[SUMMARY OF FINAL SUBMITTED VERSION]

PROGRESS REPORT BY PERMITTEE FOR 2013

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

Date Submitted: 06/27/2014

Application Number: A016767 Permit Number: 011971

Source(s) of Water	POD Parcel Number	County
TRINITY RIVER		Contra Costa
TRINITY RIVER		Contra Costa
TRINITY RIVER		Trinity

MAX Direct Diversion Rate: 0 GPD MAX Collection to Storage: 700000 AC-FT Face Value: 700000 AC-FT

Permitted Use(s)	Acres	Direct Diversion Season	Storage Season
Domestic	0		01/01 to 12/31
Irrigation	999999.9		01/01 to 12/31
Industrial			01/01 to 12/31
Municipal			01/12 to /
Other	0		01/01 to 12/31

1. Permit Review

I have reviewed my water right permit

 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			
Place of use has changed			
Description of place of use changes			
Other changes			
Description of other changes			

4-6. Permitted Project Status				
Not Complete				
Yes				
Yes				
Yes				
No				

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Yes

6e. Explanation of work remaining to be done	Petition to extend the time to put water to beneficia SJC use on file with SWRCB.	C-146
6f. Estimated date of completion	12/31/2030	

7. Purpose of Use

No Use

8. Amount of Water Diverted and Used Amount directly diverted or Amount used Month collected to storage (Acre-Feet) (Acre-Feet) 0 0 January 0 0 February 0 0 March

April	0	0
Мау	0	0
June	0	0
July	0	0
August	0	0
September	0	0
October	0	0
November	0	0
December	0	0
Total	0	0
Comments	Please see comments below.	

9. Maximum Rate of Diversion for each Month						
Month	Maximum Rate of Diversion (CFS)					
January	0					
February	0					
March	0					
April	0					
Мау	0					
June	0					
July	0					
August	0					
September	0					
October	0					
November	0					
December	0					

10. 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		
Claire Engle Lake	No	19.07	No	95.15	staff gauge reading		

Conservation of Water

11. Are you now employing water conservation efforts?

Description of water conservation efforts

12. Amount of water conserved

Water Quality and Wastewater Reclamation

13. 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?

14. Amount of reclaimed, desalinated, or polluted water used

Conjuctive Use of Groundwater and Surface Water

15. During the period covered by this Report, were you using groundwater in lieu of available surface water authorized under your permit?

16. Amounts of groundwater used

Additional Remarks

The electronic data are submitted provisionally, as an attempt to discretize diversions and storage among individual permits, as requested. The provisional attachment shows the break down between diversions to storage and direct diversions, which are combined in this submittal. Storage and diversions were distributed in order of permit/license priority. Attached files represent the official submittal of Reclamation. Municipal use figures not provided by contractors. CVP Summary attached.

Attachments					
File Name Description Size					
A016767 2013 Report.pdf		189 KB			
CVPSUMMARY2013.pdf		45 KB			

Contact Information of the Person Submitting the Form				
First Name	Robert			
Last Name	Colella			
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			

ATTACHMENT TO 2013 PERMITTEE REPORT

Clair Engle Lake Operations under Application 016767/Permit 011971

spillway elevation	2370			
minimum elevation	2,320.48	date	11/16/2012	49.52
maximum elevation	2,350.93	date	4/23/2013	19.07
minimum elevation	2,274.85	date	12/31/2013	95.15

	Amount collected to storage, AF ¹	Amount directly diverted, AF ^{1,2}	Amount collected to storage or directly diverted, AF ¹	Amount withdrawn from storage, AF^2	Amount used, AF ²	Maximum rate of direct diversion, cfs ³	Maximum rate of diversion to storage cfs ³	Maximum rate of combined direct and storage diversions, cfs
Jan	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Feb	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Mar	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Apr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
May	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Jun	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Jul	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Aug	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Sep	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Oct	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Nov	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Dec	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

¹ These two columns are combined to provide the numbers reported as "Amount directly diverted or collected to storage". The Diversion to Storage is also reported under Permit 11972.

