# STATE WATER RESOURCES CONTROL BOARD OF THE STATE OF CALIFORNIA

In the Matter of the Determination of the Rights of the Various Claimants to the Waters of

SAN GREGORIO CREEK STREAM SYSTEM,

In San Mateo County, California.

REVISED ORDER OF DETERMINATION

WR 90-6

BY THE BOARD:

#### 1.0 INTRODUCTION

The State Water Resources Control Board (Board) having adopted the Order of Determination for the San Gregorio Creek Stream System Adjudication (Resolution No. 89-29) on April 20, 1989; the Board having approved the petitions for reconsideration of Hilbert and Daniel Murillo, Michael and Jennifer Ross, Raymond and Lynn Roberts, Bruce and Nancy Turner, Steve Rogers, Tim and Joy Oden (in part), and the California Department of Parks and Recreation on July 5, 1989 (Order WR 89-14); the Board having approved the petition for reconsideration of William Baskin (in part) on July 20, 1989 (Order WR 89-16); the Board having held a hearing on October 25, 1989 to receive evidence on the issues raised in the petitions; and the Board having considered all evidence in the record makes the following findings of fact in addition to those set forth in the Report on San Gregorio Creek Adjudication (Report) and the Order of Determination (Order). The findings herein shall have precedence over any

conflicting statements in either the Report or the Order. All allotments in the schedules contained in this Revised Order of Determination have been rounded to the nearest hundred gallons.

#### 2.0 HISTORY OF THE PROCEEDING

This proceeding was initiated in accordance with the provisions of Section 2525 of the Water Code of California. On March 26, 1979, a petition was filed with the Board requesting a determination of the rights of the various claimants in and to the use of the water of San Gregorio Creek Stream System in San Mateo County, California. Following an investigation, the Board found that the public interest and necessity would be served by a determination of the rights to the waters of the San Gregorio Creek Stream System and granted the petition on May 15, 1980.

All claimants of rights to the use of the water of the San Gregorio Creek Stream System were put on notice that they should inform the Board of their intention to file proofs of claim. Thereafter, the Board gave notice in writing to each person expressing an intent to file a proof of claim that a field investigation of such person's use of water would be conducted (Water Code Section 2551). At the conclusion of the field investigation, each claimant or a representative was provided, by certified mail, with a copy of the factual findings of the investigation and forms for use in preparing a proof of claim.

An investigation was also conducted of the water supply in the stream system and the use of water. The Board's observations, data,

information, and measurements are set forth in Section I, "Water Supply and Use of Water in the San Gregorio Creek Stream System" of the Report. The Board also prepared maps from the surveys made during the investigation. These surveys and maps show the course of the stream system, the location of each point of diversion of water from the system and the place of use of the diverted water.

All proofs of claim have been assembled. An abstract of the proofs of claims is set forth in Section II of the Report (Water Code Section 2600). Notations of material differences between the claims and the factual determinations contained in the Report are included as findings of the Board in Section II (Water Code Section 2601). Section III of the Report consists of the Preliminary Order of Determination for the water rights of the various claimants (Water Code Section 2603).

On November 19, 1984, the Board sent a copy of the Report by certified mail to each claimant and to each person not filing a proof of claim whose water rights are referred to in the Report (Water Code Section 2604). With each copy of the Report, the Board enclosed a notice setting forth the times and locations where proofs of claims, measurements, and other data collected by the Board during the proceedings would be available for inspection for a period of five days (Water Code Section 2625). The notice also provided that objections to any portion of the Board's Report could be filed any time before February 1, 1985 (Water Code Section 2604). Forty-three parties filed objections to the Report. The Board mailed copies of each objection to the parties against whom the objections were

directed (Water Code Section 2650). By certified mail, the Board also notified all parties affected by objections of the time and place for the Board's hearing on the objections (id.).

The Board held a hearing for the objections to the Board's Report on August 14, 15, and 20, 1985 (Water Code Section 2650). An Order of Determination (WR 89-7) which contained findings regarding the objections was adopted by the Board on April 20, 1989 (Resolution No. 89-29 (Water Code Section 2700)). On May 1, 1989, a notice of adoption of the Order of Determination and a copy of the Order was sent by certified mail to each person whose rights are determined in the Order (Water Code Section 2701). The deadline for filing petitions for reconsideration was May 31, 1989 (Water Code Section 2702(a)). Eighteen petitions for reconsideration of the Order were filed with the Board. Eight petitions were approved (two of them in part). A hearing on the issues raised in the petitions was held on October 25, 1989.

#### 3.0 PETITION OF HILBERT AND DANIEL MURILLO

On May 19, 1989, Hilbert and Daniel Murillo filed a petition for reconsideration alleging that they have made a continuous use of water from a spring at the head of Spanish Ranch Creek for domestic purposes since 1978.

Chris Murillo testified that the property is riparian to Spanish Ranch Creek (T 10:13-16, 12:25-13:3) and that the Murillo's have made a continuous use of water from Spanish Ranch Creek since 1978 (T 13:4-17). She clarified that the point of diversion is not located

at the spring at the head of Spanish Ranch Creek; rather, it is located in Spanish Ranch Creek adjacent to the Murillo property and immediately downstream of the property boundary of the Pearson Ranch (T 13:22-25). The location of the pump, the amount of water used, the purpose of use (domestic and stockwatering), and the place of use of the water have remained constant since 1978 (T 13:13-17, Murillo Exhibit 1). Ms. Murillo also testified that water has been used for one horse (T 12:15-19).

We conclude that the Murillo's are riparian to Spanish Ranch Creek and they should be allotted 500 gallons per day (gpd), first priority, for domestic use which includes stockwatering of one horse (see Paragraph 17 of the Order), from Spanish Ranch Creek.

#### 4.0 PETITION OF MICHAEL AND JENNIFER ROSS

On May 23, 1989, Michael and Jennifer Ross filed a petition for reconsideration alleging that they acquired their property on September 15, 1986, and that a continuous use of surface water has been made on the property since that time.

Jennifer Ross testified that their property is riparian to Clear Creek and that they have never diverted or used any water from Clear Creek because Clear Creek is usually dry (T 20:5-18). She further testified that the property is not riparian to El Corte de Madera Creek (T 32:4-6). The Rosses diverted and used water from El Corte de Madera Creek on the basis of a "flume right" (T 19:13-17). Laurence May, attorney for Jennifer Ross, testified that there is no way to document the use of water from El Corte de Madera Creek prior

to September 20, 1985 (T 26:2-6). Neither Ms. Ross nor Mr. May could demonstrate any valid basis of right to the water of El Corte de Madera Creek.

Prior to the hearing, neither Mr. May nor Ms. Ross had investigated whether the Rosses have a reserved riparian right to the water from El Corte de Madera Creek. The hearing record was left open for ten days in order to receive evidence regarding whether such a right existed (T 204: 15-18). The hearing record closed on November 4, 1989. Material submitted by Mr. May on behalf of the Rosses regarding whether the Rosses have a reserved riparian right was received by the Board on November 13, 1989 and January 8, 1990. Since the submittals by Mr. May are untimely, they are not considered by the Board in this proceeding.

We conclude that the Rosses are riparian to Clear Creek. Since no water has been used from Clear Creek, the Rosses have an unexercised riparian right to the water of Clear Creek. See Paragraphs 26 and 27 of the Order regarding the future use of water under unexercised riparian right.

We further conclude that the Rosses have no basis of right for the diversion and use of water from El Corte de Madera Creek; therefore, no water should be allotted for any purpose from this source. The Rosses should file an application to appropriate water from El Corte de Madera Creek for domestic, stockwatering, and irrigation use on their property. Any application filed will be processed in accordance with Paragraph 14 of the Order. If such an application is

approved, it will receive a priority in accordance with Paragraph 13.d. of the Order.

## 5.0 PETITION OF RAYMOND AND LYNN ROBERTS

On May 30, 1989, Raymond and Lynn Roberts filed a petition for reconsideration alleging that their property is riparian to San Gregorio Creek and that they have diverted and used water from that source to irrigate one quarter of an acre of fruit trees, grape and kiwi vines, and berries since 1983.

Raymond Roberts testified that he established a quarter acre orchard in the summer of 1983 which was fully developed by June 1984 (T 34:21-24). In his letter of transmittal of the Notice of Intent to Appear dated September 18, 1989, Mr. Roberts stated that a constant amount of water has been used to irrigate one quarter acre of fruit trees, vines, berries, and a vegetable garden since June of 1984. The point of diversion is located at the eastern boundary of their property in San Gregorio Creek (T 35:24-26, Roberts Exhibit 1).

The Board previously found that the property now owned by the Roberts' is riparian to San Gregorio Creek (Report, pp. II-80, III-20, 21). We conclude that the Roberts' should be allotted 934 gpd, second priority, for irrigation of one quarter acre from San Gregorio Creek under riparian right.

#### 6.0 PETITION OF BRUCE AND NANCY TURNER

On May 30, 1989, Bruce and Nancy Turner filed a petition for reconsideration alleging that water had been diverted and used under riparian right from San Gregorio Creek for domestic, irrigation, and stockwatering purposes since at least 1980.

Bruce Turner testified that the property is riparian to San Gregorio Creek and that water was used prior to 1985 for domestic use, for irrigation of five acres of orchard, gardens and lawn, for irrigation of one half acre of lawn and garden adjacent to the residence, and for stockwatering of three horses and assorted chickens and ducks (T 38:2-6).

The Board previously found that the property now owned by the Turners is riparian to San Gregorio Creek (Report, pp. II-50, III-20, 21). We conclude that the Turners should be allotted 500 gpd, first priority, for domestic use which includes the stockwatering of three horses and assorted chickens and ducks (see Paragraph 17 of the Order); and 20,548 gpd, second priority, for irrigation of five and one half acres of orchard, gardens, and lawn, from San Gregorio Creek under riparian right.

## 7.0 PETITION OF TIM AND JOY ODEN

On May 30, 1989 Tim and Joy Oden filed a petition for reconsideration alleging that surface water has been used on the 43 acre parcel for domestic, irrigation, stockwatering, and fire protection use since at least 1961.

Tim Oden testified that the source of water was an unnamed intermittent stream tributary to La Honda Creek which flowed through their property. This tributary is known as Oden Creek.

Tim and Joy Oden testified that prior to 1985 water was used for two residences on the property (a house and a "studio") as well as a motor home which was occupied by Tim Oden's father (T 52:5-9, 53:6-8), three gardens (12' x 40', 50' x 100', 100' x 150') (T 53:20-21), approximately four acres of Christmas trees (T 53:19), 15 acres of irrigated pasture (T 54:7-11), and four horses and one pig (T 52:3-4, 54:20-21). Mr. Oden also testified that in approximately 1965, a stockpond was dug out of the creek bed (T 48:12-14). The capacity of the stockpond is one acre foot (Oden Exhibit 3). In addition, Mr. Oden testified that they have two storage tanks for domestic use (tank A holds 550 gallons and tank B holds 237 gallons (Oden Exhibit 3)), one storage tank for irrigation use (with a capacity of 15,000 gallons in 1985 to be replaced by a tank with a capacity of 21,000 gallons), and they are installing one storage tank with a capacity of 21,000 gallons for fire protection use (T 50:24-51:18).

Water is collected in the two domestic tanks A and B and in the irrigation tank in existence in 1985 (and currently in use) in a regulatory manner. The fire protection tank is used strictly for storage purposes (T 51:12-18). The new irrigation tank will be used to store 4,000 gallons of water for fire protection in addition to storing water for irrigation use (T 51:15-18). It is unclear whether the new irrigation tank will be operated in a regulatory manner.

We conclude that the Oden's are riparian to Oden Creek. They should be allotted 1,000 gpd, first priority, for domestic use for two residences which includes stockwatering of four horses and one pig (see Paragraph 17 of the Order); and 72,852 gpd, second priority, for irrigation use (four acres of Christmas trees, 15 acres of pasture, and one half acre of garden), from Oden Creek under riparian right.

The Odens have no basis of right for the stockpond or the new irrigation and fire protection storage tanks. The Odens should file a stockpond claim for the stockpond on the property (Water Code Section 1226, et seq.). The Odens should also file an application for the new irrigation and fire protection storage tanks on their property. Any application filed will be processed in accordance with Paragraph 14 of the Order. If such an application is approved, it will receive a priority in accordance with Paragraph 13.d. of the Order.

#### 8.0 PETITION OF STEVE ROGERS

On May 31, 1989, Steve Rogers filed a petition for reconsideration alleging that he had been using water from Alpine Creek for domestic use since 1986.

Mr. Rogers did not appear at the Board's hearing on this matter. The Board previously found that Mr. Rogers' property was not riparian to Alpine Creek and that no valid basis of right could be found for San Mateo County (County Service Area No. 7) to divert water from Alpine Creek for use on Mr. Rogers' property (Order, pp. 21-26; Report, pp.

II-37 through II-39). Therefore, no water should be allotted to Mr. Rogers from Alpine Creek for domestic use.

#### 9.0 PETITION OF WILLIAM BASKIN

On May 31, 1989, William Baskin filed a petition for reconsideration. The Board found that Baskin did not have a valid water right to the water from the spring located on the property of Rudolph W. Driscoll (Driscoll spring) and that the Driscoll spring did not have hydraulic continuity with La Honda Creek (Order, pp. 62-64). Because declarations received after the date of acceptance of testimony were improperly relied upon, the Board ordered reconsideration on the issue of hydraulic continuity of the Driscoll spring with La Honda Creek (Order WR 89-16).

On October 3, 1989, David E. McAnlis inspected the Driscoll spring at the request of Mr. Driscoll's agents. Mr. McAnlis was accompanied by George Shawback, agent for Mr. Driscoll, Mr. Baskin, and Laura Bryan, Mr. Baskin's attorney. The purpose of the inspection was to determine whether the Driscoll spring had hydraulic continuity with La Honda Creek. Mr. McAnlis prepared a "Report of Field Inspection of Driscoll Spring Relative to Hydraulic Continuity Issue (San Gregorio Creek Stream System Adjudication), October 3, 1989" which was accepted as evidence (Staff Exhibit 1(e)) during the Board's hearing on October 25, 1989.

The parties stipulated to the expertise of Mr. McAnlis regarding the hydraulic continuity issue (T 74:17-25). Mr. McAnlis testified that in his opinion, in most years and in most of the season, the Driscoll

spring does not have hydraulic continuity with La Honda Creek (T 83:13-14). He further testified that there was no evidence of a thread of water course between the Driscoll spring and La Honda Creek (T 76:5-6, 78:10-13). He reported that on October 3, 1989, there was no surface continuity between the Driscoll spring and La Honda Creek (Staff Exhibit 1(e)).

Mr. Baskin testified that the Driscoll spring is located wholly on the Driscoll property (T 59:23-25), that if there was surface continuity between the Driscoll spring and La Honda Creek, any water channel between the spring and the creek would be located wholly on the Driscoll property (T 60:1-6), and that he (Mr. Baskin) did not have any right of access to the Driscoll property (T 62:17-19).

We conclude that Mr. Baskin has no basis of right to the water of the Driscoll spring because he is not riparian to either the spring or any watercourse which might connect the Driscoll spring to La Honda Creek (if there was hydraulic continuity) and he does not have any appropriative right to the water of the Driscoll spring. Therefore, no water should be allotted for domestic use on the Baskin property from the Driscoll spring.

We further conclude that although it is possible that the Driscoll spring may have surface continuity with La Honda Creek during a rainstorm, the weight of the evidence indicates that there is no thread of a water course and no hydraulic continuity between the spring and the creek. Therefore, the Driscoll spring is a non-

tributary spring which is not included in this adjudication (see Paragraph 41 of the Order).

10.0 PETITION OF THE CALIFORNIA DEPARTMENT OF PARKS AND RECREATION
On May 31, 1989, the California Department of Parks and Recreation
(DPR) filed a petition for reconsideration requesting that the
fishery bypass flows contained in Paragraph 24(b) of the Order of
Determination be revised as follows:

"MAY 1 TO JUNE 15 - 10 cubic feet per second when the sand bar at the mouth of San Gregorio Creek is open and for 45 days after the sand bar has closed or until the lagoon is unstratified; 2 cubic feet per second when the sand bar has closed or until the lagoon is unstratified; 2 cubic feet per second when the sand bar has closed or until the lagoon has become unstratified. If, at any time the lagoon again opens, a flow of 10 cubic feet per second will be maintained for an additional 45 days."

During the hearing, DPR requested that it be allowed to present testimony regarding the establishment of additional flows to be applied against existing water users in addition to presenting testimony regarding the request made in the petition for reconsideration (T 87:25-89:4). The hearing officer ruled that it was inappropriate to present this additional testimony because the Board's Notice of Hearing in this matter only addressed the change in Paragraph 24(b) requested in DPR's petition for reconsideration (which applies only to future diversions). If the Board were to receive testimony regarding the establishment of additional flows to be applied against existing diversions, it would unfairly affect all

of the existing users of water in the San Gregorio Creek Stream

System who would be without notice of the expanded scope of the

bypass flow issue in the hearing and who would be unavailable at the

hearing to present evidence or cross-examine DPR's witnesses (T 88:5
25). We conclude that the hearing officer's ruling was correct.

