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.waterrights.ca.gov

PETITION FOR CHANGE  
(WATER CODE 1700)

Point of Diversion,  X  Point of Rediversion,  _X_ Place of Use,  X  Purpose of Use  
Application  _20017_  Permit  _13772_  License  Statement or Other  

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 from section corner or other ties as allowed by Cal CR 715, and the 40-acre subdivision in which the present & proposed points lie.)
Present  See Attachment.  
Proposed  See Attachment.  

Place of Use (If irrigation then state number of acres to be irrigated within each 40-acre tract.)
Present  See Attachment.  
Proposed  See Attachment.  

Purpose of Use
Present  See Attachment.  
Proposed  See Attachment.  

Does the proposed use serve to preserve or enhance wetlands habitat, fish and wildlife resources, or recreation in or on the water (See WC 1707)?  No  
(Yes/no)

* GIVE REASON FOR PROPOSED CHANGE:  See Attachment.  

WILL THE OLD POINT OF DIVERSION OR PLACE OF USE BE ABANDONED?  No  
(Yes/no)

WATER WILL BE USED FOR Irrigation, Municipal, Industrial, Domestic, and Incidental Power PURPOSES.  

I (we) have access to the proposed point of diversion or control the proposed place of use by virtue of?  See Attachment.  
(Ownership, lease verbal or written agreement)

Are there any persons taking water from the stream between the old point of return flow and the new point of return flow?  N/A. See Attachment.  
(Yes/no)

If by lease or agreement, state the name and address of party(s) from whom access has been obtained.

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.

See files at Division of Water Rights, State Water Resources Control Board.

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  April 3  , 2009  at  Grass Valley  , California  
530-273-6185  

Signature(s)  

NOTE: A $1000 fee made payable to the State Water Resources Control Board and a $850 fee made payable to the Department of Fish and Game must accompany a petition for change.

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demands and cut your energy costs, see our web-site at:  

Additional copies of this form and water rights information can be obtained at www.waterrights.ca.gov

PET-CHG (1-01)
Attachment to Petition for Change Permit 13772 (Application 20017) held by Nevada Irrigation District

GENERAL

Permit 13772 is for direct diversion and storage of water from the South Fork of the Yuba River for consumptive use purposes within Nevada Irrigation District (NID). The purpose of this Petition for Change (Petition) to NID’s Permit 13772 is to identify NID’s existing facilities where water is used, diverted and redverted, and to conform the places of use and purposes of use with NID’s other water rights. For Permit 13772, this involves (1) adding Municipal, Industrial, and Incidental power uses; (2) changing “Incidental Domestic” to “Domestic” use, (3) modifying the place of use, and (4) adding points of redersion, as identified further below. NID is also filing a Petition for Extension of Time for Permit 13772 to cover the year of maximum beneficial use and a Petition for Change in Distribution of Storage to add Combie Reservoir as a place of storage under Permit 13772.

NID has been working cooperatively with the Division of Water Rights (Division) since July 2002 to analyze the use of water and inspect the facilities associated with the following Permits for determining whether licenses should be issued.

<table>
<thead>
<tr>
<th>Permit</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1481</td>
<td>1614</td>
</tr>
<tr>
<td>11626</td>
<td>2652B</td>
</tr>
<tr>
<td>13770</td>
<td>5193</td>
</tr>
<tr>
<td>5815</td>
<td>8180</td>
</tr>
<tr>
<td>13772</td>
<td>20017</td>
</tr>
</tbody>
</table>

All of the above five (5) Permits are for consumptive uses. There are also five (5) associated Permits for power purposes, which are currently being reviewed and analyzed for potential licensing. Collectively, these ten (10) Permits and most of the associated facilities are referred to as NID’s Lower Division. The Lower Division primarily encompasses NID’s sources of water and facilities located downstream of Spaulding Reservoir. Permits 13770 and 5815 cover sources and facilities upstream of Spaulding Reservoir, but the storage and use of water is downstream of Spaulding Reservoir, so they were included with the Lower Division.

