[SUMMARY OF FINAL SUBMITTED VERSION]

PROGRESS REPORT BY PERMITTEE FOR 2016

Primary Owner: U.S. BUREAU OF RECLAMATION Primary Contact:

Date Submitted: 05/02/2017

Application Number: A005626 Permit Number: 012721

Source(s) of Water	POD Parcel Number	County
SACRAMENTO RIVER		Contra Costa
SACRAMENTO RIVER		Sacramento
SACRAMENTO RIVER		Glenn
SACRAMENTO RIVER		Tehama
SACRAMENTO RIVER		Shasta
SACRAMENTO RIVER		Shasta
OLD RIVER		Contra Costa

MAX Direct Diversion Rate: 8000 CFS
MAX Collection to Storage: 3190000 AC-FT
Face Value: 7998004 AC-FT

Permitted Use(s)	Acres	Direct Diversion Season	Storage Season
Domestic	0	09/01 to 06/30	10/01 to 06/30
Irrigation	999999.9	09/01 to 06/30	10/01 to 06/30
Stockwatering	0	09/01 to 06/30	10/01 to 06/30
Recreational	0	09/01 to 06/30	10/01 to 06/30
Municipal	0	09/01 to 06/30	10/01 to 06/30
Industrial	0	09/01 to 06/30	10/01 to 06/30

Other
Fish and Wildlife Protection and/or
Enhancement

1. Permit Review	
I have reviewed my water right permit	Yes

2. Compliance with Permit Terms and Conditions	
I am complying with all terms and conditions	Yes
Description of noncompliance with terms and conditions	

3. Changes to the Project	
Intake location has been changed	
Description of intake location changes	
Type of use has changed	

Description of type of use changes	2)
Place of use has changed	
Description of place of use changes	
Other changes	
Description of other changes	

4-6. Permitted	Project Status
Project Status	Not Complete
6a. Construction work has commenced	Yes
6b. Construction is completed	Yes
6c. Beneficial uses of water has commenced	Yes
6d. Project will be completed within the time period specified in the permit	No
6e. Explanation of work remaining to be done	Filed petition to extend time period to maximize beneficial use.
6f. Estimated date of completion	12/31/2030

7. Purpose of Use	
Domestic	incidental
Irrigation	1654610 Acres Mixed Crop Types
Industrial	mixed
Municipal	0
Recreational	Recreational activities at Shasta Lake
Stockwatering	incidental
Fish and Wildlife Protection and/or Enhancement	Sacramento River, Delta fishery
Other	water quality

Special Use Categories	
C1. Are you using any water diverted under this right for the cultivation of cannabis?	No

	8. Maximum Rate of Diversion for each Month
Month	Maximum Rate of Diversion (CFS)
January	40687
February	15495
March	76949
April	8007
May	1173
June	0
July	0
August	0
September	338
October	19208
November	11165
December	15007

	9. Amount of Water Dive	rted and Used	
Month	Amount directly diverted	Amount diverted or collected to storage	Amount used

	(Acre-Feet)	(Acre-Feet)	(Acre-Feet)SJ
January	104	918774	0
February	32986	420095	0
March	9088	1260552	0
April	96334	206439	0
May	45351	1713	67748
June	0	0	246780
July	0	0	375922
August	0	0	412143
September	20125	0	320839
October	64837	99437	145568
November	79564	156892	11942
December	121	126098	0
Total	348510	3190000	1580942
Type of Diversion	Both Direct Diversion and Div	Both Direct Diversion and Diversion to Storage	
Comments			

Water Transfers	
9d. Water transfered	No
9e. Quantity transfered (Acre-Feet)	
9f. Dates which transfer occurred	/ to /
9g. Transfer approved by	

Water Supply Contracts	
8h. Water supply contract	No
9i. Contract with	
9j. Other provider	
9k. Contract number	
9l. Source from which contract water was diverted	
9m. Point of diversion same as identified water right	
9n. Amount (Acre-Feet) authorized to divert under this contract	
9o. Amount (Acre-Feet) authorized to be diverted in 2016	
9p. Amount (Acre-Feet) projected for 2017	
9q. Exchange or settlement of prior rights	
9r. All monthly reported diversion claimed under the prior rights	
9s. Amount (Acre-Feet) of reported diversion solely under contract	

