Ms. Barbara Evoy  
Chief, Division of Water Rights  
State Water Resources Control Board  
Attn: Mr. Richard Satkowski  
P.O. Box 2000  
Sacramento, CA 95812-2000  

Subject: Petition for Change – Application 18733 (Permit 16584) – Hidden Dam/Hensley Lake -  
Fresno River - Madera County

Dear Ms. Evoy:

Please find enclosed a Petition for Change of the Bureau of Reclamation’s Application 18733  
(Permit 16584). Pursuant to California Water Code Section 1700, this Petition requests the  
addition of twenty-seven (27) points of redistress (PORDs). This Petition is in response to the  
State Water Resources Control Board’s (SWRCB) Report of Inspection for Licensing dated July  
ampend Permit 16584 for consistency with existing project development and operations by adding  
twenty-six (26) points of re-diversion, eleven (11) on the Fresno River and fifteen (15) on  
Cottonwood Creek. In addition, Madera Irrigation District (MID) has requested to add Lake  
Madera as a PORD on the Fresno River. Currently, and historically, MID has used Lake Madera  
as a regulating reservoir to take high Fresno River flows which are subsequently returned to the  
Fresno River. Lake Madera was acquired by MID from the state of California on September 30,  
1981 and is within the District service area. The inclusion of Lake Madera does not have the  
potential to impair the water supply of other legal users and water of instream beneficial uses.

Historically, all 27 PORDs have been in use prior to the Permits requirement of complete  
construction on or before December 1, 1980, with the earliest PORDs being in place before  
1961. Documentation supporting the historical use of these PORDs has been provided to the  
SWRCB by MID in its letter dated August 5, 2010.

In the SWRCB’s Report of Inspection for Licensing, SWRCB staff identified permit application-  
related information indicating that the 11 Fresno River PORDs were intended to be part of the  
permitted project (Compliance Letter at p.5.). In view of this, even though this Petition includes  
these PORDs, it is Reclamation’s understanding that the SWRCB will not require public noticing
of the Change Petition to add the 12 Fresno River PORDs including Lake Madera, in accordance with California Code of Regulations, Title 23, Section 795.

No changes in the currently permitted amounts of water appropriated or rates of diversion are proposed in this petition. The sole purpose of this Petition is to identify the 27 PORDs which, with the exception of Lake Madera and PORD No. 13, are nothing more than farm turnouts used to deliver MID Project water via the Fresno River and Cottonwood Creek, which are part of MID’s distribution system.

Reclamation has included, with this petition, pursuant to California Public Resources Code Section 10005, a check (No. 1010) in the amount of $850.00, payable to the Department of Fish and Game. Reclamation understands that the administrative filing fee required to process its application is covered by the water right fees program to the extent that sufficient funds are available. Any administrative costs incurred as a result of processing Reclamation’s application that exceed the funds available, under the water right fees program, will be covered under the existing contract between Reclamation and the Board for services rendered by Board staff.

If you have any questions regarding this package, please contact Ms. Janice Webb of our Water Rights staff at 916-978-5289 or e-mail jwebb@usbr.gov.

Sincerely,

[Signature]

Richard J. Woodley
Regional Resources Manager

Enclosures – 3

cc: Mr. Richard Satkowski
Division of Water Rights
State Water Resources Control Board
P.O. Box 2000
Sacramento, California 95812-2000

Michael A Campos
Stoel Rives LLP
500 Capital Mall, Suite 1600
Sacramento, CA 95814

Lance Johnson
General Manager
Madera Irrigation District
12152 Road 28 ¼
Madera, CA 93637
ENVIRONMENTAL INFORMATION 
FOR PETITIONS*

* Required for all petitions, including change petitions, time extension petitions, wastewater change petitions and instream flow dedication petitions.

Before the State Water Resources Control Board (State Water Board) can approve a petition, the State Water Board must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been prepared, a determination must be made of who is responsible for its preparation. As the petitioner, you are responsible for all costs associated with the environmental evaluation and preparation of the required CEQA documents. Please answer the following questions to the best of your ability and submit any studies that have been conducted regarding the environmental evaluation of your project. If you need more space to completely answer the questions, please number and attach additional sheets.

