

PSR

2013-0294

State Water Resources Control Board
DIVISION OF WATER RIGHTS
INITIAL STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES CONTROL BOARD

NOTE: A Statement is not a Water Right
READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM

2013 JUN -2 AM 11:49

STATEMENT COVER PAGE

DIV OF WATER RIGHTS SACRAMENTO

Information provided by water diverters on this page will be for office use only.
For your privacy, this cover page will not be made available for public online viewing.

COVER PAGE: INITIAL STATEMENT OF WATER DIVERSION AND USE CLAIMANT NAME RECLAMATION DISTRICT 999
SOURCE/TRIBUTARY SACRAMENTO/ELK SLOUGH DIVERSION WORKS NAME HEADQUARTERS SIPHON

A. Claimant Information (required)

Claimant Name(s): RECLAMATION DISTRICT 999

Mailing Address City State Zip
38563 NETHERLANDS ROAD, CLARKSBURG CA. 95612

Phone number Email Address (if available)
(916) 775-2144 recdist999@sprintmail.com

Agent Name (if applicable)

Mailing Address City State Zip

Phone Number Email Address (if available)

Land Owner Name (if different from claimant)

Mailing Address City State Zip

B. Certification of Statement (required)

I declare under penalty of perjury that the information in this statement of water diversion and use is true to the best of my knowledge and belief.

DATE: JUNE 28, 2013 at YOLO, California
(county)

SIGNATURE: John R. Webber

PRINTED NAME: John Robert Webber
(first name) (middle name) (last name)

COMPANY NAME: RECLAMATION DISTRICT 999

UPON COMPLETION OF THIS STATEMENT, ATTACH ALL SUPPORTING DOCUMENTATION AND MAPS AND MAIL TO:

State Water Resources Control Board
Division of Water Rights
PO Box 2000
Sacramento, CA 95812-2000

Additional copies of this form, instructions on how to complete this form and water right information can be obtained at
http://www.waterboards.ca.gov/waterrights/water_issues/programs/diversion_use/. Revised Jan. 1, 2013.

S023958

**State Water Resources Control Board
DIVISION OF WATER RIGHTS
INITIAL STATEMENT OF WATER DIVERSION AND USE**

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PAGE 1 OF 1: INITIAL STATEMENT OF WATER DIVERSION AND USE

CLAIMANT NAME RECLAMATION DIST. 999

SOURCE/TRIBUTARY SACRAMENTO RIVER/ELK SLOUGH

DIVERSION WORKS NAME HQ SIPHON

1. Type of Claim															
Check the box(es) which describe the type of claim(s) under which you are diverting water.															
<input checked="" type="checkbox"/> Riparian		Pre-1914		Court Decree		Pending Appropriative Application				Other					
If you checked yes for Court Decree, Pending Appropriative Application or other, list the decree number, application ID or explanation:															
2. Water Course Description (required)															
Source Name at the point of diversion <u>ELK SLOUGH</u>							Tributary to <u>SACRAMENTO RIVER</u>								
3. Legal Land Description (required)															
Provide the location of the Point of Diversion using one of the following methods (check one box and enter coordinates, if applicable)															
<input checked="" type="checkbox"/> Latitude/Longitude Measurements: <u>38° 37' 33.4" N, 121° 55' 19.8" W (MAP ATTACHED)</u>															
California Coordinate System (NAD 1983): _____															
USGS Topographic Map with point of diversion labeled on map (if checked yes, please attach map)															
County (required) <u>YOLO</u>				Assessor's Parcel Number(s), if assigned <u>043-110-009-000</u>											
Provide Public Land Description to nearest 40 acres (if assigned)															
¼ of the _____ ¼ of Section _____, Township <u>6N</u> , Range <u>4E</u> , B&M _____															
4. Place of Use Description (required)															
Provide a general description of the area in which the water was used <u>RECLAMATION DIST. 999 (MAP ATTACHED)</u>															
Provide an outline of the Place of Use using one or both of the following methods (check box indicating each map attached)															
<input checked="" type="checkbox"/> USGS Topographic Map							County Assessor's parcel map								
5. Purpose of Use Description (required)															
Provide a listing of use types (see instructions for a listing of water uses) <u>IRRIGATION, MIXED CROPS</u>															
Number of Acres (if applicable) <u>21,905</u>				Persons Served (if applicable) <u>LANDOWNERS</u>				Stock Watered (if applicable)							
6. Diversion Works Description (required)															
Name of Diversion Works, if named <u>HEADQUARTERS SIPHON</u>							Year in which diversion commenced (or specify nearest known year) <u>1920</u>								
List any related existing water rights, if applicable (for example, an appropriative right using the same diversion works) <u>NORTH DELTA WATER AGENCY (NOTE ATTACHED), A661666</u>															
Type of Diversion Facility (select one)															
<input checked="" type="checkbox"/> Gravity		Creek Pump		Well Pump				Other (please specify) _____							
Capacity of Diversion Works (specify unit of measure) <u>160</u> cfs gpm gpd							Capacity of Storage Tank or Reservoir (if applicable) Gallons Acre-feet								
7. Quantity of Water Diverted (required) Note: Measurements must be made using "best available technology" and "best professional practices". If "best technology available" is not used to measure diversions, explain in section 8b below.															
Provide the quantity of water diverted each month in the table below as a measured in (check one box)												Gallons		<input checked="" type="checkbox"/> Acre-feet	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total		
<u>2012</u>	<u>0</u>	<u>0</u>	<u>923</u>	<u>1065</u>							<u>44</u>	<u>0</u>	<u>0</u>		

