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  

MINOR  
PETITION FOR CHANGE  
(WATER CODE 1700)  

X  Point of Diversion,  
Point of Rediversion,  X  Place of Use,  X  Purpose of Use  
Application 9000  Permit 5405  License 3555  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 Attached.  
Proposed  S.E. 1/4 Sec. 23, T2N, R4W S.B. B&M; located at N 34 degree 14.412, W 117 degree 15.987", different location on shoreline of Lake Gregory.  

Place of Use (If irrigation then state number of acres to be irrigated within each 40-acre tract.)  
Present  Within Section 13, 14, 15, 22, 23, 24, 25 and 26, T2N, R4W, S.B. B&M, as shown on map previously filed with State Engineer.  
Proposed  Same; additional 5 acres to be irrigated, more or less in Section 23.  

Purpose of Use  
Present Domestic and Recreational Use.  
Proposed Domestic, Recreational, and Irrigation Use.  

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  

• GIVE REASON FOR PROPOSED CHANGE: To provide limited irrigation of turf playing fields; please see attached project description and maps.  
• WILL THE OLD POINT OF DIVERSION OR PLACE OF USE BE ABANDONED?  No  
• WATER WILL BE USED FOR  

I/we have access to the proposed point of diversion or control the proposed place of use by virtue of?  Ownership  
(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?  No  

If by lease or agreement, state the name and address of party(s) from whom access has been obtained. Attach additional pages if needed.  
N/A  

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.  
None Known  

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  
Signature(s)  
Telephone No.  

NOTE: A $100 filing 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.
Attachment to Petition for Change:

**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 N 71 degree 50' E 3048.54 feet from the west quarter-corner of Sec. 23, T2N R4W S.B. B&M, being within the SW 1/4 of NE 1/4 of said Section 23, on shoreline of Lake Gregory.
ENVIRONMENTAL INFORMATION
FOR PETITIONS

(THIS IS NOT A CEQA DOCUMENT)

APPLICATION NO. 9000 PERMIT NO. 5405 LICENSE NO. 3555

The following information will aid in the environmental review of your change petition as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR CHANGE PETITION TO BE ACCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your change petition being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

DESCRIPTION OF CHANGES TO PROJECT

1. 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, changes in land use, and project operational changes, including changes in how the water will be used.

This project is a petition for change to add irrigation as a purpose of use to existing License #3555. Additionally, the point of diversion must be re-located within Lake Gregory to a different location, but still along the shoreline of Lake Gregory. The Irrigation to take place under this license is a maximum of 4 acre feet annually to the turf playing fields in a county park, which lies within the currently - permitted place of use for License #3555.

Please see attached project description and maps.
GOVERNMENTAL REQUIREMENTS

Before a final decision can be made on your change petition, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared for your proposed changes by another agency, we must consider it. If one has not been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your change petition. The following questions are designed to aid us in that determination.

2. Contact your county planning or public works department for the following information:
   a. Person contacted: Randy Scott
      Date of contact
      Department: SBC Land Use Services
      Telephone: (909) 387-4147
   b. Assessor's Parcel No.: 033 7202 90000; 034 003 201 0000
   c. County Zoning Designation: CF/CG-SCp
   d. Are any county permits required for your proposed changes? No
      If yes, check appropriate space below:
      __________ Grading Permit, __________ Use Permit, __________ Watercourse
      Obstruction Permit, __________ Change of Zoning, __________ General Plan
      Change, Other (explain):
   e. Have you obtained any of the required permits described above? N/A
      If yes, provide a complete copy of each permit obtained.

3. Are any additional state or federal permits required for your proposed changes? No (i.e., from Federal Energy Regulatory Commission, U.S. Forest Service, Bureau of Land Management, Soil Conservation Service, Department of Water Resources (Division of Safety of Dams), Reclamation Board, Coastal Commission, State Lands Commission, etc.) For each agency from which a permit is required provide the following information:

   Permit type

   Person(s) contacted
   Agency
   Date of contact
   Telephone

4. Has any public agency prepared an environmental document for any aspect of your proposed changes? No

   If so, please submit a copy of the latest environmental document(s) prepared, including a copy of the notice of determination adopted by the public agency. If not, explain below whether you expect that a public agency other than the State Water Resources Control Board will be preparing an environmental document for your change petition or whether the applicant, if it is a California public agency, will be preparing the environmental document for your change petition:
Note: When completed, please submit a copy of the final environmental document (including notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your change petition cannot proceed until such documents are submitted.

5. Will your proposed changes, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? Unknown If so, explain: Based on possible refitting or drilling a new well - short term turbidity may result.

If yes or you are unsure of your answer, contact your local Regional Water Quality Control Board for the following information (See attachment for address and telephone number):

Will a waste discharge permit be required for your petition? No
Person contacted ___________________________ Date of contact ___________________________
What method of treatment and disposal will be used? ___________________________

6. Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? No

Do you know of any archeological or historic sites located within the general project area?
_________ If so, explain: ___________________________

ENVIRONMENTAL SETTING

7. Attach THREE COMPLETE SETS of color photographs, clearly dated and labeled, showing the vegetation currently existing at the following locations:
a. Along the stream channel immediately downstream from the proposed point(s) of diversion

b. Along the stream channel immediately upstream from the proposed point(s) of diversion

c. At the place(s) where the water is to be used

Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your change petition will be delayed until you furnish the remaining sets!