1. DESCRIPTION OF PROPOSED CHANGES OR WORK REMAINING TO BE COMPLETED
For a petition to change, provide a description of the proposed changes to your project including, but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated, increase in water diversion and use (up to the amount authorized by the permit), changes in land use, and project operational changes, including changes in how the water will be used. For a petition for extension of time, provide a description of what work has been completed and what remains to be done. Include in your description any of the above elements that will occur during the requested extension period.

See attachment to Petition for Change.
2. **COUNTY PERMITS** Not Applicable.
   a. Contact your county planning or public works department and provide the following information:
      
      Person contacted: _______________________________ Date of contact: _______________________________
      
      Department: _______________________________ Telephone: (____) _______________________________
      
      County Zoning Designation: _______________________________
      
      Are any county permits required for your project? □ YES □ NO  
      If YES, check appropriate box below: 
      □ Grading permit □ Use permit □ Watercourse □ Obstruction permit □ Change of zoning 
      □ General plan change □ Other (explain): _______________________________
      
      _______________________________
      
      b. Have you obtained any of the required permits described above? □ YES □ NO  
      If YES, provide a complete copy of each permit obtained.  
      □ See Attachment No. ___

3. **STATE/FEDERAL PERMITS AND REQUIREMENTS** Not Applicable.
   a. Check any additional state or federal permits required for your project:
      □ Federal Energy Regulatory Commission □ U.S. Forest Service □ Bureau of Land Management 
      □ Soil Conservation Service □ Dept. of Water Resources (Div. of Safety of Dams) □ Reclamation Board 
      □ Coastal Commission □ State Lands Commission □ Other (specify) 
      
      _______________________________
      
      b. For each agency from which a permit is required, provide the following information:
      
      | AGENCY | PERMIT TYPE | PERSON(S) CONTACTED | CONTACT DATE | TELEPHONE NO. |
      |--------|-------------|---------------------|--------------|---------------|
      |        |             |                     |              |               |
      |        |             |                     |              |               |
      |        |             |                     |              |               |
      |        |             |                     |              |               |
      
      □ See Attachment No. ___

   c. Does your proposed project involve any construction or grading-related activity that has significantly altered or would significantly alter the bed or bank of any stream or lake? □ YES □ NO  
      If YES, explain:
      
      _______________________________
      
      _______________________________
      
      _______________________________
      
      _______________________________
d. Have you contacted the California Department of Fish and Game concerning your project?  ☑ YES  
☐ NO 
If YES, name and telephone number of contact: 
Ms. Julie Means 559-243-4014 x.240

4. ENVIRONMENTAL DOCUMENTS 
   a. Has any California public agency prepared an environmental document for your project?  ☑ YES  
      ☐ NO 
      If YES, submit a copy of the latest environmental document(s) prepared, including a copy of the notice of determination adopted by the California public agency.  Public agency: 

   b. If NO, check the appropriate box and explain below, if necessary: 
      ☐ The petitioner is a California public agency and will be preparing the environmental document.*
      ☑ I expect that the State Water Board will be preparing the environmental document.**
      ☐ I expect that a California public agency other than the State Water Board will be preparing the environmental document.*  Public agency: 

   ☑ See Attachment No. __ Notice of Exemption

* Note: When completed, submit a copy of the final environmental document (including notice of determination) or notice of exemption to the State Water Board, Division of Water Rights. Processing of your petition cannot proceed until these documents are submitted.

** Note: CEQA requires that the State Water Board, as Lead Agency, prepare the environmental document. The information contained in the environmental document must be developed by the petitioner and at the petitioner’s expense under the direction of the State Water Board, Division of Water Rights.

5. WASTE/WASTEWATER Not Applicable.
   a. Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation?  ☑ YES  ☐ NO 
      If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):

      ☑ See Attachment No. __

   b. Will a waste discharge permit be required for your project?  ☐ YES  ☐ NO 
      Person contacted: ___________________________________  Date of contact: ____________________
c. What method of treatment and disposal will be used?