In 1991, licenses were issued on many Permits held by NID for sources of water upstream of Spaulding Reservoir, referred to as the Upper Division. The water rights for the sources of water in the Upper Division include facilities throughout NID, including the Lower Division. This is an important point because all of the facilities downstream of Spaulding Reservoir are authorized facilities pursuant to the Upper Division water rights.
Nevada Irrigation District Permit 13772
Attachment to Petition for Change

As a result of the extensive and detailed analysis undertaken for the Lower Division, changes or corrections to the Lower Division Permits are required and/or recommended to conform with NID’s current facilities and operations. In addition, NID has identified additional changes to the aforementioned Permits, including Permit 13772, over and above those changes recommended by Division staff in order to more accurately describe historic and current facilities and operations.

POINT OF DIVERSION OR REDIVERSION

Present and Proposed Point of Diversion

No change in the present point of diversion identified in Permit 13772 is proposed and no additional points of diversion are proposed to be added. The following is a description of the present point of diversion using the California Coordinate System in place of the description originally used in Permit 13772. The description for this point of diversion was obtained by NID staff using GPS equipment and referenced by index # to NID’s Map No. 4365, dated May 22, 1987, on file with the Division and shown on Map No. 5305, accompanying this Petition. No change in the location has occurred, simply a different system for describing the location, as requested by Division staff.

<table>
<thead>
<tr>
<th>Point of Diversion</th>
<th>Map No. 4365 &amp; Map No. 5305 Index #</th>
<th>Description¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spaulding Dam</td>
<td>15</td>
<td>N 2,247,689 E 6,945,562 SE½ of NE½ of Sec. 20, T17N, R12E</td>
</tr>
</tbody>
</table>

Present and Proposed Points of Rediversion

The present points of rediversion are identified in the following table and described using the California Coordinate System in place of the descriptions originally used in Permit 13772. Also identified are proposed points of rediversion. These points reflect existing facilities, where the permitted supplies have been redverted, but which are not set forth in the Permit. This list contains all of the present and proposed points of rediversion. All points represent existing facilities and no facilities are proposed to be constructed. The descriptions for these points of rediversion were obtained by NID staff using GPS equipment and are referenced by index # to NID’s Map No. 4365, dated May 22, 1987, on file with the Division and shown on NID’s Map No. 5305, accompanying this Petition.

¹ All coordinates are CCS, Zone 2, NAD 83 Datum. All section descriptions are MDB&M.
## Point of Rediversion