10. Water Diversion Measurement	
a. Required to measure as of the date this report is submitted	Yes
b. Is diversion measured?	Yes
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	03/01/2017

Measurement ID number	M001962
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sac RSC RM 6.1L

JC-170

M2. Nickname	Sac RM6.1L SJ	
M3. Type of device / method	Other: digital open flow	
M4. Device make	2-McCrometer	
M5. Serial number		
M6. Model number		
M7. Approximate date of installation		
M8. Additional info		
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016	
M10. Estimated accuracy of measurement	5-10%	
M11. Description of calibration method	Rebuild-Spin Test	
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary	
Information for the person who last calibrated the de	vice or designed the measurement method	
M13. Name	R. Salvagno	
M14. Phone number	530-934-1347	
M15. Email	rsalvagno@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M001964
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM11.10R
M2. Nickname	Sac RM11.10R
M3. Type of device / method	
M4. Device make	Mace Insert

M5. Serial number	SJe
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	06/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	K. Kibby
M14. Phone number	530-934-1377
M15. Email	kkibby@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001967
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM15.10R
M2. Nickname	Sac RM15.10R
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	

M8. Additional info	SJO
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001969
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM3.35L
M2. Nickname	Sac RM3.35L
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016

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M10. Estimated accuracy of magaurament	5-10% SJ
M10. Estimated accuracy of measurement	
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001970
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM3.45L
M2. Nickname	Sac RM3.45L
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	10/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the device or designed the me	asurement method

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M13. Name	K. Kibby
M14. Phone number	530-934-1377
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001972
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM29.70R
M2. Nickname	Sac RM29.70R
M3. Type of device / method	
M4. Device make	Sparling Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the device or designed the measu	rement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	

M19. Data recorder device make	216
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001974
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM30.50L
M2. Nickname	Sac RM30.50L
M3. Type of device / method	
M4. Device make	Sparling Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the device or designed the measu	rement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	

M26. I report my diversion or storage date by telemetry to the following website	SJO
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001975
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM32.10R
M2. Nickname	Sac RM32.10R
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this	

measurement device or method that are attached to this water use report

Measurement ID number	M001976
This Device/Method was used to measure water	
during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM32.40L
M2. Nickname	Sac RM32.40L
M3. Type of device / method	
M4. Device make	McC/Mace/Pan Mag/Insert/WT
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	03/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	K. Kibby
M14. Phone number	530-934-1377
M15. Email	kkibby@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number M001977		
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This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM33.20L
M2. Nickname	Sac RM33.20L
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Open Flow
M5. Serial number	·
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	
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Measurement ID number	M001978
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or	Sacramento SRSC RM33.75L

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method	SJ
M2. Nickname	Sac RM33.75L
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001979
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM34.50R
M2. Nickname	Sac RM34.50R
M3. Type of device / method	

M4. Device make	Sontek SW S
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	K. Kibby
M14. Phone number	530-934-1377
M15. Email	kkibby@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001981
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM40.60L
M2. Nickname	Sac RM40.60L
M3. Type of device / method	
M4. Device make	Mace 4-Inserts
M5. Serial number	
M6. Model number	

M7. Approximate date of installation	SJe
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	K. Kibby
M14. Phone number	530-934-1377
M15. Email	kkibby@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001982
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM41.00R
M2. Nickname	Sac RM41.00R
M3. Type of device / method	
M4. Device make	Mace 2-Inserts
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was	

last calibrated or the measurement method was updated	07/01/2016	SJC
M10. Estimated accuracy of measurement	5-10%	
M11. Description of calibration method	Check Dianostics	
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test	
Information for the person who last calibrated the de	vice or designed the measurement method	
M13. Name	K. Kibby	
M14. Phone number	530-934-1377	
M15. Email	kkibby@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M001983
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM43.10R
M2. Nickname	Sac RM43.10R
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	
M10. Estimated accuracy of measurement	5-10%

M11. Description of calibration method	Check Dianostics	SJ
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test	
Information for the person who last calibrated the de	vice or designed the measurement method	
M13. Name	K. Kibby	
M14. Phone number	530-934-1377	
M15. Email	kkibby@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M001986
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM44.20L
M2. Nickname	Sac RM44.20L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test