________________________________________________________

________________________________________________________

☐ See Attachment No. ___

6. ARCHEOLOGY  Not Applicable.
   a. Have any archeological reports been prepared on this project?  ☐ YES ☐ NO
   b. Will you be preparing an archeological report to satisfy another public agency?  ☐ YES ☐ NO
   c. Do you know of any archeological or historic sites located within the general project area?
      ☐ YES ☐ NO  If YES, explain:

________________________________________________________

________________________________________________________

________________________________________________________

☐ See Attachment No. ___

7. ENVIRONMENTAL SETTING  See photos of PORDs in attachment. Two sets attached.
   Attach two complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the below-listed three locations. For time extension petitions, the photographs should document only those areas of the project that will be impacted during the requested extension period.
   ☐ Along the stream channel immediately downstream from the proposed point(s) of diversion.
   ☐ Along the stream channel immediately upstream from the proposed point(s) of diversion.
   ☐ At the place(s) where the water is to be used.

8. CERTIFICATION
   I hereby certify that the statements I have furnished above and in the attachments are complete to the best of my ability and that the facts, statements, and information presented are true and correct to the best of my knowledge.

Date:  3/1/2011  Signature:  [Signature]
STATE OF CALIFORNIA
State Water Resources Control Board
DIVISION OF WATER RIGHTS
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterboards.ca.gov/waterrights

PETITION FOR CHANGE
(WATER CODE 1700)

_____ Point of Diversion, _____ Point of Rediversion, _____ Place of Use, _____ Purpose of Use, _____ Split
Application ___ Permit ___ License ___

If the change petition is being submitted for the purpose of requesting to split the water right between two or
more owners, see page 2.

I (we) hereby petition for change(s) noted above and shown on the accompanying map and described as follows:

Point of Diversion or Rediversion: (Give coordinate distances in California Coordinates, NAD 83, or other ties as
allowed by CCR, tit. 23, section 715. Also provide the 40-acre subdivision in which the present and proposed points of
diversion lie.)
Present: Point Of Diversion - Hidden Dam, Point Of Rediversion - Franchi Dam
Proposed: See attachment.

Place of use (If irrigation, then state number of acres to be irrigated within each 40-acre tract.)
Present: No change to current permitted place of use
Proposed: ____________________________

Purpose of Use
Present: No change to permitted purpose of use.
Proposed: ____________________________

GIVE REASON FOR PROPOSED CHANGE: To conform Permit No. 16584 to actual
Project for Licensing purposes.

WILL THE OLD POINT OF DIVERSION OR PLACE OF USE BE ABANDONED: (yes or no) No

WATER WILL BE USED FOR Irrigation ____________________________ PURPOSES.

If(we) have access to the proposed point of diversion or control the proposed place of use by virtue of?
Ownership ______, lease ______, verbal or written agreement ______. If by lease or agreement, state the name and
address of party(s) from whom access has been obtained.

________________________________

________________________________

Are there any persons taking water from the stream between the old point of return flow and the new point of
return flow? (yes or no) ______. Give name and address of any person(s) taking water from the stream
between the present point of diversion or rediversion and the proposed point of diversion or rediversion, as well
as any other person(s) known to you who may be affected by the proposed change.

________________________________

________________________________

A copy of the petition must be provided to the California Department of Fish and Game (DFG). Indicate the date that the petition was
provided to DFG and provide a copy of the transmittal letter to DFG: March 1, 2011

All petitioners must sign at the bottom of page 2.
Fill out this section only if you are requesting to split a water right among multiple owners.

REQUEST FOR DIVISION OF LICENSE/PERMIT  Not Applicable.

Request to divide License/Permit __________ issued on Application __________ into __________ licenses/permits. Fill out and attach a separate sheet of paper if the water right will be divided among more than two owners, or you need additional space.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>First Owner</th>
<th>Second Owners</th>
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<tbody>
<tr>
<td>Name</td>
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<tr>
<td>Address</td>
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<td>Phone Number</td>
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<tr>
<td>Source</td>
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<tr>
<td>Direct Diversion Quantity Assigned in Gallons Per Day (gpd) or Cubic Feet Per Second (cfs):</td>
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<tr>
<td>Storage Quantity Assigned (in Acre-Feet):</td>
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<tr>
<td>Maximum Rate of Diversion to Offstream Storage (cfs)</td>
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<td>Maximum Amount (afa)</td>
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<tr>
<td>Diversion Season:</td>
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<tr>
<td>Point(s) of Diversion in CA Coordinates (NAD 83)</td>
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<tr>
<td>Place of Use (APN Number)</td>
<td></td>
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<tr>
<td>Purpose(s) of Use</td>
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</tbody>
</table>

Note: A map showing the place of use boundaries must be submitted.