<table>
<thead>
<tr>
<th>Point of Rediversion</th>
<th>Map No. 4365 &amp; Map No. 5305 Index #</th>
<th>Present PORD or Proposed PORD</th>
<th>Description¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bear River System</td>
<td></td>
<td>Present</td>
<td>N 2,221,238 E 6,908,695 SW¼ of NW¼ of Sec. 17, T16N, R11E</td>
</tr>
<tr>
<td>Drum Afterbay Dam</td>
<td>25</td>
<td>Present</td>
<td>N 2,206,167 E 6,889,146 NE½ of NW¼ of Sec. 34, T16N, R10E</td>
</tr>
<tr>
<td>Dutch Flat Afterbay Dam</td>
<td>26</td>
<td>Present</td>
<td>N 2,177,136 E 6,858,710 NE½ of SE¼ of Sec. 22, T15N, R9E</td>
</tr>
<tr>
<td>Rollins Dam</td>
<td>27</td>
<td>Present</td>
<td>N 2,176,486 E 6,858,460 SW¼ of SE¼ of Sec. 22, T15N, R9E</td>
</tr>
<tr>
<td>Bear River Canal</td>
<td>28</td>
<td>Present</td>
<td>N 2,111,206 E 6,833,830 NE¼ of NE¼ of Sec. 26, T13N, R8E</td>
</tr>
<tr>
<td>Halsey Afterbay Dam</td>
<td>29</td>
<td>Proposed⁴</td>
<td>N 2,089,852 E 6,801,484 NE¼ of NE¼ of Sec. 14, T12N, R7E</td>
</tr>
<tr>
<td>Auburn Ravine I</td>
<td>30</td>
<td>Present</td>
<td>N 2,089,387 E 6,774,459 NW¼ of NE¼ of Sec. 13, T12N, R6E</td>
</tr>
<tr>
<td>Hemphill Canal</td>
<td>31</td>
<td>Present</td>
<td>N 2,130,986 E 6,829,160 SW¼ of NW¼ of Sec. 2, T13N, R8E</td>
</tr>
<tr>
<td>Combie Dam</td>
<td>32</td>
<td>Present</td>
<td>N 2,120,103 E 6,811,494 SW¼ of NE¼ of Sec. 18, T13N, R8E</td>
</tr>
<tr>
<td>Orr Creek Dam (Lower Gold Hill Canal)</td>
<td>33</td>
<td>Present</td>
<td>N 2,116,817 E 6,802,720 SW¼ of SW¼ of Sec. 13, T13N, R7E</td>
</tr>
<tr>
<td>Camp Far West Canal</td>
<td>34</td>
<td>Present</td>
<td>N 2,103,976 E 6,774,044 SW¼ of NE¼ of Sec. 36, T13N, R6E</td>
</tr>
<tr>
<td>Doty South Canal</td>
<td>35</td>
<td>Present</td>
<td>N 2,142,355 E 6,789,564 NW¼ of NE¼ of Sec. 28, T14N, R7E</td>
</tr>
<tr>
<td>Wolf-Hannaman Diversion Dam (Little Wolf Creek)</td>
<td>24</td>
<td>Proposed⁴</td>
<td>N 2,236,488 E 6,887,061 SW¼ of NW¼ of Sec. 34, T17N, R10E</td>
</tr>
<tr>
<td>Deer Creek System</td>
<td></td>
<td>Present</td>
<td>N 2,227,087 E 6,864,660 NE¼ of NE¼ of Sec. 11, T16N, R9E</td>
</tr>
<tr>
<td>Cascade Canal</td>
<td>16</td>
<td>Present</td>
<td>N 2,225,708 E 6,857,784 NW¼ of NE¼ of Sec. 10, T16N, R9E</td>
</tr>
<tr>
<td>Scotts Flat Dam</td>
<td>17</td>
<td>Present</td>
<td>N 2,185,964 E 6,826,440 SE¼ of SE¼ of Sec. 10, T15N, R8E</td>
</tr>
<tr>
<td>Lower Scotts Flat Diversion Dam (D-S Canal)</td>
<td>18</td>
<td>Proposed⁴</td>
<td>N 2,222,399 E 6,837,478 NW¼ of SE¼ of Sec. 12, T16N, R8E</td>
</tr>
<tr>
<td>Tarr Canal</td>
<td>19</td>
<td>Present</td>
<td>N 2,216,350 E 6,808,313 NW¼ of SW¼ of Sec. 18, T16N, R8E</td>
</tr>
<tr>
<td>Newtown Canal</td>
<td>20</td>
<td>Present</td>
<td>N 2,206,453 E 6,782,949 SW¼ of NW¼ of Sec. 29, T16N, R7E</td>
</tr>
<tr>
<td>Tunnel Canal</td>
<td>21</td>
<td>Present</td>
<td>N 2,189,825 E 6,833,383 NW¼ of NE¼ of Sec. 12, T15N, R8E</td>
</tr>
<tr>
<td>China/Union Canal</td>
<td>22</td>
<td>Present</td>
<td>N 2,236,488 E 6,887,061 SW¼ of NW¼ of Sec. 34, T17N, R10E</td>
</tr>
<tr>
<td>Rattlesnake Diversion Dam</td>
<td>23</td>
<td>Present</td>
<td>N 2,227,087 E 6,864,660 NE¼ of NE¼ of Sec. 11, T16N, R9E</td>
</tr>
</tbody>
</table>