M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001987
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM45.60L
M2. Nickname	Sac RM45.60L
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the device or designed the measurement method	
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
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rsalvagno@usbr.gov	SJ
A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
	A person trained and experienced in water measurement and reporting (this may include the

Measurement ID number	M001989	
This Device/Method was used to measure water during the current reporting period	Yes	
M1. Briefly describe the measurement device or method	Sacramento RSC RM46.45L	
M2. Nickname	Sac RM46.45L	
M3. Type of device / method		
M4. Device make	Mace Insert	
M5. Serial number		
M6. Model number		
M7. Approximate date of installation		
M8. Additional info		
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	04/01/2016	
M10. Estimated accuracy of measurement	5-10%	
M11. Description of calibration method	Check Dianostics	
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test	
Information for the person who last calibrated the device or designed the measurement method		
M13. Name	R. Salvagno	
M14. Phone number	530-934-1347	
M15. Email	rsalvagno@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	

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M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	
Measurement ID number	M001991
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM46.50L
M2. Nickname	Sac RM46.50L
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method

R. Salvagno 530-934-1347

rsalvagno@usbr.gov

diverter or the diverter's agent)

A person trained and experienced in water

measurement and reporting (this may include the

M17. License number and type for the qualified individual above and/or any other relevant

M16. Qualifications of the individual

M13. Name

M15. Email

explanation

M14. Phone number

M18. Type of data recorder device / method	SJO
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001992
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM48.70L
M2. Nickname	Sac RM48.70L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	

M21. Data recorder model number	SJO
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M001997
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM49.00L
M2. Nickname	Sac RM49.00L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	04/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	

M24. Additional data recorder info	SJO
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

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Measurement ID number	M001999
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM49.70L
M2. Nickname	Sac RM49.70L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	09/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	

M26. I report my diversion or storage date by telemetry to the following website	SJ(
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

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Measurement ID number	M002000
This Device/Method was used to measure water	
during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM50.00L
M2. Nickname	Sac RM50.00L
M3. Type of device / method	
M4. Device make	Mace 2-Inserts
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the	

method I used to calculate the volume of water	SJC
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002002
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM55.10L
M2. Nickname	Sac RM55.10L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002003
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM56.95L
M2. Nickname	Sac RM56.95L
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002005
This Device/Method was used to measure water	Yes

during the current reporting period	SJe
M1. Briefly describe the measurement device or method	Sacramento RSC RM56.96L
M2. Nickname	Sac RM56.96L
M3. Type of device / method	
M4. Device make	Mace 2-Inserts
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002006
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM58.30L

M2. Nickname	Sac RM58.30
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	
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Measurement ID number	M002008
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM60.40L
M2. Nickname	Sac RM60.40L
M3. Type of device / method	
M4. Device make	Mace 2-Inserts

M5. Serial number	SJO
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002009
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM61.20R
M2. Nickname	Sac RM61.20R
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	

M8. Additional info	SJC
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002012
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM62.30R
M2. Nickname	Sac RM62.30R
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017

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M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002015
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM62.60R
M2. Nickname	Sac RM62.60R
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the	

device/method	Annually-Inspect and repair if necessary SJ	
nformation for the person who last calibrated the device or designed the measurement method		
M13. Name	R. Salvagno	
M14. Phone number	530-934-1347	
M15. Email	rsalvagno@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M002018	
This Device/Method was used to measure water during the current reporting period	Yes	
M1. Briefly describe the measurement device or method	Sacramento RSC RM63.20R	
M2. Nickname	Sac RM63.20R	
M3. Type of device / method		
M4. Device make	Sparling 6-Open Flow	
M5. Serial number		
M6. Model number		
M7. Approximate date of installation		
M8. Additional info		
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	03/01/2017	
M10. Estimated accuracy of measurement	5-10%	
M11. Description of calibration method	Rebuild-Spin Test/River Surveyor	
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary	
Information for the person who last calibrated the device or designed the measurement method		
M13. Name	R. Salvagno	

