[SUMMARY OF FINAL SUBMITTED VERSION]

PROGRESS REPORT BY PERMITTEE FOR 2015

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

Date Submitted: 06/30/2016

Application Number: A017376 Permit Number: 012364

| Source(s) of Water | POD Parcel Number | County |
|--------------------|-------------------|--------------|
| CLEAR CREEK | | Contra Costa |
| CLEAR CREEK | | Contra Costa |
| CLEAR CREEK | | Shasta |
| | | |

MAX Direct Diversion Rate: 3600 CFS MAX Collection to Storage: 250000 AC-FT Face Value: 1335371.2 AC-FT

| Permitted Use(s) | Acres | Direct Diversion Season | Storage Season |
|------------------|----------|-------------------------|----------------|
| Industrial | | 11/01 to 04/01 | 11/01 to 04/01 |
| Irrigation | 999999.9 | 11/01 to 04/01 | 11/01 to 04/01 |
| Domestic | 0 | 11/01 to 04/01 | 11/01 to 04/01 |
| Recreational | 0 | 11/01 to 04/01 | 11/01 to 04/01 |
| Municipal | | 11/01 to 04/01 | 11/01 to 04/01 |

| 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 | |
| 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 | | |

| | Petition filed to extend time to put water to SJd beneficial use. | C-162 |
|----------------------------------|---|-------|
| 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 | Recreation at Whiskeytown Lake |
| Stockwatering | incidental |
| Fish and Wildlife Protection and/or Enhancement | Clear Creek, Delta |
| Other | water quality |

| 8. Amount of Water Diverted and Used | | | |
|--------------------------------------|---|---|----------------------------|
| Month | Amount directly diverted (Acre-Feet) | Amount diverted or collected to storage (Acre-Feet) | Amount used (Acre-Feet) |
| January | 0 | 0 | 0 |
| February | 33194 | 14096 | 33194 |
| March | 464 | 0 | 464 |
| April | 0 | 553 | 0 |
| Мау | 0 | 0 | 0 |
| June | 0 | 0 | 0 |
| July | 0 | 0 | 0 |
| August | 0 | 0 | 0 |
| September | 0 | 0 | 0 |
| October | 0 | 0 | 0 |
| November | 0 | 0 | 0 |
| December | 0 | 0 | 0 |
| Total | 33658 | 14649 | 33658 |
| Type of Diversion | Both Direct Diversion and Diversi | on to Storage | 1 |
| Comments | | | |

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

| Water Supply Contracts | |
|---|----|
| 8i. Water supply contract | No |
| 8j. Contract with | |
| 8k. Other provider | |
| 8I. Contract number | |
| 8m. Source from which contract water was diverted | |
| 8n. Point of diversion same as identified water right | |
| 8o. Amount (Acre-Feet) authorized to divert under this contract | |
| 8p. Amount (Acre-Feet) authorized to be diverted in 2015 | |

8q. Amount (Acre-Feet) projected for 2016

8r. Exchange or settlement of prior rights

8s. All monthly reported diversion claimed under the prior rights

8t. Amount (Acre-Feet) of reported diversion solely under contract

| 9. Maximum Rate of Diversion for each Month | | |
|---|------------------------------------|--|
| Month | Maximum Rate of Diversion (CFS) | |
| January | 0 | |
| February | 4826 | |
| March | 7.5 | |
| April | 253 | |
| 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 | | Method used to measure water level | | |
| Whiskeytown Lake | No | 0.51 | No | 12.27 | staff gauge reading | | |

| Conservation of Water | | | | |
|---|---|--|--|--|
| 11. Are you now employing water conservation efforts? | Yes | | | |
| Description of water conservation efforts | Reclamation encourages conservation through financial assistance. | | | |
| 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

All data is preliminary and subject to change. Operations are integrated within the Central Valley Project (CVP) and also coordinated with the Department of Water Resources (DWR) consistent with the provisions of the Coordinated Operations Agreement (COA) dated November 24, 1986. 2015 was a critically dry year based on the water year classification and the continuing drought conditions presented significant operational challenges. Throughout 2015, Reclamation worked closely with DWR, the SWRCB, the National Marine Fisheries Service, U.S. Fish and Wildlife Service and the California Department of Fish and

