FILED-West District San Bernardino County

AUG 1 J 1998

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Deputy

WAYNE K. LEMIEUX (Bar No. 43501) LEMIEUX & O'NEILL 200 N. Westlake Boulevard, Suite 100 Westlake Village, California 91362-3755 805/495-4770; FAX: 805/495-2787

Attorneys for Chino Basin Watermaster

SUPERIOR COURT OF THE STATE OF CALIFORNIA

FOR THE COUNTY OF SAN BERNARDINO

CHINO BASIN MUNICIPAL WATER DISTRICT,

Plaintiff,

v.

CITY OF CHINO, et al.,

Defendants.

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PLEASE TAKE NOTICE on September 9, 1998, at 8:30 a.m., or as soon thereafter as the matter may be heard, in Department RC-H of the San Bernardino County Municipal Court, West Region, located at 8303 North Haven Avenue, Rancho Cucamonga, California 91730-3862, Judge J. Michael Gunn, special assigned judge presiding, Chino Basin Watermaster ("Watermaster") will move the Court to: (1) approve the 19th and 20th Annual Reports of Watermaster Activities;

CASE NO. RCV 51010

NOTICE OF MOTION AND MOTION, MEMORANDUM OF POINTS AND AUTHORITIES AND DECLARATION OF TRACI STEWART CONCERNING THE 19th and 20TH ANNUAL REPORTS OF THE CHINO BASIN WATERMASTER; PRODUCTION SUMMARIES FOR FISCAL YEAR 1995-96 AND 1996-97; AND COMPENSATION RESOLUTION

9/9/98 Hearing Date: 8:30 a.m. Time:

Department: RC-H

Specially assigned to the Honorable Judge J. Michael

Gunn

(2) receive and file the summaries of production for the 1995-96 and 1996-97 fiscal years; and (3) receive and file Resolution No. 98-8 regarding Watermaster's compensation.

This motion is based on the notice, memorandum of points and authorities, declaration of Traci Stewart, and such other evidence the court deems appropriate.

Dated: (M) 3, 1998

Respectfully submitted,

LEMIEUX & O'NEILL

Wayne K. Lemieux

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DECLARATION OF TRACI STEWART

- I, Traci Stewart, declare:
- 1. I am the Chief of Watermaster Services for Chino Basin Watermaster.
- 2. Exhibit "A" is a true and correct copy of the 19th Annual Report for the 1995-96 fiscal year.
- 3. Exhibit "B" is a true and correct copy of the 20th Annual Report for the 1996-97 fiscal year.
- 4. Exhibit "C" is a true and correct copy of Production Summary for the 1995-96 fiscal year.
- 5. Exhibit "D" is a true and correct copy of Production Summary for the 1996-97 fiscal year.
- 6. Exhibit "E" is a true and correct copy of Watermaster Resolution No. 98-8 concerning compensation.

I declare under penalty of perjury under the laws of the State of California the foregoing is true and correct.

Executed this 5th day of August, 1998, at Rancho Cucamonga, California.

Traci Stewart

MEMORANDUM OF POINTS AND AUTHORITIES

Chino Basin Watermaster ("Watermaster") has filed the Nineteenth and Twentieth Annual Reports of Watermaster Activities; summaries of production for the 1995-96 and 1996-97 fiscal years; and a resolution concerning Watermaster compensation.

Section 48 of the Judgment (and Watermaster Rule 3.10) requires the Watermaster to submit annual reports to the Court describing activities for the prior year. The 19th Annual Report for the 1995-96 fiscal year is attached as Exhibit "A." The 20th Annual Report for the 1996-97 fiscal year is attached as Exhibit "B." These Annual Reports include reports on intervention requests which the court is expected to review under Section 60 of the Judgment.

A Production Summary for the 1995-96 fiscal year is attached as Exhibit "C." A Production Summary for the 1996-97 fiscal year is attached as Exhibit "D."

Finally, Watermaster Resolution No. 98-8, concerning compensation is attached as Exhibit "E."

The Watermaster respectfully requests the court to receive and file the 19th and 20th Annual Reports, Production Summaries for the 1996-97 and 1997-98 fiscal years and the resolution on Watermaster compensation, and approve the intervention requests contained in the Reports. (After the Reports are approved, they will be distributed to the parties.)

Dated: August 7, 1998

Respectfully submitted,

LEMIEUX & O'NEILL

Wayne K. Lemieux

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6	OHIIIO DEBIN WELCHMEBEEL				
7					
8	SUPERIOR COURT OF THE STATE OF CALIFORNIA				
9	FOR THE COUNTY OF SAN BERNARDINO				
10					
11	CHINO BASIN MUNICIPAL WATER) CASE NO. RCV 51010				
12	DISTRICT, PROPOSED ORDER CONCERNING THE 19th				
13	Plaintiff,) and 20TH ANNUAL REPORTS OF THE CHINO BASIN WATERMASTER;				
14	v.) PRODUCTION SUMMARIES FOR) FISCAL YEAR 1995-96 AND				
15	CITY OF CHINO, et al.,) 1996-97; AND COMPENSATION) RESOLUTION				
16	Defendants.) Hearing Date: 9/9/98				
17) Time: 8:30 a.m. Department: RC-H				
18	Specially assigned to the				
19	Honorable Judge J. Michael Gunn				
-20	IT IS ORDERED AND DECREED as follows:				
21	(1) The 19th and 20th Annual Reports of Watermaster Activities				
22	are approved;				
23	(2) The summaries of production for the 1995-96 and 1996-97				
24	fiscal years are received and filed; and				
25	(3) Resolution No. 98-8 regarding Watermaster's compensation				
26	is received and filed.				
27	Dated:				
28	JUDGE OF THE SUPERIOR COURT				
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FINDATANCE OF BOYORDER, PLD

CHINO BASIN MUNICIPAL WATER DISTRICT V. CITY OF CHINO et al. CASE NO. RCV 51010

PROOF OF SERVICE

I, Mary L. Staula, declare:

- 1. I am over the age of 18 and not a party to this action. My business address is Chino Basin Watermaster, 8632 Archibald Avenue, Suite 109, Rancho Cucamonga, California 91730.
- 2. On today's date, I served the document identified below by placing a true and correct copy of same in sealed envelopes addressed to each of the addresses shown on the attached mailing lists #1.
 - 1) NOTICE OF MOTION AND MOTION, MEMORANDUM OF POINTS AND AUUTHORITIES, DECLARATION OF TRACI STEWART CONCERNING THE 19TH AND 20TH ANNUAL REPORTS OF THE CHINO BASIN WATERMASTER; PRODUCTION SUMMARIES FOR FISCAL YEAR 1995-96 AND 1996-97; AND COMPENSATION RESOLUTION.
 - 2) PROPOSED ORDER CONCERNING THE 19^{TH} AND 20^{TH} ANNUAL REPORTS OF THE CHINO BASIN WATERMASTER; PRODUCTION SUMMARIES FOR FISCAL YEAR 19995-96 AND 1996-97; AND COMPENSATION RESOLUTION.
- 3. On today's date I served notice of matters identified above on all other active parties by mailing a postcard containing the information set forth on the attached page, in accordance with the Court's order of December 13, 1998, addressed to each of the addresses listed on the attached mailing list #2.
- 4. I then placed said envelopes for collection, processing and mailing by Chino Basin Watermaster personnel with the United States Postal Service on today's date, following Chino Basin Watermaster's ordinary business practices. Pursuant to these practices, with which I am familiar, such sealed, addressed envelopes are deposited in the ordinary course of business with the United States Postal Service on the same date they are collected and processed, with postage thereon fully prepaid.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed on August 10, 1998, at Rancho Cucamonga, California.

Mary L. Staula

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P.O. BOX 460
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N AMERICAN COMM REAL EST
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MARK WILDERMUTH
WILDERMUTH ENVIRONMENTAL INC
415 N EL CAMINO REAL STE A
SAN CLEMENTE CA 92672

TO: ALL ACTIVE CHINO BASIN PARTIES, CASE NO. RCV 51010

WHEN: April 29, 1997, 1:30 p.m.

WHERE: SAN BERNARDINO SUPERIOR COURT, DEPARTMENT H,

8303 N. HAVEN AVE, RANCHO CUCAMONGA, CA 91730-3862

WHAT: 1) NOTICE OF MOTION AND MOTION, MEMORANDUM OF POINTS AND

AUTHORITIES AND DECLARATION OF TRACISTEWART CONCERNING THE 196H AND 20TH ANNUAL REPORTS OF THE CHINO BASIN WATERMASTER; PRODUCTION SUMMARIES FOR FISCAL YEAR 1995-96 AND 1996-97; AND

COMPENSATION.

2) PROPOSED ORDER CONCERNING THE 19TH AND 20TH ANNUAL REPORTS OF THE CHINO BASIN WATERMASTER; PRODUCTION SUMMARIES FOR FISCAL YEAR 1995-96 AND 1996-97; AND COMPENSATION RESOLUTION

A COPY OF THE PLEADINGS REGARDING THESE MATTERS MAY BE OBTAINED BY CONTACTING CHINO BASIN WATERMASTER.

YOUR PRESENCE AT THIS HEARING IS NOT REQUIRED BUT YOUR ATTENDANCE IS WELCOME.

TRACI STEWART CHIEF OF WATERMASTER SERVICES

(909) 484-3888

00020 **ACTIVE PARTIES** MAILING LIST "2" UPDATED 2/24/98

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06200 HANK BEKENDAM 13051 BAKER AVE ONTARIO, CA 91761-7903

06960 BERQUIST PROPERTIES, INC. MICHAEL PERRY 6511A KIMBALL AVE CHINO, CA 91710

00060 A. B. & G. CATTLE COMPANY 6655 KIMBALL AVE CHINO, CA 91710-9121

00760 **LOUIS AGUERRE** 14022 CYPRESS AVE. CHINO, CA 91710-9005

01200 **JAKE ALEWYN** 14361 GROVE AVENUE CHINO, CA 91710-9120

02690 **RUBEN ANGUIANO** 613 WOODSTR SANTA ANA, CA 92703

03740 B & G HAY COMPANY, INC. 8775 E RIVERSIDE DR ONTARIO, CA 91761-6703

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05090 **BARTH FARMS** ROBERT BARTH 13150 ARCHIBALD AVE ONTARIO, CA 91761

05200 DONALD BASSLER 14 CHERRY HILL LN NEWPORTBEACH, CA 92660

06360 FUGENE BELLO **500 N EUCLID AVE** UPLAND, CA 91786-4734

07280 **BEN BIDART** 5452 RIVERSIDE DR CHINO, CA 91710

00360 **ABBONA TRUST** JAMES & ANNA ABBONA 3150 CHINO HILLS PARKWAY CHINO HILLS, CA 91709

00970 ARROWHEAD MTN. SPRING WATER CO SCOTT HENDRIX **5772 JURUPA'** ONTARIO, CA 91761

01720 STUEVE BROTHERS FARMS **EDGAR STUEVE** 8300 PINE AVE CHINO, CA 91710-9239

02760 **XAVIER APHESSETCHE** 7262 BICKMORE AVE CHINO, CA 91710-9102

03800 **RAYMOND BACHOC** 13331 WALKER AVE ONTARIO, CA 91761-7978

04520 **ANTHONY BARBA** 4844 HAMNER ST ONTARIO, CA 91761-7809

05120 **ROLAND BARTHELEMY** 16500 CHINO-CORONA RD CHINO, CA 91710

05260 **MILDRED BATES 14867 WALTERS** CORONA, CA 91720-9645

06490 **MARVIN BELVILLE** 1242 PROSPECT DR POMONA, CA 91766-4216

07320 MICHAEL BIDART 600 S INDIAN HILL BLVD. CLAREMONT, CA 91711-5440 WESLEY BINNELL
1516 S CUCAMONGA AVE
ONTARIO, CA 91761-4511

08340 PETE BOERSMA 12531 SCHLEISMAN AVE MIRA LOMA, CA 91752 08800 GARRET BOOTSMA 7721 EDISON AVE CHINO, CA 91710-9253

09080 GEORGE BORBA 7955 EU©ALYPTUS AVE CHINO, CA 91710-9065 09200 JOHN BORBA 65 HARFORD PLACE UPLAND, CA 91786 09280 JOSEPH BORBA 14651 GROVE AVE CHINO, CA 9'1710-9064

09330
PETE BORBA ESTATE
MARY BORBA PARENTE, EXECUTRIX
8559 EDISON AVE
CHINO, CA 91710-9242

09840 JOHN BORGES 13580 CLOVERDALE RD CORONA, CA 09900 MANUAL BORGES 6821 HAMNER AVE CORONA, CA 91720-9632

10120 JOHN BOS 28724 STOCKDALE HIGHWAY BAKERSFIELD, CA 93312 10240 TONY BOS P.O. BOX 1150 CLINT, TX 79836 10280 PETER BOSCH 13567 WHISPERING LAKES LN ONTARIO, CA 91761-7968

10290 FRANKBOSCHMA 7171 CLEVELAND CORONA, CA 91720-9625 10360 HENRY BOSCHMA 13350 HAVEN AVE ONTARIO, CA 91761-7810 10440 JENNIE GOEDHART 7310 CLEVELAND AVE CORONA, CA 91720-9625

10520 GERRIT BOSMA 13805 AVENUE 160 TIPTON, CA 93272 10560 JACOB BOSMA 318 SPRING COVE RD BLISS, ID 833145010 10800 MARTIN BOSNYAK 20074 LIMECREST DR COVINA, CA 91724

11120 BOUMA DAIRY MARTIN BOUMA 1311 MONTICELLO ST ONTARIO, CA 91762 11480 BOYS REPUBLIC DALE MCDOWELL 3493 GRAND AVE CHINO, CA 91709 11960 BRIANO BROTHERS ALBERT BRIANO 13955 ROAD 80 TIPTON, CA 93272

12420 ROBERT BRINKERHOFF 8512 KIMBALL AVE CHINO, CA 91710-9230 12600 MRS. WALTER BRITSCHGI 7812 CHINO AVE ONTARIO, CA 91761-7919 14260 CABLE AIRPORT INC. PAUL CABLE 1749 W 13TH ST UPLAND, CA 91786-2199

14490
CALIFORNIA STEEL INDUSTRIES INC
STEVE ARBELBIDE
ENGINEERING
P.O. BOX 5080 14000 SAN BERNARDINO AVE
FONTANA, CA 92335

15080 CARDOZA TRUST/INVESTMENT TONY CARDOZA, PARTNER 7475 ARCHIBALD AVE CORONA, CA 91720 15180 DONALD CADLINI 6349 LEE COURT CHINO, CA 91710-3724

15250
SWAN LAKE MOBILE HOME PARK
DAVID STARNES
MOBILE COMMUNITY MGMT
1801 E EDINGER AVE SUITE 230
SANTA ANA, CA 92705

15880 ROBERT & ELVIRA CHACON P.O. BOX 105 CHINO, CA 917080105 16130 DAVID CHEZ 1735 KELLEY AVE UPLAND, CA 91786

16330 CHINO BASIN MWD DOUG DRURY P.O. BOX 697 9400 CHERRY AVE BLDG A

RANCHO CUCAMDNGA, CA 91729-0697

16560 CITY OF CHINO GIL ALDACO **PUBLIC WORKS SERVICE CENTER 5050 SCHAEFER** CHINO, CA 91710

17290 CLASSIC DEVELOPMENT CORP. MICHAEL HAXBY, V.P. 17682 MITCHELL NORTH STE. 200 **IRVINE, CA 92714**

17840 CALMAT (CONROCK) SCOTT J. WILCOTT EXEC. VP, LAW AND PROPERTY P.O. BOX 2950 LOS ANGELES, CA 90051

18640 **DIMAS COSTA** 14451 BON VIEW CHINO, CA 91710-9106

19760 **CUCAMONGA COUNTY WATER DISTRICT** ROBERT DELOACH P.O. BOX 638 RANCHO CUCAMONGA, CA 91729-0638

20960 FRED DE BOER 9155 RIVERSIDE DR ONTARIO, CA 91761-7301

21200 **DICK DE GROOT** 7993 SCHAEFER ONTARIO, CA 91761-7959

21560 **HENRY DE HAAN DAIRY HENRY DE HAAN** 9029 SCHAEFER AVE ONTARIO, CA 91761-7975

21840 **GEORGE VANDER OUSSEN** 6871 SUMNER AVE **CORONA, CA 91720**

16510 CHINO VALLEY INVESTMENT DENISE MIERSMA 15916 MOUNTAIN AVE CHINO, CA 91710

17000 PIERCE FAMILY, INC. 2627 HOLLY DR UPLAND, CA 917841139

COELHO DAIRY ISABEL COELHO 2930 WALKER AVE ONTARIO, CA 91761-7125

CONSOLIDATED FREIGHTWAYS 11888 MISSION BLVD MIRA LOMA, CA 91752-1099

19060 W R CRAMER RANCH JOHN BONNER 11418 68TH ST MIRALOMA, CA 91752-2701

20160 JOAQUIM DA COSTA 23561 ROAD 168 TULARE, CA 93274

21040 SIDNEY DE BOER 8865 KIMBALL AVE CHINO, CA 91710-9230

ERNEST DE GROOT 7587 EDISON AVE CHINO, CA 91710-9253

21680 MARTIN DE HOOG 8311 EDISON AVE CHINO, CA 91710-9212

22080 JACK DE JONG 9811 EDISON AVE CHINO, CA 91710-9249 16520 CHINO WATER COMPANY WILLIAM BEACH, BOARD PRESIDENT **11910 BENSON** ONTARIO, CA 91762-4748

17240 ARTHUR CLARKE 8822 KIMBALL AVE CHINO, CA 91710-9230

SHELBY COLLINSWORTH 10529 E EUCALYPTUS AVE ONTARIO, CA 91761-7963

18200 **CORONA FARMS PARTNERS JEFF PIERSON** 3090 PULLMAN ST STE 209 COSTA MESA, CA 92626

19400 **CROSSROADS AUTO DISMANTLERS** HANK CAMPBELL 12421 RIVERSIDE AVE MIRA LOMA, CA 91752-1004

20720 DE BERARD BROS. R.H. DE BERARD P.O. BOX 1223 UPLAND, CA 91786-0918

21080 ANDREW DE BOS 14300 SCHLEISMAN RD CORONA, CA 91720-9613

21440 JAKE DE GROOT 14080 HAVEN AVE ONTARIO, CA 91761

21760 MITCH DE HOOG 8381 EDISON AVE CHINO, CA 91710-9212

22640 **ABRAHAM DE VRIES** 15524 GROVE AVE CHINO, CA 91710-9222 22720
CASE DE VRIES
10869 EUCALYPTUS AVE
ONTARIO, CA 91761-7964

24000 DI TOMMASO RANCH TONY DI TOMMASO 1317 N FIRST AVE UPLAND, CA 91786 24450 CHARLES DIXON 9301 REMINGTON AVE CHINO, CA 91710-9243

24720 MIKE DOLAN 2735 S CITRUS AVE WEST COVINA, CA 91791-3407 24760 NELLIE DONKERS 7990 EDISON AVE CHINO, CA 91710-9253 24960 DOUMA BROTHERS FRED & HERM DOUMA 135 MAPLE AVE RIPON, CA 953662327

25100 PHILLIP DOUMA 9983 HILLSIDE RD ALTA LOMA, CA 91701 25400 LAUREN DUHALDE 9859 EUCALYPTUS AVE CHINO, CA 91710-9218 25520 JOHN DUITS 13450 S BON VIEW AVE ONTARIO, CA 91761-7969

25880 DICK DYKSTRA 10129 SCHAEFER ONTARIO, CA 91761-7973 25920 MRS. JOHN DYKSTRA 11111 EDISON AVE ONTARIO, CA 91761-7824

25960 PETE AND JOHN DYKSTRA 11091 EDISON AVE ONTARIO, CA 91761-7824

26020 ANDY DYT 6207 ARCHIBALD CORONA, CA 917209600 26090 COR DYT TRUST PATTI LEKKERKERKER 15950 EUCLID AVE CHINO, CA 91710 26200 CARLOS ECHEVERRIA 9711 EUCALYPTUS AVE CHINO, CA 91710-9218

26240 JUAN ECHEVERRIA DAIRY JUAN ECHEVERRIA 8762 KIMBALL AVE CHINO, CA 91710-9230 26280 PABLO ECHEVERRIA 7481 CLEVELAND AVE CORONA, CA 91720-9624 26580 EL PRADO GOLF COURSE DENNIS JOBERT 6555 PINE AVE CHINO, CA 91710-9192

26880 ENGELSMA DAIRY JAKE ENGELSMA 8011 KIMBALL CHINO, CA 91710-9231 27480
EXCELSIOR FARMS
WALTER D RANNEY
7401 HAMNER AVE
CORONA, CA 91720-9630

27960 VELMA FERNANDEZ 8321 SCHAEFER AVE ONTARIO, CA 91761-7947

28040 FRANK FERREIRA 13950 S HAVEN AVE ONTARIO, CA 91761-2616 28080 JOE FERREIRA 14400 GROVE AVE CHINO, CA 91710-9221 28120 NARCIE FERREIRA 5009 BRAMBLE CT ALTA LOMA, CA 917372474

28180 BILL FIEN 2975 S 2200 E WENDELL, ID 833553147

28440
JOSEPH & MARY FILIPPI TRUST
MARY FILIPPI
P.O. BOX 2
MIRA LOMA, CA 91752

28880 FLAMINGO DAIRY VALERIE MC CUNE-OFFICE MGR 14970 CHANDLER AVE CORONA, CA 91718-1295

28980 LEWELLYN FLORY 4800 STONE AVE RIVERSIDE, CA 92509-4001

29180
FONTANA WATER COMPANY
MIKE MC GRAW
P.O.BOX 987
FONTANA, CA 92334

29240 FOSS BROTHERS DAIRY GERALD R. FOSS, PARTNER 6641 RIVERSIDE DR CHINO, CA 91710-9098 29680 BEATRICE FREITAS 12940 HILLCREST DR CHINO, CA 91710

30500 PETE GARCIA 13462 OAKS AVE CHINO, CA 91710-5317

32130
INLAND EMPIRE DAIRY
CANDIDO & MARIA COSTA
7316 SCHAEFER AVE
CHINO, CA 91710

32440 ALBERT GOYENETCHE 16130 EUCLID AVE CHINO, CA 91710

34400 HARADA BROS. ATTN GEORGE & STEVE 12774 CLOVERDALE RD CORONA, CA 91720-9615

34760 RUDY HARINGA 7322 CHINO AVE ONTARIO, CA 91761-7913

35730 ELSIE HEIM 13456 S WALKER ONTARIO, CA 91761-7978

36560
PETE HETTINGA DAIRY
PETE HETTINGA
11101 E. EUCALYPTUS AVE
ONTARIO, CA 91761-7966

36960 HIGGINS BRICK CO. RON HIGGINS 15920 POMONARINCON RD. CHINO, CA 91710

37640
EDWARD HOEKSTRA
HILLCREST DAIRY
11255 BELLGRAVE
MIRA LOMA, CA 91752-9606

30050
FULLMER CATTLE COMPANY
DEBRA J. FULLMER, OWNER
16600 HELMAN AVE
CORONA, CA 91720

31410 GLEN GILSTRAP 8312 GRAPEWIN CORONA, CA 91720-9633

32200 HENRY GORZEMAN 12586 SCHLEISMAN CORONA, CA 91720-9627

33240 GERRITT GREYANUS 31 N ROLLING HILLS DR POMONA, CA 91766

34440 JAMES HARADA 9490 EDISON AVE CHINO, CA 91710-9214

34800 WILLIAM HARINGA 14842 E KEYES RD PENAIR,CA 95316-9607

35780 MR. JIM HEIDA 6101 HARRISON ROAD CORONA, CA 91720-9635

36720 WILBER HETTINGA 5240 HAMNER ONTARIO, CA 91761-7809

37160 NORTHVIEW DAIRY FRANK HILARIDES 10601 EAST RIVERSIDE DRIVE ONTARIO, CA 91761-7819

37800 HOFER RANCH PAUL HOFER 11248 S TURNER AVE ONTARIO, CA 91761-7688 30240
GALLEANO WINERY, INC
DONALD GALLEANO
4231 WINEVILLE AVE
MIRA LOMA, CA 91752-1412

31680 JOHN GODINHO 13380 CITRUS AVE CORONA, CA'' 917209215

32240 GORZEMAN DAIRY JOE GORZEMAN 12451 BELLEGRAVEAVE MIRA LOMA, CA 91752-1548

34320 MARY HANSEN 235 OLD RANCH RD SEAL BEACH, CA 90740

34720 HERMAN HARINGA 8552 KIMBALL CHINO, CA 91710-7978

34970 JIMMY HARRIS 7360 SUMNER AVE CORONA, CA 91720-9623

36520 HEIN HETTINGA 17094 CUCAMONGA CORONA, CA 91720-9506

36730 HARVEY HETTINGA 11111 EAST EUCALYPTUS AVENUE ONTARIO, CA 91761-7966

37240
ASTOR & PHILLIPS
ESTATE OF JOHN HILARIDES
800 WILSHIRE BLVD. SUITE 1500
LOS ANGELES, CA 90017-2612

37920 DICK HOFSTRA 4405 GETTYSBURG ST CHINO, CA 91710-3211

MAILING LIST "2" UPDATED 2/24/98

37960 MARIE HOFSTRA 13849 GROVE AVENUE ONTARIO, CA 91761 38060 WARREN HOGG 8271 CHINO AVENUE ONTARIO, CA 91761-7928 38160 HAROLD HOHBERG 7716 CHINO AVE. ONTARIO, CA 91761-7918

38600 JEFF HOLMES 8087 EAST SCHAEFER AVENUE ONTARIO, CA 91710 39000 HOOGENDAM DAIRY MARVIN HOOGENDAM 12871 SCHLEISMAN ROAD CORONA, CA 91720-9626 40200 MARCELINE INDABURU 15970 EUCLID CHINO, CA 91710-9115

41540 JOHNSON BROTHERS, INC. RON THOMAS 13610 SOUTH ARCHIBALD ONTARIO, CA 91761-7999 41800 OLD ENGLISH RANCHO JOHNSTON, E.W., EXECUTOR 1550 EAST LOCUST STREET ONTARIO, CA 91761-7798 42200 JONGSMA DAIRY HANK OR JORGE JONGSMA 1710 NORTH WARREN ROAD SAN JACINTO, CA 92582-2093

42360 COW-WEST DAIRY HAROLD JONGSMA 8050 HELLMAN AVE CORONA, CA 91720-9610 42440 JOHN JONGSMA 9928 EDISON AVENUE CHINO, CA 91710 42560 JAMES AND NONA JORRITSMA 8061 EDISON AVENUE CHINO, CA 91710-9212

42640 JURUPA COMM. SVCS. DIST. EDWIN JAMES 8621 JURUPA ROAD RIVERSIDE, CA 92509-3297 42800 KAISER VENTURES, INC. LEE REDMOND III 3633 INLAND EMPIRE BLVD, SUIT ONTARIO, CA 91764-4922 43040 KASBERGEN DAIRY GEORGE KASBERGEN 12400 LIMONITE AVE MIRA LOMA, CA 91752-2402

43760 KNEVELBAARD DAIRIES JOHN KNEVELBAARD 15673 5 1/2 AVE HANFORD, CA 93230 43840 KNUDSEN BROTHERS ROBERT KNUDSEN 13130 SOUTH BAKER AVENUE ONTARIO, CA 91761-7903

44400
J.N. KONING ESTATE
VICTOR KONING
1471 ELECTRA BAY
LAKE HAVASU CITY, AZ 86404-2407

44560 KONING TRUST JOHN KONING 16656 HELLMAN AVE CORONA, CA 917209722 44760 SOPHIE KOOLHAAS 14717 HAVEN AVENUE CHINO, CA 91710-9223 44840 SILAS KOOPAL 16050 MOUNTAIN AVE CHINO, CA 91710-9124

44920 GENE KOOPMAN 13898 ARCHIBALD AVENUE ONTARIO, CA 91761-7979 44960 TENA KOOPMAN 26900 CALIFORNIA AVENUE HEMET, CA 92545-9062 45400 KROES DAIRY JAKE KROES 14561 S HAVEN AVE CHINO, CA 91710-9223

45760 PERRY KRUCKENBERG 130 NORTH GIRARD STREET HEMET, CA 92544-4627

RONALD V. LA BRUCHERIE 12953 S. BAKER AV. ONTARIO, CA 91761 46450 KELLY LAM 123 WEST GARVEY MONTEREY PARK, CA 91754

46820 MACLIN MARKETS INC GREGORY HAHN 7407 RIVERSIDE DR ONTARIO, CA 91761-6712 47320 CORONA DAIRY RANCH 6313 ARCHIBALD AVENUE CORONA, CA 91720-9656 47600 TOM WORTHINGTON 7556 EUCALYPTUS AVE CHINO, CA 91710-9011

MAILING LIST "2" UPDATED 2/24/98 47880 HENRIETTA LEE 8750 HILLCREST ROAD BUENA PARK, CA 90621 48000 ADRIANA LEKKERKERK 15779 MOUNTAIN AVE CHINO, CA 91710-9124 48080 WALT LEKKERKERKER 15822 EUCLID AVENUE CHINO, CA 91710-9162

49360 MIGUEL GOMEZ 13134 SOUTH EUCLID AVENUE ONTARIO, CA 91761-7943 49470 LOS SERRANOS COUNTRY CLUB ATTN: KEVIN SULLIVAN 15656 YORBA AVENUE CHINO, CA 91709 49480
CARLOS LOURENCO DAIRY
MARY LOURENCO
8681 ARCHIBALD
CORONA, CA 91720-9650

49600 C.P. LOURENCO ESTATE MARY PEDRO EXECUTOR 26017 ROAD 100 TULARE, CA 93274 50040 JOHN LUSK 17550 GELLETE AVE IRVINE, CA 92713 50760 MARQUEZ DAIRY ARTHUR MARQUEZ 7360 PINE AVENUE CHINO, CA 91710

50880
MARQUINE TRUST
BERNARD BIDART
5452 RIVERSIDE DRIVE
CHINO, CA 91710

50940 FRANK MARTIN 7080 SUMNER AVE, CORONA, CA 91720-9201 51320 TONY MARTIN 10129 EDISON AVENUE CHINO, CA 91710-9213

51560
MARYGOLD MUTUAL WATER CO
BILL STAFFORD
9715 ALDER STREET
BLOOMINGTON, CA 92316-1602

52880 GOLDEN WEST DAIRIES ENOS MELLO 2781 BLACK HORSE DRIVE ONTARIO, CA 917619196 53400 LOUISE MICHEL P.O. BOX394 NORTHRIDGE, CA 91324

53560 HARRY MIERSMA 6828 ARCHIBALD AVENUE CORONA, CA 91720-9665 53960 MARIE MINABERRY 8120 HARRISON CORONA, CA 91720-9320 54040 SPACE CENTER MIRA LOMA, INC. ATTN- MICHAEL THIES 3401 ETIWANDA AVE BLDG 503 MIRA LOMA, CA 91752-1133

54100 MIRA LOMA THOROUGHBRED FARM CRAIG NIXON 12071 BELLEGRAVE AVE MIRA LOMA, CA 91752-1547 54260 MOCHO AND PLAA, INC. JEANNE PLAA 12421 BELLEGRAVE AVE MIRA LOMA, CA 91752-1548 54280
MONTE VISTA WATER DISTRICT
JOE GRINDSTAFF
P.O. BOX71
MONTCLAIR, CA 91763-0071

54320 MONTE VISTA IRRIGATION CO. HAROLD ANDERSEN 2529 W TEMPLE STREET LOS ANGELES, CA 900264819 54400 ELIZABETH MONTES 13172 S. BAKER ONTARIO, CA 91761-7904 54440 JACK MOONS 6310 HELLMAN AVE CHINO, CA 91710-9224

54500 JOHN MOORE 13315 S. BON VIEW AVE. ONTARIO, CA 91761-7969 54790 LOUIS MORENO 16532 JOHNSON AVENUE CHINO, CA 91710-9227 54890 MOTION PICTURES ASSOCIATES INC HELEN COHEN 223 WEST ALAMEDA, #101 BURBANK, CA 91502-2575

55480 MUTUAL WATER COMPANY OF TERRI HORN GLEN AVON HEIGHTS 9643 MISSION BOULEVARD RIVERSIDE, CA 92509-2691 55960 HANS NEDEREND 13752 BON VIEW AVE CHINO, CA 91710-9160

56540 GEORGE NOBLE 10460 60TH STREET MIRA LOMA, CA 91752-2633

MAILING LIST "2" UPDATED 2/24/98 NORCO, CITY OF ATTN - JOE SCHENK P.O. BOX428 NORCO, CA 91760-0428 56960 JIM NYENHUIS 8711 REMINGTON AVE. CHINO, CA 91710-9243 57080 MARION OKUMURA 8010 SCHAEFFER AVE ONTARIO, CA 917618218

57260 MARY OLIVEIRA 5009 YORKSHIRE DRIVE

CYPRESS, CA 90630

57320 ALBERT OLSON 15757 MOUNTAIN AVE CHINO, CA 91710-9124 57360 ANTON OMLIN 14739 ARCHIBALD AVE CHINO, CA 917109201

57420
ONTARIO CHRISTIAN SCHOOL ASSN
ELEANOR DEN HARTIGH
931 WEST PHILADELPHIA ST

57440
ONTARIO, CITY OF
ATTN-MIKE TEAL
MUNICIPAL SERVICE CENTER
1425 SO. BON VIEW AVENUE
ONTARIO, CA 91761-4406

OOSTEN FAMILY TRUST ATTN: RICHARD LORENZ 8405 ARCHIBALD AVENUE CORONA, CA 91720-9648

57640

57760
ORANGE COUNTY WATER DIST
BRYAN BAHARIE
541 N MAIN ST STE 104-363
CORONA, CA 91720

ONTARIO, CA 91761-4997

58240 ADELINE ORTEGA 13512 CITRUS AVENUE CORONA, CA 917209633 58280 BERNARD ORTEGA 13512 CITRUS AVENUE CORONA, CA 91720-9633

58350 OSTERKAMP DAIRY JOSEPH OSTERKAMP 8301 ARCHIBALD AVE CORONA, CA 91720-9649 58960 MARY PARENTE 8559 EDISON AVENUE CHINO, CA 91710-9242 59210 JAYPARK 8406 CHINO AVE ONTARIO, CA 91761

59600
PAYNE RANCH
MARGOMCCANTY PAYNE
8800 MCCARTY ROAD
CORONA, CA 91720

PIERCE FAMILY CORPORATION TERESA CORTEZ 3765 EUCALYPTUS AVE CHINO HILLS, CA 91709 61040 VIRGINIA PINE 1306 FERNWOOD CIRCLE CORONA, CA 91720-1288

61400 GEORGE PLANTENGA 6500 HAMNER AVENUE CORONA, CA 91720-9632 61760
POMONA CEMETERY ASSOCIATION
MELODY MCCLURE
P.O. BOX 1
POMONA, CA 91769-0001

61880 CITYOF POMONA CHUCK SIHLER PUBLIC WORKS P.O. BOX660 POMONA, CA 91769-0660

63960 R & V DAIRY LOUIS REITSMA 8007 CHINO AVE ONTARIO, CA 91761-7924 64520 GEORGE RILEY 14330 BON VIEW AVENUE CHINO, CA 91710-9106 64760 JOHN ROCHA 7363 PINE AVENUE CHINO, CA 91710-9258

66280

65280 ELIZABETH ROHRS 113 GRAND CANAL STREET BALBOA ISLAND, CA 92662 66000 ANGELINE ROUKEMA JOHN VANDER POEL 14780 SCHLEISMAN CORONA, CA 91720

BRAD LEAL 12741 CLOVERDALE ROAD CORONA, CA 91720-9617

66560 PETE VERHOVEN 8790 AVENUE 152 TIPTON, CA 93272-9761

66960 SAN ANTONIO WATER COMPANY RAY WELLINGTON 139 NORTH EUCLID AVENUE UPLAND, CA 91786-6036

67000
COUNTY OF SAN BERNARDINO
JAMES JENKINS
DEPARTMENT OF AIRPORTS
7000 MERRILL AVE BOX 1
CHINO, CA 91710-9016

S.B. CNTY. AIRPORTS DEPT ROBERT OLISLAGERS CHINO AIRPORT 7000 MERRILL AVENUE, BOX 1 CHINO,CA 91710-9016

67004
COUNTY OF SAN BERNARDINO
MS. CROWDER-COMM & CULT RES DIR
777 E RIALTO STREET
SAN BERNARDINO, CA 924150763

67260 LEGACY RANCH, INC. PETE PARRELLA 15709 EUCLID AVENUE CHINO, CA 91710-9291

68580 ESTHER SCHONEVELD 14683 RIVER ROAO CORONA, CA 91720-9606

68760 HAROLD SCHUH 14307 SAN ANTONIO CHINO, CA 91710-9026

69800 SHADY GROVE DAIRY FARM MR. MIKE MUSSER 13485 S BON VIEW AVENUE ONTARIO, CA 91761-7969

71160 JOE SIMAS, SR. 6160 HARRISON AVENUE CORONA, CA 91720

71820 JAKE SLEGERS 11400 HARREL STREET MIRA LOMA, CA 91752-1406

73000 H G STARKYTS JEFFREY MYERS CHIEF ENGINEER P.O. BOX 800 ONTARIO, CA 91761

73280 FRANK SOUZA 16185 EUCLID AVENUE CHINO, CA 91710-9114 67002
SAN BDNO. CO. GENERAL SVS.
MS. DULCIE CROWDER
DEPT OF COMMUNITY & CULTURAL
RESOURCES
777 EAST RIALTO AVENUE

67040 EDMUNDO SANCHEZ 13115 S ONTARIO AVENUE ONTARIO, CA 91761-7955

67840 FRED SCHAKEL, SR. 5815 SUMNER AVENUE CHINO, CA 91710

68640 JOHN SCHONEVELD, SR. 14058 ARCHIBALD AVENUE ONTARIO, CA 91761-7999

69080 RENE PEAUROI 12000 EAST END AVENUE CHINO, CA 91710-1597

69860 BERT SHAMEL 11 SAN SIMEON LAGUNA NIGUEL, CA 92677-2715

71440 JIM SINNOTT 7684 RIVERSIDE DRIVE ONTARIO, CA 91761

71840 LENWOOD SLEGERS 10401 S RIVERSIDE DRIVE ONTARIO, CA 91761-7817

73040
SOUTHERN CALIFORNIA WATER CO.
HELEN LONG
REGION III HEADQUARTERS
2143 CONVENTION CTR WY ST 110
ONTARIO, CA 91764

73800 ZIPPORA STAHL P.O. BOX 526 JEROME, ID 83338 67003 CITY OF CHINO HILLS KEN HACKMAN 14575 PIPELINE AVENUE CHINO, CA 91710-5699

67120 SANTA ANA RIVER WATER CO. ATTN: ARNOLD RODRIGUEZ 10530 54TH STREET MIRA LOMA, CA 91752-2331

68520 MADELEINE SCHMIDT 2862 SOUTH CAMPUS AVENUE ONTARIO, CA 91761-6707

68680 JOHN SCHONEVELD 10115 EUCALYPTUS AVENUE CHINO, CA 91710-9218

69120 STANDARD FEEDING CO. JOHN DEJONG 13751 S. HAVEN STREET ONTARIO, CA 91761-7810

71080 JACK SILVEIRA 9261 ROYAL PALM BLVD GARDEN GROVE, CA 928412025

71800 HUBERT SLEGERS 6263 GARFIELD CHINO, CA 91710-2729

72960
SOUTHERN CALIF. EDISON CO.
RICHARD DARNELL
MANAGER OF OPERATIONS
8996 ETIWANDA
ETIWANDA, CA 91739-9697

73100 ANGELICA RENTAL SERVICE ERICK VAUGHN P.O. BOX 1209 BREA, CA 928221209

74200 EVERETT STARK 7653 KIMBALL AVE CHINO, CA 91710-9229 74240 STATE DEPT OF FISH & GAME GLENN F. BLACK 4775 BIRD FARM RD CHINO. CA 91709-3175

STELLINGWERF FAMILY TRUST STAN STELLINGWERF, TRUSTEE 18022 SUMMER AVENUE ARTESIA, CA 90701

74955 STEVE STILES 13608 SOUTH GROVE AVENUE ONTARIO, CA 91761

75800 SUNKIST GROWERS, INC. DAVID COOPER 760 E SUNKIST ONTARIO, CA 91761

76240 FANNIE SWIERSTRA 25095 TEHAMA VINA ROAD #44 LOS MOLINOS, CA 960550124

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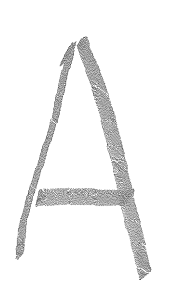
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NINETEENTH ANNUAL REPORT OF THE CHINO BASIN WATERMASTER FISCAL YEAR 1995-1996

CASE NO. RCV 51010

(CHINO BASIN MUNICIPAL WATER DISTRICT vs
CITY OF CHINO, ET. AL.)

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NAS

NINETEENTH ANNUAL REPORT OF THE CHINO BASIN WATERMASTER

The Chino Basin Watermaster was established under a Judgment entered in the Superior Court of the State of California for the County of San Bernardino, entitled "Chino Basin Municipal Water District v. City of Chino, et al," (originally Case No. SCV 164327, file transferred August, 1989, by order of the Court and assigned new Case No. RCV 51010). The Honorable Judge Howard B. Wiener signed the Judgment on January 27, 1978. The effective date of this Judgment for accounting and operations was July 1, 1977. This Nineteenth Annual Report presents an overview of the Watermaster process including the Pool and Advisory Committee and Watermaster activities, and an accounting of production for fiscal year 1995-96.

I. INTRODUCTION

Beginning in the early 1970's and continuing for several years, studies and discussions among concerned water producers resulted in the passage in 1974 of a "Memorandum of Agreement on the Chino Basin Plan.". In January 1975, Senator Ruben S. Ayala introduced Senate Bill (S.B. 222) in the California Legislature. This bill authorized a production assessment levy in the amount of \$2.00 per acre-foot per year for a period of three years. The funds were utilized to finance what came to be the final effort to draw up a management plan. This effort included conducting essential studies and negotiations to implement a water management program for the Chino Groundwater Basin.

S.B. 222, was renumbered as a part of the Municipal Water District Law at Section 74120 of the Water Code. It was approved by Governor Ronald Reagan and filed with the Secretary of State on June 28, 1975. Three major groups that represented the majority of the producer's interest became active in the early negotiations under S.B. 222. The groups formalized into committees and eventually became known as the: 1) Overlying (Agricultural) Pool, including the State of California and minimal producers; 2) Overlying (Non-Agricultural) Pool representing industries; and 3) Appropriative Pool, representing cities, water districts and water companies. Engineering, legal and other working sub-committees were formed for the purpose of analyzing and defining specific problem areas. Representatives of the three pools, when acting together, were called the "Watermaster Advisory Committee." The Watermaster Advisory Committee forwarded recommendations for formal action to the Chino Basin Municipal Water District (CBMWD), which was assigned the responsibility of administering S.B. 222.

Socio-economic, safe yield and other studies were conducted to provide the information necessary to reach an agreement regarding the allocation of rights between and within the pool committees. Cost savings were achieved by terminating many of the studies as soon as the necessary information was compiled in draft form.

The Watermaster Advisory Committee was established as the policy setting body and charged with oversight of Watermaster's discretionary activities. Members of each of the three pool committees met regularly to transact the business concerns of its respective producers. Decisions affecting more than one pool committee were forwarded to the Watermaster Advisory Committee. The Judgment provided a method to determine the voting power of the producers on the committees, through a formula based on assessments paid in the prior year and allocated safe yield.

Approximately five percent (5%) of the Chino Groundwater Basin is located in Los Angeles County, fifteen percent (15%) in Riverside County and the remaining portion is in the west end of San Bernardino County.

Production information for each pool is provided on Appendix "B".

II. WATERMASTER

The fiscal year 1995-96 Chino Basin Watermaster members and elected officers were:

Bill Hill Chairman

George Borba Vice-Chairman

John L. Anderson Secretary/Treasurer

Anne W. Dunihue Member Wyatt L. Troxel Member

Regular meetings were scheduled for the first Wednesday following each month that contained five Wednesdays and were held in the CBMWD Board Room located at 9400 Cherry Avenue, Building A, Fontana, at 8:30 a.m. Special meetings were noticed as required.

During fiscal year 1995-96, five (5) regular meetings were held as follows:

JULY 19,1995 OCTOBER 18, 1995 DECEMBER 20, 1995 MARCH 20, 1996 APRIL 3, 1996

During fiscal year 1995-96, it was determined that the reappointment of the CBMWD board as Watermaster had not been submitted to the court for approval in 1993. In January, 1996, a motion was made and supported by a majority of the Advisory Committee to appoint the Advisory Committee to serve as Watermaster. Initially, this motion was supported by 71.64% of

the Advisory Committee and as provided in Paragraph 16 of the Judgment, Watermaster Counsel was directed by the Advisory Committee to file the motion with the Court. A Watermaster Ad Hoc Transition Committee of pool members and interested parties was formed to work out the logistics involved with changing the Watermaster. Shortly after the motion was filed, the case was assigned to the Honorable Judge J. Michael Gunn. Fifteen (15) committee members attended the first Ad Hoc Transition Committee meeting on January 31, 1996, and agreed unanimously to propose that an arbitrator or an arbitration process be put in place to address initial concerns raised by some parties to the Judgment regarding the Advisory Committee serving as Watermaster.

By early March, the Overlying (Agricultural) Pool and a few appropriators had reconsidered their position and were opposed to the motion to appoint the Advisory Committee as Watermaster, even with an arbitration process. As a result, the motion was taken off calendar, and additional Ad Hoc Transition Committee meetings were held. These meetings resulted in the development of a proposal for a nine member board which was approved by the Advisory Committee in April, 1996. Watermaster Counsel was directed to file a motion to appoint this nine member board which was set for hearing on June 18, 1996.

On June 3, 1996, CBMWD filed an ex-parte motion to shorten the time on a motion to appoint itself as Interim Watermaster, to appoint itself "nunc pro tunc" Watermaster and to disqualify Watermaster Counsel based on the allegation that Counsel had a conflict of interest in serving both Watermaster and the Advisory Committee. The motion to shorten time was granted and the hearing was also set for June 18, 1996. At the June 18, 1996 hearing, the Honorable Judge J. Michael Gunn granted the motions to appoint CBMWD nunc pro tunc and Interim Watermaster, and denied the motion to disqualify Watermaster Counsel. The Judge also ordered the parties to meet and confer regarding the nine member proposal, which continued the matter into the subsequent fiscal year.

Detailed information with regard to the transition to a new Watermaster Board is on file at the offices of Watermaster Services. Information will be provided upon request.

III. ADVISORY AND POOL COMMITTEES

A. Overlying (Agricultural) Pool

Each year an annual election is held to nominate members and officers to serve on the Overlying (Agricultural) Pool Committee and Advisory Committee for the next fiscal year. At the annual meeting held on March 9, 1995, the following individuals were designated to serve during fiscal year 1995-96:

Chairman Robert DeBerard

Vice-Chairman Jeff Pierson

Secretary Traci Stewart, Chief of Watermaster Services

Treasurer Larry Rudder, Financial Services Officer

The members designated to administer the pool's activities and serve as representatives on the Watermaster Advisory Committee during fiscal year 1995-96 are shown in Appendix A-1.

It has become the practice of the pool committee to designate the entire existing slate of regular and alternate members as pool representatives in order to insure a quorum for the Overlying (Agricultural) Pool meetings. During the fiscal year, Roger Larkin returned to active participation; Dana Oldenkamp filled the position vacated when Wendy Vander Dussen relocated; and Pete Hall filled the vacancy created when Ernie Reyes transferred out of the area.

During fiscal year 1995-96, eight (8) regular meetings and two (2) special meetings were conducted. Some of the meetings were held concurrently with other committees, to act on matters affecting the members of this pool and to discuss actions to be forwarded by the Advisory Committee to the Watermaster. Regular meetings were scheduled so that the Overlying (Agricultural) and Appropriative Pool met on the same day. By action taken in June 1988, any Overlying (Agricultural) Pool Committee member that attends Appropriative Pool meetings is to be compensated for attendance. During fiscal year 1995-96 concurrent meetings were held on a trial basis in an effort to foster better communication between the pools and the various committee members and to minimize duplication of effort on behalf of the staff.

B. Overlying (Non-Agricultural) Pool

Each year an annual election is held to nominate officers to serve on the Overlying (Non-Agricultural) Pool Committee and Advisory Committee for the next fiscal year. At the annual meeting held on March 16, 1995, the following individuals were nominated and elected to serve during fiscal year 1995-96:

Chairman Rob Hartman, *Kaiser Ventures Inc.

Vice-Chairman David Cooper, Sunkist Growers, Inc.

Secretary Traci Stewart, Chief of Watermaster Services

Treasurer Larry Rudder, Financial Services Officer

^{*}On July 20, 1995, notice was received that Kaiser Resources Inc. changed its name to Kaiser Ventures Inc.

Representatives from the following entities were designated to administer the pool's activities and to serve on the Watermaster Advisory Committee during fiscal year 1995-96. A complete list of member entities and their designated representatives is included as Appendix A-2.

Steve Arbelbide California Steel Industries
Rick Darnell Southern California Edison
Rob Hartman Kaiser Ventures Inc. (Kaiser)

Rob Hartman left Kaiser in June, 1995, thereby creating a vacancy on the committee. Rick Darnell accepted the position of Chairman and Steve Arbelbide became the Vice-Chairman at the June 16, 1995 pool meeting.

During fiscal year 1995-96, six (6) regular meetings and one (1) special meeting of the Overlying (Non-Agricultural) Pool were conducted. Some of these meetings were held concurrently with the other committees to act on matters affecting the members of this pool and to discuss actions to be forwarded by the Advisory Committee to the Watermaster.

C. Appropriative Pool

Each year an annual election is held to nominate officers to serve on the Appropriative Pool Committee and Advisory Committee for the next fiscal year. At the annual meeting held on March 9, 1995, the following individuals were nominated and elected to serve during fiscal year 1995-96:

Chairman Gerald Black, Fontana Union Water Company
Vice-Chairman Edwin James, Jurupa Comm. Services District
Secretary Traci Stewart, Chief of Watermaster Services
Treasurer Larry Rudder, Financial Services Officer

A complete list of member entities and their designated representatives is included as Appendix A-3. During fiscal year 1995-96, eight (8) regular meetings and one (1) special meeting of the Appropriative Pool were conducted. Some of these meetings were held concurrently with the other committees to act on matters affecting the members of this pool and to discuss actions to be forwarded by the Watermaster Advisory Committee to the Watermaster.

D. Advisory Committee

The annual meeting of the Advisory Committee was held March 23, 1995. Formerly, it was the practice of the pools to utilize a rotation process to designate the Chairman of the Advisory Committee each year. Based on this rotation process, the following individuals were designated to serve as officers during fiscal year 1995-96:

Chairman Rob Hartman

1st Vice-Chairman Gerald Black

2nd Vice-Chairman Robert De Berard

Secretary Traci Stewart, Chief of Watermaster Services

Treasurer Larry Rudder, Financial Services Officer

A complete list of Advisory Committee members is included as Appendix A-4. The chairman's position became vacant as a result of Rob Hartman leaving Kaiser in June, 1995. Rather than following the rotation process, it was decided to hold a special election at the beginning of fiscal year 1995-96 to elect a new chairman. Tom Shollenberger, General Manager of the Cucamonga County Water District, was elected by a unanimous vote of the Advisory Committee to fill the vacant chairman's position.

During fiscal year 1995-96, seven (7) regular meetings and two (2) special meetings of the Advisory Committee were conducted to act on matters affecting the pools and to discuss actions to be forwarded by the Watermaster Advisory Committee to the Watermaster.

E. Special Ad Hoc Committees and Workshops

During fiscal year 1995-96, twenty (20) special ad hoc meetings and/or workshops were held, some with multiple topics of discussion. There were eight (8) separate or combined meetings held to discuss the transition to a new Watermaster, eleven (11) to discuss the desalter project, four (4) to discuss storage limits and the 85/15 rule, two (2) workshops regarding budget and three (3) workshops regarding conjunctive use programs.

Minutes and/or audio tapes of all committee meetings, and special ad-hoc meetings and workshops are available and may be reviewed by any interested party by contacting the Chief of Watermaster Services, at 8632 Archibald Avenue, Suite 109, Rancho Cucamonga, CA 91730. Requests must be in writing and are accepted via regular mail or facsimile.

IV. ADMINISTRATION OF THE JUDGMENT

A. Employment of Experts and Agents

1. Watermaster Insurance Coverage

Chino Basin Watermaster insurance coverage was originally secured in August 1978, and continued with Chino Basin Watermaster as an additional insured under CBMWD's policy in the amount of one million dollars during the fiscal year. The new Watermaster offices were added as a remote location to allow the coverage to expire in the next fiscal year before procuring separate insurance.

2. Unqualified Audit Opinion and Annual Audit Report

For the period ended June 30, 1996, the firm of Charles Z. Fedak & Company, performed the certified financial audit required under the Judgment and submitted an Unqualified Audit Opinion and Audit Report to the Chino Basin Watermaster as shown in Appendix N.

3. Engineering Services

During fiscal year 1995-96, engineering services were continued through Stetson Engineers and Mark J. Wildermuth, Water Resources Engineer, for projects within the Chino Basin.

4. Legal Services

During fiscal year 1995-96, general counsel services were continued through the firm of Nossaman, Guthner, Knox and Elliott, LLP. Specialized legal services were procured by the Overlying (Agricultural) Pool Committee through the firm of Reid and Hellyer for services associated with the Chino Basin Desalter project.

5. Computer Consulting Services

The computer services contract remained in effect during fiscal year 1995-96. Computer services are utilized to maintain the three Watermaster operating systems and various software packages necessary to administer the Judgment. Watermaster Services staff currently uses Microsoft Office Professional, Quick Books Pro and Arc View in addition to the software developed specifically to monitor production and other relative well and producer information.

B. Assessments

The Judgment provides for separate and distinct replenishment assessment formulas for each of the three pools. The administrative assessment formula for each pool is determined on a per acre-foot basis for each acre-foot of water produced by a particular pool. Costs per acre-foot vary among the pools in accordance with their respective total budgeted amounts for pool administration and total production during the previous production period. Costs to replace any water extracted in excess of each respective pool's share of safe yield and operating safe yield amount is recovered by the application of the following replenishment assessment formulas:

1. The Overlying (Agricultural) Pool pays on a gross basis, such that the total cost of the replenishment water plus the estimated spreading costs are divided equally on each acre-foot of water produced during the previous production year. One member of this pool, Los Serranos Country Club, was also assigned to the Appropriative Pool. Under this special arrangement, Los Serranos is assessed as an appropriator on the portion of its production (65%) that serves an area outside the Chino Groundwater Basin's adjudicated boundary and pays a 100% net replenishment assessment on this portion of its production.

For fiscal year 1995-96 the Overlying (Agricultural) Pool was assessed \$11.67620 per acre-foot. By action taken at the Appropriative Pool Committee meeting on June 7, 1988, the Appropriative Pool agreed to assume the administrative assessments of the Overlying (Agricultural) Pool, in exchange for the reallocation or transfer of all unpumped agricultural water to the Appropriative Pool following the fiscal year 1987-88 production year and for each fiscal year thereafter. Therefore, the total administrative and special projects assessment levied against the Overlying (Agricultural) Pool and paid by the Appropriative Pool was \$449,557. It was calculated at \$11.67620 x 38,502.000 acre-feet and apportioned to each Appropriative Pool member based on its share of the initial operating safe yield.