CONTINUE TO PAGE 2

SOURCE/TRIBUTARY ELK Slough

DIVERSION WORKS NAME HQ Siphon

8. Measurement Device Description (required)

Method used to measure water diverted (select one)

Water directly diverted and/or diverted to storage was measured with a measuring device.
(If checked, proceed to section 8a and skip section 8b)

Direct measurement using a device listed in Section 8a is not "locally cost effective" for water directly diverted and/or diverted to storage.
(If checked, skip section 8a and proceed to section 8b).

8a. Measuring Device

Indicate the types of measuring devices used (check all that apply):

Propeller Meter Sluice/Slide Gate Acoustic Meter Weir
Staff gage and storage capacity curve Staff gage and floodable acreage
Pressure transducer and storage capacity curve Other: _____

Indicate any additional technology used (check all that apply and explain below):

Flow totalizer Data Logger Telemetry Other: _____

Indicate who installed your measuring device(s) (check all that apply):

Representative using manufacturer's recommendations Licensed Civil or Agricultural Engineer
Representative who is American Water Works Association (AWWA)-certified Hydrographer
Representative using United States Geological Survey (USGS) techniques Other/Unknown: _____

List the make, model number, and last calibration date of your measuring device(s), if available:

Flow Research Corp. Model FL2000, April 1985

8b. Explanation of why use of a measuring device is "not locally cost effective"

Indicate why you concluded that direct measurement using a device listed in Section 8a is not locally cost effective (check all that apply)

Diversion is small or minimal in size Diversions are infrequent
No power at diversion point Other: _____

Indicate method(s) used as an alternative to direct measurement in order to complete this report (check all that apply)

Electricity records dedicated to the pump Total facility electricity records minus estimated non-pump electricity
Engine fuel use or hour meter records Crop duty estimates/consumptive use estimates
Power generation estimates Other water duty estimates other than for crops
Modeled/estimated flows Remote satellite imaging
Pipe/trajectory method Bucket and stopwatch
Float and stopwatch Other: _____

Explain your measurement alternatives:

9. Maximum Rate of Diversion (if available)

Provide the maximum rate of diversion achieved in each month as measured in (check one box)

Year	cfs							gpm		gpd		
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2012	ϕ	ϕ	923	1065							44	ϕ

10. Recent Water Use

Provide the annual water use in recent years:

Maximum	Gallons	Acre Feet
Minimum	Gallons	Acre Feet

11. Water Conservation Efforts (answer only sections applicable to your diversion)

Water Conservation: Are you currently employing any methods of water conservation? Yes No

