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Pacific Hydro-Geology Inc.



To:	Oregon Water Resources Department / Lisa Jaramillo									
From:	Doann Hamilton, CWRE									
CC:										
Date:	June 19, 2020									
Re:	Transfer T-13320									

On June 16, 2020 our client contacted us to inform us the proposed Well 3 (LINN 10536) was damaged when the pump was removed. The well needs abandon and a new well drilled approximately 20 feet west toward Well 4 (LINN 54464). Attached are the revised pages of the application and map to reflect this change.



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

CERTIFICATE # 60433

Description of Water Delivery System

System capacity: 0.891 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped using a 25 Hp turbine pump, and then conveyed through a 6-inch mainline, tapering down to a 4-inch mainline. Laterals are connected to these mainlines to supply impact sprinklers and drip lines to irrigate fruit and nut trees, row crops, and grains.

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

	POD/POA Name or Namber	Is this POD/POA Authorized on the Certificate or Is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)		ip (Rag	Sec		14	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
	Well 1	Authorized	BENT 4678	12	S	4	W	6	NW	SE RUT	DLC 52	1,395 feet south and 1,990 feet west from the NE corner DLC 52.
	Well 2	Authorized	BENT 4675	12	S	4	W	6	NE	SE	DLC 52	1,655 feet south and 1,535 feet west from the NE corner DLC 52.
(1)	Well 3	Authorized	LINN 10536	12	S	4	W	6	sw	SE	DLC 52	Reference: 1,060 feet north and 1,820 feet west from the SE corner Section 6.
1(1) 9-20	Well 3	Authorized	NA	12	S	4	W	6	sw	SE	DLC 52	1,075 feet north and 1,735 feet west from the SE corner Section 6.
by	Well 4	Authorized	LINN 54464	12	S	4	W	6	sw	SE	DLC 52	1,215 feet north and 1,870 feet west from the SE corner Section 6.

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

Place of	
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- Use (POU) Character of Use (USE)
- - Point of Diversion (POD)
 - Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water | | POA (SW/GW)
- Supplemental Use to Primary Use (S to P)
- Point of Appropriation/Well (POA)
- \square Additional Point of Appropriation (APOA)
- Substitution (SUB)
- Government Action POD (GOV)

Additional remarks:

Revisio 1-19-2020

Additionally, the place of use for this water right, Certificate 60433, was apparently established at time of proof under the presumption that the supplemental acres were underlain by groundwater registrations GR-2992, GR-2993, and GR-2994, with no existing rights beneath the primary acres. However, another groundwater registration, GR-2995, exists beneath the primary portion of this right. We believe that the University originally intended for GR-2992, GR-2993, GR-2994, and GR-2995 to completely interlock and cover all, or most of, the place of use now authorized under Certificate 60433. GR-2995 was inexplicably not recognized as an underlying primary right, but it nevertheless exists. GR-2995 is being modified concurrently with this transfer to completely conform with GR-2992, GR-2993, GR-2994, and Certificate 60433. Therefore, it will be necessary to diminish the primary portion of Certificate 60433 to supplemental use in order to eliminate the conflict with the primary use registered under the modified GR-2995. Accordingly, an Affidavit for the Voluntary Partial Diminution of a Water Right Certificate is being submitted concurrently with this transfer application.

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