

# San Bernardino Valley Water Conservation District Established 1932

1630 West Redlands Boulevard, Suite A Redlands, Ca 92373-8032 (909) 793-2503 Fax: (909) 793-0188

## GROUNDWATER PRODUCTION STATEMENT

For Period July 1, 2016 to December 31, 2016

To be completed and filed by the operator of the following
water producing facility within the San Bernardino Valley
Water Conservation District:

# **StateWell No: Recordation No:**

**Local Name** 

Name

Contact Address City, State, Zip

### **Instructions**

Complete Steps 1 through 3; sign and date the certification; Keep duplicate copy of form for your recods.

Mail this form and Enclose check or money order payable to:

SAN BERNARDINO VALLEY WATER CONSERVATION DISTRICT on or before January 31, 2017

(Please make any corrections to the above information, particulary if you no longer own or operate this facility.)

#### **Step**

	Method of Measurement	Water Meter	Electric Meter	Estimated
[a]	Meter Reading at End of Period			
[b]	Meter Reading at Beginning of Period			
[c]	Difference = $[a] - [b]$			
[d]	Meter Multiplier			
[e]	Total Meter Units = $[c] \times [d]$			
[f]	Conversion Factor to Acre-Feet			
[g]	Total Ground Water Production in Acre-feet = [e] × [f] or [e] ÷ [f]			

	CLASSIFICATION OF US	L OF WATER
Step_	Measured in Acre-Feet to the nearest 0.1	
	Amount of water from[g] used for Agricultural purposes	x \$ 3.23 = \$
	Amount of water from[g] used for all other purposes:	x \$11.62 =\$
Step_	(Add values from Step 2) TOTAL GROUNDWATER CHARGE	(If paid by Jan 31, 2017): \$
Step_	Late Fees (add 1% additional late fee per month late) for exam If paid by February 28, 2017 multiply step 3 x 1.01 =  If paid by March 31, 2017 multiply step 3 x 1.02 =	\$
showr	CERTIFICATIO CLARE under the penalties of perjury that this water production state on, has been examined by me, and to the best of my knowledge and bel	ment, including the statements made and the figures ief, is a true, correct and complete statement.
(Phon	ne No.)(Printed Name)	(Title)
(Date)	e) (Signature)	