## State Water Resources Control Board DIVISION OF WATER RIGHTS INITIAL STATEMENT OF WATER DIVERSION AND USE NOTE: A Statement is not a Water Right

READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM

## STATEMENT COVER PAGE

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 SOURCE/TRIBUTARY Sacramento River

CLAIMANT NAME Anderson-Cottonwood Irrigation District DIVERSION WORKS NAME Pump House 1 (246.7R)

A. Claimant Information (required)						
Claimant Name(s):						
Anderson-Cottonwood Irrigation District						
Mailing Address	City		State	Zip		
2810 Silver Street	Anderson	1	CA	96007		
Phone number	Email Address (if	,				
(530) 365-7329	acidstan@sbc	global.net				
Agent Name (if applicable)		and the second second	· · · · ·			
5.4.11 A. 1.1	<u><u><u></u></u></u>					
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 staten	nent of water diversion and	l use is true to the be	st of my kno	wledge and belief.		
DATE: February 7, 2013	t Shasta County		California			
a	at, call (county)					
	× ×					
SIGNATURE:						
Stan Wandberg						
PRINTED NAME: Stan Wangberg						
(first name) (middle name) (last name)						
COMPANY NAME: Anderson-Cottonwood Irrigation District						

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.

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

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

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

CLAIMANT NAME Anderson-Cottonwood Irrigation District

SOURCE/TRIBUTARY Sacramento River

\_\_ DIVERSION WORKS NAME Pump House 1 (246.7R)

	ype of C												
	• •		•••	of claim(s)			e diverting wa				·1		
Ripar	ian	Pre	÷-1914		Court Dec	ree	Pen	ding Appro	priative App	lication		Other	
If you checl	ked yes fo	or Court De	cree, Pend	ing Approp	riative Appl	ication o	r other, list th	e decree nu	ımber, appl	ication ID o	or explanat	ion:	
2. V	Vater Co	urse Descr	iption (req	uired)									
Source Nar			ersion				Tributary to	)					
Sacrame	nto Riv	er											
3. L	.egal Lan	d Descript	ion (requi	red)									
				-		-	ethods (chec	k one box a	nd enter co	ordinates,	if applicab	le)	
<u>√</u> Li	atitude/Lo	ngitude Me	asurement	s: <u>40° 35′</u>	32.40″ N; 1	122° 24'	26.39″ W						
	alifornia (	Coordinate	System (N/	AD 1983):									
U	SGS Top	ographic M	ap with poi	nt of divers	ion labeled	on map	(if checked y	es, please a	attach map)				
County (rec Shasta Co				Assessor	s Parcel N	umber(s)	, if assigned						
Provide Pu	blic Land	Description	to nearest	40 acres (	if assigned	)		la de la composition de la composition Composition de la composition de la comp					
1/4	of the	¼ of	Section	, To	wnship		, Range		, B&M		a a a a a a a a a a a a a a a a a a a	_	
4. F	Place of L	Jse Descrij	otion (requ	lired)									
Provide a g					water was	used							
-		•					gation Dis	trict and	the City	of Redd	ling - ma	ap attach	ned.
Provide an	outline of	the Place	of Use usin	g one or bo	oth of the fo	llowing r	nethods (che	ck box indic	ating each	map attacl	ned)		
	USGS	$\checkmark$	Торс	graphic Ma	ID .	C	Cour	y Assesso	or's parcel n	nap			
5. F	ourpose o	of Use Des	cription (r	equired)									
Provide a li					ting of wate	er uses)							
Municipa						,							
Number of	Acres (if	applicable)		Perso	ons Served	(if applic	able)	S	ock Watere	ed (if applic	able)		
		Works De		required)			1.001000000	and and an an a					
Name of Di						1	ar in which di	version con	nmenced (c	or specify n	earest kno	wn year)	
Pump House 1 (246.7R)       2012         List any related existing water rights, if applicable (for example, an appropriative right using the same diversion works)													
			ghts, if app	licable (for	example, a	an appro	oriative right u	using the sa	ime diversio	on works)			
City of Re Typ <u>e of Div</u>			t one)										
	Gravity			Pump			/ell Pump	Ĩ	Othor	(please spe	cifu)		
Capa <u>city</u> of			Lind	•			Capacity of	Storogo To	in the second				****
- Contraction	fs	gpm			)		. Service of	Sillions	Enner	Acre-feet	licable)		
Economia Company	6				te: Measur	ements i	nust be made		t available	technology	" and "bes	t professioi	าลไ
p	practices".	If "best teo	chnology av	/ailable" is i	not used to	measure	e diversions,	explain in s	ection 8b b	elow.			
Provide the	e quantity	of water di	verted each	n month in t		elow as a	measured in	(check one	e box)	Gallons		Acre-feet	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2012					125	125	125	125					500.00

**CONTINUE TO PAGE 2** 

## SOURCE/TRIBUTARY Sacramento River DIVERSION WORKS NAME Pump House 1 (246.7R)

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.							
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							
Pressure transducer and storage capacity curve							
Indicate any additional technology used (check all that apply and explain below):							
Indicate who installed your measuring device(s) (check all that apply):							
Representative using manufacturer's recommendations							
Representative who is American Water Works Association (AWWA)-certified Hydrographer							
Representative using United States Geological Survey (USGS) techniques							
List the make, model number, and last calibration date of your measuring device(s), if available: Proline Promag 50W or 53W							
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							
Power generation estimates Other water duty estimates other than for crops							
Modeled/estimated flows Rem satellite imaging							
Pipe/trajectory method Buck 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 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec							
10. Recent Water Use							
Provide the annual water use Maximum 0 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:       Yes       Yes							
This water is provided on a wholesale basis to the City of Redding; the City employs many water conservation elements.							
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?							
Conjunctive use of surface water and groundwater: Are you using groundwater in lieu of surface water?							

END OF INITIAL STATEMENT FORM

