430 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

You may not use water from the new point of appropriation until a final order approving recognition of the groundwater registration modification application has been issued by the Department. If the land is sold before the modification is approved, the buyer's consent to the modification will be required unless a recorded deed or other legal document clearly established that the groundwater registration was not conveyed in the sale.

Please refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

If you have any questions, please contact the Transfer Section at (503) 979-9931.

Cc: Watermaster Dist. #14, Scott C. Ceciliani (via email) Josephine County Planning Department

Enclosure

Oregon Water Resources Department		Main	0	Help
Ground Water Registration Modification	0	Return	9	Contact Us
Today's Date: Tuesday, April 20, 2021				Fee Calculation
Fill in information below Check each box that applies.				
Place of Use				
Point of Diversion (POD)/Appropriation (POA); and/or Additional POD/PO	A; and/or	SW POD to	o GW	POD
Character of Use				
Ground Water Modification Fee				\$1,250.00
Calculate Clear				

RECEIVED

MAY 2 1 2021

OWRD

RECEIVED

JUN 01 2021

OWRD

# 13728



## Josephine County, Oregon

Community Development – Planning Division 700 NW Dimmick, Suite C / Grants Pass, OR 97526 (541) 474-5421 / Fax (541) 474-5422 E-mail: planning@josephinecounty.gov

RECEIVED

JUN 01 2021

May 13, 2021

### OWRD

### RECEIVED

Re: OWRD Land Use Information Form for 5455, 5395 & 5280 Deer Creek Rd Map No. 38-07-09-00, TL 709, 791, 793 & 794 Zone: Exclusive Farm (EF)

MAY 2 1 2021

To Whom It May Concern,

Agriculture, Farming & Farm Use is an outright permitted use in the Exclusive Farm (EF) zone per Section 19.64.020 of the *Josephine County Code* (*JCC*).

A Development Permit is required for all development in a flood hazard area per Section 19.69A.080, *JCC*. This includes grading, excavation, new/replacement irrigation equipment, etc. Should any development be proposed in the special flood hazard area, a development permit will be required prior to commencement of such development. Applicant must obtain any necessary permits from the Department of State Lands for work within identified Wetland areas prior to making application for a development permit. The development permit will be subject to review by the Oregon Department of Fish and Wildlife for compliance with their regulations and Riparian corridor setbacks.

Sincerely,

Tami Smith Associate Planner 541-474-5424 Email <u>tsmith@josephinecounty.gov</u>

Attachments: Flood Hazard Map for subject parcels

### **Groundwater Transfer Review Summary Form**

Transfer/PA # T- 13728

GW Reviewer Joe Kemper Date Review Completed: 12/20/2021

#### Summary of Same Source Review:

The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).

#### Summary of Injury Review:

The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as per 690-380-0100(3).

#### Summary of GW-SW Transfer Similarity Review:

The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.

This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.

	O R E G O N	Oregon Water Reso 725 Summer Street N Salem, Oregon 97301	E, Suite A	Ground Water			
	DEPARTMENT			GR Modifica	ition		
				□ Other			
	Application: T-1	3728		Applicant Name: <u>N</u>	like and Amy Anderson		
	Proposed Chang	es: POA	APOA	□ SW→GW	RA		
		🗆 USE	D POU	□ OTHER			
	Reviewer(s): J	oe Kemper		Date	e of Review: <u>12/20/2021</u>		
			Date Reviewed	by GW Mgr. and Re	turned to WRSD: JTI 2/1/22		
•							
		provided in the approved because		ufficient to evaluate w	whether the proposed		
		vell reports provid the transfer.	ed with the app	lication do not corres	pond to the water rights		
				· ·	n of the well construction proposed to be developed.		
	Other						
<ol> <li>Basic description of the changes proposed in this transfer: <u>The applicant requests adding a sump (Sump 1)</u>, Well 1 (JOSE 60592), and Well 2 (JOSE 59861) as APOAs to a valid sump (JOSE 19409) under GR-4090.</li> </ol>							
It is noted that GR 4090 was modified in 2012 by T-11417, which distinguished 12 acres to be irrigated by separate sump located at 230' N, 3390' W from SE corner of section 9. That POA is not associated with the changes proposed in this requested <u>GR modification</u> .							
		-			sisting authorized POA?		
	deep and pr alluvium (Q of the Galic approaches reported to	oduces groundway (al and Qoa). These the Formation to a to the adjacent hills be 5-10 feet below	ter from the upp se sediments we hickness of 175 opes formed by v land surface. T	er extent of an aquife re deposited over mar -200 feet. The aquifer the Galice Formation	Sump 1 is reportedly 10		

Well 1 (JOSE 60952) produces primarily from WBZs within the underlying Galice Formation, where water is stored and transmitted through secondary fractures and joints. The well report shows that JOSE 60952 is under flowing artesian conditions, indicating different hydraulic conditions than the alluvial aquifer. This evidence indicates that Well 1 accesses a different aquifer system than the current permitted POA i.e. not same source.

The well report submitted for Well 2 (JOSE 59861) is a deepening log and does not provide details regarding lithology encountered or complete well construction, specifically the surface seal. A review of well reports filed for the adjacent TRS do not indicate a conclusive match with an original log that would show encountered lithology and original construction. Available information cannot confirm which aquifer Well 2 accesses and thus cannot be confirmed as accessing the same source. Furthermore, the deepening log JOSE 59861 does indicate flowing artesian conditions, which suggests the well accesses the fractured bedrock aquifer i.e., not the same source as the current POA, JOSE 19409.

a) Is there more than one source developed under the right (e.g., basalt and alluvium)?

 ∑ Yes ∑ No <u>APOA sump 1 accesses the alluvial aquifer only. Well 1 is constructed so</u>
 <u>that it is open to both the alluvial aquifer and the bedrock aquifer. Well 2 has unknown</u>
 construction.

b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>The well</u> report for Well 1 (JOSE 60592) indicates that bedrock aquifer is the primary (>50%) source of water to each well but still can receive water from the overlying sediments. A finding cannot be made for Well 2.

a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another ground water right**?

Yes No Comments: There are several permitted sumps that are 1500-2000 feet to the west of the proposed APOAs which may see a some increase in interference. Adjacent tax lots (701, 702, and 791) within 150-500 feet likely obtain water from exempt wells which will likely see an increase in interference from the proposed changes.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?

☐ Yes ⊠ No If yes, explain: <u>APOA sump 1 may be able to pump at a high rate from</u> the alluvial aquifer, but its shallow construction will limit its ability to draw other wells down. Adjacent wells that fully penetrate the alluvial aquifer would not be injured by this limited drawdown. Adjacent wells constructed into the underlying Galice Formation may be impacted by Well 1. Well 1 is located 150-300 feet from JOSE 54006, which supplies TL 701 and is at the highest risk of injury. A Theis distance drawdown model is used to estimate the impacts of maximum use from Well 1 on JOSE 54006. Results shown below indicate that the proposed changes will not likely cause injury to JOSE 54006 or other wells in the area, largely because Well 1 has a low yield. Findings cannot be made about Well 2. Ground Water Review Form

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another surface water source**?