MAA DI	500 004 4047	`
M14. Phone number	530-934-1347	_
M15. Email	rsalvagno@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M002021
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM63.75L
M2. Nickname	Sac RM63.75L
M3. Type of device / method	
M4. Device make	Sontek Side Looker
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	evice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
	A person trained and experienced in water

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M16. Qualifications of the individual	measurement and reporting (this may include the diverter or the diverter's agent) ${\rm SJG}$
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002022
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM63.90L
M2. Nickname	Sac RM63.90L
M3. Type of device / method	
M4. Device make	McCrometer 2-Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	evice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant	

explanation	SJQ
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

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Measurement ID number	M002023
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM64.40L
M2. Nickname	Sac RM64.40L
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	01/01/2017
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
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Measurement ID number	M002025
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM67.10L
M2. Nickname	Sac RM67.10L
M3. Type of device / method	
M4. Device make	Sontek IQ-Plus
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	05/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	

M23. Frequency of data recording	SJQ
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002027
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM67.50L
M2. Nickname	Sac RM67.50L
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or	

storage data by telemetry as of the date this report is submitted	SJO
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

this water use report	
Measurement ID number	M002029
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM70.40R
M2. Nickname	Sac RM70.40R
M3. Type of device / method	
M4. Device make	Sontek IQ_Plus
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	05/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	

M27. I have attached additional information on the method I used to calculate the volume of water	SJO
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

this water use report	
Measurement ID number	M002031
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM72.10L
M2. Nickname	Sac RM72.10L
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this	

measurement device or method that are attached to this water use report

Measurement ID number	M002033
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM74.80L
M2. Nickname	Sac RM74.80L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002034	

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This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM77.80R
M2. Nickname	Sac RM77.80R
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1347
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002036
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or	Sacramento RSC RM78.15R

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method	SJe
M2. Nickname	Sac RM78.15R
M3. Type of device / method	
M4. Device make	Mace 2-Inserts
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1347
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002038
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM78.75R
M2. Nickname	Sac RM78.75R
M3. Type of device / method	

07/01/2016 5-10% Check Dianostics Annually-Clean sensor, Perform diagnostic test evice or designed the measurement method
5-10% Check Dianostics Annually-Clean sensor, Perform diagnostic test
5-10% Check Dianostics Annually-Clean sensor, Perform diagnostic test
5-10% Check Dianostics Annually-Clean sensor, Perform diagnostic test
5-10% Check Dianostics Annually-Clean sensor, Perform diagnostic test
Check Dianostics Annually-Clean sensor, Perform diagnostic test
Annually-Clean sensor, Perform diagnostic test
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evice or designed the measurement method
S .
J. Gammon
530-934-1347
jgammon@usbr.gov
A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)

Measurement ID number	M002039
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM80.00L
M2. Nickname	Sac RM80.00L
M3. Type of device / method	
M4. Device make	Sontek IQ-Pipe
M5. Serial number	
M6. Model number	

M7. Approximate date of installation	SJe
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics/River Surveyor
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1347
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002040
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM81.80L
M2. Nickname	Sac RM81.80L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was	

last calibrated or the measurement method was updated	07/01/2016	SJC
M10. Estimated accuracy of measurement	5-10%	
M11. Description of calibration method	Check Dianostics	
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test	
Information for the person who last calibrated the de	vice or designed the measurement method	
M13. Name	J. Gammon	
M14. Phone number	530-934-1351	
M15. Email	jgammon@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M002042
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM84.28L
M2. Nickname	Sac RM84.28L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%

M11. Description of calibration method	Check Dianostics	SJ
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test	
Information for the person who last calibrated the de	vice or designed the measurement method	
M13. Name	K. Kibby	
M14. Phone number	530-934-1377	
M15. Email	kkibby@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

Measurement ID number	M002044
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM85.30L
M2. Nickname	Sac RM85.30L
M3. Type of device / method	
M4. Device make	Sparling Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary

Information for the person who last calibrated the de	vice or designed the measurement method ${ m SJ}$
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002046
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM89.12L
M2. Nickname	Sac RM89.12L
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the d	evice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351

M15. Email	jgammon@usbr.gov	SJ
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

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Measurement ID number	M002047
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM90.70R
M2. Nickname	Sac RM90.70R
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	
Information for the person who last calibrated the c	levice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)

