

e-WRIMS RMS Reports

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Reports Submitted for S023092

Year	Туре	Date Received	Action
2016	Supplemental Statement of Water Diversion and Use	07/02/2017	<u>View</u>
2015	Supplemental Statement of Water Diversion and Use	03/12/2016	View
2014	Supplemental Statement of Water Diversion and Use	03/12/2016	<u>View</u>
2013	Supplemental Statement of Water Diversion and Use	03/12/2016	<u>View</u>
2012	Supplemental Statement of Water Diversion and Use	12/11/2013	<u>View</u>
2011	Supplemental Statement of Water Diversion and Use	12/11/2013	<u>View</u>
2010	Supplemental Statement of Water Diversion and Use	12/11/2013	View

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SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FOR 2010

Primary Owner: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 12/11/2013

11 Water is lised linder	Riparian Claim Pre-1914 Claim
2. Year of first use	1985

3-4. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used			Water Diverted and Used
Month	Rate of diversion (CFS)	Amount directly diverted or collected to storage (Acre-Feet)	Amount beneficially used (Acre-Feet)
January	0	0	0
February	0	0	0
March	0	0	0
April	2	120	120
May	8	300	300
June	8	300	300
July	8	300	300
August	8	300	300
September	8	300	300
October	8	75	75
November	0	0	0
December	0	0	0
Total		1695	1695
Comments			

	5. Water Diversion Measurement	
а	. Measurement	Direct measurement using a device listed in Section 1 is "not locally cost effective" for water directly diverted and/or diverted to storage
b	Types of measuring devices used	
	Additional technology used	
С	Description of additional technology used	
d	Who installed your measuring device(s)	
е	Make, model number, and last calibration date of your measuring device(s)	
	Why direct measurement using a device listed in Section 1 is	Diversion is small or minimal in size Diversions are infrequent

f	"not locally cost effective"	No power at diversion point
	devices and technologies listed	the majority of the water diverted is me runoff or my neighbors water district runoff which we are required to redivert by the federal government. The ripiran water mixed in is unadjudicated and therefore requires no measurment.
	Method(s) used as an alternative to direct measurement	Modeled/estimated flows
Ş	Explanation of method(s) used as an alternative to direct measurement	estimated flows based upon flow through diversion pipe.

6. Purpose of Use	
Domestic	0
Irrigation	600 Acres
Stockwatering	0

7. Changes in Method of Diversion	
none	

	8. Conservation of Water			
		Are you now employing water conservation efforts?	Yes	
á	Э.	Describe any water conservation efforts you have initiated	collection sump and return water system.	
		Amount of water conserved	Acre-Feet	
	ο.	I have data to support the above surface water use reductions due to conservation efforts.		

	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?	No	
Г	Amount of reduced diversion		
	Type of substitute water supply		
þ	Amount of substitute water supply used		
	I have data to support the above surface water use reductions due to the use of a substitute water supply		

10. Conjuctive Use of Surface Water and Groundwater		
а	. Are you now using groundwater in lieu of surface water?	No
L	Amount of groundwater used	
b	I have data to support the above surface water use reductions due to the use of groundwater.	

44 a Additional Dancado
11a. Additional Remarks

Attachments		
File Name	Description	Size

No Attachments

Contact Information of the Person Submitting the Form	
First Name	
Last Name	jennings
Relation to Water Right	Owner
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 2011

Primary Owner: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 12/11/2013

11 Water is lised linder	Riparian Claim Pre-1914 Claim
2. Year of first use	1985

3-4. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used			Water Diverted and Used
Month	Rate of diversion (CFS)	Amount directly diverted or collected to storage (Acre-Feet)	Amount beneficially used (Acre-Feet)
January	0	0	0
February	0	0	0
March	0	0	0
April	2	75	75
May	8	300	300
June	8	300	300
July	8	300	300
August	8	300	300
September	8	300	300
October	8	25	25
November	0	0	0
December	0	0	0
Total		1600	1600
Comments			

	5. Water Diversion Measurement		
a	. Measurement	Direct measurement using a device listed in Section 1 is "not locally cost effective" for water directly diverted and/or diverted to storage	
t	Types of measuring devices used		
	Additional technology used		
C	Description of additional technology used		
c	. Who installed your measuring device(s)		
E	Make, model number, and last calibration date of your measuring device(s)		
	Why direct measurement using a device listed in Section 1 is	Diversion is small or minimal in size Diversions are infrequent	

f	"not locally cost effective"	No power at diversion point
	Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective"	The majority of the water diverted is my runoff or my neighbors water district runoff which we are required to redivert by the federal government. The ripiran water mixed in is unadjudicated and therefore requires no measurement.
	Method(s) used as an alternative to direct measurement	Modeled/estimated flows
٥	Explanation of method(s) used as an alternative to direct measurement	Estimated flows through diversion pipe