² These two columns are combined to provide the numbers reported as "Amount used". The withdrawals from storage are also reported under Permit 11972.

³ Daily diversion rates were combined to determine the maximum combined rate of diversion for each month.

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Summary of Central Valley Project Operations 1/ Calendar Year 2013 Inventory of Water Quantities in Acre-feet

Facilities and Area of Use	Reservoir	Irrigation	M & I	Power	River	Acres
	Evaporation	Diversions	Deliveries	Use <u>2</u> /	Release <u>3/</u>	Irrigated
Trinity River						
Clair Engle Lake and vicinity	42,202	- na -	- na -	1,226,232	- na -	- na -
Lewiston Lake and vicinity	2,393	- na -	- na -	12	489,594	- na -
Diversions from Lewiston Lake to Whiskeytown Lake	- na -	- na -	- na -	800,302	- na -	- na -
Trinity River Subtotal	44,595	- na -	- na -	2,026,546	489,594	- na -
Clear Creek	0.450	<u> </u>	0.001	I		
Whiskeytown Lake 4/	8,452	2,697	2,261	- na -	141,022	- na -
Diversions - Whiskeytown Lake to Keswick Reservoir	- na -	- na -	- na -	699,148	- na -	- na -
Clear Creek Subtotal	8,452	2,697	2,261	699,148	141,022	- na -
Sacramento River						
Shasta Lake	91,301	0	2,001	4,596,774	- na -	- na -
Keswick Reservoir	2,554	- na -	- na -	5,390,080	94,100	- na -
CVP Redding area (Keswick, Shasta, Bella Vista)	- na -	6,277	8,897	- na -	- na -	12,284
Sacramento Valley Canals	- na -	280,244	332	- na -	- na -	75,041 <u>5</u>
Sacramento River Settlement Contractors	- na -	1,735,351 <u>6/</u>	76,797 <u>6/</u>	- na -	- na -	<u>333,900 7</u>
Sacramento River Subtotal	93,855	2,021,872	86,026	9,986,854	94,100	421,225
American River					.1	
Folsom Lake	29,888	0	87,429 <u>8/</u>	1,508,851	- na - 3/	0
Lake Natoma	1,380	- na -	- na -	1,536,241	1,711,583	- na -
Folsom South Canal (from Lake Natoma)	- na -	- na -	16,024	- na -	- na -	- na -
Lower American River Diversions	- na -	- na -	48,077 <u>8/</u>	- na -	- na -	- na -
American River Subtotal	31,268	0	151,530	3,045,092	0	0
Stanislaus River						
New Melones Lake	45,090	- na -	- na -	982,374	414,372 <u>9/</u>	- na -
Stanislaus River <u>10</u> /	- na -	541,064 <u>8/</u>	46,087 <u>8/</u>	- na -	- na -	- na -
Stanislaus River Subtotal	45,090	541,064 11/	46,087	982,374	414,372	- na -