	<u> </u>
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

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Measurement ID number	M002048
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM95.25L
M2. Nickname	Sac RM95.25L
M3. Type of device / method	
M4. Device make	McCrometer Mechancial Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	

M18. Type of data recorder device / method	SJO
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002051
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM95.60L
M2. Nickname	Sac RM95.60L
M3. Type of device / method	
M4. Device make	Mace 2-Inserts
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the device or designed the measurement method	
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	

M21. Data recorder model number	SJC
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002052
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM95.80L
M2. Nickname	Sac RM95.80L
M3. Type of device / method	
M4. Device make	Sontek IQ-Pipe
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	

M24. Additional data recorder info	SJO
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002053
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM98.60L
M2. Nickname	Sac RM98.60L
M3. Type of device / method	
M4. Device make	
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	

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M26. I report my diversion or storage date by telemetry to the following website	5.10
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

this water use report	
Measurement ID number	M002054
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM99.25L
M2. Nickname	Sac RM99.25L
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the	

method I used to calculate the volume of water	SJC
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002055
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM99.80L
M2. Nickname	Sac RM99.80L
M3. Type of device / method	
M4. Device make	Mace 2-Inserts
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002056
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM101.80L
M2. Nickname	Sac RM101.80L
M3. Type of device / method	
M4. Device make	McCrometer Mechanical Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002058
This Device/Method was used to measure water	Yes

during the current reporting period	SJ
M1. Briefly describe the measurement device or method	Sacramento RSC RM102.90L
M2. Nickname	Sac RM102.90L
M3. Type of device / method	
M4. Device make	Mace Insert
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	07/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002060
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM103.80R

M2. Nickname	Sac RM103.80R SJ6
M3. Type of device / method	
M4. Device make	Sparling Mechanical Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002063
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM106.00R
M2. Nickname	Sac RM106.00R
M3. Type of device / method	
M4. Device make	Sontek IQ Plus

M5. Serial number	SJO
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002065
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM111.80L
M2. Nickname	Sac RM111.80L
M3. Type of device / method	
M4. Device make	2-McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	

M8. Additional info

M8. Additional info	SJC
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002067
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM123.90R
M2. Nickname	Sac RM123.90R
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016

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M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics/River Surveyor
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002069
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM124.20R
M2. Nickname	Sac RM124.20R
M3. Type of device / method	
M4. Device make	Sontek SW
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics/River Surveyor
M12. Describe the maintenance schedule for the	

device/method	Annually-Clean sensor, Perform diagnostic test SJ
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	J. Gammon
M14. Phone number	530-934-1351
M15. Email	jgammon@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002072
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM140.80L
M2. Nickname	Sac RM140.80L
M3. Type of device / method	
M4. Device make	McCrometer Digital Saddle
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	12/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the device or designed the measurement method	
M13. Name	R. Salvagno

MAA DI	500 004 4047	\rightarrow
M14. Phone number	530-934-1347	_
M15. Email	rsalvagno@usbr.gov	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)	
M17. License number and type for the qualified individual above and/or any other relevant explanation		
M18. Type of data recorder device / method		
M19. Data recorder device make		
M20. Data recorder serial number		
M21. Data recorder model number		
M22. Data recorder units of measurement		
M23. Frequency of data recording		
M24. Additional data recorder info		
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted		
M26. I report my diversion or storage date by telemetry to the following website		
M27. I have attached additional information on the method I used to calculate the volume of water		
M28. Describe any documents related to this measurement device or method that are attached to this water use report		

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Measurement ID number	M002073	
This Device/Method was used to measure water during the current reporting period	Yes	
M1. Briefly describe the measurement device or method	Sacramento RSC RM154.70R	
M2. Nickname	Sac RM154.70R	
M3. Type of device / method		
M4. Device make	3-MGD ADFM	
M5. Serial number		
M6. Model number		
M7. Approximate date of installation		
M8. Additional info		
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	08/01/2016	
M10. Estimated accuracy of measurement	5-10%	
M11. Description of calibration method	Check Dianostics/River Surveyor	
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test	
Information for the person who last calibrated the device or designed the measurement method		
M13. Name	K. Kibby	
M14. Phone number	530-934-1377	
M15. Email	kkibby@usbr.gov	
	A person trained and experienced in water	

