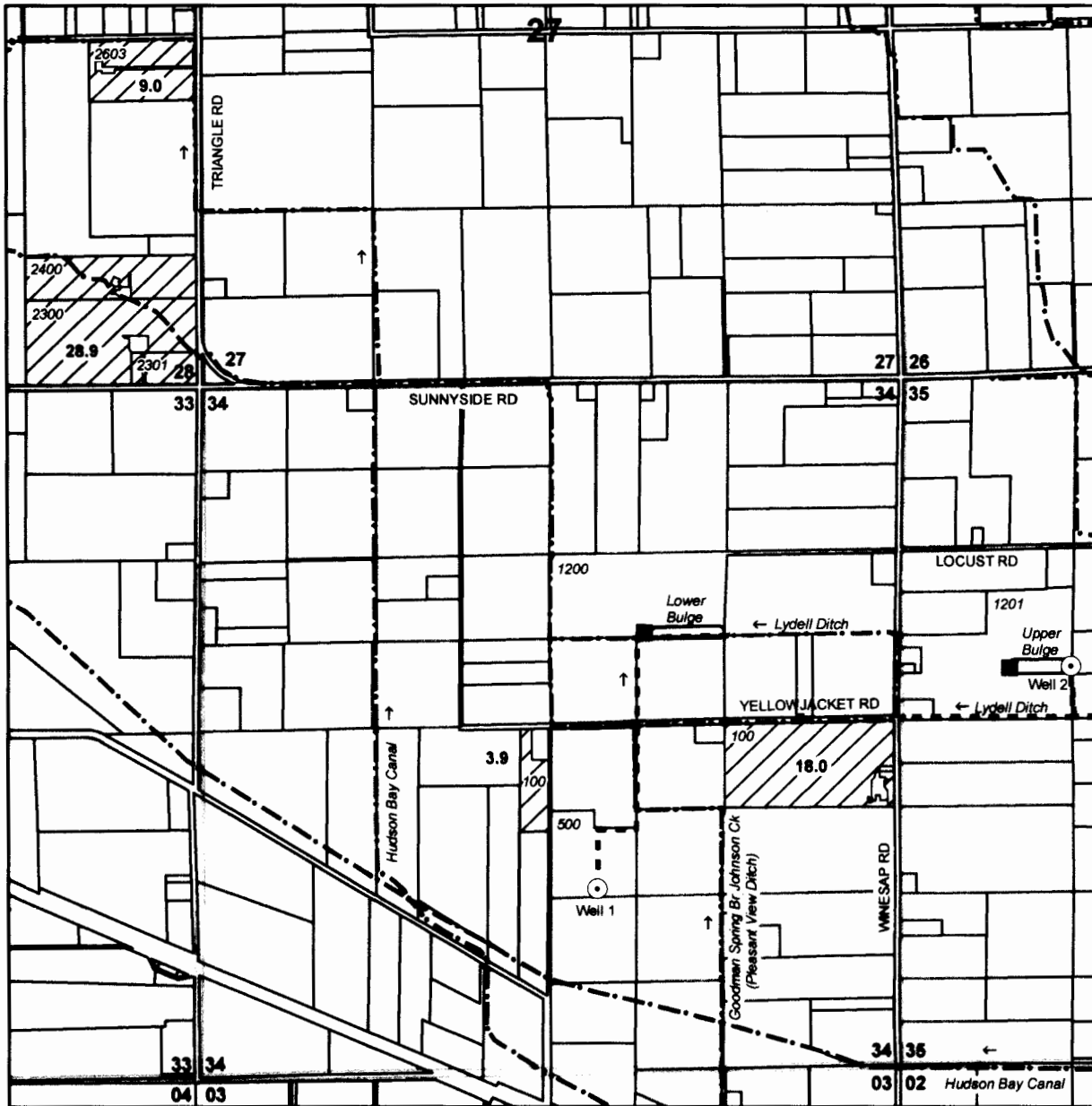


T6N, R35E, WM, Sections 28, 34 & 35, Umatilla County



**Place of Use**

Water beneficially used for supplemental irrigation of 59.8 acres and temperature control, including:

**SECTION 28**  
NE SE 9.0 ac  
SE SE 28.9 ac

**SECTION 34**  
NE SW 3.9 ac  
NE SE 18.0 ac

**Well**

**Pipeline**

**Ditch**

**Pump Station**

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.

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

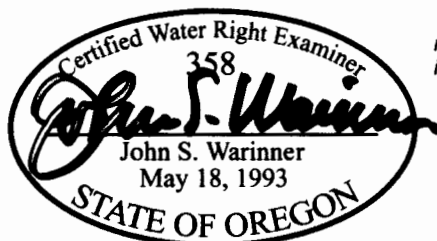
Well 2 is located in SW NW of Section 35, about 405 feet N and 1310 feet E from the West Quarter of Section 35. Well constructed in basalt aquifer (Well Log UMAT 54464). Flowmeter is located due south of well.

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.



1 inch = 1320 feet



*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*

**FOUNTAINHEAD**  
19552 E Campbell Rd  
Bend, OR 97702  
541.815.4103

**Claim of Beneficial Use**  
**Application G-16174**  
**Permit G-15717**

in the name of  
**EARL BROWN & SONS**

Revised 08 SEP 2015

# T6N R35E, WM, SECTIONS 27, 28, 34 & 35 - UMATILLA COUNTY



**POU FROM**

Transfer supplemental irrigation of 37.9 acres and temperature control FROM:

SECTION 28  
NE SE 9.0 ac  
SE SE 28.9 ac

**POU TO**

Transfer supplemental irrigation of 37.9 acres and temperature control TO:

SECTION 27  
SW SW 18.7 ac

SECTION 34  
NE SW 9.65 ac  
SE SW 0.20 ac  
SE SE 9.35 ac

**POU NA**

21.9 acres not affected by transfer:

SECTION 34  
NE SW 3.9 ac  
NE SE 18.0 ac



Well

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.

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.

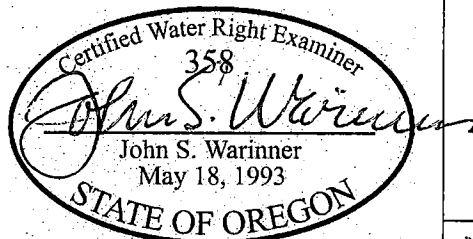
Water delivered directly from wells to places of use, and via bulges, with a complex system of pipelines, ditches and pump stations. Water applied to permanent crops for supplemental irrigation and temperature control with sprinkler and drip irrigation systems.

### 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.

AUG 15 2018

OWRD



## Transfer Map Certificate 91203

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

Aspect CONSULTING

AUG-2018  
PROJECT NO.  
170682

BY:  
EAC / JW  
REVISED BY:  
---

FIGURE NO.  
**1**

GIS Path: C:\Portland Projects\170000 Projects\170682 Earl Brown and Sons Water Right Transfer\Map Cert\91203 Brown JW.mxd | Coordinate System: NAD 1983 StatePlane Oregon North FIPS 3001 Feet | Date Saved: 8/12/2018 | User: jwarinner | Print Date: 8/12/2018