All Petitioners Must Sign Below:

THIS CHANGE DOES NOT INVOLVE AN INCREASE IN THE AMOUNT OF THE APPROPRIATION OR SEASON OF USE.
I (we) declare under penalty of perjury that the above is true and correct to the best of my (our) knowledge and belief.

Dated: ___________ 2011 at ___________, California

First Owner's Signature ___________  (916) 978-5201
and Telephone Number

Second Owner's Signature ___________  and Telephone Number

NOTE: All petitions must be accompanied by the filing fee (see fee schedule at www.waterrights.ca.gov) made payable to the State Water Resources Control Board and an $850 fee made payable to the Department of Fish and Game must accompany a change petition. Separate petitions are required for each water right.
BACKGROUND:

The United States Bureau of Reclamation (Reclamation) filed Application 18733 on May 22, 1959, and the State Water Resources Control Board (SWRCB) issued Permit 16584 to Reclamation on April 3, 1971, pursuant to Decision 1407. The permit authorizes Reclamation to store up to 74,000 acre-feet at Hensley Lake on the Fresno River for irrigation, domestic, and recreational uses. The season of storage is from December 1 of each year to April 30 of the succeeding year. The storage season may be extended to include the months of November and May provided that (1) Reclamation releases equivalent exchange water from the Madera Canal to satisfy prior rights, and (2) a minimum pool of 5,000 acre-feet is maintained.

Hensley Lake is formed by Hidden Dam, which is operated by the U.S. Army Corps of Engineers. The Madera Irrigation District (MID) diverts Permit water subject to a long-term water service contract with Reclamation for the entire yield of Hensley Lake storage and manages the project on behalf of Reclamation. In addition to the natural runoff, the Fresno River also receives water from three sources outside of the watershed: (1) North Fork Willow Creek (via the Soquel ditch) which is tributary to the San Joaquin River, (2) Big Creek, which is tributary to the Merced River, and (3) the San Joaquin River via the Madera Canal and Chowchilla Bypass. MID’s Big Creek and North Fork Willow Creek imports are made pursuant to two decrees: (1) a 1905 Decree by the Mariposa County Superior Court, which provides for MID’s import of Big Creek water and (2) a 1916 Decree by the Madera County Superior Court, which provides MID with a priority of up to 200 cubic feet per second (cfs) of the Fresno River including imports over the Downstream Riparians from Franchi Dam.

DESCRIPTION OF PROPOSED CHANGES:

The purpose of this petition is to comply with the SWRCB’s Report of Inspection for Licensing (Report) dated July 12, 2010, and Compliance Review letter dated September 2, 2010, directing Reclamation to amend Permit 16584 for consistency with existing project development and operations by adding twenty-seven (26) points of re-diversion (PORDs), eleven (11) on the Fresno River and fifteen (15) on Cottonwood Creek as further discussed below. In addition, as explained below, Lake Madera, an MID regulating reservoir, has been included as a PORD. PORDs to be added are described in Exhibit 1 and shown on Map No. 214-202-85, dated February 28, 2011, filed with this petition.

Currently, the Franchi Diversion Dam (Franchi Dam) built in the late 1800’s (rebuilt in 1964) is the primary means of re-diverting water stored at Hidden Dam. Franchi Dam on the Fresno River near Hwy 145 and Santa Fe Railroad crossing at River Mile 22 is the main PORD used to convey project water to MID customers. The Franchi Dam location is described as California Coordinate System, Zone 3, NAD 83 Datum, N. 1,817,200’ & E. 6,700,170’ being within the SW¼ of SE¼ of Section 8, T11S, R18E, MDB&M. The Franchi Dam is indicated on the water right application place of use map as “Madera I.D. Diversion Dam” and omission of the Franchi Dam PORD in the issued Permit appears to have been an administrative oversight. SWRCB staff recommends that the Franchi Dam PORD be added to and included in the proffered license as an administrative correction. (Report at p.3.)
The Franchi Dam diverts commingled water into MID’s Main Canal 1 and Main Canal 2. At times, Main Canal 2 discharges into Cottonwood Creek and the water is taken back out at 15 PORDs along the Creek. This 13-mile reach of Cottonwood Creek has been used as an extension of the MID water conveyance and distribution system. Historically, these 15 PORDs have been in use prior to the Permits requirement of complete construction on or before December 1, 1980. Documentation supporting the historical use has been provided to the SWRCB by MID in its letter dated August 5, 2010.