Yes No Comments: <u>The proposed changes would move groundwater pumpage</u> <u>approximately 1650 feet further from Deer Creek which will reduce the resulting</u> <u>interference with those surface water flows.</u>

APOA Sump 1 is located approximately the same distance (1850 feet) from Crooks Creek as the valid sump. However, moving groundwater pumpage to APOA Sump 1 is expected to increase interference with Crooks Creek because the stream depletion from the current valid sump is concentrated almost wholly on Deer Creek, located just 100 feet to the south.

APOA Well 1 accesses a confined aquifer buffered from adjacent surface water by the target alluvial aquifer. Production from those wells is expected to decrease interference with both Crooks Creek and Deer Creek. Findings cannot be made about Well 2.

Provide context for minimal/significant impact: <u>The Hunt (1999) model is used to estimate</u> stream depletion from APOA Sump 1 on Crooks Creek. These results indicate that moving groundwater pumpage to APOA Sump 1 will result in interference with Crooks Creek. The results cannot quantify the exact change in interference because of the presence of multiple streams and wells. There is not a preponderance of evidence that the requested changes will significantly increase interference with adjacent surface water sources. Moving groundwater pumpage from the valid sump to APOA Sump 1 should reduce stream depletion overall because it moves production further from Deer Creek.

6. For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?

 $\Box$  Yes  $\Box$  No Comments: <u>NA</u>

7. What conditions or other changes in the application are necessary to address any potential issues identified above: <u>Well 2 (JOSE 59861) does not conclusively match with an original well report. JOSE 10403, the closest match) was drilled to a depth of 180 feet, but the location is reportedly on a different tax lot and was cased and sealed to a depth of 60 feet. JOSE 59861 indicates different hydraulic conditions, suggests a seal of 18 feet, and does not indicate casing depth. The current available information for Well 2 would not likely meet current Well Construction standards.</u>

Any additional comments:

Ground Water Review Form

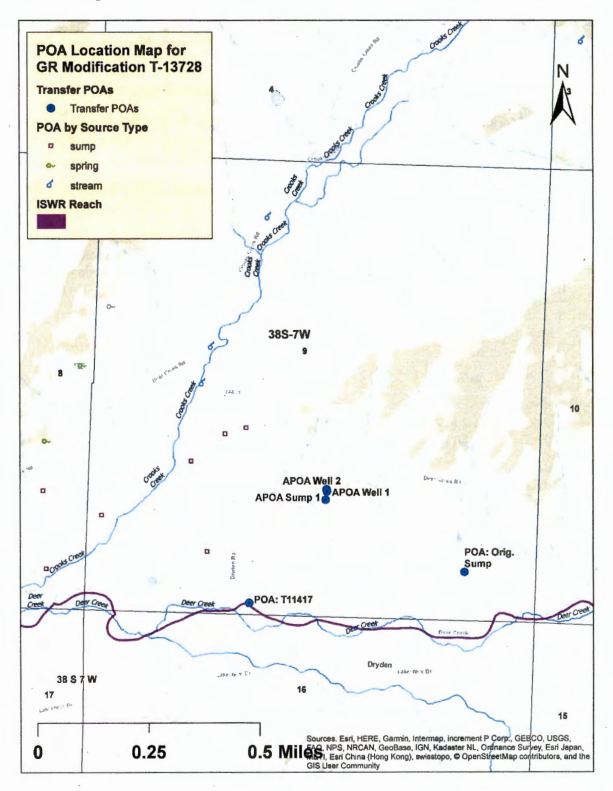
#### References

Hunt, B. 1999. Unsteady Stream Depletion from Ground Water Pumping. Journal of Hydrologic Engineering, Vol 8(1), pp 12-19

OWRD Groundwater Information System (GWIS) Database - Accessed 12/20/2021

- Page, N.J., Moring, Barry, Gray, Floyd, Cannon, Jerome, and Blair, W.N., 1981, Reconnaissance geologic map of the Selma quadrangle, Josephine County, Oregon: U.S. Geological Survey, Miscellaneous Field Studies Map MF-1349, scale 1:62,500
- Theis, C.V., 1935. The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using groundwater storage, Am. Geophys. Union Trans., vol. 16, pp. 519-524.
- Wells, F.G., Hotz, P.E., and Cater, F.W., Jr., 1949, Preliminary description of the geology of the Kerby quadrangle: Oregon Department of Geology and Mineral Industries, Bulletin 40, scale 1:96,000

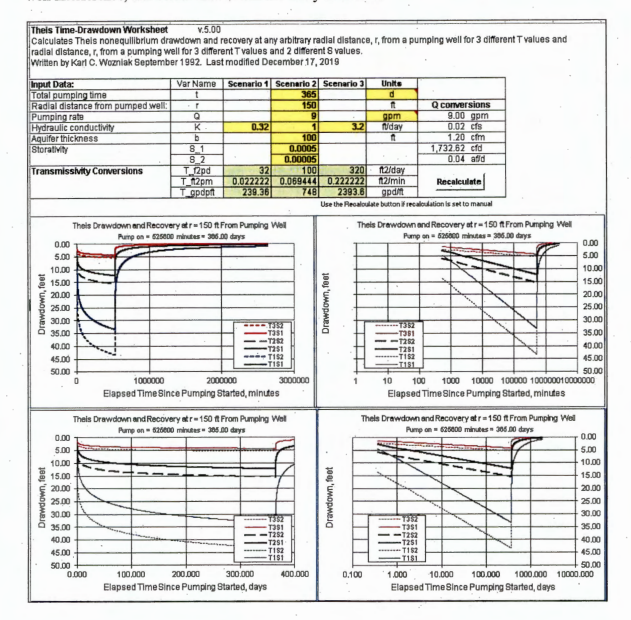
**Transfer Map** 



Version: 20210204

#### Theis Distance Drawdown Modeling

The scenario below simulates the effects of Well 1 pumping at its maximum rate. Model parameters approximate bulk aquifer properties. This model represents the maximum well-to-well interference, and actual drawdowns are likely to be less.



### **Stream Depletion Modeling**

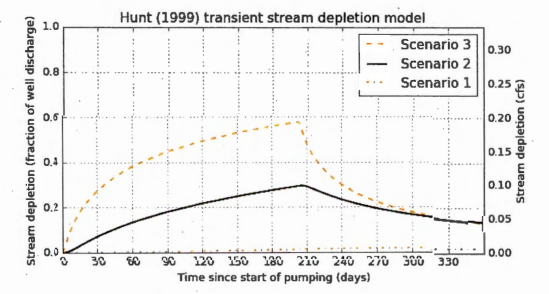
The below scenario assumes that the applicant would pump their maximum rate 0.334 cfs from APOA sump 1 for 203 days until they reach their permitted volume (54 acres with a 2.5 foot duty or 135 acre feet). Aquifer parameters are representative of estimated bulk properties from the heterogenous sediment package at shallow depths.