Since reported production had only declined from 96,567 acre-feet in fiscal year 1974-75, to 83,934 acre-feet in fiscal year 1977-78, the Overlying (Agricultural) Pool Committee decided in fiscal year 1978-79 to purchase and place in a local storage account, 2,000 acre-feet of replenishment water to provide for a potential increase in production during the balance of the five year period. However, because production of the Overlying (Agricultural) Pool continued to decline, the pool members decided during fiscal year 1987-88 to sell the water in storage. Revenue from the sale was placed in a restricted interest earning account for future use by the Overlying (Agricultural) Pool as became

necessary. Through June 30, 1996, proceeds from the sale, including interest earned, totaled \$387,168.

2. The Overlying (Non-Agricultural) Pool pays on a net basis, such that each producer pays the current cost of replenishment water plus the estimated cost of spreading for each acre-foot of water produced in excess of each producer's respective share of the safe yield.

In fiscal year 1995-96, the Overlying (Non-Agricultural) Pool was assessed \$5.82 for budgeted administrative and special project costs and \$233.15 (\$229 per acre-foot of water and \$4.15 spreading costs) on each acrefoot of production in excess of each producer's share of the operating safe yield.

3. In the Appropriative Pool seven (7) producers pay replenishment assessments on a net basis, such that each pays the current cost of replenishment water plus the estimated costs of spreading: Arrowhead Mountain Spring Water Company, Chino Basin Municipal Water District, Los Serranos Country Club, Marygold Mutual Water Company, City of Pomona, Pyrite Canyon Group and San Bernardino County (Prado Olympic Shooting Park, formerly SB County Prado Tiro). The City of Norco pays replenishment on a net basis for any replenishment obligation in excess of 1,567 acre-feet. Any replenishment necessary by the City of Norco up to the 1,567 acre-feet is assessed under the 85/15 formula as discussed below.

The remaining Appropriative Pool members are subject to the 85/15 formula which assesses the total cost of replenishment water in two ways: 1) fifteen percent (15%) on a gross basis (uniformly among all producers on each acre-foot produced), and 2) eighty-five percent (85%) on a net basis (on each acre-foot of production over a producer's share of the operating safe yield).

In fiscal year 1995-96, the Appropriative Pool members who participate in the 85/15 formula were assessed \$1.21 per acre-foot for the gross 15% assessment and \$198.18 per acre-foot for the 85% net assessment respectively. In addition, each producer was assessed \$1.57 per acre-foot to cover the budgeted administrative and special project costs.

C. Fiscal Year 1996-97 Administrative Budget

A Noticed Public Hearing was conducted by Watermaster on April 3, 1996, to ratify the fiscal year 1996-97 Administrative Budget. A summary of the budget is attached hereto as Appendix C.

D. Special Projects

Special projects were initiated by separate work orders and approved by the Watermaster Advisory Committee and Watermaster, for projects other than general administration of the Judgment. Additional special project task orders are designated and budgeted as required to carry out the management plan. The following new or existing special projects were approved for fiscal year 1995-96 and are described below:

1. The Well Inspection and Meter Installation Project was originally initiated to provide a service to those parties under the Judgment who are required to purchase and install meters in order to accurately report well production. Following field inspections, Watermaster Services staff made a recommendation for each well regarding the type and placement of each meter. The choices were either kilowatt hour, hour, or in-line meters. Of the 650 wells to be inspected, 603 were finished by fiscal year end. 528 wells either had meters installed or data was being accumulated through a kilowatt hour meter. The purpose of this project is to insure that all wells with annual production over ten acre-feet have at least one of the three types of meters that is operational and accurate.

To improve the accuracy of the reported production, the project also provides for well inspection, meter installation and plumbing modifications, repair of previously installed non-functioning in-line flow meters and installation of meters on wells that were previously unmetered.

- 2. The Meter Testing and Calibration Program is required under Section 21, Measuring Devices and Section 54, Administration Expense of the Judgment which includes record maintenance and calibration of measuring devices. These Judgment provisions were intended to cause the testing and calibration of every propeller type meter in the Chino Groundwater Basin at least once every two years in order to obtain more accurate production records on each well. Additionally, Section 3.07.1 of the Watermaster Rules and Regulations was added to require testing and calibration of other meter types on an annual basis.
- 3. The Groundwater Quality and Level Monitoring Program is comprised of two primary tasks. Task One is the portion of the program necessary to collect groundwater quality samples and levels and to extract data from Department of Health Services (DOHS) and Regional Water Quality Control Board (RWQCB) records. Task One represents the majority of effort and reason for the program because the agricultural producers avoid individual monitoring

requirements from the RWQCB by participating in this program. Task Two is to compile data from the lab, to check the data for quality assurance and control of the data, to prepare maps such as TDS, groundwater level and nitrate contours, and to prepare the necessary monitoring reports.

- 4. The purpose of the TDS/Nitrogen Study is to reevaluate the wasteload allocations, basin plan objectives, and sub-zones established for the Santa Ana River and the surrounding groundwater basins. The study is being managed by the Santa Ana Watershed Project Authority (SAWPA). In 1994, the RWQCB updated the Basin Plan for the Santa Ana River Watershed. The allowable reclaimed water use, the surface and groundwater TDS and nitrogen objectives, the groundwater basin and sub-basin boundaries, and the various beneficial uses that must be protected and preserved are established in the Basin Plan. Among the tasks to be completed in this study are (1) to identify the effect on receiving and downstream water quality and quantity from increased reclamation by type of reclamation use; (2) to determine the impact of changes on the quality of the receiving water in groundwater basins; (3) to compare any proposed water quality changes to the existing legal and institutional arrangements to determine if changes in water quality objectives can be made, and determine if the evidence supports a change; (4) to recommend appropriate basin/sub-basin boundaries (based on water quality, manageability and hydrology); and (5) to identify the impact of changes in objectives on the basins, the river reaches and the on-off river areas.
- 5. The Chino Basin Water Resources Management Study was initiated in an effort to produce a water resources management plan that would enable all water agencies within the Chino Groundwater Basin boundaries to meet future water demands, with an appropriate level of reliability for a predictable cost. The final report was completed in September 1995. It indicated that production should be maintained in the lower end of the basin and that additional recharge facilities and alternative sources of water should be developed to the maximum extent feasible.

E. Principal Office

The Watermaster Rules and Regulations, Section 2.01 state the principal office of the Watermaster may be designated from time to time by order of the Court or by amendment to the rules and regulations. As a result of action taken by the Advisory Committee at its meeting held March 7, 1996, and ratified by the Watermaster on April 3,

1996, the principal office of the Watermaster has been designated as 8632 Archibald Avenue, Suite 109, Rancho Cucamonga, California, 91730.

F. Mailing Lists

Mailing lists of the active parties are updated on a routine basis through the use of the United States Post Office "Address Correction Requested Service," whereby any address change reported to them is provided to Watermaster Services after each mailing. File changes are made upon receipt of notice and other sources of address change. A current listing of active parties is available for review upon request.

G. New Party Interventions

New Party Interventions are accumulated on a regular basis as land ownership changes or new parties begin production. Changes in ownership are most frequently discovered during the production reporting and well inspection processes. New party production is normally discovered when new wells are located by Watermaster Services staff during routine field inspections. Parties who no longer own property with water production facilities are considered inactive and are accounted for as such. On April 25, 1996, a request for an order confirming and approving the interventions of the parties as shown in Appendix J, came before the Honorable Judge J. Michael Gunn for hearing and was granted.

H. Redetermination of the Chino Groundwater Basin's Safe Yield

On June 30, 1996, the Chino Basin Watermaster Program closed its nineteenth year of operation under the Judgment. June 30, 1982 marked the date in which work could have commenced on redetermination of the Chino Groundwater Basin's safe yield. There were no changes recommended during the fiscal year. Pursuant to Exhibit I, Page 80, Paragraph 2b of the Judgment, Quantitative Limits: "In no event shall Operating Safe Yield in any year be less than the Appropriative Pool's share of Safe Yield, nor shall it exceed such share of Safe Yield by more than 10,000 acre-feet. The initial Operating Safe Yield is hereby set at 54,834 acre-feet per year. Operating Safe Yield shall not be changed upon less than five (5) years notice by Watermaster." Pursuant to this provision of the Judgment, Watermaster hereby posts its-fourteenth "Notice of Intent to Change the Safe Yield in the Chino Groundwater Basin" as shown in Appendix K.

V. RESOURCES MANAGEMENT

A. Quarterly Accounting of Water Production

Production request forms were mailed to users of all active wells in the Chino Basin on a quarterly basis. The Overlying (Agricultural) Pool's quarterly production was compiled from meter readings taken on those wells equipped with water measuring

devices. On wells without measuring devices, a water duty method which relates the acreage of specific crops grown or the number of animals maintained to water use in acre-feet was used.

B. San Bernardino County Flood Control District Agreement (SBCFCD)

There was very little spreading activity during the fiscal year. The agreement with the SBCFCD expired in June, 1996. A written request to renew the existing agreement for an additional five (5) year term was sent in May, 1996 and was being processed by SBCFCD as of the close of the fiscal year.

C. San Sevaine Creek Water Project Agreement

During fiscal year 1994-95, a concern had been raised by several Watermaster Committee members over the potential impact on the basin's natural recharge from the proposed San Sevaine Creek Water Project. Several meetings were held with SBCFCD regarding the impact of channel lining and whether or not the SBCFCD had made an adequate demonstration that the project would mitigate the loss of storm flow recharge that now occurs through the existing unlined channels. It was proposed that prior to initiation of the project, a study be conducted to ensure that no adverse impacts would occur. Due to the deadline for SBCFCD to obtain financing, Watermaster agreed not to oppose the project through the CEQA process as long as specific conditions were met. Those conditions were addressed in an agreement between the SBCFCD and Watermaster which was approved by Watermaster on November 17, 1994. A copy of the agreement can be obtained by contacting the Watermaster Services office.

During fiscal year 1995-96, it was determined that the study being conducted by the SBCFCD did not include an evaluation of the proposed San Sevaine Creek Water Project from a conservation perspective, as was previously thought. At approximately the same time this conclusion was reached, Watermaster entered into a Memorandum of Understanding with the Chino Basin Water Conservation District to jointly develop a Chino Basin Wide Groundwater Recharge Master Plan (Plan). The Plan includes an evaluation of the San Sevaine Creek Project. Pursuant to the agreement with SBCFCD, the San Sevaine portion of the scope of the Recharge Master Plan Study was expanded and is being funded separately by Watermaster and the SBCFCD. As of June 30, 1996, the study remained in the data collection phase with the bulk of information still to be received from the SBCFCD. It was anticipated that the study and a formal report would be available by spring, 1997.

D. Cyclic Storage Agreement

Cyclic storage is defined in Paragraph 1.2.2 <u>Cyclic Storage</u> in the Uniform Groundwater Rules and Regulations, as the "predelivery of replenishment water." The

Cyclic Storage Agreement with Metropolitan Water District (Met) was extended for a period of one year while the pool committees continued workshops regarding storage limits. Additionally, because cyclic water became available in the spring of 1996, the cyclic storage account was allowed to be increased to the extent that water was "deposited" by Met through "in-lieu" exchange into the basin. A copy of the Fourth Amendment to the Cyclic Storage Agreement is included as Appendix M.

E. Stringfellow Acid Pits

During fiscal year 1985-86, various mitigation measures were addressed by each pool committee regarding the Stringfellow Acid Pits. The Committees determined the need for a cooperative effort throughout the water industry in dealing with contamination problems in the Chino Groundwater Basin. Pursuant to the Watermaster Advisory Committee's action, Watermaster petitioned the Court to allow the export of a maximum of 300 acre-feet of water annually. The petition was approved by the Court in November 1985. During fiscal year 1995-96, 60.3 acre-feet of contaminated wastewater was removed and exported from the site. As of June 30, 1996, a total of 338.9 acre-feet of contaminated water had been exported from the Stringfellow Acid Pits.

F. Water Rights Agreement between Kaiser Ventures Inc. and the Regional Water Quality Control Board

During fiscal year 1994-95, Watermaster had approved a resolution which provided that 25,000 acre-feet of water stored by Kaiser could be abandoned to Watermaster under an agreement between Kaiser and the RWQCB. The agreement was the result of efforts by the RWQCB and Kaiser to negotiate mitigation measures for a plume located in the Chino Basin which also provides a regional benefit to the Chino Basin. Before the provisions of the agreement could be carried out, it was necessary that the ongoing water rights dispute between Kaiser and California Steel Industries (CSI), was settled.

During fiscal year 1995-96, Watermaster approved Resolution 95-3, a settlement agreement between Kaiser and CSI that allowed the transfer of water rights from Kaiser to CSI to occur "nunc pro tunc" or back in time, as if it had occurred at the time of the sale of property by Kaiser to CSI. The settlement agreement divided Kaiser's water rights between Kaiser and CSI and once entered into, allowed Kaiser to abandon water to Watermaster to be used to meet Kaiser's commitment under the Salt Offset Agreement (see Appendices H and L-1).

G. Desalter Project Agreement

During fiscal year 1995-96, several meetings were held to discuss the desalter agreement. One of the major questions facing the basin producers was who should be

signatory to the agreement. Ultimately it was decided to include the RWQCB in the agreement. During the negotiations, concerns such as whether additional mitigation would be necessary, whether the agreement would effectively dismiss the agricultural producers from further mitigation and/or affect their ability to continue to operate cost effectively, the actual amount of water that was needed, and the additional requirement by the RWQCB that tied co-composting to the desalting effort was discussed.

When the agreement was presented to the RWQCB for approval, concerns were also expressed by Western and Orange County Municipal Water Districts regarding accumulated pollution associated with historic dairy operations and the potential need for additional desalters. Additionally, Kaiser was concerned that they would be contributing twice should the basin producers assess themselves to offset any unmet replenishment obligations of the desalter.

Finally, as of the fiscal year end, the "Agreement Regarding An Alternative Water Supply Source For The Replenishment Obligation Offset Of The Chino Basin Desalter" and Resolution No. 96-3, "A Resolution Of The Chino Basin Watermaster To Financially Support The Development Of Additional Desalting In The Chino Basin To Protect The Safe Yield Of The Basin" where it is economically justified, were approved (see Appendices L-2, L-3).

H. Local Water in Storage for Recapture/Sales/Transfers

Recapture, sales and transfers of water in local storage negotiated among the Appropriative and Overlying (Non-Agricultural) Pool members during fiscal year 1995-96 totaled 36,280.260 acre-feet (see Appendix I-1).

I. Assignments/Transfers or Lease of Water Rights

Water Rights Lease Agreements, negotiated among the Appropriative Pool members during fiscal year 1995-96 totaled 22,282.323 acre-feet (see Appendix I-2).

J. Assignments

Pursuant to the Judgment, Exhibit G, Paragraph 6, <u>Assignment</u>, "...any appropriator who may, directly or indirectly, undertake to provide water service to such overlying lands may, by an appropriate agency agreement on a form approved by Watermaster, exercise said overlying right to the extent, but only to the extent necessary to provide water service to said overlying lands." Therefore, all assignments approved in fiscal year 1995-96 were for service provided during the fiscal year. Assignments between FWC and CSI, and City of Chino and the San Bernardino County through its Airports Division in the amounts of 1,695.500 and 79.020 respectively, are shown on Appendix I-3. For the past several years, assignments have occurred between Jurupa

Community Services District (JCSD) and the City of Norco, between JCSD and Mutual Water Company of Glen Avon Heights, JCSD and Mobile Community Management Company for Swan Lake, and JCSD and Santa Ana River Water Company. In fiscal year 1995-96 these assignments were in the amounts of 615.616, 104.860, 239.580, and 961.117 acre-feet respectively. Previous years assignments were not recorded in the Annual Report, however they have been a part of the Summary of Groundwater Production reported each year.

The process to assign 3,662.970 acre-feet from Praxair to Fontana Water Company (FWC was approved by the Overlying (Non-Agricultural) and Appropriative Pools on June 26, 1996, "nunc pro tunc" based on actual service records from prior years. It was then forwarded to the Advisory Committee for approval at the first scheduled meeting in fiscal year 1996-97. Copies of service records were provided to the Watermaster Services staff for verification. Additionally, copies of the service records were provided to committee members upon request.

K. Local Storage

- 1. Storage Limits During fiscal year 1995-96, the pool committees began considering the establishment of storage limits and what losses, if any, should be assigned to local water in storage. Since the final report of the Chino Basin Water Resources Management Study was completed in September, 1995, Mark Wildermuth, engineering consultant, was asked to review the model results and make a recommendation with regard to losses. Additionally, Watermaster Counsel was asked to review the Uniform Groundwater Rules and Regulations and recommend possible changes to add clarity and reflect the consensus if one could be reached. Due to the activities and workshops necessary to address transitioning to a new Watermaster, the process of setting storage limits and assigning losses continued into the next fiscal year. The amount of water that could be stored was capped effective June 30, 1996 and no new storage accounts were to be entered into in anticipation of completing this process.
- **Local Storage Agreements** Due to the continuation of the process discussed above to set storage limits, there were no new Local Storage Agreements approved during fiscal year 1995-96.

L. Land Use Conversion

On November 17, 1995, a petition and motion of the Chino Basin Watermaster for an order approving amendments to the Judgment to simplify conversion claim procedures was granted by the Honorable Judge Ben T. Kayashima. Paragraph 10(b), Conversion Claims of Exhibit H of the Judgment was ordered deleted and replaced with a new Paragraph 10(b). Additionally, a list of parcels eligible for conversion within various city limits was submitted to the Court and is included in Appendix O-1.

OVERLYING (AGRICULTURAL) POOL COMMITTEE FISCAL YEAR 1995-96

Regular Members Representing

*George Borba Jr. Dairy Industry

Robert Bridges State of CA

Robert DeBerard Grape Growers

Dick Dykstra Dairy Industry

*Jack Hagerman State of CA

*Gene Koopman Milk Producers Council

*Marilyn Levin, Deputy Attorney General State of California

Jeff Pierson Unitex Management Co.

Wendy Vander Dussen Milk Producers Council

*Arlan Van Leeuwen Dairy Industry

Alternate Members

Sheila Anderson State of CA

Fred Hector State of CA

Anthony Kolath State of CA

Carlos Lozano State of CA

Richard Matamoros State of CA

Bill Mills Orange Co. Water District

Ernie Reyes State of CA

Note: Alternate members can replace any pool member that is not present at a Pool or Advisory Committee meeting. During fiscal year 1995-96 it was decided to increase the regular members to ten. Additionally, Roger Larkin, Pete Hall and Dana Oldenkamp were designated to replace positions vacated during the year (as indicated on page 3).

^{*} Newly elected members for a two-year term.

OVERLYING (NON-AGRICULTURAL) POOL COMMITTEE FISCAL YEAR 1995-96

Member Entity Representative

Ameron Mark Ward

Angelica Rental Service Eric Vaughn

California Steel Industries Steve Arbelbide

Calmat (Conrock) Gene Block

General Electric Company Debra Hankins

Kaiser Ventures Inc. Rob Hartman

Mobile Community Management\Swan Lake David Starnes

Praxair Mike Stenberg

San Bernardino Cty Aviation Division Glen Porter

Sunkist Growers Inc. David Cooper

Southern California Edison Rick Darnell

Space Center Mira Loma Michael Thies

APPROPRIATIVE POOL COMMITTEE

FISCAL YEAR 1995-96

Member EntityRepresentativesArrowhead Mt. Sprg Water Comp.David Kubitz

Chino Basin MWD Robert G. Westdyke

Chino, City of Dave Crosley
Chino Hills, City of Terry Kimbro

Cucamonga County Water District Tom Shollenberger

Fontana Union Water Company
Gerald Black
Fontana Water Company
Mike McGraw
Jurupa Community Services Dist.
Edwin James
Los Serranos Country Club
Kevin Sullivan

Marygold Mutual Water Company Bill Stafford

Monte Vista Irrigation Company Harold Andersen

Monte Vista Water District P. Joseph Grindstaff

Mutual Water Comp.\Glen Avon Hts

Terri Horn

Norco, City of

Joe Schenk

Attles Teel

Ontario, City of Mike Teal

Pomona, City of Robert DeLoach

Pyrite Canyon Group Daniel Bergman
San Antonio West End-Water Comp. Ray Wellington
Santa Ana River Water Comp. Arnold Rodriguez

San Bernardino, County of Dulcie Crowder Southern California Water Comp. Chet Anderson

City of Upland Jim Moody

West San Bern. Cty Water District Anthony Araiza

ADVISORY COMMITTEE

FISCAL YEAR 1995-96

Agricultural Pool

Regular Members

George Borba Jr., Dairy Gene Koopman, Dairy

Robert Bridges, State of CA

Robert DeBerard, Grapes

Marilyn Levin, Deputy AG, State of CA

Jeff Pierson, Unitex Management Co.

Dick Dykstra, Dairy

Wendy Vander Dussen, MPC

Jack Hagerman, State of CA

Arlan Van Leeuwen, Dairy

Alternate Members

Bill Mills, Orange Co Water Dist.

Sheila Anderson, State of CA

Anthony Kolath, State of CA

Richard Matamoros, State of CA

Fred Hector, State of CA

Carlos Lozano, State of CA

Ernie Reyes, State of CA

Non-Agricultural Pool

Member EntityRepresentativeCalifornia Steel IndustriesSteve ArbelbideSouthern California EdisonRick DarnellKaiser Ventures Inc.Rob Hartman

Appropriative Pool

Member EntityRepresentativeCity of ChinoDave CrosleyCity of Chino HillsTerry KimbroCity of OntarioMike Teal

City of Pomona Robert De Loach

City of Upland Jim Moody

Cucamonga County Water Dist. Tom Shollenberger

Fontana Union Water Company Gerald Black

Monte Vista Water District P. Joseph Grindstaff

Jurupa Community Services Dist.* Edwin James
Fontana Water Company* Mike McGraw

*Non-major Appropriator representatives

APPENDIX B

PRODUCTION BY POOL (Acre-Feet)

		Overlying Overlying		,
Fiscal	Appropriative	(Agricultural)	(Non-Agricultural)	
Year	Pool	Pool	Pool	Total
74/75	70,312	96,567	8,878	175,757
75/76	79,312	95,349	6,356	181,017
76/77	72,707	91,450	9,198	173,355
77/78	60,659	83,934	10,082 (1)	154,675
78/79	60,597	73,688	7,127	141,412
79/80	63,834	69,369	7,363	140,566
80/81	70,726	68,040	5,650	144,416
81/82	66,731	65,117	5,684	137,532
82/83	63,481	56,759	2,395	122,635
83/84	70,558	59,033	3,208	132,799
84/85	76,912	55,236	2,415	134,563
85/86	80,859	52,061	3,193	136,113
86/87	84,662	59,847	2,559	147,068
87/88	91,579 (2)	57,865	2,958	152,042
88/89	93,617 (3)	46,762	3,619	143,998
89/90	101,344 (4)	48,420	4,856	154,620
90/91	86,658 <i>(5)</i>	48,085	5,407	140,150
91/92	91,982 (6)	44,682	5,240	141,904
92/93	86,367 (7)	44,092	5,464	135,923
93/94	80,798 (8)	44,298	4,586	129,682
94/95	93,419 (9)	55,022	4,327	152,768
95/96	101,606 (10)	43,639	5,424	150,669

- (1) Includes 3,945 acre-feet of mined water pumped by Edison as agent for CBMWD.
- (1) Includes 3,945 acre-feet of mined water pumped by Edison
 (2) Does not include 7,674.3 acre-feet exchanged with MWD.
 (3) Does not include 6,423.6 acre-feet exchanged with MWD.
 (4) Does not include 16,377.1 acre-feet exchanged with MWD.
 (5) Does not include 14,929.1 acre-feet exchanged with MWD.
 (6) Does not include 12,202.4 acre-feet exchanged with MWD.

- (7) Does not include 13,657.3 acre-feet exchanged with MWD.
- (8) Does not include 20,194.7 acre-feet exchanged with MWD.(9) Does not include 4,221.9 acre-feet exchanged with MWD.
- (10) Does not include 6,167.2 acre-feet exchanged with MWD.

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APPENDIX C

SUMMARY OF ADMINISTRATIVE REPLENISHMENT ASSESSMENT BUDGETS

FISCAL YEAR 1996-97

		APPROPRIATI'		VEPOOL AGRICI		URAL POOL	NON-AGRICU	ILTURAL POOL
		TOTALS	Amount	Ranos & Rates (\$'Acre Ft)	Amount	Ratios & Rates (\$/Acre Ft)	Amount	Ratios & Rates(\$/Acre Ft)
1994 95 Production in Acre Feet & 1	Exchanges	156,989.300	97,640.700	62.196%	55,021.700	35.048%	4,326.900	2.756%
1995 6 Production & MWD Exch	ange in Acre Feet	156,836,112	107,773 694	68.717%	43,638.570	27.824%	5,423.848	3 458%
ADMINISTRATIVE BUDGET								,
GENERAL & ADMINISTRATION								
Watermaster Admin Joint Watermaster-Advi	son: Comm (1)	\$719,929	5494,714		\$200,312		\$24,896	
Pool Administration	301, (00,110 (1)	104.249	46,972		49.000		8,277	
TOTAL GENERAL & ADMINISTRATIO	N	\$824,178	\$541,686	\$5.0261	249,312	\$5,7131	\$33,173	\$6,1161
SPECIAL PROJECTS	Project Numbers							
Meter Testing Program - Admin (1)	#6700	24,384	16,756		6,785		\$843	
Meter Testing Program - Pool Specific	#8370, #8470, #8570	94,156	14,890		74,358		4,908	
Monitoring - Admin (1)	#6800	23.083	15,862		6,423		798	
Monitoring - Pool Specific	#8380_#8480, #8580	77,219	4,638		71,173		1,408	
TDS Nitrogen - Admin (1)	±6600	3,079	2,116		857		106	
TDS Nitrogen - Pool Specific	=6360, =8=60, #8560	11,579	7,897		2,466		1,216	
TOTAL SPECIAL PROJECTS	- 5500, - 5-00,5500	233,500	62,159	0,5768	162,062	3,7137	9,279	1,7108
TOTAL ADMINISTRATIVE BUIDGET		1,057,678	603,845	5.6029	411,374	9.4268	42,452	7 8269
Add: 33% Operating Reserve		349,031	199,269	1.8490	135,753	3.1109	14,009	2.5829
SUB-TOTAL		1,406,709	803,114	7.4519	547,127	12,5377	56,461	10 4098
Project Budget Carryover from 95/96:								
Meier Installation & Repair - Pool Specific	#9400	45,715	0		45,715	1.0476	0	
Monitoring-Pool Specific	#8460	11.825	0		11,825	0.2710	0	
Total 95/96 Carryover Projects		57,540	0	0.0000	57,540	1.3186	0	0.0000
TOTAL 96/97 BUDGET AND 95/96 CARRYO Less: 95/96 Interest Revenue on	VER	1,464,249	803,114	7.4519	604,667	13.8563	56,461	10.4098
SB222 Funds (2) and Pool	Reserves	(65,452)	(63,594)	(0.5901)	0	0.0000	(1,858)	(0.3426)
CASH DEMAND for Fiscal Year 1996/1997		\$1,398,797	739,520	6,8618	604,667	13.8563	54,603	10.●672
ESTIMATED Funds on Hand for Admin. As	ssts 7/1/96 (3)		(342,230)	(3.1755)	(57,540)	(1.3186)	(13,672)	(2.5207)
Cash deficit (excess) at end of Fiscal Year 1995/	1996	- 	\$397.290	\$3.6863	\$547,127	\$12.5377	\$40,931	\$7,5465
RECOMMENDED 1996/1997 ASSESSMENT	rs:							
General Administration Assessments		Per Acre Foot		\$3.6863		\$0,0000	Per Producer	\$7.5465
Minimum Assessments		Per Producer		5.0000		0.0000		5,0000
Water Reallocation Costs (Revenues) (4)		Per Acre Foot			\$19.69620			

APPENDIX D

SUMMARY OF REALLOCATION OF UNPRODUCED OVERLYING (AGRICULTURAL) POOL SAFE YIELD TO THE APPROPRIATIVE POOL

FISCAL YEAR 1995-1996

	Land Use Conversions First 50% Remaining 50%		Balance Available	Total Reallocated
Member Entity	<u> </u>	-feet)	(acre-feet)	(acre-feet)
Chino Basin MWD	0	0	0	0
Chino, City of	1,466.335	430.757	1,181.994	3,079.086
Chino Hills, City of	530.283	225.469	618.685	1,374.437
Cucamonga CWD	598.400	386.504	1,060.567	2,045.471
Fontana UWC		683.077	1,874.362	2,557.439
Fontana WC		0	0	0
Jurupa CSD	2,506.500	170.124	466.821	3,143.445
Marygold Mutual Water Co.		69.978	192.020	261.998
Monte Vista WD		515.127	1,413.507	1,928.634
Monte Vista Irri. Co.		72.268	198.302	270.570
Mutual Water Co. Of Glen Avon		49.973	137.125	187.098
Norco, City of		21.522	59.057	80.579
Ontario, City of	753.946	1,214.556	3,332.738	5,301.240
Pomona, City of		1,197.688	3,286.451	4,484.139
San Antonio Water Co.		160.913	441.546	602.459
San Bdo Cnty/Olympic Shtg Park		0	0	0
Santa Ana River Water Co.		138.968	381.326	520.294
So. Cal Water Company		43.940	120.570	164.510
Upland, City of		304.594	835.807	1,140.401
West End Cons. Water Co.		101.202	277.698	378.900
West San Bdo Cnty Water Dist.		68.804	188.796	257.600
TOTALS	5,855.464	5,855.464	16,067.372	27,778.300

Source: 1996-97 Assessment Package

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SUMMARY OF MWD DELIVERIES (1) (Acre-Feet)

FISCAL YEAR 1995-96

DATE	WATER FACILITIES AUTHORITY CB 12				WFA (CB 12) & CB 2	CB 1	CB 7 & CB 16	TOTAL	PM 15
	UPLAND	CHINO	CHINO HILLS	MVWD	ONTARIO	SCE	CCWD		POMONA ₍₂₎
July	50	355	937	617	758	43	1,740	4,500	82
August	174	354	1,139	929	1,009	56	1,906	5,567	197
September	159	339	1,093	852	935	70	1,754	5,202	205
October	0	373	1,040	172	422	0	1,669	3,676	14
November	0	359	391	123	635	0	1,459	2,967	0
December	69	363	725	26	285	0	1,774	3,242	0
January	204	366	451	4	288	0	1,737	3,050	0
February	318	333	508	313	615	0	1,198	3,285	0
March	575	355	644	540	605	0	275	2,994	0
April	694	339	787	844	672	0	0	3,336	0
May	5	362	1,082	339	822	0	979	3,589	3
June	129	423	1,280	353	886	0	1,648	4,719	59
TOTAL	2,377	4,321	10,077	5,112	7,932	169	16,139	46,127	560

Total MWD deliveries used in Chino Basin (includes Pomona)

46,687 AF

- (1) A breakdown of categories of water is available upon request. Does not include water exchanged with MWD.
- (2) Figures reflect 37.8% of the total MWD water delivered that was used over the Chino Basin (based on land area physically located within the Chino Basin adjudicated boundary). The water delivered to Pomona is not included in the summary totals, however it is reflected in the MWD total deliveries in Appendix F.

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SUMMARY OF COOPERATIVE, REPLENISHMENT AND CYCLIC ACTIVITIES

FISCAL YEAR 1995-96

(Acre-Feet)

COOPERAT	IVE ACTIVITY	DIRECT RE	PLENISHME	NT ACTIVITY	CYCLIC A		
MONTH	COOP. DELIVERED BY EXCHANGE	CB-13T SAN SEVAINE	CB-14T ETIWANDA	CB-59T MONTCLAIR	CYCLIC DELIVERED BY EXCHANGE	PRODUCED FROM CYCLIC	TOTAL
July	537.4	0	0	0	0	0	537.4
August	1,113.1	0	0	0	0	0	1,113.1
September	961.4	0	0	0	0	0	961.4
October		0	0	0	0	0	0
November		0	0	0	0	0	0
December		0	0	0	0	0	0
January		0	0	0	0	0	0
February		0	0	0	532.0	0	532.0
March		0	0	0	1,475.4	0	1,475.4
April		82.4	0	0	1,547.9	0	1,630.3
May		0	0	0	0	0	0
June		0	0	0	0	0	0
TOTAL	2,611.9	82.4	0	0	3,555.3	0	6,249.6

Cyclic storage balance as of June 30, 1995	30,193.8
Direct deliveries by spreading: 95-96	0.0
Deliveries by exchange: 95-96:	3,555.3
BALANCE:	33,749.1
Produced during 1995-96:	0.0
BALANCE as of June 30, 1996	33,749.1

		BREAKDOWN OF	F MWD CYCLIC	ACTIVITY			
	Chino Hills	MVWD	Upland	CCWD	Onta	rio	Total
February 96	313.3	218.7					532.0
March 96	284.9	540.4	574.8	75.3			1,475.4
April 96		<u>843.6</u>	693.5		10).8 <u> </u>	<u>1,547.9</u>
	284.9	1,697.3	1,487.0	75.3	10	8.0	3,555.3
	ļ	BREAKDOWN OF	COOPERATIVE	ACTIVITY			
July 95		179.3			358.1	537.4	
August 95		503.9			609.2	1,113.1	
September 95		<u>426.8</u>			534.6	<u>961.4</u>	
		1,110.00			1,501.9	2,611.9	

The Jurupa Community Services District purchased 82.4 acre-feet of direct replenishment water.

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APPENDIX F

SUMMARY OF OTHER IMPORTED SUPPLIES

FISCAL YEAR 1995-96

(Acre-Feet)

Member Entity	Other Basins	Surface Diversions	Other Imported Surface Diversions	Reclaimed Water ⁽¹³⁾
Chino Basin Municipal Water District(1)				22.6
Cucamonga County Water District ⁽²⁾	15,190.9	7,563.2		
Fontana Water Company ⁽³⁾	13,719.7	12,360.8		
Marygold Mutual Water Company (4)			1,393.9	
Metropolitan Water District t ⁽⁵⁾			46,687.0	***************************************
Ontario, City of ⁽⁶⁾				930.3
Pomona, City of (7)	5,994.0		4,039.0	
San Antonio Water Company ⁽⁸⁾	6,311.0	3,384.0		
San Bernardino County ⁽⁹⁾				1,339.6
Upland, City of 10)		3,454.6		206.7
West End Consolidated. Water Co (11)	3,374.0			
West San Bernardino CWD ⁽¹²⁾	7,021.9			
Subtotal	51,611.5	26,762.6	52,119.9	2,499.2

TOTAL 130,494

- (1) CBMWD RP-1 water to Kasler Construction for 60 freeway construction.
- (2) Includes water produced from Cucamonga Basin and local runoff captured from Day Creek, Deer Canyon and water treated at Lloyd Michael and Royer-Nesbitt WTP's.
- (3) Includes water pumped from other basins and Lytle Creek surface water production.
- (4) Includes water produced from wells owned by the City of Rialto, located in the Rialto Basin.
- (5) Includes total MWD water delivered to CBMWD service area excluding cooperative and cyclic water.
- (6) Includes water delivered for use at Whispering Lakes Golf Course.
- (7) Includes water pumped from other basins and MWD water delivered to Pomona thru Three Valleys MWD and used in Chino Basin.
- (8) Includes water from Cucamonga Basin, Claremont Basin, the San Antonio Tunnel and the Main Box.
- (9) CBMWD RP-1 water delivered to Prado Park.
- (10) Surface water from San Antonio Canyon and treated at city owned facility.
- (11) Includes water from Claremont Heights Basin.
- (12) Includes water delivered in "meter book" service area.
- (13) Reclaimed water totals are not included in summary total as they do not represent water utilized exclusively in Chino Basin.

"E-1"	Total MWD	46,687 AF
"E-2"	Direct Cyclic	0_AF
Total N	MWD Deliveries	46,687 AF

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APPENDIX G TOTAL WATER USED WITHIN CHINO BASIN (1)

(Acre-Feet)

Fiscal Year	Chino Basin Extractions ⁽²⁾	Other Imported Supplies ⁽³⁾	Total
1974-75	175,757	49,383	225,140
1975-76	181,017	57,686	238,703
1976-77	173,355	55,765	229,120
1977-78	154,675	61,567	216,242
1978-79	141,314	75,864	217,178
1979-80	140,566	70,727	211,293
1980-81	144,416	77,765	222,181
1981-82	137,532	67,491	205,023
1982-83	122,635	76,000	198,635
1983-84	132,799	99,257	232,056
1984-85	134,563	92,952	227,515
1985-86	136,113	114,624	250,737
1986-87	147,068	126,493	273,561
1987-88	152,402	116,175	268,577
1988-89	143,998	128,167	272,165
1989-90	154,620	139,004	293,624
1990-91	140,151	116,493	256,644
1991-92	141,904	104,480	246,384
1992-93	135,923	117,205	253,128
1993-94	129,682 (4)	136,038	265,702
1994-95	152,767	116,797	269,564
1995-96	150,669	130,494	281,186

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⁽¹⁾ Total includes water used over Cucamonga Basin.

⁽²⁾ Source: Watermaster Assessment Packages. Total production in Approp. Pool (excluding exchanges) plus Non-Ag and Ag Pool production.

(3) Total does not include reclaimed water or water delivered by exchange and used for replenishment.

(4) Correction for Appendix G in 17th and Appendix H in 18th Annual Reports (reported as 129,664).

APPENDIX H

LOCAL STORAGE ACCOUNT STATUS

FISCAL YEAR ENDED JUNE 30, 1996

Appropriative Pool		Date of	Amount of		
Entity	No. #	Agreement	Agreement	Amount in Storage	Total
Chino, City of	12	01/23/85	15,000.000	2,775.327	2,775.327
Chino Hills, City of	18	05/07/86	2,400.000	2,400.000	
	18.1	04/06/88	15,000.000	14,777.915	17,177.915
Cucamonga CWD	10	05/30/84	5,000.000	5,000.000	
	10.1	05/06/87	5,000.000	5,000.000	
	10.2	04/06/88	20,000.000	20,000.000	
	10.3	06/07/89	50,000.000	8,584.782	38,584.782
Fontana UWC	2	07/30/80	31,500.000	0.000	
	2.1	04/06/88	31,500.000	0.000	0.000
Fontana WC	28	08/05/92	5,000.000	132.670	132.670
Jurupa CSD	30	07/06/94	20,000.000	12,866.749	12,866.749
Marygold MWC	16.1	04/06/88	500.000	0.000	
	16.2	06/07/89	2,000.000	0.000	
	16.3	07/07/93	2,000.000	1,682.006	1,682.006
Monte Vista Irr.Co.	17	05/07/89	500.000	500.000	
	17.1	06/06/90	2,500.000	3,777.874	4,277.874
Monte Vista WD	27	08/05/92	2,500.000	5,336.477	5,336.477
Mutual Water Co/ G.A.H.	26	06/05/91	500.000	108.204	108.204
Norco, City of	31.0	11/02/94	2,000.000	0.000	0.000
Ontario, City of	11	06/07/89	10,000.000	10,000.000	
•	11.1	07/06/94	20,000.000		10,000.000
Pomona, City of	15	01/29/86	7,000.000	0.000	
•	15.1	04/06/88	13,000.000	2,637.000	
	15.2	06/06/90	10,000.000	10,000.000	
	15.3	08/05/92	10,000.000	10,000.000	
	15.4	07/07/93	10,000.000	7,168.688	29,805.688
San Antonio Water Co.	3	08/15/80	2,500.000	2,500.000	
	3.1	11/05/86	2,500.000	2,500.000	
	3.2	04/06/88	10,000.000	10,464.168	<u> 15,464.168</u>
Santa Ana Riv. Wter Co.	20	05/06/87	1,500.000	271.977	271.977
Southern Calif. Wter Co.	23	12/07/88	500.000	1,321.652	1,321.652
Upland, City of	24	04/05/89	1,000.000	1,000.000	
	24.1	06/06/90	8,000.000	4,182.834	5,182.834
West End Cons. W.Co.	13	06/05/85	2,500.000	2,500.000	
	13.1	04/06/88	6,000.000	6,000.000	
	13.2	08/05/92	6,000.000	8,458.193	16,958.193
WSBCWD	25	01/10/91	3,000.000	2,751.319	2,751.319
Watermaster	29	08/05/92	10,000.000	28,948.946	28,948.946
Total Appropriative Pool A	_		346,400.000	400 040 704	400.040.770.4
Total Appropriative Pool in	Storage			193,646.781	193,646.781

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APPENDIX H

LOCAL STORAGE ACCOUNT STATUS (continued)

FISCAL YEAR ENDED JUNE 30, 1996

Overlying					
(Non-Agricultural) Pool		Date of	Amount of		
Entity	No. #	<u>Agreement</u>	Agreement	Amount in Storage	Total
Ameron	6	03/30/83	100.000	100.000	:
	6.1	04/06/88	500.000	500.000	
	6.2	08/05/92	500.000	394.002	994.002
Angelica Rental Service	22	04/06/88	100.000	0.000	0.000
Calmat	1	06/30/79	1,589.220	1,589.220	
-	1.1	05/30/84	1,589.220	1,589.220	
	1.2	02/07/90	1,589.220	2,224.908	5,403.348
*California Steel Ind.	TBA	12/20/95		277.020	277.020
Kaiser Ventures Inc.	9	05/30/84	15,000.000		
	9.1	10/07/87	15,000.000	6,477.654	6,477.654
Praxair	8	03/30/83	150.000		
	8.1	11/05/86	2,000.000		
	8.2	04/06/88	3,000.000	1,793.166	1,793.166
San Bern, Cty Airp, Div.	5	03/31/82	400.000	54.700	54.700
SCE	14	06/05/85	500.000		
	14.1	04/06/88	5,000.000	2,320.934	2,320.934
Space Center Mira Loma	4	03/31/82	100.000	100.000	
	4.1	11/05/86	200.000	252.598	352.598
Sunkist	7	03/31/83	2,500.000	2,500.000	
	7.1	11/05/86	5,000.000	8,311.363	10,811.363
Swan Lake	21	05/06/87	300.000	300.000	
	21.1	05/06/91	500.000	999.970	1,299.970
Total Overlying (Non-Agric	ultural) F	Pool Agreements	55,617.660	·	
Total Overlying (Non-Agricultural Pool in Storage				30,102.599	30,102.599
Total Agreements			402,017.660		
Total in Storage					223,749.380

^{*}CSI received a portion of Kaiser's stored water as a result of a settlement agreement between Kaiser and CSI.

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LOCAL WATER IN STORAGE RECAPTURES, SALES AND TRANSFERS

FISCAL YEAR 1995-96

(Acre-Feet)

From	То	Use*	Transfers	Sales	Recaptures
California Steel Ind.	Fontana WC	4			233.120
Kaiser Ventures Inc.	Chino Basin WM	3	18,000.000		
Marygold Mutual WC	Fontana WC	2		2,500.000	
Monte Vista Irri. Co.	City of Chino	2		500.000	
City of Norco	City of Norco	2			393.170
City of Pomona	SCE	2		2,976.000	
San Antonio Water Co.	Jurupa CSD	1		6,000.000	
San Bern. Cnty Airports	City of Chino	4			129.970
Southern California WC	Fontana WC	2		500.000	
City of Upland	City of Chino	2		548.000	
	Jurupa CSD	2		2,500.000	
	City of Ontario	2		2000.000	
			18,000.000	17,524.000	756.260

36,280.260 Total

*Use

- (1) placed in storage(2) offset production

- (3) abandonment per KVI/RWQCB agreement
 (4) to partially satisfy assignment of production for service by appropriator.

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ASSIGNMENTS/TRANSFERS/LEASES

FISCAL YEAR 1995-96

(Acre-Feet)

From	To	Tuno	1100*	Amount	Total
Cucamonga CWD	Watermaster	Type L	Use*	3,060.948	TOTAL
	MWD	L	2	75.3	3,136.248
City of Chino Hills MWD		L	2	284.900	284.900
Fontana UWC	Cucamonga CWD	L	4	2,557.439	
		L	4	6,396.736	8,954.175
Kaiser Ventures, Inc. California Steel In		T	NA**	1,300.000	1,300.000
Monte Vista WD	MWD	L	2	1,697.300	
	MWD/MVWD	L	3	1,110.000	2,807.300
City of Ontario	MWD/Ontario	L	3	1,501.900	
	MWD	L	2	10.8	1,512.700
Santa Ana Riv. Water Co. Jurupa CSD		L	5	1,800.000	1,800.000
City of Upland MWD		L	2	1,487.000	1,487.000
West SB Cnty WD	1,000.000				
Total Assignments/Transfers/Leases					22,282.323

^{*} Use

**transfer of water right pursuant to water rights agreement. see Appendix L-1.

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⁽¹⁾ replenishment
(2) MWD Cyclic
(3) MWD Cooperative
(4) operating yield
(5) offset 95-96 production

ASSIGNMENTS

FISCAL YEAR 1995-96

(Acre-Feet)

From	То	Use*	Amount	Total
City of Chino	County of San Bernardino through its Airport Division	2	79.020	79.020
			Subtotal	79.020
Fontana Water Company	ntana Water Company Praxair Inc. Praxair Inc.		169.200	
			3,662.970	3,832.170
	California Steel Industries	2	1,695.500	1,695.500
Subtotal				
Jurupa CSD	Mutual Water Co/Glen Avon Heights	2	104.860	104.860
	Mobile Comm. Mgmt. Co. for Swan Lake	2	239.580	239.580
	City of Norco	2	615.616	615.616
	Santa Ana River Water Company	2	961.117	961.117
	1,921.173			
7	7,527.863			

*Use

970529 1-3

⁽¹⁾ offset 95-96 overproduction

⁽²⁾ annual assignment of production for receipt of same amount of water.

APPENDIX J

NEW PARTY INTERVENTIONS APPROVED IN FISCAL YEAR 1995-96

Overlying (Non-Agricultural) Pool

General Electric Company

Overlying (Agricultural) Pool

73

Elizabeth H. Rohrs Richard Van Loon S.N.S. Dairy Wineside 45 Frank Lizzaraga

Appropriative Pool

City of Fontana

970529 J

APPENDIX K

WATERMASTER'S "NOTICE OF INTENT" TO CHANGE THE OPERATING SAFE YIELD OF THE CHINO GROUND WATER BASIN

PLEASE TAKE NOTICE that on this 30th day of June 1996, Chino Basin Watermaster hereby files this "NOTICE OF INTENT" to change the operating safe yield of the Chino Ground Water Basin pursuant to the Judgment entered in Chino Basin Municipal Water District v. City of Chino, et al., San Bernardino Superior Court, Case No. RCV 51010 (Exhibit I, Paragraph 2b, Page 80).

Approv	ed by the	2		Ē		
WATE	RMASTE	R ADVISORY COMMITT	EE		CHINO	BASIN WATERMASTER
BY:	s/s	P. Joseph Grindstell P. Joseph Grindstaff	-	BY:	s/s	Bill Hill
			Attest:	Ву	s/s	John L. Anderson
						John L. Anderson, Secretary

970529 K

RESOLUTION No. 95-3

RESOLUTION OF CHINO BASIN WATERMASTER APPROVING SETTLEMENT BETWEEN KAISER VENTURES INC. ("Kaiser") AND CALIFORNIA STEEL INDUSTRIES INC. ("CSI") AND ACCEPTING ABANDONMENT OF WATER BY KAISER

WHEREAS on January 24, 1978, the Chino Basin Watermaster ("Watermaster") was appointed by the Superior Court of the State of California in and for the County of San Bernardino ("Court") to administer and enforce the provisions of the Judgment in Case No. RCV 51010 ("Judgment").

WHEREAS Kaiser is the successor to Kaiser Steel Corporation ("Kaiser Steel") and Kaiser Resources Inc. ("Kaiser Resources") and has been and is a party to the Judgment and a member of the Non-Agricultural Overlying Pool. CSI is also a party to the Judgment and a member of the Non-Agricultural Overlying Pool.

WHEREAS from 1942 until 1983 Kaiser Steel operated a large steel production and processing facility on property near Fontana, California ("Fontana Property"). In 1984 CSI purchased a portion of the Fontana Property from Kaiser Steel and in 1988 and 1989 acquired additional portions of the Fontana Property.

WHEREAS from 1984 to the present CSI has operated a steel processing plant on its portions of the Fontana Property. From 1984 to the present Kaiser has delivered water to CSI pursuant to certain utility services agreements.

WHEREAS on October 21, 1993 the California Regional Water Quality Control Board, Santa Ana Region adopted Resolution No. 93-72, which was intended to allow Kaiser to fulfill certain groundwater remediation obligations described therein by participating in a desalter project being undertaken by the Santa Ana Watershed Project Authority pursuant to the terms of a Salt Offset Agreement (the "Salt Offset Agreement").

WHEREAS Kaiser and CSI now desire to resolve certain disputes and to allocate certain rights and liabilities as between them including certain water rights and rights to water stored pursuant to the terms of the Judgment. Kaiser and CSI intend to enter into agreements entitled Water Rights Acknowledgment and Water Rights Agreement to help achieve these purposes. In addition,

Kaiser desires to abandon water to Watermaster for the purpose of meeting its obligations pursuant to the Salt Offset Agreement and Watermaster desires to accept the abandonment of water by Kaiser for this purpose. Kaiser intends to execute an agreement entitled an "Election To Abandon Water To Watermaster" for this purpose.

NOW, THEREFORE, Watermaster does hereby resolve and determine as follows:

- 1. Watermaster approves the Water Rights Acknowledgment and Water Rights Agreement, attached hereto as Exhibits "1" and "2" respectively.
- 2. Watermaster approves and agrees to accept the abandonment of water by Kaiser to Watermaster for the purpose of meeting its obligations under the Salt Offset Agreement. A copy of the agreement effecting this abandonment, the Election To Abandon Water To Watermaster (the "Election"), is attached hereto as Exhibit "3."
- 3. Watermaster's approvals and acceptances set forth in Paragraphs 1 and 2 above are conditioned upon (i) the execution of the Water Rights Acknowledgment and the Water Rights Agreement by Kaiser and CSI, (ii) the execution of the Election To Abandon Water To Watermaster by Kaiser, (iii) the execution of appropriate water rights and water storage assignments from Kaiser Steel and Kaiser Resources in favor of Kaiser Ventures Inc. so that all the water rights and water in storage are held by Kaiser Ventures Inc., (iv) Kaiser Ventures Inc. intervenes in the Judgment herein, and (v) the Court approves the Water Rights Agreement, the Water Rights Acknowledgment, the Election, and Kaiser Ventures' intervention in the Judgment.

ADOPTED this 18th day of October 1995

Bill Hill, Chairmar

ATTEST:

WATER RIGHTS ACKNOWLEDGMENT

This Water Rights Acknowledgment (the "WATER RIGHTS ACKNOWLEDGMENT") is entered into as of June 1, 1995, by and between Kaiser Ventures Inc. ("KAISER") and California Steel Industries, Inc. ("CSI").

RECITALS

- operated a large steel production and processing facility on approximately 2,000 acres of land near Fontana, California, owned by Kaiser Steel Corporation (the "FONTANA PROPERTY"). Pursuant to an Agreement of Purchase and Sale entered into effective as of August 17, 1984, CSI purchased approximately 378 acres of the FONTANA PROPERTY. In 1988 and 1989, CSI acquired from third parties approximately 43 and 29 acres, respectively, of property previously owned by Kaiser Steel Corporation and comprising a portion of the FONTANA PROPERTY. The 378, 43 and 29 acres of the FONTANA PROPERTY formerly owned by Kaiser Steel Corporation and now owned by CSI are hereinafter collectively referred to as the "CSI PROPERTY."
- B. Pursuant to the judgment (the "1978 JUDGMENT") in Chino Basin Municipal Water District v. City of Chino, et al.,
 San Bernardino Superior Court, Case No. RCV 51010 (the "WATER

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September 26, 1995

CASE"), non-agricultural overlying rights to the beneficial use of 2,930.274 acre feet of water annually from the safe yield of the Chino groundwater basin was decreed as set forth at page 60, line 9 of Exhibit "D" to the 1978 JUDGMENT (the "WATER RIGHTS"). The WATER RIGHTS are more specifically described in Section II.B.8 and Exhibits "D" and "G" of the 1978 JUDGMENT.

- Agreements 9.0 and 9.1, which permit the storage of a total of 30,000 acre feet of overlying water rights carried over from preceding years. As of June 30, 1994, 21,046.61 acre feet of water were in storage under those contracts and 2,930.274 acrefeet of water was held as carryover water. Those contracts have expired and, as of the date of this WATER RIGHTS ACKNOWLEDGMENT, KAISER is attempting to renew or to replace those contracts. As used herein, the term "LOCAL STORAGE AGREEMENTS" refers to Local Storage Agreements 9.0 and 9.1, as well as to any renewals or replacements of those agreements that KAISER may obtain.
- D. From 1984 through the date of this WATER RIGHTS ACKNOWLEDGMENT, CSI has operated a steel processing plant on the CSI PROPERTY. From 1984 through the date of this WATER RIGHTS ACKNOWLEDGMENT, KAISER delivered water to CSI pursuant to certain utility services agreements.
- E. On or about August 25, 1992, CSI and the Chino Basin Watermaster (the "WATERMASTER") filed a "Joint Motion to Interpret, Enforce, Carry-out, Modify, Amend or Amplify the

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Judgment Herein" in the WATER CASE (the "JOINT MOTION"). KAISER disputed CSI's claims in the JOINT MOTION.

- F. On or about March 25, 1993, CSI filed "California Steel Industries, Inc.'s Notice of Motion to Interpret, Enforce, Carry-out, Modify, Amend, or Amplify Paragraph 7, Page 66 of Exhibit G of the 1978 Judgment" (the "EXHIBIT G MOTION"). KAISER disputed CSI's claims in the EXHIBIT G MOTION. The Court has not ruled on the EXHIBIT G MOTION.
- G. On October 21, 1993, the California Regional Water Quality Control Board, Santa Ana Region (the "RWQCB") adopted Resolution No. 93-72, which was intended to allow KAISER to fulfill certain groundwater remediation obligations described therein by participating in a desalter project being undertaken by the Santa Ana Watershed Project Authority pursuant to the terms of a "Salt Offset Agreement" (the "SALT OFFSET AGREEMENT"). CSI objected to the SALT OFFSET AGREEMENT and filed a petition for a writ of mandate, which has now been dismissed.
- H. Concurrently with their execution of this WATER RIGHTS ACKNOWLEDGMENT, the parties are entering into a "Settlement Agreement" (the "SETTLEMENT AGREEMENT") and a Ground Water Indemnity Agreement (the "GROUNDWATER INDEMNITY AGREEMENT"), for the purposes of resolving certain disputes and allocating certain liabilities and potential liabilities as between them, and a "Water Rights Agreement," for the purpose of resolving their disputes relating to the WATER RIGHTS and

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carryover and storage rights associated therewith (the "WATER RIGHTS AGREEMENT"). The PARTIES are entering into this WATER RIGHTS ACKNOWLEDGMENT for the purpose of effectuating the foregoing Agreements.