6. Purpose of Use	
Domestic	0
Irrigation	600 Acres
Stockwatering	0

7. Changes in Method of Diversion	
none	

	8. Conservation of Water			
	Are you now employing water conservation efforts?	Yes		
é	Describe any water conservation efforts you have initiated	Sump and return water system		
k	Amount of water conserved	Acre-Feet		
	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?	No	
Г	Amount of reduced diversion		
	Type of substitute water supply		
þ	Amount of substitute water supply used		
	I have data to support the above surface water use reductions due to the use of a substitute water supply		

10. Conjuctive Use of Surface Water and Groundwater		
a. Are you now using groundwater in lieu of surface water?		No
L	Amount of groundwater used	
b	I have data to support the above surface water use reductions due to the use of groundwater.	

11a. Additional Remarks

Attachments			
File Name Description Size			

No Attachments

Contact Information of the Person Submitting the Form		
First Name	richard	
Last Name	jennings	
Relation to Water Right	Owner	
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 2012

Primary Owner: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 12/11/2013

11 Water is lised linder	Riparian Claim Pre-1914 Claim
2. Year of first use	1985

3-4. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used			Water Diverted and Used
Month	Rate of diversion (CFS)	Amount directly diverted or collected to storage (Acre-Feet)	Amount beneficially used (Acre-Feet)
January	0	0	0
February	0	0	0
March	0	0	0
April	2	100	100
May	8	300	300
June	8	300	300
July	8	300	300
August	8	300	300
September	8	300	300
October	0	50	50
November	0	0	0
December	0	0	0
Total		1650	1650
Comments			

L	5. Water Diversion Measurement		
ć		Direct measurement using a device listed in Section 1 is "not locally cost effective" for water directly diverted and/or diverted to storage	
ŀ	Types of measuring devices used		
	Additional technology used		
(Description of additional technology used		
(d. Who installed your measuring device(s)		
•	Make, model number, and last calibration date of your measuring device(s)		
	, , , , , , , , , , , , , , , , , , , ,	Diversion is small or minimal in size Diversions are infrequent	

f	"not locally cost effective"	No power at diversion point
		The majority of the water diverted is my runoff or my neighbors water district runoff which we are required to redivert by the federal government. The ripirian water mixed in is un adjudicated and therefore requires no measurement.
	Method(s) used as an alternative to direct measurement	Modeled/estimated flows
g	Explanation of method(s) used as an alternative to direct measurement	estimated flows based upon water flowing through diversion pipe.

6. Purpose of Use	
Domestic	0
Irrigation	600 Acres
Stockwatering	0

7. Changes in Method of Diversion	
none	

	8. Conservation of Water		
á		Are you now employing water conservation efforts?	Yes
	а.	Describe any water conservation efforts you have initiated	closed system, sump and return water system
k		Amount of water conserved	Acre-Feet
		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?	No	
Γ	Amount of reduced diversion		
	Type of substitute water supply		
k	Amount of substitute water supply used		
	I have data to support the above surface water use reductions due to the use of a substitute water supply		

	10. Conjuctive Use of Surface Water and Groundwater	
a. Are you now using groundwater in lieu of surface water?		No
L	Amount of groundwater used	
b	I have data to support the above surface water use reductions due to the use of groundwater.	

11a. Additional Remarks

Attachments			
File Name Description Size			

No Attachments

Contact Information of the Person Submitting the Form	
First Name	richard
Last Name	jennings
Relation to Water Right	Owner
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 2013

Primary Owner: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 03/12/2016

11 Water is used under	Riparian Claim Pre-1914 Claim
2. Year diversion commenced	1985

3-4. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used			Diverted and Used	
Month	Rate of diversion (CFS)	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	1	20	0	20
April	2	30	0	30
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		50	0	50
Type of Diversion	Direct Diversion	Only		
Comments				

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

Water Supply Contracts	
8i. Water supply contract	No
8j. Contract with	
k. Other provider	