Application type:	Т
Application number:	13728
Well number:	1
Stream Number:	1
Pumping rate (cfs):	0.334
Pumping duration (days):	203
Pumping start month number (3=March)	3.0

Parameter	Symbol	Scenario 1	Scenario 2	Scenario 3	Units
Distance from well to stream	a	1850	1850	1850	ft
Aquifer transmissivity	т	320	1000	3200	ft2/day
Aquifer storativity	S	0.05	0.01	0.005	
Aquitard vertical hydraulic conductivity	Kva	0.01	0.05	0.1	ft/day
Not used		1	1	1	
Aquitard thickness below stream	babs	4.0	3.0	2.0	ft
Not used		1	1	1	
Stream width	WS	15	15	15	ft

#### Stream depletion for Scenario 2:

Days	10	330	360	30	60	90	120	150	180	210	240	270	300
Depletion (%)	1	14	13	7	13	18	22	25	27	29	23	19	17
Depletion (cfs)	0.00	0.05	0.04	0.02	0.04	0.06	0.07	0.08	0.09	0.10	0.08	0.06	0.06



ansfer Application

Watermaster Review Form

### Watermaster Review Form: Water Right Transfer

Transfer Application: T-13728



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

Review Due Date:

 Applicant Name: Mike & Amy Anderson

 Proposed Changes:
 POU
 POD
 ✓ POA
 USE
 ✓ OTHER

 Reviewer(s):
 Scott Ceciliani
 Date of Review: 02/25/2022

 I.
 Do you have evidence that the right has not been used in the last 5 years and that the presumption of

- forfeiture would not likely be rebuttable? Yes V No If "Yes", attach evidence (e.g. dated aerial photo showing pavement or building on the land for >5 yrs.)
- 2. Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred:

3. Have headgate notices been issued for the source that serves the transferred right(s)?

 Yes
 No
 Records not available.

- 4. In your estimation, after the proposed change, would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized? Yes Yes No If "Yes", explain:
- 5. In your estimation, if the proposed change is approved, are there upstream water rights that would be affected? Yes No If "Yes", describe how the rights would be affected and list the rights most affected:

6. Check here if it appears that downstream water rights benefit from return flows resulting from the current use of the transferred right(s)? If you check the box, generally characterize the locations where the return flows likely occur and list the water rights that benefit most:



7. For POD changes and instream transfers, check here if there are channel losses between the old and new PODs or within the proposed instream reach? If you check the box, describe and, if possible, estimate the losses:



- 8. For instream transfers that propose protection of a reach beyond the mouth of the source stream:
   ✓ N/A Would the quantity be measureable into the receiving stream consistent with OAR 690-077-0015(8)?
   Yes
   No
- 9. For POU changes: N/A Is it likely the original place of use would continue to receive water from the same source? Yes No If "Yes", explain:
- **10.** For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and without waste?

No If "Yes", explain:

11. For POU changes that involve micro-irrigation: V/A

a. Has the applicant made changes (absent a transfer) to convert to micro-irrigation within the current place of use boundary of the water right proposed for transfer, and previously demonstrated to the Department through monitoring and site inspections by the Watermaster that the proposed transfer will not result in injury or enlargement?

Yes

Yes

No If "Yes", explain:

1

termaster Review Form	Transfer Application
	y transfer of this nature been previously filed and approved on the same lands reof) as those lands involved in this transfer? No If "Yes", answer the following:
	No II Tes , answer the following.
	Vere there any problems with more acres being irrigated (or wetted) than vere authorized under the temporary transfer? Yes No If "Yes", explain:
	hid the designated areas that were to remain day (or not wetted) under the
	oid the designated areas that were to remain dry (or not wetted) under the emporary transfer actually remain dry? Yes No If "No", explain:
	Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
iv. [	Do you have any other observations regarding the temporary transfer? Yes No If "Yes", describe:
1	Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a esult of the temporary transfer? Yes No If "No", explain:
	· · · · ·
c. To the best	of your knowledge, if this transfer is approved, does it appear that:
	njury" will occur to other water rights that share the same source? Yes No If "Yes", explain:
11. "	Enlargement" of the water right being transferred will occur?

12. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"?

Y

No If "Yes", explain:

- 13. What alternatives may be available for addressing any issues identified above:
- 14. Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No 🖌 Yes, as checked and provided below:

For POU changes that involve micro-irrigation, provide the monitoring and reporting conditions necessary to prevent injury/enlargement:



A Headgate should be required prior to diverting water.

Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)

**a.** Before water use may begin under this order, the water user shall install a <u>totalizing flow meter</u>\*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) **OR** at each new point of diversion/appropriation

with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.

b. The water user shall maintain the meters or measuring devices in good working order.

**c.** The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)

**a.** Before water use may begin under this order, the water user shall install <u>staff gages</u>\*, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.

**b.** Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.

\* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:

Weir

Parshall Flume

Submerged Orifice Flow Restrictor

Other: Suitable measuring device

#### **Oregon Water Resources Department**

#### Measurement Condition Information for the Applicant

(To be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T- 13728

~

In order to avoid enlargement of the right or injury to other rights, a suitable measuring device will be required to be installed **prior to diversion of water**, as a condition of this transfer:



at each point of diversion/appropriation (new and existing) OR

at each new point of diversion/appropriation.

For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:

Watermaster name: Scott Ceciliani

District: 14

Address: 700 NW Dimmick Street

City/State/Zip: Grants Pass, OR 97526

Phone: 541-476-1288

Email: scott.c.ceciliani@water.oregon.gov

**Note**: If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

\*\*\*\*\*\*\*\*\*\*

Approval of an Alternate Measurement Device T- 13728

(to be filled out after consultation with the applicant, or after a site visit)

On behalf of the Director, I authorize use of the following suitable alternate measurement device:

Watermaster signature

District

Date

If this form is used for approval of an alternative measurement device, it must be mailed to:

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

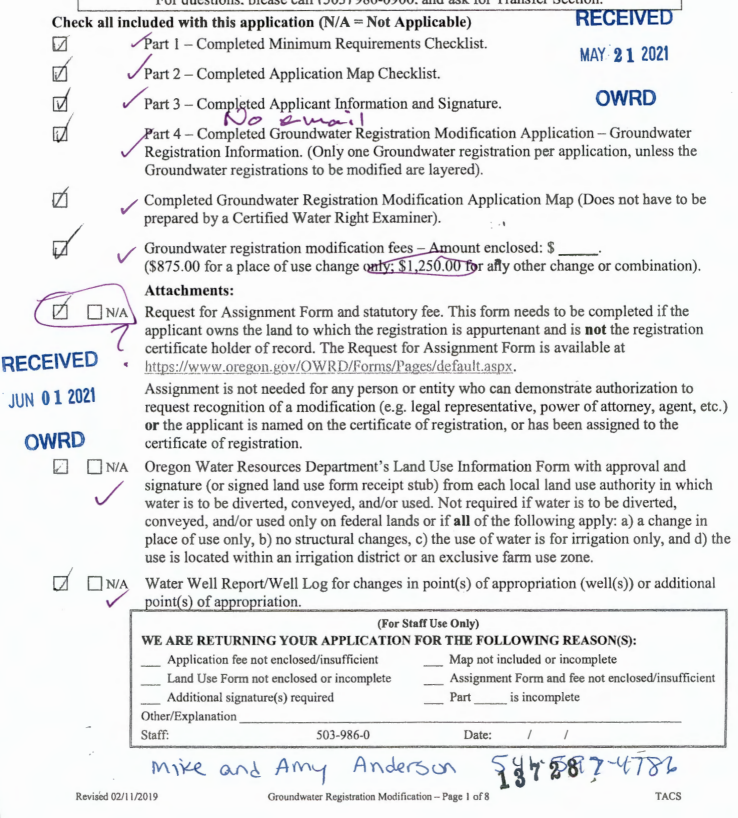


State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

### Application for Groundwater Registration Modification

Part 1 of 5 – Minimum Requirements Checklist

### This Groundwater Registration Modification application will be returned if Parts 1 through 4 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.



### Part 2 of 4 - Groundwater Registration Modification Map Checklist

### Your Groundwater Registration Modification 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.
$\checkmark$	Permanent quality printed with dark ink on good quality paper.
	The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
$\square$	A north arrow, a legend, and scale.
	The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
Í	Township, Range, Section, <sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> , DLC, Government Lot, and other recognized public land survey lines.
	✓ Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
Z	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads.
( I	Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes hachuring, priority date, and use including number 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 recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged.
No	N/A If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number 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 recognized public land survey subdivisions.
	Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
JUN	<ul> <li>N/A If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates</li> <li>EIVED are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with 01 2021 five or more digits after the decimal (example – 42.53764°).</li> <li>WRD</li> <li>WRD</li> <li>WRD</li> <li>Coord wastes for auth Second e</li> <li>May be in accord to the first second e</li> <li>Sece &amp; Mard, Xfer mediation 218 218 2021</li> </ul>
	vised 02/11/2019 Groundwater Registration Modification - Page 2 of 8 Y Dept magor were SWRD

### Part 3 of 4 - Applicant Information and Signature

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5280 100	nc	KRd	0	TAKINO.	
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Check this box if this				nerican Recovery an	u
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13728 TACS

### Check the appropriate box, if applicable:

Check here if the Groundwater registration proposed for modification is or will be located within or served by an irrigation or other water district.

IRRIGATION DISTRICT NAME	ADDRESS	
СІТҮ	STATE	ZIP

Check here if water for the Groundwater registration is supplied under a water service agreement or other contract with a federal agency or other entity.

ENTITY NAME	TY NAME ADDRESS	
СІТҮ	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.

Josephine county	ADDRESS 500 NW	oth st.
CITY GVANTS PASS	STATE 0(eqon	2097526

ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

### RECEIVED

MAY 21 2021

OWRD

### RECEIVED

JUN 01 2021

### OWRD

13728 1

TACS

### Groundwater Registration # GR- $40^{9}$ (Certificate # GR-386)

### For a modification in place of use or character of use:

# Are there other water right certificates, water use permits, or Groundwater registrations associated with the "from" or "to" lands? Yes Z No

If YES, list the other certificate, water use permit, or other Groundwater registration numbers:



Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is supplemental to a primary irrigation right proposed for transfer, must be concurrently transferred with the registration or be cancelled. Any change to a water right must be filed separately in a transfer application. Any change to a water use permit must be filed separately with a permit amendment. Any modification to a Groundwater registration on the "to" lands must be filed separately with a Groundwater registration.

### For modifications in point(s) of appropriation (well(s) or additional point(s) of appropriation:

Well log(s) are attached for each well 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: <a href="http://apps.wrd.state.or.us/apps/gw/well\_log/">http://apps.wrd.state.or.us/apps/gw/well\_log/</a>)

### 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" 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 information necessary to complete Table 3.

### Table 3. Construction of Point(s) of Appropriation

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 adequate information is likely to delay the processing of your modification 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.

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). <u>If</u> less than full rate of water right	1385
Sump	Ves		14FT	-	-	-	-	5-16FT	clay, Rou	NOT to	15
Sump1	Yes		10 FT	1	-	-	-	6 FT	da par		Pr
well 1	Yes	16592	272F		0-238	6-18	-	+0.25	127 171	From Li Sources	Sta
well2	Yes	359361	186 84	bin.	NIA	-	-	+ ,25P	sf -	Sources	

Revised 02/11/2019

Groundwater Registration Modification -- Page 8 of 8

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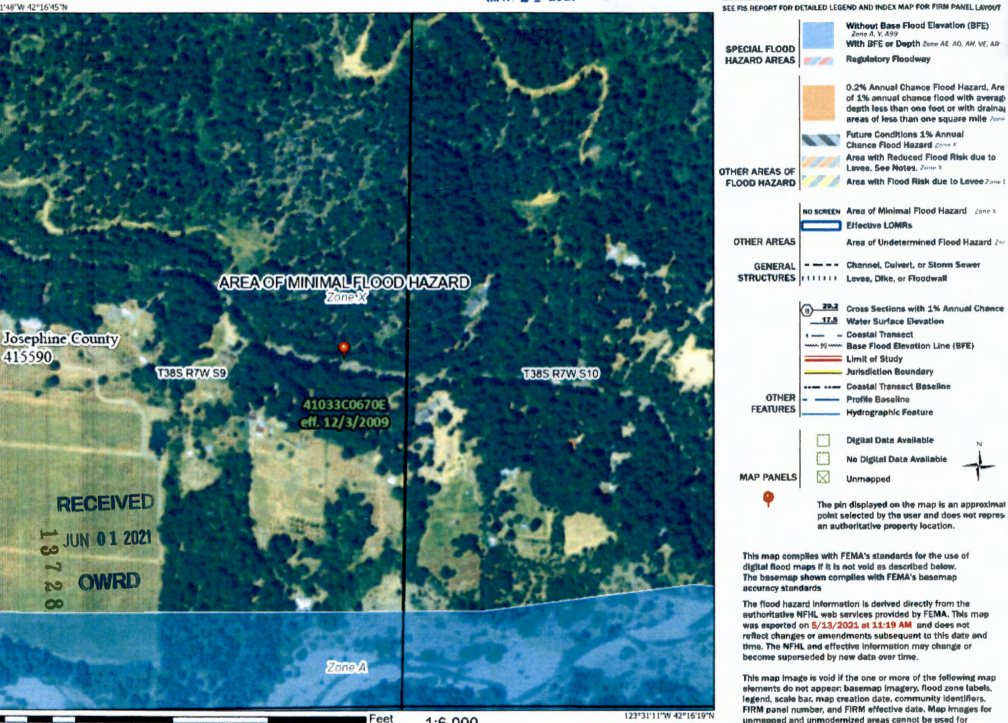
TACS

OWRD

# National Flood Hazard Layer FIRMette MAY 2 1 2021



### Legend



250

123°31'48'W 42°16'45'N

415590

00

500

1.000

1.500

1:6,000

2.000

unmapped and unmodernized areas cannot be used for regulatory purposes.