IT IS THEREFORE agreed that:

1. Incorporation of defined terms.

Except as explicitly set forth herein, each of the terms defined in the SETTLEMENT AGREEMENT and the exhibits to the SETTLEMENT AGREEMENT used in this WATER RIGHTS ACKNOWLEDGMENT shall have the meaning ascribed to them in the SETTLEMENT AGREEMENT and the exhibits to the SETTLEMENT AGREEMENT.

2. Acknowledgment of CSI WATER RIGHTS.

KAISER hereby recognizes CSI's sole ownership and exclusive right to use the following portions of the WATER RIGHTS and formally relinquishes any right title, claims or interest in said portions of the WATER RIGHTS to CSI:

- a. 1000 acre feet annually of the decreed WATER RIGHTS as of August 17, 1984, including all right, title and interest to carried-over and stored water resulting from an under exercise of those rights occurring on and after August 17, 1984;
- b. 300 acre feet annually of the decreed WATER RIGHTS as of July 1, 1995, including all right, title and interest to carried-over and stored water resulting from an under exercise of those rights occurring on and after July 1, 1995;

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- c. The unused balance of the 1000 acre feet of the decreed WATER RIGHTS referred to at paragraph 2(a), above, consisting of 510.14 acre feet of existing storage, as of June 30, 1994, held under the LOCAL STORAGE AGREEMENTS; and
- d. 3024.09 acre feet of KAISER's capacity storage right under the LOCAL STORAGE AGREEMENTS, which provide, or it is anticipated will provide, for a total storage capacity of 30,000.00 acre feet.

3. Acknowledgment of KAISER WATER RIGHTS.

CSI hereby recognizes KAISER's sole ownership and exclusive right to use the following portions of the WATER RIGHTS and formally relinquishes any right title, claims or interest in said portions of the WATER RIGHTS to KAISER:

- a. 2930.274 acre feet annually of the decreed WATER RIGHTS, including all right, title and interest to carried-over and stored water resulting from an under exercise of those rights from the date of the entry of the 1978 JUDGMENT through August 17, 1984;
- b. 1000 acre feet annually of the decreed WATER RIGHTS, including all right, title and interest to carried-over and stored water resulting from an under exercise of those rights, effective August 17, 1984, and at all times thereafter;
- c. 21,535.44 acre feet of stored water, as of June 30, 1994, held under the LOCAL STORAGE AGTEEMENTS with WATERMASTER;

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- d. 1,930.274 acre-feet of carried over water:
- e. 26,975.91 acre feet of the capacity storage right in the LOCAL STORAGE AGREEMENTS.

4. Acknowledgment of Joint WATER RIGHTS.

KAISER and CSI acknowledge that they have jointly held ownership of the following WATER RIGHTS:

- a. 930.274 acre feet annually of the decreed WATER RIGHTS, including all right title and interest to carried-over and stored water resulting from an under exercise of those rights, effective August 17, 1984 and continuing through and including June 30, 1995; provided that KAISER had the exclusive right to the use of the foregoing water, together with the rights to carried-over and storage water resulting from the under exercise of those rights.
- b. 630.274 acre feet annually of the decreed
 WATER RIGHTS, including all right, title and interest to carriedover and stored water resulting from an under exercise of those
 rights, effective July 1, 1995 (the "JOINT WATER RIGHTS");
 provided that:

(1) Interim Period.

CSI shall have the first priority for use of the JOINT WATER RIGHTS on its lands from July 1, 1995 through June 30, 2005 (the "INTERIM PERIOD"), provided it first puts to use the 1,300 acre-feet referred to at paragraphs 2(a)

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and 2(b) of this WATER RIGHTS ACKNOWLEDGMENT plus any water in CSI's carry-over and/or storage account. KAISER shall have the right to use any portion of the JOINT WATER RIGHTS not used by CSI during the INTERIM PERIOD. KAISER shall have the exclusive right to carry over and store for its benefit, including satisfaction of its obligations under the SALT OFFSET AGREEMENT, any unexercised portion of the JOINT WATER RIGHTS during the INTERIM PERIOD.

(2) July 1, 2005 and thereafter.

KAISER shall have the first priority for the use of the JOINT WATER RIGHTS on the KAISER PROPERTY, or in. fulfillment of its obligations under the SALT OFFSET AGREEMENT, from July 1, 2005 and thereafter (the "FINAL PERIOD"), provided: (1) with respect to its use to fulfill its obligations under the SALT OFFSET AGREEMENT, KAISER shall first exhaust any water it may have in its storage account and then shall have put to beneficial use on the KAISER PROPERTY, or used in fulfillment of its salt offset obligations, its right to the 1000 acre feet of water referred to in paragraph 3(b) above before making any use of the JOINT WATER RIGHTS and (2) with respect to its use on the KAISER PROPERTY, KAISER shall first exhaust its right to the 1000 acre feet referred to at paragraph 3(b) above and then any water that it may have in its storage account before making any use of the JOINT WATER RIGHTS. CSI shall have the right to use any portion of the JOINT WATER RIGHTS not used by KAISER during the

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FINAL PERIOD. KAISER shall have the right to carry over and store for its sole benefit any unexercised portion of the JOINT WATER RIGHTS during the FINAL PERIOD.

(3) KAISER'S use of the JOINT WATER RIGHTS, and any water carried over and stored for KAISER'S benefit as a result of the JOINT WATER RIGHTS, is subject to KAISER'S obligations under the WATER RIGHTS AGREEMENT.

obligation	ons under the	WATER R	IGHTS AGREEMENT.
Dated:	October 5	_, 1995	KAISER VENTURES INC.
			BY: Drull favor, Pr. CEO
Dated:		_, 1995	CALIFORNIA STEEL INDUSTRIES, INC.
	·		By:
APPROVED	AS TO FORM:	**	
_ (G-+ 17		

Dated: Gt. 17 , 1995 BEST, BEST & KRIEGER

By:

Arthur L. Littleworth
Anne T. Thomas
Gene Tanaka
Attorneys for KAISER

Attorneys for KAISER Ventures, Inc.

Dated: COJ, 1995 LAW OFFICES OF JOHN D. MUSICK, JR. AND ASSOCIATES

By: John D. Musick, Jr.
Attorneys for California Steel

Industries, Inc.

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Sectember 26, 1995

STATE OF CALIFORNIA
COUNTY OF LOS ANGELES

on the 5, 1995 before me, Tolum: M. William personally appeared to me on the basis of satisfactory evidence) to be the person (6) whose names ask subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity(iee), and that by his/her/their signature (s) on the instrument the person (s), or the entity upon behalf of which the person (s) acted, executed the instrument.

WITNESS my hand and official seal.

Patricia M. Williams Z
Contra #1010235
ECTARY PUBLIC - CAUFORNIA
SAM SEMARADRO COUNTY ()
COTTRE EMPIRE MATTILITY OF

Signature of Notary Public

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WATER RIGHTS AGREEMENT

This WATER RIGHTS AGREEMENT is entered into as of June 1, 1995, by and between Kaiser Ventures Inc. ("KAISER") and California Steel Industries, Inc. ("CSI") with reference to the following facts:

RECITALS

- A. From 1942 until 1983, Kaiser Steel Corporation operated a large steel production and processing facility on approximately 2,000 acres of land near Fontana, California, owned by Kaiser Steel Corporation (the "FONTANA PROPERTY"). Pursuant to an Agreement of Purchase and Sale entered into effective as of August 17, 1984, CSI purchased approximately 378 acres of the FONTANA PROPERTY. In 1988 and 1989, CSI acquired from third parties approximately 43 and 29 acres, respectively, of property previously owned by Kaiser Steel Corporation and comprising a portion of the FONTANA PROPERTY. The 378, 43 and 29 acres of the FONTANA PROPERTY formerly owned by Kaiser Steel Corporation and now owned by CSI are hereinafter collectively referred to as the "CSI PROPERTY."
- B. Pursuant to the judgment (the "1978 JUDGMENT") in Chino Basin Municipal Water District y: City of Chino, et al.,
 San Bernardino Superior Court, Case No. RCV 51010 (the "WATER

September 26, 1995

CASE"), non-agricultural overlying rights to the beneficial use of 2,930.274 acre-feet of water annually from the safe yield of the Chino groundwater basin was decreed as set forth at page 60, line 9 of Exhibit "D" to the 1978 JUDGMENT (the "WATER RIGHTS"). The WATER RIGHTS are more specifically described in Section II.B.8 and Exhibits "D" and "G" of the 1978 JUDGMENT.

- C. From 1984 through the date of this WATER RIGHTS AGREEMENT, CSI has operated a steel processing plant on the CSI PROPERTY. From 1984 through the date of this WATER RIGHTS AGREEMENT, KAISER delivered water to CSI pursuant to certain utility services agreements.
- D. On or about August 25, 1992, CSI and the Chino Basin Watermaster (the "WATERMASTER") filed a "Joint Motion to Interpret, Enforce, Carry-out, Modify, Amend or Amplify the Judgment Herein" in the WATER CASE (the "JOINT MOTION"). KAISER disputed CSI's and WATERMASTER's claims in the JOINT MOTION. The Court referred the JOINT MOTION to a Special Referee for the preparation of a report and recommendation. Although the Special Referee's report has been filed with the Court, no final order on the JOINT MOTION has been entered by the Court.
- E. On or about March 25, 1993, CSI filed "California Steel Industries, Inc.'s Notice of Motion to Interpret, Enforce, Carry-out, Modify, Amend, or Amplify Paragraph 7, Page 66 of Exhibit G of the 1978 Judgment" (the "EXHIBIT G MOTION").

 KAISER disputed CSI's claims in the EXHIBIT G MOTION. The Court

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has not ruled on the EXHIBIT G MOTION pending its ruling on the JOINT MOTION.

- F. On October 21, 1993, the California Regional Water Quality Control Board, Santa Ana Region (the "RWQCB") adopted Resolution No. 93-72, which allowed KAISER to fulfill certain groundwater remediation obligations described therein by participating in a desalter project being undertaken by the Santa Ana Watershed Project Authority pursuant to the terms of a Salt Offset Agreement (the "SALT OFFSET AGREEMENT"). CSI objected to the Resolution and, on or about March 10, 1994, brought an action to contest the Resolution and the SALT OFFSET AGREEMENT, such action being entitled California Steel Industries, Inc. v. California Regional Water Quality Control Board, Santa Ana Region. San Bernardino County Superior Court Case No. SCV 10862 (the "SALT OFFSET ACTION"). The SALT OFFSET ACTION has been dismissed.
- Agreements 9.0 and 9.1, which permit the storage of a total of 30,000 acre feet of overlying water rights carried over from preceding years. As of June 30, 1994, 21,046.61 acre feet of water were in storage under those contracts and 2,930.274 acrefeet of water was held as carryover water. Those contracts have expired and, as of the date of this WATER RIGHTS AGREEMENT, KAISER is attempting to renew or to replace those contracts. As used herein, the term "LOCAL STORAGE AGREEMENTS" refers to Local

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Storage Agreements 9.0 and 9.1, as well as to any renewals or replacements of those agreements that KAISER may obtain.

- H. Concurrently with their execution of this WATER RIGHTS AGREEMENT, the parties are entering into a "Settlement Agreement" for the purpose of resolving a number of disputes as between them (the "SETTLEMENT AGREEMENT").
- I. The parties would like to compromise and settle their disputes concerning CSI's and KAISER's entitlement to certain of the WATER RIGHTS and the proposed amendments to the Watermaster Rules and Regulations currently being litigated in the WATER CASE as a result of the JOINT MOTION and the EXHIBIT G MOTION.

In compromise of the disputes between the parties regarding the ownership and use of the WATER RIGHTS, including all carryover and storage rights associated therewith, and in consideration of the mutual promises set forth in the SETTLEMENT AGREEMENT and in this WATER RIGHTS AGREEMENT, the parties agree as follows:

1. Incorporation of defined terms.

Except as explicitly set forth herein, each of the terms defined in the SETTLEMENT AGREEMENT and the exhibits to the SETTLEMENT AGREEMENT used in this WATER RIGHTS AGREEMENT shall have the meaning ascribed to them in the SETTLEMENT AGREEMENT and the exhibits to the SETTLEMENT AGREEMENT.

2. Appointment of Escrow.

Concurrently with their execution of this WATER RIGHTS AGREEMENT, the parties hereto shall execute escrow instructions, in the form attached to the SETTLEMENT AGREEMENT as Exhibit "2," appointing State Street Bank and Trust of California, N.A. ("ESCROW HOLDER") to act as the escrow holder under the terms of this WATER RIGHTS AGREEMENT.

3. Allocation of WATER RIGHTS.

In compromise of the disputes between the parties, including their claimed entitlement to beneficially use the WATER RIGHTS and carryover and storage rights associated therewith, and in consideration of the mutual covenants set forth in the SETTLEMENT AGREEMENT, concurrently with their execution of this WATER RIGHTS AGREEMENT, KAISER and CSI shall execute and deliver to ESCROW HOLDER a "Water Rights Acknowledgment" in the form attached hereto as Exhibit "A" (the "WATER RIGHTS ACKNOWLEDGMENT"). Within seven (7) days of this WATER RIGHTS AGREEMENT becoming effective, ESCROW HOLDER shall deliver the WATER RIGHTS ACKNOWLEDGMENT to CSI, which may then record the WATER RIGHTS ACKNOWLEDGMENT in the Official Records of the County Recorder of San Bernardino County, California and otherwise proceed in accordance with the 1978 JUDGMENT by filing the WATER RIGHTS ACKNOWLEDGMENT with WATERMASTER.

4. ASSIGNMENT of WATER RIGHTS.

Immediately after executing this WATER RIGHTS

AGREEMENT, the parties will jointly undertake to enter into an appropriate agency agreement, pursuant to Paragraph 6 of Exhibit "G" of the 1978 JUDGMENT, and the rules and regulations of WATERMASTER, and consistent with the provisions of this WATER RIGHTS AGREEMENT and the WATER RIGHTS ACKNOWLEDGEMENT respecting the use and priorities of the "Joint Water Rights" described in the WATER RIGHTS ACKNOWLEDGMENT (the "JOINT WATER RIGHTS"), with the San Gabriel Valley Water Company (the "WATER COMPANY"), pursuant to which:

a. the PARTIES shall assign the JOINT WATER RIGHTS to the WATER COMPANY for a period ending upon June 30, 2005, and

b. the WATER COMPANY shall:

- (1) provide water service to the overlying lands of CSI and KAISER, subject to the provisions of paragraph 4(b)(1) of the WATER RIGHTS ACKNOWLEDGMENT, and
- (2) pay to KAISER an amount equal to at least 90% of the then-current replenishment charge for the CHINO BASIN for such portion of the JOINT WATER RIGHTS as may be used by CSI or KAISER.

In the event such an agency agreement is not consummated with the WATER COMPANY, CSI shall pay KAISER an amount equal to 90% of the then-current replenishment charge for LAOZ/69511.10

the CHINO BASIN for all or any portion of the JOINT WATER RIGHTS used by CSI on its lands.

5. Agreement to be delivered to WATERMASTER.

A copy of this WATER RIGHTS AGREEMENT and of the WATER RIGHT ACKNOWLEDGMENT shall be delivered to WATERMASTER by CSI and KAISER, with directions to modify WATERMASTER's records in accordance therewith. CSI and KAISER shall jointly request that WATERMASTER correct its records to reflect the allocation of water set forth in the WATER RIGHTS ACKNOWLEDGMENT.

6. <u>Acknowledgment of source of water delivered to CSI</u> by KAISER.

CSI and KAISER agree that, from 1984 through 1994, all of the water delivered to CSI by KAISER was derived from either KAISER's rights as a shareholder of Fontana Union Mutual Water Company or from the "CSI Water Rights" as described in the WATER RIGHTS ACKNOWLEDGMENT (the "CSI WATER RIGHTS"), or both. To the extent that the water produced and delivered by KAISER to CSI was derived from the CSI WATER RIGHTS, or CSI's stored water resulting from the CSI WATER RIGHTS, such water was delivered by KAISER to CSI at CSI's request and on CSI's behalf.

7. Effect of WATER RIGHTS AGREEMENT upon prior water charges.

Notwithstanding the provisions of this WATER RIGHTS AGREEMENT and the WATER RIGHTS ACKNOWLEDGMENT, neither KAISER nor CSI shall be entitled to any adjustments to previously

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billed rates and charges for past deliveries of water to CSI by KAISER.

8. (1) WATER RIGHTS defined by 1978 JUDGMENT.

The WATER RIGHTS are subject to the provisions of the 1978 JUDGMENT, which defines and limits their use. Nothing in this WATER RIGHTS AGREEMENT or the WATER RIGHTS

ACKNOWLEDGMENT is intended to change or modify the nature or use of the WATER RIGHTS in a manner inconsistent with the 1978

JUDGMENT.

9. Performance of SALT OFFSET AGREEMENT.

- a. KAISER acknowledges its obligations, pursuant to the terms of the SALT OFFSET AGREEMENT, to abandon to the WATERMASTER 1,000 acre-feet of water a year for 25 years to satisfy the replenishment obligation of the SAWPA desalter project. KAISER and CSI agree that KAISER'S obligation to abandon water to WATERMASTER hereunder shall be an obligation expressly made for the benefit of WATERMASTER and enforceable by WATERMASTER pursuant to the continuing jurisdiction of the Court under the 1978 JUDGMENT. The parties agree that the obligations of KAISER to WATERMASTER under this agreement shall be binding upon KAISER's successors and assigns.
- b. In partial satisfaction of its obligations under the SALT OFFSET AGREEMENT, on or before December 1, 1995, KAISER shall irrevocably abandon to the WATERMASTER at least 18,000 acre feet of its stored water for the purpose of

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satisfying the replenishment obligation of the SAWPA desalter project.

- c. To the extent that CSI does not make use of the JOINT WATER RIGHTS, as defined in the WATER RIGHTS

 ACKNOWLEDGMENT, during the INTERIM PERIOD, as defined therein,

 KAISER shall either:
- (1) irrevccably abandon said water to the WATERMASTER for the purpose of satisfying the replenishment obligation of the SAWPA desalter project or
- (2) store said water under the LOCAL STORAGE AGREEMENTS and account for the storage of such water separately from the remainder of the water stored under the LOCAL STORAGE AGREEMENTS.
- d. To the extent that KAISER has not already fulfilled all of its obligations to provide water to the SAWPA desalter project, during the FINAL PERIOD, as that term is defined in the WATER RIGHTS ACKNOWLEDGMENT, KAISER shall either:
- (1) irrevocably abandon to the WATERMASTER for the purpose of satisfying the replenishment obligation of the SAWPA desalter project the water to which it is entitled by reason of the JOINT WATER RIGHTS or
- (2) store said water under the LOCAL STORAGE AGREEMENTS and account for the storage of such water separately from the remainder of the water stored under the LOCAL STORAGE AGREEMENTS.

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e. To the extent that KAISER elects to store water as provided at paragraphs 9(c)(2) and 9(d)(2) of this WATER RIGHTS AGREEMENT, KAISER shall abandon a sufficient quantity of said water to the WATERMASTER for the purpose of satisfying the replenishment obligation of the SAWPA desalter project, at or before the time that it is obligated to provide such water under the SALT OFFSET AGREEMENT, so as to satisfy its obligations under the SALT OFFSET AGREEMENT at or before the time that said obligations are due.

10. Court approval of WATER RIGHTS AGREEMENT.

Within thirty days following their execution of this WATER RIGHTS AGREEMENT, the PARTIES shall jointly petition the court having jurisdiction over the WATER CASE for an order:

- a. approving this WATER RIGHTS AGREEMENT,
- b. decreeing CSI's exclusive right to the beneficial use of the CSI WATER RIGHTS and the parties' mutual rights to the beneficial use of the JOINT WATER RIGHTS as provided in the WATER RIGHTS ACKNOWLEDGMENT, and
- c. approving KAISER's abandonment of 18,000 acre feet of its stored water to the WATERMASTER for the SAWPA desalter project as described at paragraph 9(b) if this WATER RIGHTS AGREEMENT.

Pending the entry of such an order, the parties shall request that the court having jurisdiction over the WATER CASE stay all proceedings with respect to the JOINT MOTION and the EXHIBIT G

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MOTION. Upon the entry of a final order as set forth above, and all of the conditions to the effectiveness of the SETTLEMENT AGREEMENT having been satisfied, CSI shall execute a "Notice of Withdrawal of Motion" with respect to the JOINT MOTION and the EXHIBIT G MOTION in the form attached hereto as Exhibit "B.

11. Condition to effectiveness of WATER RIGHTS AGREEMENT.

This WATER RIGHTS AGREEMENT shall become effective upon the entry of an order of the Court in the WATER CASE approving this WATER RIGHTS AGREEMENT as provided herein.

12. Advice of counsel.

The PARTIES represent and warrant that they have sought and obtained the advice and counsel of their attorneys with respect to this WATER RIGHTS AGREEMENT.

13. Amendment.

This WATER RIGHTS AGREEMENT cannot be modified except by written document signed by all of the PARTIES.

14. Choice of laws.

This WATER RIGHTS AGREEMENT shall in all respects be interpreted, enforced, and governed by and under the internal laws of the State of California.

15. Interpretation of WATER RIGHTS AGREEMENT.

This WATER RIGHTS AGREEMENT has been mutually drafted. The language of this WATER RIGHTS AGREEMENT shall be

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construed as a whole according to a fair meaning, and not strictly for or against any of the parties.

16. Costs.

The parties shall each bear their own respective attorneys' fees and costs in connection with the JOINT MOTION, the EXHIBIT G MOTION and the preparation of this WATER RIGHTS AGREEMENT.

17. Attorney's fees.

In the event that either of the parties breaches this WATER RIGHTS AGREEMENT, the breaching party or parties shall pay each prevailing party all costs of any action or proceeding for damages and/or enforcement, including reasonable attorney's fees and costs.

18. Integration.

This WATER RIGHTS AGREEMENT is part of the SETTLEMENT AGREEMENT and is subject to its terms and conditions. Except as explicitly set forth in the SETTLEMENT AGREEMENT, this WATER RIGHTS AGREEMENT constitutes the final and complete agreement of the parties hereto with respect to the subject matter hereof and supersedes all prior or contemporaneous negotiations, promises, covenants, agreements or representations concerning any matters directly, indirectly or collaterally related to the subject matter of this WATER RIGHTS AGREEMENT. The parties hereto have expressly and intentionally included in this WATER RIGHTS AGREEMENT and the SETTLEMENT AGREEMENT all

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collateral or additional agreements which may, in any manner, touch or relate to any of the subject matter of this WATER RIGHTS AGREEMENT and, therefore, all promises, covenants and agreements, collateral or otherwise, are included herein and therein. It is the intention of the parties to this WATER RIGHTS AGREEMENT that it and the SETTLEMENT AGREEMENT shall constitute an integration of all their agreements, and each understands that in the event of any subsequent litigation, controversy or dispute concerning any of its terms, conditions or provisions, no party hereto shall be permitted to offer or introduce any oral or extrinsic evidence concerning any other collateral or oral agreement between the parties not included herein or in the SETTLEMENT AGREEMENT.

19. <u>Counterparts</u>.

This WATER RIGHTS AGREEMENT may be executed in counterparts by the PARTIES and shall become effective and binding at such time as all of the PARTIES have signed a counterpart of this WATER RIGHTS AGREEMENT.

WHEREFORE, the parties hereto have executed this WATER RIGHTS AGREEMENT as of the date and year set forth above.

Dated:	October 5	1995	KAISER VENTURES INC.
•	·		By: Davil Pfarum
Dated:		1995	CALIFORNIA STEEL INDUSTRIES, INC.
			By: Aih
(Signatu	ires continued to	o next	page)

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Dated: Od 17, 1995 BEST, BEST & KRIEGER

By: Arthur L. Littleworth
Anne T. Thomas
Gene Tanaka

Attorneys for KAISER Ventures, Inc.

Dated: 644, 1999

LAW OFFICES OF JOHN D. MUSICK, JR. AND ASSOCIATES

John D. Musick, Jr.
Autorneys for California Stee
Industries, Inc.

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KAISER VENTURES INC.

ELECTION TO ABANDON WATER TO WATERMASTER

RECITALS

- 1. Pursuant to the case entitled <u>Chino Basin Municipal Water District v. City of Chino, et al.</u> Case No. RCV 51010 (Formerly Case Number SCV 164327), January 30, 1978, hereafter "Chino Judgment", rights to the use of water in the Chino Groundwater Basin were adjudicated to various entities, and the Chino Basin Watermaster was appointed to administer the judgment subject to the jurisdiction of the court.
- 2. Under the Chino Judgment, Kaiser Ventures Inc. ("Kaiser") has an adjudicated right to the safe yield of the Chino Groundwater Basin of 2,930.274 acre-feet annually, and is a member of the Overlying (Non-Agricultural) Pool. In addition to its share of the safe yield, Kaiser also has rights to water held pursuant to storage agreements with the Watermaster, derived from its unexercised rights. Kaiser has 21,046.61 acre-feet of water in storage and 2,930.274 held as carryover water with Watermaster as of June 30, 1994.
- 3. Paragraph 6 of Exhibit "G" of the Chino Judgment provides that Overlying Non-Agricultural rights are appurtenant to the land and are only assignable with the land for overlying use, subject to an exception not relevant here. Therefore, Kaiser cannot directly transfer or assign its water rights except in accordance with the provisions of the Chino Judgment.
- 4. Paragraph 61 of the Chino Judgment provides that loss of water rights through abandonment, forfeiture, or otherwise can only be accomplished by a written election of the owner of the right filed with the Watermaster, or by court order.
- 5. On October 21, 1993, Kaiser entered into a Settlement Agreement with the Regional Water Quality Control Board, Santa Ana Region, (Salt Offset Agreement), in which, among other things, Kaiser agreed to execute a written election to abandon 1000 acre-feet of water annually from its storage accounts for 25 years, if the Chino Basin Watermaster determined that such abandoned water could be used to satisfy the replenishment obligations of the Santa Ana Watershed Project Authority Desalter Project ("Desalter").

- 6. On September 28, 1995, the Advisory Committee of the Chino Basin Watermaster recommended approval of Resolution 95-3, accepting Kaiser's abandonment of water and applying it for the use of the Desalter as replenishment water, subject to approval of the court. On October 18, 1995, the Chino Basin Watermaster approved the resolution, subject to approval by the court in the Chino Judgment.
- 7. Kaiser now desires to execute a written abandonment of 25,000 acre-feet of water in accordance with the Salt Offset Agreement, contingent on the Watermaster obtaining court approval of Resolution 95-3. Concurrently herewith, Kaiser and California Steel Industries, Inc. are entering into a "Water Rights Agreement" and a "Water Rights Acknowledgment" to resolve their dispute relating to water rights, storage rights and carryover rights accorded under the Chino Judgment.

ELECTION TO ABANDON STORED WATER

- 8. Recitals 1-7 are incorporated in, and made a part of this Election to Abandon Water.
- 9. Kaiser hereby agrees and elects to abandon to Watermaster a total of 25,000 acre-feet of water over a period of time not to exceed 25 years from the date at which court approval of Resolution 95-3 is obtained, in accordance with Kaiser's commitment under the Salt Offset Agreement and pursuant to Resolution 95-3 of the Chino Basin Watermaster. Kaiser further agrees that this Election to Abandon Water shall be an obligation owed to Watermaster and enforceable pursuant to the continuing jurisdiction of the Court in the Chino Judgment.
- 10. Kaiser will implement paragraph 9 above by abandoning specific amounts of water on an annual basis by means of written notice to the Watermaster, in amounts which will be no less than 1,000 acre-feet a year, provided that Kaiser may choose to abandon larger amounts of water in any year, and such larger amounts, to the extent they exceed 1,000 acre-feet, shall reduce or eliminate the 1,000 acre-feet per year obligation for future years. Such abandoned water shall be water held by Kaiser in local storage agreements with Watermaster or water to which it is entitled pursuant to water rights recognized under the Chino Judgment and accorded to it pursuant to the Water Rights Agreement and the Water Rights Acknowledgment.
- 11. Each year Kaiser shall file a statement with Watermaster indicating the following:
- (a) The amount of water which Kaiser elects to abandon to Watermaster that fiscal year.

- (b) An accounting of how much water in total has been abandoned to Watermaster in accordance with this Election. Any required statement shall be filed at or before the time required by the Rules and Regulations of the Chino Basin Watermaster for the filing by members of the Overlying (Non-Agricultural) Pool of the final quarterly reports. For the first 18 years of operation pursuant to this Election, the requirement of this paragraph 11 for a statement is satisfied by the statement of abandonment contained in paragraph 12 below.
- 12. For the year 1995-96, Kaiser elects to abandon 18,000 acre-feet of water to Watermaster currently held by it in Storage Accounts with Watermaster in furtherance of the Salt Offset Agreement. Said abandonment shall be effective as of the date Court approval of Resolution 95-3 is obtained.
- 13. Kaiser requests that the Watermaster file this Election to Abandon with the Court and provide Kaiser and the Regional Water Quality Control Board, Santa Ana Region, with a written acceptance of the abandonment.

Executed on October 18 1995.

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Agreed to and accepted on October 181995.

KAISER VENTURES INC.

CHINO BASIN WATERMASTER

anuM Lawn, Rus. + CEO

Bill Hell

APPENDIX L-2

AGREEMENT REGARDING AN ALTERNATIVE WATER SUPPLY SOURCE FOR THE REPLENISHMENT OBLIGATION OF THE CHINO BASIN DESALTER

The California Regional Water Quality Control Board, Santa Ana Region ("RWQCB"), the Chino Basin Watermaster ("Watermaster"), the Chino Basin Appropriative Pool, the Chino Basin Overlying (Agricultural) Pool, and the Chino Basin Overlying (Non-Agricultural) Pool hereby enter into the following Agreement:

WHEREAS the Chino Basin Watermaster was appointed on January 27, 1978, under the Judgment in Case No. RCV 51010 (formerly Case No. SCV 164327) entitled Chino Basin Municipal Water District v. City of Chino. et al. (the "Judgment"), with powers to levy and collect administrative and replenishment assessments necessary to replace water produced from the Chino Basin in excess of Safe Yield allocations and to cover the cost of administration of the Judgment; and

WHEREAS, pursuant to the Judgment the water producers in the Chino Basin were organized into three Pools, consisting of the Appropriative Pool, the Overlying (Agricultural) Pool, and the Overlying (Non-Agricultural) Pool; and

WHEREAS the RWQCB intends to mandate salt offset requirements for Basin clean-up on the Overlying (Agricultural) Pool members; and

WHEREAS the parties hereto are endeavoring to facilitate the development and construction of a desalter project to be constructed under Santa Ana Watershed Project Authority's Project Agreement 14 (the "Desalter") for the purpose of removing high-salinity/nitrate groundwater to stabilize and eventually improve water quality in the Chino Basin; and

WHEREAS a Desalter is necessary to effect cleanup of the Chino Basin as required by the RWQCB; and

WHEREAS operation of the Desalter will require production of water, by pumping groundwater from the Chino Basin, removing excess salts from the water, making the reclaimed water available for use, and placing the resulting brine in the Santa Ana Regional Interceptor line for disposal outside of the Chino Basin; and

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WHEREAS the Desalter has no Safe Yield allocation in Chino Basin and all water produced by the Desalter must be replenished; and

WHEREAS due to the replenishment obligation, the Desalter will not be economically feasible for an uncertain period of time unless alternatives are found to offset said replenishment water obligation; and

WHEREAS the Watermaster has adopted Resolution 93-10-1 regarding the supply of replenishment water to be used to meet the replenishment water obligation resulting from the Desalter; and

WHEREAS the Watermaster has developed a list of various replenishment water sources to meet the replenishment obligation of the Desalter as shown on Exhibit "A" attached hereto; and

WHEREAS on or about October 21, 1993, Kaiser Resources, Inc. (now known as Kaiser Ventures, Inc.) ("Kaiser"), a party to the Judgment, and the RWQCB entered into an agreement (the "Salt Offset Agreement") pursuant to which Kaiser agreed to make certain payments and to provide water (sufficient to remove 4000 tons of salt per year for 25 years) to satisfy a portion of the replenishment water obligations of the Desalter; and

WHEREAS on or about October 18, 1995, in partial satisfaction of its obligations under the Salt Offset Agreement, Kaiser executed an Election to Abandon Water to Watermaster pursuant to which Kaiser agreed to abandon to Watermaster rights to 1,000 acre feet of water per year for 25 years (and made an initial abandonment of 18,000 acre feet of water) for the purpose of satisfying a portion of the replenishment water obligations of the Desalter; and

WHEREAS the parties hereto have proposed that Watermaster supply up to 12,000 acre feet per year of replenishment water pursuant to the terms and conditions of this Agreement; and

WHEREAS the Watermaster has stated that at current rates the value of 12,000 acre feet per year is at least \$2.7 million up to \$19.2 million each year; and

WHEREAS the parties hereto wish to enter into this Agreement to memorialize the obligations which they have undertaken;

NOW, THEREFORE the parties hereto do hereby agree as follows:

- 1. The Watermaster will provide up to 12,000 acre feet per year of the replenishment water obligation resulting from operations of the Desalter, subject to Section 11 hereof. The replenishment water sources stated on Exhibit "A" will be used by Watermaster to meet up to 12,000 acre feet per year of the replenishment water obligation resulting from operation of the Desalter, subject to Section 11 hereof. The 1,000 acre feet of water per year abandoned by Kaiser pursuant to its Election to Abandon Water to Watermaster shall be part of such 12,000 acre feet. Nothing in this Agreement shall be deemed to release Kaiser from any of its obligations under the Salt Offset Agreement or to release Kaiser or Watermaster from any of its obligations under the Election to Abandon Water to Watermaster.
- 2. Watermaster will have no obligation to supply any replenishment water in excess of 12,000 AF in any one year. Neither Watermaster nor any of the Pools created pursuant to the Judgment will be required by the RWQCB to make any contribution, including any contribution of water, water rights, or cash, to contribute to: (1) removal of salts or nitrates deposited in the Chino Basin prior to the date of this Agreement, and (2) removal of salts or nitrates contributed by agricultural sources subsequent to the date of this Agreement. This shall not limit the RWQCB's authority to require cleanup by specific dischargers of nonagricultural plumes of salts or nitrates, such as those from Kaiser, Chino Basin Municipal Water District facilities, or other regulated or unregulated nonagricultural facilities.
- 3. Nothing contained in this Agreement shall be construed to limit in any way the authority of the RWQCB to issue, impose and/or enforce waste discharge requirements for any agricultural operation within the Chino Basin. However, with regard to routine agricultural operations the RWQCB will not require or seek mitigation, including payment of any monies or provision of replenishment water, for deposit of salts or nitrates in the Chino Basin groundwater outside of such enforcement of waste discharge requirements. The RWQCB will adopt guidance at a later date defining waste discharges from routine agricultural operations. It is understood that the Regional Board, following public hearings, may modify the waste discharge requirements and that the modified requirements may be different or more stringent than those currently in place.
- 4. The legal rights and remedies of the parties to the Judgment to address the pollution of the Chino Basin groundwater or to require any regulatory agency, including the RWQCB, to fulfill its duties with respect to any

pollution of the Chino Basin groundwater, except as released herein, shall not be impaired by this Agreement.

- 5. Costs associated with securing the sources of replenishment water set forth in Exhibit "A" and satisfying the replenishment obligation of the Desalter will be of two types: (1) costs that are annual in nature and (2) costs that may be incurred to offset a specific replenishment water obligation once it is determined there is a deficiency. Costs that are annual in nature (such as maintenance, improvement or conveyance costs associated with spreading additional runoff or some quantity of reclaimed water) will be assessed by Watermaster as established in Section 6 of this Agreement and recovered annually. Prior to the initial year of Desalter operation, an estimate will be made of these costs and they will be presented during the budget process for assessment during the initial year of operation and annually thereafter. The Appropriative Pool shall decide which sources of replenishment water will be developed and therefore assessed. With regard to offsetting the specific replenishment water obligation of the Desalter, Watermaster will first determine if the replenishment water obligation exceeds the water developed from the replenishment water sources as stated in Exhibit "A" based on the information available each year during the budget process. If there is a replenishment water obligation, Watermaster will carryover the deficiency for the first five years of Desalter operation. In the sixth year of Desalter operation, a determination will be made whether the replenishment water obligation from the first five years of Desalter operation is greater than the replenishment water developed from the replenishment water sources stated in Exhibit "A." If the replenishment water obligation is greater, Watermaster may purchase additional replenishment water to satisfy such replenishment water obligation, or may make a determination as to whether there are any other sources of replenishment water that have not yet been utilized to offset the replenishment water obligation of the Desalter. If additional replenishment water cannot be developed, a special assessment may be levied as established in Section 6 of this Agreement.
- 6. The annual and special assessments will be levied 50% based on the prior years' Appropriative Pool total agricultural transfers, and 50% based on the prior years' Appropriative Pool total production. The annual and special assessment costs will be reduced by any amount covered by MWD's Groundwater Recovery Program. The Overlying (Agricultural) Pool and the Overlying (Non-Agricultural) Pool shall not be assessed for the costs identified in Section 5 hereinabove.

- 7. The quantity of water derived from each source specified in Exhibit "A" is anticipated to be in the range of that shown for each source in Exhibit "B."
- 8. After Kaiser is given salt removal rights of 4000 tons per year for 20 years, the Desalter replenishment water obligation offset provided by this Agreement shall be considered the total contribution by the Overlying (Agricultural) Pool to the Desalter. This contribution shall satisfy salt offset requirements mandated for Basin clean-up on the Overlying (Agricultural) Pool members by the RWQCB, if the Overlying (Agricultural) Pool reasonably utilizes the Chino Basin co-composting facility. Subject to Paragraph 3 of this Agreement, the RWQCB further agrees that those parties to the Judgment which are members of the Overlying (Agricultural) Pool, as such parties are identified in the Judgment, shall have no further liability or responsibility for mitigating any adverse impacts of salts or nitrates in the Chino Basin groundwater. The RWQCB and the Overlying (Agricultural) Pool and its members expressly agree not to assert or demand that any portion of the water supplies of the Chino Basin over and above the 12,000 acre feet per year specified in this Agreement should be dedicated for the purpose of mitigating any adverse impacts of salts or nitrates in the Chino Basin groundwater.
- 9. If more replenishment water is developed from the sources identified in Exhibit "A" than is necessary to meet the replenishment water obligation of the Desalter, then the excess water will be carried over to offset future obligations or may be sold for general replenishment purposes at the discretion of the Appropriative Pool. However, the cost of any such water purchased by a party within the Appropriative Pool for replenishment purposes shall be borne entirely by that party and shall not be subject to subsidy pursuant to the 85/15 rule.
- 10. Nothing herein stated shall be deemed an admission of wrongdoing by the producers of water from the Basin regarding water quality degradation currently or historically occurring in Chino Basin.
- 11. Watermaster agrees to continue to supply replenishment water as required by Section 1 hereof to offset Desalter production for as long as the Desalter is operational, to the extent it is necessary to make the cost of the product water from the Desalter competitive with the then current market cost of a treated replacement water supply from another source. However, Watermaster shall not have an obligation to purchase water to meet its replenishment obligations pursuant to Section 1 hereof after the period of time the Desalter is financed or 20 years, whichever is shorter.

- 12. This Agreement shall become effective upon its execution by the parties hereto and its approval by the Court having continuing jurisdiction with regard to the Judgment.
- 13. This Agreement constitutes the entire agreement among the parties with respect to the subject matter hereof. No modification of this Agreement shall be valid unless in writing, signed by all parties hereto, and approved by the Court having continuing jurisdiction with regard to the Judgment. All parties shall be deemed to be the drafters of this Agreement and no provision of this Agreement shall be construed against any party as the drafter thereof.
- 14. This Agreement shall bind and enure to the benefit of the officers, employees, agents, heirs, executors, administrators, successors and assigns of the parties hereto.

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD, SANTA ANA REGION

Its Chairman

ATTEST:

Sepretary

CHINO BASIN WATERMASTER

lts Chairman

ATTEST:

Secretary

CHINO BASIN APPROPRIATIVE POOL

y <u>Eduron</u> D. Juneson Its Chairman

ATTEST:

Secretary

CHINO BASIN OVERLYING (AGRICULTURAL) POOL

Robert H. Deberard

Its Chairman

ATTEST:

Secretary

CHINO BASIN OVERLYING (NON-AGRICULTURAL) POOL

Stephen R. Arbelbide

Its Vice Chairman

ATTEST:

Secretary

EXHIBIT A

- 1. Interception of rising water leaving the Basin.
- 2. Use of reclaimed water to recharge the Basin.
- 3. Water available from either transfers or abandonment by members of the Non-Ag Pool.
- 4. Water stored in Watermaster accounts.
- 5. Other new water introduced into the Basin. (This could include, but not be limited to: introduction of Santa Ana River water, increased inflow from other basins, and additional recharge of storm runoff.)

Exhibit B
Allocation of Replenishment Sources

Desalter Production Capacity (mgd)	5	8	, 16	
Replenishment Obligation (acre-ft)	5,598	8,957	17,914	
_				
Replenishment Sources				
Interception of Rising Water (1)	1,679 - 2,239	2,687 - 3,583	5,374 - 7,166	
Use of Reclaimed Water to Recharge Basin (2)	3,000 - 5,000	3,000 - 5,000	5,000 - 7,000	
Water Available from either Transfers or Abandonment by Members of the Non-Agricultural Pool; includes Kaiser (3)	2,100 - 3,500	2,100 - 3,500	2,100 - 3,500	
Water Stored in Watermaster Accounts (4)	548 - 548	548 - 548	548 - 548	
Other New Water Introduced to the Basin (5)	2,000 - 4,000	2,000 - 4,000	4,000 - 8,000	
Total Available Replenishment	9,327 - 15,287	10,335 - 16,630	17,022 - 26,213	

Notes: (1) - assumes a range of 30 to 40 percent of desalter production; also assumes that total basin production exceeds safe yield.

^{(2) -} assumes that agencies can implement recharge program at Ely and Lower Cucamonga Basin in next three years and expand to other spreading basins as occided.

^{(3) -} assumes that no new water will go into storage accounts, unproduced rights will be transferred at a rate equal to .75 to 1.25 of 1989 to 1994 average (-2,800 acre-ft/yr) of unproduced water by non-ag pool.

^{(4) -} assumes water currently on account by Watermaster of 10,950 acre-ft spread over 20 years.

^{(5) -} assumes new water developed from stormwater recharge; 1,000 acre-ft/yr of new water is under development by CBWCD at new Brool Street Basin.

APPENDIX L-3

RESOLUTION NO. 96-3

A RESOLUTION OF THE CHINO BASIN WATERMASTER TO FINANCIALLY SUPPORT THE DEVELOPMENT OF ADDITIONAL DESALTING IN THE CHINO BASIN TO PROTECT THE SAFE YIELD OF THE BASIN

WHEREAS, the Chino Basin Watermaster (Watermaster) was appointed on January 27,1978, under the Judgment in Case No. RCV 51010 (formerly Case No. SCV 164327) entitled Chino Basin Municipal Water District v. City of Chino Et al. (The "Judgment"), with powers to levy and collect replenishment assessments necessary to replace water produced from the Chino Basin in excess of Safe Yield allocations and to cover the cost of administration of the Judgment; and

WHEREAS, Watermaster has approved an agreement with the California Regional Water Quality Control Board, Santa Ana Region (RWQCB) to provide 12,000 acre feet of replenishment water for the Santa Ana Watershed Project Authority's Project Agreement 14 (Desalter) for the purpose of removing high-salinity/nitrate groundwater to stabilize and eventually improve water quality in the Chino Basin; and

WHEREAS, although the Desalter will begin to clean-up the southern portion of Chino Basin, additional desalting or other technologies may be required in order for agencies to be able to develop water in the lower portion of Chino Basin for domestic use and to protect the existing Safe Yield of the basin; and

WHEREAS, desalting is expensive and may not be economically viable if an agency must purchase replenishment water to offset production produced through a desalter;

NOW, THEREFORE the Watermaster does hereby determine as follows:

1. That when the demand for desalted water in the southern portion of the Chino Basin exceeds the 12,000 acre feet produced by the Desalter, Watermaster will provide additional replenishment water to offset the replenishment obligation for future desalting

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projects that make economic sense and protect the Safe Yield of the basin. The replenishment sources used to offset the replenishment obligation will come from the interception of rising groundwater to the Santa Ana River, other water sources, including reclaimed, developed by Watermaster, and may include the purchase of replenishment water.

2. Watermaster will continue to provide replenishment water to future desalters to

the extent that the incremental cost of desalting groundwater is greater than the cost of

producing overdraft water that requires no wellhead treatment.

3. If Watermaster is required to purchase water to meet the replenishment

obligation of the future desalters, a special assessment may be levied.

4. Watermaster hereby expresses support to the RWQCB in its attempt to regulate

polllution that makes its way into the Chino Basin, and encourages them to continue that effort.

5. That the Secretary is hereby authorized and directed to transmit certified copies

of Resolution No. 96-3, to the appropriate agencies.

*** APPROVED BY ADVISORY COMMITTEE BY A UNANIMOUS VOTE ON JUNE 26,

1996.

ADOPTED this 10th day of July , 1996.

Chairman

Chino Basin Watermaster

ATTEST:

⊘ecretary

Chino Basin Watermaster

APPENDIX M

FOURTH AMENDMENT TO THE CHINO BASIN CYCLIC STORAGE AGREEMENT

This Amendatory Agreement (hereinafter "Amendment") is made as of January 5, 1996, by and between the Metropolitan Water District of Southern California (hereinafter "Metropolitan"), the Chino Basin Municipal Water District (hereinafter "Chino") and the Chino Basin Watermaster (hereinafter "Watermaster").

RECITALS

WHEREAS, The parties to this Amendment entered into an agreement titled Chino Basin Cyclic Storage Agreement (hereinafter, "Agreement"), dated December 4, 1978, for the purpose of giving Metropolitan the right to store up to 100,000 acre-feet of State Project water in the Chino Basin;

WHEREAS, the Agreement has been extended by previous amendments to January 5, 1996;

WHEREAS, water stored under the Agreement is used to meet Chino's groundwater replenishment demands pursuant to specific criteria set forth in Article 6 of the Agreement;

WHEREAS, under its terms, the Agreement allows Metropolitan to deliver State Project Water to the Chino Basin for spreading and percolation into the Chino Basin, and such quantities of water, less losses, are to be credited by the Watermaster to Metropolitan's Cyclic Storage Account;

WHEREAS, the parties to the Agreement are reviewing a number of policies and procedures that may affect the terms of storage and delivery of water under future amendments to the Agreement;

WHEREAS, the parties to the agreement desire to extend the term of the Agreement one year in order to continue the benefits that the Agreement provides while the aforementioned review is taking place;

NOW, THEREFORE, the parties hereby enter into this Amendment to the Agreement as follows:

COVENANTS

1. Article 9 (a) of the Agreement is hereby amended by extending the term of the Agreement an additional one year to January 5, 1997.

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2. This Amendment shall be effective as of the date first above written, and Watermaster shall petition the Court for ratification of such approval as a portion of its next Watermaster Annual Report.
IN WITNESS WHEREOF, the parties hereto have caused this Amendment to be duly executed by its authorized officers.

ATTEST:	THE CHINO BASIN WATERMASTER
	By: 1/1 Bill Hill
APPROVED AS TO FORM:	
Attorney for Watermaster	
ATTEST:	THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA
1/1 Kasen E. Dorll Executive Secretary	By: 1/2 Wiley Home Deputy General Manager
APPROVED AS TO FORM: Gregory Taylor General Counsel	(SEAL)
1/1 Gregory Taylor General Counsel	
ATTEST:	THE CHINO BASIN MUNICIPAL WATER DISTRICT
1/1 John L.A nderson Secretary	By: _a/a Bill Hill
APPROVED AS TO FORM AND EXECUTION:	(SEAL)
Attorney for District	

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APPENDIX N

Comprehensive Annual Financial Report for the Fiscal Year Ended June 30, 1996

CHINO BASIN WATERMASTER

Bill Hill, Chairman
George Borba, Vice-Chairman
John Anderson, Secretary/Treasurer
Anne Dunihue, Member
Wyatt Troxel, Member

EXECUTIVE STAFF

Traci Stewart, Chief of Watermaster Services

AUDITORS

Charles Z. Fedak & Company

LEGAL COUNSEL

Nossaman, Guthner, Knox & Elliott Fred Fudacz, Attorney at Law

970521 N

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Charles Z. Fedak & Co.

Certified Public Accountants

Orange Valley Professional Building 6081 Orange Avenue Cypress, California 90630 (714) 527-1818 (310) 598-6565 FAX (714) 527-9154

INDEPENDENT AUDITORS' REPORT ON FINANCIAL STATEMEN'TS

The Board of Directors Chino Basin Watermaster Fontana, California

We have audited the accompanying financial statements of Chino Basin Watermaster as of and for the year ended June 30, 1996, as listed in the accompanying table of contents. These financial statements are the responsibility of the Watermaster's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with generally accepted auditing standards. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. an audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Chino Basin Watermaster as of June 30, 1996 and the results of its operations and its cash flows for the year then ended in conformity with generally accepted accounting principles.

Our audit was made for the purpose of forming an opinion on the basic financial statements taken as a whole. The supplementary information listed in the accompanying table of contents is presented for purposes of additional analysis and is not a required part of the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements, and, in our opinion, is fairly stated in all material respects in relation to the financial statements taken as a whole.

Cypress, California October 4, 1996 Chala 2 Feder & Co

CHINO BASIN WATERMASTER Comparative Balance Sheet June 30, 1996 With Comparative 1995 Totals

ASSETS

	1996	1995
Assets		
Cash	\$162,453	\$114,847
Short-term investments	1,036,639	2,788,000
Accounts receivable	515,318	1,451,276
Prepaid expenses	13,783	3,509
Refundable deposits	3,120	0
Total current assets	\$1,731,313	\$4,357,632
Fixed Assets		
Office furniture & equipment	36,516	0
Accumulated depreciation	(2,140)	0
Total fixed assets	34,376	0
Total assets	\$1,765,689	\$4,357,632
LIABILITIES AND RETAINE	D EARNINGS	
Liabilities		
Unearned revenue	\$15,734	\$0
Accounts payable and accrued liabilities	634,107	3,012,831_
Total liabilities	\$649,841	\$3,012,831
Retained Earnings		
Unreserved	1,115,848	1,344,801
Total liabilities and retained earnings	\$1,765,689	\$4,357,632

CHINO BASIN WATERMASTER

Comparative Statement of Revenue, Expenses and Changes in Retained Earnings For the Fiscal Year Ended June 30, 1996 With Comparative 1995 Totals

	1996	1995
Operating revenues		
Assessment revenue:		ŧ
Replenishment water assessments	\$713,652	\$95,901
Administrative assessments	551,147	842,985
Water sales:		
Stored water •	1,859,291	5,813,219
Total operating revenues	3,124,090	6,752,105
Operating expenses		
Direct operating expenses:		
Replenishment water deliveries	700,957	95,901
Water purchases	1,858,949	5,992,320
Material & supplies	4,017	1,258
Printing and mailing	13,661	1,934
Contract labor and materials	256,882	177,806
Engineering fees	64,494	61,984
Audit fees	325	3,800
Depreciation	2,140	0
Legal fees	195,711	119,567
Insurance expenses	11,259	12,221
Meeting compensation	0	2,575
Other expenses	28,601	25,657
Total direct operating expenses	3,136,996	6,495,023
Chino Basin Municipal Water District (CBMWD) services contract		
Salaries, payroll burden & overhead	279,013	234,398
Material and supplies	326	1,202
Printing and mailing	2,537	3,938
Legal expenses	0	9,841
Other expenses	19,859	7,931
General and administrative	5,287	4,353
Total operating expenses	3,444,018	6,756,686
Operating income (loss)	(319,928)	(4,581)
Nonoperating revenues		
Miscellaneous revenues	0	5
Interest revenue	90,975	68,038
Total nonoperating revenues, net	90,975	68,043
Net income (loss)	(228,953)	63,462
Retained earnings at beginning of year	1,344,801	1,281,339
Retained earnings at end of year	\$1,115,848	\$1,344,801
		

CHINO BASIN WATERMASTER Comparative Statement of Cash Flows For the Fiscal Years Ended June 30, 1996 and 1995

	1996	1995
Cash Flows from operating activities:		
Operating income (loss)	(\$319,928)	(\$4,581)
Add/(deduct) items not requiring, or generating cash during the current period:	_	
Depreciation expense (Increase)/decrease in accounts receivable (Increase)/decrease in interest receivable (Increase)/decrease in prepaid expenses (Increase)/decrease in refundable deposits Increase/(decrease) in unearned revenue Increase/(decrease) in accounts payable and accrued liabilities Total adjustments to operating income (loss)	2,140 947,844 (11,886) (10,274) (3,120) 15,734 (2,378,724) (1,438,286)	0 799,221 13,841 186 0 0 0 878,125 1,691,373
Net cash provided (used) by operating activities	(1,758,214)	1,686,792
Cash flows from investing activities:		
Interest income from investments Net increase/(decrease) from investing activities	90,975 90,975	68,038 68,038
Cash applied and other sources:		
Other non-operating expenses/revenues, net Office furniture and equipment purchases Net cash provided/(used) from other sources Net cash provided/(used) by nonoperating activities Net increase/(decrease) in cash and cash equivalents	0 (36,516) (36,516) 54,459 (1,703,755)	5 0 5 68,043 1,754,835
Cash and cash equivalents at beginning of year Cash and cash equivalents at end of year	2,902,847 \$1,199,092	1,148,012 \$2,902,847

CHINO BASIN WATERMASTER NOTES TO THE FINANCIAL STATEMENTS FOR THE FISCAL YEAR ENDED JUNE 30, 1996

(1) Reporting Entity and Summary of Significant Accounting Policies:

Description of Reporting Entity

The Chino Basin Watermaster ("Watermaster"), was established under a judgment entered in Superior Court of the State of California for the County of San Bernardino as a result of Case No. WCV51010 (formerly Case No. SCV164327) entitled "Chino Basin Municipal Water District v. City of Chino et al", signed by the Honorable Judge Howard B. Wiener on January 27, 1978. The effective date of this judgment for accounting and operations was July 1, 1977.

Pursuant to the judgment, the Chino Basin Municipal Water District (CBMWD) five (5) member Board of Directors is appointed "Watermaster" to administer and enforce the provisions of the judgment. Their term of appointment of Watermaster is for five (5) years, and the Court, by subsequent orders, provides for successive terms or for a successor Watermaster. Three (3) Pool committees were formed: (1) Overlying (Agricultural) Pool which includes the State of California and all producers of water for overlying uses other than industrial or commercial purposes, (2) Overlying (Non-Agricultural) Pool which represents producers of water for overlying industrial or commercial (non-agricultural) purposes; and (3) Appropriative Pool which represents cities, districts, other public entities and public utilities. The three Pools act together to form the "Advisory Committee" which serves to make recommendations for formal action to the Chino Basin Watermaster.

The Watermaster provides the Chino Groundwater Basin service area with management services which primarily include: water appropriations, components of acre-footage of stored water by agency, purchase of replenishment water, groundwater monitoring and development of special projects.