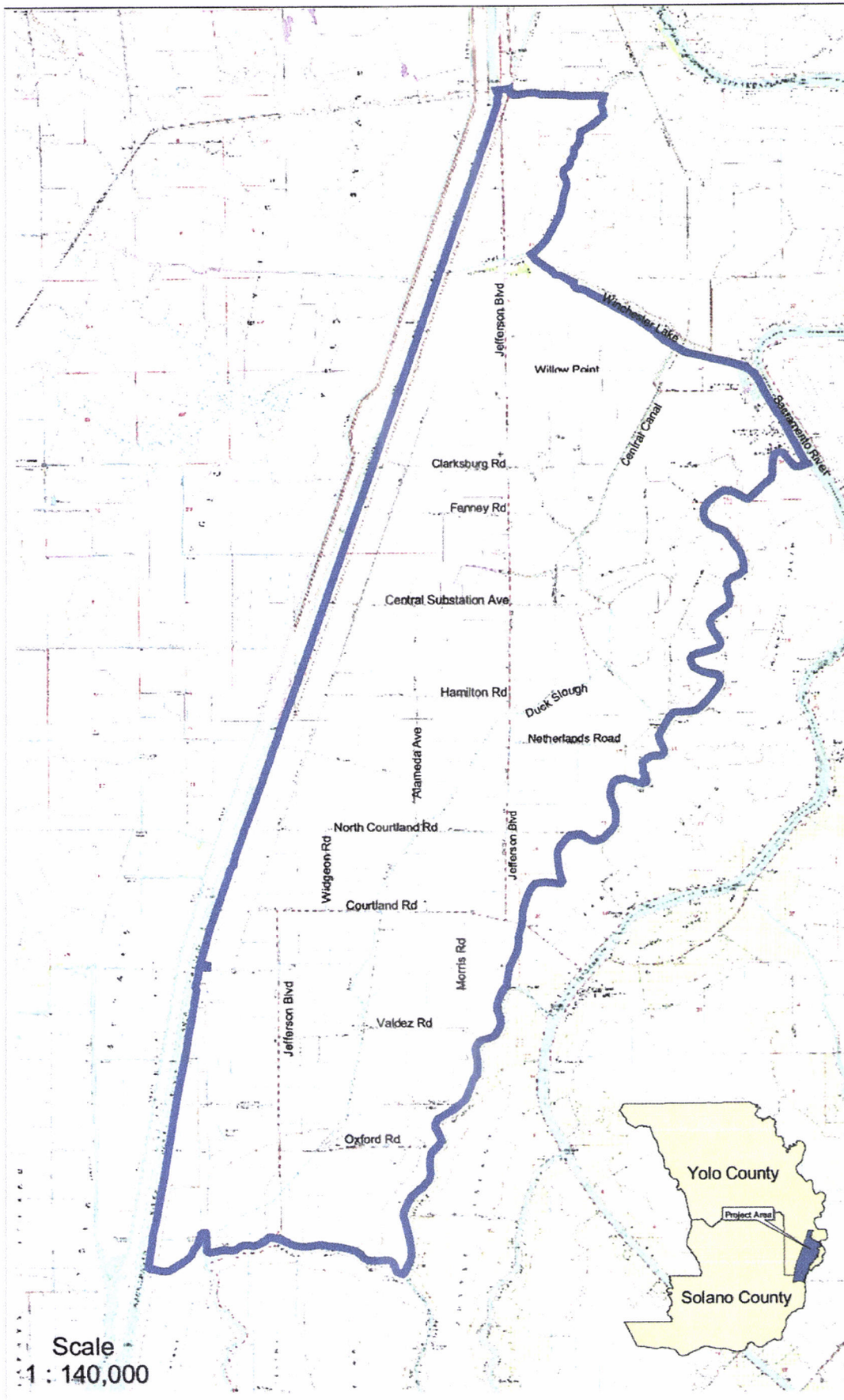
If yes, describe any water conservation efforts in use:

Water Quality and Wastewater Reclamation: Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree that unreasonably affects such water for other beneficial uses? Yes No

Conjunctive use of surface water and groundwater: Are you using groundwater in lieu of surface water? Yes No



RD 999 ELK SLough HQ siphon



Blankinship & Associates, Inc.
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Reclamation District 999

Project Detail Map

Figure
1b

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G. Diversion work description:

The purpose of the Initial statement of water diversion is to cover the time period of January, February, March, April, November and December. This report is made on behalf of the Landowners within Reclamation District 999 who are served by the District Diversion. All of the Landowners are also within the North Delta Water Agency. The NDWA has a contract with The State of California Department of Water Resources, January 28, 1981, for the assurance of dependable water supply of suitable quality equal to a riparian water right. In addition, the property within the District was largely in the ownership of the Holland Land Company at the time of Subdivision of the property, and therefore is claimed all to be riparian to the Sacramento River and Elk Slough as a tributary to the River.

Contact Report

Claimant/Agent: Initial Filing

Contact #: _____

Temporary statement # (if applicable; i.e. 2012-206): 2013-0294

Contact Attempts:

Date/ Time	Contacted By	Person Contacted	Reason for Contact	Result of Contact
12/18/2013 3:49pm	-----	-----	Initial Filing	-----

Conversions:

Capacity of diversion works: 160cfs.

Capacity of storage: _____

Quantity of Water Diverted: 2,032af.

Water use in recent years: Maximum _____ Minimum _____

Latitude/Longitude: 121deg. 33'6.724W 38deg. 22'24.078N

Statement Processing:

	Date	Completed by
Entered into eWRIMS:	12/18/2013	DCC
Plotted:	12/18/2013	DCC

POD ID#: 61568

Additional Comments:

S023958 Off-stream gravity fed siphon (no storage) with capacity of diversion information = not deficient