14 129,136, 14168 ->Gross 14039

### Print Report



Oregon Water Resources Department Attribute Report

Report Date: May 23, 2023

#### General:

TRSQQ:	WM38.00S7.00W9SWSE
DLC:	WM38S7W 38
Latitude:	42.2748493067
Longitude:	-123.5328638775
Buffer ft:	1
DEM Elev. ft. (NAVD1929):	1434.76
Lidar Elev. ft. (NAVD1988):	1438.7
Basin Name:	Rogue
Basin Plan:	6-Illinois
County:	Josephine
WM District:	14
WM Region:	SOUTHWEST
ODFW Region, District:	Southwest Region, Upper Rogue District
Irrigation District AOI:	-
Irrigation District, Other:	-
Dams (Permit):	-
Water Rights:	Platcard for WM38.00S7.00W9
Well Logs:	Logs for WM38.00S7.00W9

### **Rules:**

Withdrawn Authority:	-
Groundwater Restricted:	-
GW Restricted Subunit:	-
GW ODEQ Management Area:	-
GW Umatilla Muni Wells (5mile):	-
Rule 4D:	-
Division 33:	Statewide

Irrigation Season of Use:	Illinois River Adj. Status: Adjudicated Subarea: undefined Irr. Season: Apr 1 to Nov 1 Duty: 3.5 Rate: 1/50
Water Quality Limited Pollutant 2012:	-
Fish Habitat 2018:	-
Is in Deschutes Study Area:	-
Deschutes Zone Impact:	-
Deschutes Zone Overlay:	-
Scenic Water Way:	The Illinois Scenic Waterway 390.826 (8) Illinois River from its confluence with Deer Creek downstream to its confluence with the Rogue River Status: ABOVE

### Hydrography:

OWRD Streamcode:	-
Waterbody Name:	_
HUC 10:	1710031105
HUC Watershed:	Deer Creek
WAB Wshed Order:	8
WAB Analysis:	DEER CR > ILLINOIS R - AB MCMULLIN CR
Streamflow:	OWRD Opportunities: Good ODFW Needs: Highest Combined Priority: Current resources priority
Gaging Station Data:	-

### Sources:

#### General

*Oregon Public Land Survey Quarter-quarters.* Bureau of Land Management, Oregon Water Resources Department. n.d. 1:24,000.

Oregon Donation Land Claims. Oregon Water Resources Dept., 2020. September 16, 2020.

Elevation. DEM 10m. - -

Elevation. Lidar Elevation. DOGAMI Bare Earth 1:3.

OWRD Administrative Basins. Oregon Water Resources Department. January 1, 1995.

Oregon Counties. Bureau of Land Management (BLM), Oregon State Office.. January 1, 2008.

OWRD Watermaster Districts. Oregon Water Resources Department. December 30, 2019.

OWRD Regions. Oregon Water Resources Department. January 1, 1995.

ODFW Districts and Regions. Oregon Department of Fish and Wildlife. August 28, 2012.

Water Organizations Oregon Water Resources Department. April 1, 2013. 1:24,000.

Large Dams Inventory. Oregon Water Resources Department. August 12, 2014. 1:24,000.

Rules

Withdrawn Authority Areas. Oregon Water Resources Commission. January 1, 2007.

OWRD Groundwater Restricted Areas. Oregon Water Resources Department. October 5, 2016.

OWRD Groundwater Restricted Areas - Subunits. Oregon Water Resources Department. April 1, 2009.

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Survey (USGS) Water Resources Division (Portland, OR), Oregon Water Resources Department. January 1, 2001. 1:100,000.

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Deschutes Zones Overlay. Oregon Water Resources Department. October 25, 2007.

*Oregon State Scenic Waterway areas.* Oregon Water Resources Department, Oregon Parks and Recreation Department.. January 1, 2007.

### Hydrography

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*Oregon Watershed Boundary Dataset - Watersheds.* Funding for the Watershed Boundary Dataset (WBD) was provided by the USDA-NRCS, USGS and EPA along with other federal, state and local agenciesies. Representatives from many agencies contributed a substantial amount of time and salary towards quality review and updating of the dataset in order to meet the WBD Standards. Acknowledgment of the originating agencies would be appreciated in products derived from these data. See dataset specific metadata for further information. n.d.

Water Availability Basins. Oregon Water Resources Department.. n.d. 1:100,000.

*Priority Watersheds for Streamflow Restoration*. Oregon Water Resources Dept. and the Oregon Dept. of Fish & Wildlife.. January 15, 2004.

Stream Gage Stations. Oregon Water Resources Department and US Geological Survey. n.d.