Watermaster expenses are allocated to the Pools based on the prior year's production volume (or the same percentage used to set the annual assessments). Allocations for fiscal year 1995/96 expenses are based on the 1994/95 production volume, and allocations for fiscal year 1994/95 expenses are based on the 1993/94 production volume:

	1994/95 Acre Feet	%	1993/94 Acre Feet	%
Appropriative Pool	97,641	62,196	101,012	67.388
Overlying Agricultural Pool	55,022	35.048	44,298	29.552
Overyling Non-Agricultural Pool	4,327	2,756	4.586	3.060
Total Production	156,990	100.000	149,896	100.000

The Agricultural Pool members ratified an agreement with the Appropriative Pool at their meeting of June 16, 1988. The agreement required the Appropriative Pool to assume Agricultural Pool administrative expenses including special project allocations in exchange for an accelerated transfer of unpumped agricultural water to the Appropriative Pool. In addition, the Agricultural Pool transferred all pool administrative reserves at June 30, 1988 to the Appropriative Pool effective July 1, 1988.

The accounting policies of the Watermaster conform to generally accepted accounting principles as applicable to governmental units. The following is a summary of the more significant policies:

Basis of Accounting

The accounts of the Chino Basin Watermaster are maintained on the accrual basis and are reported as a single enterprise. Separate accounting records are maintained to segregate the Watermaster activities, as well as to track cash and investment amounts for each individual fund's use, as required under the judgment and the rules and regulations of the Watermaster and each Pool. Investments are stated at cost, which approximates market.

Reclassifications

Certain reclassifications have been made to the 1994 memorandum column data to conform with the 1995 financial statement presentation.

(2) Cash, Deposits, Short-Term and Pooled Investments

State statutes and the Watermaster's investment policy authorize the Watermaster to invest in obligations of the U.S. Treasury and other U.S. agencies, banker's acceptances, commercial paper rated A-1 by Standard and Poor's Corporation or P-1 by Moody's Commercial Paper Records, certificates of deposit with financial institutions having an operating branch within the Watermaster geographic area, repurchase agreements, and the state treasurer's investment pool.

The Watermaster's deposits are categorized to give an indication of the level of risk assumed at year end by the following three categories:

Category 1

- Includes deposits insured or collateralized with securities held in the Watermaster's name.
- Includes investments that are insured or registered or for which the securities are held by the Watermaster or its agent in the Watermaster's name.

Category 2

- Includes deposits with collateralized securities held by the pledging financial institution's trust department or agent in the Watermaster's name.
- Includes uninsured and unregistered investments for which the securities are held by the broker's or dealer's trust department or agent in the Watermaster's name.

Category 3

- Includes uncollateralized deposits or deposits with collateralized securities held by the financial institution or its agent, but not in the Watermaster's name.
- Includes uninsured and unregistered investments for which securities are held by the broker or dealer or by its trust department or agent but not in the Watermaster's name.

In accordance with Government Accounting Standards Board Statement Number 3 ("GASB 3") criteria, the Watermaster's custodial credit risk on deposits and investments are categorized as follows:

	Cat	egories			
		2	3	Bank Balance/ Contract Value	Carrying Amount
DEPOSITS Demand cash amounts	\$100,000	\$85,693	\$0	\$185,693	\$ 162,453
INVESTMENTS Pooled funds:					
Local Agency Investment Funds (LAIF)*	0	0	0	1,036,639	1,036,639
Total deposits and investments	\$100,000	\$85,693	\$0	\$1,222,332	\$1,199,092

^{*} Monies pooled with the State Treasurer in the Local Agency Investment Fund (LAIF) are not subject to risk categorization.

The bank balance reflects the amount credited by a financial institution to the Watermaster's account as opposed to the Watermaster's own ledger balance for the account. The carrying value reflects the ledger value, which includes checks written by the Watermaster which have not cleared the bank as of June 30, 1996.

For the purposes of the statement of cash flows, the Chino Basin Watermaster considers cash and cash equivalents to be defined as demand deposits, savings accounts, LAIF investments and all securities with original maturities of three months or less from date of purchase. For financial presentation purposes, cash and cash equivalents are shown as cash and short-term investments.

(3) Appropriative Pool Interest Revenue Allocation

On August 30, 1979 the Appropriative Pool unanimously approved assessment procedures whereby any interest earned from the Watermaster assessments paid by Appropriative Pool members would reduce the total current assessment due from those members. Fiscal year 1994/95 interest revenue was allocated to the Appropriative Pool members based on the funds received in payment of the 1994/95 assessments, resulting in a reduction of the 1995/96 assessment.

(4) Agricultural Pool Sale

In June 1988, the Agricultural Pool sold 2,000 acre feet of water in storage to Cucamonga County Water District. Funds from this sale are held and invested by the Watermaster Treasurer for future use as determined by the Agricultural Pool members. At June 30, 1996 the proceeds from the sale and related interest earned thereon totaled \$387,168. From this amount, \$10,517 was authorized by the Pool for retention of special legal counsel for negotitations on the Desalter Agreement. This resulted in a remaining unexpended balance of \$376,651 at June 30, 1996.

(5) Replenishment Water Deliveries

The Watermaster assessed water producers 3,061 acre feet of replenishment water during fiscal year 1995/96, based on prior fiscal year production. During fiscal year 1995/96, an additional 8,976 acre feet was purchased internally to avoid purchasing water from Metropolitan Water District (MWD) at a higher price in the following year.

CHINO BASIL .TERMASTER

COMBINING SCHEDULE OF REVENUE, EXPENSES AND CHANGES IN WORKING CAPITAL AND RETAINED EARNINGS - SCHEDULE I For the Year Ended June 30, 1996

	WATERMAS	TER ADMINISTRATION		GROUNDWAT	ER OPERATIONS	POOL ADMINISTR	ATION AND SPEC	IAL PROJEC	TS	
	ADMINIS-	JOINT WM		58222	GROUNDWATER	APPROPRIATIVE	AGRICULTURAL	NON-AGR	EDUCATIONAL	GRAND
	TRATION	ADVISORY BRD	TOTAL	FUNDS	REPLENISHMENT	POOL	POOL	POOL	FUNDS	TOTAL
Revenues						The second control of the second seco				
Assessment revenue										
Replenishment water assessments			\$0	\$6,014	\$707,638					\$713,652
Administrative assessments			0			\$536,297		\$14,850		551,147
Water sales							•			
Stored water			0		1,659,291					1,859,291
Interest revenue			0			63,594	\$25,349	1,858	\$174	90,975
Total revenues	0	0	0	6,014	2,566,929	599,891	25,349	16,708	174	3,215,065
Expenses										
Furniture & Equipment purchases	\$36,516		\$36,516							36,516
Water purchases	0		0		2,559,906					2,559,906
CBMWD salaries, payrell burden & overhead	162,327	33,236	195,563			47,069	31,536	4,845		279,013
CBMWD general and administrative	3,077	473	3,550			715	935	87		5,287
Material and supplies	4,343		4,343							4,343
Printing and mailing	10,655	308	10,963			178	5,008	49		16,198
Contract labor and materials	73,308		73,308			70,983	108,239	4,352		256,882
Engineering fees	64,494		64,494			i				64,494
Audit lees	325		325							325
Legal fees	185, 194		185,194				10,517			195,711
Insurance expenses	11,259	•	11,259							11,259
Utilities	3,878		3,878							3,878
Leases	12,130		12,130							12,130
Other expenses	31,450	427	31,877			225	350			32,452
Total Watermaster administration expenses	598,956	34,444	633,400	1						
Administration expense transfer	0	0	0			156,585	(156,585)			0
Allocation of admin. expenses	(598,956)	(34,444)	(633,400)			615,943		17,457		o
Total expenses	0	0	0	0	2,559,906	891, 6 98	0	26,790	0	3,478,394
Net income (loss)				6,014	7,023	(291,807)	25,349	(10,082)	174	(263,329)
Working capital, beginning of period				151,645	48,083	755,171	361,819	25,612	2,471	1,344,801
Working capital, end of period	0	0	0	157,659	55, 106	463,364	387,168	15,530	2,645	1,081,472
Adjustments to retained earnings:				_	_					
Add back; Furniture & equipment purchases				0	0	35,510 (2,081)	0	1,006	- 0 0	36,516 (2,140)
Subtract: Depreciation expense Retained earnings, end of period	\$0	\$0	\$0	\$157,659	\$55,106	\$496,793	\$387,168	(59 <u>)</u> \$16,477	\$2,645	(2,140) \$1,115,848

		APPENDIX O-1
	NOOCAMAN CHITIMED KNOV A SHIJOTT	ORDER APPROVING
1	NOSSAMAN, GUTHNER, KNOX & ELLIOTT FREDERIC A. FUDACZ, STATE BAR NO. 05054 JOHN OSSIFF, STATE BAR NO. 120149	46 AMENDMENTS TO JUDGMENT
3	445 South Figueroa Street Thirty-First Floor	
<i>3</i>	Los Ángeles, California 90071 Telephone: (213) 612-7800	FILEU - West District San " Clerk
5	Facsimile: (213) 612-7801	DEC 01 1995
6	Attorneys for CHINO BASIN WATERMASTER	By Bare. M Jalussin.
7		and the same of th
8	SUPERIOR COURT OF THE	STATE OF CALIFORNIA
9	FOR THE COUNTY OF SAN BEF	RNARDINO - WEST DISTRICT
10	· ·	
ll		0
L2	CHINO BASIN MUNICIPAL WATER) DISTRICT,)	Case No. RCV 51010
) Plaintiff,	(EDDE SEX)
14	rianium,)	ORDER APPROVING
15	V)	AMENDMENTS TO JUDGMENT
•	CITY OF CHINO,	
16 17	Defendant.	DATE: November 17, 1995 TIME: 2:00 p.m.
	į (DEPT: WD-2
18) ·)	Specially assigned to the
L 9)	Honorable Judge Ben T. Kayashima
20		Dell I. Nayasillila
21	•	
22		BECEINED
23		APR 2 6 1996
24		CHINO BASIN EWD WATERWASTER SERVICES
25	_	•
26	·	ŧ
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On November 17, 1995, at 2:00 p.m., the petition and motion of the Chino Basin Watermaster for an order approving amendments to the judgment to simplify conversion claim procedures came on regularly for hearing, the Honorable Judge E. T. Kayashima presiding.

Frederic A. Fudacz and John Ossiff, of Nossaman, Guthner, Knox & Elliott, appeared on behalf of Chino Basin Watermaster. No other appearances were made.

No opposition having been received and good cause appearing therefor, IT IS HEREBY ORDERED:

- 1. That the petition and motion of Watermaster is granted.
- 2. Paragraph 10(b), "Conversion Claims" of Exhibit "H" of the Judgment is hereby deleted and replaced with a new Paragraph 10(b), attached hereto as Exhibit 1.

	DEC	0	1	1995	
Date:	 	·			

BEN T. KAYASHIMA

Ben T. Kayashima Judge, San Bernardino County Superior Court

EXHIBIT "1"

AMENDMENT TO JUDGMENT

NEW PARAGRAPH 10(b) OF EXHIBIT "H"

(b) <u>Conversion Claims</u>. The following procedures may be utilized by any appropriator:

(1) Record of Unconverted Agricultural Acreage.

Watermaster shall maintain on an ongoing basis a record, with appropriate related maps, of all agricultural acreage within the Chino Basin subject to being converted to appropriative water use pursuant to the provisions of this subparagraph. An initial identification of such acreage as of June 30, 1995 is attached hereto as Appendix 1.

Conversion. Any appropriator who undertakes to permanently provide water service to lands subject to conversion may report such intent to change water service to Watermaster. Watermaster should thereupon verify such change in water service and shall maintain a record and account for each appropriator of the total acreage involved. Should, at any time, converted acreage return to water service from the Overlying

(Agricultural) Pool, Watermaster shall return such acreage to unconverted status and correspondingly reduce or eliminate any allocation accorded to the appropriator involved.

(3) Allocation of Safe Yield Rights.

- (i) In any year in which sufficient unallocated Safe Yield from the Overlying (Agricultural) Pool is available for such conversion claims, Watermaster shall allocate to each appropriator with a conversion claim 1.3 acrefeet of unallocated Safe Yield water for each converted acre for which conversion has been approved and recorded by the Watermaster.
- (ii) In any year in which the unallocated Safe Yield water from the Overlying (Agricultural) Pool is not sufficient to satisfy all outstanding conversion claims pursuant to subparagraph (i) herein above, Watermaster shall establish allocation percentages for each appropriator with conversion claims. The percentages shall be based upon the ratio of the total of such converted acreage approved and recorded for each appropriator's account in comparison to the total of converted acreage approved and recorded for all appropriators. Watermaster shall apply such allocation percentage for each

appropriator to the total unallocated Safe Yield water available for conversion claims to derive the amount allocable to each appropriator.

- (4) Notice and Allocation. Notice of the special allocation of Safe Yield water pursuant to conversion claims shall be given to each appropriator and shall be treated for purposes of this physical solution as an addition to such appropriator's share of the operating Safe Yield for the particular year only.
- (5) Administrative Costs. Any costs of Watermaster attributable to the administration of such special allocations and conversion claims shall be assessed against the appropriators participating in such reporting, apportioned in accordance with the total amount of converted acreage held by each appropriator participating in the conversion program.

APPENDIX 0-2

ORDER CONFIRMING AND APPROVING INTERVENTIONS NOSSAMAN, GUTHNER, KNOX & ELLIOTT 1 FREDERIC A. FUDACZ, STATE BAR NO. 050546 Wanda Davianey JOHN OSSIFF, STATE BAR NO. 120149 2 445 South Figueroa Street Thirty-First Floor 3 Los Ángeles, California 90071 En Telephone: (213) 612-7800 4 Facsimile: (213) 612-7801 APR 26 1996 5 CHINOBASHI MWO WATERWASTER SERVICES Attorneys for CHINO BASIN WATERMASTER 6 7 8 SUPERIOR COURT OF THE STATE OF CALIFORNIA 9 FOR THE COUNTY OF SAN BERNARDINO - WEST DISTRICT 10 11 Case No. RCV 51010 CHINO BASIN MUNICIPAL WATER 12 DISTRICT. 13 Plaintiff. ORDER CONFIRMING AND 14 ٧. APPROVING INTERVENTIONS 15 CITY OF CHINO, DATE: April 25, 1996 16 TIME: 8:30 a.m. Defendant. DEPT: H 17 18 Specially assigned to the Honorable Judge 19 J. Michael Gunn 20 21 22 23 24 25 26 27

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On April 25, 1996, at 8:30 a.m., the request of the Chino Basin Watermaster for an order confirming and approving the interventions of the City of Fontana, Frank Lizarraga, Wineside 45, S.N.S. Dairy, Richard Van Loon, Elizabeth H. Rohrs and the General Electric Company as parties in this action came on regularly for hearing, the Honorable Judge J. Michael Gunn presiding.

Frederic A. Fudacz and John Ossiff, of Nossaman, Guthner, Knox & Elliott, appeared on behalf of Chino Basin Watermaster. No other appearances were made.

No opposition having been received and good cause appearing therefor, IT IS HEREBY ORDERED:

- 1. That the City of Fontana is confirmed as a party in this action and its production is assigned to the Appropriative Pool. The City of Fontana shall be bound by all benefits and burdens of the Judgment, as amended, herein. The City of Fontana shall pay a Net Assessment equal to 100% of the cost of replenishment water required to replace all production in excess of the City of Fontana's allocated share of the Basin Safe Yield. The City of Fontana shall have an initial share of the operating Base Safe Yield of zero (0.0) percent. The City of Fontana shall pay the Administrative Assessment on said production, and the Gross Assessment will not apply to said production for which the City of Fontana pays a 100% Net Assessment.
- 2. That Frank Lizarraga is confirmed as a party in this action and his production is assigned to the Overlying (Agricultural) Pool. Frank Lizarraga shall be bound by all benefits and burdens of the Judgment, as amended, herein.
- 3. That Wineside 45 is confirmed as a party in this action and its production is assigned to the Overlying (Agricultural) Pool. Wineside 45 shall be bound by all benefits and burdens of the Judgment, as amended, herein.
- 4. That S.N.S. Dairy is confirmed as a party in this action and its production is assigned to the Overlying (Agricultural) Pool. S.N.S. Dairy shall be bound by all benefits and burdens of the Judgment, as amended, herein.

- 5. That Richard Van Loon is confirmed as a party in this action and his production is assigned to the Overlying (Agricultural) Pool. Richard Van Loon shall be bound by all benefits and burdens of the Judgment, as amended, herein.
- 6. That Elizabeth H. Rohrs is confirmed as a party in this action and her production is assigned to the Overlying (Agricultural) Pool. Elizabeth H. Rohrs shall be bound by all benefits and burdens of the Judgment, as amended, herein.
- 7. That the General Electric Company is confirmed as a party in this action and its production is assigned to the Appropriative Pool. The General Electric Company shall have an initial share of the operating Base Safe Yield of zero (0.0) percent. The General Electric Company shall be bound by all benefits and burdens of the Judgment, as amended, herein.

	APR 2 5 1996	
Date:		

J. Michael Gunn

J. Michael Gunn Judge, San Bernardino County Municipal Court

APPENDIA U-

ORDER RE APPROVAL OF

NOSSAMAN, GUTHNER, KNOX & ELLIOTT FREDERIC A. FUDACZ, STATE BAR NO. 050546

JOHN OSSIFF, STATE BAR NO. 120149

2 445 South Figueroa Street

Thirty-First Floor 3

Los Ángeles, California 90071 4

Telephone: (213) 612-7800 Facsimile: (213) 612-7801

Attorneys for CHINO BASIN WATERMASTER on_122 2 5 190g Wanda DoVinney



SUPERIOR COURT OF THE STATE OF CALIFORNIA

FOR THE COUNTY OF SAN BERNARDINO - WEST DISTRICT

11 CHINO BASIN MUNICIPAL WATER Case No. RCV 51010 12 DISTRICT. (Proposed) 13 Plaintiff, ORDER RE APPROVAL OF 14 ٧. SEVENTEENTH ANNUAL REPORT 15 CITY OF CHINO. 16 DATE: April 25, 1996 Defendant. TIME: 8:30 a.m. 17 DEPT: H 18 Specially assigned to the 19 Honorable Judge J. Michael Gunn 20

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1		On April 25, 1996, at	8:30 a.m., the request of the Chino Basin
2	Watern	master for an order approvin	g the Seventeenth Annual Report of the Chino Basin
3	Watern	naster, Fiscal Year 1993-94	, came on regularly for hearing, the Honorable Judgr
4	J. Mich	nael Gunn presiding.	
5		Frederic A. Fudacz a	nd John Ossiff, of Nossaman, Guthner, Knox &
6	Elliott,	appeared on behalf of Chind	Basin Watermaster. No other appearances were
7	made.		
8		No opposition having	been received and good cause appearing therefor,
9		IT IS HEREBY ORDE	ERED that the Seventeenth Annual Report of the
10	Chino	Basin Watermaster, Fiscal Y	'ear 1993-94 is approved.
11			
12	Data	GR 2 5 1996	
13	Date: _		-
14			J. Michael Gunn
٦ - ا			J. Michael Gunn
15			Judge, San Bernardino County Municipal
16			Judge, San Bernardino County Municipal Court
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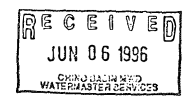
APPENDIX O-4 ORDER SHORTENING TIME

	Wanda Devinney
1	CIHIGOYENETCHE, GROSSBERG & CLOUSE Jean Cihigoyenetche (Bar No. 105227)
2	3602 Inland Empire Boulevard, Suite C-315
3	Ontario, CA 91764 (909) 483-1850
4	Attorneys for Plaintiff, CHINO BASIN MUNICIPAL WATER DISTRICT
5	CHINO BASHA MONCHAL WATER DISTINCT
6	
7	
8	SUPERIOR COURT OF THE STATE OF CALIFORNIA
9	FOR THE COUNTY OF SAN BERNARDINO
10	
11	CHINO BASIN MUNICIPAL WATER) CASE NO. RCV 51010 DISTRICT.
12	ORDER SHORTENING TIME Plaintiff(s),
13	vs.
14	CITY OF CHINO, et al.,
15	Defendant(s).
16	
17	
18	Good cause having been shown therefor,
19	IT IS ORDERED that the time for service of the Motion to Appoint Chino Basin Municipal
20	Water District as Interim Watermaster, Motion to Disqualify Counsel, Nossaman, Guthner, Knox &
21	Elliott, LLP, and Frederic A. Fudacz and John Ossiff, and Motion to Continue the Hearing of
22	6/18/96 is shortened so that service by regular mail no later than JUWE C
23	, 1996, is deemed sufficient notice for proceedings referenced therein.
24	IT IS FURTHER ORDERED that all papers in opposition must be filed in Department H by
25	5:00 p.m. on JUNE 11 ., 1996.
26	Proofs of service of the motions and this order must be filed in Department H no later than
27	5:00 p.m. on JUNE 6, 1996.
28	Opposition papers must include the following notation on the first page, immediately below

			1. 10g1	
1	the date, time and place of the hearing: "Opposition filed on TUNE 11, 1894			
2	Pursuant to Ex Parte Order Shortening Time Issued on June 3, 1996."			
3	Reply papers may be filed in Department H no later than <u>S:00</u> p.m. on			
4	TUNE 1,3 , 1996.			
5	11		ng notation on the first page, immediately below the	
6	date, time and p	lace of the hearing: "Reply file	ed on JUNE 13, 1996	
7	Pursuant to Ex 1	Parte Order Shortening Time	Issued On June 3, 1996."	
8				
9	IT IS FU	JRTHER ORDERED as follo	ws:	
10	The Mot	tion to Appoint Chino Basin N	funicipal Water District as Watermaster Nunc Pro	
11	Tunc; Motion to	Continue the 6/18/96 Hearin	g; and Motion to Disqualify Counsel shall be heard on	
12		-18-96	, 1996 at 20 a.m., in Department H.	
13.				
14		JUN 0 3 1996	J. Michael Gunn	
15	-	;	JUDGE OF THE SUPERIOR COURT	
16				
17				
18				
19				
20			•	
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25			<i>,</i> *	
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APPENDIX 0-5

NOTICE OF RULING



ļ	CIHIGOYENETCHE, GROSSBERG & CLOUSI
1	CIHIGOYENETCHE, GROSSBERG & CLOUSE Jean Cihigoyenetche (Bar No. 105227)
l	3602 Inland Empire Boulevard, Suite C-315
1	Ontario, CA 91764
١	Ontario, CA 91764 (909) 483-1850

Attorneys for Plaintiff, CHINO BASIN MUNICIPAL WATER DISTRICT

///

SUPERIOR COURT OF THE STATE OF CALIFORNIA FOR THE COUNTY OF SAN BERNARDINO

CHINO BASIN MUNICIPAL WATER
DISTRICT,

Plaintiff(s),

Vs.

CITY OF CHINO, et al.,

Defendant(s).

CASE NO. RCV 51010

NOTICE OF RULING

TO ALL PARTIES AND TO THEIR ATTORNEYS OF RECORD:

NOTICE IS HEREBY GIVEN that this matter came before the court on ex parte application for an order shortening time in Department H of the above-entitled court, the Honorable Michael Gunn, Judge presiding. Upon review of the documents on file in this matter and the hearing of oral argument, the court ordered as follows:

- 1. The moving party's ex parte application for an order shortening time is granted.
- 2. The moving party's Motion for Continuance of the June 18, 1996 Hearing on the Motion to appoint a Watermaster; Motion for Disqualification of Counsel; and Motion to Appoint Chino Basin Municipal Water District as Watermaster shall be heard on June 18, 1996, at 8:30 a.m., in Department H of the above-entitled court.

2	p.m., June 1	1, 1996. *	
3	4.	All reply papers shall be filed with the court on or before 5:00 p.m., June 13, 1	1996.
4	5.	All active parties are to be served and a proof of service to be filed with the co	ourt on
5	or before 5:0	00 p.m., June 6, 1996.	
6	6.	A copy of the court's ruling is attached hereto as Exhibit "A" and incorporated	d herein.
7	DATED:	June 3, 1996	
8		CIHIGOYENETCHE, GROSSBERG & CLOU	JSE
9		Too (wintertal	
10		EAN CIHIGOYENET CHE Attorneys for	
11		CHINO BASIN MUNICIPAL WATER DISTR	ICT
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All opposing papers to all motions are to be filed with the court on or before 5:00

3.

APPENDIX 0-6

ORDER ON MOTION PERTAINING TO APPOINTMENT OF WATERMASTER FILED IN COURT on 101 2 6 1996.

Wanda DeVinney

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STATE OF CALIFORNIA, COUNTY OF SAN BERNARDINO

CHINO BASIN MUNICIPAL WATER

Plaintiff

ν.

CITY OF CHINO,

Defendant

NO. RCV 51010

ORDER ON MOTION PERTAINING TO APPOINTMENT OF WATERMASTER

On June 18, 1996, the following motions came on before this court for hearing:

SUPERIOR AND MUNICIPAL COURT

- 1. A motion brought on behalf of the Chino Basin Watermster and supported by the Chino Basin Advisory Committee for an order to appoint as Watermaster a nine-member board, to appoint the individual members of the board, and to appoint the Chino Basin Municipal Water District as Watermaster nunc pro tunc from July 1, 1993, to June 18, 1996;
- 2. A motion of the Chino Basin Municipal Water District for an order to appoint Chino Basin Municipal Water District as Watermaster nunc pro tunc to July 1, 1993, and continuing until further order of the court;
- 3. A motion of the Chino Basin Municipal Water District for an order to continue the hearing on the motion for an order to appoint as Watermaster a nine-member board, to appoint the individual members of board, and to appoint the Chino Basin Municipal Water District as Watermaster nunc pro tunc from July 1, 1993, to June 18, 1996;

4. A motion of Chino Basin Municipal Water District for an order to disqualify the law firm of Nossaman, Guthner, Knox & Elliott, LLP and attorneys John Ossiff and Frederic A. Fudacz, as attorneys representing Chino Basin Water Master and Chino Basin Watermaster Advisory Committee.

The following parties appeared:

- (1) Chino Basin Watermaster appeared by Nossaman, Guthner, Knox & Elliott, LLP, by Frederic A. Fudacz;
- (2) Chino Basin Municipal Water District appeared by Cihigoyenetche, Grossberg & Clouse by Jean Cihigoyenetche;
- (3) City of Chino appeared by Jimmy L. Gutierrez, a Professional Corporation by Jimmy Gutierrez;
- (4) City of Chino Hills appears by Burke, Williams & Sorenson by Mark Hensley;
- (5) City of Ontario appeared by Covington & Crowe by Robert E. Dougherty;
- (6) City of Pomona appeared by Alvarez-Glassman & Clovin by Arnold M. Alvarez-Glassman;
- (7) Cucamonga County Water District appeared by Best, Best & Krieger, LLP, by Gene Tanaka;
- (8) Jurupa Community Services District appeared by Best, Best & Krieger, LLP, by Gene Tanaka;
- (9) Western Municipal Water District appeared by Best, Best & Krieger, LLP, by Gene Tanaka;
- (10) Kaiser Ventures, Inc. appeared by Best, Best & Krieger, LLP, by Gene Tanaka;
- (11) Monte Vista Water District appeared by McCormick, Kidman, Behrens by Arthur G. Kidman;
- (12) Fontana Water Company appeared by Timothy J. Ryan;
- (13) Fontana Union Water Company appeared by McPeters, McAlearney, Shimoff & Hatt by Thomas H. McPeters;
- (14) Monte Vista Irrigation Company appeared by McPeters, McAlearney, Shimoff &

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Hatt by Thomas H. McPeters;

- (15) State of California appeared by Attorney General Daniel E. Lungren by Marilyn H. Levin;
- (16) Three Valleys Municipal Water District appeared by Brunick, Alvarez & Battersby by Steven M. Kennedy;

This Court has read all of the moving papers and oppositions and considered all of the arguments during the hearing on these motions.

GOOD CAUSE APPEARING THEREFOR, THIS COURT ORDERS AS FOLLOWS:

- 1. To the extent this order differs from the verbal order of the Court issued on June 18, 1996, this written order supersedes the verbal order of June 18, 1996;
- 2. This Court hereby schedules an additional hearing on the motion for an order to appoint as Watermaster a nine-member board and to appoint the individual members of that board. The additional hearing on said motion shall be held before this Court on September 18, 1996, at 10:00 a.m. Any party to this case may file a brief regarding the appointment of a Watermaster by August 30, 1996, by 4:00 p.m. in this department. The Court orders that the parties and their attorneys meet and confer on the issue of appointment of a Watermaster on Monday, July 29, 1996, at 10:00 a.m. at the City of Chino Council Chambers located at 13220 Central Avenue, Chino, California, 91710. The issues to be conferred upon at the meet and confer meeting, among other things, are the need for a change of Watermaster; if a change of Watermaster is necessary, who or what changes are necessary; and what checks and balances would there be in any proposed change. The Watermaster is ordered to publish notice of the September 18, 1996, hearing and the meet and confer dates and times in a newspaper(s) of general circulation. Mark Hensley, City Attorney for the City of Chino Hills, is hereby ordered to forthwith prepare an updated proof of service list to be filed with the Court distributed to all parties in this case and to be submitted to the Watermaster. Further, the Court orders copies of this order to be served by the City of Chino Hills on all persons and entities listed on the updated proof of service list that are not already listed on the attached proof of service to this written order;

ANNUAL REPORT OF THE CHINO BASIN WATERNASTER

Fiscal Year 1996-97

CASE NO. RCV 51010
CHINO BASIN MUNICIPAL WATER
DISTRICT
V.
CITY OF CHINO, ET.AL

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TWENTIETH ANNUAL REPORT OF THE CHINO BASIN WATERMASTER

The Chino Basin Watermaster was established under a Judgment entered in the Superior Court of the State of California for the County of San Bernardino, entitled "Chino Basin Municipal Water District v. City of Chino, et al.," (originally Case No. SCV 164327, the file was transferred in August, 1989, by order of the Court and assigned new Case No. RCV 51010). The Honorable Judge Howard B. Wiener signed the Judgment on January 27, 1978. The effective date of this Judgment for accounting and operations was July 1, 1977.

The Twentieth Annual Report presents a summary of the Watermaster process including the Pool Committees, the Watermaster Advisory Committee and Watermaster activities, and an accounting of production for fiscal year 1996-97.

I. INTRODUCTION

Beginning in the early 1970's and continuing for several years, several studies and discussions were conducted among concerned water producers. In 1974 these studies and discussions resulted in the passage of a "Memorandum of Agreement on the Chino Basin Plan". In January 1975, Senator Ruben S. Ayala introduced SB 222 (Senate Bill 222) in the California Legislature. This bill authorized a production assessment levy of \$2.00 per acre-foot per year, for a period of three years. The funds were utilized to finance the final effort to draw up a management plan. This effort included conducting essential studies and negotiations to implement a water management program for the Chino Groundwater Basin.

SB 222 was renumbered as a part of the Municipal Water District Law at Section 74120 of the Water Code. It was approved by Governor Ronald Reagan and filed with the Secretary of State on June 28, 1975. Engineering, legal and other working sub-committees were formed to analyze and define specific problem areas. Socio-economic, safe yield and other studies were conducted to provide the information necessary to reach an agreement regarding the allocation of producer water rights. Cost savings were achieved by terminating many of the studies as soon as the necessary information was compiled in draft form.

Three groups represented the majority of producer interests. These groups became active early in the negotiations under SB 222. Eventually, the groups formalized into pool committees and became known as the following:

- Overlying (Agricultural) Pool representing dairymen and farmers (including minimal producers) and the State of California.
- Overlying (Non-Agricultural) Pool representing industries.
- Appropriative Pool representing cities, water districts and water companies.

Representatives of the three pools committees, acting together, became known as the Watermaster "Advisory Committee." The Advisory Committee was established as the policy setting body and charged with the oversight of Watermaster's discretionary activities. Members of each of the three pool committees met regularly to transact the business concerns of its respective producers. Decisions affecting more than one pool were acted upon by each pool committee and recommendations were then forwarded to the Watermaster Advisory Committee.

The Judgment establishes a method to determine the voting power of each of the producers on the pool committees. The method is based on a formula of assessments paid by the producers in the prior year and on their allocated safe yield.

Approximately 5 percent of the Chino Groundwater Basin is located in Los Angeles County, which is included in the TVMWD (Three Valleys Municipal Water District) service area. Approximately 15 percent of the basin is in Riverside County, which is included in the WMWD (Western Municipal Water District) service area. Approximately 80 percent of the basin is located in the west-end of San Bernardino County, which is included in the CBMWD (Chino Basin Municipal Water District) service area. All three of these municipal water districts, who were also provided the opportunity to participate in the initial negotiations, along with the CBWCD (Chino Basin Water Conservation District), became known as Non-Producer water districts because of their overlying service areas.

Current and historical annual production information for each pool is provided in Appendix B.

II. WATERMASTER BOARD

The fiscal year 1996-97 Chino Basin Watermaster Board members and elected officers were:

John L. Anderson Chairman
George Borba Vice-Chairman
Terry Catlin* Secretary/Treasurer
Anne W. Dunihue Member
Wyatt L. Troxel Member

On November 6, 1996, the Watermaster Board adopted Resolution 96-6 entitled "Resolution of the Chino Basin Watermaster Establishing Time and Place of Regular Meetings." As a result, regular Watermaster meetings are to be held the first Thursday in the months of March, June, September and December (for full text, see Appendix L). Although the resolution changed the location of the Watermaster business office to 8632 Archibald Avenue, Suite 109, Rancho Cucamonga, meetings continued to be held in the CBMWD Board room during FY 1996-97. Special meetings were noticed as required.

During fiscal year 1996-97, four regular meetings were held as follows:

JULY 10, 1996 NOVEMBER 06, 1996 MARCH 13, 1997 JUNE 05, 1997

Additionally, four special meetings were held during fiscal year 1996-97 as follows:

JANUARY 09, 1997 JANUARY 14, 1997 JANUARY 23, 1997 FEBRUARY 27, 1997

The process of appointing a new Watermaster Board began in fiscal year 1995-96 and continued into fiscal year 1996-97. The Nineteenth Annual Report summarizes the beginning of this process. By fiscal year end, a meet & confer among all the interested parties was scheduled for July 29, 1996.

^{*}Bill Hill was appointed in 1990 and served until December 18, 1996. Terry Catlin took the oath of office at a regularly scheduled CBMWD Board meeting held on the same date. Wyatt Troxel began his 2nd term on this date.

July 29, 1996, was the first of two meet & confers, held at the City of Chino Council Chambers. Although there was much discussion on that date, the only substantive decision made was to hold an additional meet & confer on August 28, 1996.

As a result of the second meet & confer, a three-member Watermaster Board proposal was submitted to the Court for hearing on September 18, 1996. As of the Court hearing date, only two of the three municipal water districts invited to participate on the proposed three-member Watermaster Board had responded affirmatively. CBMWD was expected to agree to participate after consideration at their October board meeting and the Court continued the motion until November 20, 1996. CBMWD did not take action to participate on the three-member Watermaster Board as anticipated and the motion was taken off calendar in November of 1996. Four additional workshops were held during late 1996 and into the early months of 1997. As a result, the original nine-member Watermaster Board proposal was modified and approved by the Watermaster Advisory Committee on January 30, 1997, by a majority vote of 67.99 percent.

On March 11, 1997, the new motion to appoint a nine-member Watermaster Board was heard by the Honorable Judge J. Michael Gunn. On April 29, 1997, Judge Gunn issued a ruling which:

- Appointed Anne J. Schneider as special referee to make a recommendation to the Court regarding the issues raised by the motions.
- Ordered CBMWD, the Advisory Committee and the DWR (Department of Water Resources) to negotiate terms for the DWR to serve as Interim Watermaster.
- Granted a motion submitted on March 6, 1997, by the law firm of Cihigoyenetche, Grossberg & Clouse, general counsel for CBMWD, to disqualify Watermaster Counsel. (See Appendix P-8.)

Negotiations began among the parties through Special Counsel to the Watermaster Advisory Committee, James L. Markman, CBMWD Counsel, Jean Cihigoyenetche, and the attorneys for the DWR.

Anne Schneider accepted the Court's appointment to become a Special Referee and began the process necessary to make a recommendation to the Court. No substantial decisions were reached by fiscal year end and the matter continued into fiscal year 1997-98.

Detailed information with regard to the activities to appoint a new Watermaster Board is on file at the Watermaster business office and will be provided upon request.

III. ADVISORY AND POOL COMMITTEES

A. Overlying (Agricultural) Pool

Each year, an annual election is held to nominate members and officers to serve on the Overlying (Agricultural) Pool Committee for the next fiscal year. On October 16, 1996, the Committee approved changing the annual meeting date to July to coincide with the fiscal year. As a result, the following individuals, who were originally elected on March 27, 1996, remained in office during fiscal year 1996-97:

Chairman Robert DeBerard Vice-Chairman Jeff Pierson

Secretary Traci Stewart, Chief of Watermaster Services

*Treasurer Alice W. Lichti, Interim Controller

*Ms. Lichti was appointed Treasurer on July 10, 1996, replacing Larry Rudder, CFO for CBMWD.

The members designated to administer the pool committee's activities and serve as representatives on the Watermaster Advisory Committee during fiscal year 1996-97, are shown in Appendix A-1. It has become the practice of the pool committee to designate regular and alternate members as pool representatives in order to insure a quorum for the Overlying (Agricultural) Pool meetings.

In June of 1997, Roger Larkin, the State's representative from California Institute for Men, retired. He was succeeded by Rick Buffington.

During fiscal year 1996-97, four regular meetings and four special meetings were held, to act on matters affecting the members of this pool and to discuss actions to be forwarded by the Watermaster Advisory Committee to the Watermaster Board. Regular meetings were scheduled to allow the Overlying (Agricultural) and Appropriative Pool to meet on the same day. By action taken in June of 1988, any Overlying (Agricultural) Pool Committee member attending an Appropriative Pool meeting is compensated for attendance.

B. Overlying (Non-Agricultural) Pool

Each year, an annual election is held to nominate officers to serve on the Overlying (Non-Agricultural) Pool Committee for the next fiscal year. On October 15, 1996, the Committee approved changing the annual meeting date to July to coincide with the fiscal year. As a result, the following individuals, who were originally elected on March 27, 1996, remained in office during fiscal year 1996-97:

Chairman Rick Darnell, Southern California Edison Company Vice-Chairman Steve Arbelbide, California Steel Industries, Incorporated

Secretary Traci Stewart, Chief of Watermaster Services

*Treasurer Alice W. Lichti, Interim Controller

*Ms. Lichti was appointed Treasurer on July 10, 1996, replacing Larry Rudder, CFO for CBMWD.

Representatives as shown below were designated to serve on the Watermaster Advisory Committee during fiscal year 1996-97. A complete list of member entities and their designated representatives is included as Appendix A-2.

Rick Darnell Southern California Edison Company
Steve Arbelbide California Steel Industries, Incorporated

Lee Redmond III Kaiser Ventures, Incorporated

During fiscal year 1996-97, three regular meetings and one special meeting of the Overlying (Non-Agricultural) Pool were held to act on matters affecting the members of this pool and to discuss actions to be forwarded by the Watermaster Advisory Committee to the Watermaster Board. It has been the practice by members of this pool committee to waive compensation for meeting attendance.

C. Appropriative Pool

Each year, an annual election is held to nominate officers to serve on the Appropriative Pool Committee for the next fiscal year. On October 16, 1996, the Committee approved changing the annual meeting date to July to coincide with the fiscal year. As a result, the following individuals, who were originally elected on March 27, 1996 remained in office during fiscal year 1996-97:

Chairman Edwin James, Jurupa Community Services District Vice-Chairman P. Joseph Grindstaff, Monte Vista Water District Secretary Traci Stewart, Chief of Watermaster Services

*Treasurer Alice W. Lichti, Interim Controller

*Ms. Lichti was appointed Treasurer on July 10, 1996, replacing Lany Rudder, CFO for CBMWD.

During fiscal year 1996-97, four regular meetings and two special meetings of the Appropriative Pool were held to act on matters affecting the members of this pool and to discuss actions to be forwarded by the Watermaster Advisory Committee to the Watermaster Board. A complete list of member entities and their designated representatives is included as Appendix A-3.

D. Advisory Committee

On October 16, 1996, the Watermaster Advisory Committee approved changing the annual meeting date to August to coincide with the fiscal year. As a result, the following individuals who were originally elected on March 27, 1996, remained in office during fiscal year 1996-97:

Chairman
P. Joseph Grindstaff, Monte Vista Water District
Edwin James, Jurupa Community Services District
Robert DeLoach, Cucamonga County Water District
Secretary
Traci Stewart, Chief of Watermaster Services
Alice W. Lichti, Interim Controller

*Ms. Lichti was appointed Treasurer on July 10, 1996, replacing Larry Rudder, CFO for CBMWD.

A complete list of Watermaster Advisory Committee members is included as Appendix A-4.

At the October 16, 1996 meeting, the committee approved a motion to return to a rotation of pool committee chairmen to serve as officers on the Watermaster Advisory Committee. The rotation of Chairman was scheduled to become effective after the annual pool elections scheduled in July at the beginning of fiscal year 1997-98.

During fiscal year 1996-97, four regular meetings and nine special meetings of the Advisory Committee were held to act on matters affecting the pools and to discuss actions to be forwarded by the Watermaster Advisory Committee to the Watermaster Board.

E. Special Ad Hoc Committees and Workshops

During fiscal year 1996-97, 28 special ad hoc meetings or workshops were held as indicated below:

- Seven separate or combined committee meetings to address multiple topics (including some of those listed below).
- Two meet & confers to discuss the appointment of a new Watermaster Board.
- Four meetings to discuss financial matters.
- Eleven meetings to discuss storage limits and/or the 85/15 rule.
- Three workshops to discuss the proposed budget for fiscal year 1997-98.
- One workshop, at the request of Monte Vista Water District, regarding a Western Water Company proposal.

Information regarding all committee meetings and/or special ad-hoc meetings and workshops is available and may be reviewed by any interested party by contacting the Watermaster business office, at 8632 Archibald Avenue, Suite 109, Rancho Cucamonga, CA 91730. Requests must be in writing and are accepted via regular mail or facsimile.

IV. ADMINISTRATION OF THE JUDGMENT

A. Watermaster Insurance Coverage

Chino Basin Watermaster insurance coverage was originally secured in August 1978 with Chino Basin Watermaster as an additional insured under CBMWD's policy. This continued until it was due to expire during the fiscal year, and effective September 30, 1996, separate insurance was secured as part of the Watermaster transition activities.

B. Unqualified Audit Opinion and Annual Audit Report

The Annual Audit is normally performed immediately after the fiscal year end. However, during fiscal year 1996-97, selection of a firm to perform the annual audit was delayed because of a pending motion before the Court. On April 29, 1997, Judge Gunn issued a ruling that if the DWR did not become the Interim Watermaster by July 1, 1997, the proposed expanded audit would be approved by the Court. Subsequent to the close of the fiscal year, the firm of Conrad & Associates, LLP was selected to perform the audit. It was performed during December of 1997, and is included as Appendix N.

C. Engineering Services

During fiscal year 1996-97, engineering services were continued through Mark J. Wildermuth, Water Resources Engineer, for projects within the Chino Basin. Projects were also undertaken in conjunction with the CBWCD in regard to surface water quality and recharge capabilities. They are discussed separately under the special project portion of this annual report. (See also, Engineering Appendix O.)

D. Legal Services

During fiscal year 1996-97, Watermaster general counsel services were initially provided by the firm of Nossaman, Guthner, Knox and Elliott, LLP. As part of the ongoing transition to a new Watermaster, the motion by CBMWD to disqualify the Watermaster general counsel was granted on April 29, 1997. As a result, the firm of Markman, Arczynski, Curley and Slough was retained as Special Counsel to the Watermaster

Advisory Committee. Additionally, the firm of Reid and Hellyer continued to provide services to the Overlying (Agricultural) Pool Committee with regard to the motions before the Court.

E. Assessments

The Judgment provides separate and distinct replenishment assessment formulas for each of the three pools. The administrative assessment formula for each pool is determined on a per acre-foot basis, for each acre-foot of water produced by that pool. Costs per acre-foot vary among the pools in accordance with their respective total budgeted amounts for pool administration and total production during the previous fiscal year.

During fiscal year 1996-97, a producton over reporting error was discovered for groundwater production in fiscal year 1995-96 at the County of San Bernardino Prado Olympic Shooting Range/Oranco Bowmen recreational facility. This error was discovered subsequent to the initial adoption of the Fiscal Year 1996-97 Assessment Package and Rate Resolution. The County was ultimately assessed for the correct production based on the adopted rate and the committees agreed that any credit or underpayment assessed for any basin producer as a result of this error would be accounted for in the Fiscal Year 1997-98 Assessment Package.

Costs to replace any water extracted in excess of each respective pool's share of operating safe yield are recovered by the application of the following replenishment assessment formulas:

1. Overlying (Agricultural) Pool

The Overlying (Agricultural) Pool pays assessments on a gross basis, such that the total cost of the replenishment water plus the estimated spreading costs are divided equally on each acre-foot of water produced during the previous production year. One member of this pool, Los Serranos Country Club, was also assigned to the Appropriative Pool under the Judgment. Under this special assignment, Los Serranos is assessed as an appropriator on the portion of its production (65%) that serves an area outside the Chino Groundwater Basin's adjudicated boundary. Los Serranos pays a 100% net replenishment assessment on this portion of its production.

By action taken at the Appropriative Pool Committee meeting on June 7, 1988, the Appropriative Pool assumes the administrative and special project costs of the Overlying (Agricultural) Pool. In exchange, it was agreed to accelerate the reallocation or transfer of all unpumped agricultural water to the Appropriative Pool from once every five years to each fiscal year. This became effective following the fiscal year 1987-88 and for each fiscal year thereafter.

The total administrative and special projects assessment levied against the Overlying (Agricultural) Pool for fiscal year 1996-97, was \$547,127. The Appropriative Pool members were assessed \$19.69620 per acre-foot for each acre-foot of water reallocated to them. This was calculated as \$547,127 divided by the total number of acre-feet to be reallocated during the fiscal year (or 27,778.300 acre-feet).

Reported production from the pool declined from 96,567 acre-feet in fiscal year 1974-75, to 83,934 acre-feet in fiscal year 1977-78. The Committee decided in fiscal year 1978-79 to purchase and place 2,000 acre-feet of replenishment water in a local storage account. This was done to provide for a potential increase in production during the balance of the initial five-year period. However, because production of the Overlying (Agricultural) Pool continued to decline, the pool members decided during fiscal year 1987-88 to sell the water they had placed in storage. Revenue from the sale was placed in a restricted, interest earning account for future use by the Overlying (Agricultural) Pool. Through June 30, 1997, proceeds from the sale, including interest earned, totaled \$409,249.

2. The Overlying (Non-Agricultural) Pool

Assessments for this pool are based on a net replenishment formula. This formula applies the current cost of replenishment water plus the estimated spreading costs to each acre-foot of water produced in excess of a producer's share of operating safe yield.

The fiscal year 1996-97 budgeted administrative and special projects assessment for the Overlying (Non-Agricultural) Pool was calculated at \$7.5465 per acre-foot. Replenishment costs were assessed in the amount of \$233.15 per

acre-foot (\$229 plus \$4.15 per acre-foot of spreading costs) on each acre-foot of production in excess of each producer's share of the operating safe yield.

3. The Appropriative Pool

In the Appropriative Pool, the following members pay replenishment assessments on a net basis, which includes the current cost of replenishment water plus the estimated cost of spreading. In fiscal year 1996-97, these costs were \$233.15 per acre-foot of water produced (as indicated above):

- Arrowhead Mountain Spring Water Company
- Los Serranos Country Club (65% of total production)
- Marygold Mutual Water Company
- City of Pomona
- Pyrite Canyon Group
- San Bernardino County, General Services Department

The City of Norco pays replenishment on a net basis for any replenishment obligation in excess of 1,567 acre-feet. Any replenishment necessary by the City of Norco up to the 1,567 acre-feet is assessed under the 85/15 formula discussed below.

The remaining Appropriative Pool members are assessed under the 85/15 formula. This formula assesses the total cost of replenishment water in two ways:

- 15% on a gross basis, uniformly among all producers on each acrefoot produced; and
- 85% on a net basis, on each acre-foot of production over a producer's share of the operating safe yield.

In fiscal year 1996-97, the Appropriative Pool members who participated in the 85/15 formula were assessed \$4.89 per acre-foot for the gross 15% assessment and \$198.18 per acre-foot for the 85% net assessment, respectively. In addition, each producer was assessed \$3.68 per acre-foot to cover the budgeted administrative and special project costs for the pool.

F. Fiscal Year 1997-98 Watermaster Budget

A summary of the Fiscal Year 1997-98 Watermaster Budget is included in Appendix C. The budget was ratified by the Watermaster Board on September 4, 1997.

G. Special Projects

Special projects are initiated by separate work orders (either verbal or written) as a result of items of interest being addressed through the Watermaster process. Special projects are defined as projects to be undertaken for other than general administration of the Judgment. Additional special project work orders are designated and budgeted as required to carry out the basin management plan. The following new or existing special projects described below were approved during fiscal year 1996-97.

1. The Well Inspection and Meter Installation Project

This project was initiated in 1978, to provide a service to those parties under the Judgment who are required to purchase and install meters in order to accurately report well production. A renewed effort to carry out this as part of the Judgment, began in 1992. Since that time, approximately 650 wells have been located and inspected. Following the field inspections, Watermaster staff made a recommendation regarding the type and placement of meters for each well. The choices were either kilowatt hour, hour, or in-line flow meters. Wells either had meters installed or data was being accumulated through a kilowatt hour meter. Additionally, 250 wells in an inactive or abandoned status were also inspected during the project. The purpose of this project is to insure that all wells with an annual production of 10 acre-feet or greater are equipped with an operational and accurate measuring device.

To improve the accuracy of the reported production, the project also provided for plumbing modifications, repair of previously installed, non-functioning in-line flow meters, and installation of meters on previously unmetered wells. Each well inspection report is on file by well number at the Watermaster business office.

2. The Meter Testing and Calibration Program

The Judgment, Paragraph 21, <u>Measuring Devices</u> and Paragraph 54, <u>Administrative Expense</u>, is intended to cause the testing and calibration of every propeller type meter in the Chino Groundwater Basin at least once every two years in an effort to obtain more accurate production readings from each well. In 1992, Paragraph 3.07.1 was added to the Watermaster Rules and Regulations in order to require testing and calibration of other meter types, such as kilowatthour or hour meters, on an annual basis.

3. The Groundwater Monitoring Program

This project is comprised of two primary tasks. Task 1 is the portion of the program necessary to collect groundwater quality samples and water levels, and to extract data from the DHS (Department of Health Services) and the RWQCB (Regional Water Quality Control Board) records.

This task represents the majority of Watermaster staff effort for this program. Water quality sample data was collected from over 60 agricultural wells. Water level data was obtained on over 200 agricultural wells. This program allows the agricultural producers to avoid the imposition of individual monitoring requirements by the RWQCB.

Task 2 consists of compiling lab data, checking the data for accuracy and completeness, preparing maps showing TDS, groundwater level and nitrate contours, and preparing the necessary monitoring reports.

An integral part of the Groundwater Monitoring Program is to precisely locate the wells with (GPS) global positioning system equipment. This information is being gathered for over 1,000 wells in the Chino Groundwater Basin. This data fixes the position of each well with longitude and latitude coordinates within an accuracy of two meters. The water quality and water level monitoring data and the GPS well positioning data is entered in an Access database. The data will eventually be used to improve the accuracy of the Chino Basin Integrated Ground and Surface Water Model which was developed as a part of the Chino Basin Water Resources Management Study completed in September of 1995. It will also be useful in other models to be developed. (See also, Engineering Appendix O.)

4. TDS/Nitrogen Study

The purpose of this study, which is being managed by SAWPA (Santa Ana Watershed Project Authority), is to reevaluate the wasteload allocations, the

basin plan objectives, and the sub-zones established for the Santa Ana River watershed. In 1994, the RWQCB updated the Basin Plan (Basin Plan for the Santa Ana River Watershed). The allowable reclaimed water use, the surface and groundwater TDS and nitrogen objectives, the groundwater basin and sub-basin boundaries, and the various beneficial uses that must be protected and preserved are established in the Basin Plan. Following are some of the tasks to be completed in this study:

- Identify the effect on receiving and downstream water quality and quantity from increased reclamation by type of reclamation use.
- Determine the impact from changes in the quality of the receiving water in groundwater basins.
- Compare any proposed water quality changes to the existing legal and institutional arrangements to determine if changes in water quality objectives can be made, and determine if the evidence supports a change.
- Recommend appropriate basin/sub-basin boundaries (based on water quality, manageability and hydrology).
- Identify the impact of changes in objectives on the basins, the river reaches and the on-off river areas.

On March 13, 1997, the Watermaster Board ratified continuing its participation in the Study Phase 1B, at an amount of \$5,100. (See also, Engineering Appendix O.)

5. Chino Basin Recharge Master Plan

In cooperation with the CBWCD, the Chino Basin Recharge Master Plan was approved in 1995. The plan study was conducted by Mark J. Wildermuth, Water Resources Engineer, with participation from Watermaster staff resulting in a draft Phase I report submitted on May 29, 1997. The draft will be completed during the early part of fiscal year 1997-98. The study evaluates local recharge capabilities based on a range of estimated percolation rates and recommends research and engineering studies to be conducted in later phases.

Phase I included an initial screening and assessment to determine the amount of runoff currently recharged and the amount of additional recharge that

could occur at new and existing spreading basins. (See also, Engineering Appendix O.)

6. Chino Basin Surface Water Quality Testing Program

On March 13, 1997, the Watermaster Board ratified participation for the second time in a surface water quality testing program. The program was undertaken in cooperation with the CBWCD to collect and analyze surface water quality in the spreading basins. The program consisted of taking a specified number of samples of water in various spreading basins located within the groundwater basin after the occurrence of local rainstorms. The samples were then analyzed for water quality. The lab results have been sent to Mark Wildermuth and will be included in the Recharge Master Plan described above. It is anticipated this program will be cooperatively continued for three to five years and the data will be used in the many studies in which Watermaster is participating. (See also, Engineering Appendix O.)

H. Mailing Lists

Mailing lists of the active parties are updated on a routine basis through the use of the United States Post Office "Address Correction Requested Service," whereby any address change reported to them is forwarded to the Watermaster business office. File changes are made upon receipt of notice from the post office and from other sources of address change. A current listing of active parties is available for review upon request.

I. New Party Interventions

New Party Interventions are accumulated on a regular basis as land ownership changes or new parties begin production. Changes in ownership are most frequently discovered during the production reporting and well inspection processes. New party production is normally discovered when Watermaster staff locates new wells during routine field inspections. Parties whose property no longer has water production facilities are considered inactive and are accounted for as such. During fiscal year 1996-97 two petitions for intervention were received and approved with a recommendation they be forwarded to the Court. The Watermaster Board ratified them on March 13, 1997. However, since the Watermaster Board has been without legal counsel since the April 29, 1997 ruling, the Court did not receive these petitions for intervention or other routine ministerial items, including the Nineteenth Annual Report, prior to fiscal year end. It is anticipated these items will be submitted to the Court during fiscal year 1997-98.

J. Final Order of Condemnation Mutual Water Company of Glen Avon Heights to Jurupa Community Services District

On February 26, 1997, a Final Order of Condemnation (Case No. 292169) was recorded with the Riverside County Superior Court. This order gives the JCSD (Jurupa Community Services District) ownership of certain water system facilities and water rights formerly owned by Glen Avon (Mutual Water Company of Glen Avon Heights). As a result, beginning in fiscal year 1996-97 and thereafter, all of Glen Avon's safe yield rights, agricultural water reallocation and carryover rights, and fiscal year 1996-97 production, were reported as if associated with JCSD for the entire fiscal year. Glen Avon retained their right to 108.204 acre-feet of water in storage effective June 1, 1996. A copy of the order is on file at the Watermaster business office.