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 2013	
8q. Amount (Acre-Feet) projected for 2014	
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 Measurement			
a.	Measurement	Direct measurement using a device listed in Section 1 is "not locally cost effective" for water directly diverted and/or diverted to storage		
b.	Types of measuring devices used			
c.	Additional technology used			
<u>ر</u> .	Description of additional technology used			
d.	Who installed your measuring device(s)			
e.	Make, model number, and last calibration date of your measuring device(s)			
f.	Why direct measurement using a device listed in Section 1 is "not locally cost effective"	Diversion is small or minimal in size Diversions are infrequent No power at diversion point Other		
	Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective"	Water mixed above diversion point mixture of ripiran, district and well water.		
	Method(s) used as an alternative to direct measurement			
g.	Explanation of method(s) used as an alternative to direct measurement			

6. Purpose of Use	
Irrigation	500 Acres Rice

7. Changes in Method of Diversion

	8. Conservation of Water		
	Are you now employing water conservation efforts?	Yes	
a.	Describe any water conservation efforts you have initiated	Return water system.	
	Amount of water conserved	Acre-Feet	
b.	I have data to support the above surface water use reductions due to conservation efforts.		

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?	No
	Amount of reduced diversion	
	Type of substitute water supply	
b.	Amount of substitute water supply used	
	I have data to support the above surface water use reductions due to the use of a substitute water supply	

	10. Conjuctive Use of Surface Water and Groundwater		
a.	Are you now using groundwater in lieu of surface water?	No	
h	Amount of groundwater used		
b.	I have data to support the above surface water use reductions due to the use of groundwater.		

11a. Additional Remarks	

Attachments		
File Name	Description	Size
No Attachments		

Contact Information of the Person Submitting the Form		
First Name	Richard	
Last Name	Jennings	
Relation to Water Right	Diverter of Record	
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 2014

Primary Owner: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 03/12/2016

11 Water is used under	Riparian Claim Pre-1914 Claim
2. Year diversion commenced	1985

3-4. Max	imum Rate of Diversion for each Month and Amount of Water Diverted and Used				
Month	Rate of diversion (CFS)	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	Direct Diversion	Only			
Comments	No rain no water.	No rain no water			

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

Water Supply Contracts		
8i. Water supply contract	N	No
8j. Contract with		
8k. Other provider		

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 2014	
8q. Amount (Acre-Feet) projected for 2015	
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 Measurement				
a.	Measurement	Direct measurement using a device listed in Section 1 is "not locally cost effective" for water directly diverted and/or diverted to storage			
b.	Types of measuring devices used				
c.	Additional technology used				
<u>ر</u> .	Description of additional technology used				
d.	Who installed your measuring device(s)				
e.	Make, model number, and last calibration date of your measuring device(s)				
f.	Why direct measurement using a device listed in Section 1 is "not locally cost effective"	Diversion is small or minimal in size Diversions are infrequent No power at diversion point Other			
	Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective"	No water no measure.			
	Method(s) used as an alternative to direct measurement				
g.	Explanation of method(s) used as an alternative to direct measurement				

6. Purpose of Use		
Irrigation	500 Acres Rice	

7. Changes in Method of Diversion

	8. Conservation of Water			
	Are you now employing water conservation efforts?	Yes		
a.	Describe any water conservation efforts you have initiated	Return water system.		
	Amount of water conserved	Acre-Feet		
	I have data to support the above surface water use reductions due to conservation efforts.			

9. 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 which unreasonably affects such water for other beneficial causes?	No
b.	Amount of reduced diversion	
	Type of substitute water supply	
	Amount of substitute water supply used	
	I have data to support the above surface water use reductions due to the use of a substitute water supply	

	10. Conjuctive Use of Surface Water and Groundwater		
į	a. Are you now using groundwater in lieu of surface water?	No	
t	Amount of groundwater used		
	I have data to support the above surface water use reductions due to the use of groundwater.		

11a. Additional Remarks	

Attachments		
File Name	Description	Size
No Attachments		

Contact Information of the Person Submitting the Form		
First Name	Richard	
Last Name	Jennings	
Relation to Water Right	Diverter of Record	
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: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 03/12/2016

11 Water is used under	Riparian Claim Pre-1914 Claim	
2. Year diversion commenced	1985	

3-4. Maxii	3-4. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used			
Month	Rate of diversion (CFS)	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				
Comments	No rain no water.			