SWRCB staff identified permit application-related information indicating that the 11 Fresno River PORDs were intended to be part of the permitted project. (Compliance Letter at p.5.) In view of this, even though this petition includes these PORDs, the SWRCB will not require public noticing of the change petition to add the 11 Fresno River PORDs.

In addition to the twenty-six (26) PORDs indentified in the SWRCB’s Report of Inspection for Licensing, MID has requested to add Lake Madera as a PORD. Currently, and historically, MID has used Lake Madera as a regulating reservoir to take high Fresno River flows which are subsequently returned to the Fresno River. Lake Madera was acquired by the district from the state of California on September 30, 1981 and is currently within the District service area. The inclusion of Lake Madera as a PORD will not have the potential to impair the water supply of other legal users or instream beneficial uses. Accordingly, as provided by the California Code of Regulations, Title 23, section 795, the Lake Madera PORD is not required to be publicly noticed.

**Exhibit 1**

**The 15 Cottonwood Creek Points of Re-diversion to be added are:**

PORD # 1A (Singh Ranch pump) located at N. 1,786,790’ & E. 6,696,530’ being within NE¼ of SE¼ of Section 7, T12S, R18E.

PORD # 1B (Campos Land Co. et al pump) located at N. 1,785,190’ & E. 6,686,170’ being within SE¼ of SE¼ of Section 11, T12S, R17E.

PORD # 1C (High & Mighty Farms pump) located at N. 1,785,070’ & E. 6,680,860’ being within SE¼ of SE¼ of Section 10, T12S, R17E.

PORD # 2 (Cavaletto pump) located at N. 1,785,680’ & E. 6,672,340’ being within SE¼ of SW¼ of Section 9, T12S, R17E.

PORD # 2A (Prosperi pump) located at N. 1,784,310’ & E. 6,670,860’ being within NW¼ of NW¼ of Section 16, T12S, R17E.

PORD # 2B (La Vina Ranch pump) located at N. 1,781,710’ & E. 6,667,680’ being within NW¼ of SE¼ of Section 17, T12S, R17E.

PORD # 2C (La Vina Ranch pump) located at N. 1,781,700’ & E. 6,667,750’ being within NW¼
of SE¼ of Section 17, T12S, R17E.

PORD # 3 (La Vina Ranch pump) located at N. 1,780,410' & E. 6,665,030' being within SW¼ of SW¼ of Section 17, T12S, R17E.

PORD # 4 (La Vina Ranch pump) located at N. 1,780,380' & E. 6,664,960' being within SE¼ of Section 18, T12S, R17E.

PORD # 10S (Nolo Farms II, LLC pump) located at N. 1,777,750' & E. 6,661,040' being within SW¼ of NW¼ of Section 19, T12S, R17E.

PORD # 11 (CWC Lateral Diversion Dam) located at N. 1,784,040' & E. 6,670,370' being within NW¼ of NW¼ of Section 16, T12S, R17E.

PORD # 12 (South Lateral Diversion Dam) located at N. 1,780,140' & E. 6,665,130' being within SW¼ of SW¼ of Section 17, T12S, R17E.

PORD # 13 (Galeener Ditch Div. Dam) located at N. 1,784,340' & E. 6,677,240' being within NE¼ of NW¼ of Section 15, T12S, R17E.

PORD # 14 (Hargrove Ditch Div. Dam) located at N. 1,783,810' & E. 6,678,210' being within NE¼ of NW¼ of Section 15, T12S, R17E.

PORD # 15 (Mordecai Ditch Div. Dam) located at N. 1,785,640' & E. 6,683,550' being within SE¼ of SW¼ of Section 11, T12S, R17E.

1.A. Singh Ranch Offset
Well/Pump Point of
Rediversion on Cottonwood
Creek

North 1,786,790 feet and East
6,696,530 feet, being within
NE¼ of SE¼ of Section 7,
T12S, R18E.