K. Redetermination of the Chino Groundwater Basin's Safe Yield

On June 30, 1997, the Chino Basin Watermaster Program closed its twentieth year of operation under the Judgment. Beginning June 30, 1982 redetermination of the Chino Groundwater Basin's safe yield could be considered. There were no changes recommended during the fiscal year. (For full text, See Appendix K.)

The Recharge Master Plan includes an evaluation of the current safe yield of the Chino Basin. As a result, the Appropriative Pool will be asked if it wants to consider a recommendation to change the safe yield in fiscal year 1997-98.

V. RESOURCES MANAGEMENT

A. Quarterly Accounting of Water Production

Producers from all active wells in the Chino Basin are mailed production request forms on a quarterly basis. The Overlying (Agricultural) Pool's quarterly production was compiled from meter readings taken on those wells equipped with water measuring devices. On wells without measuring devices, a water duty method, which relates the acreage of specific crops grown or the number of animals maintained to water use in acre-feet, was used to compute the production for those producers without measuring devices.

B. SBCFCD (San Bernardino County Flood Control District Agreement)

There was very little spreading activity during the fiscal year. The agreement with the SBCFCD expired in June of 1996. The Chief of Watermaster Services sent a written

request to extend the existing agreement for an additional five-year term in May and received a proposed new agreement in August of 1996. Verbal comments were subsequently provided. The SBCFCD responded on April 21, 1997, since the Watermaster Board was without general counsel, the agreement had not been renewed as of the close of the fiscal year.

C. San Sevaine Creek Water Project Agreement

During the past two years, the potential impact on the basin's natural recharge from the proposed San Sevaine Creek Water Project caused a considerable amount of concern among Watermaster Committee members. Several meetings were held with SBCFCD regarding the potential impact of channel lining. Concern was raised that the SBCFCD had not made an adequate demonstration that the project would mitigate the loss of storm flow recharge that now occurs through the existing unlined channels. The Watermaster did not oppose the project through the CEQA process, as it was agreed that a study would be conducted to assure that no adverse impacts would occur. Before this study could get fully underway and, during the same period, the Watermaster Board entered into a Memorandum of Understanding with the CBWCD to jointly develop a Chino Basin-Wide Groundwater Recharge Master Plan. As one of its components, the plan included an evaluation of the San Sevaine Creek Project. Pursuant to the agreement with SBCFCD, the San Sevaine portion of the scope of the Chino Basin-Wide Groundwater Recharge Master Plan Study was expanded and was funded separately by Watermaster and the SBCFCD. (See also, Engineering Appendix O.)

D. Cyclic Storage Agreement

Cyclic storage is defined in the Uniform Groundwater Rules and Regulations
Paragraph 1.2.2 Cyclic Storage, as the "pre-delivery of replenishment water." The Cyclic
Storage Agreement with Metropolitan Water District (MWD) was extended for an
additional period of one year while the pool committees continued workshops regarding
storage limits and losses from storage. A copy of the Fifth Amendment to the Cyclic
Storage Agreement is included as Appendix M.

E. Stringfellow Acid Pits

During fiscal year 1985-86, each pool committee addressed various mitigation measures in regard to the Stringfellow Acid Pits. The Committees determined the need for a cooperative effort throughout the water industry to deal with contamination problems in the Chino Groundwater Basin. Pursuant to the Watermaster Advisory Committee's action,

the Watermaster Board petitioned the Court to allow the export of a maximum of 300 acre-feet of water annually. The Court approved the petition in November of 1985. During fiscal year 1996-97, 75.9 acre-feet of contaminated wastewater was removed and exported from the site. As of June 30, 1997, 414.800 acre-feet of contaminated water has been exported from the Stringfellow Acid Pits.

F. Chino Basin Desalter

In September of 1996, WMWD filed a MP & A (Memorandum of Points and Authorities) regarding the desalter agreement. The MP & A states that WMWD supports the desalter agreement, however, it contends that the 12,000 acre-feet of replenishment water only offsets current salt and nitrate contributions. Watermaster General Counsel Fudacz was directed to respond to WMWD that while the Watermaster parties did not necessarily agree, they contemplated basin clean-up as the agricultural industry moves out of the area and the demand becomes an urban demand rather than an agricultural demand.

G. Local Water in Storage for Recapture, Sales and Transfers

Total recapture, sales and transfers of water in local storage in the Chino Basin fiscal year 1996-97 were 34,583.204 acre-feet (see Appendix I-1).

H. Transfers or Leases of Water Rights

Water Rights Lease Agreements, negotiated among the Appropriative Pool members during fiscal year 1996-97 totaled 12,965.723 acre-feet (see Appendix I-2).

I. Assignments

Pursuant to the Judgment, Exhibit G, Paragraph 6, <u>Assignment</u>." Any appropriator who may, directly or indirectly, undertake to provide water service to such overlying lands may, by an appropriate agency agreement on a form approved by Watermaster, exercise said overlying right to the extent, but only to the extent necessary to provide water service to said overlying lands."

During fiscal year 1996-97 the City of Ontario and Sunkist (Sunkist Growers, Incorporated), entered into two assignment agreements. The process to assign 5,966.561 acre-feet from Sunkist's storage account to the City of Ontario was approved "nunc pro tunc" by the Overlying (Non-Agricultural) and Appropriative Pools on July 23, 1997, based on actual service records from prior years. It was then forwarded to the Advisory

Committee for approval at its first scheduled meeting in fiscal year 1997-98. Copies of service records were provided to the Watermaster staff for verification. Additionally, copies of the service records were available to committee members upon request.

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For the past several years, assignments have occurred between JCSD and the following entities:

- City of Norco,
- Mutual Water Company of Glen Avon Heights,
- Mobile Community Management Company for Swan Lake, and
- Santa Ana River Water Company.

The quantities of water assigned in fiscal year 1996-97 are shown in Appendix I-3. Previously, assignments were not recorded in the Annual Report, however they were a part of the Summary of Groundwater Production Report forwarded to the Court each year.

J. Local Storage

1. Storage Limits and Losses from Storage

During fiscal year 1996-97, the pool committees continued to consider establishing storage limits and what losses, if any, should be assigned to local water in storage. Due to the activities and workshops necessary to address transitioning to a new Watermaster, this process continued into the next fiscal year. The Watermaster Advisory Committee capped the amount of water that could be stored effective June 30, 1997 and no new storage accounts were allowed during the year in anticipation of completing this process.

2. Local Storage Agreements

Due to the continuation of the transition process discussed above, there were no new Local Storage Agreements approved during fiscal year 1996-97.

OVERLYING (AGRICULTURAL) POOL COMMITTEE FISCAL YEAR 1996-97

<u>Regular Member</u> Representing

George Borba, Jr. Dairy Industry

Robert DeBerard* Grape Grower

Dick Dykstra* Dairy Industry

Jack Hagerman State of California

Gene Koopman Milk Producers Council

Roger Larkin* State of California

Marilyn Levin, Deputy Attorney General State of California

Jeff Pierson* Unitex Management Company

Dana Oldenkamp* Milk Producers Council

Arlan Van Leeuwen Dairy Industry

Alternate Member

Sheila Anderson State of California

Robert Bridges State of California

Pete Hall State of California

Fred Hector State of California

Anthony Kolath State of California

Carlos Lozano State of California

Richard Matamoros State of California

Bill Mills Orange County Water District

Note: *Newly elected members for a two-year term. **Alternate members can replace any pool member that is not present at a Pool or Advisory Committee meeting. During fiscal year 1996-97 it was decided to increase the regular members to ten. Roger Larkin, left in June 1997, and was succeeded by Rick Buffington.

OVERLYING (NON-AGRICULTURAL) POOL COMMITTEE FISCAL YEAR 1996-97

<u>Member</u> <u>Representative</u>

Ameron Mark Ward

Angelica Rental Service Eric Vaughn

California Steel Industries Steve Arbelbide

Calmat (Conrock) Scott Wilcott

General Electric Company Debra Hankins*

Kaiser Ventures, Incorporated Lee Redmond III*

Mobile Community Management Company for Swan Lake David Starnes

Praxair Mike Stenberg

San Bernardino County Department of Airports Glen Porter

Sunkist Growers, Incorporated David Cooper

Southern California Edison Company Rick Darnell*

Space Center Mira Loma Michael Thies

Note *Alternates: GE Mark Gage Kaiser Terry Cook

SCE Vic Barrion

APPROPRIATIVE POOL COMMITTEE FISCAL YEAR 1996-97

MemberRepresentativeArrowhead Mountain Springs Water CompanyDavid Kubit€Chino Basin Municipal Water DistrictMark KinseyChino, City ofDave CrosleyChino Hills, City ofRon Craig

Cucamonga County Water District Tom Shollenberger*

Fontana Union Water Company Gerald Black
Fontana Water Company Mike McGraw
Jurupa Community Services District Edwin James
Los Serranos Country Club Kevin Sullivan
Marygold Mutual Water Company Bill Stafford

Monte Vista Irrigation Company Harold Andersen

Monte Vista Water District P. Joseph Grindstaff

Mutual Water Company Glen Avon Heights

Terri Horn**

Norco, City of

Ontario, City of

Mike Teal

Pomona, City of Robert DeLoach* Pyrite Canyon Group Daniel Bergman San Antonio West End-Water Company Ray Wellington Santa Ana River Water Company Arnold Rodriguez **Dulcie Crowder** San Bernardino, County of Southern California Water Company Chet Anderson City of Upland Jim Moody West San Bernardino County Water District Anthony Araiza

Note: *Tom Shollenberger was succeeded by Robert DeLoach and Robert DeLoach was succeeded by Charles Sihler during the fiscal year. **Mutual Water Company of Glen Avon Heights was assimilated by Jurupa Community Services District on February 26, 1997.

ADVISORY COMMITTEE FISCAL YEAR 1996-97

Agricultural Pool

Regular Member

George Borba Jr., Dairy Gene Koopman, Milk Producers Council

Robert DeBerard, Grape Grower Marilyn Levin, Deputy Attorney General,

State of California

Dick Dykstra, Dairy Dana Oldenkamp, Milk Producers Council

Jack Hagerman, State of California Jeff Pierson, Unitex Management Company

Roger Larkin, State of California Arlan Van Leeuwen, Dairy

Alternate Member

Sheila Anderson, State of California

Robert Bridges, State of California

Carlos Lozano, State of California

Pete Hall, State of California Richard Matamoros, State of California Fred Hector, State of California Bill Mills, Orange County Water District

Non-Agricultural Pool

<u>Member</u> <u>Representative</u>

California Steel Industries, Incorporated

Steve Arbelbide

Southern California Edison Company

Rick Darnell

Kaiser Ventures Incorporated

Lee Redmond III

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Appropriative Pool

Member Representative

City of Chino Dave Crosley
City of Chino Hills Ron Craig
City of Ontario Mike Teal

City of Pomona Robert DeLoach*

City of Upland Jim Moody

Cucamonga County Water District Tom Shollenberger*

Fontana Union Water Company Gerald Black

Monte Vista Water District P. Joseph Grindstaff

Jurupa Community Services District

Fontana Water Company

Mike McGraw

San Antonio-West End Cons. Water Company

Ray Wellington**

West San Bernardino County Water District

A. W. Araiza**

Note: *Tom Shollenberger was succeeded by Robert DeLoach

APPENDIX B (1)

PRODUCTION BY POOL (ACRE-FEET)

		OVERLYING	OVERLYING (NON-	
FISCAL	APPROPRIATIVE	(AGRICULTURAL)	AGRICULTURAL)	ŧ
YEAR	POOL	POOL	POOL	TOTAL
74-75	70,312	96,567	8,878	175,757
75-76	79,312	95,349	6,356	181,017
76-77	72,707	91,450	9,198	173,355
77-78	60,659	83,934	10,082 (2)	154,675
78-79	60,597	73,688	7,127	141,412
79-80	63,834	69,369	7,363	140,566
80-81	70,726	68,040	5,650	144,416
81-82	66,731	65,117	5,684	137,532
82-83	63,481	56,759	2,395	122,635
83-84	70,558	59,033	3,208	132,799
84-85	76,912	55,543	2,415	134,870
85-86	80,859	52,061	3,193	136,113
86-87	84,662	59,847	2,559	147,068
87-88	91,579 (3)	57,865	2,958	152,042
88-89	93,617 <i>(4)</i>	46,762	3,619	143,998
89-90	101,344 <i>(5)</i>	48,420	4,856	154,620
90-91	86,658 (6)	48,085	5,407	140,150
91-92	91,982 (7)	44,682	5,240	141,904
92-93	86,367 (8)	44,092	5,464	135,923
93-94	80,798 (9)	44,298	4,586	129,682
94-95	93,419 (10)	55,022	4,327	152,768
95-96	101,606 <i>(11)</i>	43,639	5,424	150,669
96-97	109,751 <i>(12)</i>	44,809	6,309	160,869

- (1) Assessed production or production reported in Annual Reports
- Includes 3,945 AF of mined water pumped by Edison as agent for CBMWD. (2)
- Does not include 7,674.3 AF exchanged with MWD. (3)
- Does not include 6,423.6 AF exchanged with MWD. (4)
- (5) Does not include 16,377.1 AF exchanged with MWD
- Does not include 14,929.1 AF exchanged with MWD. (6)
- Does not include 12,202.4 AF exchanged with MWD. (7)
- Does not include 13,657.3 AF exchanged with MWD. Does not include 20,194.7 AF exchanged with MWD. (8)
- (9)
- Does not include 4,221.9 AF exchanged with MWD. (10)
- Does not include 6,167.2 AF exchanged with MWD and reflects corrected production after (11)reporting errors accounted for.
- There were no MWD exchanges in FY 96-97 and reflects corrected production after reporting (12)errors were accounted for.

APPENDIX C SUMMARY OF ADMINISTRATIVE AND REPLENISHMENT ASSESSMENTS FISCAL YEAR 1997-98

FY 97-98 Assessments Approved 8/14/97 by Advisory Committee FY 97-98 Assessments Ratified 9/4/97 by Watermaster

1997/98

			APPROPRIA	ATIVE POOL	IVE POOL AGRICUL		NON-AGRICULTURAL POOL	
		TOTALS	Amount	Ratios & Rates	Amount	Ratios & Rates	Amount	Ratios & Rates
4005100	B 4 4 0 B 0000 Food on the AF	450.000.440	407 770 004	(\$/Acre Ft)	40.000.530	(\$/Acre Ft) 27.824%	E 402 848	(\$/Acre F1) 3.458%
1995/96	Production & MWD Exchange in AF		107,773.694	68.717%	43,638.570	27.824% 28.180%	5,423.848 6.218.734	3.911%
1996/97	Production & MWD Exchange in AF	159,012.511	107,984.413	67.909%	44,809.364	20,180%	0,210,734	3.51176
ADMINISTRATI	IVE BUDGET							
GENERAL & A	ADMINISTRATION							
Watermaster	Admin./Joint Watermaster-Adv. Comm.	\$756,202	\$513,529		\$213,097		\$29,576	
Pool Adminis	tration	118,282	41,599		68,145		8,538	
TOTAL GE	NERAL & ADMINISTRATION	\$874,484	\$555,128	\$5.1408	281,242	\$6.2764	\$38,114	\$6.1289
SPECIAL PRO).IFCTS							
	g Program - Admin	15,614	10,603		4.400		611	
	Program - Pool Specific	122,138	13,431		104,792		3,915	
Monitoring -		18,263	12,402		5.147		714	
Monitoring - I		96,184	4,667		90,012		1,505	
TDS/Nitroger	**	4.089	2,777		1,152		160	
•	n - Pool Specific	35,590	22,404		10,968		2,218	
-	ECIAL PROJECTS	291,878	66,284	0.6138	216,471	4.8309	9,123	1,4670
	STRATIVE BUDGET	1,166,362	621,412	5,7546	497,713	11.1073	47,237	7.5959
Ad	id: 33% Operating Reserve	384,899	205,066	1.8990	164,245	3.6654	15,588	2.5067
SUB-TOTAL		1,551,261	826,478	7.6536	661,958	14.7727	62,825	10.1026
Project Budge	et Carryover from 96/97:					1		
Meter Inst	allation & Repair - Pool Specific	9,000	0		9,000	0.2009	0	
Monitoring	-Pool Specific	13,000	. 0		13,000	0.2901	0	
Total	96/97 Carryover Projects	22,000	0	0.0000	22,000	0.4910	0	0.0000
TOTAL 97/98 B	UDGET AND 96/97 CARRYOVER	1,573,261	826,478	7.6536	683,958	15.2637	62,825	10.1026
Les	ss: 96/97 Interest Revenue on	(04.054)	(E3 0ce)	(0 E024)	0	0.0000	2,314	0.3721
	SB 222 Funds and Pool Reserves	(61,654)	(63,968)	(0.5924)	U	0.0000	2,314	0.3721
CASH DEMAN	D for Fiscal Year 1997/98	\$1,511,608	762,510	7.0612	683,958	15.2637	65,139	10.4747
ESTIMATED F	Funds on Hand for Admin. Assts 7/1/97		(466,134)	(4.3167)	(85,596)	(1.9102)	(23,862)	(3.8371)
Cash deficit (ex	cess) at end of Fiscal Year 1996/1997	Trans.	\$296,376	\$2.7445	\$598,362	\$13.3535	\$41,277	\$6.6376
RECOMMENDE	ED 1997/1998 ASSESSMENTS:							
	inistration Assessments	Per Acre Foot		\$2,7446		\$0,0000	Per Producer	\$6,6376
Minimum Ass		Per Producer		5.0000		0.0000		5.0000
	ation Costs - 39,161.430 AF	Per Acre Foot		15.2794				

APPENDIX D

SUMMARY OF REALLOCATION OF UNPRODUCED OVERLYING (AGRICULTURAL) POOL SAFE YIELD TO THE APPROPRIATIVE POOL FISCAL YEAR 1996-97

MEMBER	FIRST 50% R	ONVERSIONS EMAINING 50% AF)	BALANCE AVAILABLE (AF)	TOTAL REALLOCATED (AF)
Chino, City of	1,719.835	464.198	1,952.510	4,136.543
Chino Hills, City of	625.724	242.973	1,021.993	1,890.690
Cucamonga County Water District	598.364	416.510	1,751.927	2,766.801
Fontana Union Water Company		736.107	3,096.216	3,832.323
Jurupa Community Services District	2,536.248	237.184	997.644	3,771.076
Marygold Mutual Water Company		75.411	317.194	392.605
Monte Vista Water District	36.595	555.119	2,334.942	2,926.656
Monte Vista Irrigation Company		77.878	327.572	405.450
Norco, City of		23.193	97.554	120.747
Ontario, City of	793.281	1,308.847	5,505.275	7,607.403
Pomona, City of		1,290.669	5,428.815	6,719.484
San Antonio Water Company		173.406	729.380	902.786
Santa Ana River Water Company		149.756	629.905	779.661
Southern California Water Company		47.351	199.167	246.518
Upland, City of		328.241	1,380.650	1,708.891
West End Consolidated Water Company		109.059	458.723	567.782
West San Bernardino County Water District		74.145	311.869	386.014
TOTALS	6,310.047	6,310.047	26,541.336	39,161.430

Source: FY 1997-98 Assessment Package

SUMMARY OF MWD DELIVERIES (1) (ACRE-FEET)

FISCAL YEAR 1996-97

DATE		WATER FACILITIES AUTHORITY CB 12					CB 7 & CB 16	TOTAL	PM 15
	UPLAND	CHINO	CHINO HILLS	MVWD	ONTARIO ⁽³⁾	CB1 SCE	CCWD	TOTAL	POMONA ₍₂₎
July	690	444	1,501	525	990	0	1,896	6,046	150
August	598	443	1,447	568	1,122	51	2,156	6,385	231
September	301	393	1,410	410	935	0	1,633	5,082	183
October	180	358	1,246	150	847	12	1,841	4,634	115
November	1	350	698	53	450	0	2,069	3,621	0
December	0	348	537	68	448	0	1,541	2,942	0
January	2	336	410	53	434	0	555	1,790	0
February	2	185	386	21	0	0	1	595	7
March	2	309	1,001	144	245	0	366	2,067	38
April	0	350	1,249	206	620	0	1,809	4,234	218
May	254	375	1,467	240	813	0	2,215	5,364	353
June	432	435	1,497	253	974	4	1,971	5,566	321
TOTAL	2,462	4,326	12,849	2,691	7,878	67	18,053	48,326	1,614

Total MWD deliveries used in Chino Basin (includes Pomona)

49,940 AF

- (1) A breakdown of categories of water is available upon request. Does not include water exchanged with MWD.
- (2) Figures reflect 37.8% of the total MWD water delivered that was used over the Chino Basin (based on estimated land area physically located within the Chino Basin adjudicated boundary). The water delivered to Pomona is not included in the summary totals, however it is reflected in the MWD total deliveries in Appendix F.
- (3) During FY96-97 Ontario did not take any deliveries through its CB-2 connection.

SUMMARY OF COOPERATIVE, REPLENISHMENT AND CYCLIC ACTIVITIES FISCAL YEAR 1996-97

(ACRE-FEET)

COOPERAT	COOPERATIVE ACTIVITY		DIRECT REPLENISHMENT ACTIVITY CYCLIC ACTIVITY			DIRECT REPLENISHMENT ACTIVITY			
MONTH	PRODUCED FROM COOPERATIVE	CB-13T SAN SEVAINE	CB-14T ETIWANDA	CB-59T MONTCLAIR	CYCLIC DELIVERED BY EXCHANGE	PRODUCED FROM CYCLIC	TOTAL		
July	0	0	0	0	0	0	0		
August	0	0	0	0	0	0	0		
September	0	0	0	0	0	0	0		
October	0	0	0	0	0	0	0		
November	0	0	0	0	0	0	0		
December	0	0	0	0	0	. 0	0		
January	0	0	0	0	0	0	0		
February	500.6	0	0	0	0	0	500.6		
March	0	0	0	0	0	0	0		
April	. 0	0	0	16.5	0	0	16.5		
May	0	0	0	0	0	0	0		
June	4,172.1	0	0	0	0	0	4,172.1		
TOTAL	4,672.7	0	0	16.5	0	0	4,689.2		

Cyclic storage balance as of June 30, 1996	33,749.1
Direct deliveries by spreading: 96-97	16.5
Deliveries by exchange: 96-97	0.0
BALANCE:	33,765.6
Produced during 1996-97:	0.0
BALANCE as of June 30, 1997	33,765.6

BREAKDOWN OF MWD CYCLIC ACTIVITY

There was no cyclic activity during FY96-97. 16.5 AF was recharged before the Montclair gate closed during April and OCWD had begun using the channel to have water delivered to its service area.

BREAKDOWN OF COOPERATIVE ACTIVITY

		Ontario	JCSD
February 97	(500.6)	(500.6)	0.0
June 97	(4,172.1)	(1,001.3)	(3,170.8)
Total	(4.682.7)	(1.501.9)	(3.170.8)

MVWD has 1,697.3 AF in its Cooperative Account with Met. This is the total cooperative storage balance at FY end. JCSD and Ontario took delivery in February and June. There were no additional deliveries into cooperative storage during FY 96-97.

APPENDIX F

SUMMARY OF OTHER IMPORTED SUPPLIES **FISCAL YEAR 1996-97**

(ACRE-FEET)

MEMBER	OTHER BASINS	SURFACE DIVERSIONS	OTHER IMPORTED SURFACE DIVERSIONS	RECLAIMED WATER (13)
Chino Basin Municipal Water District (1)	0	0	0	2
Cucamonga County Water District (2)	14,855	6,414	0	0
Fontana Water Company (3)	13,338	6,504	0	0
Marygold Mutual Water Company (4)	1,406	0	O	0
Metropolitan Water District t (5)	0	0	48,326	0
Ontario, City of (6)	0	0	0	809
Pomona, City of (7)	2,207	1,049	3,136	0
San Antonio Water Company (8)	2,906	2,375	0	0
San Bernardino County (9)	1,264	0	0	1,264
State of California, CIM (10)	0	0	0	895
West End Consolidated, Water Co (11)	2,968	0	0	0
West San Bernardino CWD (12)	6,615	1,668	0	0
Subtotal	45,559	18,010	51,462	2,957

TOTAL 115,031 (does not include reclaimed water total)

- (1) (2) CBMWD - RP-1 water to Kasler Construction for freeway 60 construction.
- Includes water produced from Cucamonga Basin and local runoff captured from Day Creek, Deer Canyon and water treated at Lloyd Michael and Royer-Nesbitt WTP's.
- Includes water pumped from other basins and Lytle Creek surface water production. (3)
- (4)
- Includes 1,406 AF produced from wells owned by the City of Rialto, located in the Rialto Basin.
 Includes total MWD water delivered to CBMWD service area (48, 326 AF as shown on E-2 and 16.5 AF direct (5) spreading into Cyclic account) excluding Pomona which is shown separately, cooperative and cyclic water.
- (6)Includes water delivered for use at Whispering Lakes Golf Course.
- (7)Includes 1,114 AF from Pomona Basin, 1,093 AF firom Claremont Basin and 3,136 AF MWD water delivered to Pomona through Three Valleys MWD and used in Chino Basin.
- (8) Includes water from Cucamonga Basin, Claremont Basin, the San Antonio Tunnel and the Main Box.
- CBMWD RP-1 water delivered to El Prado Park and El Prado Golf Course. (9)
- (10)Reclaimed wastewater that was applied to fields, does not include 20 million gallons held in storage ponds
- Includes water from Claremont Heights Basin. (11)
- Includes 1667.963 AF delivered to City of Rialto (shown only not included in summary as it is not is CBWM boundary, and 6615.076 delivered in "meter book" service area. (12)
- (13)Reclaimed water totals are not included in summary total as it is not an "imported" supply as are the other quantities of water shown.

APPENDIX G TOTAL WATER USED WITHIN CHINO BASIN (1)

(ACRE-FEET)

FISCAL YEAR	CHINO BASIN EXTRACTIONS ⁽²⁾	OTHER IMPORTED SUPPLIES ⁽³⁾	TOTAL
1974-75	175,757	49,383	225,140
1975-76	181,017	57,686	238,703
1976-77	173,355	55,765	229,120
1977-78	154,675	61,567	216,242
1978-79	142,412	75,864	217,276
1979-80	140,566	70,727	211,293
1980-81	144,416	77,765	222,181
1981-82	137,532	67,491	205,023
1982-83	122,635	76,000	198,635
1983-84	132,799	99,257	232,056
1984-85	134,870	92,952	227,822
1985-86	136,113	114,624	250,737
1986-87	147,068	126,493	273,561
1987-88	152,402	116,175	268,577
1988-89	143,998	128,167	272,165
1989-90	154,620	139,004	293,624
1990-91	140,151	116,493	256,644
1991-92	141,904	104,480	246,384
1992-93	135,923	117,205	253,128
1993-94	129,682	136,038	265,720
1994-95	152,768	116,797	269,565
1995-96	150,669	130,494	281,163
1996-97	160,869 (4)	115,031	275,900

Total includes water used over Cucamonga Basin.
Source: Watermaster Assessment Packages. Total production in Appropriative Pool (excluding exchanges) plus Non-Ag and Ag Pool production.
Total does not include reclaimed water, cyclic deliveries, or water delivered by exchange (1) (2)

⁽³⁾ which were used for replenishment.

Reflects corrected production after reporting errors were accounted for. (4)

APPENDIX H

LOCAL STORAGE ACCOUNT STATUS FISCAL YEAR ENDED JUNE 30, 1997

APPROPRIATIVE POOL		DATE OF	AMOUNT OF	AMOUNT IN	TOTAL
	NO. #	AGREEMENT(S)	AGREEMENT(S)	STORAGE	
Chino, City of	12	01/23/85	15,000.000	2,775.327	2,775.327
Chino Hills, City of	18.1	04/06/88	15,000.000	18,120.141	18,120.141
Cucamonga County Water District	10	05/30/84	5,000.000	5,000.000	
	10.1	05/06/87	5,000.000	5,000.000	
	10.2	04/06/88	20,000.000	20,000.000	
	10.3	06/07/89	50,000.000	15,113.532	45,113.532
Fontana Water Company	28	08/05/92	5,000.000	0.000	0.00
Jurupa Community Services District	30	07/06/94	20,000.000	8,311.749	8,311.749
Marygold Mutual Water Company	16.3	07/07/93	2,000.000	2,029.928	2,029.928
Monte Vista Irrigation Company	17	05/07/89	500.000	500.000	
	17.1	06/06/90	2,500.000	4,560.576	5,060.576
Monte Vista Water District	27	08/05/92	2,500.000	5,336.477	5,336.477
Norco, City of	31.0	11/02/94	2,000.000	0.000	0.000
Ontario, City of	11	06/07/89	10,000.000	10,000.000	
•	11.1	07/06/94	20,000.000	0.000	10,000.000
Pomona, City of	15.1	04/06/88	13,000.000	2,637.000	
	15.2	06/06/90	10,000.000	10,000.000	
	15.3	08/05/92	10,000.000	10,000.000	
	15.4	07/07/93	10,000.000	7,555.422	30,192.422
San Antonio Water Company	3	08/15/80	2,500.000	2,500.000	
• •	3.1	11/05/86	2,500.000	2,500.000	
	3.2	04/06/88	10,000.000	14,694.371	19,694.371
Santa Ana River Water Company	20	05/06/87	1,500.000	271.977	271.977
Southern California Water Company	23	12/07/88	500.000	1,776.985	1,776.985
Upland, City of	24	04/05/89	1,000.000	1,000.000	
	24.1	06/06/90	8,000.000	8,733.792	9,733.792
West End Consolidated Water Company	13.2	08/05/92	6,000.000	5,473.689	5,473.689
West San Bernardino County Water District	25	01/10/91	3,000.000	1,683.442	1,683.442
Watermaster	29	08/05/92	10,000.000	28,948.946	28,948.946
	Tota	al Appropriative Pool	274,400.000	194,523.354	194,523.354

OVERLYING (NON-AGRICULTURAL) POOL

*Total			311,867.660	221,248.231	221,248.231
Tota	l Overlying (Non-A	gricultural) Pool	37,467.660	26,724.877	26,724.877
	21.1	05/06/91	500.000	1,103.886	1,403.886
Swan Lake	21	05/06/87	300.000	300.000	
	7.1	11/05/86	5,000.000	2,858.307	5,358.307
Sunkist Growers Inc.	7	03/31/83	2,500.000	2,500.000	
	4.1	11/05/86	200.000	278.947	378.947
Space Center Mira Loma	4	03/31/82	100,000	100.000	
SCE	14.1	04/06/88	5,000.000	2,320.934	2,320.934
Praxair	8.2	04/06/88	3,000.000	2,053.084	2,053,084
Kaiser Ventures Inc.	9.1	10/07/87	15,000.000	8,083.785	8,083.785
	1.2	02/07/90	1,589.220	2,860,596	6,039.036
Calmat	1.1	05/30/84	1,589.220	1,589.220	
	1	06/30/79	1,589.220	1,589.220	
	6.2	08/05/92	500.000	486.898	1,086.898
Ameron	6.1	04/06/88	500.000	500.000	
	6	03/30/83	100.000	100.000	

^{*}Total Agreements now reflects the actual amount of storage agreements entered into where storage occurred. The agreements that expired during the last 5 years which were never utilized have been removed from the list.

and the second s

LOCAL WATER IN STORAGE RECAPTURES, SALES AND TRANSFERS FISCAL YEAR 1996-97

(ACRE-FEET)

FROM	то	USE*	TRANSFERS	SALES	RECAPTURES
Jurupa CSD	San Antonio WC	1	4,880.000	and an extension of the second control of th	Sec. 1997
Marygold Mutual WC	Fontana WC	2		700.000	
Mutual Water Comp/GA	City of Ontario	2		108.204	
City of Norco	City of Norco	2			320.200
San Antonio Water Comp	Jurupa CSD	2		325.000	
San Antonio Water Comp	City of Ontario	2		2,500.000	
Southern California WC	SCE	2		750.000	
City of Upland	Chino Basin WM	2		10,000.000	
West End Cons WC	City of Upland	1	11,876.800		
West End Cons WC	So Cal WC	1	1,123.200		
W.S.B County W. Dist	Chino Basin WM	2	2,000.000		
dithologicarby of year year for said ungerfolders and discludes a subditional discludes a final section of the			19,880.000	14,383.204	320.000

Total 34,583.204

Use*

- (1) placed in storage(2) offset production

TRANSFERS/LEASES FISCAL YEAR 1996-97

(ACRE-FEET)

FROM	то	TYPE	USE*	AMOUNT	TOTAL
Cucamonga CWD	Chino Basin WM	L	1	903.682	
	City of Chino	L	5	1,232.982	2,136.664
Fontana UWC	Cucamonga CWD	L	4	3,832.323	
		L	4	6,396.736	10,229.059
Santa Ana River WC	Jurupa CSD	L	5	600.000	600.000

Total Assignments/Transfers/Leases

12,965.723

- * Use

- (1) replenishment
 (2) MWD Cyclic
 (3) MWD Cooperative
 (4) operating yield
 (5) offset 96-97 production

ASSIGNMENTS FISCAL YEAR 1996-97

(ACRE-FEET)

FROM	то	USE*	AMOUNT	TOTAL
City of Chino	County of SB Airport Dept	2	188.570	188.570
Fontana Water Company	Praxair Inc.	2	167.528	167.528
	California Steel Industries	2	1,577.020	1,577.020
Jurupa CSD	MCM Co for Swan Lake	2	232.330	232.330
	City of Norco	2	452.184	452.184
	Santa Ana River Water Co	2	723.364	723.364
City of Ontario	Sunkist Growers, Inc.	2	364.590	
	Sunkist Growers, Inc.	1	5,966.561	6,331.151
Total Agency Agreements for Provision of Water Service				9,672.147

*Use

offset 96-97 overproduction (nunc pro tunc from storage to compensate for prior years' annual receipt of same quantity of water).
 annual assignment of production for receipt of same amount of water.

APPENDIX J

NEW PARTY INTERVENTIONS APPROVED IN FISCAL YEAR 1996-97

Overlying (Non-Agricultural) Pool

California Speedway Corporation

Overlying (Agricultural) Pool

Chin Lee, Ambrosia Farms

Appropriative Pool

These Petitions were approved through the Watermaster process during FY96-97 but had not been submitted to the Court by fiscal year end.

APPENDIX K

WATERMASTER'S "NOTICE OF INTENT" TO CHANGE THE OPERATING SAFE YIELD OF THE CHINO GROUND WATER BASIN

PLEASE TAKE NOTICE that on this 30th day of June 1997, Chino Basin Watermaster hereby files this "NOTICE OF INTENT" to change the operating safe yield of the Chino Ground Water Basin pursuant to the Judgment entered in Chino Basin Municipal Water District v. City of Chino, et al., San Bernardino Superior Court, Case No. RCV 51010 (Exhibit I, Paragraph 2b, Page 80).

Approv	ed by the	e				
WATE	RMASTE	R ADVISORY COMMITT	EE		CHINO	BASIN WATERMASTER
BY:	s/s	P. Joseph Grindstall P. Joseph Grindstaff	_	BY:	s/s	John L. Anderson John L. Anderson
			Attest:			
				Ву	s/s	Terry Catlin, Secretary

APPENDIX L

RESOLUTION NO. 96-6

RESOLUTION OF THE CHINO BASIN WATERMASTER ESTABLISHING TIME AND PLACE OF REGULAR MEETINGS

WHEREAS, the Chino Basin Watermaster is required to hold quarterly meetings in accordance with Rules and Regulations adopted by the Watermaster pursuant to Section V, paragraph 18, page 13 of the Judgment entered on January 27, 1978, Chino Basin Municipal Water District v. City of Chino, et al, Case No RCV 51010 (formerly SCV 164327), and,

WHEREAS, Article 2, paragraph 2.03, page 4 of said Watermaster Rules and Regulations as amended by Resolution No 85-2, approved and adopted on November 6, 1985, provide that regular meetings of Watermaster shall be held at the principal office at 8:30 a.m. on the first Wednesday following each fifth Wednesday in a month, or at such other time or place as may be designated from time to time by the Watermaster, contained in the necessary notice thereof. If the time designated for regular meetings shall fall on a legal holiday, the regular meeting shall be held instead on the next succeeding regular business day at the same time and place, or such other day, time and place as may be designated.

NOW, THEREFORE BE IT RESOLVED that said Article 2, paragraph 2.03, page 4 of the Watermaster Rules and Regulations shall be revised to read as follows:

2.03 Regular Meetings. Regular meetings shall be held at the principal office on the first Thursday in September, December, March and June, or at such other time or place as may be designated from time to time by the Watermaster, contained in the necessary notice thereof. If the time designated for regular meetings shall fall on a legal holiday, the regular meeting shall be held instead on the next succeeding regular business day at the same time and place, or such other day, time and place as may be designated.

BE IT FURTHER RESOLVED that the dates for each quarterly meeting during Fiscal Year 1996-97, are as follows: 1) September 5; 2) December 5; 3) March 6; and 4) June 5.

BE IT FURTHER RESOLVED that upon the effective date of this Resolution, Resolution 85-2 is hereby rescinded in its entirety.

THE FOREGOING RESOLUTION was approve	ed and signed by me this 6th day of
November, 1996.	•
ATTEST:	Bill Hill

Bill Hill, Chairman Chino Basin Watermaster

John L. Anderson
John L. Anderson, Secretary
Chino Basin Watermaster

APPENDIX L

STATE OF CALIFORN	A))SS		
COUNTY OF SAN BER			
	ing No. 96-6 was adopt		HEREBY CERTIFY that the he Chino Basin Watermaste
AYES:	Hill, Anderson, Troxel,	Dunihue	
NOES:	None		
ABSENT:	Borba		·
ABSTAIN:	None ·		
÷			
		t t	John L. Anderson
=			Secretary

APPENDIX M

FIFTH AMENDMENT TO THE CHINO BASIN CYCLIC STORAGE AGREEMENT

This Amendatory Agreement (hereinafter "Amendment") is made as of January 5, 1997, by and between the Metropolitan Water District of Southern California (hereinafter "Metropolitan"), the Chino Basin Municipal Water District (hereinafter "Chino") and the Chino Basin Watermaster (hereinafter "Watermaster").

RECITALS

WHEREAS, The parties to this Amendment entered into an agreement titled Chino Basin Cyclic Storage Agreement, (hereinafter, "Agreement), dated December 4, 1978, for the purpose of giving Metropolitan the right to store up to 100,000 acre-feet of State Project water in the Chino Basin;

WHEREAS, the Agreement has been extended by previous amendments to January 5, 1997;

WHEREAS, water stored under the Agreement is used to meet Chino's groundwater replenishment demands pursuant to specific criteria set forth in Article 6 of the Agreement;

WHEREAS, under its terms, the Agreement allows Metropolitan to deliver State Project Water to the Chino Basin for spreading and percolation into the Chino Basin, and such quantities of water, less losses, are to be credited by the Watermaster to Metropolitan's Cyclic Storage Account;

WHEREAS, the parties to the Agreement are reviewing a number of policies and procedures that may affect the terms of storage and delivery of water under future amendments to the Agreement;

WHEREAS, the parties to the agreement desire to extend the term of the Agreement one year in order to continue the benefits that the Agreement provides while the aforementioned review is taking place;

NOW, THEREFORE, the parties hereby enter into this Amendment to the Agreement as follows:

COVENANTS

- 1. Article 9 (a) of the Agreement is hereby amended by extending the term of the Agreement to December 31, 1997.
- 2. This Amendment shall be effective as of the date first above written, and Watermaster shall petition the Court for ratification of such approval as a portion of its next Watermaster Annual Report.

IN WITNESS WHEREOF, the parties hereto have caused this Amendment to be duly executed by its authorized officers.

ATTEST:	THE CHINO BASIN WATERMASTER
s/s Terry Catlin Secretary	By: s/s John L. Anderson
APPROVED AS TO FORM:	. •
Attorney for Watermaster	
ATTEST:	THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA
Executive Secretary	By: s/s Edward S. Means Deputy General Manager
APPROVED AS TO FORM: Gregory Taylor General Counsel	
s/s Gregory Taylor	(SEAL)
General Counsel	

ATTEST:

THE CHINO BASIN MUNICIPAL WATER DISTRICT

s/s Terry Catlin

By: s/s John L. Anderson

(SEAL)

Secretary

APPROVED AS TO FORM AND EXECUTION:

s/s Jean Cihigoyenetche

Attorney for District

(O:OPSEXEC/CONTRADM/AGREENTS/CHINO-CY,DOC)

APPENDIX N COMPREHENSIVE ANNUAL FINANCIAL REPORT FISCAL YEAR 1996-97

CHINO BASIN WATERMASTER

Financial Statements

Year ended June 30, 1997 (With Independent Auditors' Report Thereon)

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1100 MAIN STREET, SUITE C IRVINE, CALIFORNIA 92614 (714) 474-2020

Board of Directors Chino Basin Watermaster Rancho Cucamonga, California

INDEPENDENT AUDITORS' REPORT

We have audited the accompanying financial statements of Chino Basin Watermaster as of and for the year ended June 30, 1997, as listed in the accompanying table of contents. These financial statements are the responsibility of the Chino Basin Watermaster's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with generally accepted auditing standards. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Chino Basin Watermaster as of June 30, 1997 and the results of its operations for the year then ended in conformity with generally accepted accounting principles.

As discussed in Note 4 to the financial statements, the Chino Basin Watermaster changed the fund types and account groups used for reporting its operations to better reflect the nature and purpose of the organization.

Our audit was made for the purpose of forming an opinion on the basic financial statements taken as a whole. The supplementary information listed in the accompanying table of contents is presented for purposes of additional analysis and is not a required part of the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements, and, in our opinion, is fairly stated in all material respects in relation to the financial statements taken as a whole.

Conad & Associate, L.L.P.

December 19, 1997

CHINO BASIN WATERMASTER

Balance Sheet - All Fund Types and Account Groups

June 30, 1997

<u>Assets</u>		General Fund		eral Fixed Assets ount Group	<i>-</i>	To (<u>Memorar</u> 1997	otals ndum C	niy) 1996
Cash (note 2) Short-term investments (note 2) Accounts receivable Prepaid expenses Refundable deposits Property and equipment, at cost (note 3)	\$	9,687 1,355,226 21,779 11,070	\$	89,769	\$	9,687 1,355,226 21,779 11,070 - 89,769	\$	162,453 1,036,639 515,318 13,783 3,120 34,376
Total assets	\$	1,397,762		89,769	_\$_	1,487,531	\$	1,765,689
Unearned revenue Accounts payable and accrued liabilities	\$	8,328 144,285			\$	8,328 144,285	\$	15,734 634,107
Total liabilities ,	-	152,613			t eransum	152,613		649,841
Fund Equity Investment in general fixed assets Fund balance: Reserved for:			\$	89,769		89,769	,	34,376
SB222 expenditures Groundwater replenishment Appropriative pool Overlying agricultural pool Overlying non-agricultural pool Educational programs	(anomy) ki	157,659 109,341 542,570 409,249 23,534 2,796	· ·	·	Manuagea	157,659 109,341 542,570 409,249 23,534 2,796		157,659 55,106 463,364 387,168 15,530 2,645
Total fund equity	D. C.	1,245,149		89,769		1,334,918	ENGRESSMA	1,115,848
Total liabilities and fund equity	\$	1,397,762	\$	89,769	_\$_	1,487,531	<u>\$</u>	1.765.689

CHINO BASIN WATERMASTER

Statement of Revenues, Expenditures and Changes in Fund Balance - Budget and Actual - General Fund Year Ended June 30, 1997

		Budget	·	<u>Actuai</u>	F	ariance- avorable <u>(favorable)</u>	1	Prior Year Actual
Revenues:	٠					τ,		
Assessment revenue:		•						
Replenishment water assessments	\$	3,013,807	\$	3,009,178	\$	(4,629)	\$	713,652
Administrative assessments		921,810		921,710		(100)		551,147
Water sales:		•						·
Stored water		1,180,000		930,618		(249,382)		1,859,291
Interest		64,320		88,509		24,189		90,975
Miscellaneous revenue		•		10,509		10,509		· •
Total revenues .	Rate Services	5,179,937		4,960,524		(219,413)		3,215,065
Expenditures:								
Replenishment water purchases		3,013,807		2,954,943		58,864		700,615
Other water purchases		1,180,000		930,618		249,382		1,859,291
Salaries, payroll burden and overhead		361,200		357,614		3,586		363,537
Office building		57,200		47,601		9,599		21,693
Materials and supplies		42,125		33,679		8,446		47,431
Printing and mailing		16,450		11,928		4,522		16,766
Contract labor and materials		285,582		135,160		150,422		134,823
Engineering fees		177,861		101,957		75,904		107,767
Legal fees		175,000		181,572		(6,572)		195,712
Insurance		13,150		11,233	•	1,917	•	14,275
Travel and transportation		12,950		11,834		1,116		4,874
Other		32,700		18,708		13,992		11,610
Total expenditures	Reserved.	5,368,025		4,796,847		571,178	*************	3,478,394
Excess(deficiency) of revenues over (under) expenditures		(188,088)		163,677		351,765		(263,329)
Fund balance at beginning of year, as restated (note 4)		1,081,472		1,081,472		-		1,344,801
Fund balance at end of year	\$	893,384	\$	1,245,149	\$	<u>351,765</u>	\$	1,081,472

CHINO BASIN WATERMASTER NOTES TO THE FINANCIAL STATEMENTS FOR THE FISCAL YEAR ENDED JUNE 30, 1997

(1) Reporting Entity and Summary of Significant Accounting Policies

Description of Reporting Entity

The Chino Basin Watermaster ("Watermaster") was established under a judgment entered in Superior Court of the State of California for the County of San Bernardino as a result of Case No. RCV 51010 (formerly Case No. SCV 164327) entitled "Chino Basin Municipal Water District v. City of Chino et al", signed by the Honorable Judge Howard B. Wiener on January 27, 1978. The effective date of this Judgment for accounting and operations was July 1, 1977.

Pursuant to the Judgment, the Chino Basin Municipal Water District (CBMWD) five (5) member Board of Directors was appointed "Watermaster" to administer and enforce the provisions of the Judgment. Their term of appointment as Watermaster was for five (5) years, and the Court, by subsequent orders, provides for successive terms or for a successor Watermaster. Three (3) Pool committees were formed: (1) Overlying (Agricultural) Pool which includes the State of California and all producers of water for overlying uses other than industrial or commercial purposes; (2) Overlying (Non-Agricultural) Pool which represents producers of water for overlying industrial or commercial (non-agricultural) purposes; and (3)

Appropriative Pool which represents cities, districts, other public or private entities and utilities. The three Pools act together to form the "Advisory Committee" which serves to make recommendations for formal action to the Chino Basin Watermaster.

The Watermaster provides the Chino Groundwater Basin service area with services which primarily include: accounting for water appropriations and components of acre-footage of stored water by agency, purchase of replenishment water, groundwater monitoring and implementation of special projects.

Watermaster expenditures are allocated to the Pools based on the prior year's production volume (or the same percentage used to set the annual assessments). Allocations for fiscal year 1996/97 expenses are based on the 1995/96 production volume, and allocations for fiscal year 1995/96 expenses are based on the 1994/95 production volume:

	1995/9	6	1994	/95
	Acre Feet	%	Acre Feet	%
Appropriative Pool	107,773.694	68.718	97,641	62.196
Overlying Agricultural Pool	43,638.570	27.824	55,022	35.048
Overlying Non-Agricultural Pool	5,423.848_	3.458	4,327	2.756
Total Production	156,836.112	100.000	156,990	100.000

The Agricultural Pool members ratified an agreement with the Appropriative Pool at their meeting of June 16, 1988, wherein the Appropriative Pool assumes Agricultural Pool administrative expenses and special project cost allocations in exchange for an accelerated transfer of unpumped agricultural water to the Appropriative Pool. In addition the Agricultural Pool transferred all pool administrative reserves at June 30, 1988 to the Appropriative Pool effective July 1, 1988.

The accounting policies of the Watermaster conform to generally accepted accounting principles as applicable to governmental units. The following is a summary of the more significant policies.

Description of Fund and Account Group

General Fund

The General Fund is used to account for all revenues and activities financed by the Watermaster except those required to be accounted for in another fund.

General Fixed Asset Account Group

The General Fixed Asset Account Group is used to account for the cost of fixed assets required to perform general governmental functions.

Basis of Accounting

The Watermaster financial statements are prepared on the modified accrual basis of accounting. Revenues are accrued when they become both measurable and available. "Available" means collected in the current period or soon enough thereafter to pay for the expenditures incurred during the current period. Expenditures are recorded when the related liability for goods or services received is incurred.

General Fixed Assets

General fixed assets are recorded as expenditures of the General Fund at the time of purchase and are subsequently capitalized for memorandum purposes in the General Fixed Assets Account Group. No depreciation is provided on general fixed assets.

Reclassifications

Certain reclassifications have been made to the 1996 memorandum column data to conform to the 1997 financial statement presentation.

(2) Cash, Deposits, Short-term and Pooled Investments

State statutes and the Watermaster's investment policy authorize the Watermaster to invest in certificates of deposit with financial institutions having an operating branch within the Watermaster geographic area and the State of California Treasurer's Investment pool (L.A.I.F).

The Watermaster's deposits and investments are categorized to give an indication of the level of risk assumed at year end by the following three categories:

Category 1

- Includes deposits insured or collateralized with securities held by the Watermaster or its agent in the Watermaster's name.
- Includes investments that are insured or registered or for which the securities are held by the Watermaster or its agent in the Watermaster's name.

Category 2

- Includes deposits with collateralized securities held by the pledging financial institution's trust department or agent in the Watermaster's name and deposits collateralized by an interest in an undivided collateral pool held by an authorized Agent or Depository and subject to certain regulatory requirements under State law.
- Includes uninsured and unregistered investments for which the securities are held by the broker's or dealer's trust department or agent in the Watermaster's name.

Category 3

- Includes uncollateralized deposits or deposits with collateralized securities held by the pledging financial institution or by its trust department or agent, but not in the Watermaster's name.
- Includes uninsured and unregistered investments for which securities are held by the broker or dealer or by its trust department or agent but not in the Watermaster's name.

In accordance with Government Accounting Standards Board Statement Number 3 ("GASB 3") criteria, the Watermaster's deposits and investments are categorized as follows for the year ended June 30, 1997:

_	_				
_	1	ategories 2	3	Bank Balance Market Value	
DEPOSITS					
Demand deposits	\$ 0 .	\$19,761	\$0	\$19,761	\$9,687
INVESTMENTS Pooled funds:					
Local Agency Investment Funds (LAIF)*	0	00	0	1,361,027	1,355,226
Total deposits and investments	\$ 0	\$19,761	\$0	\$1,380,788	\$1,364,913

^{*}Monies pooled with the State Treasurer in the Local Agency Investment Fund (LAIF) are not subject to risk categorization.

The bank balance reflects the amount credited by a financial institution to the Watermaster's account as opposed to the Watermaster's own ledger balance for the account. The carrying value reflects the ledger value, which includes checks written by the Watermaster which have not cleared the bank as of June 30, 1997.

The management of the State of California Pooled Money Investment Account (generally referred to as LAIF) has indicated to the Watermaster that as of June 30, 1997 the carrying amount (at amortized cost) of the pool was \$28,515,398,747 and the estimated market value of the pool (including accrued interest) was \$28,637,448,331. The Watermaster's proportionate share of the pool's market value (as determined by LAIF) as of June 30, 1997 was \$1,361,027. Included in LAIF's investment portfolio are collateralized mortgage obligations, mortgage-backed securities, other asset-backed securities, loans to certain state funds, and floating rate securities issued by federal agencies, government-sponsored enterprises, and corporations.

(3) Changes in General Fixed Assets

A summary of changes in general fixed assets for the year ended June 30, 1997 is as follows:

General fixed assets at June 30, 1996, as previously reported	\$36,516
Transfer of assets from the Chino Basin Municipal Water District	38,214
General fixed assets at June 30, 1996, as restated	74,730
Additions	15,212
Deletions	<u>(173)</u>
General fixed assets at June 30, 1997	\$89,769 =====

(4) Change In Accounting Principle

During the 96/97 fiscal year, the Watermaster changed the fund type used to account for the operational activities of the entity. In prior years, the activities of the Watermaster were recorded in an enterprise fund which is normally used to account for the cost of providing goods and services to the general public that are primarily financed through fees charged for services rendered. The payments received from members are not fees per se but rather operating contributions from members based upon usage of water. Accordingly, the operating fund has been classified as a governmental fund type in accordance with generally accepted accounting principles for local governmental units. Prior year data presented in the accompanying financial statements has been restated to conform to this presentation. As a result of this change in accounting principle, the equity section, previously referred to as retained earnings, will be referred to as fund balance and a restatement of beginning fund balance is as follows:

Retained earnings as July 1, 1996,
As previously reported \$1,115,848

Reclassification of fixed assets to
The General Fixed Assets Account
Group (34,376)

Fund balance at July 1, 1996,
As restated \$1,081,472

(5) Appropriative Pool Interest Revenue Allocation

On August 30, 1979, the Appropriative Pool unanimously approved assessment procedures whereby any interest earned from the Watermaster assessments paid by Appropriative Pool members would reduce the total current assessment due from those members. Fiscal year 1995/96 interest revenue was allocated to the Appropriative Pool members based on the funds received in payment of the 1995/96 assessments, resulting in a reduction of the 1996/97 assessment.

(6) Agricultural Pool Sale

In June 1988, the Agricultural Pool sold 2,000 acre feet of water in storage to Cucamonga County Water District. Funds from this sale are held and invested by the Watermaster Treasurer for future use as determined by the Agricultural Pool members. At June 30, 1997, the proceeds from the sale and related interest earned thereon totaled \$409,249.

(7) Replenishment Water Deliveries

The Watermaster assessed water producers for 12,903.682 acre feet of replenishment water during fiscal year 1996/97, based on prior fiscal year production. During fiscal year 1996/97, an additional 16,940.137 acre feet was purchased internally by certain appropriators (some of it through Watermaster) to avoid purchasing water from Metropolitan Water District of Southern California (MWD) at a higher price in the following year.

(8) Operating Lease

The Watermaster currently has a lease agreement for office space expiring March 31, 2001. The amount paid under this lease was \$37,440 for the year ended June 30, 1997. The future minimum lease payments for this lease are as follows:

Year Ending June, 30	,	,	<u>Amount</u>
1998 1999			\$ 37,400 37,440
2000 2001			37,440 28,080
Total			\$140,400 ======

(9) Legal Matters

7.

During fiscal 96/97, motions were filed with the Court in accordance with the Judgment to (a) appoint a new nine-member Watermaster Board and (b) determine that an audit commissioned by Chino Basin Municipal Water District is not a Watermaster expense. The Court appointed a Special Referee to review and recommend Court actions regarding these motions. The referee has recommended the appointment of the nine-member Watermaster board for a two year period, that District be reimbursed the cost of the special audit, and that special studies be carried out in the near future. Should the Court accept and implement these recommendations, Watermaster will be faced with significant, unforeseen costs in the near future. The Watermaster is also involved in other pending litigation for which a final outcome is not known at this time.