ude the	SJC-170	SJC-170

M16. Qualifications of the individual	measurement and reporting (this may include the $^{$
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002075
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM240.50L
M2. Nickname	Sac RM240.50L
M3. Type of device / method	
M4. Device make	McCrometer Digital Open Flow
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	06/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Rebuild-Spin Test/River Surveyor
M12. Describe the maintenance schedule for the device/method	Annually-Inspect and repair if necessary
Information for the person who last calibrated the de	evice or designed the measurement method
M13. Name	R. Salvagno
M14. Phone number	530-934-1347
M15. Email	rsalvagno@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant	

explanation	SJQ
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

uns water use report	
Measurement ID number	M002076
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Sacramento RSC RM246.00L
M2. Nickname	Sac RM246.00L
M3. Type of device / method	
M4. Device make	MGD ADFM
M5. Serial number	
M6. Model number	
M7. Approximate date of installation	
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	06/01/2016
M10. Estimated accuracy of measurement	5-10%
M11. Description of calibration method	Check Dianostics/River Surveyor
M12. Describe the maintenance schedule for the device/method	Annually-Clean sensor, Perform diagnostic test
Information for the person who last calibrated the de	vice or designed the measurement method
M13. Name	K. Kibby
M14. Phone number	530-934-1377
M15. Email	kkibby@usbr.gov
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	

M20. Data recorder serial number	SJC
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M002962
This Device/Method was used to measure water during the current reporting period	
M1. Briefly describe the measurement device or method	Water Level Transduce
M2. Nickname	Shasta Dam Elevation/Volume
M3. Type of device / method	Other: Water Level Transducer - Tape
M4. Device make	Sierra Control Systems
M5. Serial number	3538
M6. Model number	WLT-85SE-360
M7. Approximate date of installation	07/01/1990
M8. Additional info	
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	04/01/2017
M10. Estimated accuracy of measurement	.01 ft
M11. Description of calibration method	Water Level Indicator
M12. Describe the maintenance schedule for the device/method	
Information for the person who last calibrated the device or designed the measure	rement method
M13. Name	David Hoertling
M14. Phone number	530-229-5372
M15. Email	dhoertling@usbr.gov
M16. Qualifications of the individual	
M17. License number and type for the qualified individual above and/or any other relevant explanation	
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the	

date this report is submitted	SJO
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

	11. Storage								
Reservoir name	Spilled this year	Feet below spillway at maximum storage	Completely emptied	Feet below spillway at minimum storage	Method used to measure water level				
Shasta Lake	No	10.89	No	146.77	water level transducer				

Conservation of Water		
12. Are you now employing water conservation efforts?	1	No
Description of water conservation efforts		
13. Amount of water conserved		

Water Quality and Wastewater Reclamation 14. During the period covered by this Report, did you use reclaimed water from a wastewater treatment facility, water from a desalination facility, or water polluted by waste to a degree which unreasonably affects the water for other beneficial uses? 15. Amount of reclaimed, desalinated, or polluted water used

Conjuctive Use of Groundwater and Surface Water				
16. During the period covered by this Report, were you using groundwater in lieu of available surface water authorized under your permit?				
17. Amounts of groundwater used				

Additional Remarks

Irrigated acreage was not available in time for this report, so 2015 number is used as placeholder. Municipal populations served data not collected by Reclamation. Reclamation does not collect annual data on water conservation, reclamation, or conjunctive use, but does offer grants to encourage these activities. Reclamation has made an effort this year to report only Central Valley Project consumptive diversions under direct diversions (excluding bypasses to meet downstream requirements). Consumptive diversions downstream of the American River-Sacramento River confluence are reported under Trinity and Shasta permits before drawing on Folsom permits. All withdrawals from storage are reported, regardless of use. Diversions under this permit includes diversions at Jones PP. Measurement data requested from field staff, but not received in time for this report. Report will be amended when data obtained.

Attachments				
File Name	Description	Size		
No Attachments				

Contact Information of the Person Submitting the Form				
First Name	Lisa			
Last Name	Holm			
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			