On May 31, 1987, Jerry J. Smith completed a report for the Department of Parks and Recreation entitled "Aquatic Habitat and Fish Utilization of Pescadero, San Gregorio, Waddell and Pomponio Creek Estuary/Lagoon Systems" (DPR Exhibit 5). The purpose of the study was "to determine habitat dynamics and fish utilization in four small coastal lagoons. The goal of the study was to provide information to guide the restoration and management of wetlands and the estuary/lagoon at Pescadero Marsh Natural Preserve (NP)." (DPR Exhibit 5, p. 1).

The study did not, however, evaluate the effects of varying inflows on lagoon water quality, invertebrate production, or steelhead production. No quantitative determination of inflow necessary to maintain San Gregorio lagoon in a fresh water condition was made.

#### Dr. Smith testified that:

- (1) "the crucial thing is whether it [the lagoon] converts to fresh water once the sandbar forms" (T 146:26- 147-4);
- (2) the conditions in the lagoon at the beginning of the summer in 1986 were "good" (T 155:17-20); and
- (3) there were approximately 10,000 steelhead large enough to go to the ocean present in the lagoon at that time (T 143:6-9).

Nevertheless, the data (DPR Exhibit 7) show that in May and June of 1986 the lagoon did <u>not</u> freshen. Further, the salinity of the salt water layer at Site 5A on May 19, 1986, when the daily flow measured at the U.S.G.S. gage was 12 cfs and the daily flows for the month ranged from 11 to 19 cfs (Staff Exhibit 4), was greater than on June 19, 1986, when the flow measured at the U.S.G.S. gage was 5.6 cfs (Staff Exhibit 4). There was no evidence presented regarding whether the sand bar was open or closed during this time.

Dr. Smith testified that he "would need information on the relationship between inflow to the lagoon and rate of conversion of the lagoon to fresh water" in order to determine what the optimum inflows should be to San Gregorio lagoon in order to preserve the steelhead fishery habitat in the lagoon (T 161:22-25). He further testified that "[w]e don't have those specific data for San Gregorio" (T 161:25-26).

In view of the deficiencies in the study, the Board is unable to conclude that the flows recommended by DPR will result in the freshening of San Gregorio lagoon or that there will be an enhancement of the beneficial uses. Since Dr. Smith is continuing to study coastal lagoons (T 119:18-21), the Board recommends that the

court retain jurisdiction over this matter and revisit it at such time as the necessary information becomes available.

#### 11.0 CORRECTIONS

The schedules contained in the Order have been corrected to show changes in property ownership. These name changes are not listed in this paragraph. Changes to the schedules contained in the Order other than property ownership are as follows:

- Walter Bridge was allotted 11.5 acre feet as shown in Schedule 5. The point of diversion is incorrectly stated as no. 236 and it should be no. 238.
- 2. In addition to the changes ordered by Order WR 89-16 regarding Helen Carey, the bearing from reference corner of point of diversion no. 222 shown on Schedule 2 should be corrected to state N84°E rather than N84°W.
- 3. The allotment given to Redwood Terrace Water System from point of diversion no. 105 shown in Schedule 5 should be deleted. The Report found that the Redwood Terrace Water System was not riparian to San Gregorio Creek and that it had no appropriative rights to serve its customers. However, one of the customers, Raymond W. Thompson (parcel formerly owned by Ben R. Petticord), was found to be riparian and was allotted 500 gallons per day in the first priority from point of diversion no. 105 on San Gregorio Creek. (Report, p. II-81). The Redwood Terrace Water System did not object to the allotment in the Preliminary Order

of Determination and no evidence was presented to show that the Board's finding in the Report was in error. Therefore, the finding contained in the Report stands.

- 4. Point of diversion no. 60 should be relocated at the intersection of the eastern border of the Walter Waik property and Woodruff Creek as shown on Sheet 2 of the State Water Resources Control Board Map contained in the Order. Schedule 2 should be corrected to show the bearing from reference corner as S40°W and to show the distance from reference corner as 2,100 feet.
- 5. The places of use shown on Schedule 1 regarding Neil Young's property should be corrected as follows:

Acres	Subdivis	ion 1/4	Section	Township (S) MDB&M	Range (W)
10	<del>\$7</del> /2	NE	32	6	4
	NW	SE	32	6	4
40	N1/2		32	6	4
6	NE	NE	31	6	4
70	S1/2		31	6	4
2	SE	NE	36	6	5

6. Proposed points of diversion were improperly carried forward from the Preliminary Order of Determination to the Order of Determination. They have been stricken from Schedule 2 because no allotments are given for proposed uses and no water has been allotted from proposed points of diversion. The stricken points of diversion are shown on the SWRCB map for reference purposes.

See Paragraphs 26 and 27 of the Order regarding the future use

of water under unexercised riparian right. See Paragraph 29 of the Order regarding changes in the exercise of rights set forth in the decree.

- 7. Board records show that Lorenz F. and Shirley R. Johnson have one residence on their property. The standard domestic allotment for one residence is 500 gpd. The Johnson's allotment was incorrectly stated as 700 gpd and it has been corrected to 500 gpd.
- 8. The Order of Determination allotted Edwin E. Klingman and Karen T. Moty 1,000 gpd, first priority, for domestic use at two residences (page 56). A footnote to Schedule 5 is added to clarify that the total diversions from points of diversion nos. 204, 205, and 206 shall not exceed 1,000 gpd.
- 9. Parties who did not receive allotments of water from the San Gregorio Creek Stream System have been stricken from Schedules 1 and 2.

#### ORDER

NOW, THEREFORE, IT IS ORDERED that the several rights in and to the use of water of San Gregorio Creek Stream System, in San Mateo County, California, are determined and established as hereinafter set forth.

## Definitions

- 1. "Water Code" means the State of California Water Code.
- 2. "Board" means the State Water Resources Control Board.
- 3. "Claimant" means a party who has filed a proof of claim of water right in and for the use of water from the San Gregorio Creek Stream System. Those persons having failed to file a proof of claim will have their rights determined pursuant to provisions of Water Code Section 2577.
- 4. "Stream system" means the San Gregorio Creek Stream System. It is comprised of the following perennial streams: San Gregorio Creek, La Honda Creek, Alpine Creek, Mindego Creek, Harrington Creek, Bogess Creek, and El Corte de Madera Creek. Intermittent streams are: Weeks Creek, Spanish Ranch Creek, Woodruff Creek, Langley Creek, Woodham Creek, Rogers Gulch, Kingston Creek, Clear Creek, and Coyote Creek. It also includes all unnamed tributaries from the headwaters to the Pacific Ocean and the waters flowing in known and defined subterranean streams which contribute to the San Gregorio Creek Stream System.
- 5. "Directly apply to beneficial use" means the direct conveyance and application of water diverted to useful purposes without intermediate storage, except such reasonable regulatory storage as may be practiced for the purpose of creating a convenient head of water for irrigation or other beneficial use allowed herein.

- 6. "Seasonal storage" means water collected during times of surplus flow and retained for use during times of deficient flow such as the summer and fall months.
- 7. "Regulatory storage" is defined as the collection of water under a direct diversion allotment in a reservoir in which the water is held in temporary storage for the purpose of creating a convenient head for irrigation or other beneficial uses allowed herein for a period of less than 30 days.
- 8. "Natural flow" means such flow as will occur at the point in a stream from the runoff of the watershed which it drains, from springs and seepage which naturally contribute to the stream and from waste and return flow from dams, conduits, and irrigated land. Natural flow is distinguished from water released directly from storage for rediversion and use, or water imported from another watershed which is released directly to the natural channel for conveyance to the place of beneficial use.
- 9. "Watershed" means the drainage area or region which contributes to the water supply of a stream or lake.
- 10. "Return flow" is that portion of applied irrigation water that, after use, finds its way back into a ditch, drain, or stream and becomes available for reuse by persons other than the original diverter.

# State Water Resources Control Board Map

11. The State Water Resources Control Board map (SWRCB map) is prepared by the Board from investigations made in 1980, 1981, and 1982 and from evidence presented at the Board's hearings in 1985 and 1989. It is entitled "San Gregorio Creek Stream System Showing Ownerships, Diversions and Irrigated Lands, San Mateo County, dated 1990" and is on file in this proceeding. The SWRCB map is comprised of two sheets which are incorporated and included in this Order.

## General Entitlement

12. The claimants or their successors in interest found in this proceeding to possess water rights are entitled to the use of water of the San Gregorio Creek Stream System on their lands described under their respective names in Schedule 1, and shown on the SWRCB map, from points of diversion and/or rediversion described in Schedule 2, during the periods of time specified in Paragraph 16 entitled "Seasons of Use" and in the amounts allotted and for the uses set forth after their respective names in Schedules 3, 4, and 5. The amount of water allotted to each claimant shall be measured at the points of diversion as described in Schedule 2 or at the nearest point of rediversion.

Nothing contained herein shall be construed to allocate to any claimant a right to divert at any time from San Gregorio Creek Stream System more water than is reasonably necessary for his or her beneficial use, nor to permit that claimant a right to unreasonably impair the quality of the water.

## Priority of Rights

13. In Schedules 3 through 5, the allotments to various claimants or their successors in interest from the San Gregorio Creek Stream System are set forth under numbered priorities. Within a given priority level, all rights are equal in priority and correlative in right with all other rights of the same priority level appearing within the schedule. If sufficient water is unavailable to supply all of the allotments within a priority level, the available supply shall be prorated in accordance with the proportionate amount of water allocated to each allotment. No user of water is entitled to use any water until the allotments to all lower numbered, higher priority levels have been satisfied. Thus, rights to water in the second priority are inferior and subordinate to all rights to water in the first priority.

The priorities are set as follows:

- a. All active inside residential domestic use, including water for domestic animals, is in the first priority without regard to whether the basis of the right is riparian or appropriative.
- b. All active riparian rights and all appropriative rights initiated prior to December 19, 1914, for outside domestic use, irrigation, and commercial stockwatering are in the second priority.
- c. All active riparian rights for industrial uses are in the third priority. Industrial uses include gravel washing and road maintenance.

- d. The active rights specified in a., b., and c. above have priority over the post-1914 appropriative rights listed in Schedules 6 and 7 except that all active inside residential domestic use set forth in Schedule 6 shall be in the first priority. Priority of other post-1914 appropriative rights is established as of the date of filing of the application. New applications for appropriation of water shall be processed in accordance with Part 2 of Division 2 of the Water Code (commencing with Section 1200).
- e. Unexercised riparian rights will receive priorities in order of the date of application for activation. These priorities shall be subordinate to all valid pre-existing uses of water. Unexercised riparian rights may be activated and quantified in accordance with the provisions of Paragraphs 26 and 27 of this Order.
- f. Rights to the use of salvage water which are obtained in accordance with Paragraph 41 of this Order are in the first priority.

## Post-1914 Appropriations

14. Pursuant to Water Code Section 2819, the Board shall continue to administer incomplete appropriations initiated by application under Water Code Section 1200 et seq.. When the Board issues a license confirming appropriative rights which are presently incomplete, the licensee or the Board may petition the court for a supplemental decree confirming the right in accordance with the license. Licenses,

permits, and stockpond certificates for the appropriation of water from San Gregorio Creek Stream System are listed in Schedules 6 and 7. New applications for the appropriation of unappropriated water within the Stream System may be filed with the Board under Water Code Section 1200 et seq.

15. Seasons for diversion to storage of water from the San Gregorio Creek
Stream System shall be in accordance with permits, licenses and
stockpond certificates issued by the Board.

## Seasons of Use

16. Allotments for irrigation shall be for use as required from April 1 to November 1 of each year. Allotments for domestic, stockwatering, industrial, and recreational purposes shall be for use as required throughout the year.

# Domestic Use

17. Domestic use is limited to water applied exclusively for household purposes, watering of domestic animals and irrigation of up to one-half acre of yard, garden and family orchard. Allotments for inside residential domestic use and watering domestic animals are in the first priority class of Schedules 3 through 6. Domestic irrigation and other outside domestic uses are included in the second priority class.

#### Stockwatering Use

18. Stockwatering is limited to water required by commercial livestock.
All allotments designated for stockwatering in Schedules 3 through 5

are for water taken under control for stockwatering purposes. For livestock having access to and drinking directly from streams and natural depressions within the San Gregorio Creek Stream System, allotments are limited to actual use by the livestock as required. When water is taken under control by pumping from the creek, amounts shall be limited as follows:

Milch cows30	gpd	per	head
Range cattle and horses15	gpd	per	head
Hogs and goats2.5	gpd	per	head
Sheep1.5	gpd	per	head

19. To prevent waste of water diverted from the San Gregorio Creek Stream System into watering troughs, surplus water shall be returned to the stream by means of a return conduit. Automatic shut-off devices may be installed on pumps as an alternative procedure. Water allotted for stockwatering shall not be used for any other purpose.

## Irrigation Use

- 20. Irrigation use is limited to the application of water for the purpose of meeting moisture requirements of growing crops.
- 21. Claimants diverting water under allotments for irrigation use are entitled to use water for domestic and stockwatering purposes incidental to irrigation.

# Domestic and Stockwatering Uses During the Non-Irrigation Season

22. To provide water at the various places of use for domestic and stockwatering purposes during the non-irrigation season from November 1 to about April 1, all claimants in Schedules 3, 4, and 5 are entitled to divert a sufficient amount of water in their priority class to deliver 0.01 cfs at the place of use and to offset reasonable conveyance losses. The watermaster shall determine the date the irrigation season begins.

## Industrial Uses

23. Industrial use is limited to application of water by San Mateo County Road Maintenance Division in the building and maintenance of roads and for washing of gravel by Michael and Patrick Dempsey.

# Instream Use Within the San Gregorio Creek Stream System

- 24. Minimum bypass flows provide for protection of fisheries, wildlife, and other instream and public trust uses in the San Gregorio Creek Stream System. Unless a showing is made that a proposed diversion will not adversely affect these uses, any future activation of unexercised riparian rights and future appropriative rights, including unpermitted applications presently before the State Water Resources Control Board, shall be subject to maintenance of the following minimum bypass flows at the USGS San Gregorio gage:
- a. <u>December 1 to April 30</u> -- 10 cubic feet per second; except the entire creek flow shall be bypassed for 5 consecutive days after a Pacific storm causes streamflow to rise above 50 cubic feet per second.

- b. May 1 to June 15 -- 10 cubic feet per second when the sand bar at the mouth of San Gregorio Creek is open; 2 cubic feet per second when the sand bar is closed.
- c. <u>June 16 to November 30</u> -- 2 cubic feet per second or the entire streamflow, whichever is less.
- d. Additional specific bypass permit terms and conditions may be required pursuant to the appropriative water rights process as provided by the California Water Code or in other proceedings. For wet-season storage projects where immediate reference to flow at the USGS San Gregorio gage is determined to be impractical because of the absence of a watermaster, alternative minimum bypass flow criteria may be specified at a point more local to the project's point of diversion. Such alternative criteria should be designed to correlate with the above stated criteria at the USGS San Gregorio gage.

# Equivalent Flow to Provide Adequate Head

25. All quantities of water allotted to the several claimants for direct application to beneficial use in Schedules 3, 4, and 5 are expressed in terms of continuous flow. However, such claimants may rotate the use of water with other related rights for the specified purpose of use and thus apply water to the place of use at a greater rate than indicated by the quantity of continuous flow so allotted. The several claimants may also divert, for limited periods of time, convenient "heads" to

achieve the same purpose. Such practice of rotation or use of a convenient "head" shall not result in the use by any such claimant of a total quantity of water during any 30-day period in excess of the equivalent of the claimant's continuous allowance. It is further provided that such practices of rotation or use of convenient "head" shall not cause an unreasonable interference in the regime and quantity of available natural flow to which others are entitled or which would adversely impact the existing fisheries.

# Unexercised Riparian Rights

- 26. Article X, Section 2 of the California Constitution prohibits unreasonable use, unreasonable method of use, or unreasonable method of diversion of water. Future use of water under unexercised riparian rights is unreasonable when supply is inadequate to satisfy the rights set forth in a decree and any supplemental decree issued by the court in this proceeding and use should be allowed only when water is surplus to the decreed rights. Therefore, the rights to divert water to presently dormant riparian land will receive a priority as of the date of application to the court or the Board.
- 27. a. All claimants and other persons not named in this decree owning land riparian to streams in the San Gregorio Creek Stream System upon which they do not presently exercise riparian rights to the use of water, or upon which they do not exercise riparian rights to the extent planned for the future and whose unexercised rights are not defined in this decree, shall have their rights defined,

and shall exercise said rights only in accordance with the provisions of this paragraph.

- b. Any person identified in subparagraph a. above may apply to the court under Paragraph 28 or to the Board under Paragraph 29 for definition of an unexercised riparian right which is not defined in this decree or in any supplemental decree. If the court finds that water is available and that such person proposes diligently, reasonably and beneficially to exercise such right, the court shall define the right in terms consistent with such proposed reasonable beneficial use and Paragraph 24 of this Order. Any riparian right defined pursuant to this paragraph shall be the subject of a supplemental decree and shall possess a priority as of the date of application to the court or to the Board, as the case may be.
- c. Riparian rights defined pursuant to this paragraph shall be subject (1) to all rights which are defined in this decree, including any supplemental decree, as said decree exists on the date of application to the court or to the Board by a riparian claimant; and (2) to any appropriative right initiated by application in accordance with Part 2 (commencing with Section 1200) of Division 2 of the Water Code, prior to the date of application to the court or to the Board by a riparian claimant.
- d. As an alternative to subparagraph b. above, any person identified in subparagraph a. above may apply to the Board for a post-1914

appropriative right in accordance with Paragraph 14 of this Order. If an appropriative right is granted, it will receive a priority in accordance with Paragraph 13.d. of this Order.