Photo courtesy of Madera Irrigation District
1.B. Campos Land Co. Offset
Well/Pump Point of Rediversion on Cottonwood Creek

North 1,785,190 feet and East 6,686,170 feet, being within SE¼ of SE¼ of Section 11, T12S, R17E.

1.C. High & Mighty Farms
Pump Point of Rediversion on Cottonwood Creek
North 1,785,070 feet and E. 6,680,860 feet, being within SE¼ of SE¼ of Section 10, T12S R17E.
2. Cavaletto Pump Point of Rediversion on Cottonwood Creek

North 1,785,680 feet and East 6,672,340 feet, being within SE¼ of SW¼ of Section 9, T12S, R17E.

2.A. Prosperi Pump Point of Rediversion on Cottonwood Creek

North 1,784,310 feet and E. 6,670,860 feet, being within NW¼ of NW¼ of Section 16, T12S, R17E.
2.B. La Vina Ranch Offset Well/Pump Point of Rediversion on Cottonwood Creek

North 1,781,710 feet and East 6,667,680 feet being within NW¼ of SE¼ of Section 17, T12S, R17E.

2.C. La Vina Ranch Pump Point of Rediversion on Cottonwood Creek

North 1,781,700 feet and East 6,667,750 feet being within NW¼ of SE¼ of Section 17, T12S, R17E.
3. La Vina Ranch Offset Well/Pump Point of Rediversion on Cottonwood Creek

North 1,780,410 feet and East 6,665,030 feet being within SW¼ of SW¼ of Section 17, T12S, R17E.

4. La Vina Ranch Offset Well/Pump Point of Rediversion on Cottonwood Creek

North 1,780,380 feet and East 6,664,960’ being within SE¼ of SE¼ of Section 18, T12S, R17E.
10. S. Nolo Farms II, LLC Pump Point of Rediversion on Cottonwood Creek

North 1,777,750 feet and East 6,661,040' being within SW¼ of NW¼ of Section 19, T12S, R17E.

11. MID Lateral Diversion Dam Point of Rediversion on Cottonwood Creek

North 1,784,040 feet and East 6,670,370 feet being within NW¼ of NW¼ of Section 16, T12S, R17E.
12. South Lateral Diversion Dam Point of Rediversion on Cottonwood Creek

North 1,780,140 feet and East 6,665,130 feet being within SW¼ of SW¼ of Section 17, T12S, R17E.

13. Galeener Ditch Diversion Dam Point of Rediversion on Cottonwood Creek

North 1,784,340 feet and East 6,677,240 feet being within NE¼ of NW¼ of Section 15, T12S, R17E
14. Hargrove Ditch Diversion Dam Point of Rediversion on Cottonwood Creek

North 1,783,810 feet and East 6,678,210’ being within NE¼ of NW¼ of Section 15, T12S, R17E.

15. Mordecai Ditch Point of Rediversion on Cottonwood Creek

North 1,785,640 feet and East 6,683,550 feet, being within SE¼ of SW¼ of Section 11, T12S, R17E
The 11 Fresno River Points of Re-diversion to be added are:

PORD # 1 (Adobe Ranch pump) (RM 28.4) located at N. 1,840,670’ & E. 6,726,220’ being within SW¼ of NE¼ Section 19, T10S, R19E.

PORD # 2 (DMP Development Corp) (RM 26) located at N. 1,832,030’ & E. 6,717,770’ being within SW¼ of SW¼ Section 25, T10S, R18E.

PORD # 2B (Stoetzl Ranch pump) (RM 24.6) located at N. 1,828,540’ & E. 6,712,160’ being within NE¼ of SE¼ Section 34, T10S, R18E.

PORD # 2C (Stoetzl Ranch Portable pump) (RM 24.6) at N. 1,828,540’ & E. 6,712,170’ being within NE¼ of SE¼ Section 34, T10S, R18E.

PORD # 2D (Stoetzl Ranch pump) (RM 25) located at N. 1,829,320’ & E. 6,714,070’ being within NE¼ of SW¼ Section 35, T10S, R18E.

PORD # 3 (Island Tract pump) (RM 23.8) located at N. 1,827,130’ & E. 6,708,990’ being within SE¼ of SW¼ Section 34, T10S, R18E.

PORD # 4 (Herman/DaSilva pump) (RM 22.9) located at N. 1,823,490’ & E. 6,705,570’ being within NW¼ of SE¼ Section 4, T11S, R18E.