Wildlife, and used the operational flexibility of the coordinated operations of the CVP and State Water Project (SWP) to minimize the effects of the severe drought on water supply, fisheries resources and the Delta. Interagency coordination included frequent meetings of the Real-Time Drought Operations Management Team (RTDOT). Reclamation and DWR developed a Drought Contingency Plan (DCP) which was provided to the SWRCB. The CVP and SWP operated under a Temporary Urgency Change Order during significant portions of 2015. Part 2: CVP water rights permit terms and conditions are specified in D1641. Due to the historically dry conditions, the Governor declared a state of emergency on January 17, 2014 and issued subsequent proclamations and executive orders throughout the drought to address critical issues related to the historic drought. Project Delta operations were very challenging due to the continuing drought conditions and low reservoir storage. Reclamation and DWR jointly filed a Temporary Urgency Change Petition (TUCP) on January 23, 2015 to temporarily modify some of the requirements in D1641 including Delta Outflow, Delta Cross Channel Gate operations, Minimum San Joaquin River Flow and export limits. The changes were necessary to preserve upstream storage to aid in meeting temperature, instream flow and salinity requirements later in the year and to ensure delivery of minimum health and safety supplies to municipalities served by the CVP. The SWRCB issued an order approving the TUCP on February 3, 2015. Reclamation and DWR filed subsequent requests for changes to additional D-1641 criteria including the Western Delta compliance location, Rio Vista flows, further changes to the San Joaquin River minimum flows and flexibility in the export limits. The order was subsequently modified by the SWRCB as necessary to adapt to the unique conditions presented by the drought. The TUC remained in effect through the end of 2015. The joint petitions, SWRCB orders and supporting information including the DCP and correspondence with the fisheries agencies can be viewed at http://www.waterboards.ca.gov/waterrights/water issues/programs/drought/tucp/ Reclamation and DWR also filed a joint petition for change to consolidate the CVP and SWP places of use downstream of the Jones and Banks pumping plants in order to facilitate exchanges between CVP and SWP south of Delta contractors (CPOU). The SWRCB issued an order approving the petition on April 27, 2015. The water exchanged under that order has reported to the Board separately as required by the order approving the

CPOU. Reclamation operations throughout 2015 were consistent with the provisions of D-1641 (as modified by the TUCP), the BiOps, the COA and the CPOU. Part 3: Reclamation does not collect annual data on municipal populations or industrial use. Part 4: Amount used is consumptive use only (withdrawal and direct diversion). Part 5: Rate of Diversion is the maximum rate of diversion to storage + direct diversion. Direct diversion rates are the average daily rate of monthly diversions (since only monthly data was available to preparer). Part 7: Reclamation does not collect annual data on water conservation, reclamation, or conjunctive use. CVP Summary Attached.

| Attachments | | | | | |
|---------------------|------------------|-------|--|--|--|
| File Name | Description | Size | | | |
| 2015CVP Summary.pdf | 2015 CVP Summary | 21 KB | | | |

| 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 | | | | |

Summary of Central Valley Project Operations 1/ Calendar Year 2015 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 | | | | | | |
| Trinity Lake and vicinity | 26,563 | - na - | - na - | 636,413 | - na - | - na - |
| Lewiston Lake and vicinity | 2,391 | - na - | - na - | 0 | 485,394 | - na - |
| Diversions from Lewiston Lake to Whiskeytown Lake | - na - | - na - | - na - | 444,455 | - na - | - na - |
| Trinity River Subtotal | 28,954 | - na - | - na - | 1,080,868 | 485,394 | - na - |
| | | | | | | |
| Clear Creek | | | | | | |
| Whiskeytown Lake 4/ | 8,839 | - na - | 1,422 | - na - | 148,125 | - na - |
| Diversions - Whiskeytown Lake to Keswick Reservoir | - na - | - na - | - na - | 383,804 | - na - | - na - |
| Clear Creek Subtotal | 8,839 | - na - | 1,422 | 383,804 | 148,125 | - na - |
| | | | | | | |
| Sacramento River | | | | | | |
| Shasta Lake | 73,216 | - na - | - na - | 3,169,927 | - na - | - na - |
| Keswick Reservoir | 2,460 | - na - | - na - | 3,721,437 | 40,617 | - na - |
| CVP Redding area (Keswick, Shasta, Bella Vista) | - na - | 766 | 10,853 | - na - | - na - | 15,152 |
| Sacramento Valley Canals | - na - | 46,261 | 90 | - na - | - na - | 169,872 |
| Sacramento River Settlement Contractors | - na - | 985,542 <u>5/</u> | 48,136 <u>5/</u> | - na - | - na - | 432,925 |
| Sacramento River Subtotal | 75,676 | 1,032,569 | 59,079 | 6,891,364 | 40,617 | 617,949 |
| | | | | | | |
| American River | | | | | | |
| Folsom Lake | 19,074 | 0 | 5,597 <u>6/</u> | 870,257 | - na - | - na - |
| Lake Natoma | 2,045 | - na - | - na - | 813,529 | 56,407 | - na - |
| Folsom South Canal (from Lake Natoma) | - na - | - na - | 33,250 | - na - | - na - | - na - |
| Lower American River Diversions | - na - | - na - | 39,490 <u>6/</u> | - na - | - na - | - na - |
| American River Subtotal | 21,119 | 0 | 78,337 | 1,683,786 | 56,407 | 0 |
| | | | | | | |
| Stanislaus River | 00.040 | T | | | | |
| New Melones Lake | 20,942 | - na - | - na - | 512,345 | 54,374 <u>8/</u> | - na - |
| Stanislaus River <u>9</u> / | - na - | <u>361,713 <u>6/</u></u> | 2,513 <u>6/</u> | - na - | - na - | - na - |
| Stanislaus River Subtotal | 20,942 | 361,713 | 2,513 | 512,345 | 54,374 | - na - |