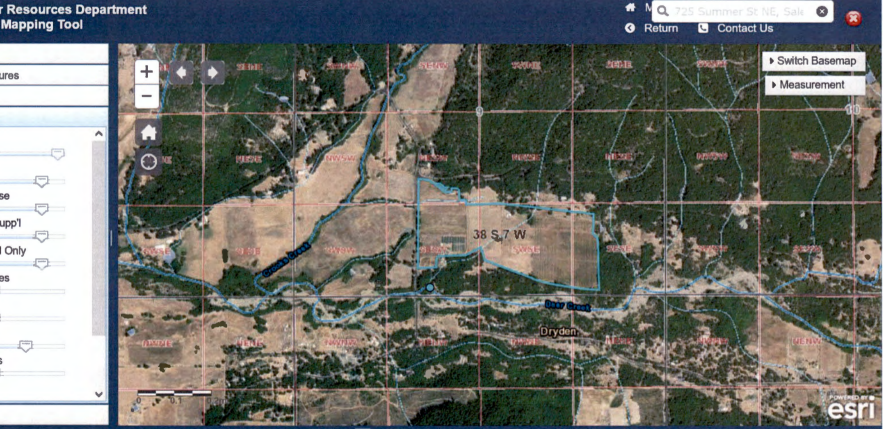
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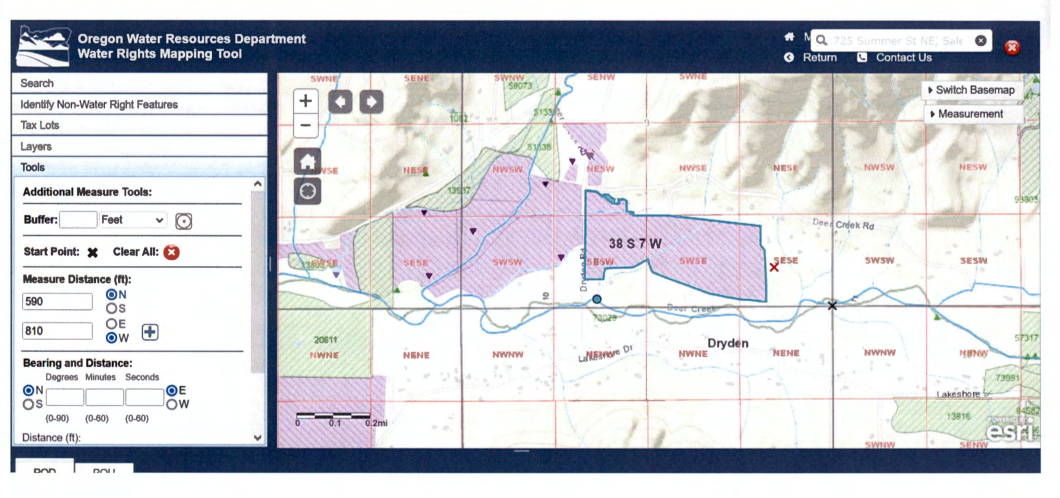
Print Report



# Oregon Water Resources Department Water Rights Mapping Tool

Sear	cn
Ident	ify Non-Water Right Features
Tax L	ots
Laye	ſs
	Water Rights by Type
	Water Rights by Use
	Water Rights by Type-Use
	Water Rights by Prim./Supp'l
	Water Rights - Municipal Only
•	Administrative Boundaries
	Rules
	Surface Water
	Hydrography/River miles
	Transportation
Tools	Benedenogopoliusken us de sectore a









Sear	ch Criteria																
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	Additional Info: RAYMOND L FROST Claim: GR4089																
elect	Cert:2745 OR CN	2/11/191	IRRIGATION	CN								7				-	
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	Additional Info: MICHAEL PRUNER Claim: GR4090	Subject GR															
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	Additional Info: LINDA GAYLE WERDEN App: P74116																



Oregon Water Resources Department Water Rights Platcard Report

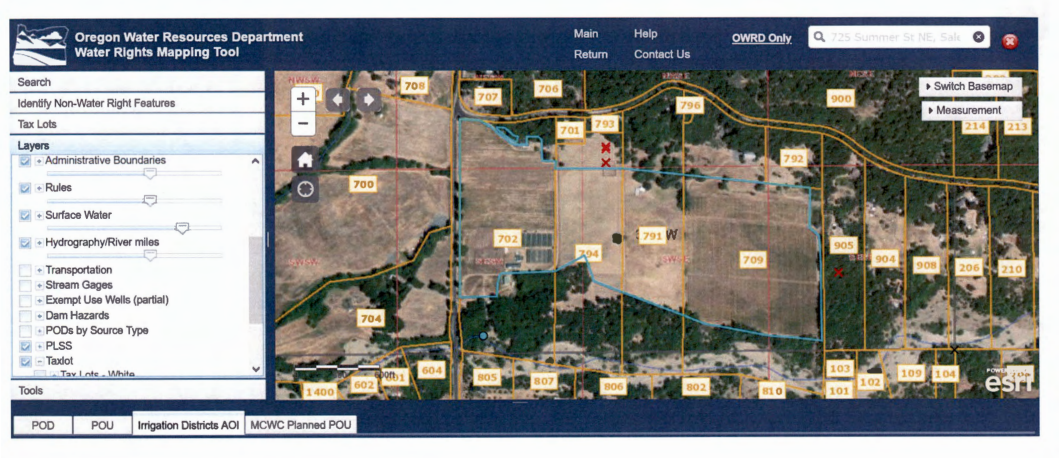
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### Search Criteria

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STATE ENGINEER Salem, Oregon	705e 19409	Well Re	cord	COUNTY JO	ll no.38/7W. Sephine ON-NOGR40	
OWNER: Raymond L	. Frost & Loretta	R. Frost A	AILING DDRESS:	Rainbow Ranch	*******	
LOCATION OF WEL		S'		Selma, Oregon		
SE 1/4 SE 1/4 Sec.	9. T. <u>38</u> S. R.	 w., w.:	M.	· ·		
Bearing and distance f corner 590' N & 810						
		<u>t L 904</u>	nu data 1			
Altitude at well					ØR	
TYPE OF WELL: E	ccavatedate Constr	ucted <u>1948</u>				
Depth drilled <u>14</u> *	Depth cased	*******		Section		
	loam					
WATER LEVEL:	l & fines	an a				
5-1	.0*					
PUMPING EQUIPME Capacity1500	NT: Type <u>Berk</u> G.P.M.	le <sup>.,</sup> Centrifi	ıgal		H.P. 15	
WELL TESTS: Drawdown8	ft. after	hou	ırs	1500		G.P.M.
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Oregon Water Resources Department Water Rights Mapping Tool	Main Return	Help Contact Us	OWRD Only	🔍 725 Summer St NE, Sale 🛛 🔞
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Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301 (503) 986-0900 www.wrd.state.or.us

