ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR 2015

Primary Owner: CITY OF SAN BUENAVENTURA Recordation Number: G561269 Date Submitted: 2016-06-30

Submitter does not report to a local agency. 2. Type(s) of Diversion <= 25 acre-feet None 3. Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water Amount of Groundwater Extracted During Calendar Year
<= 25 acre-feet None 3. Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water
<= 25 acre-feet None 3. Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water
Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water
Owner of land on which well or point of diversion is located, and is extracting/diverting water
Owner of land on which well or point of diversion is located, and is extracting/diverting water
Amount of Groundwater Extracted During Calendar Year
0.09 Acre-Feet
5. Amount of Surface Water Diverted or Used
Diversion was not chosen as a type of diversion.
5d. Maximum Rate of Surface Water Diversion
e Diversion was not chosen as a type of diversion.
6. Method of Measurement
nt Water Meter
7. Type(s) of Use
112412
Q. Action Domuseted
8. Action Requested Record my water use
Necord my water use
9. Supplemental Information
Water production has greatly decreased due to drought conditions. The City continues to implement best Management Practices to support groundwater sustainability. The City has submitted and Urban water Management Plan every 5 years to the state since 1985. Water conservation efforts continue as the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water waste Ordinance to institute outdoor watering restrictions and other water waste restrictions to achieve a 20% water use reduction; as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).

https://ciwqs.waterboards.ca.gov/ciwqs/ewrims_online_reporting/groundwaterPrint.do?for... 6/30/2016

File Name		Descripton	Size
No Attachments			
Co	ntact Information	of the Person Submitting the Forr	n
First Name	Joe		
Last Name	McDermott		
Relation to Water Right	Primary Owner of Record		
Has read the form and agrees the information in the report is true to the best of his/her knowledge and belief	Yes		

ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR 2015

Primary Owner: CITY OF SAN BUENAVENTURA Recordation Number: G561270 Date Submitted: 2016-06-30

system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		1. Reporting to a Local Agency
a. Groundwater Extraction b. Surface Diversion None 3. Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water 4. Amount of Groundwater Extracted During Calendar Year Amount Extracted	Local Agency	Submitter does not report to a local agency
a. Groundwater Extraction b. Surface Diversion None 3. Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water 4. Amount of Groundwater Extracted During Calendar Year Amount Extracted		2. Type(s) of Diversion
3. Ownership Type of Owner(s) on Record Owner of land on which well or point of diversion is located, and is extracting/diverting water 4. Amount of Groundwater Extracted During Calendar Year Amount Extracted 849.63 Acre-Feet 5. Amount of Surface Water Diverted or Used Not applicable; Surface Diversion was not chosen as a type of diversion. 5d. Maximum Rate of Surface Water Diversion Not applicable; Surface Diversion was not chosen as a type of diversion. 6. Method of Measurement Water Meter 7. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561255), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561256), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561256), Nye 7 (G561256), Nye 7 (G561256), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561256), Nye 7 (G561256), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561256), Nye 7 (G561256), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561256)		> 25 acre-feet
Ownership Type Owner of land on which well or point of diversion is located, and is extracting/diverting water 4. Amount of Groundwater Extracted During Calendar Year Amount Extracted 849.63 Acre-Feet 5. Amount of Surface Water Diverted or Used Not applicable; Surface Diversion was not chosen as a type of diversion. 5d. Maximum Rate of Surface Water Diversion Not applicable; Surface Diversion was not chosen as a type of diversion. 6. Method of Measurement Water Meter 7. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G661025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).	b. Surface Diversion	None
Ownership Type Owner of land on which well or point of diversion is located, and is extracting/diverting water 4. Amount of Groundwater Extracted During Calendar Year Amount Extracted 849.63 Acre-Feet 5. Amount of Surface Water Diverted or Used Not applicable; Surface Diversion was not chosen as a type of diversion. 5d. Maximum Rate of Surface Water Diversion Not applicable; Surface Diversion was not chosen as a type of diversion. 6. Method of Measurement Water Meter 7. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G661025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		3. Ownership Type of Owner(s) on Record
Second my water use Supplemental information Water production has greatly decreased due to drought conditions. The City continues to implement sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation eard the City's collective Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (G561853).	Ownership Type	Owner of land on which well or point of diversion is located, and is
Second my water use Supplemental information Water production has greatly decreased due to drought conditions. The City continues to implement sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation eard the City's collective Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (G561853).	4.	Amount of Groundwater Extracted During Calendar Year
Sd. Maximum Rate of Surface Water Diversion Sd. Maximum Rate of Surface Water Diversion Not applicable; Surface Diversion was not chosen as a type of diversion. 6. Method of Measurement Method of Measurement Water Meter 7. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G56125), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		
Sd. Maximum Rate of Surface Water Diversion Not applicable; Surface Diversion was not chosen as a type of diversion. 6. Method of Measurement Method of Measurement Water Meter 7. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		5. Amount of Surface Water Diverted or Used
Supplemental every 5 years to the state since 1985. Water Conservation efforts continue and there water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collossy, Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).	Not applicable; Surface	e Diversion was not chosen as a type of diversion.
6. Method of Measurement Method of Measurement 7. Type(s) of Use Municipal 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		5d. Maximum Rate of Surface Water Diversion
T. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).	Not applicable; Surface	e Diversion was not chosen as a type of diversion.
T. Type(s) of Use Municipal 112412 8. Action Requested Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		6. Method of Measurement
8. Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).	Method of Measureme	
8. Action Requested Record my water use 9. Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		7. Type(s) of Use
Per Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).	Municipal	
Per Supplemental Information Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		8 Action Requested
Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).	Action Requested	
Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).		9 Supplemental Information
		Water production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The City has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water Conservation efforts continue and the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restriction to achieve a 20% water use reduction as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7
		Attachments