| Facilities and Area of Use | Reservoir | Irrigation | M & I | Power | River | Acres |
|--|-------------|------------|------------|--------------------|---------------------|------------------|
| | Evaporation | Diversions | Deliveries | Use 2/ | Release 3/ | Irrigated |
| Delta and Westside of San Joaquin Valley | | | | | | |
| Contra Costa Canal and Contra Loma Reservoir | - na - | 0 | 68,380 | - na - | - na - | 0 |
| Delta Mendota and San Luis Canals | | | | | | |
| Delta-Mendota Canal | - na - | 28,449 | 2,022 | - na - | - na - | 78,835 1 |
| Waterfowl Conservation | - na - | 105,867 | - na - | - na - | - na - | - na - |
| San Luis Reservoir 11/ | 63,002 | - na - | - na - | 1,118,045 | - na - | - na - |
| O'Neill Forebay 11/ | - na - 12/ | - na - | - na - | 302,993 | - na - | - na - |
| San Luis and Coalinga Canal | - na - | 150,381 | 10,577 | - na - | - na - | 387,357 1 |
| Cross Valley Canal | - na - | 768 | - na - 6/ | - na - | - na - | - na - |
| San Felipe Service Area (Pacheco Tunnel) | - na - | 2,671 | 36,807 | - na - | - na - | 636 1 |
| Mendota Pool | | | | | | |
| Mendota Pool and vicinity 15/ 16/ | - na - | 51,660 | - na - | - na - | - na - | 5,750 1 |
| Waterfowl Conservation | - na - | - na - 18/ | - na - | - na - | - na - | - nr - 7 |
| Exchange Contract <u>19</u> / 16/ | - na - | 409,178 | - na - | - na - | - na - | 194,836 1 |
| Delta and Westside Subtota | 63,002 | 748,974 | 117,786 | 1,421,038 | - na - | 667,414 |
| | | | | | | |
| San Joaquin River | | | | | | |
| Millerton Lake and vicinity | 12,198 | 0 | 134 | - na - <u>20</u> / | 245,312 <u>21</u> / | - na - <u>2</u> |
| Friant-Kern Canal | - na - | 27,871 | 4,788 | - na - | - na - | 369,247 <u>2</u> |
| Madera Canal | - na - | 0 | - na - | - na - | - na - | 0 2 |
| San Joaquin River Subtotal | 12,198 | 27,871 | 4,922 | - na - | 245,312 | 369,247 |
| Total - CVP | 230,730 | 2,171,127 | 264,059 | 11,973,205 | 1,030,229 | 1,654,610 |

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

1/ Does not include water quantities and acreage for either American River Division or 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.

4/ M & I use by Clear Creek Community Service District.

5/ Total delivery under water right settlement contracts; includes water under contractors water rights.

6/ Includes water under water service and water right settlement contracts; some of this water includes water under contractors water rights.

7/ The total amount of acres irrigated is unavailable.

8/ River release is made at Goodwin Dam.

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

10/ Does not include acreage of Banta-Carbona ID, Byron-Behtany ID, and Patterson ID, as numbers were not available in time.

11/ Joint State/Federal use facility.

12/ The total amount of Reservoir Evaporation is unavailable.

13/ Does not include acreage of Pacheco WD and Panoche WD, as numbers were not available in time.

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14/ Does not include acreage of San Banito County WD, as numbers were not available in time.

- 15/ All contractors including water right settlement contractors except Exchange Contractors below
- 16/ Water diverted directly from San Joaquin River is under water rights of settlement contractors.
- 17/ Does not include irrigated acreage in Coelho Family Trust, Dudley & Indart, James ID, Meyers Farms Family Trust, and Reclamation District 1606.
- 18/ Amount reported under deliveries for San Luis Canal.
- 19/ Represents the combined irrigation diversions and acres irrigated of Central California Irrigation District, Columbia Canal Co., Firebaugh Canal Co., and San Luis Canal Co. Irrigated acres do not include Central California ID and Firebaugh Canal WD, as numbers were not available in time.
- 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/ Does not include acreage of Arvin-Edison WD, Garvield WD, Hills Valley ID, International ID, Karweah Delta WCD, Kern-Tulare WD, Lower Tule River ID, Porterville ID, Stone Corral ID, Tri-Valley WD and Tulare ID, as numbers were not available in time.

24/ Madera canal acreages were not available in time.