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Assignment

By Proof of Ownership

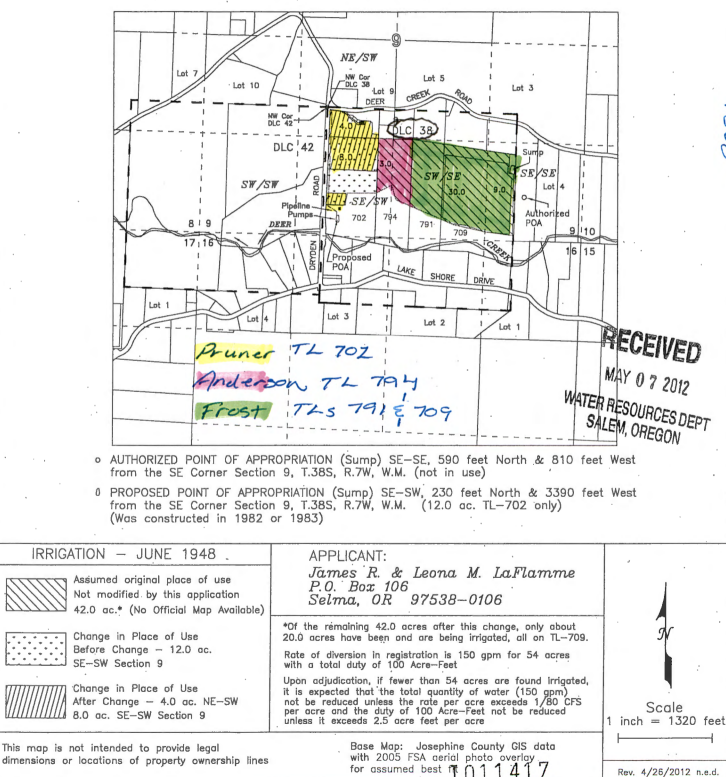
SALEM, OR

(11	water	Right	Holder	IS INOT	ATHEORINED	BY	OWRD
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If for multiple rights, a separate form and fee for	r each right will	be required.	510
Mishael C. and Remain K. Druner			DEC 28 2015
(Name of Party Requesting Assignment)			
4567 Deer Creek Rd P.O. Box 655	Selma	Or 97538	SALEM, OR 5415974562
(Mailing Address)	(City)	(State) (Zip)	
hereby request assignment of application	on/permit/transf	er/license/GR Co	ertificate of Registration;
hereby request assignment of a <u>portion</u> Registration; (You must include a map application/permit/transfer/license/Gi	showing the po	rtion of the	
I have attached proof of ownership that may inc of a land sales contract, a court order or decree, Department cannot accept a copy of a tax statem	documentation	limited to: a cop of survivorship o	y of the deed to the land, a copy of property held jointly. The
Application # GR-4090 ; Permit #		; Transfe	r#
Application # GR-4090 ; Permit # License # GR Statement #	- <i>OR</i> - ; GF	Certificate of R	egistration # GR-3860
LaFlamme Loving Trust-Leona LaFlemme			
(Name of Holder of Record)			
781 Kings Hwy.	Grants Pa	s: Or 97526	5412441069
(Mailing Address)	(City)	(State) (Zip)	(Phone #)
<ul> <li>Note: You are required to furnish proof accep given or attempted for each identified p Failure to submit this proof will result limited to: a copy of returned certified.</li> <li>1) I certify that I am the current owner of license or GR Certificate of Registratio</li> <li>2) I have the legal right to request assignm</li> <li>3) I have not been able to contact the own right.</li> <li>4) I further certify that the information pro</li> <li>Witness my hand this October day</li> <li>Party Requesting Assignme</li> </ul>	property owner in in the return of mailing, copy of the property des n. ment under OAR er(s) of record f ovided herein is of 2 nt	not a party to the your request. (Pi a Death Certific scribed in this ap 690-310-0280 a for the above refe	assignment. ORS 537.220(2) roof may include but not be cate, or a court order.) plication, Permit, transfer, and 690-320-0060. erenced application or water to the best of my knowledge.
Party Requesting Assignme	nt hou	ka Jin	
This certifies assignment and record change at Oregon Water Resources Department effective 8:00 a.m. on date of receipt at Satem. Oregon. Fee receipt # 119425	form mus	/ be submitted to	for Assignment" the Department See of \$85. RECEIVED BY OW
For Director by Jerry Saute Foreram Forelyst in Water Rights Division			OCT 07 2015

SALEM, OR

GROUND WATER REGISTRATION MODIFICATION CHANGE IN PLACE OF USE AND POINT OF APPROPRIATION REGISTRATION GR-4090 CERTIFICATE GR-3860 Section 9, Township 38 South, Range 7 West, W.M. Josephine County, Oregon



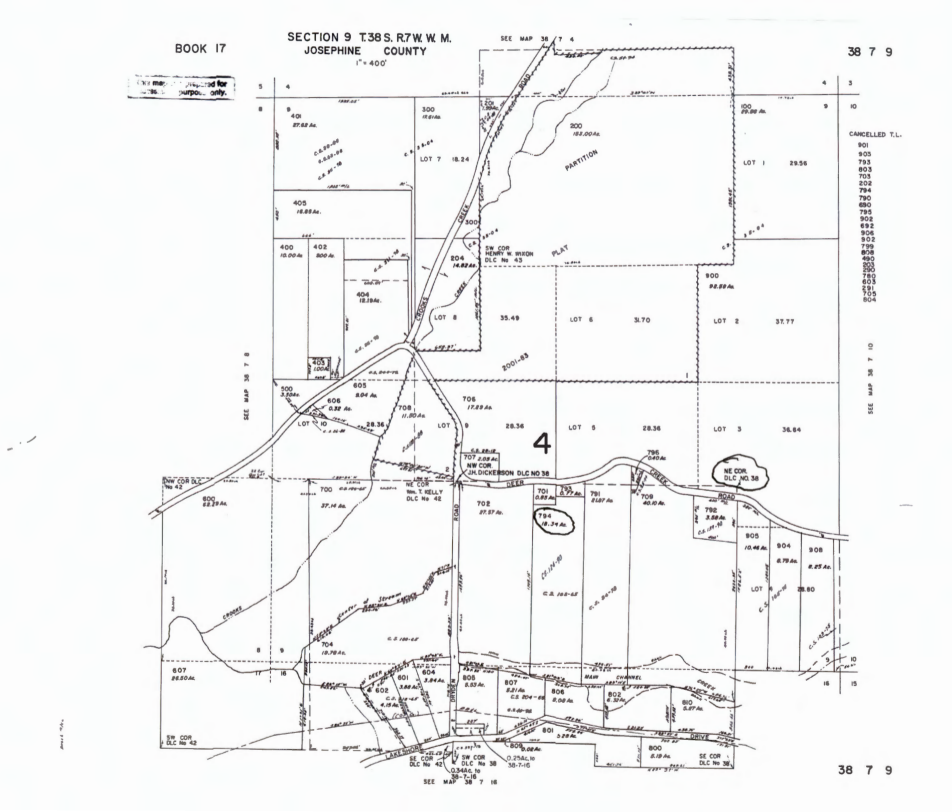
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Enter appropriate info into blue boxes. Information shown in purple boxes show calculation results.

	transfer Calcula	tor	
Application number	Certificate #		Priority Date
T-13728	GR-4090		June 1948
# acres transferred			
9.00			
Enter rate/acre (ie 1/80)			
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Total CFS in Cert	Total Acres in Cert		CFS for cancelled acres
0.334	A MARINE AND	54.00	0.06
Enter duty/acre	max volume if needed		
1.85	ana ang ang ang ang ang ang ang ang ang	16.67	
		4.17	

	<b>RR Cert Calculator</b>	
Application number	Certificate #	Priority Date
T-12636	77031	6/1865
# rr acres		
45.00		
Enter rate/acre (ie 1/80)		
0.0062		
Total CFS in Cert	Total Acres in Cert	CFS for remaining acres
4.470	178.60	1.13
Enter duty/acre	max volume if needed	
3.00	135.00	

GPM =	CFS
150	0.334
33.34	T-11417
116.66	GPM Remain
24.98	T-13728

91.68 GPM Remain

Tatal Cast CEC
Total Cert CFS
1.182 (x-fercfs + rr cfs)
Total Acres
54.00 (x-fer acre + rr acres)

CFS = GPM

0.06 24.98 GPM for 9 acres 0.014 divided by 4

## Land Use Information Form

4



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

MAY 21 2021

MAY 03 2021

JOCO - PLANNING

### OWRD NOTE TO APPLICANTS

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.