# Reserved Jurisdiction

28. The court should reserve continuing jurisdiction upon application of any party hereto, or successor in interest thereto, or upon its own motion or the motion of the State Water Resources Control Board to review its decree and to change or modify the same as the interests of justice may require.

# Changes in Exercise of Rights

29. Any party who wishes to change or modify the exercise of his or her rights set forth in the decree may request the Board to investigate said change or modification. The Board shall notify affected parties of its investigation and provide an opportunity to object to the proposed change. If any affected party objects to the proposed change or modification, the Board shall hold a hearing or other proceeding in lieu of hearing. Following its investigation, the Board shall file its report which determines whether the proposed change or modification is in accordance with applicable law and which makes a recommendation regarding changes or modifications of the decree. Any changes or modifications of the decree recommended by the Board shall be entered, subject to court review and approval, as a supplemental decree. The Board shall be entitled to receive reimbursement for its expense of such investigation. Proceedings on the apportionment of the expense

shall closely conform to the provisions of Article 13, Chapter 3, Part 3, Division 2 of the Water Code, commencing with Section 2850.

Nothing in this paragraph shall restrict any right which any person may have under any statute or common law to change or modify the exercise of his or her rights set forth in the decree.

# Appointment of a Watermaster

30. The parties to this adjudication shall appoint a watermaster to distribute water in accordance with this decree. This court retains continuing jurisdiction to approve any watermaster appointed by the parties, to appoint a watermaster if the parties do not do so or to appoint a replacement watermaster if the parties do not do so within 30 days after an appointed watermaster ceases to perform duties under this decree. Any party to the adjudication or the State Water Resources Control Board may petition the court to approve or appoint a watermaster under this provision or the court may take steps to do so on its own motion. All fees, costs and expenses of the watermaster shall be borne proportionately by the parties in the same ratio that their individual water rights bear to the total water rights herein allocated.

All persons diverting water from the San Gregorio Creek Stream System shall install and maintain meters in their conveyance lines conveniently located so as to be accessible for reading by the watermaster. Meters in irrigation lines shall be calibrated to show instantaneous flow in gallons or cubic feet per minute and all meters

shall show cumulative amounts in gallons or cubic feet. Access to electric meters and to the place of use of water shall also be provided to the watermaster. All meters shall be properly installed and operative throughout each watermastering season. Diversions for stockwatering conforming to the provisions of Paragraph 18 are exempt from the meter requirements.

# Water Rights Disputes in Adjudicated Area

The watermaster shall distribute the water in accordance with the decree. If a water rights dispute arises between users, the watermaster shall regulate those diversions as set forth in the decree as necessary to settle the dispute. Any party who alleges that the watermaster is not regulating his or her water rights in accordance with the decree may apply to the Board to investigate said allegations. The Board shall notify all affected parties of its investigation and give them an opportunity to respond to the allegations. If any affected party requests a hearing or other proceeding in lieu of hearing, the Board shall duly notice and schedule a hearing or other proceeding in lieu of hearing. Following its investigation, the Board shall file its report which determines whether the watermaster has regulated the water rights in accordance with the decree and which makes its recommendation to the court for any change, modification or clarification of the decree. Any change, modification or clarification of the decree recommended by the Board shall be entered, subject to court review and approval, as a supplemental decree. The Board shall be entitled to receive reimbursement for its expense of such investigation. Proceedings on the apportionment of expenses shall

closely conform to the provisions of Article 13, Chapter 3, Part 3, Division 2 of the Water Code, commencing with Section 2850. Nothing in this paragraph shall restrict any right which any person may have under any statute or common law to seek enforcement of this decree or to seek any other relief.

# Effect of the Decree

- 32. Each and every claimant, his or her agents, successors, grantees and assigns, shall be and hereby are perpetually enjoined and restrained from doing anything in violation of the terms or provisions of the judgement and decree, and from diverting any water from said San Gregorio Creek Stream System as defined in this decree at any time in excess of a quantity reasonably necessary for, and actually applied to, reasonable beneficial use by reasonable methods of diversion and use, and from doing anything, directly or indirectly, that will obstruct or interfere with any right of another adjudged and decreed in this action.
- 33. When the decree is entered, it is conclusive as to the rights of all existing claimants in the San Gregorio Creek Stream System as defined herein.
- 34. When the decree is entered in this matter, the judgment supersedes and modifies all inconsistent former judgments and decrees as to the rights to the water of the San Gregorio Creek Stream System. However, the judgment does not supersede rotation or ditch agreements consistent herewith.

- 35. Any claimant who has failed to appear and submit proof of his claim as provided in Chapter 3, Part 3 of Division 2 of the Water Code, shall be barred and estopped from subsequently asserting any rights heretofore acquired upon the San Gregorio Creek Stream System as defined herein.

  Such claimants forfeit all rights to water heretofore claimed by him or her on said stream system, other than as provided in this decree, unless entitled to relief under the laws of this state.
- 36. The following claimants or their successors in interest, and others not presently identified, own lands which are riparian to sources of water within the San Gregorio Creek Stream System. Since the riparian rights on these lands are unexercised, they are not allotted water in this order.

Adam, Susan L. and Fletcher, Kenneth

Banducci, Jamie and Linda

Bell, Cora

Bowen Construction Inc.

Brown, Kathleen Delahay and Delahay, Joan E.

Bullis, Richard S.

Carey, Helen J., et al

Cargile, William P.

Crawford, Doris B. and Batchelder, Joseph H.

Currie, Maria C.

DeGnon, Maureen

DeLaurier, James D. and Susan L.

Dobrasinovic, Branislav and E.

Egger, Eugene and Alice

Eisenhut, Wolfgang O. and Ursula

Ferguson, R. and Hale, H.

Folger, Peter M.

Folger, Peter - (Estate of)

Gamble, Foster R.

Gianocca, Clayton J., Jr.

Gordon, Martin

Hewes, Harold L. and Carolyn D.

Hillis, Jerry D.

Houghton, Paul

Hruska, Elias and Maria and Prewitt, Jerry and Elizabeth and Chimienti, Giuseppe and Vita

. Irwin, Karen, et al.

Johnson, Dietland, Trustee

Johnson, Gary D. and Joyce E. -

Johnson, William A. and Nora N.

Krieger, Josephine & Virtanen, Pertti K.

Lambert, Alan and Huynen, M.

Lanusse, Pierre and Adriana

Larson, Allen H. and Julia

Lindstrom-Foster, Kareen

McFall, Gary W.

McFarland, Keith H. and Luella S.

McNamara, Terrence

Midpeninsula Regional Open Space District

Mills, Elgie R. and Eileen

Myers, Lloyd and Dustra

Neff, Karen L.

Pereira, Pete et al.

Quam, Lynn H. and Marsha Jo Hannah

Quan, James L. and Helen Su Wei

Rancho Canada De Verdes Inc.

Rillo, Alfred

Ross, Michael and Jennifer

Russ, Albert and Paula

Seielstad, Harold E.

Seligman, Garrett V. H.

Shelton, Gilbert L. and Judy L.

Silva, Joseph P. and Isabel M.

Smallen, Martin and Delores

Thompson, G. B.

Toepfer, Delores E. and George O. Jr.

Warren, J. Jr.

Weaver, James L. and Dorothy J.

Welch, Frank and Alma

Wheeler, Harriett

Wilson, David P. and Woodruff, Michele

37. Other claimants or their successors in interest own land upon which riparian or appropriative rights are exercised. The places of use and points of diversion for exercised rights are set forth in Schedules 1 and 2. Water is allotted pursuant to Schedules 3, 4, 5, 6, and 7.

These claimants or successors may also own other lands upon which no water is used and which may be riparian to sources within the stream system. Procedures for activation of use of water under a riparian right by any of the above parties, and by others who are presently unidentified, or for expansion of use under unexercised riparian rights are set forth in Paragraphs 26 and 27 of this Order of Determination.

38. Some or all of the lands of the claimants or successors in interest listed below have been found to lack the necessary physical requirements to be considered riparian to any source of water within the San Gregorio Creek Stream System or the claimants hold no valid appropriative right for diversion of water. Therefore, no allotments are made for use of water on those lands. Any person desiring to make use of water must file an application with the Board. If the application is approved, it will receive a priority in accordance with Paragraph 13.d. of this Order.

Aitken, Donald W. Jr. and Elizabeth J.

Anderson, Raymond E.

Baskin, William H. & Renas, Barbara Jean

Bergman, Barbara

Bridge, Walter W.

Bullis, Richard S.

Cargile, William P.

Carter, Howard T. and Grace M.

Chonette, Otto W.

Clebsch, William A. and Betsy B.

Connor, William E.

Cooper, Edward L. and Lois B.

Crow, Lynn

Cunha, Henry and Marie

Currie, Maria C.

DeGnon, Maureen

Djerassi, Carl as Trustee of Various Trusts

Driscoll, Rudolph W.

Ely, Leonard

Fanelli, Anthony E.

Farmanian, Arman

Gissler, William A. and Louise

Greenberg, Richard and Barbara

Hargis, Ronald I. and Barbara

Herman, Verla J.

Hope, Ned F. and Margaret G.

Hruska, Elias and Maria & Prewitt, Jerry and Elizabeth, and

Chimienti, Giusseppe and Vita

Irizarry, James P. and Porfirio

Irwin, Karen et al.

Isenberg, Gerda

Jaqua, A. R.

Jones, Rick and Majda

King, Mary Ursula

Lane, Richard Q.

Lewis, Melvin

Marquis, William J.

McClelland, John W.

McDonald, William

McFarland, Keith W. and Luella S.

McKendrick, Mary E.

Midpeninsula Regional Open Space District

Miller, Richard K.

Nelson, Patricia J.

Nitchy, John P.

O'Neil, Phillip C.

Pearson, Chris, Carl E. and Helen J.

Perkins, Steven D.

Pratt, Melvyn E., Jr.

Rancho Canada De Verdes Inc.

Redwood Terrace Water System

Renas, Barbara

Rorden, Louis H.

Rotterman, Marshall and Delores

Ruiz, Robert P.

Seaman, William E. and Carolyn L.

Seielstad, Harold E.

Shaw, Bernard

Silva, Paul V. and Mary J.

Sky L'onda Mutual Water Company

Smallen, Martin and Dolores

Stoner, N. A. Trustee & Guerrero, John F. et al.

Throckmorton, John C.

Tretten, Ida F.

True, Corinne

Valenach, Roger and JoEllen

Warren, J. Jr.

Wasmann, John R.

Watson, John R. and Miriam

Williams, Carole and Patrick

Williams, Curt

Williams, Rhona and National Audubon Society

Wilson, Albert

Wolf, Robert E., Sr. and Dorothy

Wool, Albert J.

#### Statements of Diversion and Use

39. All persons diverting water under water rights other than appropriative water rights initiated after December 19, 1914 are required to file a Statement of Water Diversion and Use with the Board in accordance with Part 5.1 of Division 2 of the Water Code commencing with Section 5100.

#### Non-Tributary Springs

40. Where the natural flow from a spring does not pass beyond the boundary of the land on which it is located, the owner of the land on which the spring is located owns the entire flow of the spring and may use all of it. Such water may be used by those landowners without obtaining a permit from the Board. Those springs and pools are not included in this adjudication.

#### Salvage Water

- 41. a. The court shall allow the diversion and use of salvage water only where the work will not result in injury to the rights of any lawful user of surface water or ground water and will not unreasonably affect fish, wildlife, or other beneficial uses.

  Persons shall have their rights to salvage water defined, and shall exercise said rights only in accordance with the provisions of this paragraph.
  - b. Any person may apply to the court under Paragraph 28 or to the Board under Paragraph 29 for definition of their rights to salvage water. Each application shall be accompanied by a plan for salvaging the water. No application to salvage water shall be granted unless the plan demonstrates, and the court or the Board finds, that the work will make additional water available, will not result in injury to the rights of any lawful user of surface water or ground water, and will not unreasonably affect fish, wildlife, or other beneficial uses.
  - c. The salvage work shall not be commenced until the person seeking to make salvage water available has obtained approval from the court or the Board. As a condition of approval, the court or the Board may require annual maintenance work for salvage water obtained by vegetation modification and that the salvager file periodic reports describing the extent and amount of water made available due to the salvager's efforts.

d. Any right to salvage water defined pursuant to this paragraph shall receive a first priority in accordance with Paragraph 13.f. of this Order. Such right is in effect only as long as water is salvaged according to the plan submitted with the application.

#### Modification of Permits and Licenses

42. After the decree has been entered, the Board shall modify all existing permits and licenses within the adjudicated area to conform to the decree.

#### CERTIFICATION

The undersigned, Administrative Assistant to the Board, does hereby certify that the foregoing is a full, true, and correct copy of an order duly and regularly adopted at a meeting of the State Water Resources Control Board held on May 17, 1990.

AYE:

W. Don Maughan Edwin H. Finster Eliseo M. Samaniego John Caffrey

NO:

None

**ABSENT:** 

Darlene E. Ruiz

**ABSTAIN:** 

None

Maureen Marche'
Administrative Assistant to
the Board

					PLACE OF		
NAME OF CLAIMANT	USE**	ACRES	SUBDI	VISION f 1/4	SECTION	TOWNSHIP (S) HDBs	RÄNGE (W)
Aitken, Donald W. Jr. and Elizabeth J.	D		sw	8W	8	7	3
Anderson, Raymond E.	I,D,S	3.8	Se Sh	ne Nw	20 121	7 7	4
Andrade, Antone V. and John R.	D,8,1	9.4 2.6 12.0	W1/2 NE	nw ne	20 19	7	4
Armstrong, Sara A. and Thomas H.	I	3 · 2 6 · 8 10 · 0	/ / / / / / /	//kW/////		///// <del>/</del> /////////	////s /////s /////
Barnard, Dorothy D.	D .		wa	SE	23	7	4
Beck, Ronald E. and Geraldine A.	D,I	3.0	. 8M	NE	14*	7	5
Belding, James B.	D,I.	1	NE	им	14	7	4
Bell, Mildred M.	I	2	SE	им	15*	7	5
Belton, Arthur J., et al.	D		ии	8 8	6*	- 7	4
Benster, Richard	D		料型////	//\##/////	///// <b>/</b>	7//// <b>#</b> //////	///W.
Bergman, Barbara	D,8	. •	PM ///	//////////////////////////////////////	///// <i>\\\</i>	ווווווווווווווווווווווווווווווווווווווו	////#
Bernardo, Esther S.	D,S		ин	ин	13*	. 7	5
Berry, Kenneth E. & Carr-Hartman, Wendy	D		на	NE	2	7	4
Blomquist, Robert L.	1	. 5	51/2	ми	15*	7	5
Bradley, J. Paul and Jean E.	D		sw	SE	2	7	4
Bridge, Walter W.	I,S D	70	SE	N1/2 - NE	16* 16*	. 7	5 5
Bright, R. D.	D		NE	. NE	6 *	7	4
Bulloch, George and Judy	D,I	0.17	SE	NE	22	7	4

<sup>\*</sup> Projected Section

\*\* Use: D - Domestic, I - Irrigation, S - Blockwatering, FP - Fire Protection, Ind - Industrial, FC - Fish Cultur R - Recreation

#### (continued)

			PLACE. OF: USE.				
• •			SUBDI	vision .		TOWNSHIP (S)	RANGE (W)
NAME OF CLAIMANT	USE.**	ACRES	1/4 0	f 1/4	SECTION	MDB&M	
Busenbark, Mary E., Susan A. and Loriel	D, I	0 5	NW-	NE	22	7	4.1
Butler, Gary and Sherry	D,S		NE	NE	24	7	5
California Department of Parks and Recreation	I.	1.2	sw NW:	NE Se:	16* 16*	7 7	5 ! 5 }
Carey, Helen J.	ĭ	1 2 1 3	NE	NE NE	15* 14	7 7	5 : 5 (
	I	12	N1/2 Se	SW·	10	7	5
	r	2	SE	NM	15*	7	5
Carnevale, Jo Ann	D,S		SW	SE	18*	7	- 4/
Carr, John F., et al.	D,I	3	E1/2	NW:	. 22	7	4
Carter, Howard T. and Grace M.	D		SE	sw	2	7	4
Cavanaugh, Peggy &	D *	2	SW SW	NE:	22° 22°	7 7	4.
Johnson, Patricia Cavanaugh	<b>I</b> ,						•
Clebsch, William A. and Betsy B.	D., I	0.06	SW	NE	18	7	3
Clement, Charles Edgar	D'.		NW	NE	35	<b>6</b> °	4
Coggins, et al.	D,S,I .	1	N1/2	NE	23	7	4
•	8 .		51/2	SE	1.4	7 .	4
collett, Kenneth J.	D,S,I	0.25	NW	SE	26	6	4
onnor, William E.	D,B		SE	SE	7 18	7 7	3 3
omor, wataran a			HE.	ne.	10	•	•
Consolidated Farms Inc.	n.s		31.M	NW .	1 *	7	5
	s /		SE	SE	1 *	7	5
	S		SW.	SW	2*	7	5
	S.	•	. NE	SW	2*	7	5
·	S		N1/2	NW	12*	7	5
	D		иW	SE	11*	7	5
	S		SE	NE	11*	7	5
	S		NW	NW	11*	7	5
	S		SW	SE	11*	7	5
·	<b>S</b>		SE	SW	11*	7	5
Cooper, Edward L. and Lois B.	D		₩////	//	//// <i>PA</i> /////	///////////////////////////////////////	/// <i>W</i>