¹ Coordinates are CCS, Zone 2, NAD 83 Datum. Township/Range descriptions are MDB&M.
² Proposed to be added by Petition.
³ Wolf-Hannaman Diversion Dam (Little Wolf Creek) and Lower Scotts Flat Diversion Dam/D-S Diversion Dam are identified in Permit 13772 as points of rediversion. Licensing inspection reports conclude and recommend that the name and location descriptions for these points of rediversion be corrected to clarify the location of existing NID facilities.
As identified in the Environmental Information Form accompanying this Petition, the proposed addition of Halsey Afterbay Dam, Wolf-Hannaman Diversion Dam, and Lower Scotts Flat Diversion Dam clarify and reflect existing NID operations and correctly identify the actual points of rediversion under Permit 13772. As identified on the footnotes to the table, Wolf-Hannaman Diversion Dam and Lower Scotts Flat Diversion Dam are identified in Permit 13772 as points of rediversion; however, the name and location description are not the same as currently identified in other water rights held by NID. NID proposes to correct the name and location description of these points of rediversion identified in Permit 13772. The diversion facilities at the listed points of rediversion were constructed many years ago, prior to the enactment of CEQA. The addition or correction of the three aforementioned points of rediversion will not change NID's current operations and no construction is proposed. In addition, the above points of rediversion, identified as proposed, are authorized under one or more of NID's existing water rights.

PLACE OF USE

Present and Proposed Places of Use

The present place of use covered by Permit 13772 includes Irrigation of 167,789 acres within a gross area of 268,500 acres and includes Incidental Domestic uses within the boundaries of NID as shown on NID Map No. 1020, dated December 24, 1940, on file with the Division.

The proposed place of use conforms the place of use shown on Map No. 1020 to include lands entitled to service pursuant to the Excelsior Railroad Commission Order No. 15926 governing service to the Excelsior Water and Power Company, dated 1926. As identified in the Division’s Lower Division Licensing Inspection Reports, those areas not currently authorized in the place of use for Permit 13772 are areas that could be served by other water rights held by NID. However, as requested by Division staff, NID proposed to conform the existing place of use currently identified in Permit 13772 to conform to other water rights held by NID. No increase in the net acreage identified in Permit 13772 is proposed. The proposed change involves conforming the gross place of use to the current NID Service Area. A portion of the Excelsior Railroad Commission lands are covered under other water rights held by NID; however, NID proposes to conform the place of use under Permit 13772 to include the Excelsior Railroad Commission lands and other boundary modifications, which are covered under other water rights held by NID, as recommended by Division staff. In addition, NID proposed to add several powerhouses to the authorized places of use for Permit 13772 in order to describe the location where water, otherwise being used for consumptive use, passes through the powerhouses as an Incidental Power use. No construction is proposed as a result of this Petition, as these powerhouses are existing facilities and are authorized under other water rights held by NID. As further described in the attached Environmental Information Form, NID is currently in the process of replacing the existing Combie North Powerhouse with a more efficient unit. This upgrade includes the addition of a new spillway from the powerhouse to the Bear River, approximately 150 feet downstream of Combie Dam, to generate electricity under NID’s water rights for non-consumptive power use, during periods when water is, or would have otherwise spilled at Combie Dam. No additional modifications to the other powerhouses identified in this
Petition are proposed. With the addition of these powerhouse facilities to NID’s place of use for Permit 13772 and with the addition of Incidental Power as a purpose of use to Permit 13772, NID will continue to use its water and to operate its facilities consistent with historic practices. NID Map No. 5305, accompanying this Petition, illustrates the proposed place of use.