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

Water Supply Contracts	
8i. Water supply contract	No
8j. Contract with	
8k. Other provider	

8I. 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 Measurement		
a.	Measurement	Direct measurement using a device listed in Section 1 is "not locally cost effective" for water directly diverted and/or diverted to storage	
b.	Types of measuring devices used		
c.	Additional technology used		
<u>ر</u> .	Description of additional technology used		
d.	Who installed your measuring device(s)		
e.	Make, model number, and last calibration date of your measuring device(s)		
f.	Why direct measurement using a device listed in Section 1 is "not locally cost effective"	Diversion is small or minimal in size Diversions are infrequent No power at diversion point Other	
	Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective"	No water to measure.	
	Method(s) used as an alternative to direct measurement		
g.	Explanation of method(s) used as an alternative to direct measurement		

6. Purpose of Use	
Irrigation	350 Acres Rice

7. Changes in Method of Diversion

	8. Conservation of Water			
a.	Are you now employing water conservation efforts?	Yes		
	Describe any water conservation efforts you have initiated	Return water system.		
	Amount of water conserved	Acre-Feet		
b	I have data to support the above surface water use reductions due to conservation efforts.			

9. 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 which unreasonably affects such water for other beneficial causes?	No
	Amount of reduced diversion	
	Type of substitute water supply	
b.	Amount of substitute water supply used	
	I have data to support the above surface water use reductions due to the use of a substitute water supply	

	10. Conjuctive Use of Surface Water and Groundwater	
a.	Are you now using groundwater in lieu of surface water?	No
h	Amount of groundwater used	
b.	I have data to support the above surface water use reductions due to the use of groundwater.	

11a. Additional Remarks	

Attachments		
File Name	Description	Size
No Attachments		

Contact Information of the Person Submitting the Form	
First Name	Richard
Last Name	Jennings
Relation to Water Right	Diverter of Record
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 2016

Primary Owner: RICHARD JENNINGS Statement Number: S023092 Date Submitted: 07/02/2017

1. Water is used under	Riparian Clair	n
2. Year diversion commend	ced 1985	
	2 Dumana of Hea	
	3. Purpose of Use	
Irrigation	460 Acres Rice	
	4. Changes in Method of Diversion	
	Special Use Categories	
	Special use Galegories	
C1. Are you using any wat	er diverted under this right for the cultivation of cannabis?	No

5-6. Maxi	5-6. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used				
Month	Rate of diversion	Amount directly diverted (Acre-Feet)	Amount diverted or collected to storage (Acre-Feet)	Amount beneficially used (Acre-Feet)	
January		0	0	0	
February		0	0	0	
March		0	0	0	
April		1	0	1	
May		3	0	3	
June		2	0	2	
July		0	0	0	
August		0	0	0	
September		0	0	0	
October		0	0	0	
November		0	0	0	
December		0	0	0	
Total		6	0	6	
Type of Diversion	Direct Diversion	Only			
Comments					

Water Trans	sfers
6d. Water transfered	No

6e. Quantity transfered (Acre-Feet)	
6f. Dates which transfer occurred	/ to /
6g. Transfer approved by	

Water Supply Contracts		
6h. Water supply contract	No	
6i. Contract with		
6j. Other provider		
6k. Contract number		
6l. Source from which contract water was diverted		
6m. Point of diversion same as identified water right		
6n. Amount (Acre-Feet) authorized to divert under this contract		
6o. Amount (Acre-Feet) authorized to be diverted in 2016		
6p. Amount (Acre-Feet) projected for 2017		
6q. Exchange or settlement of prior rights		
6r. All monthly reported diversion claimed under the prior rights		
6s. Amount (Acre-Feet) of reported diversion solely under contract		

7. Water Diversion Measurement	
a. Required to measure as of the date this report is submitted	No
b. Is diversion measured?	No
c. An alternative compliance plan was submitted to the division of water rights on	
d. A request for additional time was submitted to the division of water rights on	

	8. Conservation of Water		
	Are you now employing water conservation efforts?	No	
a.	Describe any water conservation efforts you have initiated		
L	Amount of water conserved		
L.	I have data to support the above surface water use reductions due to conservation efforts.		

	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?	No
		Amount of reduced diversion	
		Type of substitute water supply	
	b.	Amount of substitute water supply used	
		I have data to support the above surface water use reductions due to the use of a substitute water supply	

	10. Conjuctive Use of Surface Water and Groundwater	
a	Are you now using groundwater in lieu of surface water?	No
L	Amount of groundwater used	
b.	I have data to support the above surface water use reductions due to the use of groundwater.	

Additional Remarks

Attachments		
File Name	Description	Size
No Attachments		

Contact Information of the Person Submitting the Form		
First Name	Richard	
Last Name	Jennings	
Relation to Water Right	Diverter of Record	
The information in the report is true to the best of his/her knowledge and belief	Yes	