<sup>\*</sup> projected Section

SCHEDULE 1 (continued)

			PLACE OF USE					
						TOWNSHIP	RANGE	
			SUBDIV			(S)	(W)	
NAME OF CLAIMANT	USE**	ACRES	1/4 of	1/4	SECTION	MDB&	1	
Crane, Phillip C.	D,S		sw	NW	13*	7	5	
	I	1	SE	NE	14*	7	5	
•	_			SE	35	6	4	
Crow, Lynn	. <b>D</b>		NE	SE	35	в	4	
Cuesta La Honda Guild	D,R,FP			S1/2	14	7	4	
			NW	NW	23	7	7	
Davidson, F. M	D		NE	NE	26	7	4	
Demeter, Michael J. & Derry, James et al.	S		NE	NE	. 11	7	- 4	
Dempsey, Michael and Patrick (Isenberg property, Lessor)	D, Ind.		NW	SE	7	7	3	
Djerassi, Carl C., Trustee	s			E1/2	33	6	4	
	S			W1/2	34	6	4	
	D		NW	NE	32*	6	4	
	S,I	20		SE	29*	6	4	
Dorsey, David J. and Susan M.	D,S	•	NE .	sw	3.3	6	4	
Driscoll, Rudolph W.	D,S		NW	NW	11	7	4	
•	D,S		N1/2	SE	10* /	7	4	
	S		NE	SW	10*	7	4	
•	S,R		NW	NW	14*	. 7	4	
	S		NW	NE	1 5	7	4	
	D,S		NE	NW	15	7	4	
	D,S,I,R	10	SE	им	15	7	4	
	D,I	1.0	NE	SE	16*	7	4	
Eberwein, Russell W.	D		NE	NE	26	7	4	
Eisenhut, Wolfgang O. and Ursula	s		SW	NE	33	6	4	
	s		SE	NW	33	6	4	
Fischman, Stanley E. and Linda	D,I	2	SE	SE	35	6	4	

<sup>\*</sup> Projected Section

SCHEDULE 1 (continued)

					PLACE OF	USE	
NAME OF CLAIMANT	USE**	ACRES	SUBDIV	ISION	SECTION	TOWNSHIP (S) MDB&M	RANGE (W)
Folger, Peter M.	S		SW	NW	1 2	7	4
rolger, reter m.	S		NW	SW	9	7	4
	S		SW	NW	16	7	4
Foti, Frank	D,I	1.5	NE	NW	14	7	5
Fowers, David C. & Fusano, I.	D,I	1.25	sw	SE	2	7	4
Fox, Richard K.	D,I	0.5	NE	sw	11	7	4
Franklin, Jon R. and Joanne	מ		NE	NW	21	7	4
Gassion, Lucille & Peters, Bernice	D		SE	NE	26	7	4
Gissler, William A. and Louise	D		/\$\\////	/\$W#////	///// <b>/43</b> /////	//// <b>//</b> //////////////////////////////	///4
Glass, Nancy, Michael and Sharon	s, I	6	NW	NE	20	7	4
Glass, William and Nancy E.	D,S		NW	NE	2	7	4
Goldthwaite, Robert and Lyda	D, I	0.5	NW	NE	35	6	4 .
Gottwald, Louis K.	D		NE	SW	23	7	4
Gough, Irene et al.	D, I	42	SW	SW	32*	6	4
	•	6 48	NW	NW	5*	7	4 .
Gould, Dennis R. and Betty L.	D,I	0.33	SW	SE	18	7	4
Hargis, Ronald I. and Barbara	D		M/////	/ <b>\</b> ##//////	//// <b>/#</b> 4/////	///////////////////////////////////////	1114
Harris, Robert E. and Barnette	D, I	0.1	NE	SW	11 ′	7	4
Herman, Verla J.	ם		FM /////	/ <b>\</b> \\\\\	//// <i>PA</i> /////	(1/1///////////////////////////////////	///W
Hope, Ned F. and Margaret G.	D		MM/////	/ <b>\**</b> //////	//// <i>         </i>	// <u>///////////////////////////////////</u>	1//4
Irhazy, Daniel R.	D		SE	NE	22	7	4

<sup>\*</sup> Projected Section

					PLACE OF		
NAME OF CLAIMANT	USE**	ACRES	SUBDI	VISION f 1/4	SECTION	TOWNSHIP (S) MDB&	RANGE (W)
Isenberg, Gerda	S D,S,I	2.5	NW	SW E1/2	7 12	7 7	3 4
Jaqua, A. R.	D,S,I	0.5	S1/2	SW	1 2	. 7	4
Jayne, William and Joan	I,S	4	E1/2	NW	20	7	4
Jepsen, Donald E. and Kristie L.	D		SW	NW	15*	7	5
Jepsen, Luke	I	2	SE	NE	20	7	4
Johnson, Alan and Hampton, Clo A.	D		NE	sw	30	. <b>7</b>	3
Johnson, Lorenz F. and Shirley R.	D		NE	sw·	30	7	3
King, Mary Ursula	ם		M¥////	//\$M////	///// <b>/</b> //////////////////////////////	//////////////////////////////////////	////4
Klingman, Edwin E. & Moty, Karen T.	D,I	90		W3/4	13* ,	7	5
La Honda Vista Water Co. No. 1	D			NE	35	6	4
Lane, Richard Q.	, D		<b>/                                    </b>	///////////////////////////////////////	//// <i>P</i> 44////	///////////////////////////////////////	////4
Leis, Nancy	D		NW	NE	26	7	4
Lindley, John P. and Lois F.	ם		SE	NE	2	7	4
Maita, Phil	D I	5	SE SE	NE NE	14* 14*	7 7	5 5
Marchi, Peter & Sons, Inc.	I,R,FP	65 25 90	W1/2	NE NW	. 15* 14*	7	5 5
Marie-Rose, Henri	D		/ <b>94</b> ////	// <b>P</b> F/////	///// <b>//</b> /	/////\	///4
Marquis, William J.	D		<b>/\/\</b>	/// <b>!</b>	//// <i>PP</i> 4/////	///////////////////////////////////////	////4
Acclelland, John W.	D,I	1	sw	SE	35	6	4
Acconnell, Harden M. and Sophia G.	D,I S	3 2 5	NW SE	SE NE	3 0 3 0	7 7	3 3

<sup>\*</sup> Projected Section

SCHEDULE 1 (continued)

		<del></del>		USE			
NNUT OF GENEVAL				VISION		TOWNSHIP (S)	RANGE (W)
NAME OF CLAIMANT	USE**	ACRES	1/4 0	f 1/4	SECTION	MDB&	<u>M</u>
McDonald, William	s		NE	sw	3.5	6.	4
	S		SW	NE	· 2	7	4
	s		SE	SE	3	7	4
McGhee, John M. and Rosemary	I,S,D	8	SE	SE	13*	7	5 .
dcMillan, W. Bruce and Evelyn	D		SE	NE	22	7	4
Mehtala, Jack and Maureen	D,I	1	NE	ми	. 17	7	3
Messersmith, Arny	D,I	0.05		N1/2	6*	7	4
Midpenisula Regional Open Space District	s,ī	8	W1/2	SE	-27	6	4
	D		NW:	NW	26	6	4
•	D		NW	SE	35	6	4
	, D		NE	SE	35	6	
	D,I,S	1	N1/2	NE	33	6	4 4
iller, Richard K.	D, I, S	5	SW	SW	5*	7	4
:	_,_,_	-	E1/2	SW	6 <i>*</i>	7	4
odena, Raymond and Jeanette & Modena, James and Jacqueline	D,I,S	11	S1/2.	NE	14*	7	5
ontgomery, Reed and Susan	D	•	NW	sw	23	7	4
urillo, Hilbert and Daniel	D,S	<b>A</b>	NE	SE	2	7 .	4
uzzi, Nicola D. and Liana M.	I,R,FP	5.8	S1/2	SE	10*	7	· 5
& Campinotti, Edward and		45.3		NE	15*	7	5
Dianna M.		$\frac{13.4}{64.5}$	E1/2	им.	15*	7	5

<sup>\*</sup> Projected Section

				PLACE OF USE				
NAME OF CLAIMANT	USE**	ACRES		VISION f 1/4	SECTION	TOWNSHIP (S) MDB&M	RANGE (W)	
Neff, Karen L.	D		· /5/17///	/// <i>\*F</i> /////	'//// <i>PF</i> 1////	//// <i> </i>  ///////////////////////////////	111/4	
Nelson, Patricia J.	D .	•	FM1//	///१११/////	//////////////////////////////////////	111111111111111111111111111111111111111	1///4	
Neuman, Grover B.	D		NW	SE	6*	7	4	
Nitchy, John P.	D		<b>¼</b> ₩///	///构构/////		<u> </u>	'///A	
Nokes, George S. and June	I	0.1	sw	SE	16*	7	4	
Oaks, Norman E. and Beverly M.	I,S D,I,S	2.5 5.5 8.0	n e NW	S E S W	32* 33	6 6	4	
Oden, Tim and Joy	D,I	19.0	sw	sw	36	6	4	
O'Neal, Patricia Louise, et al.	D,I	0.02	NE	NE	26	7	. 4	
Optimist Volunteers for Youth, Inc.	<b>I</b> .	1.5	sw	NW	21	7	4	
Pearson, Chris, Carl E. and Helen J.	D,I,S S S	4	S1/2 SE SW	NW NE SW	1 2 1	7 7 7	4 4 4	
Peterson, Pete & Bertolotti, Janice	D		SW	N₩	15	7	5	
Pinard, Douglas F., et al.	D,R,I	0.5	th////	//M#////	///// <b>/</b> ##//////	<b>7</b>	////A/	
Pratt, Melvyn E., Jr.	S, FP, I, D	5	SW	ММ	29	7	3	
Raynor, Charles W.	D,I,S	10	SE SW	NW NE	20 20	7 7	4. 4	
Redwood Terrace Water System	D		/W////	(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/////±b/////	//// <b>*</b> ////////	/,/,/ <b>,</b>	
Regan, Dorothy A., Trustee	D,S,I	8 2 10	sw nw	ร <b>พ</b> ทพ	17 <b>*</b> 20	7 7	4 4	
eid, Peter H. and Barbara W.	D, I	66 24 90	SE	NW NE	5 * 6 *	7	4	
epetto, August J. and Doris A.	I,R,FP	19 9 28	E1/2 W1/2	nw ne	14* 14*	- 7 7	5 5	

<sup>\*</sup> Projected Section

DESCRIPTION OF PLACES OF USE OF WATER FROM THE SAN GREGORIO CREEK STREAM SYSTEM

					PLACE	OF USE	
			SUBDI	SUBDIVISION			P RANGE
NAME OF CLAIMANT	USE	ACRES	1/4 of	£ 1/4	SECTION		нове и
Reynolds, Norman Thomas	Ø		N1/2	M	-		4
Rials, Edward	н	4	N M	S E	18#	7	4
Rials, Thomas E.	D, I	0.2	MN	M	22	7	
Riggles, Orville H.	S, I	2.25	S E	Z Z	20	7	4
Roberts, Elliot	S, I, R, D, FP, S		8 N	NE	տ <b>ւ</b> ս ա	6	4 4
Roberts, Raymond and Lynn	H	0 • 2.5	N	M	22	4	4
Rogers, C. Howard	e e		M	× 00	2.3	7	4
Rotterman, Marshall and Delores	Q		////he/ss	111111111111111111111111111111111111111	1/k/#/////	81411111111111111111111111111111111111	***************************************
Rorden, Louis H.	I,8	<b>60</b>	//// <i>b</i> a/s	//////a#//	1111111111	PHHHHHHHHHHHHMV11111111144111111148	7//////
Ban Francisco, City and County	, H, O H O O	N		* * * * * * * * * * * * * * * * * * *	* * * *		4444
Gan Gradorio Parma	ΩН	12.5 12.5 27.0	8W E1/2 W1/2 SW	X 80 50 X			សហហហ
Ban Hateo County Road Haintenance Division	Road ma within	maintenance on n the San Grego	land	s riparian Creek wate:	rian to San watershed.	Gragorio C	Gr. e e k
San Hateo County Glenwood Boys Ranch	۵	•	質な	e z c z	23		44
San Mateo County Ranger Station	Ω		MS	MN	2.3	^	4
San Hateo County Sam McDonald Park & Service Area No. 7	a		#.S	E1/2 NW SW		r r r !	चच च •
			35 I	SE E1/2	7 5 3 7 6 3	r r :	<b>~ ~</b> .
í			M	3 2	97	•	₹

SCHEDULE 1 (continued)

			PLACE OF USE					
NAME OF CLAIMANT	USE**	ACRES		VISION f 1/4	SECTION	TOWNSHIP (S) MDB&I	RANGE (W)	
Schram, Richard and Constance	D		<b>1979</b> ///	/// <b>!</b>	///// <b>/</b> # <i>P</i> /////		//// <b>b</b> u	
Seielstad, Harold F.	s		19/E////	// <b>/</b> ##/////	/////\$1////	///////////////////////////////////////	//// <del>/</del> //	
Semisch, L. W.	D,I	0.53	SE	SE	13*	7	5	
Shaw, Bernard	D		MW ///	'// <b>\</b> # <i>#</i> /////	'//// <i> </i> ##////	///// <i>h</i> ///////	////4	
Silva, Paul V. and Mary J.	D,I	0.16	S E N E	sw Nw	2 1 1	7 7	4	
Sky L'onda Mutual Water Company	D,FP		NE SW	NW E1/2 SW	26 26 25	6 6 6	4 4 4	
Souza, Manual V. Jr., et al.	D,I s	3.25	S1/2 NW	SE NW	13 <b>*</b> 18*	7 7	5 4	
Stafford, Tom	D,I	10 2 12	SE SW	nw ne	20 20	7 7	4	
Stahl, Phillip K. and Christine	r	5	E1/2	SE	13*	7	5	
Stariha, David J. and Marina J., & Van Giesen, Nicolaas	I	5	NE	SE	13*	7	5	
Stebbins, Robert	D, I	3	sw	SE	16*	7	4	
Stoner, N. A. (Trustee) & Guerrero, John F., et al.	D		NE	NE	35	6	4	
Thompson, Kristen and Eric	D .		sw	им	23	7	4	
Thompson, Raymond W.	FC,D		ММ	NW	22	7	4	
Throckmorton, John C.	S D,S,I	11	NW S1/2 N1/2	SW NE SE	2 2 2 1 2 1	7 7 7	4 4 4	
Fichenor Ranch	D,S	21	S1/2	SE .	16*	7	4	

<sup>\*</sup> Projected Section

# Projected Section SCHEDULE 1 (continued)

	<del> </del>				PLACE OF		
			SUBDI	VISION		TOWNSHIP (2)	RANGE
NAME OF CLAIMANT	USE**	ACRES .	1/4 0	£ 1/4 ·	SECTION '	HDB&H	
True, Corinne	S	•	sw	8 W	.19	7	3
	D,8,1	1	81/2	SE	18	7	31
	D,S,I	1.25	N1/2	HE	19	7	3 .
		2.25	•	•	•		
Turner, Bruce and Nancy	D,I	5	SW .	SE	18* •	7	4
Urgo, Michael	D,I	2	NE	им	22	7	4
Valencich, Roger and JoEllen	s,I	3	ทพ	8 B	13*	7	5
Varner, James D.	D,I	0.13	BW	SE	2	7	4
Waik, Walter A.	D,I	0.25	wa.	NE	11	7	4
Wallace, Robert A.	D,I	5	8 W	им	30	· 7	3
Wasmann, John R.	D		B W	SE	16	7	4
Williams, Curt	D,S		W1/2	им	. 1	7	4
Williams, Rhons, &	Ð		нн	BW	36	6	4
National Audubon Society	8 8	•	eu Ne	BW BW	1	7	1
	D,I,S	6	8.5	8 B	i	7	4
:	9		HM	BW	. 6	7	3
	8			N1/2	12	7	4
Wolf, Robert E., Br. and Dorothy	D		MX////	(/ <b>#W</b> /////	.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\ <b>\$</b> \\\\\\	////
Wool, Albert J.	8			N1/2	9	7	4
•	B	•	82	NE	4	7	4
•	8 .		81/2	BW	<b> 4</b>	7	4
Young, Neil	D,S,I	10	81/2	NB	32*	8	. 4
	D,8,I	40	ห₩ ห1/2	SE	3.2 32*	6 6	4
						_	- TI
	D,8,I	6	NB	NB	31*	6	4
	S,I S,I	70 2	8 B	81/2 NE	31 * 36	6 . 6	4
	-,-	128				•	•

SCHEDULE 2

		LOCAT	ION OF POINT OF	DIVERSION	
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDBGM	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Midpeninsula Regional Ope Space District Pipeline	n 1	SW1/4 of NW1/4 Sec. 26, T6S, R4W	NW Corner Sec. 26	S11°E	1,500
Sky L'onda Pump	2	NW1/4 of NE1/4 Sec. 26, T6S, R4W	NW Corner Sec. 26	S71°E	2,960
Sky L'onda Reservoir	3	NW1/4 of NE1/4 Sec. 26, T6S, R4W	NW Corner Sec. 26	* S76°E	3,150
Collett Pipeline	4	NW1/4 of SE1/4 Sec. 26, T6S, R4W	SE Corner Sec. 26	N 48°W	2,720
Collett Offset Well Pump	5	NW1/4 of SE1/4 Sec. 26, T6S, R4W	SE Corner Sec. 26	N 43°W	2,570
Goldthwaite Clements Pipeline	6	NW1/4 of NE1/4 Sec. 35, T6S, R4W	NE Corner Sec. 35	s75°₩	1,580
Stoner-Guerrero Pipeline	7 .	NE1/4 of NE1/4 Sec. 35, T6S, R4W	NE Corner Sec. 35	S12°W	650
La Honda Vista Pipeline	8	NE1/4 of NE1/4 Sec. 35, T6S, R4W	NE Corner Sec. 35	544°W	1,270
La Honda Vista Offset Well Pump	9	NE1/4 of NE1/4 Sec. 35, T6S, R4W	NE Corner Sec. 35	S44°W	1,320
Midpeninsula Regional Ope Space District Pump	n 10	NW1/4 of SE1/4 Sec. 35, T6S, R4W	SE Corner Sec. 35	N 3 5 ° W	2,800
Crow Pump	11	NW1/4 of SE1/4 Sec. 35, T6S, R4W	SE Corner Sec. 35	мэв «м	2,400
R. Williams, et al. Pipeline	12	NW1/4 of SW1/4 Sec. 36, T6S, R4W	SW Corner Sec. 36	N13°E	1,630
Oden Pipeline	1 2 A	SW1/4 of SW1/4 Sec. 36, T6S, R4W	SW Corner Sec. 36	N 4 5 ° W	2,100
didpeninsula Regional Oper Space District Pipeline	n 13	SE1/4 of SE1/4 Sec. 35, T6S, R4W	SE Corner Sec. 35	N32°W	1,500

<sup>\*</sup>Proposed points of diversion were improperly carried forward from the Preliminary Order of Determination to the Order of Determination. They have been stricken from this schedule because no allotments are given for proposed uses and no water has been allotted from proposed points of diversion.