Specifically, the proposed place of use for Permit 13772 is described as follows:

Irrigation uses on 35,077 acres within the NID Service Area;

Municipal*, Industrial*, and Domestic* uses within the NID Service Area;

Incidental Power* uses at the following powerhouse referenced by index # to NID’s Map No. 4365, dated May 22, 1987, on file with the Division, shown on NID’s Map No. 5305, accompanying this Petition, together with the place of use descriptions:

<table>
<thead>
<tr>
<th>Powerhouse Name</th>
<th>Map No. 4365 &amp; Map No. 5305 Index #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deer Creek System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spaulding #2 Powerhouse</td>
<td>39</td>
<td>NE ¼ of SE ¼ Sec. 20, T17N, R12E</td>
</tr>
<tr>
<td>Deer Creek Powerhouse</td>
<td>40</td>
<td>SE ¼ of NW ¼ Sec. 34, T17N, R10E</td>
</tr>
<tr>
<td>Scotts Flat Powerhouse</td>
<td>41</td>
<td>NE ¼ of NE ¼ Sec. 11, T16N, R9E</td>
</tr>
<tr>
<td>Bear River System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spaulding #1 Powerhouse</td>
<td>38</td>
<td>NE ¼ of SE ¼ Sec. 20, T17N, R12E</td>
</tr>
<tr>
<td>Drum #1 Powerhouse</td>
<td>42</td>
<td>NE ¼ of NW ¼ Sec. 17, T16N, R11E</td>
</tr>
<tr>
<td>Drum #2 Powerhouse</td>
<td>42</td>
<td>NE ¼ of NW ¼ Sec. 17, T16N, R11E</td>
</tr>
<tr>
<td>Dutch Flat #1 Powerhouse</td>
<td>43</td>
<td>SE ¼ of SE ¼ Sec. 27, T16N, R10E</td>
</tr>
<tr>
<td>Dutch Flat #2 Powerhouse</td>
<td>44</td>
<td>SE ¼ of SE ¼ Sec. 27, T16N, R10E</td>
</tr>
<tr>
<td>Chicago Park Powerhouse</td>
<td>45</td>
<td>NW ¼ of SE ¼ Sec. 6, T15N, R10E</td>
</tr>
<tr>
<td>Rollins Powerhouse</td>
<td>46</td>
<td>SE ¼ of SE ¼ Sec. 22, T15N, R9E</td>
</tr>
<tr>
<td>Combie North Powerhouse</td>
<td>48</td>
<td>SW ¼ of NW ¼ Sec. 2, T13N, R8E</td>
</tr>
<tr>
<td>Halsey Powerhouse</td>
<td>49</td>
<td>NW ¼ of NW ¼ Sec. 25, T13N, R8E</td>
</tr>
<tr>
<td>Wise #1 Powerhouse</td>
<td>50</td>
<td>NW ¼ of SW ¼ Sec. 16, T12N, R8E</td>
</tr>
<tr>
<td>Wise #2 Powerhouse</td>
<td>50</td>
<td>NW ¼ of SW ¼ Sec. 16, T12N, R8E</td>
</tr>
</tbody>
</table>

* All of the above descriptions are based on the Mount Diablo Base and Meridian (MDB&M) and are shown on NID Map No. 5305, accompanying this Petition.

* Proposed to be added by Petition.
PURPOSE OF USE

The purposes of use presently authorized by Permit 13772 includes Irrigation and Incidental Domestic. Consistent with NID's efforts to conform the purposes and places of use covered by its water rights to the Division's current definitions of use and its historic and continuing uses, NID proposes that the purpose of use under Permit 13772 include the following:

Irrigation, Municipal*, Industrial*, Domestic*, and Incidental Power*.

GIVE REASON FOR PROPOSED CHANGE

These changes primarily reflect the need to conform Permit 13772 to the current purposes and places of use, and to make changes consistent with current definitions. During the Lower Division licensing process, changes or corrections to five (5) consumptive use Permits and five (5) non-consumptive use or power Permits were recommended/required by Division staff in order to conform these Permits with NID's current facilities and operations and to reflect the Division's currently used definitions and terminology. During the past seven years, NID staff and Division staff have identified the amounts and terms for licensing Permit 13772. NID is filing this Petition to (1) facilitate licensing of the Lower Division Permits, (2) accurately identify facilities where the permitted quantities are currently used, (3) conform the places of use and purposes of use with NID's other water rights, and (4) to include in the place of use lands that have historically been served pursuant to the Excelsior Railroad Commission Order, dated 1926.