File Name		Descripton	Size
No Attachments			
Co	ntact Information	of the Person Submitting the Forn	n
First Name	Joe		
Last Name	McDermott		
Relation to Water Right	Primary Owner of F	Record	
Has read the form and agrees the information in the report is true to the best of his/her knowledge and belief	Yes		

ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR 2015

Primary Owner: CITY OF SAN BUENAVENTURA Recordation Number: G561854 Date Submitted: 2016-06-30

	1. Reporting to a Local Agency
Local Agency	Submitter does not report to a local agency.
	2. Type(s) of Diversion
a. Groundwater Extraction	<= 25 acre-feet
b. Surface Diversion	None
	3. Ownership Type of Owner(s) on Record
Ownership Type	Owner of land on which well or point of diversion is located, and is extracting/diverting water
4	. Amount of Groundwater Extracted During Calendar Year
Amount Extracted	0.01 Acre-Feet
	5. Amount of Surface Water Diverted or Used
Not applicable; Surfac	e Diversion was not chosen as a type of diversion.
	5d. Maximum Rate of Surface Water Diversion
Not applicable; Surfac	e Diversion was not chosen as a type of diversion.
	6. Method of Measurement
Method of Measureme	ent Water Meter
	7. Type(s) of Use
Municipal	112412
	8. Action Requested
Action Requested	Record my water use
	9. Supplemental Information
Supplemental Information	Water Production has greatly decreased due to drought conditions. The City continues to implement Best Management Practices to support groundwater sustainability. The city has submitted an Urban Water Management Plan every 5 years to the state since 1985. Water conservation efforts continue as the City has issued a Stage 3 Water Shortage Emergency and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restrictions to achieve a 20% water use reduction; as well as implementation of a 4 tiered rate structure. The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. The following is a list of the City's collective Ventura River reporting for this year: Intake Surface (S010335), Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), Nye 11 (G561854), and Nye 2 (G561853).

File Name		Descripton	Size
No Attachments			
Co	ontact Information	of the Person Submitting the Forr	n
First Name	Joe		
Last Name	McDermott		
Relation to Water Right	Primary Owner of	Record	
Has read the form and agrees the information in the report is true to the best of his/her knowledge and belief	Yes		

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FOR 2015

Primary Owner: CITY OF SAN BUENAVENTURA Statement Number: \$010335 Date Submitted: 2016-06-30

1. Water is used under	Pre-1914 Claim
2. Year diversion commenced	1870

Month	Rate of diversion (GPD)	Amount directly diverted (Acre-Feet)	Amount diverted or collected to storage (Acre-Feet)	Amount beneficially used (Acre-Feet)
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
October	0	0	0	0
November	0	0	0	0
December	0	0	0	0
Total		0	0	0
Type of Diversion	Diversion to Storag	e Only		, F
Comments	Ventura Water's su limited since 2005, because of unresol Southern California appropriative water associated subsurface.	rface water diversion in as repairs to storm dated permitting issues a Steelhead. The City of rights in the Ventura	ntake. In addition, abil maged facilities have with National Marine F claims 72,397 acre-fee River system. This yea ntake Subsurface (G56	not been completed fisheries over endangered at per year of pre-1914 ar, the City is reporting 51025), Nye 7 (G561269)