		LOCATION OF POINT OF DIVERSION								
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET					
Fischman (pump) Diversion Site	15	SW1/4 of SE1/4 Sec. 35, T6S, R4W	SE Corner Sec. 35	N 5 8 ° W	1,750					
McDonald Stockpond	16	NE1/4 of SW1/4 Sec. 35, T6S, R4W	SE Corner Sec. 35	N 5 5 ° W	3,950					
McDonald Pipeline	17	SE1/4 of SW1/4 Sec. 35, T6S, R4W	SW Corner Sec. 35	N70°E	2,450					
McClelland Pipeline	1,8	SE1/4 of SW1/4 Sec. 35, T6S, R4W	SW Corner Sec. 35	N70°E	2,450					
Glass Pipeline	19	SE1/4 of SW1/4 Sec. 35, T6S, R4W	SW Corner Sec. 35	N70°E	2,450					
Berry & Carr-Hartman Pipeline	20	SE1/4 of SW1/4 Sec. 35, T6S, R4W	SW Corner Sec. 35	N70°E	2,450					
R. Williams, et al. Stockpond	21	SW1/4 of NE1/4 Sec. 1, T7S, R4W	NE Corner Sec. 1	S60°W	3,150					
R. Williams, et al. Spring	22	NE1/4 of SE1/4 Sec. 1, T7S, R4W	SE Corner sec. 1	N10°W	2,500					
R. Williams, et al. Stockpond	23	NE1/4 of SW1/4 Sec. 1, T7S, R4W	SW Corner Sec. 1	N50°E	3,450					
Pearson, et al. Stockpond	24	NW1/4 of SW1/4 Sec. 1, T7S, R4W	SW Corner Sec. 1	N18°E	2,750					
C. Williams Spring	25	SE1/4 of NW1/4 Sec. 1, T7S, R4W	NW Corner Sec. 1	S50°E	2,100					
Pearson, et al. Pipeline	26	NW1/4 of SW1/4 Sec. 1, T7S, R4W	SW Corner \( \simeq \) Sec. 1	N19°E	2,200					
C. Williams Pipeline	27	SW1/4 of NW1/4 Sec. 1, T7S, R4W	NW Corner Sec. 1	S14°E	2,050					



		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Pearson, et al. Pump	28	SW1/4 of NW1/4 Sec. 1, T7S, R4W	NW Corner Sec. 1	S9°E	2,000
Pearson-Lindley Pipeline	29	NE1/4 of SE1/4 Sec. 2, T7S, R4W	SE Corner Sec. 2	N 2 ° W	2,550
Pearson, et al. Pipeline	30	SW1/4 of SW1/4 Sec. 1, T7S, R4W	SW Corner Sec. 1	N 2 3 ° E	1,400
Murillo Pipeline	30A	SW1/4 of SW1/4 Sec. 1, T7S, R4W	SW Corner Sec. 1	N16°E	1,250
Fowers Pipeline	31	SE1/4 of SE1/4 Sec. 2, T7S, R4W	SE Corner Sec. 2	и38°W	1,060
Varner Pipeline	32	SE1/4 of SE1/4 Sec. 2, T7S, R4W	SE Corner Sec. 2	N 7 5 ° W	1,280
P. Silva Pipeline	33	SW1/4 of SE1/4 Sec. 2, T7S, R4W	SE Corner Sec. 2	N 8 O 9 W	1,420
Bradley Pipeline	33A	SW1/4 of SE1/4 Sec. 2 T7S, R4W	SE Corner Sec. 2	N 8 O ° W	1,420
Carter Pipeline	34	SW1/4 of SE1/4 Sec. 2, T7S, R4W	SE Corner Sec. 2	N 8 0 ° W	1,420
McDonald Stockpond	35	NE1/4 of SE1/4 Sec. 3, T7S, R4W	SE Corner Sec. 3	N 3 6 ° W	1,850
Driscoll Pump	36	NW1/4 of NW1/4 Sec. 11, T7S, R4W	NW Corner Sec. 11	S57°E	1,200
Aitken Pipeline	37	SW1/4 of SW1/4 Sec. 8, T7S, R3W	SW Corner Sec. 8	N57°E	930
Dempsey Reservoir	39	NW1/4 of SE1/4 Sec. 7, T7S, R3W	SW Corner Sec. 7	N63°E	3,450
R. Williams, et al. Stockpond	40	SW1/4 of SW1/4 Sec. 6, T7S, R3W	SW Corner Sec. 6	N52°E	1,850
Isenberg Pipeline	41	NW1/4 of SW1/4 Sec. 7, T7S, R3W	SW Corner Sec. 7	N 3 O ° E	1,850

SCHEDULE 2 (continued)

	LOCATION OF POINT OF DIVERSION				
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDBGM	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Connor Stockpond	43	NE1/4 of SE1/4 Sec. 12, T7S, R4W	SE Corner Sec. 12	из•м	1,750
R. Williams, et al. Pipeline	44	SW1/4 of SW1/4 Sec. 6, T7S, R3W	SW Corner Sec. 6	N72°E	1,500
R. Williams, et al. Pump	45	SW1/4 of SW1/4 Sec. 6, T7S, R3W	sw corner	N 8 O * E	1,250
R. Williams, et al. Proposed Pump	46 •	9F///9/ <i>9F//</i> 9F/ <i>/</i> /9/////// 9FF///7F///77F///			
R. Williams, et al. Pump	47	SW1/4 of SW1/4 Sec. 6, T75, R3W	SW Corner Sec. 6	N35°E	1,450
R. Williams, et al. Pipeline	48	NE1/4 of SE1/4 Sec. 1, T7S, R4W	SE Corner Sec. 1	W*8K	1,450
Demeter-Derry Pipeline	49	NE1/4 of NE1/4 Sec. 11, T7S, R4W	NE Corner Sec. 11	\$65°W	750
Isenberg Stockpond	50	NW 1/4 of SE1/4 Sec. 12, T7S, R4W	SE Corner Sec. 12	N 28 ° W	2,600
Isenberg Stockpond	51	NW1/4 of SE1/4 Sec. 12, T7S, R4W	SE Corner Sec. 12	N 3 7 ° W	2,900
Isenberg Spring	52	NE1/4 of SE1/4 Sec. 12, T7S, R4W	SE Corner Sec. 12	N 28 ° W	2,570
Isenberg Domestic Spring	5 3	NW1/4 of SE1/4 Sec. 12, T7S, R4W	SE Corner Sec. 12	м • 6 € и	3,000
Jaqua-Isenberg Stockpond	5 4	SW1/4 of SE1/4 and SE1/4 of SW1/4 Sec. 12, T7S, R4W	SW Corner Sec. 12	N75°E	2,600
Ĵaqua Pipeline	55	SE1/4 of SW1/4 Sec. 12, T7S, R4W	SW Corner Sec. 12	N60°E	1,580
Jaqua Reservoir	56	SW1/4 of SW1/4 Sec. 12, T7S, R4W	SW Corner Sec. 12	N41°E	1,600

SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE PROM REFERENCE CORNER IN FEET
Folger Proposed Pump	57*	\$ <i>F.N.\\4\\$F \</i> 4\F <i>N\\4\\\\</i> \$ <i>FF\</i> +\1} <i>\\</i> -\77 <i>F\\\</i> 4\\\\		 	///// <i>11/P</i> /Y9
Folger Reservoir	58	SW1/4 of NW1/4 Sec. 12, T7S, R4W	NW Corner Sec. 12	S15°E	2,300
Folger Pipeline	59	NE1/4 of SE1/4 Sec. 11, 17S, R4W	NE Corner Sec. 11	S10°W	3,700
Waik Diversion	60	NW1/4 of SE1/4 Sec. 11, T7S, R4W	NE Corner Sec. 11	S40°W	2,100
Fox Pump	61	NE1/4 of SW1/4 Sec. 11, T7S, R4W	SW Corner Sec. 11	N45°E	4,000
Fox Well Pump	62	NE1/4 of SW1/4 Sec. 11, T7S, R4W	SW Corner Sec. 11	N 45°E	4,000
Harris Pump	63	NE1/4 of SW1/4 Sec. 11, T7S, R4W	SE Corner Sec. 11	N 5 4 ° W	3,510
Harris Well Pump	64	NE1/4 of SW1/4 Sec. 11, T7S, R4W	SE Corner Sec. 11	N 5 4 ° W	3,510
Driscoll Pipeline	65	NE1/4 of SE1/4 Proj. Sec. 10, T7S, R4W	SE Corner Proj. Sec. 10	N.12°W	2,000
Belding Pipeline	66	SW1/4 of SE1/4 Sec. 11, T7S, R4W	SW Corner Sec. 11	N85°E	2,770
Belding Portable Pump	67	NE1/4 of NW1/4 Sec. 14, T7S, R4W	NW Corner Sec. 14	S84°E	2,150
Driscoll Reservoir	68	NW1/4 of NW1/4 Sec. 14, T7S, R4W	NW Corner Sec. 14	S3°E	1,250
Cuesta La Honda Guild Pipeline	69	SW1/4 of NE1/4 Sec. 13, T7S, R4W	NE Corner Sec. 13	\$50°W	3,450
Cuesta La Honda Guild Reservoir	70	SE1/4 of SW1/4 Sec. 13, T7S, R4W	SW Corner Sec. 13	N80°E	2,200

SCHEDULE: 2 (continued)

		LOCATION OF POINT OF DIVERSION				
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDBGM	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET	
Cuesta La Honda Guild Pipeline	71	NW1/4 of SW1/4 Sec. 13, T7S, R4W	SW Corner Sec. 13	S6°E	2,100	
Cuesta La Honda Guild Reservoir	72	SE1/4 of SE1/4 Sec. 14, T7S, R4W	SE Corner Sec. 14	.N 3 5 ° W	1,050	
Cuesta La Honda Guild Reservoir	73	SE1/4 of SW1/4 Sec. 14, T7S, R4W	SW Corner Sec. 14	N75°E	1,800	
San Mateo County Portable Pump	7 4	SW1/4 of SW1/4 Sec. 14, T7S, R4W	SW Corner Sec. 14	N 4 2 ° E	1,500	
San Mateo County Portable Pump	75	SE1/4 of NE1/4 Sec. 22, T7S, R4W	NE Corner sec. 22	S3°W	2,200	
Bulloch, George Pump	75A	SE1/4 of NE1/4 Sec. 22, T7S, R4W	NE Corner Sec. 22	S10°W	1,850	
San Mateo County Proposed Pump	75B*					
Pratt, Jr. Pipeline	76.	SE1/4 of NW1/4 Sec. 29, T7S, R4W	NW Corner Sec. 29	S50°E	3,300	
Pratt, Jr. Reservoir	<b>77</b>	SW1/4 of NW1/4 Sec. 29, T7S, R3W	NW Corner Sec. 29	S22°E	2,200	
McConnell Spring	78	NE1/4 of SE1/4 Sec. 30, T7S, R5W	SE Corner Sec. 30	N 5 ° W	1,900	
McConnell Pump	79	SW1/4 of NE1/4 Sec. 30, T7S, R3W	NE Corner Sec. 30	s33°W 	2,600	
Johnson, et al. Pump	80	NE1/4 of SW1/4 Sec. 30, T7S, R3W	SW Corner Sec. 30	N60°E	3,000	
Wallace Pump	81	NW1/4 of SW1/4 Sec. 30, T7S, R3W	NW Corner Sec. 30	S20°E	2,650	
True-Kneudler Lake	8 2	SW1/4 of SW1/4 Sec. 19, T7S, R3W	SW Corner Sec. 19	North	1,250	

SCHEDULE . (continued

		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REPERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REPERENCE CORNER IN FEET
San Mateo County Portable Pump	83	SE1/4 of NW1/4 Sec. 25, T7S, R4W	NW Corner Sec. 25	S48°E	2,050
Mehtala Pipeline	84	NE1/4 of NW1/4 Sec. 17, T7S, R3W	NW Corner Sec. 17	S51°E	2,140
Bergman Pipeline	86		      \$	 	
Connor Pipeline	87	SE1/4 of SE1/4 Sec. 7, T7N, R3W	SE Corner Sec. 7	N23°W	1,100
Clebsch Pipeline	88	SW1/4 of NE1/4 Sec. 18, T75, R3W	NE Corner Sec. 18	S52*W	2,450
Clebsch Reservoir	89	SW1/4 of NE1/4 Sec. 18, T75, R3W	NE Corner Sec. 18	851 °W	2,700
True Pipeline	90	NW1/4 of NB1/4 Sec. 19, T78, R3W	NE Corner Sec. 19	876°W	1,750
True-Hindego Lake	91	NW1/4 of NE1/4 Sec. 19, T78, R3W	NE Corner Sec. 19	s83°W	2,650
Cuesta La Honda Guild Pump	92	SE1/4 of SE1/4 Sec. 13, T7S, R4W	SE Corner Sec. 13	N61 °W	1,250
City and County of San Francisco Pump	93	SE1/4 of SW1/4 Sec. 24, T78, R4W	SW Corner Sec. 24	<b>1166°</b> E	2,880
City and County of San Francisco Reservoir	94	SW1/4 of SW1/4 Sec. 24, T7S, R4W	SW Corner Sec. 24	N30°E	1,050
San Mateo County Pump	96	NW1/4 of NE1/4 Sec. 26, T7S, R4W	NE Corner Sec. 26	868°W	1,800

### SCHEDULE 2 (continued)

### LOCATION OF POINTS OF DIVERSION OF WATER FROM THE SAN GREGORIO CREEK STREAM SYSTEM

		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Coggins, et al. Spring	97	NE1/4 of NE1/4 Sec. 23, T7S, R4W	NE Corner Sec. 23	S62°W	740
Coggins, et al. Pipeline	98	NE1/4 of NE1/4 Sec. 23, T7S, R4W	NE Corner Sec. 23	\$78°₩	1,030
Gottwald, Louis Pump	981	NE1/4 of SW1/4 Sec. 23, T7S, R4W	SW Corner Sec. 23	N 3 7 ° E	2,640
San Mateo County Pump	99	SW1/4 of NW1/4 Sec. 23, T7S, R4W	NW Corner Sec. 23	S4°E	2,320
Busenbark Pump	100	NW1/4 of NE1/4 Sec. 22, T7S, R4W	NE Corner Sec. 22	\$66°W	2,800
Cavanaugh-Johnson Pump	100A	SW1/4 of NE1/4 Sec. 22, T7S, R4W	NE Corner Sec. 22	S55°W	2,310
Orgo Well	101	NE1/4 of NW1/4 Sec. 22, T7S, R4W	NW Corner Sec. 22	874°E	2,800
Carr Pipeline	102	SE1/4 of NW1/4 Sec. 22, T7S, R4W	NW Corner Sec. 22	\$46°E	2,940
. Rials	104	NW1/4 of NW1/4 Sec. 22, T7S, R4W	NW Corner Sec. 22	\$80°E	1,160
oberts ump	104A	SW1/4 of NE1/4 Sec. 22, T7S, R4W	NW Corner Sec. 22	S55°E	2,250
edwood Terrace ater Co. Well, nd Thompson	105	NW1/4 of NW1/4 Sec. 22, T7S, R4W	NW Corner Sec. 22	S57°E	750
hompson ump	106	NW1/4 of NW1/4 Sec. 22, T7S, R4W	NW Corner Sec. 22	S72°E	600
idpeninsula Regional Open pace District Reservoir	107	NW1/4 of SE1/4 Sec. 27, T6S, R4W	SE Corner Sec. 27	N 5 7 ° W	2,600
idpeninsula Regional Open pace District Reservoir	108	SW1/4 of SE1/4 Sec. 27, T6S, R4W	SE Corner Sec. 27	N61°W	1,850
riscoll eservoir	109	NE1/4 of SW1/4 Proj. Sec. 10, T7S, R4W	SW Corner Proj. Sec. 10	N 4 0 ° E	3,150
ool tockpond	110	NW1/4 of NE1/4 Proj. Sec. 9, <u>T7</u> S, R4W	NW Corner Proj. Sec. 9	S75°E	2,450