CHINO BASIN WATERMASTER COMBINING SCHEOULE OF REVENUE, EXPENDITURES AND CHANGES IN FUND BALANCE - GENERAL FUND

For the Year Ended June 30, 1997

	WATERMA	STER ADMIN	ISTRATION	GROUNDWATER OPERATIONS		POO	L ADMINIST	RATION & SPECIA	L PROJECTS			
•	AOMINIS-	JOINT WM		S8222	GROU	NDWATER	APPR	OPRIATIVE	AGRICULTURAL	NON-AGRIC.	EDUCATION	
	TRATION	ADVISORY	TOTAL	FUNDS	REPLE	NISHMENT		POOL	POOL	POOL	FUNDS	TOTALS
Revenues										•		
Assessment revenue		•										
Replenishment water assessments					\$	3,009,178						\$ 3,009,178
Administrative assessments							\$	880,774		\$ 40,936		921,710
Water sales						-		-				
Stored water						930,818						930,618
Interest revenue								63,967	\$ 22,081	2,310	\$ 151	88,509
Miscellaneous	\$ 7,407		\$ 7,407			3,102						10,509
Total revenues	7,407	*	7,407	-		3,942,898		944,741	22,081	43,246	151	4,960,524
Expenditures						·		•	•			
Replenishment water purchases	-					2,954,943						2,954,943
Other water purchases	•					930,818						930,618
Salary, payrol burden and overhead	188,380	39,521	227,881					48,887	71,339	9,527		357,814
Office building	47,601	•	47,601							•		. 47,601
Materials and supplies	31,982	•	31,982			•			1,697		•	33,679
Printing and mailing	7,371	1,595	8,966					1,310	968	684		11,928
Contract labor and materials	110,373		110,373					6,500	17,537	750		135,160
Engineering fees	78,056		78,056					1,000	22,901			101,957
Legal fees	168,121		188,121			•			13,451			181,572
Insurance	11,233		11,233						4			11,233
Travel and transportation	11,834	•	11,834									11,834
Other	9,201	3,872	13,073			3,102		352	2,164	17		18,708
Total aministration expanditures	664,132	44,988	709,120									
Excess (deficiency) of revenues										•		
over (under) expenditures	\$ (658,725)	\$ (44,988)	(701,713)					-				
Allocation of administrative excess (deficiency) to	Pools		701,713					482,203	195,245	24,265		•
Agricultural expenditures transfer	*							325,302	(325,302)			
Total expenditures	-	•	\$ -			3.888.663		865,534	, , , ,	35,243	-	4,796,847
Net excess (deficiency) of revenues								•		• -		
over (under) expenditures				_		54.235		- 79,207	22.081	8,003	151	163,677
Fund balance at beginning of year, as restated	100			157,659		55,106		463,363	387,168	15,531	2,645	1,081,472
Fund balance at end of year	•			\$ 157,659	\$	109,341	\$	542,570	•	•	\$ 2,796	\$ 1,245,149
95/96 Production percentages						100.000%		68.718%	27.824%	3.458%		, " •

This portion of the appendix summarizes Watermaster's significant engineering activities since the Judgment became operational in July of 1977. The information presented herein was extracted from previous annual reports, files of the Watermaster and from consultants to Watermaster. The ongoing meter testing and calibration are not included in this discussion. The significant engineering activities of the Watermaster for the period 1977-78 to 1996-97 are listed in Appendix O-1. It lists the fiscal years in which the work began and ended, a brief description of the work, the source from which the information was extracted, and the consultants/staff teams that actually performed the work. Also included, where applicable, are the Task Order numbers/contract numbers.

Watermaster has been involved in engineering studies since the time the Judgment was filed, in one of two ways: either as a sponsoring agency or as stakeholder with another entity conducting the engineering investigation. In the latter case, the engineering activities were done by entities that were not producers such as MWD (Metropolitan Water District of Southern California) and the DWR (California Department of Water Resources). In those instances, Watermaster's engineering activities were to provide direction, work product review and comments. In all other cases, Watermaster staff, or consultants retained by Watermaster, conducted engineering studies.

Engineering studies done prior to 1987-88 were focused on conjunctive use programs proposed by MWD and DWR, and on the initial review of safe yield. The amount of engineering activity was relatively low. Beginning in 1987-88, the level of engineering activity increased substantially with most of the activities devoted to the process of developing an optimum basin management program, resolving the impediments to implementing an optimum basin management program, groundwater quality monitoring, and technical matters relating to administration of the Judgment.

1977-78 to 1986-87

For the period 1977-78 to 1986-87, Watermaster's engineering activities were primarily in providing direction and comment on the development of a groundwater storage program proposed by the DWR and the MWD. The proposed storage program would have put water into the groundwater basin during years with surplus state project water (SPW). The "put" would have occurred through direct recharge and through in-lieu recharge and would occur over a ten-year period. The maximum volume of groundwater storage that would be used was estimated to be about 1,500,000 acre-feet. Water would be removed from storage at a rate of 300,000 acre-feet per year with some of the water exported to outside of the Chino Basin. The DWR pulled out of the project due to financial reasons and the storage program was put on hold. In 1985, MWD continued development of the storage program and in 1988, prepared a DEIR (draft environmental impact report). Studies done during the preparation of the DEIR indicated that the storage of 1,500,000 acre-feet was not feasible from an environmental perspective and the size of the storage program was reduced to 750,000 acre-feet. Metropolitan suspended development of the storage program shortly after the release of the DEIR due to institutional differences among Chino Basin producers and due to environmental concerns.

MWD attempted to develop a modified version of the storage program in the early 1990's but suspended these efforts when it appeared that Watermaster and MWD could not develop an agreement to allow MWD to store water in the Chino Basin.

In 1985-86, Watermaster began to conduct its' own engineering studies in order to re-evaluate the safe yield of the Chino Basin. Watermaster contracted with CDM (Camp, Dresser and McKee, Inc.) and the SBCFCD (San Bernardino County Flood Control District) to conduct groundwater level measurements, to compute the current storage in the basin, and to compute the change in storage since the Judgment was filed.

1987-88 to 1996-97

A groundwater-monitoring plan was developed during 1988-89 and implemented during 1989-90. The monitoring program consisted of obtaining groundwater quality samples from 60 to 70 wells located in the southern Chino Basin and collecting water quality data for over 260 wells from producers in the Overlying (Non-Agricultural) and Appropriative Pools. This program was conducted in 1989-90, 1990-91, 1991-92, 1995-96 and 1996-97. Currently Watermaster staff, working with its consultant Mark J. Wildermuth, Water Resource Engineers (MJWWRE), is re-evaluating the monitoring plan and is developing a proposal to expand the program for groundwater levels for 1997-98 and for more water quality information in 1998-99.

In 1988-89, Watermaster and other interested agencies contracted with the Santa Ana Watershed Project Authority (SAWPA) to initiate development of an Optimum Basin Management Program. This program is required pursuant to the Judgment, paragraph 41, and more recently in the ruling of the Moving Parties' lawsuit that directed Watermaster to undertake and implement an optimum basin management program for the Chino Basin. A study Task Force was formed that included Watermaster, CBMWD, (Chino Basin Municipal Water District), WMWD (Western Municipal Water District), MWD and SAWPA, (Santa Ana Watershed Planning Authority). The Task Force agreed to fund a study to develop an optimum basin management program. The study was renamed the "Chino Basin Water Resources Management Study." The Task Force developed the following as a goal of the study:

"Manage the total water resources to meet projected demands at a minimum cost and acceptable water quality."

A three-phase work plan was developed that included:

- Phase I initial plan development.
- Phase II detailed evaluation.
- Phase III final plan development.

The Phase I work was done by JMM (James M. Montgomery) and was completed in 1990-91. Phase I consisted of the following tasks:

- Identify current management objectives and constraints.
- Update water supply and wastewater management planning environment.
- Formulate water resources planning elements and alternative plans.
- Evaluate the plans based on the objectives and constraints, and;
- Recommend the scope of work for subsequent phases of plan development.

Phase II work was done by a group of consultants led by JMM that included CDM, CH2M-Hill, MJWWRE, and DSCE (Diba Software Consulting Engineers) at a cost of \$1.3 million. The work started during 1991-92 and was completed in 1995-96. The scope of work to be done in this phase included the following tasks:

- Define planning environment.
- Develop management planning elements.
- Develop economic evaluation procedure.
- Prepare model implementation plan.
- Develop conceptual model of the chino basin.
- Develop three-dimensional groundwater model.

- Develop new planning interface.
- Develop and evaluate baseline alternative.
- Evaluate institutional, legal and regulatory constraints, and;
- Develop and evaluate alternative management plans.

A baseline projection was made of future groundwater levels, availability and quality. The baseline alternative consisted of a 51-year period from 1990 to 2040. During this period, the conversion of the agricultural areas to urban, commercial and industrial uses was assumed. Water supply and wastewater disposal plans were developed by the local water management agencies to serve the new land uses. The baseline alternative was an extrapolation of the status quo. Future groundwater levels, availability and quality were estimated with a comprehensive set of computer simulation codes developed for this study. The modeling results of the baseline alternative showed widespread overdraft and groundwater quality degradation. The baseline alternative is not feasible and four alternatives were developed with varying amounts of regional groundwater treatment capacity (multiple projects and varying capacity), reclaimed water recharge, imported water recharge, conservation and conjunctive use. These alternatives were simulated with the new simulation codes. All four alternatives were economically feasible at the macro level that is, when viewed as basin-wide average costs.

The Phase II work revealed impediments to developing an optimum basin management program. These impediments included:

- Implementable method of allocation of un-produced agricultural pool water as agricultural lands are converted to non-agricultural uses.
- Determination of amount of local water that can be stored and a more detailed analysis of replenishment facilities.
- Need for new replenishment facilities for imported water.
- Voluntary cooperation to develop new institutional and financial arrangements needed to develop groundwater treatment programs.
- Irreconcilable differences between Watermaster and MWD on conjunctive use issues.

Prior to starting the third phase, the producers in the basin decided to work through these impediments before finalizing an optimum basin management program. Watermaster has conducted several engineering studies utilizing its' own staff and consultants to help resolve some of these impediments.

Watermaster staff developed a new method to determine and distribute the un-produced agricultural pool water as agricultural lands are converted to non-agricultural uses. This method was developed during FY 1994-95 to 1995-96 and was approved by the Court in November 1995. Unused water is now being reallocated as the agricultural lands convert to non-agricultural uses.

Watermaster staff and Stetson Engineers conducted a study to determine the evaporative losses that occur when Watermaster takes delivery of imported water from MWD.

Watermaster retained MJWWRE to review the need for storage limits for local storage accounts to estimate the amount of groundwater in storage lost to rising groundwater and to recommend a method to ensure that water in local storage accounts is put to timely beneficial use. This work was started in 1994-95. Watermaster staff and the producers have been working since that time to develop an equitable method by which to establish the maximum amounts that can be held in storage, the amount that such losses will occur, and the rate at which the losses will occur. Final negotiations and adoption of the methodology by resolution have been tabled until a new Watermaster is appointed.

In conjunction with the Chino Basin Watermaster, CBWCD, is conducting a study to develop a Recharge Master Plan for the Chino Basin. A three-phase study was initiated in 1995-96. The Phase I draft report was prepared by MJWWRE and was submitted to Watermaster and CBWCD in 1996-97; the final Phase I report will be completed in 1997-98. Phase I results included: a rigorous analysis of recharge capacity for storm water, reclaimed water and imported water; a revised estimate of the safe yield of the Chino Basin; and a plan of study for a field program to develop information to prioritize future spreading basin improvements. It also included a plan for scheduling of maintenance. Phase II consists primarily of a large field program and institutional efforts. Phase III consists of developing the final master plan and CEQA documentation. Phase II will begin in 1998-1999 and will take about two years to complete. Phase III should be completed in 2002-03.

In conjunction with the Recharge Master Plan efforts, Watermaster and the SBCFCD are jointly studying the impacts of constructing flood control improvements on Etiwanda and San Sevaine Creek (San Sevaine Creek Water Project) on groundwater recharge in the Chino Basin. Watermaster and SBCFCD have entered into an agreement that SBCFCD will mitigate any losses in recharge due to the San Sevaine Creek Water Project. This work started in 1995-96 and will be completed in 1997-98.

Watermaster staff, CBWCD staff and MJWWRE have developed a surface water-monitoring program to sample and analyze the quality of storm water that recharges the Chino Basin. This program started in 1995-96 and has been continued annually thereafter. Developing a reliable long term water quality data base for storm water recharge is necessary to developing groundwater quality management and reclaimed water use elements for an optimum basin management plan.

Watermaster staff and MJWWRE initiated an analysis to develop an equitable means to describe the basin-wide benefits of regional groundwater treatment systems in the central and southern Chino Basin. This work conducted on an ad hoc basis during fiscal years 1995-96 and 1996-97, developed estimates of the salt removed, replenishment obligation, and the effects on safe yield.

Watermaster staff and MJWWRE have been reviewing MWD proposals for cyclic storage and seasonal storage service. During 1996-97, the Orange County Cyclic agreement was reviewed and comments from CBWM were incorporated in the agreement to maintain the cyclic program's current structure. Without these CBWM changes the cyclic program would have been fundamental changed and been discontinued within the Chino Basin.

Watermaster is participating in the Santa Ana Watershed-wide TDS and Nitrogen Study. The main deliverable of this study will be the development of reclamation guidelines for the Santa Ana River watershed that will bring clarity to the process of developing and permitting reclaimed water recharge projects. New water quality objectives for TDS and nitrogen will be developed for the Chino Basin and the Basin may be divided into several management zones for water quality management purposes which may be different that the current zones for which the objectives were set.

Period	Title/Description						
1977-78	Task Order 78-1: Conjunctive Use/Cyclic Storage Studies Investigation of feasibility and desirability of conjunctively using the Chino Basin to store up to one million acre-feet of State Project Water. Source: 1st Annual Report						
	The California DWR (Department of Water Resources) and MWD (Metropolitan Water District of Southern California completed two of the four phases of this study and met with Watermaster and the Watermaster Advisory Committee to present their results and recommendations. Watermaster and the Committees expressed institutional and water quality concerns to the DWR that resulted in the formation of a Watermaster Ad Hoc Committee to meet with the DWR and their consultants to identify these concerns and to assure that the requirements mandated by the Judgment were addressed. Source: 4th Annual Report						
	DWR and MWD completed Phase 3 of their conjunctive use study. Watermaster and the Watermaster Ad Hoc Committee continued their coordination with DWR and MWD. Source: 5th Annual Report						
1982-83	The DWR and MWD completed the joint Conjunctive Use Study in March 1983. The DWR, MWD and their consultants continued to meet with Watermaster, Watermaster Committees and the Watermaster Ad Hoc Committee.						
	Product: Chino Basin Groundwater Storage Program Final Report and Appendices Work Done By: CDM (Camp, Dresser and McKee), JMM (James M. Montgomery), Leroy Crandall and Associates and Kronick, Moskovitz, Tiedermann and Girard						
1985-86	DWR dropped out of the conjunctive use study due to financial reasons. MWD announced that it intended to proceed without DWR and began to plan studies for CEQA compliance. Source: 8 th Annual Report						
1987-88	MWD and its consultants completed a DEIR (Draft Environmental Impact Report) for the Chino Basin Groundwater Storage Program. Watermaster, the Watermaster Committees and the Ad Hoc Committee reviewed and submitted comments on MWD's DEIR. Product: Report Entitled Chino Groundwater Storage Program DEIR Source: 11th Annual Report Work Done By: MWD, CDM and JMM						
1977-79	Task Order 78-2: Water Quality Monitoring Groundwater quality study implemented to assure that data used to update the Basin Plan by the SARWQCB (Santa Ana Regional Water Quality Control Board) and the USGS accurately represented water quality in the Chino Basin. Source: 1st Annual Report						
1979-80	Task Order 79-1: Water Well Data Initiated to collect and analyze existing and new data to assist in the determination of key wells and to provide the Watermaster and the Watermaster Advisory Committee with information to make future groundwater management decisions. Source: 3 rd Annual Report						
1982-83	Several key wells were located in both the upper and lower portion of the basins which were used to provide information for the conjunctive use study and to assist in closing data gaps which were previously encountered by the SARWQCB. Number of wells is 35. Source: 4 th Annual Report						

APPENDIX 0-2

ENGINEERING ACTIVITIES OF THE CHINO BASIN WATERMASTER FOR THE FIRST TWENY YEARS OF OPERATION 1977 TO 1997

Period Title/Description____

1983-84 Task Order 84-1A: Water Well Data

This effort was coordinated with the DWR to support future conjunctive use activities and

future safe yield evaluations.

Source: 7th Annual Report

1984-85 SBCFCD field verified consultant's list of wells and prepared to take mass water level

measurements.

Source: 8th Annual Report

1985-86 SBCFCD conducted mass groundwater level monitoring program.

Product: Table of Groundwater Level Monitoring Results

Source: 9th Annual Report

Work Done By: SBCFCD

Mark J. Wildermuth, Water Resources Engineers conducted winter groundwater level and quality monitoring program. General minerals and groundwater level data were collected from 283 wells of which Wildermuth monitored 64 during the program and the

remainder were monitored by cooperating agencies.

Product: Chino Basin Groundwater Monitoring Program – Winter 1992 Source: 15th Annual Report

Work Done By: MJWWRE (Mark J. Wildermuth, Water Resources Engineers)

Task Order 84-1b: Safe Yield Study

Safe yield study initiated to collect existing and new data to redetermine the safe yield of the Chino Hydrologic Basin. Pursuant to the Judgment, page 80, Section 20, the Watermaster posted its Notice of Intent to reevaluate the safe yield of the Basin. This study utilized original data gathered under Task Order 79-1 and new Task Order 84-1A and compiled rainfall data to prepare a water level contour map and a computer model used by consulting engineers to develop and complete the safe yield determination.

Source: 7th Annual Report

Consulting engineer submitted list of wells that could be used to develop groundwater

level map for 1986.

Product: Letter Report Dated March 22, 1997

Source: 8th Annual Report

Work Done By: CDM

Consulting engineer developed a groundwater level contour map for 1986 and submitted

to Chief of Watermaster Services.

Product: 1986 Groundwater Level Contour Map

Product: 1986 Groundwate Source: 9th Annual Report

Work Done By: CDM

1986-87 Consulting engineer used groundwater level data from Task Order 84-1A and computer simulation results from SARWQCB and developed methodology for estimating volume of

water in storage for Chino Basin.

Product: Set of Computations and Presentation

Source: 10th Annual Report

Work Done By: CDM

Task Order 84-1A: Develop Groundwater Monitoring Program

As part of the initial findings from the meetings of the Ad Hoc Committee to address the OBMP, it was determined that it was essential to design and execute a groundwater monitoring program in order to develop a groundwater management plan. Watermaster retained a consultant to develop the long-term groundwater-monitoring program. Work

1988-89

Period Title/Description

consisted of two phases: development of the plan and; conducting the first round of

sampling under the plan.

Source: 12th Annual Report

Note: 14th Annual Report states the project previously known as "Water Well Data" was renamed to incorporate

additional scopes of work.

1989-90 The preliminary groundwater-monitoring program was continued based on cooperative

efforts of members of the Appropriative and Overlying (Non-Agricultural) Pool producers. The consultant coordinated the sampling and analysis for approximately 70 wells in the agricultural area and 280 wells from the Overlying (Non-Agricultural) and Appropriative

Pools.

Product: Task 1 Report - Develop Preliminary Monitoring Program

Source: 13th Annual Report

Work Done By: JMM

1989-90 Monitoring plan was executed in the fall of 1989.

Product: Task 2 Report - Conduct Initial Round of Groundwater Monitoring Program

Source: 13th Annual Report

Work Done By: JMM

1991-92 Monitoring program was continued in the winter of 1991. General minerals and

groundwater level data were collected from 283 wells. Approximately 64 wells were monitored by consultant during the program and the remainder were monitored by

cooperating agencies.

Product: Chino Basin Groundwater Monitoring Program - Winter 1991

Work Done By: MJWWIRE

1992-93 Monitoring plan was continued in the winter of 1992.

Product: Chino Basin Groundwater Monitoring Program – Winter 1992

Source: 15th Annual Report

Work Done By: MJWWIRE

1995-96 Monitoring plan was re-implemented in fall and winter of FY 1995-96. Watermaster staff

collected samples and groundwater level data.

Source: 19th Annual Report

Work Done By: MJWWIRE and Watermaster staff

1996-98 Monitoring plan was continued in fall and winter of FY 1996-97. Watermaster staff

collected samples and groundwater level data. Report, including data from three

sampling periods, was presented to the committees in October of 1997.

Product: Chino Basin Groundwater Monitoring Program – Winter 1992

Source: 20th Annual Report

Work Done By: MJWWRE and Watermaster staff

Review of the City of Fontana's Claim to New Recharge from the Etiwanda-San Sevaine Project

1989-90 Engineering analysis of Fontana's claim for new water that could be developed from the

San Sevaine Creek Water Project.

Product: Letter Agreement dated December 15, 1989

Source: Supplemental Report to the Court RE Motion to Review

Work Done By: JMM

Task Order 90-2: Develop Optimum Basin Management Program

1989-90 This effort consisted of a large, multifaceted study sponsored by the Chino Basin

producers through Watermaster, including the 21 members of the Advisory Committee. Additional participating entities included CBMWD, WMWD, MWD and SAWPA. On January 23, 1990, the inagural meeting of the Chino Basin Management Task Force was

Title/Description Period

held and officers were selected. JMM was selected to develop a scope of work and by fiscal year end, shares of funding were being developed. The initial effort resulted in a Chino Basin Water Issues White Paper.

Product:

Chino Basin Water Issues White Paper

Source:

13th Annual Report

JMM

Work Done By:

The Task Force was formed to conduct and finance the studies necessary to develop an optimum basin management program. A three-phase work plan was developed for review. Phase 1 identified water resources management goals and constraints; Phase 2 developed planning tools and evaluated alternative management plans; and Phase 3 was intended to develop a final recommended plan, including costs associated with implementation of the plan(s).

Product:

Work Plan - Chino Basin Water Resources Management Plan

Work Done By:

1989-91

Phase 1 study completed. The water resources conditions in the Chino to Basin area were described; the Phase 2 scope of work was refined.

Product:

Water Resources Management Issues, Goals, Constraints and Analytical Approaches

Source:

14th Annual Report

Work Done By:

1991-92

The Task Force approved phase 2 and the consultant team conducted the technical work.

15th Annual Report Source:

Work Done By: JMM, CDM, CH2M Hill, MJWWRE and Diba Software Consulting Engineers

JMM

1995-96

Phase 2 work completed with final report submitted in September of 1995. Task Force deferred Phase 3 until certain institutional issues identified in the study could be worked out.

Source: 19th Annual Report

Task Order 90-1: Review of Socio-Economic Conditions

1990-91

Appropriative Pool conducted a review of the original socio-economic study and a preliminary review of existing socio-economic conditions. As a result of the review the Appropriative Pool solicited proposals from consulting firms and selected a firm to review socio-economic conditions.

Source:

14th Annual Report

1991-92

Socio-economic study was conducted to determine if the replenishment formula as detailed in the Judgment is current with the economy. The Consulted presented the final report to the Appropriative Pool in July 1992. It included a re-evaluation and update of the 1977 study, with an emphasis on the physical solution gross/net formula, and the Appropriative Pool charges. Extensive use of figures were used to illustrate historical and projected trends in water demands and related costs.

Product: Socio-Economic Study Report - June 24, 1992

Source; 15TH Annual Report

Work Done By: JMM, Grant Hoag, Project Engineer

Title/Description Period

> Task Order WM95003: Watermaster Participation in the Association of **Groundwater Agencies Study of Conjunctive Use**

Study designed to identify conjunctive use programs that provide a regional benefit. 1993-95

AGWA and MWD funded the study. Work completed by consultants in the next fiscal

vear.

1995-96

17th Annual Report Source:

Work Done By: Montgomery Watson, MJWWRE and Bill Dendy and Associates

Storage Limits

1994-96 Watermaster considered establishing storage limits on the amount of local water in

storage accounts. A consultant was hired to review the available information on projected storage account balances and losses from storage accounts due to increased outflow to

the Santa Ana River.

Product: Letter Report 18th Annual Report Source:

Work Done By: MJWWRE

Review of Recapture of Chino Basin Groundwater for Norco Pipeline Losses

The City of Norco lost between 300 and 400 acre-feet of Chino Basin groundwater in a pipeline rupture. The water was accidentally discharged to the Santa Ana River. A study was done to determine if any of this water was recharged back into the Chino Basin in

the Santa Ana River streambed. Product: Letter Report

19th Annual Report

Work Done By: MJWWRE

Source:

Request for Determination for Credit Related to Chino Basin Recharge from

Cucamonga Basin Flows Discharged Through the Eddy Tunnel

1995-96 Groundwater discharged from the Cucamonga Basin via the Eddy Tunnel flood control facilities recharges into a conservation basin in the Chino Basin. An investigation was

done to quantify the amount of recharge into the Chino Basin and determine if it was new

recharge (yield).

Product: Letter Report Work Done By: MJWWRE

Recharge Master Plan

1995-97 Watermaster, in conjunction with the CBWCD (Chino Basin Water Conservation District),

started a three-phase investigation to develop an optimum recharge plan for the Chino Basin. The master plan effort was motivated by recognition

from the Chino Basin Water Resources Management Study of potential limitations on future groundwater replenishment capabilities as groundwater production increases. Draft Phase 1 report submitted for comment in May of 1997. Completion expected during

1997-98.

Product: Draft Report Chino Basin Recharge Master Plan

Source: 19th Annual Report

MJWWRE Work Done By:

Recharge Impact Analysis from San Sevaine Creek Water Project

Watermaster in conjunction with the SBCFCD is conducting a study of the impact on groundwater recharge caused by the construction of flood control improvements on

Etiwanda and San Sevaine Creeks. Several meetings and data reviews have occurred. Results, pending final data reviews by SBCFCD are expected during FY 1997-98.

Work Done By: **MJWWRE**

1995-96

<u>Period</u>	Title/Description						
1995-97	Recharge Water Quality Monitoring In conjunction with the CBWCD, a surface-water runoff water quality-monitoring program was started in eight flood retention/spreading basins in the Chino Basin. The purpose of the water quality monitoring was to determine the general chemistry of local runoff prior to expanding recharge capacity and to determine if water quality assumptions used by the RWQCB in the Basin Plan were correct. Product: Tables and Lab Reports Source: 19th Annual Report Work Done By: MJWWE, CBWM and CBWCD staff						
1997-98	Water quality sampling was continued and expanded to all significant flood retention/spreading basins in the Chino Basin. Product: Tables and Lab Reports Source: 20th Annual Report Work Done By: MJWWRE, CBWM and CBWCD staff						
1996-98	The JPAC reviews technical issues regarding the SSS (Seasonal Storage Service) Program and how other MWD programs impact credits. The JPAC also reviews all MWD storage agreements and transmits the results of its review to the MWD Board of Directors. The Orange County Cyclic Agreement was reviewed and the comments from Watermaster were incorporated in the agreement to maintain the cyclic program's current structure. Without input from Watermaster, the cyclic program would have fundamentally changed and been discontinued in the Chino Basin. Product: Tables and Memoranda Work Done By: MJWWRE and CBWM staff						
1997-98	Historical production data and future production projections were developed for use by Watermaster to allow MWD to deliver water by exchange through area agencies to its cyclic account. Product: Tables and Memoranda						

Five Year Replenishment Plan

MJWWRE and CBWM

1996-97 Five-year future production estimates were prepared for Watermaster to allow MWD to

project future water needs from the Watermaster. The estimate focused on

Watermaster's projected need for imported water to offset over production within the

Basin.

Work Done By:

Product: Tables and Memoranda Work Done By: MJWWRE and CBWM staff

APPENDIX P-1

ORDER FOR AMENDMENTS TO THE JUDGMENT RE CHANGES IN POOLING PLANS AND APPROPRIATIVE POOL REPRESENTATION ON THE ADVISORY COMMITTEE

on SEP 1 8 1996.

1	NOSSAMAN, GUTHNER, KNOX & ELLI	OTT Wanda DeVinner					
2	FREDERIC A. FUDACZ, STATE BAR N JOHN OSSIFF, STATE BAR NO. 12014 445 South Figueroa Street	O. 050546					
3	Thirty-First Floor Los Angeles, California 90071	SEP 2 7 1039					
4	Telephone: (213) 612-7800 Facsimile: (213) 612-7801	WANG					
5	Attorneys for	• .					
6 7	CHINO BASIN WATERMASTER						
8	CURERIOR COURT	OF THE CTATE OF CALIFORNIA					
	SUPERIOR COURT	OF THE STATE OF CALIFORNIA					
9	FOR THE COUNTY OF S	SAN BERNARDINO - WEST DISTRICT					
10							
11	CHINO BASIN MUNICIPAL WATER) Case No. RCV 51010					
12	DISTRICT,)					
13	Plaintiff,) (A mended-Propose d)					
14	v.	ORDER FOR AMENDMENTS TO THE JUDGMENT REGARDING					
15	CITY OF CHINO,) CHANGES IN POOLING PLANS					
16) AND APPROPRIATIVE POOL) REPRESENTATION ON THE					
17	Defendant.) ADVISORY COMMITTEE					
18) DATE: September 18, 1996					
19) TIME: 10:00 a.m.) DEPT: H					
20))					
21) Specially assigned to the Honorable) Judge J. Michael Gunn					
22).					
23	On Santambar 18, 1000	6, the motion for amendments to the Judgment to					
24	On Dehreumer 10, 1990	o, the motion for affichations to the budginest to					

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The matter having been duly presented, all arguments having been heard

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change Appropriative Pool representation on the Advisory Committee came on

regularly for hearing in this matter, the Honorable J. Michael Gunn, Judge, Presiding.

APPENDIX P-1 ORDER FOR AMENDMENTS TO THE JUDGMENT RE CHANGES IN POOLING PLANS AND APPROPRIATIVE POOL REPRESENTATION ON THE ADVISORY COMMITTEE

and good cause appearing therefore, IT IS HEREBY ORDERED: That the petition and motion of Watermaster is granted. That Paragraph 4, "Advisory Committee Representatives," of 2. Exhibit "H" to the Judgment is hereby deleted and replaced with a new Paragraph 4. attached hereto as Exhibit 1. That Paragraph 32, "Authorization," to the Judgment is hereby deleted and replaced with a new Paragraph 32, attached hereto as Exhibit 1. SEP 1 8 1996 J. Michael Gunn Date: J. Michael Gunn Judge, San Bernardino County Superior Court

APPENDIX P-1 ORDER FOR AMENDMENTS TO THE JUDGMENT RE CHANGES IN POOLING PLANS AND APPROPRIATIVE POOL REPRESENTATION ON THE ADVISORY COMMITTEE

New Exhibit "H" Paragraph 4 to the Judgment:

4. Advisory Committee Representatives. Members of the Pool Committee shall be designated to represent this pool on the Advisory Committee on the following basis: Each major appropriator, i.e., the owner of an adjudicated appropriative right in excess of 3.000 acre feet, or each appropriator that produces in excess of 3,000 acre feet based, upon the prior year's production, shall be entitled to one representative. Two additional representatives of the Appropriative Pool on the Advisory Committee shall be elected at large by the remaining members of the pool. The voting power of the Appropriative Pool on the Advisory Committee shall be apportioned between the major appropriator representatives in proportion to their respective voting power in the Pool Committee. The two representatives of the remaining appropriators shall exercise equally the voting power proportional to the Pool Committee voting power of said remaining appropriators; provided, however, that if any representative fails to attend an Advisory Committee meeting, the voting power of that representative shall be allocated among the representatives of the Appropriative Pool in attendance in the same proportion as their own respective voting powers.

New Paragraph 32 to the Judgment:

32. Authorization. Watermaster is authorized and directed to cause committees of producer representatives to be organized to act as Pool Committees for each of the several pools created under the Physical Solution. Said Pool Committees shall, in turn, jointly form an Advisory Committee to assist Watermaster in performance of its functions under this judgment. Pool Committees shall be composed as specified in the respective pooling plans, and the Advisory Committee shall be composed of voting representatives from each pool, as designated by the respective Pool Committee in accordance with each pool's pooling plan. WMWD, Three Valleys Municipal Water District (Successor to PVMWD) and SBVMWD shall each be entitled to one non-voting representative on said Advisory Committee.

APPENDIX P-2 ORDER APPROVING AGREEMENT RE SUPPLY OF WATER FOR CHINO BASIN DESALTER

1 2	NOSSAMAN, GUTHNER, KNOX & ELLIOT FREDERIC A. FUDACZ, STATE BAR NO. 0 JOHN OSSIFF, STATE BAR NO. 120149	T. 050546					
3	445 South Figueroa Street Thirty-First Floor	Propositi					
4	Los Ángeles, California 90071 Telephone: (213) 612-7800 Facsimile: (213) 612-7801	AUG 0 9 1998					
5 6	Attorneys for CHINO BASIN WATERMASTER						
7							
8	SUPERIOR COURT OF	THE STATE OF CALIFORNIA					
9	FOR THE COUNTY OF SAN	BERNARDINO - WEST DISTRICT					
10	ė						
11	CLUMO DACIMI MILIMICIDAL MATED) Case No. RCV 51010					
12	CHINO BASIN MUNICIPAL WATER DISTRICT,)					
13	Plaintiff,) (Proposed)					
14	v.) ORDER APPROVING) AGREEMENT RE SUPPLY OF					
15	CITY OF CHINO,) WATER FOR CHINO BASIN					
16	Defendant.) DESALTER)					
17	Delendant,) DATE: September 18, 1996) TIME: 8:30 a.m.					
18) DEPT: H					
19) Specially assigned to the Honorable					
20) Judge J. Michael Gunn					
21							
22							
23	On Sontomber 18 1006 th	e motion for approval of the Agreement					
24	·	or the Replenishment Obligation of the Chino					
25							
26	Basin Desalter came on regularly for hearing in this matter, the Honorable J. Michael						
27	Gunn, Judge, Presiding.						

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The matter having been duly presented, all arguments having been heard

APPENDIX P-2 ORDER APPROVING AGREEMENT RE SUPPLY OF WATER FOR CHINO BASIN DESALTER

	and good course engaging therefore		
1	and good cause appearing therefore,		
2	IT IS HEREBY ORDERED:		
3	That the Agreement Regarding An Alternative Water Supply for the		
4	Replenishment Obligation of the Chino Basin Desalter is hereby approved.		
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6		•	
7	Date:	J. Michael Gunn	
8		Judge, San Bernardino County Superior Court	
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APPENDIX P-3 ORDER RE APPROVAL OF EIGHTEENTH ANNUAL REPORT AND CORRECTED APPENDIX D TO SIXTEENTH ANNUAL REPORT

	•	
1	NOSSAMAN, GUTHNER, KNOX & ELLIOTT FREDERIC A. FUDACZ, STATE BAR NO. 050546	FILED - West District San Bernardino County Clerk
2	JOHN OSSIFF, STATE BAR NO. 120149 445 South Figueroa Street, Thirty-First Floor	JAN 23 1997
3	Los Angeles, California 90071 Telephone: (213) 612-7800	Wanda DeVinney
4	Facsimile: (213) 612-7801	
5	Attorneys for CHINO BASIN WATERMASTER	•
6		
7		
8	SUPERIOR COURT OF THE S	TATE OF CALIFORNIA
9	FOR THE COUNTY OF SAN BERN	ARDINO - WEST DISTRICT
11		
12	CHINO BASIN MUNICIPAL WATER) (DISTRICT,)	Case No. RCV 51010
13) (Proposed)
14	11	ORDER RE APPROVAL OF
15	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EIGHTEENTH ANNUAL REPORT AND CORRECTED APPENDIX D
16	·	O SIXTEENTH ANNUAL REPORT
17	1	<u>learing:</u> DATE: January 23, 1997
18	\ 1	TIME: 8:30 a.m. DEPT: H
19)	Specially assigned to the
20	, , , , , , , , , , , , , , , , , , ,	ionorable Judge
21	j ,	I. Michael Gunn
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27		. *

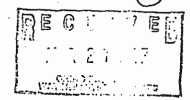
APPENDIX P-3 ORDER RE APPROVAL OF EIGHTEENTH ANNUAL REPORT AND CORRECTED APPENDIX D TO SIXTEENTH ANNUAL REPORT

On January 23, 1997, at 8:30 a.m., the request of the Chino Basin Watermaster for an order approving the Eighteenth Annual Report of the Chino Basin Watermaster, Fiscal Year 1994-95, came on regularly for hearing, the Honorable Judge J. Michael Gunn presiding. Frederic A. Fudacz, of Nossaman, Guthner, Knox & Elliott, appeared on behalf of Chino Basin Watermaster. No opposition having been received and good cause appearing therefor, IT IS HEREBY ORDERED that the Eighteenth Annual Report of the Chino Basin Watermaster, Fiscal Year 1994-95 is approved. IT IS FURTHER ORDERED that the corrected Appendix D to the Sixteenth Annual Report which has been submitted is approved. JAN 2 3 1997 Date: J. Michael Gunn J. Michael Gunn Judge, San Bernardino County Municipal Court

APPENDIX P-4 ORDER TO SHOW CAUSE RE APPOINTMENT OF SPECIAL REFEREE FROM OUTSIDE OF COUNTY AND ADOPTION BY COURT OF ITS TENTATIVE RULING

FILED - West District San Bernardino County Clerk

MAR 2 0 1997 .



SUPERIOR AND MUNICIPAL COURT STATE OF CALIFORNIA, COUNTY OF SAN BERNARDINO

CHINO BASIN MUNICIPAL WATER DISTRICT

Plaintiff

Defendant

NO. RCV 51010

CITY OF CHINO, et al.

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ORDER

Copies of the items listed on Exhibit "A" attached hereto have been received by the Court, and Watermaster is hereby ordered to make copies available to parties to this case requesting all or a portion of the items listed on Exhibit "A" attached herein and herein incorporated by reference.

Dated:

March 20, 1997

HON. J. MICHAEL

Judge

APPENDIX P-4

ORDER TO SHOW CAUSE RE APPOINTMENT OF SPECIAL REFEREE FROM OUTSIDE OF COUNTY AND ADOPTION BY COURT OF ITS TENTATIVE RULING

CHINO BASIN WATERMASTER 8632 Archibald Ave., Ste. 109 Rancho Cucamonga, CA 91730 TEL (909) 484-3888 FAX (909) 484-3890

TRANSMITTAL SHEET

DATE:

March 20, 1997

TO:

Honorable J. Michael Gunn San Bernardino Superior Court

RC-H

11884 North Haven Blvd Rancho Cucamonga, CA

FROM:

Traci Stewart

Chief of Watermaster Services

SUBJECT:

March 11, 1997, Tentative Ruling Request for Documents

Enclosed, per page 15 of the Tentative Ruling and per verbal request of the Court Clerk received this date, are copies of:

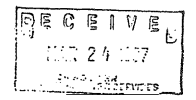
- February 15, 1978, Watermaster meeting minutes, Item 3 approving Service and Facilities Contract.
- First Services and Facilities Contract approved by the Court on July 14, 1978.
- February 5, 1992 Watermaster meeting minutes regarding Watermaster Program and modification of Contract (pg 4)
- 4. Notice of Inaugural Meeting of the Chino Basin Watermaster Steering Committee for June 16, 1992, with:
 - a. attendance sheet
 - b. draft minutes (see pg. 2, no formal minutes prepared)
 - c, draft Amended Services and Facilities Contract
- 5. August 5, 1992, Watermaster meeting minutes approving Contract (pg 4).
- Approved Amended Services and Facilities Contract dated August 5, 1992.
- 7. March 25, 1993, Advisory Committee meeting minutes, page 3 & 4.
- 8. February 29, 1996 correspondence to Watermaster from Advisory Committee regarding Watermaster Transition Period.
- 9. March 13, 1996, response from Chino Basin MWD General Manager regarding transition.
- December 20, 1996 letter notifying CBMWD transition is complete except for PERS.
- 11. Copy of PERS information:
 - a. January 9, 1997, "Contract between Chino Basin Watermaster and the Board of Administration PERS for an Actuarial Valuation as Stated Herein".
 - b. Paid invoice for Actuarial Valuation
 - February 7, 1997 transmittal from PERS of draft Resolution of Intention to enter into a PERS Contract.
 - d. February 14, 1997 transmittal and draft contract for formal ratification of Watermater.

APPENDIX P-4

ORDER TO SHOW CAUSE RE APPOINTMENT OF SPECIAL REFEREE FROM OUTSIDE OF COUNTY AND ADOPTION BY COURT OF ITS TENTATIVE RULING

FILED - West District Son Bernardino County Clerk

> MAR 19 1997 Wanda DeVinney



SUPERIOR COURT OF THE STATE OF CALIFORNIA FOR THE COUNTY OF SAN BERNARDINO

CHINO BASIN MUNICIPAL WATER) CADISTRICT,) [P: Plaintiff,) RH v.) AM TECTY OF CHINO, et al.,) Defendants.)

CASE NO. RCV 51010

[PROPOSED] ORDER TO SHOW CAUSE RE: APPOINTMENT OF SPECIAL REFEREE FROM OUTSIDE OF COUNTY AND ADOPTION BY COURT OF ITS TENTATIVE RULING

Having considered the Motion for the Appointment of Nine Member Board as Watermaster, the Motion for Order of Court that Audit Commissioned by the Chino Basin Municipal Water District Is Not a Watermaster Expense, and the Motion for Disqualification of Counsel, the Court has issued its Tentative Ruling, which is attached to this Order as Exhibit "1".

The Court further finds that it is necessary to appoint a special referee to provide recommendations to resolve the issues raised by the Motion for the Appointment of Nine Member Board.

ORDER TO SHOW CAUSE RE APPOINTMENT OF SPECIAL REFEREE FROM OUTSIDE OF COUNTY AND ADOPTION BY COURT OF ITS TENTATIVE RULING

The Court finds that there are compelling reasons to deviate from the procedure set forth in Code of Civil Procedure section 640 regarding the appointment of a referee, and intends to appoint as special master Anne Schneider, a person who resides outside of San Bernardino County. Among these compelling reasons is:

- The high level of expertise possessed by Ms. Schneider on the subject of Water litigation;
- 2. The fact that by residing outside of this county, Ms. Schneider will have a greater ability to remain objective and impartial; and \
- 3. Ms. Schneider's familiarity with the 1978 Judgment, having previously acted as special referee to this Court regarding issues related to the Judgment.

Pursuant to the above findings,

IT IS ORDERED that on April 29, 1997, at 1:30 p.m., any party to the Judgment will be permitted to show cause why this Court should not enter its Tentative Ruling as its ruling on the motions before it, and/or show cause why this Court should not appoint a special referee from outside. San Barnaraino Drunty. JMG/WMY

IT IS FURTHER ORDERED that any party submitting papers related to this Order to Show Cause must file them with the Court and serve them no later than April 15, 1997, with any written argument limited to ten (10) pages.

IT IS FURTHER ORDERED that the motion by Richards, Watson & Gershon for an order deleting that law firm from the service list will be considered by the Court at that time, with no appearance necessary from moving party.

IT IS FURTHER ORDERED that Chino Basin Municipal Water District will remain as interim watermaster.

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APPENDIX P-4 ORDER TO SHOW CAUSE RE APPOINTMENT OF SPECIAL REFEREE FROM OUTSIDE OF COUNTY AND ADOPTION BY COURT OF ITS TENTATIVE RULING

IT IS FURTHER ORDERED that all personnel matters concerning Watermaster staff shall be held in abeyance by both Chino Basin Municipal Water District and by the Advisory Committee until after the Court issues its ruling following receipt of recommendations by the special referee.

DATED: MAR 1 9 1997

J. Michael Gunn

HONORABLE J. MICHAEL GUNN

Respectfully submitted by:

MCCORMICK, KIDMAN & BEHRENS

David D. Boyer

Attorneys for Defendant Monte Vista Water District

monte/d3o-prop.osc

APPENDIX P-5 RULING AND ORDER OF SPECIAL REFERENCE

FILED - Wost District San Bernardino County Clark

> APR 29 1997 Wanda DeVinney

SUPERIOR AND MUNICIPAL COURT STATE OF CALIFORNIA, COUNTY OF SAN BERNARDINO

RULING

Judgment was entered on January 2, 1978. Under the express terms of the Judgment¹

jurisdiction is reserved to the Court to modify, amend, amplify or enforce the provisions

contained therein. (Judgment § 15.) The following motions are currently before the court: (1)

Motion for Order that Audit Commissioned by Watermaster is not a Watermaster Expense; (2)

Motion to Appoint Nine-Member Watermaster Board; (3) Motion to Disqualify Counsel for

Watermaster; (4) Motion for Appointment of Interim Watermaster; and (5) Motion to Strike the

Motion for Appointment of Interim Watermaster. The parties have also been ordered to show

This is an adjudication of groundwater and storage rights in the Chino Basin.

CHINO BASIN MUNICIPAL WATER DISTRICT,

NO. RCV 51010

12 | DISTRICT

Plaintiff

RULING AND ORDER OF SPECIAL REFERENCE

CITY OF CHINO, et al

v.

Defendant

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¹ A bound copy of the Judgment is in the current file; on its own motion the Court takes judicial notice of the Judgment.

APPENDIX P-5 **RULING AND ORDER OF SPECIAL REFERENCE**

cause why the Court should not appoint a Special Referee to assist in the resolution of the Motion to Appoint Nine-Member Watermaster Board.

MOTION FOR ORDER THAT AUDIT COMMISSIONED

BY WATERMASTER IS NOT A WATERMASTER EXPENSE

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Background of Audit Dispute

Chino Basin Municipal Water District ("the District") has served as Watermaster since entry of judgment in 1978. In December of last year, it discovered that fraudulent checks had been drawn upon Watermaster's account. Watermaster immediately informed the bank and law enforcement authorities; the sums were restored by the bank and a new checking account has been established.

The information was brought to the attention of the Advisory Committee, which put the matter on the agenda for its meeting on January 8, 1997. The Advisory Committee was informed by a representative of the San Bernardino County Sheriff's Department that fraudulent activity of this type was not uncommon. The Advisory Committee was also informed that this activity could occur even if proper procedures were in place. The Advisory Committee took the following actions:

- 1. By a 91.43% majority vote it established an Ad Hoc Finance Committee to examine the financial procedures of Watermaster. The Advisory Committee further stated that if the Committee determines an independent audit is necessary, the Advisory Committee would consider that recommendation.
- 2. It directed a recently formed Executive Committee (which consists of the chairman of each of the three Pools) to attend the special Watermaster meeting that had been called for the next day, January 9, to recommend that the Watermaster Board not take any action on its agenda items, including the authorization of an independent audit. This motion was also approved by a 91.43% majority.

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3. The Advisory Committee defeated a motion to recommend to the Watermaster that the Board of Directors of the District conduct an examination and review of the internal procedures utilized by Watermaster Services. This motion failed by a 91.43% vote.

At the special Watermaster meeting on January 9, the Watermaster was informed that the Advisory Committee had recommended, by more than an 80% vote, that Watermaster take no action seeking an independent audit of Watermaster Services. The special Watermaster meeting was adjourned to January 14th.

On January 10, counsel for Watermaster sent a letter to the Vice Chairman of the District, reminding it of the requirements of the Judgment. At the reconvened special Watermaster meeting on January 14, Watermaster (the District) met in closed session. Later, in open session, Watermaster voted to conduct an immediate audit -- the "special audit."

On January 17, the District gave notice of a January 23, 1997 special Watermaster meeting to select an auditor and award a contract. On January 22, the Advisory Committee met and, by a 91.43% vote, voted to direct Watermaster counsel to advise Watermaster (the District) of the position of the Advisory Committee and to file this motion if Watermaster took action to retain an auditor. On January 22, Watermaster counsel sent a letter to the District advising it of the actions of the Advisory Committee.

At a January 23 special Watermaster meeting, Watermaster (the District) was again advised by Watermaster counsel that because of the Advisory Committee's decision, Watermaster did not have authority to take the actions that were being considered. Watermaster announced that it had received proposals from several accounting firms. The Chief Financial Officer of the District recommended that the firm of Soren, McAdam, Bartells be hired to conduct a special audit. Watermaster (the District) approved the hiring of Soren, McAdam, Bartells. The special audit has been completed.

Contentions

The Advisory Committee contends that the procedures followed to commission the special audit violated the requirements of the Judgment. Specifically, the Advisory

A APPENDIX P-5 RULING AND ORDER OF SPECIAL REFERENCE

Committee contends that the Judgment imposes clear conditions on the exercise of any Watermaster powers that have not been approved in advance by the Advisory Committee.

Paragraph 38(b) of the Judgment provides:

(b) Advisory Committee. The Advisory Committee shall have the duty to study, and the power to recommend, review and act upon all discretionary determinations made or to be made hereunder by Watermaster.

(2) Committee Review. In the event Watermaster proposes to take any discretionary action, other than approval or disapproval of a Pool Committee action or recommendation properly transmitted, or execute any agreement not theretofore within the scope of an Advisory Committee recommendation, notice of such intended action shall be served on the Advisory Committee and its members at least thirty (30) days before the Watermaster meeting at which such action is finally authorized. (Judgment, ¶ 38(b), underline added.)

Watermaster contends that the commission of a special audit was a discretionary act. Watermaster further contends that because the Advisory Committee voted by a greater than 80% vote to delay taking action on a special audit, the District was mandated to act consistently with that vote. The District does not dispute that if the act was a discretionary determination, 30 days notice of the meeting or public hearing was required. The District contends, however, that the hiring of an accounting firm to perform a special audit is not a discretionary determination, but an administrative function that is exclusively within the District's powers as Watermaster.

If the special audit was a discretionary determination approved by 80% of the Advisory Committee, the Watermaster violated the procedures contained in the Judgment. The Court is requested to penalize the District's alleged violation by ordering that the costs of the Special Audit not be deemed a Watermaster. If the special audit was not a discretionary determination, then the special audit was within the Watermaster's authority and the expense is properly charged to a Watermaster.

Part VI of the Judgment relating with the Physical Solution, provides:

41. Watermaster, with the advice of the Advisory and Pool Committees, is granted <u>Discretionary powers</u> in order to develop an optimum basin management program for Chino Basin including both water quantity and quality considerations. Withdrawals and supplementalwater replenishment of basin water, and the full utilization of the water resources of Chino Basin, must be subject to procedures established by and administered through Watermaster with the advice and assistance of the Advisory and Pool Committees composed of the effective producers. Both

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the quantity and quality of said water resources may thereby be preserved and the beneficial utilization of the basin maximized. (Judgment, ¶ 41, underline added.)

Employment of professionals by the Watermaster is discussed in paragraph 20 of the Judgment:

20. Employment of Experts and Agents. Watermaster may employ or retain such administrative engineering, geologic, accounting, legal or other specialized personnel and consultants as may be deemed appropriate in the carrying out of its powers and shall require appropriate bonds from all officers and employees handling Watermaster funds. Watermaster shall maintain records for purposes of allocation of costs of such services as well as of all other expenses of Watermaster Administration as between the several pools established by the Physical Solution. (Judgment, ¶ 20.)

Paragraph 48 of the Judgment provides that the Watermaster's report, which is filed at the end of each year, must contain a certified audit of all assessments and expenditures. The special audit in question here was not prepared in the "normal course of business" for the annual audit. The question then is whether the decision to conduct a special audit is a discretionary determination, as that term is used in paragraph 38(b) of the Judgment.

The Court is persuaded to postpone its decision on the Motion For Order That Audit Commissioned By Watermaster Is Not A Watermaster Expense until a recommendation has been received from a special referee, because a determination of this motion requires an interpretation of the above-mentioned provisions of the Judgment for which the Court seeks expert advice. Furthermore, the issue of whether or not the Advisory Committee may mandate administrative tasks to the Watermaster has a direct relationship to the checks and balances provided in the Judgment and, hence, will impact the decision on the Motion to Appoint a Nine-Member Board as Watermaster.

MOTION TO APPOINT NINE-MEMBER BOARD

A motion has been filed by the Advisory Committee purportedly on behalf of the Watermaster for an order relieving the District of all Watermaster duties and substituting a ninember board as Watermaster in its place. The motion is described by one group of producers

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as a power struggle between the producers in the north end of the basin and the producers in the south end of the basin. The motion has prompted Senator Ruben S. Ayala to file a declaration with this court stating his vigorous opposition to a motion which would "replace an independent Watermaster with individual producers whose self-interest would bias them against 'the protection of the groundwater supplies for the Chino Basin for the public, health, safety and welfare."²

Although there has been no evidentiary hearing where live testimony was taken, it appears to the Court from the papers submitted in this matter that over the course of the past few years the Advisory Committee has assumed the task of directing the performance of the District's Chief Executive Officer, Traci Stewart, with respect to Watermaster functions. Until several months ago, the District's board of directors acquiesced to the Advisory Committee's assumption of Watermaster administrative duties. However, the District's recent actions in calling for a special audit and terminating the services of Nossaman, Guthner, Knox & Elliott ("Nossaman Firm") as Watermaster counsel demonstrate that the District is no longer willing to acquiesce to the Advisory Committee with respect to its (the District's) employees and other administrative matters.

It is the opinion of this Court that the resolution of the motion to appoint a nine-member board as Watermaster will necessitate a thorough review of the checks and balances contained in the 1978 Judgment and an interpretation of the phrase "discretionary determinations" used in Paragraph 38(b) of the Judgment.

The Court finds that there is an urgent need to address the issues presented by the motion, and that it is necessary to obtain a recommendation from a recognized water law expert on the issues before it. Accordingly, the Court will order a special reference of this motion. The Advisory Committee and its allies contend that the Court may not order a reference under Code

²This declaration has been objected to as impermissible opinion evidence. The Court feels that there exists sufficient foundation for qualifying Senator Ayala as an expert, and the foundation will probably be required by the special referee as will be discussed further in this opinion. For now, the issue is moot.

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of Civil Procedure section 639, subdivision (d). The Court disagrees. <u>Tide Water Assoc. Oil</u> <u>Co.</u> v. <u>Superior Court</u> (1955) 43 Cal.2d 815 is not authoritative for the proposition advanced by the Advisory Committee. In <u>Tide Water</u> the issue presented for determination was whether or not the trial court had jurisdiction over a cross-complaint filed by the defendant. The Court did not consider Code of Civil Procedure section 639 subdivision (d).

Furthermore, Water Code section 2000³ provides that "In any suit brought in any court of competent jurisdiction in this State for determination of rights to water, the court may order a reference to the board [State Water Resources Control Board], as referee, of any or all issues involved in the suit." Not only have constitutional challenges to this section been unsuccessful, our Supreme Court has indicated a preference for such references.

"Every recent major water law decision of this court has expressly or impliedly approved the reference procedure provided by section 24 [which preceded Water Code section 2000] and has recommended, in view of the complexity of the factual issues in water cases and the great public interests involved, that the trial courts seek the aid of the expert advice and assistance provided for in that section. [Citations.]" City of Pasadena v. City of Alhambra (1949) 33 Cal.2d 908, 917, underline added.)

The Court believes it has the authority to appoint Anne Schneider over the objection of some of the parties. However, if an appellate court later determines that it is without such authority, then the matter will be referred to the State Water Resources Control Board pursuant to Water Code section 2000.

MOTION TO DISQUALIFY

The filing of the above two motions prompted the filing of a third motion, to disqualify the law firm of Nossaman, Gunther, Knox & Elliott and attorneys John Ossiff and Frederic A. Fudacz (collectively the Nossaman Firm) from representing either Watermaster or the Advisory Committee.

³Water Code section 2000 was preceded by Water Code section 24.

