

## Wel

Well 1 is located in NW SE of Section 34, about 1245 feet S and 355 feet E from the Center of Section 34. Well constructed in basalt aquifer (Well Log UMAT 54341). Flowmeter is located due north of well.

Well 2 is located in SW NW of Section 35, about 405 feet N and 1310 feet E from the West Quarter of Section 35. Well constructed in basalt aquifer (Well Log UMAT 54464). Flowmeter is located due south of well.

ertified Water Right Examine

John S. Warinner

May 18, 1993

CATE OF OREGO

## DISCLAIMER

The purpose of this map is to identify the location of a water right. It is not intended to provide information regarding the location of property ownership boundary lines.

■ Pump Station --- Pipeline ·-- Ditch

Water from Well 1 flows into pressurized pipeline serving places of use and/or into Lower Bulge located in SW NE, Sec 34.)

Water from Well 2 flows into pressurized pipeline serving places of use, and/or Upper Bulge located in SW NW, Sec 35, and/or via Lydell Ditch (pipeline and ditch) to Lower Bulge.

Water delivered directly from wells to places of use, and via bulges, with a complex system of pipelines, ditches and pump stations. Water applied to permanent crops for supplemental irrigation and temperature control with sprinkler and drip irrigation systems.

## Transfer Map Certificate 91203

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in the name of Earl Brown & Sons Umatilla County, Oregon

AUG 1 5 2018



AUG-2018	EAC / JW
PROJECT NO.	REVISED BY:
170682	***

OWRD FIGURE NO.