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SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
wool Stockpond	111	NE1/4 of NW1/4 Proj. Sec. 9, T7S, R4W	NW Corner Proj. Sec. 9	S61°E	2,400
Driscoll Pipeline	112	NW1/4 of NE1/4 Proj. Sec. 15, T7S, R4W	NE Corner Proj. Sec. 15	S82°₩	2,500
Driscoll Reservoir	113	NE1/4 of NW1/4 Proj. Sec. 15, T7S, R4W	NW Corner Proj. Sec. 15	S65°E	2,400
Driscoll Pipeline	114	SW1/4 of NW1/4 Proj. Sec. 15, T7S, R4W	NW Corner Proj. Sec. 15	S11°E	2,650
Stebbins-Wasmann Pipeline	115	NE1/4 of SW1/4 Proj. Sec. 16, T7S, R4W	SE Corner Proj. Sec. 16	N 5 4 ° W	3,850
Wasmann Pump	116	SW1/4 of SE1/4 Proj. Sec. 16, T7S, R4W	SE Corner Proj. Sec. 16	N 49 ° W	2,050
Tichenor Diversion Site	117	SE1/4 of SE1/4 Proj. Sec. 16, T7S, R4W	SE Corner Proj. Sec. 16	N 5 7 ° W	1,300
Tichenor Pipeline	118	SE1/4 of SE1/4 Proj. Sec. 16, T7S, R4W	SE Corner Proj. Sec. 16	N87°W	1,200
Stebbins Pump	119	SW1/4 of SE1/4 Proj. Sec. 16, T7S, R4W	SE Corner Proj. Sec. 16	N 6 2 ° W	1,720
Nokes Pump	120	SW1/4 of SE1/4 Proj. Sec. 16, T7S, R4W	SE Corner Proj. Sec. 16	N 7 5 ° W	2,300
Franklin Pump	121	NE1/4 of NW1/4 Sec. 21, T7S, R4W	NE Corner Sec. 21	S86°W	2,850
Throckmorton Reservoir	122	NW1/4 of SW1/4 Sec. 22, T7S, R4W	SW Corner Sec. 22	N 1 5 ° E	2,150
Throckmorton Pipeline	123	SE1/4 of NE1/4 Sec. 21, T7S, R4W	NE Corner Sec. 21	S 26 ° W	2,900
Throckmorton Reservoir	124	SW1/4 of NE1/4 Sec. 21, T7S, R4W	NE Corner Sec. 21	S34°W	3,300

SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION			
D NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Optimist Volunteers for Youth Inc. Pump	1 25	SW1/4 of NW1/4 Sec. 21, T7S, R4W	NW Corner Sec. 21	S3°E	1,800
Anderson Pipeline	126	SE1/4 of NE1/4 Sec. 20, T7S, R4W	NE Corner Sec. 20	S3°W	1,500
Anderson Pipeline	127	NE1/4 of NE1/4 Sec. 20, T7S, R4W	NE Corner Sec. 20	S13°W	1,110
Anderson Pump	128	SW1/4 of NW1/4 Sec. 21, T7S, R4W	NW Corner Sec. 21	S3°E	1,800
. Jepsen Pump	129	SE1/4 of NE1/4 Sec. 20, T7S, R4W	NE Corner Sec. 20	58°W	2,000
optimist colunteers for couth Inc. Spring	130	SE1/4 of NE1/4 Sec. 20, T7S, R4W	NE Corner Sec. 20	S 20 ° W	1,950
iggles ump	131	SE1/4 of NE1/4 Sec. 20, T7S, R4W	NE Corner Sec. 20	S 25 ° W	2,500
iggles ump	132	SE1/4 of NE1/4 Sec. 20, T7S, R4W	NE Corner Sec. 20	s 28 ° W	2,550
aynor Pump	133	SE1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S57°E	3,660
uss eservoir	133A	PE1/4 of SE1/4 Sec. 20, T7S, R4W	SE Corner Sec. 20	и° с с ж	2,500
tafford ell	134	SE1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S61°E	3,040
tafford ump	135	SE1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	. S46°E	2,640
ayne ell	136	SE1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S40°E	2,500 5

SCHEDULE 2 (continued)

	LOCATION OF POINT OF DIVERSION				
NAME OF DIVERSION SYSTEM	OIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCI CORNER IN FEET
Jayne Pump	137	SW1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S42°E	2,110
Andrade Pump	138	NW1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S44°E	1,950
Glass Pump	138A	NW1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S11°E	1,190
Midpeninsula Regional Oper Space District Pipeline	1 3 9	NW1/4 of NE1/4 Sec. 33, T6S, R4W	NE Corner Sec. 33	S68°W	2,080
Eisenhut Pipeline	140	SW1/4 of NE1/4 Sec. 33, T6S, R4W	NE Corner Sec. 33	\$50°W	2,880
Eisenhut Spring	140A	SE1/4 of NW1/4 Sec. 33, T6S, R4W	NW Corner Sec. 33	S40°E	1,700
Dorsey Pipeline	141	SW1/4 of NE1/4 Sec. 33, T6S, R4W	NE Corner Sec. 33	\$50°W	2,880
oaks Pipeline	143	SW1/4 of NW1/4 Sec. 33, T6S, R4W	NW Corner Sec. 33	S23°E	2,950
Oaks Reservoir	144	NW1/4 of SW1/4 Sec. 33, T6S, R4W	SW Corner Sec. 33	North	1,650
Roberts Reservoir	145	SW1/4 of SW1/4 Sec. 33, T6S, R4W	sw Corner Sec. 33	N32°E	1,250
Roberts Reservoir	146	SW1/4 of SW1/4 Sec. 33, T6S, R4W	SW Corner Sec. 33	N56°E	1,300
Roberts Reservoir	147	NE1/4 of NE1/4 Proj. Sec. 5, T7S, R4W	NE Corner Proj. Sec. 5	S 5 4 ° W	475
aks ipeline	148	NW1/4 of SE1/4 Sec. 33, T6S, R4W	SE Corner Sec. 33	N 50°W	2,700
Roberts Pipeline	148A	NW1/4 of SE1/4 Sec. 33, T6S, R4W	SE Corner Sec. 33	N 50 ° W	2,700

### SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS NDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Djerassi Proposed Reservoir	151*	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		///// <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	///// <i>17+P/49</i>
Djerassi Proposed Reservoir	152*	###\/ 4  \$#\/ 4\/ 4      	/// <i> </i>	/////# <i>FP</i> /7/#//////////////////////////////////	////// <i>}////</i> 9
Wool Reservoir	153	SE1/4 of NW1/4 Sec. 4, T7S, R4W	NW Corner Sec. 4	S50°E	2,200
Wool Reservoir	154	SE1/4 of NW1/4 Sec. 4, T7S, R4W	NW Corner Sec. 4	S45°E	3,350
Seielstad Reservoir	155	NE1/4 of NE1/4 Proj. Sec. 5, T6S, R4W	NE Corner Proj. Sec. 5	\$47°₩	1,250
Wool Stockpond	156	SW1/4 of SW1/4 Sec. 4, T7S, R4W	SW Corner Sec. 4	N46°E	1,550
Wool Stockpond	157	SE1/4 of SW1/4 Sec. 4, T7S, R4W	SW Corner Sec. 4	N63°E	1,750
Miller Stockpond	158	SW1/4 of SW1/4 Proj. Sec. 5, T7S, R4W	SW Corner Proj. Sec. 5	N50°E	1,400
Folger Stockpond	159	NW1/4 of SW1/4 Proj. Sec. 9, T7S, T4W	SW Corner Proj. Sec. 9	N16°E	2,150
Folger Stockpond	160	SW1/4 of NW1/4 Proj. Sec. 16, T7S, R4W	SW Corner Proj. Sec. 16	N5°E	3,030
Regan Pump	1.61	NW1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S68°E	450
Andrade Pipeline	162	NE1/4 of NE1/4 Sec. 19, T7S, R4W	NE Corner Sec. 19	S4°W	960
Andrade Pump	163	NW1/4 of NW1/4 Sec. 20, T7S, R4W	NW Corner Sec. 20	S42°E	200
Rials Pump	164	NE1/4 of NE1/4 Proj. Sec. 19, T7S, R4W	NE Corner Proj. Sec. 19	\$45°W	100

SCHEDULE 2 (continued)

•		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDBGM	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Rials Pump	165	NW1/4 of NE1/4 Proj. Sec. 19, T7S, R4W	NE Corner Proj. Sec. 19	West	600
Gould Pump	165A	SW1/4 of SE1/4 Proj. Sec. 18, T7S, R4W	SE Corner Proj. Sec. 18	N 49 ° W	800
Carnavale Pump	166	SW1/4 of SE1/4 Proj. Sec. 18, T7S, R4W	SE Corner Proj. Sec. 18	N 5 5 ° W	950
Turner Pump	166A	SW1/4 of SE1/4 Proj. Sec. 18, T75, R4W	SE Corner Proj. Sec. 18	N 8 5 ° W	700
Butler Pump	167	SE1/4 of SE1/4 Proj. Sec. 13, T7S, R4W	SE Corner Proj. Sec. 13	N 28 ° W	300
Semisch Pump	168	SE1/4 of SE1/4 Proj. Sec. 18, T7S, R4W	SE Corner Proj. Sec. 18	N32°W	400
Young . Pipeline	169	NW1/4 of NW1/4 Sec. 20, T6S, R4W	NW Corner Sec. 20	S75°E	730
Djerassi Springs Pipeline	170	S1/2 of SE1/4 Proj. Sec. 29, T6S, R4W	SE Corner Proj. Sec. 29	N59°W N66°W N72°W N72°W	1,700 1,550 1,350 1,100
Djerassi Reservoir	171	SW1/4 of SE1/4 Proj. Sec. 29, T6S, R4W	SE Corner Proj. Sec 29	М • 0 в и	1,700
Young Pipeline	172	NW1/4 of NW1/4 Proj. Sec. 32, T6S, R4W	NW Corner Proj. Sec. 32	\$40°W	480
Young Pipeline	173	NE1/4 of NW1/4 Proj. Sec. 31, T6S, R4W	SE Corner Proj. Sec. 32	N55°W	8,250
Young Stockpond	174	SW1/4 of NW1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N48°W	5,850
Young Pipeline	175	NE1/4 of NE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N18°W	4,250

SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Young Pipeline	176	SE1/4 of NE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N13°W	3,950
Young Pipeline	177	SE1/4 of NE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N10°W	3,300
Young Reservoir	178	SE1/4 of NE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N 2 2 ° W	3,800
Young Stockpond	179	NE1/4 of SE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N 2 ° W	2,500
Young Pipeline	. 180	SE1/4 of NE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N15°W	2,800
Young Reservoir	181	NE1/4 of SE1/4 Proj. Sec. 32, T6S, R4W	SE Corner Proj. Sec. 32	N 25 ° W	2,800
Young Reservoir	182	NE1/4 of SE1/4 Proj. Sec. 36, T6S, R4W	SE Corner Proj. Sec. 36	N 1 0 ° W	1,500
Young Pipeline	183	SE1/4 of SE1/4 Proj. Sec. 36, T6S, R4W	SE Corner Proj. Sec. 36	N 2 2 ° W	1,050
Gough Pump	184	SE1/4 of SE1/4 Proj. Sec. 31, T6S, R4W	SE Corner Proj. Sec. 31	N 28 ° W	250
Messersmith Pump	185	NE1/4 of NE1/4 Proj. Sec. 6, T7S, R4W	NE Corner Proj. Sec. 6	\$40°W	750
Bright Well	186	NE1/4 of NE1/4 Proj. Sec. 6, T6S, R4W	NE Corner Proj. Sec. 6	\$38°W	990
Reid Pump	187	SE1/4 of NE1/4 Proj. Sec. 6, T7S, R4W	NE Corner Proj. Sec. 6	S 2 2 ° W	1,800
Belton Pump	188	NW1/4 of SE1/4 Proj. Sec. 6, T7S, R4W	NE Corner Proj. Sec. 6	S16°W	2,950

SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION				
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCI CORNER IN FEET	
San Mateo County Diversion Site	189	NW1/4 of SE1/4 Proj. Sec. 6, T7S, R4W	SE Corner Proj. Sec. 6	N 1 8 ° W	2,380	
Neuman Pump	190	NW1/4 of SE1/4 Proj. Sec. 6, T7S, R4W	SE Corner Proj. Sec. 6	N 2 O ° W	2,350	
Miller Pump	191	SW1/4 of SW1/4 Proj. Sec. 5, T7S, R4W	SW Corner Proj. Sec. 5	N 3 7 ° E	1,100	
Miller Pipeline	192	SW1/4 of SW1/4 Proj. Sec. 5, T7S, R4W	SW Corner Proj. Sec. 5	N 45°E	1,200	
Miller Pipeline	193	SW1/4 of SW1/4 Proj. Sec. 5, T7S, R4W	SW Corner Proj. Sec. 5	N 2 0 ° E	700	
Miller Pipeline	194	SE1/4 of SE1/4 Proj. Sec. 6, T7S, R4W	SE Corner Proj. Sec. 6	N 2 6 ° W	1,320	
Miller Pump	195	NE1/4 of SW1/4 Proj. Sec. 6, T7S, R4W	SE Corner Proj. Sec. 6	N33°W	2,050	
Souza Pump	196	SE1/4 of NW1/4 Proj. Sec. 18, T7S, R4W	NE Corner Proj. Sec. 18	S 3 2 ° W	1,950	
Souza Pump	197	SE1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	изз°₩	820	
McGhee Pump	198	SE1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	N 3 5 ° W	1,100	
McGhee Pump	199	SE1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	N 3 5 ° W	1,100	
Stariha-Van Giesen Pump	200	NE1/4 $^{\circ}$ of SE1/4 Proj. Sec. 13, T7S, R\$W	SE Corner Proj. Sec. 13	S18°W	1,650	
Valencich Pump	201	NW1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	N43°W	2,050	

SCHEDULE 2 (continued)

		LOCATIO	N OF POINT OF DI	VERSION	
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REPERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET
Stahl Pump	202	SW1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	N 49 ° W	1,900
Valencich Pump	203	SW1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	N 5 7 ° W	2,050
Klingman-Moty	204	NW1/4 of SE1/4 Proj. Sec. 13, T7S, R5W	SE Corner Proj. Sec. 13	N 47 ° W	2,900
Klingman-Moty Pipeline	205	NE1/4 of SW1/4 Proj. Sec. 13, T7S, R5W	sw Corner Proj. Sec. 13	N 3 7 ° E	2,300
Klingman-Moty Pump	206	SW1/4 of NW1/4 Proj. Sec. 13, T7S, R5W	NW Corner Proj. Sec. 13	S10°E	2,350
Bernardo Spring #1	206A	SW1/4 of SW1/4. Proj. Sec. 12, T7S, R5W	SW Corner Proj. Sec. 12	N52°30'E	1,675
Bernardo Spring #2	206B	NE1/4 of SW1/4 Proj. Sec. 12, T7S, R5W	SW Corner Proj. Sec. 12	N55°30'E	3,220
Crane Pump	207	SE1/4 of NE1/4 Proj. Sec. 14, T7S, R4W	NE Corner Proj. Sec. 14	S11°W	2,000
Modena Pump	208	SE1/4 of NE1/4 Proj. Sec. 14, T7S, R5W	NE Corner Proj. Sec. 14	S 27 ° W	2,000
Maita Pipeline	209	NE1/4 of SE1/4 Proj. Sec. 14, T7S, R5W	SE Corner Proj. Sec. 14	N 26°W	2,750
Modena Pump	211	SW1/4 of NE1/4 Proj. Sec. 14, T7S, R5W	SE Corner Proj. Sec. 14	N 25°W	3,800
Beck Pump	212	SW1/4 of NE1/4 Proj. Sec. 14, T7S, R5W	NE Corner Proj. Sec. 14	S48°W	2,400

SCHEDULE 2 (continued)