Water Transfers		
8e. Water transfered	No	
8f. Quantity transfered (Acre-Feet)		
8g. Dates which transfer occurred	/ to /	
8h. Transfer approved by		

Water Supply Contrac	ts
8i. Water supply contract	No
8j. Contract with	

8k. Other provider	1
8l. Contract number	
8m. Source from which contract water was diverted	
8n. Point of diversion same as identified water right	
8o. Amount (Acre-Feet) authorized to divert under this contract	
8p. Amount (Acre-Feet) authorized to be diverted in 2015	
8q. Amount (Acre-Feet) projected for 2016	
8r. Exchange or settlement of prior rights	
8s. All monthly reported diversion claimed under the prior rights	
8t. Amount (Acre-Feet) of reported diversion solely under contract	

5. Water Diversion Mea	asurement
Measurement	Water directly diverted and/or diverted to storage was measured
Types of measuring devices used	Propeller Meter
Additional technology used	Flow Totalizer Telemetry
Description of additional technology used	
Who installed your measuring device(s)	Representative who is American Water Works Association (AWWA)-certified
Make, model number, and last calibration date of your measuring device(s)	
Why direct measurement using a device listed in Section 1 is "not locally cost effective"	
Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective"	
Method(s) used as an alternative to direct measurement	
Explanation of method(s) used as an alternative to direct measurement	
	Description of additional technology used Who installed your measuring device(s) Make, model number, and last calibration date of your measuring device(s) Why direct measurement using a device listed in Section 1 is "not locally cost effective" Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective" Method(s) used as an alternative to direct measurement Explanation of method(s) used as an alternative to

	6. Purpose of Use	
Municipal	112412	

7. Changes in Method of Diversion

Ability to divert has been limited since 2005 as repairs to storm damaged facilities have not been completed because of unresolved permitting issues with national Marine Fisheries over endangered Southern California Steelhead

8. Conservation of Water		
Are you now employing water conservation efforts?	Yes	
Describe any water conservation efforts you have initiated	In 2001, the City became a signatory to the MOU regarding water conservation in CA and a member of the CA Urban Water Conservation Council (CUWCC), establishing a firm commitment to the implementation of Best Management Practices and Demand Management Measures. As a signatory the City implements a specific set of locally cost-effective conservation practices and reports bi-annually on the City's conservation efforts to the CUWCC. In addition, the City has submitted an Urban Water Management Plan every 5-years to the State since 1985. Furthermore, the City of Ventura has issued a Stage 3 Water Shortage Emergency	

	9	in 2014 and has adopted a Water Waste Ordinance to institute outdoor watering restrictions and other water waste restrictions to achieve a 20% water use reduction goal as well as implementation of a 4 tiered rate structure. The City also has a customer assistance program where customers may acquire free water conservation aids such as low-flow showerheads, kitchen faucet aerators, leak detection kits, and toilet flappers. The City has also instituted a Water Conservation Survey Program where customers can receive a free survey to help them reduce water use indoors and out. The City has also developed a Water Efficiency Incentive program for customers to apply for funding to perform turf removal or irrigation efficiency at their property.
	Amount of water conserved	Acre-Feet
b.	I have data to support the above surface water use reductions due to conservation efforts.	No

	9. Water Quality and Wastewater Reclamation	
a.	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 which unreasonably affects such water for other beneficial causes?	Yes
	Amount of reduced diversion	606.47 Acre- Feet
b.	Type of substitute water supply	Reclaimed
	Amount of substitute water supply used	606.47 Acre- Feet
	I have data to support the above surface water use reductions due to the use of a substitute water supply	Yes

	10. Conjuctive Use of Surface Water and Groundwater	
a.	Are you now using groundwater in lieu of surface water?	Yes
b.	Amount of groundwater used	1298.39 Acre- Feet
	I have data to support the above surface water use reductions due to the use of groundwater.	Yes

11a. Additional Remarks

The City claims 72,397 acre-feet per year of pre-1914 appropriative water rights in the Ventura River system. This year, the City is reporting associated subsurface extractions at its Intake Subsurface (G561025), Nye 7 (G561269), Nye 8 (G561270), and Nye 11 (G561854), and no extraction from Nye 2 (G561853).

	Attachments	
File Name	Description	Size

Contact Information of the Person	Submitting the Form
First Name	Joe
Last Name	McDermott
Relation to Water Right	Diverter of Record

The information in the report is true to the best of his/her knowledge and belief

Yes

https://ciwqs.waterboards.ca.gov/ciwqs/ewrims_online_reporting/ssPrint.do?form_id=252... 6/30/2016