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"A former client may seek to disqualify a former attorney from representing an adverse party by showing the former attorney actually possesses confidential information adverse to the former client. However, it is well settled actual possession of confidential information need not be proved in order to disqualify the former attorney. It is enough to show a 'substantial relationship' between the former and current representation. [Citation.] If the former client can establish the existence of a substantial relationship between representations, the courts will conclusively presume the attorney possesses confidential information adverse to the former client. [fin.] [Citations.]" H.F. Ahmanson & Co. v. Salomon Brothers, Inc. (1991) 229 Cal. App. 3d 1445, 1452, underline added.)

The Court finds that the Nossaman Firm in the past represented the Advisory Committee in this action and presently represents Watermaster in this action. It is apparent to the Court that Watermaster is unwilling to waive the conflict presented by such dual representation since the Nossaman Firm has been discharged by the District board -- the Nossaman Firm no longer represents Watermaster.⁴

The Court is not persuaded that the current Services & Facilities Contract requires a different result. Under the contract <u>District Staff</u> are directed to take direction from and report to the Advisory Committee. The Nossaman Firm cannot be considered <u>District Staff</u>. As counsel to Watermaster, the Nossaman Firm owed its allegiance to the District, not to the Advisory Committee.

The motion to disqualify the Nossaman Firm from representing either Watermaster or the Advisory Committee is **GRANTED**.

MOTION FOR APPOINTMENT OF INTERIM WATERMASTER AND RELATED MOTION TO STRIKE

⁴The retainer agreement was signed by the District board of directors in their official Watermaster capacity. Therefore the District board has the authority to discharge the Nossaman Firm.

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The Advisory Committee and the City of Ontario move to have retired Judge Don Turner appointed as interim watermaster, pending a recommendation from the special referee. The appointment of Judge Turner would also require a modification of the Judgment to provide for his compensation. The Advisory Committee and the City of Ontario contend that the appointment of an interim watermaster is necessary because the relationship between the Advisory Committee and the District has deteriorated to such a degree that very little is presently being done to manage the Chino Basin Aquifer. Traci Stewart declares that all of the activities necessary to disengage the "Watermaster Services Staff" from the District have occurred, with the exception of the execution of final documents for a PERS contract and obtaining a separate payroll service. Ms. Stewart further declares that the Watermaster Services Staff could be completely separated from the District provided the District would cooperate.

Monte Vista Water District has filed a motion to strike the Advisory Committee's motion for appointment of interim watermaster. Monte Vista contends the motion is an improper reconsideration of an oral motion made by the State of California at the last court hearing. Monte Vista further contends that the ex parte communication with Judge Turner was improper. Monte Vista asserts that the Court's prior order directing the District to take no personnel action with regard to Watermaster Services Staff is sufficient protection for the employees assigned to Watermaster Services. Finally, Monte Vista contends that because Judge Turner has already expressed a view as to the merits of certain issues before the Court, that he is not qualified to act either as a referee or as Watermaster.

The Court is persuaded that an interim watermaster is necessary to resolve the continuing deadlock between the Advisory Committee and the District. The Court hereby appoints the California Department of Water Resources as Interim Watermaster subject to the Department's acceptance and agreement on mutually acceptable terms. The Advisory Committee and Chino Basin Municipal Water District are directed to jointly negotiate terms and conditions and present them to the Court for approval no later than June 18, 1997. The Department of Water Resources shall operate as Interim Watermaster until such time as the Court has considered and acted upon the report of the special referee.

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The Motion to Strike the Motion of an Interim Watermaster is <u>DENIED</u>. The Court finds that the motion is not an improper motion for reconsideration.

ORDER OF REFERENCE

Pursuant to California Code of Civil Procedure section 639 subdivision (d) the Court hereby makes this special reference for the purpose of receiving written recommendations to the Court from the Special Referee, Schneider, regarding the facts and law relative to the following matters after review of the file, judgment, pleadings, motions, memorandum of points and authorities, exhibits, declarations, requests for judicial notice, any live testimony and such other factual or legal matters including conducting such hearings thereon as may appear relevant or necessary.

- 1. The Special Referee shall consider the Motion for Order that Audit Commissioned by Watermaster is not a Watermaster Expense and make a recommendation as to how to proceed with resolving the motion. The Special Referee is specifically requested to consider and give an opinion on the meaning of Paragraph 38(b) of the Judgment and its relationship to Paragraph 41 of the Judgment.
- 2. The Special Referee shall consider the Motion to Appoint a Nine-Member Watermaster Board and make a recommendation as to how to proceed with resolving the motion. The Special Referee is specially requested to consider the checks and balances contained in the 1978 Judgment and to consider the advantages and disadvantages of a public entity watermaster versus a private entity watermaster.

DATED: April <u>29</u>, 1997.

J. MICHAEL GUNN, JUDGE

Summary of Groundwater Production95/96

PROI	PRODUCTION DETAIL SUMMARY BY POOL AND USERNUM FOR FISCAL YEAR95/96				
<u>User Number:</u>	<u>User Name</u>	Well Number	State Well Location #	Production YTD	
Pool Nur	mber: 1				
60	A B & G Cattle Co	0600119	2S7W18H	1.000	
	· · · · · · · · · · · · · · · · · · ·		Total Production:	1.000	
360	Abbona, James & Anna	0600210	2S7W18A	0.000	
			Total Production:	0.000	
730	Aguerre, Jean	3601059	2S7W30M	8.200	
	-		Total Production:	8.200	
760	Aguerre, Louis	0600191	2S8W13H	45.476	
			Total Production:	45.476	
1180	Albers, Ray	3601335	2S7W21J	90.000	
		3602553	2S7W21J	144.450	
			Total Production:	234.450	
1200	Alewyn, Jake	0600033	2S7W16M	67.486	
			Total Production:	67.486	
1240	Alewyn, Jack	3600225	2S7W22D	20.160	
		3602540	2S7W16M	17.367	
			Total Production:	37.527	
1320	Alger, Raymond	0600082	2S7W10B	3.130	
`			Total Production:	3.130	
1720	Arthur, Bob	0600383	2S7W33D	158.000	
		0600474	2\$7W32A	116.500	
		0600526	2S7W-33A	158.000	
		3600366	2S7W33A01	190.000	
		3600369	2S7W33F02	140.796	
		3600502	2S7W33C	4.750	
		3600557	2S7W28N	95.000	
			Total Production:	863.046	
2200	Anderson, John	0600370	2S7W15F	34.000	
		3600165	2S7W15D	112.000	
			Total Production:	146.000	
2690	Anguiano, Ruben	0600012	2S7W24D	0.000	
			Total Production:	0.000	
2760	Aphessetche, Xavier	3602597	2\$7W30R	16.421	
			Total Production:	16.421	
3440	Aukeman, Lewis	0300018	2S6W08N	84.146	
		0600350	2S7W04L	62.250	
			Total Production:	146.396	
3740	Bonestroo, Ed	0600167	2S7W08C	0.000	
			Total Production:	0.000	
3800	Bachoc, Raymond	0600444	2S7W09K	77.986	
			Total Production:	77.986	
4040	Bain, Warren	0300017	2\$7W26G	0.037	
			Total Production:	0.037	

User Number:	User Name	Well Number	State Well Location #	Production YTD
4320				
4320	Bangma, Martin	0600103	2S7W16A	64.642
		0600206	2S7W16A	0.000
4500			Total Production:	64.642
4520	Barba, Anthony	3300493	2S6W18E	20.000
			Total Production:	20.000
5080	Bartel, Ursula	0600438	2S7W07H	33,980
		3600811	2S7W07H	4.132
			Total Production:	38.112
5090	Barth, Robert	0600507	2S7W10B	69.000
		3601205	2S7W10H	54.000
		3602043	2S7W08F	90.000
		3602096	2S7W10D	124.500
			Total Production:	337.500
5120	Barthelemy, Roland	0600212	2S7W32E	136.400
		0600214	2S7W32G	167.196
		0600509	2S7W-32F	43.271
			Total Production:	346.867
5160	Gastellubery, Jean	0600230	2S7W09P	30.440
		0600447	2S7W09P	73.440
			Total Production:	103.880
5200	Bassler, Donald	0600413	2S7W30R	0.000
			Total Production:	0.000
5260	Bates, Mildred	0300043	2S7W34E	5.000
			Total Production:	5.000
6200	Bekendam, Hank	0600272	2S7W09H	68.094
			Total Production:	68.094
6360	Bello, Eugene	0600314	2\$7W07B	2.000
			Total Production:	2.000
6490	Belville, Marvin	1904000	1S8W31E	0.000
			Total Production:	0.000
6960	Berquist Properties, Inc.	0600313	2S7W30M	1.000
		0600506	2S7W30M	1.000
			Total Production:	2.000
7280	Bidart, Ben	3601185	2\$7W06R	3.923
			Total Production:	3.923
7400	Binnell, Wesley	0600155	1S7W32H	18.000
			Total Production:	18.000
7520	Brothers Three Dairy	0300008	2S6W21K	76.459
		0300073	2S7W23K	0.000
			Total Production:	76.459
8340	Boersma, Pete	0300005	2S7W36B	17.000
		3302117	2S6W-30N	21.000
		3302118	2S6W30P	0.000
		3302119	2S6W30N	0.000
			Total Production:	38.000
8800	Boolisma, Garret	3600406	2S7W17K	26.440
			Total Production:	26.440
9080	Borba, George	0600226	2S7W20A	56.088
		3600423	2S7W20A	200.621
		3600424	2S7W20B	774.875
			Total Production:	1,031.584

User Number:		Well Number	State Well Location #	Production YTD
9200	John Borba & Sons Dairy	0600179	2S7W16H	49.000
	•	3600429	2S7W16H	96.416
			Total Production:	145.416
9280	Borba, Joseph	0600422	2S7W20D	113.871
		3600427	2S7W21C	130.480
		3602491	2S7W05A	116.940
		3602565	2S7W21D	108.098
			Total Production:	469.389
9720	Bordisso, Margaret	3600235	2S8W36P	358,131
			Total Production:	358.131
9900	Borges Jr, Manual	0300037	2S7W25R	98.226
			Total Production:	98.226
10280	Bosch, Peter	0600081	2S7W10L	50.278
		0600508	2S7W10L	36.132
			Total Production:	86.410
10290	Boschma, Frank	3302167	2S7W36C	56.931
		3302168	2S7W36C	0.000
			Total Production:	56,931
10360	Boschma, Henry	0600117	2S7W11J	72.270
		0600309	2S7W11R	33.885
			Total Production:	106.155
10440	Goedhart, Jennie	0300024	2S7W36B	0.928
			Total Production:	0.928
11200	Scheenstra, Al	3602609	2\$7W29D	20.000
			Total Production:	20.000
11480	Boys Republic	3601624	2S8W16B	0.000
		3601824	2S8W16B01	253.934
			Total Production:	253.934
11960	Briano, Albert	3600903	2S7W05K	0.000
			Total Production:	0.000
12420	Brinkerhoff, Robert	0600405	2S7W28F	5.000
			Total Production:	5.000
12600	Van Surksum, Doug	0600209	2S7W09B	95.000
			Total Production:	95.000
14260	Cable, Paul	3600626	1S8W02P	5.000
			Total Production:	5.000
14640	Cambio, Charles	3301210	2S6W08C01	0.000
			Total Production:	0.000
15180	Cadlini, Donald	0300065	2S7W34D	20.471
			Total Production:	20.471
15880	Chacon, Robert & Elvira	3600629	2S7W08C	5.000
			Total Production:	5.000
16510	Chino Valley Investment	3601057	2S7W30M	0.500
		3601058	2S7W30M	28.500
			Total Production:	29.000
16520	Chino Water Company	3601203	1S8W25p01	0.000
			Total Production:	0.000
17240	Clarke, Arthur	0600303	2S7W28H	9.000
			Total Production:	9.000

User Number:	User Name	Well Number	State Well Location #	Production YTD
17290	Haxby VP, Michael	0600423	2\$7W18M	0.000
	·	3600189	2S7W18M	0.000
			Total Production:	0.000
17440	Coelho Dairy	0600459	2S7W16G	119.000
		0600460	2\$7W16G	171.400
			Total Production:	290.400
17720	Collinsworth, Shelby	0300163	2S7W24G	, 171.000
	•	0600084	2S7W24C	101.215
		0600085	2S7W24C	0.000
			Total Production:	272.215
17860	Consolidated Freightways	3301754	2\$6W06J	10.000
			Total Production:	10.000
18200	Corona Farms Partners	0300081	2\$7W35G	78.000
			Total Production:	78.000
18640	Costa, Dimas	0600148	2S7W17Q	66.110
		0600149	2S7W17J	37.447
		0600193	2S7W17K	49.446
			Total Production:	153.002
19060	W R Cramer Ranch	0300051	2S6W29P	181.134
		0300052	2S6W29P	4.384
			Total Production:	185.518
19400	Crossroads Auto Dismantlers	0600016	2S6W06N	2.000
			Total Production:	2.000
20160	da Costa, Anthony	0600503	2S7W16B04	18.000
		3601032	2S7W16B	26.000
			Total Production:	44.000
20960	De Boer, Fred	0600403	2S7W10C	68.904
		0600404	2S7W10C	151.611
			Total Production:	220.515
21040	De Boer, Sidney	3601410	2S7W28D	65,940
	20000, 0.0.0,		Total Production:	65.940
21080	De Bos, Andrew	0300212	2S7W34B	96.410
		3300387	2S7W34B	55.402
			Total Production:	151.812
21200	De Groot, Dick	0600439	2S7W17A	33.500
		3600821	2S7W17A	29.866
			Total Production:	63.366
21320	De Groot, Ernest	0600511	2S8W22K	72.000
	,	3600128	2S8W22K	0.000
		3600324	2S7W17L	101.949
		3600325	2S7W17L	105.458
			Total Production:	279.407
21440	De Groot, Jake	0600153	2S7W14H	71.870
		0600225	2S7W15D	45.413
			Total Production:	117.283
21560	De Haan, Henry	0600136	2S7W15D	65.000
	-	3601033	2S7W16A	44.000
			Total Production:	109.000
21610	De Jager, Linda	0600011	2S7W17H	7.000
	-		Total Production:	7.000

User Number:		Well Number	State Well Location #	Production YTD
21680	De Hoog, Martin	0600027	2S7W16L	52.327
21000	De noog, warun	0600027	Total Production:	52.327
21760	Dalina Mak	0000000		108.529
21700	De Hoog, Mitch	0600026	2S7W16L Total Production:	108.529
21840	Vandas Bures and Grane	0000040		
2 10 4 0	Vander Dussen, George	0300213	2S7W26R	105.850 0,000
		3302202 3302203	2S7W26R 2S7W35A	. 21.875
		3302203	Total Production:	127.725
22640	Do Vrice About	0600059	2S7W20R	19.500
22040	De Vries, Abraham	3600080	2S7W20R 2S7W20H	0.000
		3000080	Total Production:	19.500
22720	M.G. vinna Cook	2002500		
22120	Vyfhuizen, Case	3602569	2S7W24C Total Production:	152.880 152.880
22000	B.W. L.	0000045		
23000	De Vries, Jane	0600245	2S7W16D	9.105
		0600359	2S7W16D	0.570 9.675
2222			Total Production:	
23320	De Wit, Peter	0600115	2S7W18J	0.987
		0600116	2S7W18J	19.811
	_		Total Production:	20.798
23680	Decker, Henry	0810003	2S7W05K	0.000
		3601043	2S7W07Q	98.250
		3601834	2S7W07P	23.875
02040			Total Production:	122.125
23810	Desperado Dairy	3601625	2S7W18A	17.800
0.4000			Total Production:	17.800
24000	Di Tommaso Ranch	3602212	2S7W12M	4.000
			Total Production:	4.000
24450	Dixon, Charles	3300232	2S7W27C	28.000
			Total Production:	28.000
24760	Donkers, Nellie	3602209	2S7W17H	9.000
			Total Production:	9.000
24840	Dotta Brothers	3600068	2S8W26L02	0.000
		3600111	2S8W26J	161.953
		3600613	2\$8W26D	40.802
		3602256	2S8W26C	30.042
			Total Production:	232.797
25400	Duhalde, Lauren	3602589	2\$7W23D	39.808
			Total Production:	39.808
25520	Duits, John	3602534	2S7W08F	33.175
		3602535	2S7W08F	39.904
			Total Production:	73.079
25760	Durrington, William	3300294	2S7W34H01	175.620
		3301477	2S7W27A	78.000
		3600171	2S7W28L	116.000
		3600172	2S7W28M	23.400
		3600916	2S7W28J	79.689
	•	3601885	2S7W29R01	122.390
		3601976	2S7W28R	164.929
			Total Production:	760.028

User Number	r: User Name	Well Number	State Well Location #	Production YTD
25880	Dykstra, Dick	0600040	2S7W14C	116.304
	•	0600041	2S7W14B	95.625
		0600104	2S7W08R	70,706
		3600421	2S7W21K	79,273
			Total Production:	361.907
25920	Dykstra, Pete & John	0600472	2S7W13	0.007
		3601320	287W13J	127.408
		3602556	2S7W13J	68.329
			Total Production:	195,744
25960	Dykstra, Pete and John	0600324	2S7W13J	279.250
			Total Production:	279.250
26020	Dyt, Andy	0600463	2\$7W22R	59.610
		3300145	2\$7W22R	175.970
		3301637	2S7W23N01	59.600
			Total Production:	295.180
26090	Lekkerkerker, Patti	0600357	2S7W30K	0.692
			Total Production:	0.692
26200	Echeverria, Carlos	0600514	2\$7W23D	148.460
			Total Production:	148.460
26240	Echeverria, Juan	0600362	2\$7W28G	0.000
		0600406	2S7W28G	78.000
		0600518	2S7W28G	95.781
			Total Production:	173.781
26280	Echeverria, Pablo	0300168	2S7W36F	36.500
		3300237	2S7W36F	22.500
			Total Production:	59.000
26580	El Prado Golf Course	0600391	2S7W31E	391.378
			Total Production:	391.378
26880	Engelsma, Jake	0600280	2S7W29J	33.881
			Total Production:	33.881
27480	Excelsior Farms	0300023	2S7W36H	0.000
		0300082	2S7W36A	59.192
		0300194	2S7W36A	199.381
			Total Production:	258.573
28040	Ferreira, Frank	3602547	2S7W14A	97.649
			Total Production:	97.649
28080	Ferreira, Joe	0600192	2S7W17R	75.684
		0600284	2S7W31E	17.726
			Total Production:	93.410
28120	Ferreira, Narcie	0600135	2S7W05L	0.000
			Total Production:	0.000
28440	Joseph Filippi Winery	0600182	1S6W33C	0.000
		3600552	1S6W33C	0.837
			Total Production:	0.837
28880	McCune & Associates	0300025	3\$7W03D	16,158
		0300090	3S7W03D	195.323
		0600310	3S7W04A	184.801
			Total Production:	396.282
28980	Flory, Lewellyn	0300169	2S6W13F2	34.966

Poss Brothers Dairy S000816 ZSTW07D 12.021 Total Production: 75.038 Total Production: 1.500 S000762 ISTW038M 0.000 Total Production: 1.500 S000762 ISTW020M 0.056 Total Production: 1.500 S000762 ISTW020M 0.056 Total Production: 1.500 S000763 ZSTW020M 0.056 Total Production: 1.500 S000763 ZSTW020M 0.056 Total Production: 1.500 S000762 ZSTW030G 0.000 S000762 ZSTW030G 0.000 S000762 ZSSW030G SU00762 ZSSW0	User Number	User Name	Well Number	State Well Location #	Production YTD
	20240	ross biothers Dairy	3000010		
	30050	Evilmor Cattle Company	0000033		
30240 Read No. Winery, Inc (1.500 1	30030	ruliner Cattle Company	0600032		
Second S	30240	Callagra Minara ba	0000101		
Total Production: 1.500	30240	Galleano VVInery, Inc			
30500 Garcia, Pete 0600365 288W15D 0.000 31410 Gilatrap, Glen 0300021 357W02M 0.056 31670 Gilenn, Stuart 3600433 257W09C 72000 31680 Godinho, John 0300020 257W09E 27000 31680 Godinho, John 0300022 257W36M 12250 32130 Inland Empire Dairy 0600189 257W21G 14.000 32200 Gorzeman, Henry 0300027 258W31D 28.8848 32240 Gorzeman, Rick 0300083 258W31D 28.884 32240 Gorzeman, Rick 0300027 258W30R 163.477 32240 Gorzeman, Rick 0300028 258W15P 166.970 32440 Gorzeman, Rick 0300028 258W30R 163.475 32440 Goyenetche, Albert 0800171 257W31H 10.00 33440 Bassana, Richard 0800172 257W31H 0.00 33800 Haagsma, Richard 0800172 257W25H <td></td> <td></td> <td>3000702</td> <td></td> <td></td>			3000702		
	30500	Carola Pota	000000		
31410 Gilstrap, Glen 0300021 3STW02M 0.056 31670 Glenn, Stuart 3600433 2SSW35Q 0.000 3600438 2SSW35QQ 0.000 3600438 2SSW35MM 12.250 31680 Godinho, John 3000022 2STW21G 14.000 32200 Inland Empire Dairy 600189 2STW21G 14.000 32200 Gorzeman, Henry 3000027 2SSW31D 38.848 32240 Gorzeman, Rick 3000028 2SSW19B 169.970 32240 Gorzeman, Rick 3000028 2SSW19BP 169.970 32440 Gorzeman, Rick 3000028 2SSW19BP 169.970 32440 Gorzeman, Rick 9600171 2STW31H 0.000 32440 Allentine Strate St	30300	Garcia, Fele	0000303		
	34410	Cilatana Cian	0200021		
31870 Glenn, Stuart 3600433 a 558W39CQ a 50,000 a 5000900 2 57W08F 27,0000 2 57W08F 27,0000 7 total Production: 99,0000 0.000 2 57W08F 27,0000 7 total Production: 99,0000 31680 Boddino, John 0300022 2 57W36M 12,250 25W21G 14,0000 1 total Production: 12,250 1 total Production: 14,000 1 total Production: 15,040 1 tot	01470	Glistrap, Glen	U300021		
3600438 258W35Q 0.000 3600908 257W08F 27.000 257W36M 21.250 257W36M 21.250 257W36M 21.250 257W36M 21.250 257W31G 14.000 257W21G 14.000 257W21G 14.000 257W21G 256W31D 24.929 257W31D 24.929 256W31D 24.929 256W31D 24.929 256W31D 24.929 256W31D 24.929 256W38F 256W30R 256W30F 256W30F	31670	Claura Struck	2000422		
1680 Godinho, John 267000000000000000000000000000000000000	31070	Glenn, Stuart			
Total Production: 99.000 31680 Godinho, John 0300022 257W36M 12.250 Total Production: 12.250 Total Production: 12.250 Total Production: 14.000 Total Production: 18.1777 32240 Gorzeman, Rick 0300028 256W31D 38.848 0300028 256W31D 42.929 169.970					
31680 Godinho, John 0300022 257W36M 12250 32130 Inland Empire Dairy 0600189 257W21G 14.000 32200 Gorzeman, Henry 0300027 258W31D 38.848 0300028 258W31D 42.929 Total Production: 81.777 32240 Gorzeman, Rick 0300028 256W18P 169.970 0300024 256W18P 163.475 0.000 0300025 257W17G 0.000 257W31H 10.000 257W31H 10.000 32440 Goyenetche, Albert 0600171 257W31H 10.000 0600172 257W31H 0.000 060013 257W21B 25.000 33800 Haagsma, Richard 0600123 257W21B 25.000 33800 Harada Bros 0300191 257W21B 25.000 34400 Harada Bros 0300191 257W25B 300.250 3300279 257W25B 300.250 300.250 257W25B 306.82 3			3000300		
10	31680	Cadinha John	0200022		
1	31000	Godino, John	0300022		
	32420	Internal Francisco Daine	0000190		
32200 Gorzeman, Henry 0300027 256W31D 38.848 32240 Gorzeman, Rick 0300083 256W31D 42.929 32240 Gorzeman, Rick 0300028 256W18P 169.970 32440 Gorzeman, Rick 0300042 256W30R 163.475 32440 Goyenetche, Albert 0600123 257W17G 0.000 32440 Goyenetche, Albert 0600171 257W31H 17.000 0600123 257W31B 25.000 0.000 33800 Haagsma, Richard 0600123 257W21B 25.040 34400 Harada Bros 0300191 257W25B 25.040 34400 Harrada Bros 0300191 257W25B 35.040 34720 Haringa, Herman 0600138 257W25B 356.875 34720 Haringa, Rudy 0600138 257W25B 356.875 34760 Haringa, Rudy 0600176 257W08M 37.500 0600429 257W20H03 24.500 34970 Harri	32 130	Inland Empire Dairy	0000 109		
1000000000000000000000000000000000000	32200	Company Heart	0200027	•	
Total Production: 81.777 32240 Gorzeman, Rick 0300028 256W18P 169.970 16	32200	Gorzeman, Henry			
32240 Gorzeman, Rick 0300028 256W18P 169.970			0300003		
163,475	32240	Gorzeman Pick	0300038		•
Composition	0LL-40	GOIZEMAN, NICK			
32440 Goyenetche, Albert 0600171 2STW31H 17.000 0600533 2STW31H 0.000 3600529 2STW31B 25.000 3602121 2S8W25M 0.000 Total Production: 42.000 33800 Haagsma, Richard 0600123 2STW21B 25.040 0600339 2STW21B 25.040 Total Production: 53.040 34400 Harrada Bros 0300191 2STW25B 300.250 3300280 2STW25R 300.250 3300280 2STW25R01 10.875 300280 2STW25R01 10.875 34720 Haringa, Herman 0600138 2STW25R01 39.682 0600517 2STW25RF 39.682 0600517 2STW30BM 37.000 34760 Haringa, Rudy 0600176 2STW08M 37.000 0600429 2STW20H0 2STW20H0 22.000 0600429 2STW20H03 14.500 0600429 2STW20H03 2STW20H0 <td></td> <td></td> <td>0000220</td> <td></td> <td></td>			0000220		
1000 10000 10000 10000 10000 10000 10000 10000 10000	32440	Governetche Albert	0600171		
1000000000000000000000000000000000000		Coyanotono, 7 sport			
Second S					
Total Production: 42.000 33800 Haagsma, Richard 0600123 2S7W21B 28.000 0600339 2S7W21B 25.040 53.040 Total Production: 53.040 34400 Harada Bros 0300191 2S7W25L 70.000 0300198 2S7W25R 300.250 3300279 2S7W25C 166.250 3300280 2S7W25B0 356.875 3300281 2S7W25R01 10.875 34720 Haringa, Herman 0600138 2S7W28F 39.682 0600517 2S7W38F 27.152 7041 Production: 66.834 34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W20H0 22.000 3600050 2S7W20H03 14.500 7041 Production: 121.000 34970 Harris, Jimmy 0300035 2S7W36D 0.000				2S7W31B	
33800 Haagsma, Richard 0600123 2STW21B 28.000 0600339 2STW21B 25.040 Total Production: 53.040 34400 Harada Bros 0300191 2STW25L 70.000 0300198 2STW25R 300.250 3300279 2STW25C 166.250 3300280 2STW25R01 10.875 3300281 2STW25R01 10.875 34720 Haringa, Herman 0600138 2STW28F 39.682 0600517 2STWS8F 27.152 Total Production: 66.834 34760 Haringa, Rudy 0600176 2STW08M 37.500 0600429 2STW20H 22.000 25TW20H03 14.500 0600490 2STW20H03 14.500 17.000 34970 Harris, Jimmy 0300035 2STW36D 0.000			3602121	2S8W25M	0.000
10600339 257W21B 25.040 10600339 257W21B 25.040 10600339 106000339 106000339 106000339 106000339 106000339 106000339 106000339 106000339 106000339 106000339 106000339 106000339 1060000339 1060000000000000000000000000000000000				Total Production:	42.000
Total Production: 53.040 34400 Harada Bros 0300191 2S7W25L 70.000 0300198 2S7W25R 300.250 0300279 2S7W25C 166.250 0300280 2S7W25B 356.875 0300281 2S7W25R01 10.875 Total Production: 904.250 10600517 2S7W28F 27.152 Total Production: 66.834 0600138 2S7W28F 27.152 10600517 2S7W88F 27.152 10600517 2S7W88M 37.500 0600418 2S7W08M 37.500 0600429 2S7W20H 22.000 0600429 2S7W20H0 22.000 0500429 2S7W20H03 14.500 14.5	33800	Haagsma, Richard	0600123	2S7W21B	28.000
Harada Bros 0300191 257W25L 70.000 0300198 257W25R 300.250 3300279 257W25C 166.250 3300280 257W25B 356.875 3300281 257W25R01 10.875			0600339	2S7W21B	25.040
10300198 2S7W25R 300.250 3300279 2S7W25C 166.250 3300280 2S7W25B 356.875 3300281 2S7W25R01 10.875 Total Production: 904.250 10600517 2S7W28F 27.152 10600517 2S7W88F 27.152 10600517 2S7W88F 27.152 10600429 2S7W08M 47.000 2S7W20H0 22.000 2S7W20H0 22.000 3600050 2S7W20H0 22.000 3600050 2S7W20H0 14.500 1000050 1000				Total Production:	53.040
3300279 2S7W25C 166.250 3300280 2S7W25B 356.875 3300281 2S7W25R01 10.875 Total Production: 904.250 34720 Haringa, Herman 0600138 2S7W28F 39.682 0600517 2S7W88F 27.152 Total Production: 66.834 34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W08M 47.000 0600429 2S7W20H 22.000 2S7W20H03 14.500 121.000 12	34400	Harada Bros	0300191	2S7W25L	70.000
3300280 2S7W25B 356.875 3300281 2S7W25R01 10.875 10.			0300198	2S7W25R	300.250
3300281 2S7W25R01 10.875 Total Production: 904.250 34720 Haringa, Herman 0600138 2S7W28F 39.682 0600517 2S7W88F 27.152 Total Production: 66.834 34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W08M 47.000 0600429 2S7W20H0 22.000 0600429 2S7W20H0 14.500 121.000 12			3300279	2S7W25C	166.250
Total Production: 904.250 34720 Haringa, Herman 0600138 2S7W28F 39.682 0600517 2S7WS8F 27.152 Total Production: 66.834 34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W08M 47.000 0600429 2S7W20H 22.000 3600050 2S7W20H03 14.500 Total Production: 121.000 34970 Harris, Jimmy 0300035 2S7W36D 0.000			3300280	2S7W25B	356.875
34720 Haringa, Herman 0600138 2S7W28F 39.682 34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W08M 47.000 0600429 2S7W20H 22.000 3600050 2S7W20H03 14.500 Total Production: 121.000 34970 Harris, Jimmy 0300035 2S7W36D 0.000			3300281		
0600517 2S7WS8F 27.152 Total Production: 66.834 34760 Harris, Jimmy 0300035 2S7W36D 0.000				Total Production:	904.250
Total Production: 66.834 34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W08M 47.000 0600429 2S7W20H 22.000 3600050 2S7W20H03 14.500 Total Production: 121.000 34970 Harris, Jimmy 0300035 2S7W36D 0.000	34720	Haringa, Herman	0600138	2S7W28F	39.682
34760 Haringa, Rudy 0600176 2S7W08M 37.500 0600418 2S7W08M 47.000 0600429 2S7W20H 22.000 3600050 2S7W20H03 14.500 Total Production: 121.000 34970 Harris, Jimmy 0300035 2S7W36D 0.000			0600517		
0600418 2S7W08M 47.000 0600429 2S7W20H 22.000 3600050 2S7W20H03 14.500 Total Production: 121.000 34970 Harris, Jimmy 0300035 2S7W36D 0.000				Total Production:	66.834
34970 Harris, Jimmy 0600429 2S7W20H 22.000 3600050 2S7W20H03 14.500 Total Production: 121.000 2S7W36D 0.000	34760	Haringa, Rudy			
3600050 2S7W20H03 14.500 Total Production: 121.000 4970 Harris, Jimmy 0300035 2S7W36D 0.000					
34970 Harris, Jimmy 0300035 2S7W36D 0.000					
34970 Harris, Jimmy 0300035 2S7W36D 0.000			3600050		
	24070	Libraria Paras	*****		
I OWN Production: 0.000	J4510	marris, Jimmy	0300035		
				FORM PEOGUCTIONS	0.000

User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
35730	Heim, Ron	0600144	2S7W09L	68.720
		0600461	2S7W09L	22.500
		3600744	2S7W09L	23.154
		0000	Total Production:	114.374
36440	Hettinga, Arthur	0300038	2S6W18E	2.500
	, sounge, rustie	555555	Total Production:	2.500
36520	Hettinga, Hein	0600354	3S7W05G	14.000
00000	ricanga, rica	0600425	3S7W05G	14.000
		0600523	3S7W05G	34.000
		000002	Total Production:	62.000
36560	Hettinga, Pete	0300112	2S7W24A	134,400
	. ionings, / oio	0300113	2S7W24A	0.500
		0000	Total Production:	134.900
36720	Hettinga, Wilber	0300071	2S6W18M	178.990
	· ·ottingu, · · · iiioi	0300072	2S6W18M	17.000
		5555.2	Total Production:	195.990
37160	Hilarides, Frank	0600400	2S7W12D	0.643
44	Hariaco, Harik	0600419	287W12D	42.000
		0600419	2S7W12A	140.000
		3000420	Total Production:	182,643
37360	Hindelang, William	0600330	2S7W17L	0.945
	rindelang, vinati	000000	Total Production:	0.945
37640	Hoekstra, Edward	0300215	2S7W17G	147.464
	noeksta, Loward	0300216	2S7W17B	229.850
		0000210	Total Production:	377.314
37800	Hofer Ranch	3601698	1S7W26Q01	135.240
	Ford Tallori	3007033	Total Production:	135.240
37920	Hofstra, Dick	0600358	2S7W16C	3.532
	Holsta, Dick	0000000	Total Production:	3.532
38060	Hogg, Warren	0600201	2S7W09E	0.500
	riogg, vvarer	0600555	2S7W09B	4,474
		0600565	2S7W09M	0.000
		3600544	2S7W09M	0.000
		•	Total Production:	4.974
38160	Hohberg, Harold	3602590	2S7W08G	28.333
	rioriberg, riaroid	3002330	Total Production:	28.333
38600	Holmes, Jeff	0600110	2S7W09N	11.623
	1101763, 0611	0000110	Total Production:	11.623
39000	Hoogendam, Marvin	0300030	2S7W25Q	104.248
	Hooge Idan, Walvill	0300084	287W25Q	177.750
		000007	Total Production:	281.998
40560	Ito, Kow	0600539	2S8W25L	20.375
	ilo, rotu	0600541	2S7W25M	4.500
		3602542	2S8W25M	10.000
		0002012	Total Production:	34.875
40930	Jacques Dairy	0600087	2S7W33A	22.500
	vacques Dany	000001	Total Production:	22.500
41540	Johnson Brothers Egg Ranch	3601206	2S7W10R	3.500
	SOUTH SOUTH BIOCHERS EGG FRANCH	3001200	Total Production:	3.500
41800	Old English Paneha	0000194		
	Old English Rancho	0600181	1S7W33B Total Production:	36.540 36.540
			i oud i roddollon;	30.340

User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
42360	Jongsma, Harold	0300085	3S7W03E	136.040
		3300977	3S7W03F	135.500
		3300978	3S7W03F	360.000
			Total Production:	631.540
42440	Jongsma, John	0300059	2S7W34M	0.000
		0600282	2\$7W14E	95.881
			Total Production:	95.881
42560	Jorritsma, James and Nona	0600146	2\$7W17J	1 56.500
		0600147	2S7W17J	0.000
			Total Production:	56.500
43040	Kasbergen, George	0300217	2S6W30D	0.000
	-	0300218	2S6W30D	42.995
		0600015	2S7W08A	40.500
			Total Production:	83.495
43760	Knevelbaard, John	3300321	2S7W26E	53.463
		3301751	2S7W26G	0.391
		3301752	2\$7W26G	113.400
		3301980	2S7W26F	0.000
		3302148	2S7W26F	224.700
			Total Production:	391.954
43840	Knudsen Brothers	3600974	2S7W09B03	0.000
			Total Production:	0.000
44200	Koetsier, Gerrit	0600279	2S7W16C	23.500
		0600521	2\$7W16C	54.921
			Total Production:	78.421
44400	J.N. Koning Estate	0300088	3S7W02C	4.000
			Total Production:	4.000
44560	Koning Trust	0600352	2\$8W36Q	36.647
			Total Production:	36.647
44760	Koolhaas, Ken	0600070	2S7W12E	19.800
		0600166	2\$7W24D	0.000
		3301774	2S7W25J	0.000
			Total Production:	19.800
45400	Kroes, Jake	0600169	2S7W24D	112.980
			Total Production:	112.980
45760	Kruckenberg, Perry	3602077	2S7W09J	0.000
			Total Production:	0.000
46250	Ronald V. La Brucherie	0600154	2S7W22B	5.500
		0600185	2S7W08A	112.000
		0600187	2\$7W06Q	44.000
			Total Production:	161.500
46820	Maclin Markets Inc	3600446	2S7W08D	31.329
			Total Production:	31.329
47320	Corona Dairy Ranch	0300196	2S7W27	91.966
			Total Production:	91.966
47600	Worthington, Tom	0600036	2S7W17C	0.204
		0600037	2S7W17F	6.600
			Total Production:	6.804
48000	Lekkerkerk, Adriana	3602551	2S8W25J	15.667
		3602552	2S8W25J	16.598
			Total Production:	32.266

User Numb	er: <u>User Name</u>	Well Number	State Well Location #	Production YTD
48080	Lekkerkerker, Walt	0600356	2S7W30K	43.400
			Total Production:	43.400
49360	Gomez, Miguel	0600107	2S7W07B	0.000
			Total Production:	0.000
49471	Los Serranos Country Club	3602465		24.200
	ŕ		Total Production:	24.200
49480	Lourenco, Mary	0300034	3S7W10B	, 32.456
			Total Production:	32.456
49600	Pedro, Mary	3301755	3S7W10B	1,160
			Total Production:	1.160
50760	Marquez, Arthur	0600265	2S7W32E	10.600
		0600544	2S7W32E	17.080
			Total Production:	27.680
50940	Martin, Frank	0300033	2S7W36D	2.866
			Total Production:	2.866
51320	Martin, Tony	0600024	2S7W14K	118.414
			Total Production:	118.414
52880	Mello, Enos	0600295	2S7W22J	0.000
		0600296	2S7W22J	68.600
		3600503	2S7W22K01	151.884
			Total Production:	220.484
52920	Sousa, Sarafin	0600232	2S7W17M	105.747
			Total Production:	105.747
53560	Miersma, Harry	0300070	2S7W26M	87.080
		0600142	2S7W16N	22.000
		0600481	2S7W16N	24.600
			Total Production:	133,680
53960	Minaberry, Marie	0300003	3S7W02B	9.000
			Total Production:	9.000
54100	Mira Loma Thoroughbred Farm	0300164	2S6W18J	5.000
	-	0300165	2S6W18J	5.000
		3300494	2S6W18G	45.000
		3301209	2S6W18J	45.000
			Total Production:	100.000
54260	Plaa, Jeanne	0300046	2S7W23Q	87.980
		0300174	2S6W18F	95.343
		3300460	2S6W18F	25.000
			Total Production:	208.323
54400	Montes, Elizabeth	0600042	2S7W09H	2.105
			Total Production:	2.105
54440	Moons, Jack	3300090	2\$7W27C	49.553
		3300231	2S7W27C	244.726
		3302090	2S7W27C01	3,472
		3602213	2S7W17N	6.153
		3602214	2S7W17N	16.439
			Total Production:	320.342
54500	Moore, John	0600106	2S7W08K	1,117
			Total Production:	1.117
54790	Moreno, Louis	0600091	2S7W31J	0.000
			Total Production:	0.000

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User Number		Well Number	State Well Location #	Production YTD
54890	Motion Pictures Associates Inc	0300171	2S6W13F	0.000
			Total Production:	0.000
55720	Nanne Trust,	0600073	2S8W15R	0.000
	raine rise;	0600074	2S8W15R	0.000
			Total Production:	0.000
55760	Nanninga, Peter	3602544	2S7W09K	14.000
55.55	rammya, i cos	3002544	Total Production:	14.000
55960	Nederend, Hans	0600345	2S7W17C	40.750
55004	Naudaid, Halis	0600545	2S7W7/C	51.205
		3602604	2S7W07J	2.854
		3002004	Total Production:	94.809
56540	Nights Cooms	0000040		
30340	Noble, George	0300010	2S6W21Q Total Production:	0.000 0.000
ECOCO				
56960	Nyenhuis, Jim	0600118	2S7W28C	50.630
		0600430	2S7W28A	42.210
			Total Production:	92.840
57080	Okumura, Marion	0600402	2S7W08R	0.000
			Total Production:	0.000
57320	Olson, Albert	3601197	2S8W25J	0.088
			Total Production:	0.088
57360	Omlin, Anton	3600079	2S7W23E02	43.500
		3602476	2S7W23E	0.600
			Total Production:	44.100
57420	Ontario Christian School Assn	0600049	2S8W01A	290.994
			Total Production:	290.994
57640	Oosten Family Trust	0300032	3S7W02E	37.811
		0300039	3S7W02M	57.000
		0300095	3S7W02M	34.500
		0300182	2S7W02M	0,000
			Total Production:	129.311
58240	Ortega, Adeline	3300492	2S7W35J	0.000
			Total Production:	0.000
58280	Ortega, Bernard	3301916	2S7W35J06	0.000
	_		Total Production:	0.000
58360	Osterkamp, Joseph	0300040	3\$7W03H	129.308
	.,	0300096	3S7W03H	10.013
		0300152	3S7W03H	0.009
		0300220	3S7W03H	0.000
			Total Production:	139.330
58960	Parente, Mary	0600301	2S7W15B	10.923
		3600162	2S7W16J	211.000
		3600428	2S7W15E	197.488
		•======	Total Production:	419.410
59210	Park, Jay	0600055	2S7W09E	0.000
	/ /	2223000	Total Production:	0.000
61400	Plantenga, George	0300149	2S6W30C	234.953
· -	,101,341, 000.30	0300149	2S6W30C	32.893
		0000100	Total Production:	267.846
61760	Pomona Cemetery Association	1902981	1S8W32L02	0.002
	i onoria carictaly resociation	1902982	1S8W32L	161.711
		1902902	Total Production:	161.713
				10110

User Number:		Well Number	State Well Location #	Production YTD
63960	Reitsma. Louis	0600188	2S7W08H	44.406
33333	Notisma, Louis	0000100	Total Production:	44.406
64760	Dasha Jaha	0000054		
04700	Rocha, John	0600254 0600293	2S7W32F	3.852 56.438
			2S7W31K 2S7W31K	78.750
		0600294	Total Production:	139.040
66290	d. I Book		-	
66280	Leal, Brad	0300221	2S7W24K	1.465
		0300222	2S7W24K	168.500
		3300749	2S7W24K	313.000
		3301443	2S7W24J	66.300
			Total Production:	549.265
66560	Pete Verhoven	0600337	2S7W31A	27,000
			Total Production:	27.000
67000	County of San Bernardino	0600515	28	0.000
		3600758	2S7W30J01	298.362
		3601044	2\$7W30H	27.000
		3601454	2S7W28D	28.500
		3601954	2S7W28C01	44.828
		3602500	2S7W20R	40.000
		3602502	2\$7W19J	24.637
		3602503	2S7W20J	0.000
			Total Production:	463.327
67040	Sanchez, Edmundo	0600114	2S7W10B	1.424
			Total Production:	1.424
67260	Parrella, Pete	0600399	2S7W30J	103.596
			Total Production:	103.596
67840	Schakel, Sr., Fred	0300214	2S7W23J	112.400
		0600269	2S7W23J	97.854
		0600302	2\$7W23H	59.200
		0600456	2S7W23H	0.000
		3300086	2S7W23J	265.010
			Total Production:	534.464
68520	Schmidt, Madeleine	3600978	2S7W05M	0.894
			Total Production:	0.894
68580	Schoneveld, Esther	0300151	3S7W03P	7.071
		555575	Total Production:	7.071
68640	Schoneveld, Sr., John	0600006	2S7W15H	0.245
	Ochonevola, Ot., John	000000	Total Production:	0.245
68680	Cabana and Jaha	0000004		
98080	Schoneveld, John	0600064	2S7W23B	84.000
		0600065	2S7W14Q	45.000
60760			Total Production:	129.000
68760	Schuh, Harold	0600120	2S7W18L	0.004
			Total Production:	0.004
69080	Peauroi, Rene	0600152	1S8W33P	0.000
			Total Production:	0.000
69120	de Jong, John	0600125	2S7W13B	0.000
		3602071	2S7W13B	86.650
			Total Production:	86.650

User Number:		Well Number	State Well Location #	Production YTD
69800	Shady Grove Dairy Farm	0600328	2S7W08J	0,060
03000	Snady Grove Dairy Farm		2S7W08J	
		3601399	2S7W08K	90.697 100.267
		3601400	Total Production:	191.024
conco	- · · - ·			
69860	Shamel, Bert	3300042	2S6W12P	0.648
			Total Production:	0.648
70890	Silva, Johnny	0600218	2S7W32C	, 0.000
		0600220	2S7W32C	0.000
			Total Production:	0.000
71440	Sinnot Kightlinger, Mary Anne	3600904	2S7W05P01	6.250
			Total Production:	6.250
71800	Slegers, Hubert	0600441	2S7W23C	43.733
			Total Production:	43.733
71820	Slegers, Jake	0300048	2S6W08K	103.384
	•	0300098	2S6W08K	5.546
			Total Production:	108.930
71840	Slegers, Lenwood	0600451	2S7W11C	0.000
		3602584	2S7W11C	100.645
		555-55	Total Production:	100,645
73000	Myers, Jeffrey	3602332	2S7W19L	32.164
	Mycio, Jamey	3602333	2S7W19L	3.400
		5502500	Total Production:	35,564
73280	Souza,Jr., Frank	0600229	2S7W31A	15.000
70200	Souza,Jr., Frank	0600564	2S7W26A	0.000
		0000304	Total Production:	15.000
74200	Ota da Francis	0000050		
74200	Stark, Everett	0600050	2S7W29K	27.948
		0600534	2S7W29K	79.798
74040			Total Production:	107.746
74240	State Dept Of Fish & Game	3600354	2S8W27A	0.170
			Total Production:	0.170
74280	Buffington, Rick	0600437	2\$7W19	49.100
		3600339	2S8W23	0.000
		3600340	2S8W14	135.841
		3600341	2S8W13	38.369
		3600342	2S8W13	150.846
		3600345	2S8W24	347.170
		3600346	2S8W25	37.440
		3600347	2S8W23	4.238
		3600348	2S8W24	199.736
		3601827	2\$8W24M	242.522
		3601960	2S7W19D01	449.490
		3602461	2S8W23	1,503.615
		3602691	2S7W19	164.533
74000	_		Total Production:	3,322.900
74360	Woods, George	3601246	2S7W32K	331.826
		3601248	2S7W32K	226.494
			Total Production:	558.319
74955	Stiles, Steve	0600105	2S7W08R	0.000
			Total Production:	0.000

<u>User Number</u>	: <u>User Name</u>	Well Number	State Well Location #	Production YTD
75520	Struikmans, Henry	0600128	2S7W16K	52.500
	•	0600129	2S7W16P	62.384
		3600432	2\$7W16K	75.890
			Total Production:	190.774
75770	Sukut Construction, Inc	3602347	2S8W23P	0.000
	C		Total Production:	0.000
75960	Swager, Gerben	3600086	3\$7W05A	82.500
	Gwaga, Gasar	3600087	3S7W05A	107.568
		3000001	Total Production:	190.068
76240	Swierstra, Donald	0600450	2S7W07Q	81.950
	SWIGSTIA, DOTAIN	0000450	Total Production:	81.950
76770	C. Annua. Analy	0000440		
70770	Sytsma, Andy	0600449	2S7W07R 2S7W23P	0.000
		3300161	Total Production:	2.000 2.000
77600	TARIL CO.			
77600	Te Vielde, George	0600080	2S7W22H	165.575
		3601693	2\$7W22H	132.125
******			Total Production:	297.700
77940	Sunshine Growers Nursery	0600480	2S7W12B02	54.867
			Total Production:	54.867
78440	Teunissen, Bernard	0300177	2\$7W33J	17.000
		0300223	2S7W33R	0.000
		0600023	2S7W33R	0.000
		3600617	2S8W25J	134.820
		3600618	2S8W25J	0.700
			Total Production:	152.520
78800	Hermans, Alma	0600071	2S7W12E	0.000
			Total Production:	0.000
79000	Thommen, Fred	0600094	2S7W17D	11.100
		3600450	1S7W17D01	28.250
			Total Production:	39.350
79090	Thrall, Lernon	0300055	2S7W34M	2.850
			Total Production:	2.850
79200	Tillema, Harold	3302033	2S7W26N02	138.908
			Total Production:	138.908
79620	Tourigny, Alfred	0300153	2S6W21R	1,000
			Total Production:	1.000
79920	De Groot, Bill	0600102	2S7W09R	23.143
	,		Total Production:	23.143
80000	Troost, Fred & Annie No 2 Inc	3302088	2S6W17M01	202.420
		3302089	2S6W17F01	82.980
			Total Production:	285.400
80020	Troost, Greg	3302097	2S7W27A04	138.325
		-3050,	Total Production:	138.325
80080	Tuinhout, Harry	0600061	2S7W22F	18.000
+ 	· Grifford i fair	0600062	2S7W22F 2S7W22F	0.000
		0600063	2S7W22F	0.000
		5555000	Total Production:	18.000
				.0.000

User Number:	User Name	Well Number	State Well Location #	Production YTD
80570	Stubbs, Mike	0300014	2\$7W35J	0.000
	0,000,000	0300015	2S7W35J	0.000
		0300060	2\$7W35J	0.000
		0300181	2S7W35N	0.000
			Total Production:	0.000
81000	Valley Hay	3601097	2S7W18G	2.000
	· Lancy · Lay		Total Production:	2.000
81320	Binggeli, Marie	3601169	2S8W36H	97.096
			Total Production:	97.096
81400	Van Dam, Bert	0600047	2S7W23A	43.394
		0600432	2\$7W23A	130.500
		0600433	2S7W23A	0.000
			Total Production:	173.894
81520	Van Dam, Don	3600064	2S7W18H	23.486
		3600318	2\$7W18J	45.245
			Total Production:	68.731
81640	Van Den Berg, Marvin	3601421	2S7W22	2.000
			Total Production:	2.000
82560	Van Foeken, William	0600446	2S7W08N	63.140
			Total Production:	63.140
82680	Van Hofwegen, Steve	0600017	2\$8W25J	75.321
	-		Total Production:	75.321
83000	Van Klaveren, Albert	0600291	2S7W23M	159.847
			Total Production:	159.847
83240	Van Leeuwen, Arlan	3600193	2S7W31K	80.125
		3602546	2\$7W31K	0.000
			Total Production:	80.125
83560	Van Leeuwen, John	3600142	2S8W36H	66.710
		3600961	2S8W36H	45.978
			Total Production:	112.688
83660	Van Leeuwen, William	3300194	2S7W36J	166.000
		3300195	2S7W36K	130.419
			Total Production:	296.419
83880	Van Ryn, Dick	0300183	2S7W27Q	0.000
		0300192	2S7W34B	90.492
		0300193	2\$7W34B	61.750
		0600204	2S7W10N	0.000
			Total Production:	152.242
84040	Van Veen, John	0300056	3S7W03N	85.803
		0600274	2S7W22B	11.000
			Total Production:	96.803
84170	Van Vliet, Nick	0600162	2\$7W21B	39.617
		0600163	2S7W21B	23.452
		0600164	2\$7W21B	39.777
			Total Production:	102.846
84320	H & R Dairy	0600045	2S8W25K	54.986
			Total Production:	54.986
84440	Vanden Berge, Darrell	3301505	2S6W30J	42.000
		3301506	2S6W30J	18.000
			Total Production:	60.000

User Number:	User Name	Well Number	State Well Location #	Production YTD
84480	De Jong, Grace	0600092	2S7W18L	0.000
			Total Production:	0.000
84490	Vanden Heuvel, Geoffrey	3601912	2S8W22A	90.410
	•		Total Production:	90.410
84640	B. Vander Dussen Family Trust	0600001	2S7W10M	0.000
	,	0600002	2S7W10M	135.410
		0600203	2S7W10L	23.050
		3600127	2S7W10M	0.000
			Total Production:	158.460
84880	Vander Dussen, John	0600397	2S7W13M	151.044
	,		Total Production:	151.044
84920	Vander Dussen, Rene	0300054	2S7W36L	44.500
		0300107	2\$7W36L	32.740
			Total Production:	77.240
84960	Vander Dussen, Sybrand	3301931	3S7W10D	46.100
	valuo ouosoi, oyolala	050,00.	Total Production:	46.100
85080	Vander Eyk, Jr., Case	0600075	2S7W12E	93.897
50000	Valida Eyk, 31., Case	0600075	2S7W12E 2S7W12E	37.727
		3300092	2S7W1ZE 2S7W27F	10.691
		3300093	2S7W27G	48.515
		2000000	Total Production:	190.829
85120	Van Der Eyk, Case	0300148	3S7W10G	394.000
00.20	vair Dei Lyn, Case	0600207	3S7W10D	284.108
		0600552	3S7W03N	168.217
		0600553	3S7W03N	0.000
		3301930	3S7W03N	0.000
		0001000	Total Production:	846.325
85170	Vander Eyk, Robert	0600174	2S7W14A	17.394
	Volido Eyk, Nobel	3602533	2S7W14A	113.476
		5502555	Total Production:	130.870
85360	Vander Laan, Ben	0600398	3S7W04A	64.191
3333 3	valida Laail, Den	0000090	Total Production:	64.191
85480	Vander Laan, James	0600355	2S7W33Q	1.000
00100	varior Ladri, Jarres	0000333	Total Production:	1.000
85520	Mandaglana Madin	0000047		
03320	Vander Laan, Martin	0600217	2S7W08H	79.500
		0600440	2S7W09M Total Production:	17.384 96.884
85760	Mandag Mana Disk	0000057		
03700	Vander Meer, Dick	0300057	2S7W26P Total Production:	105.932 105.932
05040				
85810	Vander Poel, John	0300044	2S7W34C	37.000
		3300056	2S7W34C	20.000
		3300057	2S7W34C Total Production:	0.000
05040				57.000
85840	Vander Poel, Pete	0600130	2S7W14M	111.422
		0600410	2S7W33A	57.000
		0600411	2S7W33B	186.358
		3600367	2S7W33H03	0.000
		3600368	2S7W33H	0.000
06420			Total Production:	354.780
86120	Vander Schaaf, John	0300002	2S7W26A	0.000
			Total Production:	0.000