		LOCATION OF POINT OF DIVERSION				
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET	
Beck Pump	213	SW1/4 of NE1/4 Proj. Sec. 14, T7S, R5W	NE Corner Proj. Sec. 14	S48°W	2,400	
Repetto Pump	214	SW1/4 of NE1/4 Proj. Sec. 14, T7S, R5W	NE Corner Proj. Sec. 14	S 45°W	2,800	
Repetto Reservoir	215	SW1/4 of NE1/4 Proj. Sec. 14, T7S, R5W	NE Corner Proj. Sec. 14	S62°W	2,700	
Foti Pump	215A	NE1/4 of NW1/4 Proj. Sec. 14, T7S, R5W	NW Corner Proj. Sec. 14	S73°E	2,310	
Consolidated Farms Inc. Pipeline	216	NW1/4 of NW1/4 Proj. Sec. 1, T7S, R5W	NW Corner Proj. Sec. 1	S59°E	1,000	
Consolidated Farms Inc. Spring	217	NW1/4 of NW1/4 Proj. Sec. 12, T7S, R5W	NW Corner Proj. Sec. 12	S60°E	1,850	
Consolidated Farms Inc. Stockpond	218	NE1/4 of SW1/4 Proj. Sec. 2, T7S, R5W	SW Corner Proj. Sec. 2	N 4 4 ° E	2,600	
Consolidated Farms Inc. Stockpond	218A	SE1/4 of SE1/4 Proj. Sec. 1, T7S, R5W	SE Corner Proj. Sec. 2	N75°W	1,150	
Consolidated Farms Inc. Stockpond	219	SE1/4 of NE1/4 Proj. Sec. 11, T7S, R5W	SE Corner Proj. Sec. 11	N18°W	3,700	
Consolidated Farms Inc. Stockpond	219A	SE1/4 of SW1/4 Proj. Sec. 11, T7S, R5W	SE Corner Proj. Sec. 11	N85.5°W	3,700	
Consolidated Farms Inc. Stockpond	219B	SW1/4 of SE1/4 Proj. Sec. 11, T7S, R5W	SE Corner Proj. Sec. 11	N75°W	2,200	

	·.	IVERSION			
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB HAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDBGH	REFERENCE CORNER FOR DISTANCE AND BEARING MDBGM	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCI CORNER IN FEET
Consolidated Farms Inc.	219C	NW1/4 of SE1/4 Proj. Sec. 11, T7S, R5W	SE Corner Proj. Sec. 11	N 6 2 ° W	3,150
Stockpond Carey, Helen J.	219D	NE1/4 of NW1/4 Proj. Sec. 14, T75, R5W	NW Corner Proj. Sec. 14	S30°E	1,650
Consolidated Farms Inc. Pipeline	220	NW1/4 of SE1/4 Proj. Sec. 11, T78, R5W	NE Corner Proj. Sec. 11	5.24 ° W	3,300
Marchi and Son	221	NW1/4 of NW1/4 Proj. Sec. 14, T7S, R5W	NW Corner Proj. Sec. 14	S40°E	1,300
Carey, Helen J.	222	8W1/4 of SW1/4 Proj. Sec. 2, T7S, R5W	SW Corner Proj. Sec. 2	N 8 4 * E⁻	1,800
Consolidated Farms Inc. Stockpond	223	NW1/4 of NW1/4 Proj. Sec. 11, T7S, R5W	SW Corner Proj. Sec. 11	N47.5°₩	5,950
Muzzi-Campinotti Reservoir	2 2 4	sw1/4 of SE1/4 Proj. Sec. 10, T7S, R5W	SW Corner Proj. Sec. 10	W•68N	1,380
Muzzi-Campinotti Pump	225	NE1/4 of NE1/4 Proj. Sec. 15, T7S, R5W	NE Corner Proj. Sec. 15	566°W	1,280
Marchi and Son Pump (Proposed)	226	NE1/4 of SE1/4 Proj. Sec. 15, T75, R5W	NE Corner Proj. Sec. 15	S 21 ° W .	3,170
Bell Pump	227	SE1/4 of NW1/4 Proj. Sec. 15, T7S, R5W	NW Corner Proj. Sec. 15	\$47 * E	2,550
Armstrong Pump	228	==+\\\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/// <i>k</i> V4/¢ <i>b\</i> 44\$ <i>\$/////</i> /// <i>k</i> V493/-/ 4\$ <i>¢\-\</i> /15	(	<b>                               </b>
Blomquist Pump	229	SE1/4 of NW1/4 Proj. Sec. 15, T75, R5W	NW Corner Proj. Sec. 15	543°E	2,360

		LOCATION OF POINT OF DIVERSION				
NAME OF DIVERSION SYSTEM	DIVERSION NO. ON SWRCB MAP	LEGAL SUBDIVISION IN WHICH DIVERSION OCCURS MDB&M	REFERENCE CORNER FOR DISTANCE AND BEARING MDB&M	BEARING FROM REFERENCE CORNER	DISTANCE FROM REFERENCE CORNER IN FEET	
Peterson- Bertolotti Pump	230	SW1/4 of NW1/4 Proj. Sec. 15, T7S, R5W	NW Corner Proj. Sec. 15	N36°E	2,500	
D. Jepsen Pump	231	SW1/4 of NW1/4 Proj. Sec. 15, T7S, R5W	NW Corner Proj. Sec. 15	S32°E	2,350	
San Gregorio Farms Pump	232	NW1/4 of SW1/4 Proj. Sec. 15, T7S, R5W	NW Corner Proj. Sec. 15	S15°E	2,700	
San Gregario Farms Pump	233	SE1/4 of NE1/4 Proj. Sec. 16, T7S, R5W	NE Corner Proj. Sec. 16	S 2 2 ° W	2,650	
Bridge Pump	234	SE1/4 of NE1/4 Proj. Sec. 16, T7S, R5W	NE Corner Proj. Sec. 16	S 2 2 ° W	2,650	
Calif. Dept. of Parks & Recreation Pump	235	SE1/4 of NE1/4 Proj. Sec. 16, T78, R5W	NE Corner Proj. Sec. 16	S 25°W	2,900	
Bridge Reservoir	236	NE1/4 of NE1/4 Proj. Sec. 16, T7S, R5W	NE Corner Proj. Sec. 16	s30°W	1,320	
Bridge Reservoir	237	NE1/4 of NE1/4 Proj. Sec. 16, T7S, R5W	NE Corner Proj. Sec. 16	s75°W	1,250	
Bridge Reservoir	238	NW1/4 of NE1/4 Proj. Sec. 16, T7S, R5W	NE Corner Proj. Sec. 16	s60°W	2,300	
San Gregorio Farms Reservoir	239	NW1/4 of SW1/4 Proj. Sec. 15, T7S, R5W	SW Corner Proj. Sec. 15	N30°E	1,800	
San Gregorio Farms Reservoir	240	SE1/4 of SE1/4 Proj. Sec. 16, T7S, R5W	SE Corner Proj. Sec. 16	N78°W	1,000	
San Gregorio Farms Reservoir	241	NW1/4 of NE1/4 Proj. Sec. 21, T7S, R5W	NE Corner Proj. Sec. 21	\$80°W	1,150	

SCHEDULE 3

#### ALLOTMENTS TO VARIOUS CLAIMANTS

#### LA HONDA CREEK AND TRIBUTARIES

				ALLOTMENTS IN 1,000 GALLONS PER DAY	
	DIVERSION NO. ON	* * .	AREA SERVED	FIRST	SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN' ACRES	PRIORITY	PRIORITY
Midpeninsula Regional Open Space District	. 1	D		0.5	
Collett, Kenneth J.	4	D		0.5	
Collett, Kenneth J.	5	I S	0.25	-	0.9 0.03
Goldthwaite, Robert & Clement, Charles E.	6	D	0.50	2.0	1.8-1
Stoner, N. A., Trustee & Guerrero, John P., et al.	7	D		0.5	
La Honda Vista Water Co. No. 1	8,9	D		7.0	
Midpeninsula Regional Open Space District	10	Ď		0.5	
Williams, Rhona & National Audubon Society	12	D		0.5	
Oden, Tim and Joy	1 2 A	D I	19.5	1.0	7 2.9
Crow, Lynn	11	Ð		0.5	
Midpeninsula Regional Open Space District	13	Ď		0.5	
Fischman, Stanley E. and Linda	15	D	2	4.8	7.5
McDonald, William	17 <u>2</u> /	s			5.25
McClelland, John W.	18	D I	•	0.53/	3.7
Glass, William and Nancy E.	19	D,S		0.5	1.4

<sup>1.</sup> To be shared equally between Goldthwaite and Clement.

At Diversion 17 and 18 other developed springs on the McDonald Property as well as La Honda Creek, Weeks Creek and Harrington Creek.

<sup>3.</sup> McClelland has a right to divert water from Diversion 18 only when a continuity of flow to La Honda Creek exists.

#### ALLOTMENTS TO VARIOUS CLAIMANTS FROM LA HONDA CREEK AND TRIBUTARIES

	DIVERSION		AREA		IN 1,000 PER DAY
	NO. ON		SERVED	FIRST	SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
Berry, Kenneth E. & Carr-Hartman, Wendy	20	D		0.5	
Williams, Rhona & National Audubon Society	22	· D,S	•	0.5	1.74
Williams, Curt	25	D		0.5	
Pearson, Chris, Carl E. and Helen	J. 26	8		•	0.75
Williams, Curt	27	s		•	0.6
Pearson, Chris, Carl E. and Helen	J. 28	ı	4		14.9
Pearson, Chris, Carl E. and Helen	J. 29	D S		0.5	0.75
Pearson, Chris, Carl E. and Helen	J. 30	s			0.75
furillo, Hilbert and Daniel	30A	D		0.5	
Lindley, John P. and Lois F.	29	ם י		0.5	
Fowers, David C. & Fusano, I.	31	I	1.25		4.67
Jarner James D.	32	D	0.13	1.0	0.5
Silva, Paul V. and Mary J.	33	D I	0.16	0 • 5	0.6
Bradley, J. Paul and Jean E.	33A	D		1.0	
Carter, Howard T. and Grace M.	34	D		0.56/	
Priscoll, Rudolph W.	36	D		0.5	

<sup>4.</sup> Not more than 500 gallons per day for domestic and 1,700 gpd for stockwatering shall be diverted from Diversions 22, 44, 45, 47 and 48.

Not more than 750 gallons per day shall be diverted from Diversions 26, 29 and 30 for stockwatering use.

<sup>6.</sup> Allotment based on Pre-1914 right.

SCHEDULE 3

ALLOTMENTS TO VARIOUS CLAIMANTS
FROM
LA HONDA CREEK AND TRIBUTARIES

	DIVERSION		AREA	ALLOTMENTS GALLONS	ALLOTMENTS IN 1,000 GALLONS PER DAY
	NO ON		SERVED	FIBST	CECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
Aitken, Donald W., Jr. and Elizabeth J.	37	·Ω		0.5	
Dempsey, Michael and Patrick	39	Ind			4.07/
Isenberg, Gerda	14	w			0.5
Williams, Rhona & National Audubon Society	44,45,	Охн	Q	0.5	1.74/22.3
Demeter, Michael J. & Derry, James, et al.	49	w			/ 8
Isenberg, Gerda	52	H	7-67		7.5
Isenberg, Gerda	5.3	дн	0 • 5	0 • 5	. 68
Jaqua, A. R.	5.5	ДН	0.5	0 • 5	. 8
Waik, Walter A.	09	, UH	0.25	0 • 5	6.0
Fox, Richard K.	61,62	Ωн	0.5	0 • 5	
Harris, Robert E. and Barnette	63,64	р	0	0.5	0.3
Driscoll, Rudolph W.	65	дн	0 • 5	0 • 5	. 8
-	•				

<sup>7.</sup> Third priority.

<sup>.</sup> Full flow of spring and overflow from P. Silvas tank.

<sup>3.</sup> Three greenhouses and an orchard.

# ALLOTMENTS TO VARIOUS CLAIMANTS FROM LA HONDA CREEK AND TRIBUTARIES

	DIVERSION		AREA	ALLOTMENTS GALLONS	PER DAY
NAME OF CLAIMANT	NO. ON SWRCB MAP	USE	SERVED IN ACRES	FIRST PRIORITY	SECOND PRIORITY
Belding, James E.	66,67	D	1	0.5	3.7
Reynolds, Norman Thomas		s	See Paragraph	n 18	
San Mateo County	74,75	Ind	240,000 gal	llons per year rity <u><sup>10</sup></u> 7	
Bulloch, George and Judy	75A .	D I	0.17	0.5	0.6
San Mateo County Service Area No. 711/	75B	D	a de la companya de l	8.9	

<sup>10.</sup> Total allotment from Diversions 74, 75, 83 and 189 shall not exceed 240,000 gallons per year.

<sup>11.</sup> Based on the riparian rights of the lots described by assessors parcel numbers 83-170-05, 83-170-06, 83-170-08, 83-170-09, 83-170-10, 83-170-11, 83-170-12, 83-180-04, and 83-180-05. La Honda Park (83-180-04) is allotted 4,900 gpd for domestic use (220 gpd per trailer, 500 gpd for the house). The remaining eight parcels are each allotted 500 gpd for domestic use.

ALLOTMENTS TO VARIOUS CLAIMANTS FROM ALPINE CREEK AND TRIBUTARIES

				ALLOTMENTS	ALLOTMENTS IN 1,000
•	DIVERSION		AREA	GALLONS	PER DAY
	NO ON			FIRST	SECOND
NAME OF CLAIMANT	SWRCB MAP	OSE	IN ACKES	FRIOKLIX	FRICKLL
bratt. Melvin E. Jr.	76	Ω		0.5	
		н	<b>ن</b> م		18.7
McConnell, Harden M. and	78,79	Ω		0.5	
		н	ς.		18.7
		w			0.04
Johnson, Alan and Hampton, Clo A.	80	Δ		0.5	
Johnson, Lorenz F. and Shirley R.	80	Q		0.7	
Wallace, Robert A.		ΩН	ın	0 • 5.	18.7
True, Corinne	82	တ	Paragraph 18		,
San Mateo County	83	Ind.	1	240,000 gallons/year, Third Priority1/	
Mehtala, Jack and Maureen	89 4*	ΩН	**	o . s	3.7
Connor, William E.	87	O &	Paragraph 18	0.5	
Clebsch, William A. and Betsy B.	88	Ωн	90.0	0.5	т • О
True, Corinne	06	ОВН	2.25	2.0	. 6 . 6 4
True, Corinne	91	ഗ	Paragraph 18		
City and County of San Francisco Hidden Valley Ranch	93	дн		5.3	10.0
Sam McDonald Park	66'96	Ω			3.4
San Mateo County Glenwood Boys Ranch	66'96	Q		4.0	

<sup>1.</sup> Total allotment from Diversions 74, 75, 83 and 189 shall not exceed 240,000 gallons per year.

# ALLOTMENTS TO VARIOUS CLAIMANTS FROM ALPINE CREEK AND TRIBUTARIES

	DIVERSION		AREA		S IN 1,000 PER DAY
	NO. ON		SERVED	FIRST	SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
San Mateo County Service Area No. 7	96,99	D	•	12.0	<u>2</u> /
Barnard, Dorothy D.		D		0.1	
Coggins, et al.	97,98	D		0.5	
	·	s			0.8
		I	1 .	• *	3.7
Gottwald, Louis K.	98A	D		0.5	
Davidson, F.M.	96,99	D		0.5	<u>2</u> /
Gassion, Lucille & Peters, Bernice	96,99	D		0.5	<u>2</u> /
Eberwein, Russell W.	96,99	Ð		0.5	<u>2</u> /
Leis, Nancy	96,99	D		0.5	<u>2</u> /
Irhazy, Daniel R.	96,99	D		1.0	2/
Rogers, C. Howard	96,99	ם		0.5	<u>2</u> /
McMillan, W. Bruce and Evelyn	96,99	Ď		0.5	_
		I	1		3.7 <u>2</u> /
O'Neal, Patricia L., et al.	96,99	D		0.5	
		I	0.5		1.82/
O'Neal, Patricia L., et al.	96,99	D		0.5	3.
20,000		Ţ	0.02		0.092/
San Mateo County Ranger Station	96,99	ם	4	0.5	<u>2</u> /
Yocum, Cyrus K. and Carol R.	96,99	D		0.5	<u>2</u> /
Thompson, Kristen and Eric	96,99	, D		0.5	<u>2</u> /

<sup>2.</sup> Based on the riparian rights of the lots described by assessors parcel numbers 83-190-13, 83-190-34, 83-190-36, 83-190-37, 83-190-46, 83-220-05, 83-220-06, 83-231-02, 83-231-03, 83-231-12, 83-231-13, 83-240-02, 83-240-04, 83-240-07, 83-240-09, 83-240-10, 83-240-11, 83-250-04, 83-250-09, 83-250-10, and 83-250-12. Each parcel is allotted 500 gpd for domestic use. Additional allotments for irrigation use are as shown in Schedule 4.

#### SCHEDULE 5

### ALLOTMENTS TO VARIOUS CLAIMANTS FROM

#### SAN GREGORIO CREEK AND TRIBUTARIES

#### BELOW

	DIVERSION	•	AREA		S IN 1,000 PER DAY
	NO. ON		SERVED	FIRST	SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
San Mateo County Service Area No. $7\frac{1}{2}$	75B,96,99	<b>o</b>	•	1.5	٠
Busenbark, Mary E., Susan A.	100	D		0.5	3.0
and Loriel		I	0.5		1.8
Cavanaugh, Peggy & Johnson,	100A	D		0.1	
Patricia Cavanaugh		I	2		7.5
Urgo, Michael	101	D		0.5	
orgo, manacr	•	I	2		1.0
	102	I			0.1
Carr, John F., et al.	102	D		1.0	
		I	3	•	11.2
Rials, Thomas E.	104	D		0.5	
		I	0 • 2		0.5
Roberts, Raymond and Lynn	104A	I	0.25		0.93
Thompson, Raymond W.	105	<u>p2</u> /		0.5	
Thompson, Raymond W.	106	FC			1.0
Driscoll, Rudolph W.	112	.D		0.5	
<del>-</del>		S			6.03/
		I	10		37.4
Driscoll, Rudolph W.	114	D D		0.5	4.0
		s			6.0 <u>3</u> /
		I	1.0		3.7
Stebbins, Robert	115	а		0.5	
		I			1.6
	119	I	3.0		11.2

<sup>1.</sup> Based on the riparian rights of the lots described by assessors parcel numbers 83-204-02, 83-204-03, and 83-204-06. Each parcel is allotted 500 gpd for domestic use.