PORD # 5 (DeBenedetto pump) (RM 22.8) located at N. 1,823,040’ & E. 6,704,740’ being within NW¼ of SE¼ Section 4, T11S, R18E.

PORD # 6 (Rancho Bella Vista) (RM 23.5) located at N. 1,825,960’ & E. 6,707,800’ being within NW¼ of NW¼ Section 3, T11S, R18E.

PORD # 7 (Isla Vista Farms LLC) (RM 23.49) located at N. 1,825,900’ & E. 6,707,800’ being within NW¼ of NW¼ Section 3, T11S, R18E.

PORD # 8 (Madera Thoroughbreds) (RM 22.5) located at N. 1,819,110’ & E. 6,701,780’ being within SE¼ of NE¼ Section 8, T11S, R18E.
Photographs and Descriptions of Fresno River Point of Diversion and Points of Rediversion

1. Adobe Ranch Pump Point of Rediversion on Fresno River at River Mile 28.4 North 1,840,670 feet and East 6,726,220 feet, being within SW¼ of NE¼ of Section 19, T10S, R19E, MDB&M.

2. DMP Development Corp Point of Rediversion on Fresno River at River Mile 26 North 1,832,030 feet and East 6,717,770 feet, being within SW¼ of SW¼ of Section 25, T10S, R18E, MDB&M.
2.B. Staetzl Ranch
Pump Point of
Rediversion on Fresno
River at River Mile
24.6

North 1,828,540 feet
and East 6,712,160
feet, being within NE¼
of SE¼ of Section 34,
T10S, R18E,
MDB&M.

2.C. Staetzl Ranch
Portable Pump –
Movable Point of
Rediversion on Fresno
River at River Mile
24.6

North 1,828,540 feet
and East 6,712,170 feet,
being within NE¼ of
SE¼ of Section 34,
T10S, R18E, MDB&M.
2.D. Stoetzl Ranch
Pump Movable
Point of
Rediversion on
Fresno River at
River Mile 25

North 1,829,320
feet and East
6,714,070 feet,
being within NE¼
of SW¼ of Section
35, T10S, R18E,
MDB&M

3. Island Tract Pump
Point of Rediversion
on Fresno River at
River Mile 23.8

By California
Coordinate System
of 1983, Zone 3,
North 1,827,130 feet
and East 6,708,990
feet, being within
SE¼ of SW¼ of
Section 34, T10S,
R18E, MDB&M
4. Herman/DaSilva Pump Point of Rediversion on Fresno River at River Mile 22.9
North 1,823,490 feet and East 6,705,570 feet, being within NW¼ of SE¼ of Section 4, T11S, R18E, MDB&M.

5. DeBenedetto Ranch Pump Point of Rediversion on Fresno River at River Mile 22.8
North 1,823,040 feet and East 6,704,740 feet, being within NW¼ of SE¼ of Section 4, T11S, R18E, MDB&M.
6. Rancho Bella Vista Pump Point of Rediversion on Fresno River at River Mile 23.5
North 1,825,960 feet and East 6,707,800 feet, being within NW¼ of NW¼ of Section 3, T11S, R18E, MDB&M.

7. Isla Vista Farms LLC Pump Point of Rediversion on Fresno River at River Mile 23.49
North 1,825,900 feet and East 6,707,800 feet, being within NW¼ of NW¼ of Section 3, T11S, R18E, MDB&M.
8. Madera Thoroughbreds
Pump Point of Rediversion on Fresno River at River Mile 22.5
North 1,819,110 feet and East 6,701,780 feet, being within SE¼ of NE¼ of Section 8, T11S, R18E, MDB&M.

9. Franchi Diversion
Dam Point of Rediversion on Fresno River at River Mile 22 near Hwy 145 and Santa Fe Railroad Crossing.
Point of Rediversion located by California Coordinate System of 1983, Zone 3, North 1,817,200 feet and East 6,700,170 feet, being within SW¼ of SE¼ of Section 8, T11S, R18E, MDB&M.
MID's Madera Lake Point of Re-diversion to be added:

PORD # 10 (Madera Lake) (RM 27) located at N. 1,834,960’ & E. 6,721,890’ being within SW¼ of NE¼ Section 25, T10S, R18E.