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### JUN 01 2021

## NOTE TO LOCAL GOVERNMENTS

### OWRD

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.

13728

Land Use Informat	ion Forn			Oregon Water Resour 725 Summer Street NE Salem, Oregon 97301- (503) 986-0900 www.wrd.state.or.us	, Suite A	
Applicant: Mich	ael, Amy			And	Last JC	DCO - PLANNING
Mailing Address:	5280	Deer	CKR	d		
Selma		State	9753 Zip	Daytime Phone:	541-59	7-4286

#### A. Land and Location

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	14 14	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
38.5	7W	9	NWSE	7942	793	Diverted	Conveyed	Used	irrigati
385	70	9	SEVE	709		Diverted	Conveyed	Used	ILLASTIC
85	7W	9	SWSE	791		Diverted	Conveyed	Used Used	Irrigatio
83	20	9	SESK	7999		Diverted	Conveyed	Y Used	illigatio

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Josephine county

#### **B. Description of Proposed Use**

Type of application to be filed with the Water Resources Department:         Permit to Use or Store Water       Water Right Transfer         Limited Water Use License       Allocation of Conserved Water	dification
Source of water: 🗋 Reservoir/Pond 🕅 Ground Water 🗌 Surface Water (name)	DEOENCED
Estimated quantity of water needed: 25 🔤 cubic feet per second 🔎 gallons per minute 🔲 acre-feet	RECEIVED
Intended use of water:	JUN 01 2021
Briefly describe:	OWRD
Adding 3 Additional POAS	OWND
	P

Note to applicant: If the Land Use 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.  $\rightarrow$ 

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MAY 21 2021

OWRD

## For Local Government Use Only

JOCO - PLANNING

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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 and provide the requested information

Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): 510 + 100 + 19.00 + 020 - 0401 + 020 + 0400 + 04

Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) If approvals have been obtained but all appeal periods have not ended, check "Being pursued."

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		Obtained Denied	Being Pursued	
		Obtained     Being Pursued       Denied     Not Being Pursued		
		Obtained Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	
		Obtained     Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	
		Obtained     Denied	<ul> <li>Being Pursued</li> <li>Not Being Pursued</li> </ul>	

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

	Josephine County Planning 700 NW Dimmick Street Suite C Grants Pass, OR 97526	RECEIVED	RECEIVED MAY 21 2021
		OWRD	OWRD
Name: Tani Smith	Title:	ssociate Pla	nur
Signature: Landy	The Phone:	1-474-5424 D	Date: 5-13-21
Government Entity: Josephin	e County		•
Note to local government representative: sign the receipt, you will have 30 days from Form or WRD may presume the land use ass	the Water Resources Department's no	tice date to return the compl	leted Land Use Information
Receip	t for Request for Land Use	Information	
Applicant name: Amy Michay	el Anderson		
City or County: Dephine	County s	taff contact: Tami	Smith
Signature: KWallore	Phone: 5	1-474.5421 0	ate: 5/3R1
Revised 2/8/2010	Land Use Information Form - Page 3 of 3	19728	WR/FS

STATE OF OREGON								
WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A								
REC	EIPT #	135430	SAL	EM, OR 97301-4172 9900 / (503) 986-0904		INV	OICE # .	
REC	EIVED FR	OM: Amy 1	Ander	son; Mich	bel	APPLI	CATION	
BY:		J. And	lerson			PER	RMIT	
						TRAN	ISFER	1-13728
CAS	]	CHECK:# 3476		ITIFY)	_ [	TOTAL	REC'D	\$ 1,250.00
No.	1083	TREASURY	4170 V	RD MISC CAS	H AC	СТ		C. N. Brand
	0407	COPIES						\$
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	0243 I/S	Lease 024	14 Muni Water M	Igmt. Plan	0245	Cons. W	ater	
			4270 W	RD OPERATIN	G AC	СТ		
		MISCELLANEOU	IS	46110	-			
	0407	COPY & TAPE FE	EES	10110				\$
	0410	RESEARCH FEE	S					\$ .
	0408	MISC REVENUE	(IDENTIFY)			_		\$
	TC162	DEPOSIT LIAB.	(IDENTIFY)			-		\$
	0240	EXTENSION OF	TIME					\$
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	0203	GROUND WATER	3	\$		020	4	\$
	0205	TRANSFER		\$ 1250	,00			
		WELL CONSTRU	ICTION	EXAM F			-	LICENSE FEE
	0218	WELL DRILL COM	NSTRUCTOR	\$		021	9	\$
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	0210	MONITORING WI	ELLS	\$		J	CARD #	
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	0231	HYDRO LICENSE	FEE (FW/WRD	))				\$
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## Groundwater Registration Modification (GR Mod) Application Checklist Checked by 2017 Date <u>4/3/21</u>

(If OK, check box to left; if not, fill in the blank)

1. Is the name of the GR Mod applicant(s) the same as the GR claim holder(s) of record?

If not, one of the following must be included with the application:

- a) A written statement from the GR claim holder, consenting to the proposed GR Mod Application (if the GR claim holder(s) of record is the current property owner), **OR**.
- b) A concurrent "Request for Assignment" to move the GR claim into the GR Mod applicant's name must be submitted (if the GR Mod applicant(s) is the current property owner), **OR**
- c) A concurrent "Request for Assignment" to move the GR claim into the name of a third party (who now owns the property) must be submitted, <u>and</u> the third party will need to provide a written statement consenting to the proposed GR Mod Application.

If not, what is missing? \_\_\_\_\_

2. Page 1 of application: Are all attachments that have been checked actually included?

If not, what is missing?

3. Are fees included and correct?

If not, the correct fee would be: \_\_\_\_\_, so the amount missing is: \_\_\_\_\_

- If application proposes ONLY a change in place of use = \$875.00
- If application proposes any other change or combination of changes = \$1,250.00
- 4. Page 3 of application: Have all the applicants listed at the top of the page signed at the bottom?

If not, whose signature is missing? \_\_\_\_\_\_.

5. If all #1-#4 boxes on this checklist are checked (with no remaining deficiencies identified), accept the application. Put this check sheet in the transfer folder.

If #1, #2, #3, or #4 on this checklist is deficient, the application CANNOT be accepted.

It should be returned and the **deficiencies listed in the "staff" section at the bottom of Application Page 1**, unless the applicant or agent can resolve the deficiencies within 2-3 days.