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Facilities and Area of Use	Reservoir	Irrigation	M & I	Power	River	AcresSJC-
	Evaporation	Diversions	Deliveries	Use <u>2/</u>	Release 3/	Irrigated
Delta and Westside of San Joaquin Valley						
Contra Costa Canal and Contra Loma Reservoir	- na -	0	136,441	- na -	- na -	0
Delta Mendota and San Luis Canals						
Delta-Mendota Canal	- na -	62,187	6,082	- na -	- na -	65,360
Waterfowl Conservation	- na -	308,170	- na -	- na -	- na -	- na -
San Luis Reservoir 12/	71,862	- na -	- na -	1,113,926	- na -	- na -
O'Neill Forebay 12/	- na - <u>13/</u>	- na -	- na -	243,582	- na -	- na -
San Luis and Coalinga Canal	- na -	441,110	11,839	- na -	- na -	459,239 <u>14</u>
Cross Valley Canal	- na -	8,831	0 <u>8/</u>	- na -	- na -	- na -
San Felipe Service Area (Pacheco Tunnel)	- na -	24,816	81,589	- na -	- na -	0 <u>15</u>
Mendota Pool						
Mendota Pool and vicinity 16/ 17/	- na -	47,860	- na -	- na -	- na -	10,343 <u>18</u>
Vaterfowl Conservation(Reported under San Luis Canal)	- na -	- na -	- na -	- na -	- na -	- nr -
Exchange Contract 19/ 17/	- na -	624216	- na -	- na -	- na -	58,009
Delta and Westside Subtotal	71,862	1,517,190	235,951	1,357,508	- na -	592,951
San Joaquin River						
Millerton Lake and vicinity	20,718	25	14	- na - <u>20</u> /	142,911 <u>21</u> /	- na - <u>22</u>
Interim Restoration (Releases under P.L. 111-11)	- na -	- na -	- na -	- na -	177,100	- na -
Exchange Contract (Recapture under P.L. 111-11)	- na -	93717	- na -	- na -	- na -	- na - <u>23</u>
Friant-Kern Canal	- na -	442,155	16,976	- na -	- na -	750,787 <u>24</u>
Madera Canal	- na -	102,101	46	- na -	- na -	110,505 <u>25</u>
San Joaquin River Subtotal	20,718	637,998	17,036	- na -	320,011	861,292
Total - CVP	315,840	4,720,821	538,891	18,097,522	1,459,099	1,875,468

LEGEND: na = not applicable; nr = not reported; ua = unavailable

1/ Does not include water quantities and acreage for Black Butte Unit.

2/ Releases made through power generation facilities. Though these releases are totaled, the same water may pass through multiple facilities.

3/ As appropriate, value is shown only for regulating reservoir; Includes river outlet releases for downstream uses and/or flood control releases, including temperature control, water quality and Delta standards. Does not include power releases. 4/ M & I use by Clear Creek Community Service District.

5/ Does not include irrigated acreage in Corning WD, Colusa County WD, or 4-M WD. 6/ Total delivery under water right settlement contracts and contractors water rights.

7/ Does not include irrigated acreage in RD-108, RD-1004, Robert's Ditch IC, Tisdale I&DC, or 4-E WD.

8/ Includes water under water service and water right settlement contracts; some water under contractors water rights.

9/ River release is made at Goodwin Dam. 10/ Water service contract and water right settlement deliveries are made at Goodwin Dam.

11/ Stanislaus River Irrigation Diversions include releases reported from Goodwin Reservoir Daily Operations, Joint Main & South Main Canal Releases.

12/ Joint State/Federal use facility. 13/ The total amount of Reservoir Evaporation is unavailable.

14/ Does not include irrigated acreage in Pacheco WD and Panoche WD. 15/ Districts did not report irrigated acreage in time for this report.

- 16/ All contractors include water right settlement contractors except Exchange Contractors below
- 17/ Water diverted directly from San Joaquin River is under water rights of settlement contractors.

18/ Does not include irrigated acreage in Coelho Family Trust, Dudley, Laguna WD, and RD No 1066 (all reported not farming) as well as James ID (not reported in time).

19/ Represents the irrigation diversions of Central California Irrigation District, Columbia Canal Co., and San Luis Canal Co. and acres irrigated reported for San Luis and Columbia Canal Cos.

20/ Generation facilities at Friant Dam and associated water rights are not operated or held by Reclamation.

21/ Releases include water for water right Settlement Contracts between Friant and Gravelly Ford.

22/ Total area in water right settlement contracts. 23/ Acres irrigated incorporated in Mendota Pool figure.

24/ Does not include irrigated acreage in Elano-Earlimart ID, Garfield WD, Pixley ID, and Southern San Joaquin MUD.

25/ Does not include irrigated acreage in Gravelly Ford WD or Madera ID.

Filename: CVPSUMMARY2013