The points of rediscussion that are proposed to be added to Permit 13772 by this Petition, and further identified in the attached Environmental Information Form, were constructed and in use prior to the enactment of CEQA. No construction is required as a result of this Petition; and no changes to NID operations will occur. The addition of these proposed facilities will clarify NID's current facilities and allow NID to continue to operate consistently with historic practices.

Municipal, Industrial, and Domestic are proposed to be added as purposes of use to Permit 13772. Incidental Power is proposed to be added as a purpose of use; and existing powerhouses are proposed to be added to the places of use under NID's consumptive use Permit 13772 to accommodate the dual use of water as it is conveyed through NID's facilities - consumptive use with power generation incidental thereto. The primary objective of NID is to provide a water supply for consumptive use. NID also holds water rights for power production, for those times when water used for power generation is in excess of its consumptive requirements. NID will also file Petitions to add Incidental Power and existing powerhouses to its consumptive water rights Permits 1481, 11626, 13770, and 5815. In addition, NID is proposing to add lands served pursuant to the Excelsior Railroad Commission Order No. 15926, dated 1926, to the place of use under Permit 13772; and to conform the NID Service Area of NID Map No. 1020 to other water rights held by NID, as recommended by Division staff.

* Proposed to be added by Petition.
OWNERSHIP AND ACCESS

No points of diversion are proposed to be added to Permit 13772. Access to the places of use for the delivery of water for consumptive use is by virtue of ownership of the conveyance system or as a condition of service to its customers in accordance with its rules and regulations. Access to the places of use of water for hydroelectric generation is obtained through its Federal Energy Regulatory Commission (FERC) License, or by virtue of ownership, or in the cases of access to PG&E powerhouses, by virtue of a written agreement between NID and PG&E.

RETURN FLOW

The addition of Incidental Power to the purpose of use and the aforementioned powerhouses to the place of use for Permit 13772 will not change NID’s operations and no construction is proposed as a result of this Petition. The proposed addition of these powerhouses to Permit 13772 will clarify NID’s existing facilities to conform with NID’s other water rights. As previously identified, NID is currently replacing its existing Combie North Powerhouse. This upgrade will not affect the historic practice of conveying water through Combie North Powerhouse for Incidental Power generation; and therefore, there will be no change in the return flow as a result of the addition of this, or other powerhouse facilities to Permit 13772.
PETITION FOR CHANGE IN DISTRIBUTION OF STORAGE
Change in Point of Diversion for a Portion of the Water
(WATER CODE 1700)

<table>
<thead>
<tr>
<th>Application</th>
<th>Permit</th>
<th>License</th>
<th>Statement or Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>20017</td>
<td>13772</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I (we) request permission to change the amounts to be stored in each reservoir as set forth in paragraph 4 of this permit or license to amounts in each reservoir as follows:

Reservoir No. 1: See Attachment
Reservoir No. 2: See Attachment
Reservoir No. 3: See Attachment
Reservoir No. 4: See Attachment

- WILL ANY RESERVOIR NAMED IN THE ORIGINAL APPLICATION BE ABANDONED? No (yes/no)
- WILL THE CHANGE IN DISTRIBUTION OF STORAGE INVOLVE A CHANGE IN PURPOSE OF USE? Yes (yes/no?)

If so, does the proposed use serve to preserve or enhance wetlands habitat, fish and wildlife resources, or recreation in or on the water (see WC 1707)? No (yes/no?)

I (we) have access to the additional land to be flooded by virtue of See Attachment (ownership, lease verbal or written agreement)

If by lease or agreement, state the name and address to party(s) from whom access has been obtained.

See Attachment

Give name and address of any person(s) taking water from the stream between the upper and lower reservoirs.

See files at the State Water Resources Control Board Division of Water Rights.

THIS CHANGE DOES NOT INVOLVE AN INCREASE IN THE AMOUNT OF THE APPROPRIATION

I (we) declare under penalty of perjury that the above is true and correct to the best of my (our) knowledge and belief.