8. From the list given below, mark or circle the general plant community types which best describe those which occur within your project area (Note: See footnote denoted by * under Question 11 below):

**Tree Dominated Communities**
- Subalpine Conifer
- Red Fir
- Lodgepole Pine
- Mixed Conifer
  - Sierran Mixed Conifer
  - White Fir
  - Klamath Mixed Conifer
- Douglas-Fir
- Jeffrey Pine
- Ponderosa Pine
- Eastside Pine
- Redwood
- Pinyon-Juniper
- Juniper
- Aspen
- Closed-Cone Pine-Cypress

**Shrub Dominated Communities**
- Alpine Dwarf-Shrub
- Low Sage
- Bitterbrush
- Sagebrush
- Montane Chaparral
- **Mixed Chaparral**
- Chamise-Redshank Chaparral
- Coastal Scrub
- Desert Succulent Shrub
- Desert Wash
- Desert Scrub
- Alkali Desert Scrub
- Montane Hardwood-Conifer
- Montane Hardwood
- Valley Foothill Hardwood
  - Blue Oak Woodland
  - Valley Oak Woodland
  - Coastal Oak Woodland
- Valley Foothill Hardwood-Conifer
  - Blue Oak-Digger Pine
- Eucalyptus

**Herbaceous Dominated Communities**
- Annual Grassland
- Perennial Grassland
- Wet Meadow
- Fresh Emergent Wetland
- Saline Emergent Wetland
- Pasture

**Aquatic Communities**
- Riverine
- Lacustrine
- Estuarine
- Marine

**Developed Communities**
- Cropland
- Orchard-Vineyard
- Urban

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document at our public counter at the address given...
at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program at (916) 653-7203.

9. Provide below an estimate of the type, number, and size (trunk/stem diameter at chest height) of trees and large shrubs that are planned to be removed or destroyed due to implementation of the proposed changes. Consider all aspects of your change petition, including changes in diversion structures, water distribution and use facilities, and changes in the place of use due to additional water development.

   None

FISH AND WILDLIFE CONCERNS
10. Identify the typical species of fish which occur in the source(s) from which you propose to divert water and discuss whether or not any of these fish species or their habitat has been or would be affected by your proposed changes. (Note: See footnote denoted by * under Question 11 below):

   Trout, Blue Gill, Catfish occur near source - none will be affected.

11. Identify the typical species of riparian and terrestrial wildlife in the area and discuss whether or not any of these species and/or their habitat has been or would be affected by your proposed changes through construction of additional water diversion and distribution works and/or changes in land use in the place of water use. (Note: See footnote denoted by * below):

   Drilling a new well may cause short term, localized, damage to a very limited area. No mature trees would be removed, and the willows and other vegetation on the shoreline would recover quickly.
*Note: The purposes of Question 10 and 11 are to provide a preliminary assessment of the presence of typical plant and animal species in the area and whether these species might be affected by your proposed changes. Detailed site surveys to quantify populations of specific species or determine the presence of rare or endangered species may be required at a later date. It is very important that you answer these questions accurately. If you are unable to obtain appropriate answers from your local California Department of Fish and Game biologists (See attachment for address and telephone number) or you do not have adequate information or expertise to complete your answers, you should hire a fishery consultant and/or a wildlife consultant to review your project and prepare suitable answers for you. For information on available qualified fishery or wildlife consultants near you, consult your local telephone directory yellow pages under Environmental and Ecological Services, or call the California Environmental Protection Agency, Registered Environmental Assessor (REA) Program, at (916) 324-6881 or the University of California, Cooperative Extension Service (See your local telephone directory white pages).

12. Do your proposed changes involve any construction or grading-related activity which has significantly altered or would significantly alter the bed or bank of any stream or lake? **Unknown.**

If so, explain: **Based upon existing pump intake and/or well installation, some lake bed alteration may occur - but not to a significant level.**

CERTIFICATION

I hereby certify that the statements I have furnished above and in the attached exhibits 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 **January 13, 2004**

Signature **[Signature]**
Attachment to Minor Petition for Change and Accompanying Environmental Information Form (License 3555, Permit 5405, Application 9000)

PROJECT DESCRIPTION

This minor petition for change would change the existing point of diversion on the shoreline of Lake Gregory with another point of diversion from Lake Gregory. The proposed new point of diversion would be from a well sited near the opposite side of Lake Gregory, which is currently heavily silted. Use of the new point of diversion would involve re-drilling and rehabilitating the well, or drilling a new well immediately adjacent to the silted well.

This petition for change would also add irrigation as a purpose of use, not to exceed 4 acre feet annually. The water so diverted would be applied to turf playing fields in a county park immediately adjacent to the well and Lake Gregory, via a sprinkler system during the periods of April 1 to October 31 annually. General project maps depicting the location of the new point of diversion, as well as the method and place of use, are appended to this description.

Well production and application rates will be well below 3 cfs. Accordingly, pursuant to Water Code section 1704.4, the County of San Bernardino has submitted this petition as a "minor petition for change." The County of San Bernardino therefore requests that the Division of Water Rights issue an order acting on this petition pursuant to Water Code section 1704.3.
State of California
State Water Resources Control Board
Division of Water Rights

Environmental Information for Petitions

ENVIRONMENTAL SETTING

Photo No. P1010090.jpg – October 2003
Existing well, Lake Gregory Regional Park

Photo No. P1010095.jpg – October 2003
Well location showing adjacent vegetation
ENVIROMENTAL SETTING

Photo No. P1010078.jpg – October 2003
San Moritz softball fields

Photo No. P1010080.jpg – October 2003
Second ball field
ENVIROMENTAL SETTING
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Photo No. P1010096.jpg – October 2003
View south from well

Photo No. P1010097.jpg – October 2003
View north from well, showing Lake Gregory in the distance
Photo No P1010096 – October 2003
View east from well, showing improved stream bed and softball fields

Photo No. P1010076.jpg – October 2003
South of well, showing culvert under road and improved streambed