<sup>2.</sup> Domestic supply is furnished to Thompson by way of the Redwood Terrace Water System.

<sup>3.</sup> Total amount diverted for stockwatering by Rudolph W. Driscoll from all diversion points shall not exceed 6,000 gallons per day.

SCH LE 5 (continued) ALLOTMENTS TO VARIOUS CLAIMANTS
FROM
SAN GREGORIO CREEK AND TRIBUTARIES
BELOW
ALPINE AND LA HONDA CREEKS

NAME OF CLAIMANT	DIVERSION NO. ON SWRCB MAP	ឧន្ធ	AREA SERVED IN ACRES	ALLOTMENT GALLONS FIRST PRIORITY	ALLOTMENTS IN 1,000 GALLONS PER DAY FIRST SECOND RIORITY PRIORITY
Wasmann, John R.	115,116	ΩН	0.38	0.54/	1.4
Tichenor Ranch	118	O S		9 .	0 • 4
Tichenor Ranch	117	တ	See Paragraph	18	
Nokes, George S. and June	120	щ	0.1		0.4
Franklin, Jon R. and Joanne	121	Ω		0.5	
Throckmorton, John C.	123	O H S	21	0.5	78.3
Optimist Volunteers for Youth, Inc.	125	н	1.5		6
Anderson, Raymond E.	126	Ω		0.5	
Anderson, Raymond E.	128	H W	3.8		14.2
Jepsen, Luke	129	н	8		7.5
Riggles, Orville H.	131,132	S H	2.25		0 • 8 • 5
Raynor, Charles W.	133	D S H	01	9.5	0.1
Stafford, Tom	134	н	12		44.7
Stafford, Tom	135	Q		0 • 5	

Wasmann has a right to divert 500 gallons per day from Diversion 115 only when continuity of flows with Harrington Creek exist.

## SCHEDULE 5 (continued)

## ALLOTMENTS TO VARIOUS CLAIMANTS FROM

## SAN GREGORIO CREEK AND TRIBUTARIES BELOW

	D7WEDGTON		2000		S IN 1,000
	DIVERSION NO. ON		AREA SERVED	FIRST	PER DAY SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
Jayne, William and Joan	136	s			0.1
	137	I	4		14.9
Andrade, Antone V. and John R.	138	I	5		18.7
Glass, Nancy E., Michael and Sharon	1 138A	I	6		22.4
		S	F	aragraph 18	
Midpeninsula Regional Open	139	D		0.5	
Space District		S			. 0.6
		I	1		3.7
Eisenhut, Wolfgang O. and Ursula	140	s			0.2
	140A	s			0.1
Dorsey, David J. and Susan M.	141,140A	Д		1 • 0	
		s			0.2
		I	0.17		0.6
Oaks, Norman E. and Beverly M.	143	D,I	8.5	1.0	31.8 <u>5</u> /
		s			0.2
Roberts, Elliot	145,146,	D·	•	1.0	
4	147,148A	s			0.9
î.		İ	8		29.9
Regan, Dorothy A., Trustee	161	D		0.5	
		S			0.2
		I	10		37.3
Andrade, Antone V. and John R.	162	D		1.0	<u>6</u> /
		s	•		0.5
Andrade, Antone V. and John R.	163	D.		1.0	<u>6</u> /
•		s			0.5

<sup>5.</sup> Total amount diverted for all purposes from diversion point 143 and under Permits 19586 and 19587 from point 148 shall not exceed 33,000 gpd or 22.1 afa.

<sup>6.</sup> Total allotment from Diversions 162 and 163 shall not exceed 1,000 gallons per day for domestic use and 500 gallons per day for stockwatering.

## ALLOTMENTS TO VARIOUS C. AIMANTS FROM

## SAN GREGORIO CREEK AND THIBUTARIES BELOW

	D.T.U.D.D.G.T.O				S IN 1,000
	DIVERSION NO. ON		AREA SERVED	FIRST	PER DAY SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
Rials, Edward	164	I	1		3.7
Rials, Edward	165	I	3		11.2
Sould, Dennis R. and Betty L.	165A	D		0.5	
•		I	0.33		1.2
Carnevale, Jo Ann	166	D		0.5	
		s			0.05
urner, Bruce and Nancy	166A	D	5 <b>. 5</b>	0.5	2 0.5
		I	5.3		- 0.5
utler, Gary and Sherry	167	D		0.5	
		S			0 • 1
emisch, L. W.	168	D I	0.53	0.5	2.0
		•	033		2.0
oung, Neil, et al.	169	D I	72	2.0	269.0
		8	, ,		3.07/
jerassi, Carl (as Trustee of Various Trusts)	170,171	D		0.5	
oung, Neil, et al.	172,173	D		2.5	•
	182	I	6		22.4
	175,176,	I	50		186.8 3.0 <sup>7</sup> /
	177 180	S D		1.0	3.0-
	183	S	*	1.0	3.07/
ough, Irene, et al.	184	D		1.0	
		I	48		179.1
essersmith, Arny	185	D		0.5	
·	•	r	0.05		0.2
right, R. D.	186	D .		0.1	
	<u>=</u>	•			

<sup>7.</sup> Total allotment from Diversion 169, 177, and 183 shall not exceed 3,000 gallons per day for stockwatering.

## ALLOTMENTS TO VARIOUS CLAIMANTS FROM

## SAN GREGORIO CREEK AND TRIBUTARIES BELOW

•	DIVERSION ·		AREA		S IN 1,000 PER DAY
	NO. ON		SERVED	FIRST	SECOND
NAME OF CLAIMANT	SWRCB MAP	USE	IN ACRES	PRIORITY	PRIORITY
Reid, Peter H. and Barbara W.	187	D		0.5	
•		I	90		336.2
Belton, Arthur J., et al.	188	D		0.1	
San Mateo County	189	Ind .	240,000 gpy	, Third Prior	ttyB/
Neuman, Grover B.	190	D		0.5	
Miller, Richard K.	191,192, 1936194	D		0.5	
	1936194				
Souza, Manuel V., Jr., et al.	196	D		0.5	
		I S	0.75 Pa	ragraph 18	2.8
Souza, Manuel V., Jr., et al.	197	I	2.5		9.3
McGhee, John M. and Rosemary	198,199	D		0.5	0.1
:		I	8	•	29.9
Stariha, David J. and Marina J. & Van Geisen, Nicolaas	200	I	5		18.7
Valencich, Roger and JoEllen	201,203	s		٠.	0.1
	•	I	3		11.2
Stahl, Phillip K. and Christine	202	I	5	<u>9</u> /	18.7
Klingman, Edwin E. & Moty, Karen T.	204,206	D	•	1.0 3/	
Bernardo, Esther S.	206A,	D	,	0.5	•
	206B	8			0.75

<sup>8.</sup> Total allotment from Diversion points 74, 75, 83 and 189 shall not exceed 240,000 gallons per year.

<sup>9.</sup> The total allotment from Diversion Points 204, 205 and 206 shall not exceed 1,000 gallons per day.

ALLOTMENTS TO VARIOUS CLA MANTS
FROM
SAN GREGORIO CREEK AND TRIBUTARIES
BELOW
ALPINE AND LA HONDA CREEKS

	DIVERSION		AREA	ALLOTHENTS GALLONS	IN 1,000 PER DAY
NAME OF CLAIMANT	NO. ON SWRCB MAP	USE	SERVED IN ACRES	FIRST PRIORITY	SECOND PRIORITY
Klingman, Edwin E. & Moty, Karen T.	205	Ω		1.0 2/	
Crane, Phillip C.	207	Ωин	-	o	0.25
Modena, Raymond and Jeanette	208	Дαн	0.13	0.5	0.25
Maita, Phil	508	۵		0.5	
Modena, Raymond and Jeanette & Modena, James and Jacqueline	211	<b>H</b> ·	11.0		1.1
Modena, James and Jacqueline	112	аюн	0.38	0 8	1.4
Beck, Ronald E. and Geraldine A.	212	ΩН	0.65	ن • 0	2.4
Beck, Ronald B. and Geraldine A.	213	H	2.35		80
Repetto, August J. and Doris A.	214	н	28		104.4
Foti, Frank	215A	ΩН	R	S•0	5. 6
Consolidated Farms, Inc.	216,217	ល			A. R.
Marchi, Peter & Sons, Inc.	221,226	н	06	•	336.2
Carey, Helen J.	225 219D	нø	37		138.2
, Muzzi, Nicola D. and Liana M. & Campinotti, Edward and Dianne M.	225	н	64.5		240.6

# ALLOTMENTS TO VARIOUS CLAIMANTS FROM SAN GREGORIO CREEK AND TRIBUTARIES BELOW ALPINE AND LA HONDA CREEKS

	DIVERSION		AREA	ALLOTMENTS GALLONS	IN 1,000 PER DAY
NAME OF CLAIMANT	NO. ON SWRCB MAP	USE	SERVED IN ACRES	FIRST PRIORITY	SECOND PRIORITY
Bell, Mildred M.	227	1	2		7.5
Blomquist, Robert L.	229	I	5		. 18.7
Peterson, Pete & Bortolotti, Janice	230	D		0.5	
Jepsen, Donald E. and Kristie L.	231	D I	0.25	0.5	0.9
San Gregorio Farms	232,233	D I	27	1.0	100.9
Bridge, Walter W.	234	D S I	70	0.5	0.7 262.0
California Department of Parks and Recreation	235	1	12		44.8
Bridge, Walter W.	238	I,S	70	11.5af-10/	•

<sup>10.</sup> Appropriation initiated prior to December 19, 1914 for 11.5 acre-feet. The remainder of the capacity of the reservoir was developed since December 19, 1914. The owner should file an application to appropriate the additional amount.



#### VARIOUS CLAIMANTS HOLDING POST-1914 APPROPRIATIVE WATER RIGHTS\*

5720 5907 6154			OWNER	USE	AMOUNT				ASON	<u> </u>	
	L	912	Norman A. Stoner, Trustee	D, FP	4,000	gpd	Jan.	1	- D	ec.	31
6154	L	3904	La Honda Vista Water Co. No. 1	D .	7,000	gpđ	Jan.	1	- D	ec.	31
	L	2309	Neil Young	D,I,S	0.195	cfs	Jan.	1	~ D	ec.	31
6155	L	2310	Carl Djerassi	D, I, S	0.05	cfs	Jan.	1	- D	ec.	31
6497	L	1816	Richard K. Miller	D,I	4,750	g pđ	Jan.	1	- D	ec.	31
6498	L	1817	Richard K. Miller	R	0.08	cfs	Jan.	1	- D	ec.	31
9678	L	5497	Sky L'onda Mutual Water Company	D, FP	0.085	cfs	Dec.	15	- M	ar.	15
18161	L	6606	Sky L'onda Mutual Water Company	D, FP	20	afa	Mar.	1	<b>-</b> J	lune	1
19016	L	7438	Rudolph W. Driscoll	D,S	2,500	g pd	Jan.	1	- D	ec.	31
20266	L	10702	Peter and Peter M. Folger	R,S	4.6	afa	Nov.	1	- J	une	1
21407	L	10757	John C. Throckmorton	FP,R,S	13.6	afa	Oct.	1	- м	a y	3 1
22782	L	10511	Cuesta La Honda Guild	D, FP, R	15.4 0.069	afa cfs	Oct.	1	<b>-</b> J	fune	1
23729	P	16454	Sky L'onda Mutual Water Company	D, FP	49	afa	Dec.	15	- J	une	1
23965	P	18010	William H. Dempsey	D, FP, Ind, R	1 2	afa	Nov.	1	- J	une	1
2,4121	P	16735	Rudolph W. Driscoll	D,I,R,S	49	afa -	Nov.	. 1	- J	une	1
. 24122	P	16736	Rudolph W. Driscoll	R,S	25	afa	Nov.	1	<b>–</b> J	une	1
24123	P	16737	Rudolph W. Driscoll	D,I,R,S	30	afa	Nov.	1	<b>-</b> J	une	1
24240	P	17511	Cuesta La Honda Guild	D, FP, R	30	afa	Jan.	1	<b>–</b> D	ec.	31
25877	. <b>L</b>	12191	August J. and Doris A. Repetto	FP,I,R	14.9	afa	Dec.	1	- M	аy	1
26125	P	18345	Nicola D. and Liana M. Muzzi & Edward and Dianna M. Campinotti	FP,I,R	49	afa	Dec.	1	- A	pr.	30
26126	L	12208	Nicola D. and Lianna M. Muzzi & Edward and Dianna M. Campinotti	FP,I,R	20	afa	Dec.	1	- A	pr.	30

<sup>\*</sup> Priority of post-1914 appropriative rights is established as of the date of filing of the application. Application numbers reflect date of filing so that the lower the application number, the earlier the date of filing. Post-1914 appropriative rights are junior to all active riparian rights and all appropriative rights initiated prior to December 19, 1914 except that all diversions for active inside residential domestic use authorized by permits and licenses in this schedule shall be in the first priority.

(continued)

VARIOUS CLAIMANTS HOLDING POST-1914 APPROPRIATIVE WATER RIGHTS

APPLICATION	LICENSE	OWNER	USE	AMOUN	Т	SEASON
26913	P 19755	Peter Marchi & Sons, Inc.	FP,I,R	49	afa	Dec. 1 - Apr. 30
27377	P 19063	Carl Djerassi	FP,R,S	20	afa	Det. 1 - Apr. 30
27600	P 19042	Carl Djerassi	FP,I,R,S	15	afa	Dec. 1 - Apr. 30
28190	P 19432	Hayden Coggins	s ·	20	afa	Oct. 1 - May
28255	P 19450	Cuesta La Honda Guild	FP,R	10.	afa	Dec. 1 - Apr. 31
28359	P 19586	Norman E. and Beverly M. Oaks	D, I, S	15,586	gpd	Jan. 1 - Dec. 31
28366	P.19587	Norman E. and Beverly M. Oaks	D, FP, I, S	10	afa	Nov. 1 - Apr. 30
28376	P 19661	Elliot Roberts	FP, I, R, S	10	afa	Nov. 1 - Mar. 31
28377	P 19663	Elliot Roberts	D	9,060	gpd	Jan. 1 - Dec. 31
28378	P 19662	Elliot Roberts	FP,R,S	5.5	afa	Nov. 1 - Mar. 31
28383	P 19525	Betsy B. Clebsch	D, FP, R, W	0.7	afa	Oct. 1 - Apr. 30
28384	P 19851	David J. and Susan M. Dorsey	D S	1,000 447	gpđ gpđ	Jan. 1 - Dec. 31 Jan. 1 - Dec. 31
28389	P 19915	Glenwood Boys Ranch	D I	4,000 7,500	gpd gpd	Jan. 1 - Dec. 31 Apr. 1 - Oct. 31
28404	P 20042	Albert L. and Paula Russ**	D,I,R,S	27.2	afa	Dec. 1 - Apr. 30
28423	P 19912	Neil Young	I,S	14	afa	Nov. 1 - Apr. 30
28424	P 19913	Neil Young	I,S	20	afa	Nov. 1 - Apr. 30
28554	P 19833	Robert Stebbins	α τ	500 1,600	gpd gpd	Jan. 1 - Dec. 31 Jan. 1 - Dec. 31
28714	P 19917	Richard K. Miller	S,I	12	afa	Dec. 1 - Apr. 30
28730	P 19999	Consolidated Farms Inc.	s .	9	afa	Oct. 1 - May 31
28796	P 20000	Consolidated Farms Inc.	s	4	afa	Oct. 1 - May 31
28797	P 20001	Consolidated Farms Inc.	s	1	afa	Oct. 1 - May 31
28808	P 19934	William McDonald	s	3.36	afa	Nov. 1 - Mar. 31

<sup>\*\*</sup> Provided that the right to the use of water is perfected under the terms of Permit 20042.

SCHEDULE 7

VARIOUS CLAIMANTS HOLDING STOCKPOND CERTIFICATES

STOCKPOND CERTIFICATE	OWNER	AMOUNT (afa)	SEASON				
104	William E. Connor	2.7	Nov. 1 - May 1				
3209	Albert J. Wool	5.0	Nov. 1 - May 1				
3210	Albert J. Wool	2.0	Nov. 1 - May 1				
3609	Gerda Isenberg	5.0	Nov. 1 - May 1				
3610	Gerda Isenberg	3.2	Nov. 1 - May 1				
3637	Rhona Williams & National Audubon Society	1 • 6	Nov. 1 - May 1				
3638	Rhona Williams & National Audubon Society	2.9	Nov. 1 - May 1				
3640	Rhona Williams & National Audubon Society	6.0	Nov. 1 - May 1				
3643	Chris, Carl E. and Helen J. Pearson	3.0	Nov. 1 ~ May 1				

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