Dated: April 3, 2009 at Grass Valley, California

Signature(s) (530) 273-6185 Telephone No.

NOTE: A $1,000 filing fee, for each Application listed, 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 petition for change.

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption.
For a list of simple ways you can reduce demands and cut your energy costs, see our web-site at: http://waterrights.ca.gov.
Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

PET-STOR (3-01)
Attachment to the Petition for Change in Distribution of Storage for Permit 13772 (Application 20017) held by Nevada Irrigation District

GENERAL

In 2002, Division staff conducted a licensing inspection for Nevada Irrigation District’s (NID) Permit 13772 and its other unlicensed water rights. During the past seven years, NID staff and Division staff have identified the amounts and terms for licensing Permit 13772. The purpose of this Petition for Change in Distribution of Storage (Petition) to NID’s Permit 13772 is to (1) facilitate licensing, and (2) accurately identify existing facilities. NID is also filing a Petition for Change to Permit 13772 in order to identify NID’s existing facilities where water is used and to conform the places of use and purposes of use with NID’s other water rights. A Petition for Extension of Time will also be filed by NID for Permit 13772 to cover the year of maximum beneficial use. Following approval of these changes, NID anticipates that a License will be issued pursuant to Permit 13772.

STORAGE FACILITIES

Present and Proposed Storage Facilities

No changes in the present places of storage are proposed. The present places of storage currently identified in Permit 13772 are identified in the table below, including the associated reservoir capacities. Also identified in this table is the proposed place of storage, which is an existing facility. This list constitutes all of the present and proposed places of storage for Permit 13772 and no facilities are proposed to be constructed.

<table>
<thead>
<tr>
<th>Storage Reservoir</th>
<th>Present or Proposed Place of Storage</th>
<th>Reservoir Storage Capacity (AF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scotts Flat Reservoir</td>
<td>Present</td>
<td>48,547</td>
</tr>
<tr>
<td>Rollins Reservoir</td>
<td>Present</td>
<td>64,988</td>
</tr>
<tr>
<td>Combie Reservoir</td>
<td>Proposed(^1)</td>
<td>5,555</td>
</tr>
</tbody>
</table>

As identified above and in the Environmental Information Form accompanying this Petition, the proposed addition of Combie Reservoir to the places of storage clarifies NID operations and correctly identifies the existing storage facilities under Permit 13772. The proposed storage facility was constructed prior to the establishment of CEQA. The addition of the aforementioned place of storage will not change NID’s current operations and no construction is proposed. In addition, Combie Reservoir is currently identified as an authorized place of storage under one or more of NID’s existing water rights.

\(^1\) Proposed to be added by Petition.
PURPOSE OF USE

NID is filing a Petition for Change in order to identify NID’s existing facilities where water is used, diverted and redverted, and to conform the places of use and purposes of use with NID’s other water rights. The proposed addition of Combie Reservoir as a place of storage does not necessitate the proposed addition of Municipal, Industrial, Domestic, or Incidental Power to the purposes of use under Permit 13772; however, NID is proposing to add the aforementioned purposes of use to conform Permit 13772 to the other water rights held by NID, as recommended by Division staff. All of the aforementioned Petitions to be filed by NID for Permit 13772 are to facilitate the licensing process, and will not result in changes to NID’s existing facilities or operations.

ACCESS AND OWNERSHIP

The proposed place of storage to Permit 13772 is an existing facility owned and operated by NID and no storage facilities are proposed to be constructed. Access to the place of use for the delivery of water for consumptive use is by virtue of ownership.
WATER USERS:  
Application __20017__  Permit __13772__

Water Code section 1396 requires an applicant to exercise due diligence in developing a water supply for beneficial use. The State Water Resources Control Board (State Water Board), in considering requests for extension of time, will review the facts presented to determine whether there is good cause for granting an extension of time to complete the project. Where diligence in completing the project is not fully substantiated, the State Water Board may set the matter for hearing to determine the facts upon which to base formal action relating to the permit. Formal action may involve:

1. Revoking the permit for failure to proceed with due diligence in completing the project.
2. Issuing a license for the amount of water heretofore placed to beneficial use under the terms of the permit.
3. Granting a reasonable extension of time to complete construction work and/or full beneficial use of water.

