## **FILING INSTRUCTIONS**

To complete the application process:

- 1. Print the application and application map. These documents are included in this PDF document.
- 2. Review the application and the map for completeness and accuracy.
- 3. All applicants must sign the application.
- 4. Submit (by mail or in person) the application, map, and fee to the Division of Water Rights office listed below. The fee amount is also listed below. Cash, check or money order only.

## **FEE AMOUNT**

The fee for filing this application is: \$150

Fees are based on the quantity of water to be appropriated. (See http://www.waterrights.utah.gov/wrinfo/forms/fees.asp)

## WHERE TO SUBMIT THE APPLICATION

Submit the application to the **Salt Lake City Office**:

Address: 1594 W North Temple, #220

Salt Lake City, UT 84114

Phone: (801) 538-7240

# APPLICATION FOR EXCHANGE OF WATER

Receipt by: _	
Fee Rec.:	\$150

Receipt #:

*Online Appl # 2378* 

## STATE OF UTAH

For the purpose of obtaining permission to make an exchange of water in the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Laws of Utah (Sec.73-3-20, Utah code Annotated, 1953).

EXCHANGE: \_\_\_\_\_( ) CONTRACT/STOCK#: 73322 COUNTY TAX ID: 20-015-0017 PRIORITY OF RIGHT: FILING DATE:

## **OWNER INFORMATION**

NAME: Robert Todd & Marsha Merrill A.

> ADDRESS: 4897 Skyline Drive

So. Ogden, UT 84403

## **CURRENT RIGHT**

#### **RIGHT EVIDENCED BY:** 2.

U.S. Bureau of Recl. & Contract with Weber Basin Water Conservancy District under 35-7397 (A10989)

FLOW: 1.0000 acre-feet 3. SOURCE: Ogden River COUNTY: Weber

#### 4. **POINT OF DIVERSION – SURFACE:**

(1) N 1,699 feet E 603 feet from S¼ corner, Section 16, T 6N, R 1E, SLBM

Diverting Works: Pineview Reservoir

Source: Ogden River

#### **NATURE OF USE:** 5.

PERIOD OF USE:

Jan 1 to Dec 31

Irrigation, domestic, municipal, industrial, power & OTHER:

stockwatering. Supplemtl.

## PROPOSED EXCHANGE

1.0000 acre-feet FLOW:

SOURCE: Underground Water Wells (2)

COUNTY: Weber

#### 7. **POINT OF EXCHANGE:**

(1) N 513 feet E 22 feet from W1/4 corner, Section 14, T 6N, R 1E, SLBM

WELL DIAMETER: 12 inches

WELL DEPTH: 490 - 0 feet

(2) S 540 feet E 110 feet from W<sup>1</sup>/<sub>4</sub> corner, Section 14, T 6N, R 1E, SLBM

Continued on Next Page

WELL DIAMETER: 6 inches WELL DEPTH: 100 - 500 feet

COMMON DESCRIPTION: For use on parcel #20-015-0017

### **8. POINT OF RELEASE:**

FLOW: 1.0000 acre-feet

Locations of Release Point(s) is the SAME as Point(s) of Diversion in CURRENT RIGHT above

9. NATURE OF USE: PERIOD OF USE:

IRRIGATION: SOLE SUPPLY: 0.1833 acres
DOMESTIC: SOLE SUPPLY: 1.0000 family

Apr 1 to Oct 31
Jan 1 to Dec 31

**PLACE OF USE:** (which includes all or part of the following legal subdivisions)

·						<u> </u>														
				NW Quarter				NE Quarter				SW Quarter				SE Quarter				
BS	TOWN	RANG	SC	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	Lots
SL	6N	1E	14									X								

PARCEL ID: 20-015-0017

### 4. EXPLANATORY:

Contract Date: 2019/11/06

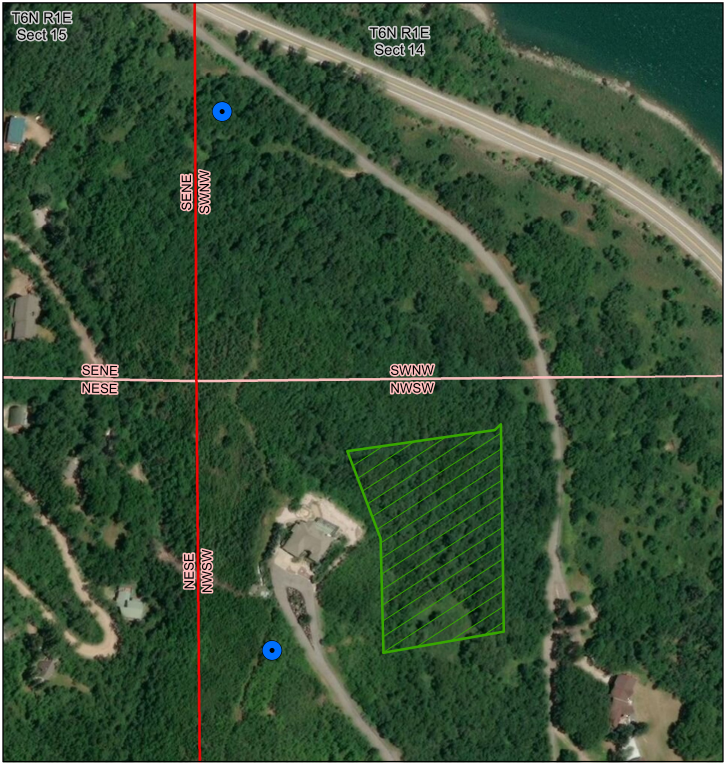
Description: 1/4 Mile South of Pineview Reservoir

Water for single family home construction on new Weber county parcel #20-015-0017. Existing well will share water with new diversion point to service home.

## 5. SIGNATURE OF APPLICANT(S):

The applicant(s) hereby acknowledge(s) that he/she/they are citizen(s) of the United States of America or intend(s) to become such a citizen(s). The quantity of water sought to be appropriated is limited to that which can be beneficially used for the purposes herein described. The undersigned hereby acknowledges that even though he/she/they may have been assisted in the preparation of the above-numbered application through the courtesy of the employees of the Division of Water Rights, all responsibility for the accuracy of the information contained herein, including any maps and other documents attached, at the time of filing, rests with the applicant(s).

Robert Todd & Marsha Merrill



Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