The time previously allowed in your permit within which to complete construction work and/or use of water has either expired or will expire shortly.

Please check below the action you wish taken on this permit.

☐ The project has been abandoned and I request revocation of the permit.

__________________________
Signature

☐ Full use of water has been made, both as to amount and season, and I request license be issued.

__________________________
Signature

☐ The project is not yet complete. I request the State Water Board's consideration of the following petition for an extension of time.

PETITION FOR EXTENSION OF TIME
If START of construction has been delayed

Complete items 1, 2, and 3. NOT APPLICABLE. See Attachment.

1. What has been done since permit was issued toward commencing construction?

__________________________

2. Estimate date construction work will begin.

__________________________

3. Reasons why construction work was not begun within the time allowed by the permit.

__________________________
Attachment

to Petition for Extension of Time for
Permit 13772 (Application 20017)
held by Nevada Irrigation District

The purpose of this Petition for Extension of Time (Petition) is to facilitate the licensing process for Permit 13772. The time to complete full and beneficial use under Permit 13772 expired on December 1, 1982. Through the licensing process, 1986 was found to be the year of maximum irrigated acreage. Thus, this Petition for Extension of Time is required to cover the use of water upon this maximum irrigated acreage during the interim period, when analysis and other required licensing work was being performed by the Division of Water Rights (Division) and Nevada Irrigation District (NID) staff. In addition, NID is filing a Petition for Change to NID’s Permit 13772 to identify existing facilities where water is used and to conform the places of use and purposes of use with NID’s other water rights and a Petition for Change in Distribution of Storage to add its existing Combie Reservoir as a place of storage under Permit 13772.

NID has been working cooperatively with the Division since July 2002 to analyze the use of water and inspect the facilities associated with the following five (5) consumptive use Permits for determining whether licenses should be issued.

<table>
<thead>
<tr>
<th>Permit</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1481</td>
<td>1614</td>
</tr>
<tr>
<td>11626</td>
<td>2652B</td>
</tr>
<tr>
<td>13770</td>
<td>5193</td>
</tr>
<tr>
<td>5815</td>
<td>8180</td>
</tr>
<tr>
<td>13772</td>
<td>20017</td>
</tr>
</tbody>
</table>

There are also five (5) associated Permits for power purposes, which are currently being reviewed and analyzed for potential licensing. Collectively, these ten (10) Permits and most of the associated facilities are referred to as the Lower Division. The Lower Division primarily encompasses NID’s sources of water and facilities located downstream of Spaulding Reservoir. Permits 13770 and 5815 cover sources and facilities upstream of Spaulding Reservoir, but the storage and use of water is downstream of Spaulding Reservoir, so they were included with the Lower Division.

The purpose of this Petition is to facilitate the licensing process. All construction work is complete and no construction is proposed in connection with this Petition. NID has ongoing water conservation and water use efficiency programs to improve urban and agricultural water use. NID has adopted an Urban Water Management Plan and an Agriculture Water Management Plan which identifies currently implemented and planned water conservation projects and programs. Current water conservation measures within NID include, but are not limited to an ongoing maintenance program to gunite or pipe canal sections, volumetric flow metering of all service connections, and performing periodic leak detection audits on the treated water systems. In addition, NID provides water conservation
materials to urban and agriculture customers and promotes urban and agricultural water
conservation management at the customer level. NID continues to engage in processes to
proactively improve urban and agricultural water management and water conservation. In
most cases, the quantity of water conserved for each project listed above is not known and
would be difficult or impossible to estimate due to the complexity of the projects involved
and the complexity of the water delivery system. Full and beneficial use has been made of
the water appropriated under Permit 13772. Following the processing of this and other
related Petitions, NID requests that a License be issued for Permit 13772.