User Numb	per: <u>User Name</u>	Well Number	State Well Location #	Production YTD
86160	Vander Schaaf, Ted	0600054	2S7W14J	24.000
			Total Production:	24.000
86240	Vander Stelt, Clarence	3300322	2\$7W26F	83,999
	·	3300567	2S7W26K	97.699
		3301981	2S7W26L	103.775
			Total Production:	285.473
86360	R & S Dairy	0300119	2S7W25J	0.920
	•	0600060	2S6W08D	120.583
		3600454	2S6W08D	101.500
			Total Production:	223,003
86520	Vanderham, Cornelius	0600258	2S7W22L	85.630
	,	0600268	2S7W13J	186.000
			Total Production:	271.630
86580	Vanderham, Corrie	3300146	2S6W18H	144,750
	,		Total Production:	144.750
86800	Vanderham, Pete	0600275	2S7W09Q	0.000
-	Vandoman, Loto	0600276	2S7W09Q	115.665
		0000270	Total Production:	115.665
87240	Vasquez, Eleanor	0600048	2S8W16M	1,000
	vasquez, Licaro	0000043	Total Production:	1.000
87360	Managadash Jaha	000000		44.491
07300	Veenendaal, John	0600208	2S7W08P Total Production:	44.491
07400		******		
87480	Veiga, Amelia	3602572	2S8W36A	1.000
		3602573	2S8W36A Total Production:	0.000
07700				1.000
87760	Verburg, Jack	0600077	2S8W25M	52.678
			Total Production:	52.678
87960	Verhoeven, Martin	0600098	2S7W18P	49.718
			Total Production:	49.718
88040	Vermeer, Dick	3300284	2S7W27R02	28.165
		3300285	2S7W27R01	41.342
		3302051	2S7W34A01	33,000
			Total Production:	102.507
88240	Vernola, Pat	0300189	2S6W30B	73.250
		0300211	2S6W18P	2.000
		3300832	2S6W18P01	162.000
		3300833	2S6W19B	145.250
		3300834	2S6W19B	432.750
		3300905	2S6W19P01	214.500
			Total Production:	1,029.750
88720	Visser, Henry	0300061	2S7W31B	123.751
		0600227	2S8W26H	75.580
		0600393	2S7W31A	48.394
		0600549	2S8W25F	0.000
00000			Total Production:	247.725
88920	Loyola Dairy	3602594	2S7W12F	36.500
			Total Production:	36.500
89240	Voortman, Gertrude	0600029	2S7W17A	0.048
			Total Production:	0.048
89260	Voortman, Edwin	0600392	2S7W17H	0.658
			Total Production:	0.658

User Number	er: User Name	Well Number	State Well Location #	Production YTD
89880	Wassenaar, Peter	0600111	2S7W29J	18.814
			Total Production:	18.814
90240	Weeda, Daniel	0600168	2S8W26E	51.650
		3333.0	Total Production:	51.650
90280	Weeks, O.L.	3600840	2S8W03	0.000
	7700mg, O.E.	00000	Total Production:	0.000
91090	Perry, Liz	0600462	1N6W26P	8.000
	· Gry, Liz.	0810020	1N6W26K	0.000
		0010025	Total Production:	8.000
91160	Wastra Hann	0600334	2S7W32H	35.767
31100	Westra, Henry	0600545	2S7W32H 2S7W32B	172.179
		0000545	Total Production:	207.946
91240	Manage Contrin	0000000		
31240	Westra, Calvin	0600259	2S7W24B	225.526
		0600260	2S7W13Q	50.006
		0600261	2S7W24B Total Production:	0.000
04260		•		275.532
91360	Weststeyn, Pete	0300063	2S7W34C	0.000
		0300110	2S7W34C	90.160
24000			Total Production:	90.160
91920	Wiersema, Harry	3602587	2S7W21L	125.449
		3602588	2S7W21L	102.500
			Total Production:	227.949
92040	Wiersma, Otto	0600228	2S7W08F	3.770
			Total Production:	3.770
92660	Troost, Maynard	0600525	2S7W33HO2	268.070
		3601681	2\$7W33E	0.000
			Total Production:	268.070
92720	Wind, Fred	3602537	2S7W11A	0.000
			Total Production:	0.000
92840	Wind, John	3602585	2S7W33Q	91.430
		3602586	2S7W33Q	121.000
			Total Production:	212.430
93020	Woll, Raymond	0300045	2S7W36D	0.000
		0300050	2S7W36D	0.000
			Total Production:	0.000
93600	Yellis, Gary	0300111	2S7W26B	50.000
			Total Production:	50.000
93760	Yokley, Darrell	0600387	2\$7W07B	5.000
			Total Production:	5.000
94040	Zivelonghi, George	0600305	2S7W07K	85.842
	•	0600306	2\$7W07K	35.500
			Total Production:	121.342
95002	Mota, Francisco	0600022	2S7W08Q	0.000
			Total Production:	0.000
95003	Esparza, Ruben	0600003	2S7W16E	13.531
		0600263	2S7W08J	11.000
		***************************************	Total Production:	24.531
95004	Van Hofwegen, Allen	3301503	2\$7W34E	14.000
•	t are a source good a more	3301504	2S7W34E	0.000
		000,007	Total Production:	14.000

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User Number:	<u>User Name</u>	Well Number	State Well Location#	Production YTD
95005	Te Velde, Ken	0300108	3S7W03N	51.582
			Total Production:	51.582
95007	Moonlight Dairy	0300101	2S6W30M	106.000
	,	3302162	2S7W26Q	36.621
		3302163	2\$7W26Q	22.961
			Total Production:	165,582
95008	Tse, Rico	3301221	2S7W23G	0.000
		3301222	2S7W23N	0.000
		3601413	2S7W23F	0.000
			Total Production:	0.000
95009	De Vuyst, David	3600412	2S7W07Q	1.126
		3600656	3S7W09H	220.350
			Total Production:	221.476
95013	Archibald Dairy	0300115	2\$7W34J	40.000
	, , , , , , , , , , , , , , , , , , , ,	0300116	2S7W34J	0.000
		0600010	2S7W17C	2.500
		0600255	2S7W17C	0.000
		0600452	2S7W22C	22.500
		3301602	2S7W34A	0.000
		3301603	2S7W34A	0.000
		3301753	2S7W34J	0.000
		3601127	2S7W17D	0.000
			Total Production:	65.000
95016	Wood, Ivan	0600183	2S7W08N	60.261
-	vvoos, ivari	0000103	Total Production:	60.261
95017	Mayor Marros	0000330		
33017	Mouw, Warren	0600238 0600239	2\$7W33C 2\$7W33D	90.000 0.000
		0600520	2S7W33D 2S7W33D	56.000
		3601055	287W31G	0.000
		3601056	287W31G	112.518
		3602624	2S7W31B	404.500
		-202000	Total Production:	663.018
95019		3300059	3\$7W10C	126.000
		3300586	3S7W10D02	87.600
		3301536	3S7W10C	33.875
		0001000	Total Production:	247.475
95021	Lewis, Sam	0300031	3S7W02D	70.000
	LGWIS, Odin	0300031	Total Production:	70.000
95022	The Scotts Company	0600035	2S6W07A	37.015
JOOLL	The Scotts Company	0000033	Total Production:	37.015
95023	Manust California Forms	0000004		
93023	Maust California Farms	0600004	2S7W15G Total Production:	0.000
05004	0.11.0 m :			0.000
95024	S.N.S. Dairy	0600231	2S7W17M	105.738
		0600233	2S7W17M	0.000
05055			Total Production:	105.738
95025	Sousa, Sam	0600013	2S7W17E	103.448
			Total Production:	103.448
95028	Roahauge, Mike	3300863	3\$7W09Q	47.500
			Total Production:	47.500
95030	J.B. Aguerre	3301928	2S7W24M01	78.000
			Total Production:	78.000

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User Numb	ver: User Name	Well Number	State Well Location #	Production YTD
95031	Sanchez, Juan	0300094	3\$7W3B	0.000
,	outona, van	030000	Total Production:	0.000
95033	Bolcao, Rod	0600165	2S7W15P	8.920
0000	Bulcau, Nou	0000 103	Total Production:	8,920
95034	Phys Dikhon Niverse 21 and some	2200020	3S7W10B	
J0004	Blue Ribbon Nursery&Landscape	3300830	Total Production:	0.000 0.000
95038	Ontardonnes Amiliano	0000470		
33000	Osterkamp, Anthony	0300176	3S7W03A Total Production:	27.000 27.000
95043	Dakina sa Dasah	222222		
JJU-10	Robinson Ranch	0600202	2S7W16C Total Production:	28.901 28.901
95044	Vanden Orana I. a.	2000020		
33044	Vanden Berge, Larry	0300026	3S7W03C	19.500
		0300224	3S7W03C	0.000
		0600178	3S7W03C Total Production:	22.500 42.000
95045	Miles Deve	0000050		
33043	Miles, Bruce	0600250	2S8W23D Total Production:	0.000
05046				0.000
95046	Slegers, Janet	0600078	2S7W14K	103.505
		0600550	2S7W14K Total Production:	0.000
95047	N. J. NAPPH	0000011		103.505
33047	Verhoeven, William	0600341	2S7W16D	78.700
		0600342	2S7W16D Total Production:	44.500
05054		2000010		123.200
95051	Ho, Paul	0300012	2S6W23B	0.000
05054			Total Production:	0.000
95054	Koot, Bill	0300001	2S6W07J	39.000
		0300178	2S6W18A	0.000
05050			Total Production:	39.000
95056	Mendiondo, Catherine	0600030	2S7W06J	0.000
			Total Production:	0.000
95058	Algers, Tom	0300041	2S6W29P	168.400
		0300103	2S6W29N	99.700
			Total Production:	268.100
95059	Three D Dairy	0600019	2S7W16P	33.420
		3600858	2S7W16L	53.480
			Total Production:	86.900
95060	So.Cal.Agricultural Land Fnd.	0300004	2\$7W25J	0.000
		0600195	2S7W22M	0.000
		0600196	2S7W22M	0.000
		0600197	2S7W21J	0.000
		0600198	2S7W22N	0.000
		0600199	2S7W22L	0.000
		0600466	2S7W22M	0.000
		0600567 3601336	2\$7W22M 2\$7W22N	0.000
		3601336 3602489	2S7W2ZN 2S7W17G	0.000
		3002403	Total Production:	0.000 0.000
95061	Nederand Pay	000000		
VJ001	Nederend, Rex	0600089	2S7W14J	117.166
		0600372	2S8W26D Total Production:	0.000 117.166
95062	Van Laga Bight	000000		
	Van Loon, Richard	0300053	3S7W03E Total Production:	2.000 2.000
			rous Froduction.	2.000

User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
95067	Ponce, Alex	0600246	2\$7W18F	0.000
		0600247	2S7W18C	0.000
			Total Production:	0.000
95068	Lee, Simon	3300295	2\$7W26H	72.000
		3600504	2S7W22K	54.000
			Total Production:	126.000
95070	Flores, Beto	0600093	2S7W17C	0.000
			Total Production:	0.000
95072	Chino Valley Calf Raising	0600464	2S7W22C	5.809
			Total Production:	5.809
95073	Arbura, Frank	0600221	2S8W14A	10.000
			Total Production:	10.000
95075	J.G.J. Joint Venture	0600299	2S7W06Q	35.000
		3600434	2S7W09D01	20.000
		3600437	2S7W07A	0.000
			Total Production:	55.000
95076	TeVelde, Bob	0600251	2\$8W13B	0.000
		3602361	2S8W13B	0.000
			Total Production:	0.000
95077	Vander Schaaf, David	3602602	2S7W18G	54.000
		3602603	2S7W17B	60.501
			Total Production:	114.501
95078	Oldengarm, John	0600336	2S7W02Q	0.000
			Total Production:	0.000
95080	Verhoeven, Ron	3602236	2S8W23B	79.645
			Total Production:	79.645
95081	Gorzeman, Randy	0300104	2\$6W30R	293.160
		0300105	2S6W30R	169.100
			Total Production:	462.260
95082	Del Las Santos, Andres	0600044	2S7W17H	0.000
			Total Production:	0.000
95083	Walton, Frank	3602605	2S7W07J	2.000
			Total Production:	2.000
95084	Schoneveld, John	0600122	2S7W21C	187.680
			Total Production:	187.680
95089	Basque American Dairy #2	0300099	2S7W24L	20.000
		3301025	2\$7W24L	0.000
			Total Production:	20.000
95090	Gutierrez, Ernesto	0600327	2S7W08C	0.000
		0810009	2S7W08C	2.000
			Total Production:	2.000
95091	Knevelbaard, Sam	0600505	2S7W21	0.000
		3602554	2\$7W21	145.421
			Total Production:	145.421
95093	Stiesel, Jeff	0600249	2S7W18Q	4.000
		0600435	2S7W-18K	34.875
			Total Production:	38.875
95094	Hwang, Thomas	0600131	2S7W14M	69.875
			Total Production:	69.875
95097	Dokter, Wes	3300491	2S7W35J	49.280
			Total Production:	49.280
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User Number:	User Name	Well Number	State Well Location #	Production YTD
95099	Bos, Al	0600252	2S7W07R	130.063
	,	0600253	2\$7W07R	22.500
			Total Production:	152.563
95100	Lekerkerk, A.	0600522	2S8W25M	150.639
		55555	Total Production:	150.639
95101	Hawley, Howard	0300219	2S7W-34N	0.363
	(amo), Homard	00000.0	Total Production:	0.363
95102	Kasbergen, George	0600200	2S7W20C	0.000
	Nasongon, George	3600460	2S7W20C	0.000
		3602102	2S7W20F	25.200
			Total Production:	25.200
95103	Walton, Wayman	0600527	2\$7W12G	84.875
			Total Production:	84.875
95104	TeVelde, Raiph	3600239	2S7W18B	52,750
		3602480	2S7W18A	70.200
		3332.00	Total Production:	122.950
95105	TeVelde, Jim	0600222	2S7W23D	49.875
	101000, 0111	0600535	2S7W22H	79.600
		000000	Total Production:	129.475
95106	Grooman, Bill	0600530	2S7W-32J	2.000
	Growthall, Sin	555555	Total Production:	2.000
95107	Shelby, Cathy	0600528	2S7W-08B	5.000
	Officially, Callify	3601212	2S7W08B	36.000
		0001212	Total Production:	41.000
95111	Rodriguez, Tony	0600531	2S7W08N	0.140
	roungue, runy	3602532	2S7W08E	0.000
		0002001	Total Production:	0.140
95112	Vanden Brink, John	0600395	2S7W07L	156.191
		3600143	2S7W07L	123.423
			Total Production:	279.614
95114	De La Torre, Jimmy	3602078	2S7W-8B	11.999
	20 12 10110, 011111111,	3432013	Total Production:	11.999
95116	Hettinga, Gerben	0600516	2S7W-22B	10.000
	170001901	0600532	2S7W15F	12.940
		3302150	2S6W30H	178.500
	No.	3302151	2S6W30A	139.750
			Total Production:	341.190
95117	Richardson, Don	0600409	2\$7W30H	0.000
	·		Total Production:	0.000
95119	S. B. Cty Regional Parks Dept.	0600470	3S7W06	11.000
	,		Total Production:	11.000
95120	Lizzaraga, Frank	0600043	2S7W31H	0.000
	•	0600542	2S7W31H	0.000
		0600543	2S7W31H	0.000
			Total Production:	0.000
95121	Pietersma, Ron	0600158	2S7W09L	0.000
		0600160	2S7W10L	0.000
		0600161	2S7W10L	0.000
			Total Production:	0.000

User Number:	User Name	Well Number	State Well Location#	Production YTD
95124	Kingma, Lou & Cheri	0600097	2S8W13C	0.000
		0600431	2S8W13C	22.282
			Total Production:	22.282
95125	Simoes, Gus	0600559	2\$7W09E	0.000
		3600975	2S7W09B	0.000
			Total Production:	0.000
95126	Lugo, Diego	0810000	2S7W070	0.000
			Total Production:	0.000
95127	Lopez, Carlos	0810010	2S7W08Q	0.000
			Total Production:	0.000
95128	Simoes, H	0600289	2\$7W28B	0.000
			Total Production:	0.000
95131	Ensign, Chester	0600554	27W08H	0.111
			Total Production:	0.111
95132	Verkaik, Cor	0810004	2\$7W08E	2.000
			Total Production:	2.000
95133	Ramos, Gabriel	0600194	2\$7W08L	4.750
			Total Production:	4.750
95134	Pietersma, Ronald	3600065	2S7W27N	0.000
		3600390	2S7W27N	0.000
			Total Production:	0.000
95135	Rico, Margarito	3301899	2\$7W25R	0.000
			Total Production:	0.000
95136	Echeverria, Felix	3602608	2S7W13L	94.669
			Total Production:	94.669
95137	Gorzeman, Glenn	0600150	2S7W-16F	47.625
		0600151	2S7W16F	39.187
			Total Production:	86.812
95138	DeHoog, Michael	0600025	2S7W16L	46.000
05100			Total Production:	46.000
95139	Weststeyn, John	3301200	3S7W03A	0.000
		3302161	3S7W03B	36.200
05440			Total Production:	36.200
95140	New House Dairy	0300075	2S7W35P Total Production:	18.200
05444	.			18.200
95141	Ennis, Dale	0300076	2S7W35N	15.186
95142	La D Dele	222277	Total Production:	15.186
33142	J & R Dairy	0300077	2S7W35M Total Production:	0.000
95143	Decha Fatala	0000070		0.000
33143	Basha Estate	0300078	2S7W35L Total Production:	0.000 0.000
95144	Turn Mah Farma	0000070		
30144	Tung Wah Farms	0300079 0300080	2S7W35C 2S7W35B	0.000 590.327
		0300000	Total Production:	590.327
95146	Visser, Jerry	0600020	2S7W30K	67.536
300	visser, Jeny	0600020	2S7W30L	22.500
		3300021	Total Production:	90.036
95147	Vander Dussen, Robert	0300086	3S7W02C	68.000
7 - 1 · 1 ·		0300087	3S7W02C	135.000
		- 30000.	Total Production:	203.000

User Number	r: User Name	Well Number	State Well Location #	Production YTD
95148	Gonzales, Adrian	0600333	2S7W31J	0.000
			Total Production:	0.000
	Pool Number: 1	TOTAL:43,	599.523	
Pool Nu	mber: 2			
2040	Ameron	3601366	1S6W21P01	0.206
	rendon	0007000	Total Production:	0.206
14490	California Steel Industries Inc	0800014	, , , , , , , , , , , , , , , , , , , ,	1,695.500
	Cambrina Otec: Industries inc	0000014	Total Production:	1,695.500
15250	lance lamin	0200407	2S6W19H	0.000
13230	Jones, Jamie	0300197		
		0300201 0800002	2S6W19M02	38.706
		000002	Total Production:	239.580 278.286
47040				
17840	Calmat Properties Co	3601719	1S8W10R	0.000
			Total Production:	0.000
42800	Kaiser Ventures, Inc.	0600556	1S6W16G	0.000
		3601364	1S6W16A01	256.149
		3601365	1S6W16J01	91.168
			Total Production:	347.316
54040	Space Center Mira Loma, Inc.	3302030	2S6W05B01	8.189
		3302031	2S6W05B02	68.890
			Total Production:	77.079
67001	S.B. Cnty. Airports Dept	0600457	2S7W20K	316.630
		0800006		79.020
		3602504	2S7W20K	0.000
		3602505	2S7W20L	2.060
			Total Production:	397.710
72960	Southern Cal. Edison Company	3600371	1S6W17H01	798.119
	,	3600372	1S6W17F01	619.782
		3602116	1S6W17G01	246.577
		3602468	2S7W12R	3.373
			Total Production:	1,667.850
73100	Angelica Textile Service	1902353	1S8W29C	26.130
_	, angenes (a an e e e e e e e e e e e e e e e e e	1002000	Total Production:	26.130
75800	Symbiot Course Inc	0600529	1S7W29F	3,567
13000	Sunkist Growers, Inc.	3600592	1S7W29E	3.567 475.141
		3600593	2S7W15K	156.997
		3600597	2S7W15K	128.562
		5000337	Total Production:	764.267
80440	Decumir Inc	000007	. van i i vavvuvii.	
JUTTU	Pravair Inc.	0800007	10014/20004	169.200
		3601974	1S6W20Q01	0.000
		3602595	1S6W21N	0.000
05000			Total Production:	169.200
95086	General Electric Corp	0800011		0.280
			Total Production:	0.280
	Pool Number: 2	TOTAL:5,4	23.825	

Pool Number: 3

User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
970	Arrowhead Mtn Spring Water Co	0600496	1S6W32H01	24.730
			Total Production:	24.730
16330	Inland Empire Utilities Agency	0600501	2S8W36K	3.400
			Total Production:	3.400
16560	City of Chino	0600417	2S7W06E03	1,748.328
		0600467	1S8W35C06	1,747.113
		0600478	2\$8W12J	361.290
		0600482	1S8W26H02	1,879.072
		0800006		-79.020
		3601618	2S8W11M01	1,232.670
		3601752	1S8W35J01	970.625
		3602105	2S8W11L01	1,005.707
		3602666	1S8W35J03	409.650
		3602680	1S8W35C04	97.939
			Total Production:	9,373.372
19760	Cucamonga County Water Dist.	0600479	1S7W14D02	2,418.980
		0602000	1S7W14G	0.000
		3600475	1S7W14D01	1,793.970
		3601174	1S7W14E01	924.370
		3601373	1S7W14L01	479.130
		3602000	1S7W14G01	1,543.720
			Total Production:	7,160.170
29180	Fontana Water Company	0600486	1S6W23D25	1,283.446
		0600490	1S6W11	123.664
		0600491	1S6W11	52.486
		0600492	1S6W24R01	2,976.242
		0600497	1S5W07	0.928
		0600502	1N5W31	33.271
		0600504	1N5W32	9.637
		0600512	1S5W-04N	0.608
		0600561	1S06W11	497.089
		0600562	1S06W23	2,229.412
		0800007		-169.200
		0800014		-1,695.500
		3600567	1S5W07R01	25.744
		3600572	1S6W12P01	0.758
		3600573	1S6W11N01	451.125
		3600574	1S6W26C01	290.021
		3600583	1S6W11B01	103.045
		3600584	1S5W06D01	158.769
		3600587	1S5W06J01	158.756
			Total Production:	6,530.301

User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
42640	Jurupa Comm Svcs Dist	0300179	2S6W20K04	957.352
	·	0300188	2S6W09F01	226.006
		0300200	2S6W4D03	2,351.464
		0300202	2S6W09C01	544.742
		0300204	2S6W09D03	1,525.322
		0300205	2S6W09E01	1,177.344
		0300207	2S6W4E1	4,819.012
		0300208	2S6W4M2	1,753.342
		0800001		-615.608
		0800002		-239.579
		0800003		-104.857
		0800004		-961.117
		0800005		0.000
		3301743	2S6W05A01	0.092
		3301895	2S6W09K01	263.053
			Total Production:	11,696.569
49470	Los Serranos Country Club	3602465	2S8W22J	45.100
	act os. varies ossilla, clas	0002.100	Total Production:	45.100
51560	Marygold Mutual Water Co	3600194	1S5W21D01	0.000
4.04 5	waiygoid wididai vvalci Oo	3600195	1S5W20D01	0.000
		3600196	1S5W21B01	0.000
		3602404	1S5W21D	0.000
		5002404	Total Production:	0.000
54280	Manta Vinta Water District	0000416		
J-200	Monte Vista Water District	0600415	1S8W15R	1,997.826
		0600436 0600448	1S8W15R 1S8W11C	325.015 0.000
		3600657	1S8W35M02	0.000
		3600658	2S8W04A02	0.000
		3601354	1S8W26B01	0.070
		3601355	1S8W34A	0.000
		3601357	1S8W14A02	93.726
		3601358	1S8W14D01	1,763.630
		3601359	1S8W15H01	330.533
		3601362	1S8W23A03	0.000
		3601363	1S8W14N01	529.380
		3601367	1S8W15J01	1,087.928
		3601368	1S8W24E01	0.000
		3601819	2S8W09B01	0.000
		3601947	2S8W09H03	0.000
		555.5	Total Production:	6,128.107
54320	Monte Vista Imgation Co.	3600754	1S8W25C01	249.325
2.132	world vista migator oo.	0007 <i>3</i> 4	Total Production:	249.325
55480	Mutual Water Company of	0200497	2S6W10M	
30,100	Width VVale Company of	0300187 0300206	2S6W10N01	255.377 433.735
		0800003	23000 101001	104.860
		0800005		0.000
		3300535	2S6W10M02	0.000
		3300536 3300537	2S6W10M03 2S6W10M04	0.209 144.367
		3300337	Total Production:	938.547
			TOER FIVUUSUUI	330,34 <i>[</i>

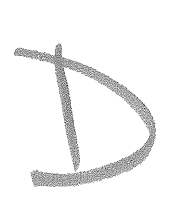
User Number:	User Name	Well Number	State Well Location #	Production YTD
-		0300172	2S6W19E	0.000
56560	City of Norco		2S6W19E	255.845
		0300173 0300199	2S6W19E	1,213.976
		0800001	23000 131	615.616
		3302115	2S7W36H02	53.300
		3302113	Total Production:	2,138.737
57440	City of Outorio	0600453	1S7W22Q	3,180.562
31440	City of Ontario	0600455	1S6W29H	1,372.507
		0600476	1S7W32A	3,618.493
		0600493	1S7W29DO1	2,694.292
		0600494	1S7W34A03	2,766.534
		0600551	1S6W19N	3,579.674
		3600010	1S7W23M	606.423
		3600012	1S7W26A	1,002.578
		3601065	1S7W23D01	188.707
		3601771	1S7W20C01	1,810.275
		3601772	1S7W21D01	1,656.336
		3601777	1S7W18G01	693.018
		3601778	1S7W28M02	1,881.307
		3601952	1S6W31D01	755.989
		3602051	1S8W25Q02	2,411.960
		3602052	1S7W28R02	770.167
		3602107	1S7W29A01	1,520.494
		3602266	1S7W22B01	339.230
		3602267	1S7W13R02	522.121
		3602457	1S7W24M	1,538.208
			Total Production:	32,908.874
61880	City of Pomona	1901713	1S8W28G01	951.427
		1901714	1S8W28E02	1,084.046
		1901715	1S8W28E01	1,394.905
		1901719	1S8W28G02	496.455
		1901720	1S8W28M01	707.193
		1901721	1S8W28M02	843.306
		1901722	1S8W28N01	728.252
		1901723	1S8W28N02	825.281
		1901724	1S8W28F02	634.690
		1901725	1S8W28L01	744.916
		1901726	1S8W28M03	565,563
		1902804	1S8W31J01	784.818
		1902853	1S8W30K01	0.000
		1902875	1S8W33D01	888,258 269,585
		1902917	1S8W32G01	
		1903016	1S8W28F01 1S8W33E01	857.993 832.849
		1903063 1903079	1S8W33C01	370.196
		1903079	1S8W15D01	1,043.852
		1903113	2S8W04J01	626.162
		1903126	1S8W21R	240.299
		1904001	1S8W28G03	1,160.471
		1904001	1S8W28C01	466.402
		.00-1002	Total Production:	16,516.920
			,	,

User Numbe	r: User Name	Well Number	State Well Location #	YEAR95/96 Production YTD
66960	San Antonio Water Company	3601561	1S7W17J01	0.000
		3601563	1N7W29E01	0.000
		3601565	1S7W19D02	0.000
		3601568	1S7W19D01	0.000
			Total Production:	0.000
67003	City of Chino Hills	0600487	2S8W23C	187.608
		0600488	2S8W14N	1,319.686
		0600489	2S8W10P	4.235
		0600495	2S8W23D	227.329
		0600498	2S8W15C05	0.000
		0600499	2S8W11P05	508.588
		0600500	2S8W14B05	575.459
		3601911	2S8W23C01	511.600
		3601916	2S8W15C02	293.735
		3601917	2S8W15C03	430.703
		3601922	2S8W22J	0.000
			Total Production:	4,058.943
67120	Santa Ana River Water Co.	0800004		961.127
		3300973	2S6W16C01	0.092
		3301715	2S6W21E01	0.303
		3301945	2S6W29C01	0.126
		3302078	2S6W16C02	0.138
			Total Production:	961.786
73040	Southern California Water Co.	3601764	1S8W15P02	305.712
			Total Production:	305.712
80640	City of Upland	3600358	1S7W08N01	992.236
		3600360	1S7W17E01	1,497.379
		3600863	1S8W11A	0.000
			Total Production:	2,489.615
90920	Braden, Beverly	3600806	1S8W12P01	0.000
		3600807	1S8W12K01	0.000
			Total Production:	0.000
90960	West San Bernardino County W D	0600524	1S5W20P	0.078
			Total Production:	0.078
95087	Pyrite Canyon Group, Inc	0800012		60.300
			Total Production:	60.300
95118	San Bernardino County	0600468	3S7W06	15.480
166			Total Production:	15.480
99999	MWD of So.Cal.	0800013		0.400
			Total Production:	0,400

Pool Number: 3

TOTAL: 101,606.465

<u>Grand Total:</u> 150,629.813



Summary of Groundwater Production96/97

PROD	DUCTION DETAIL SUMMARY BY POO	L AND USER	NUM FOR FISCAL	YEAR96/97
<u>User Number:</u>	<u>User Name</u>	<u>Well Number</u>	State Well Location #	Production YTD
Pool Nur	nber: 1			
60	A B & G Cattle Co	0600119	2S7W18H	1.500
			Total Production:	1.500
360	Abbona, James & Anna	0600210	2S7W18A	46.875
	,		Total Production:	46.875
730	Aguerre, Jean	3601059	2\$7W30M	10.360
			Total Production:	10.360
760	Aguerre, Louis	0600191	2\$8W13H	61.600
			Total Production:	61.600
1180	Albers, Ray	3601335	2\$7W21J	90.000
		3602553	2S7W21J	143.850
			Total Production:	233.850
1200	Alewyn, Jake	0600033	2S7W16M	101.858
			Total Production:	101.858
1240	Alewyn, Jack	3600225	2\$7W22D	80.640
		3602540	2S7W16M	70.015
			Total Production:	150.655
1320	Alger, Raymond	0600082	2\$7W10B	0.420
			Total Production:	0.420
1720	Arthur, Bob	0600383	2\$7W33D	0.000
		0600474	2S7W32A	0.000
		0600526	2S7W-33A	0.000
		3600366	2S7W33A01	0.000
		3600369	2S7W33F02	0.000
		3600502	2S7W33C	0.000
		3600557	2S7W28N	0.000
2200	Audin La	0.0000770	Total Production:	0.000
2200	Anderson, John	0600370	2S7W15F	0.000
		3600165	2S7W15D Total Production:	63.750 63.750
2690	Ann lass Did	0000040		
2030	Anguiano, Ruben	0600012	2S7W24D Total Production:	0.000 0.000
2760	Astronomicka Varian	200007		
2700	Aphessetche, Xavier	3602597	2S7W30R Total Production:	16.450 16.450
3440	Aukaman I muia	0200019		
5440	Aukeman, Lewis	0300018 0600350	2S6W08N 2S7W04L	156.800 81.000
		0000330	Total Production:	237.800
3740	Bonestroo, Ed	0600167	2S7W08C	0.000
	50 (Ca) (Ca)	3600974	2S7W09B03	10.000
		555517	Total Production:	10.000
3800	Bachoc, Raymond	0600444	2S7W09K	101.061
		0000	Total Production:	101.061
4040	Bain, Warren	0300017	2\$7W26G	0.000
		-200011	Total Production:	0.000

User Number:			# coites A law etess	
		Well Number	State Well Location #	Production YTD
4320	Bangma, Martin	0600103	2S7W16A	33.632
		0600206	2S7W16A	33.636
			Total Production:	67.267
4520	Barba, Anthony	3300493	2S6W18E	0.000
			Total Production:	0.000
5080	Bartel, Ursula	0600438	2S7W07H	40.495
		3600811	2S7W07H	5.679
			Total Production:	46.174
5090	Barth, Robert	0300101	2\$6W30M	113,900
		0600507	2S7W10B	49.500
		3601205	2S7W10H	75.000
		3602043	2\$7W08F	56.500
		3602096	2S7W10D	0.000
			Total Production:	294.900
5120	Barthelemy, Roland	0600212	2S7W32E	201.016
		0600214	2S7W32G	101.909
		0600509	2S7W-32F	34,554
			Total Production:	337.478
5160	Gastellubery, Jean	0600230	2S7W09P	0.000
		0600447	2S7W09P	0.000
			Total Production:	0.000
5200	Bassier, Donald	0600413	2\$7W30R	0.100
			Total Production:	0.100
5260	Bates, Mildred	0300043	2S7W34E	1.000
			Total Production:	1.000
6200	Bekendam, Hank	0600272	2S7W09H	64.448
			Total Production:	64,448
6360	Bello, Eugene	0600314	2S7W07B	0.000
	- · · · ·		Total Production:	0.000
6490	Belville, Marvin	1904000	1S8W31E	0.500
		100 7000	Total Production:	0.500
6960	Berguist Properties, Inc.	0600313	2S7W30M	0.000
	Section (Specials)	0600506	2S7W30M	0.000
		•	Total Production:	0.000
7280	Bidart, Ben	3601185	2S7W06R	3.592
	organ, por	3001103	Total Production:	3.592
7320	Bidart, Michael	0600158	2S7W09L	0.000
. 	DIGGI († 1911011GG)	0600200	2S7W20C	0.000
		3600460	2S7W20C	0.000
		3602102	2S7W20F	0.000
		0002702	Total Production:	0.000
7400	Binnell, Wesley	0600155	1S7W32H	0.000
	Difficial victory	0000100	Total Production:	0.000
7520	Brothers Three Dairy	0300008	2S6W21K	80.435
	Signification Daily	0300073	250W21K 2S7W23K	0.000
		3300073	Total Production:	80,435
8340	Boersma, Pete	0300005	2S7W36B	61.600
30.0	DOCI SITIO, T CIC	3302117	257W30B 2S6W-30N	70.000
		3302117	2S6W30N	2.000
		0002110	Total Production:	133.600
				. 50.000

User Number:	User Name	Well Number	State Well Location #	Production YTD
8800	Bootsma, Garret	3600406	2S7W17K	27.080
			Total Production:	27.080
9080	Borba, George	0600226	2S7W20A	70.210
		3600423	2\$7W20A	269.225
		3600424	2S7W20B	364.500
			Total Production:	703.935
9200	John Borba & Sons Dairy	0600179	2S7W16H	99.620
		3600429	2S7W16H	87.500
			Total Production:	187.120
9280	Borba, Joseph	0600422	2S7W20D	0.000
		3600425	2S7W21C02	0.000
		3600427	2S7W21C	0.000
		3602491	2S7W05A	0.000
		3602565	2S7W21D Total Production:	0.000
9900	Para Is M. I			0.000
3300	Borges Jr, Manual	0300037	2S7W25R Total Production:	76.310
10280	P P.			76.310
10200	Bosch, Peter	0600081	2S7W10L	56.321
		0600508	2S7W10L Total Production:	11.250 67.571
10290	Penahma Cont	2200467		
10230	Boschma, Frank	3302167 3302168	2S7W36C 2S7W36C	56.074 0.000
		3302100	Total Production:	56.074
10360	Boschma, Henry	0600117	2S7W11J	134,470
	Doscinia, Fichy	0600309	2S7W11R	60.200
			Total Production:	194.670
10440	Goedhart, Jennie	0300024	2S7W36B	4,144
			Total Production:	4.144
11200	Scheenstra, Al	3602609	2S7W29D	0.000
			Total Production:	0.000
11480	Bays Republic	3601624	2S8W16B	201.192
		3601824	2S8W16B01	603.632
			Total Production:	804.824
12420	Brinkerhoff, Robert	0600405	2S7W28F	0.750
			Total Production:	0.750
12600	Van Surksum, Doug	0600209	2\$7W09B	228.000
			Total Production:	228.000
14260	Cable, Paul	3600626	1S8W02P	0.000
			Total Production:	0.000
14640	Cambio, Charles	3301210	2S6W08C01	0.000
			Total Production:	0.000
15180	Cadlini, Donald	0300065	2\$7W34D	664.909
			Total Production:	664.909
15880	Chacon, Robert & Elvira	3600629	2S7VV08C	0.046
			Total Production:	0.046
16510	Chino Valley Investment	3601057	2S7W30M	0.000
		3601058	2S7W30M	118.875
			Total Production:	118.875
16520	Chino Water Company	3601203	1S8W25p01	0.000
			Total Production:	0.000

User Numb	er: <u>Uşer Name</u>	Well Number	State Well Location #	Production YTD
17240	Clarke, Arthur	0600303	2S7W28H	8.000
			Total Production:	8.000
17290	Haxby VP, Michael	0600423	2S7W18M	0.000
	•		Total Production:	0.000
17440	Coelho Dairy	0600459	2\$7W16G	88.200
	•	0600460	2\$7W16G	135,000
			Total Production:	223.200
17720	Collinsworth, Shelby	0300163	2S7W24G	180.000
		0600084	2S7W24C	133.000
		0600085	2S7W24C	0.000
			Total Production:	313.000
17860	Consolidated Freightways	3301754	2S6W06J	0.500
	Constitution () Constitution ()	00001	Total Production:	0.500
18640	Costa, Dimas	0600148	2S7W17Q	66,158
	ood, Diring	0600193	2S7W17K	53.236
		3333.44	Total Production:	119.393
19060	W R Cramer Ranch	0300051	2S6W29P	180.000
	AA IZ OLD HELLYSHELL	0300051	2S6W29P	3.727
		0300032	Total Production:	183.727
19400	Crossroads Auto Dismantlers	000016	2S6W06N	0.250
10400	Crossidads Addo Dismariliers	0600016	Total Production:	0.250
20160	de Caste Astrony	0000000	_	
20100	da Costa, Anthony	0600503	2S7W16B04	0.000
		3601032	2S7W16B Total Production:	0.000 0.000
20720	De Casard Dave	2224527		
20720	De Berard Bros.	3301527	2S6W07N Total Production:	100.000
20000				100.000
20960	De Boer, Fred	0600184	2S7W10B	63.750
		0600403	2S7W10C	202.505
		0600404	2S7W10C Total Production:	177.811 444.066
21040	Da Dana Cida	0004440		
21040	De Boer, Sidney	3601410	2S7W28D Total Production:	73.514
04000				73.514
21080	De Bos, Andrew	0300212	2S7W34B	95.060
		3300387	2S7W34B	69.054
04000			Total Production:	164.114
21200	De Groot, Dick	0600439	2S7W17A	45.000
		3600821	2S7W17A	33.732
			Total Production:	78.732
21320	De Groot, Ernest	0600511	2S8W22K	175.000
		3600128	2S8W22K	168.000
		3600324	2S7W17L	246.528
		3600325	2S7W17L	19.040
• • • • •			Total Production:	608.568
21440	De Groot, Jake	0600153	2S7W14H	166.485
		0600225	2S7W15D	107.976
			Total Production:	274.461
21560	De Haan, Henry	0600136	2S7W15D	71.750
			Total Production:	71.750
21680	De Hoog, Martin	0600027	2S7W16L	49.700
			Total Production:	49.700

21780 De Hoog, Mitch	User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
116.624 Vander Dussen, George	21760	De Hoog, Mitch	0600026	2S7W16L	116.624
2640 De Vries, Abraham		•		Total Production:	116.624
2640 De Vries, Abraham	21840	Vander Dussen, George	0300213	2S7W26R	0.000
2640		, , , , , ,		2S7W26R	
22640 De Vries, Abraham 0600059 (Total Production: 0.000 (Total Production: 0.0000 (Total Production: 0.0000 (Total Production: 0.000 (Total Production: 0.000 (To					
Total Production: 0.000				Total Production:	0.000
	22640	De Vries, Abraham	0600059	2S7W20R	0.000
22720 Vyfhulzen, Case 3692569 2S7W24C 162,800 23000 De Vries, Jane 0600245 2S7W16D 0.003 23320 De Wit, Peter 060015 2S7W18J 11,573 23320 De Wit, Peter 0600115 2S7W18J 11,573 23880 Decker, Henry 0810003 2S7W05K 0.000 3601834 2S7W07C 0.000 3601834 2S7W07C 0.000 3601834 2S7W07C 0.000 23810 Desperado Dairy 3601625 2S7W18A 0.000 24450 Dixon, Charles 3300232 2S7W27C 18,375 24760 Donkers, Nellie 3802209 2S7W17H 0.250 24840 Dotta Brothers 0600568 2S8W26L0 0.000 0600581 2S8W26L0 0.000 0600582 2S8W26L0 0.000 0600583 2S8W26L0 0.000 0600584 2S8W26L0 0.000 0600585 2S8W26L0		·			0.000
162,800	22720	Wfhuizen, Case	3602569		
23000 De Vries, Jane 0600245 257W16D 0.035 0600359 257W16D 0.000 0.0005 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.00001		,,			
De Wit, Peter	23000	De Vries Jane	0600245		
23320 De Wit, Peter 0600115 257W18J 11.573 2600716 257W18J 2600716 257W07C 20000 260084 257W27C 200000 260084 257W28J 200000 260084 260094		20 41163, 00116			
23320 De Wit, Peter			000000		
	23320	De Wit Peter	0600115		
Decker, Henry		50 771, 1 5.51			
Decker, Henry			3337.13		
3601043 2577W07Q 0,000 3601834 257W07P 0,000 3601834 257W07P 0,000 Total Production: 18.375 Total Production: 0,250 G600587 258W26L02 0,000 G600588 258W26L02 0,	23680	Decker Henry	0810003		
1988 1988 287W07P 0.000 1988 287W18A 0.000 1988		200.0., 1.0)			
Total Production: 0.000					
Desperado Dairy 3601625 257W18A 0.000 Total Production: 0.000					
Total Production: 0.000	23810	Desperado Dairy	3601625		
24450 Dixon, Charles 3300232 2STW27C 18.375 24760 Donkers, Nellie 3602209 2STW17H 0.250 24840 Dotta Brothers 0600586 2S8W26L02 0.000 0600587 2S8W26L02 0.000 0600588 2S8W26L02 63.250 3600613 2S8W26L02 63.250 3600613 2S8W26L02 63.250 3600613 2S8W26D 32.428 3600613 2S8W26D 32.428 3802256 2S8W26C 55.922 Total Production: 33.3964 25520 Duists, John 3602589 2STW23D 54.040 25520 Duists, John 3602534 2STW08F 43.347 3602534 2STW08F 15.736 70tal Production: 59.083 25760 Durrington, William 330024 2STW34H01 132.241 3600171 2STW28L 263.000 3600172 2STW28M 1.000 3600172 2STW28M 1.000<		5 Saparas Sany	0001020		
Total Production: 18.375	24450	Divon Charles	3300333		
24760 Donkers, Nellie 3602209 257W17H 0.250 24840 Dotta Brothers 0600586 258W26L02 0,000 0600587 258W26D 0,000 0600588 258W26L02 63.250 3600068 258W26L02 63.250 3600111 258W26L02 63.250 3600613 258W26C 55.922 70tal Production: 333.964 25400 Duhalde, Lauren 3602589 257W23D 54.040 25520 Duits, John 3602589 257W08F 43.347 25520 Duits, John 3602534 257W08F 43.347 70tal Production: 59.083 257W08F 15.736 70tal Production: 59.083 257W27A 108.000 3600171 257W27A 108.000 3600171 257W28L 263.000 3600172 257W28L 263.000 3600172 257W28M 1.000 257W29R01 143.000 4000 3601976 257W28R 134.		Divor, Orland	330023 <u>2</u>		
Total Production: 0.250	24760	Donkers Nellie	3602200		
Dotta Brothers		Doings, reside	3002203		
Description	24840	Dotta Brothers	VEVVERE		
10000	2.0.0	Dolla Di ottos			
3600068 258W26L02 63.250 3600111 258W26J 181.364 3600613 258W26D 32.428 3602256 258W26C 56.922 Total Production: 333.964 25400 Duhalde, Lauren 3602589 257W23D 54.040 Total Production: 54.040 25520 Duits, John 3602534 257W08F 43.347 3602535 257W08F 15.736 Total Production: 59.083 25760 Durrington, William 3300294 257W34H01 132.241 3301477 257W27A 108.000 3600171 257W28L 263.000 3600172 257W28M 1.000 3600916 257W28J 219.820 3601885 257W29R01 143.000 3601885 257W29R01 143.000 3601976 257W28R 134.228					
3600111 2S8W26J 181.364 3600613 2S8W26D 32.428 3602256 2S8W26C 56.922 Total Production: 333.964 25400 Duhalde, Lauren 3602589 2S7W23D 54.040 Total Production: 54.040 25520 Duits, John 3602534 2S7W08F 43.347 3602535 2S7W08F 15.736 Total Production: 59.083 25760 Durrington, William 3300294 2S7W34H01 132.241 3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W29R01 143.000 3601976 2S7W29R01 143.000 3601976 2S7W28R 134.228					
3600613 258W26D 32.428 3602256 258W26C 56.922 Total Production: 333.964					
25400 Duhalde, Lauren 3602256 2S8W26C Total Production: 333.964 25400 Duhalde, Lauren 3602589 2S7W23D 54.040 Total Production: 54.040 Total Production: 54.040 Total Production: 54.040 25520 Duits, John 3602534 2S7W08F 43.347 3602535 2S7W08F 15.736 Total Production: 59.083 25760 Durrington, William 3300294 2S7W34H01 132.241 3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228					
Total Production: 333,964			3602256		
Total Production: 54.040 25520 Duits, John 3602534 2S7W08F 43.347 3602535 2S7W08F 15.736 Total Production: 59.083 25760 Durrington, William 3300294 2S7W34H01 132.241 3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600172 2S7W28M 1.000 3600172 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228					
25520 Duits, John 3602534 2S7W08F 43,347 3602535 2S7W08F 15.736 Total Production: 59,083 25760 Durrington, William 3300294 2S7W34H01 132.241 3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228	25400	Duhalde, Lauren	3602589	2\$7W23D	54.040
3602535 2S7W08F 15.736 Total Production: 59,083 25760 Durrington, William 3300294 2S7W34H01 132.241 3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228				Total Production:	54.040
3602535 2S7W08F 15.736 Total Production: 59.083 Total Production: 59.083 25760 Durrington, William 3300294 2S7W34H01 132.241 3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228	25520	Duits, John	3602534	2S7W08F	43.347
Total Production: 59,083 25760 Durrington, William 3300294 2S7W34H01 132,241 3301477 2S7W27A 108,000 3600171 2S7W28L 263,000 3600172 2S7W28M 1,000 3600916 2S7W28J 219,820 3601885 2S7W29R01 143,000 3601976 2S7W28R 134,228			3602535	2S7W08F	
3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228				Total Production:	59.083
3301477 2S7W27A 108.000 3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228	25760	Durrington, William	3300294	2S7W34H01	132.241
3600171 2S7W28L 263.000 3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W23R01 143.000 3601976 2S7W28R 134.228		-			
3600172 2S7W28M 1.000 3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228			3600171	2S7W28L	
3600916 2S7W28J 219.820 3601885 2S7W29R01 143.000 3601976 2S7W28R 134.228			3600172		
3601976 2S7W28R 134.228			3600916	2S7W28J	
			3601885	2S7W29R01	
Total Production: 1,001.289			3601976	2S7W28R	134.228
				Total Production:	1,001.289

User Number				Production VTD
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Well Number	State Well Location #	Production YTD
25880	Dykstra, Dick	0600040	2S7W14C	113.103
		0600041	2S7W14B	90.000
		0600104	2S7W08R	72.036
		0600130	2S7W14M	91.022
		3600421	2S7W21K	129.272
			Total Production:	495.433
25920	Dykstra, Pete & John	0600472	2S7W13	1.050
		3601320	2S7W13J	205.274
		3602556	2\$7W13J	159.226
			Total Production:	365.550
25960	Dykstra, Pete and John	0600324	2S7W13J	252.550
	•		Total Production:	252.550
26020	Dyt, Andy	0600463	2S7W22R	201.585
		3300145	2\$7W22R	0.000
		00001,10	Total Production:	201.585
26090	Lekkerkerker, Patti	0600357	2S7W30K	0.009
20050	Leaders and , Paul	0000557	Total Production:	0.009
20240				
26240	Echeverria, Juan	0600362	2S7W28G	0.000
		0600406	2S7W28G	94.367
		0600518	2S7W28G	94.378
			Total Production:	188.745
26280	Echeverria, Pablo	0300168	2S7W36F	134.995
		3300237	2S7W36F	112.500
			Total Production:	247.495
26580	El Prado Golf Course	0600391	2S7W31E	421.642
			Total Production:	421.642
26880	Engelsma, Jake	0600280	2S7W29J	62.468
			Total Production:	62.468
27480	Excelsior Farms	0300023	2S7W36H	0.000
		0300082	2S7W36A	96.580
		0300194	2S7W36A	228.649
			Total Production:	325.229
28040	Ferreira, Frank	3602547	2S7W14A	63.011
	r Grora, r rain	3002541	Total Production:	63.011
28080	Familia Isa	0000400		
20000	Ferreira, Joe	0600192	2S7W17R	87.424
		0600284	2S7W31E	48.881
20422			Total Production:	136.305
28120	Ferreira, Narcie	0600135	2S7W05L	5.000
			Total Production:	5.000
28440	Joseph Filippi Winery	0600182	1S6W33C	0.000
		3600552	1S6W33C	6.476
			Total Production:	6.476
28880	McCune & Associates	0300025	3S7W03D	2.925
		0300090	3S7W03D	29.819
		0300234	3S7W3D	0.000
		0600310	3S7W04A	17.312
			Total Production:	50.056
28980	Flory, Lewellyn	0300169	2S6W13F2	64.130
			Total Production:	64.130
29240	Foss Brothers Dairy	3600816	2S7W07D	10.920
	•		Total Production:	10.920

User Number:	User Name	Well Number	State Well Location #	Production YTD
30050	Fullmer Cattle Company	0600032	2S7W33J	51.641
	Tunifor Sacro Sorrary	0000002	Total Production:	51.641
30240	Galleano Winery, Inc	0300161	2S6W08E	1.000
002-70	Gallean to voltically, the	0300101	Total Production:	1.000
30500	Cassia Beta	000000	2S8W15D	350.000
30300	Garcia, Pete	0600365	Total Production:	350.000
31410	Olledon Olen	0000004		
31410	Gilstrap, Glen	0300021	3S7W02M Total Production:	5.000 5.000
31670	01 01 1	0000400		
310/0	Glenn, Stuart	3600433	2S7W09C	0.000
		3600438	2S8W36Q	0.000
		3600900	2S7W08F	0.000
24600			Total Production:	0.000
31680	Godinho, John	0300022	2S7W36M	24.220
			Total Production:	24.220
32130	Inland Empire Dairy	0600010	2S7W17C	0.000
		0600165	2\$7W15P	0.000
		0600189	2S7W21G	26.880
		0600452	2S7W22C	0,000
			Total Production:	26.880
32200	Gorzeman, Henry	0300027	2S6W31D	15.688
		0300083	2S6W31D	0.000
			Total Production:	15.688
32240	Gorzeman, Rick	0300028	2S6W18P	274.332
		0600223	2S7W17G	97,304
			Total Production:	371.636
32440	Goyenetche, Albert	0300115	2S7W34J	100.800
		0300116	2S7W34J	0.000
		0600533	2S7W31B	56.000
		3301602	2S7W34A	0.000
		3301603	2S7W34A	0.000
		3301753	2S7W34J	0.000
		3600529	2\$7W31B	0.000
		3602121	2S8W25M	0.000
			Total Production:	156.800
33240	Greyanus, Gerritt	0600171	2S7W31H	59.688
		0600172	2S7W31H	0.000
			Total Production:	59.688
33800	Haagsma, Richard	0600123	2S7W21B	0.000
		0600339	2S7W21B	47.600
			Total Production:	47.600
34400	Harada Bros	0300191	2S7W25L	0.000
		0300198	2S7W25R	0.000
		3300279	2S7W25C	0.000
		3300280	2S7W25B	0.000
		3300281	2S7W25R01	0.000
			Total Production:	0.000
34720	Haringa, Herman	0600138	2S7W28F	175.375
		0600517	2S7WS8F	44.559
			Total Production:	219.933

User Numb	per: User Name	Well Number	State Well Location #	Production YTD
34760	Haringa, Rudy	0600176	2S7W08M	0.000
	3 . ,	0600418	2S7W08M	0.000
		0600429	2S7W20H	0.000
		3600050	2S7W20H03	0.000
			Total Production:	0.000
34970	Harris, Jimmy	0300035	2S7W36D	5.000
			Total Production:	5.000
35730	Heim, Ron	0600144	2S7W09L	95,587
		0600461	2S7W09L	90,000
		3600744	2S7W09L	0.000
			Total Production:	185.587
36440	Hettinga, Arthur	0300038	2S6W18E	5.000
			Total Production:	5.000
36520	Hettinga, Hein	0600354	3S7W05G	224,000
		0600425	3S7W05G	0.000
		0600523	3S7W05G	0.000
			Total Production:	224.000
36560	Hettinga, Pete	0300112	2S7W24A	95.625
		0300113	2S7W24A	172.957
			Total Production:	268.582
36720	Hettinga, Wilber	0300071	2S6W18M	0.041
		0300072	2S6W18M	0.000
			Total Production:	0.041
37160	Hilarides, Frank	0600400	2S7W12D	4.200
		0600419	2S7W12D	340.872
		0600420	2S7W12A	289.200
			Total Production:	634,272
37240	Phillips, George	0600248	2S7W18K	0.000
			Total Production:	0.000
37360	Hindelang, William	0600330	2S7W17L	1.200
			Total Production:	1.200
37640	Hoekstra, Edward	0300215	2S7W17G	206.640
		0300216	2S7W17B	258.400
			Total Production:	465.040
37800	Hofer Ranch	3601698	1S7W26Q01	421.203
			Total Production:	421.203
37920	Hofstra, Dick	0600358	2S7W16C	20.758
			Total Production:	20.758
38060	Hogg, Warren	0600555	2S7W09B	1.165
		0600565	2S7W09M	0.000
		3600544	2S7W09M	68.317
			Total Production:	69,482
38160	Hohberg, Harold	3602590	2S7W08G	63.502
			Total Production:	63.502
38600	Holmes, Jeff	0600110	2S7W09N	0.056
			Total Production:	0.056
39000	Hoogendam, Marvin	0300030	2S7W25Q	53,508
		0300084	2S7W25Q	87.750
			Total Production:	141.258

40560 Ito, Kow 0600539 2S8W25L 22.825 0600541 2S7W25M 0.000 3602542 2S8W25M 9.550 Total Production: 32.375 40930 Jacques Deiry 0600087 2S7W33A 20.3600 41540 Johnson Brothers Egg Ranch 3601206 2S7W10R 20.709 41800 Old English Rancho 0600181 157W33B 0.420 42360 Jongsma, Harold 0300085 3S7W03E 136,108 3300977 3S7W03F 135,000 357W03F 360,000 42440 Jongsma, John 0300059 2S7W34M 2.000 42560 Jornisma, James and Nona 0600147 2S7W14E 120,205 42560 Jornisma, James and Nona 0600147 2S7W17J 182,108 43040 Kasbergen, George 0300217 2S6W30D 112,205 43760 Knevelbaard, John 3301751 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26F 134,240
1000 1000
1950 1950
40930 Jacques Dairy 0600087 2STW33A 203.600 41540 Johnson Brothers Egg Ranch 3601206 2STW10R 20.709 41800 Old English Rancho 0600181 1STW33B 0.420 42360 Jongsma, Harold 0300085 3STW03E 136.108 42440 Jongsma, John 0300085 3STW03F 135.000 42440 Jongsma, John 0300059 2STW34M 2.000 42560 Jordisma, James and Nona 0600147 2STW17J 182.08 42560 Jordisma, James and Nona 0600147 2STW17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 11.250 43040 Kasbergen, George 0300217 2S6W30D 11.250 43040 Knevelbaard, John 3300321 2S7W26E 0.000 43760 Knevelbaard, John 33001751 2S7W26G 0.000
Total Production: 203,600 41540 Johnson Brothers Egg Ranch 3601206 2S7W10R 20,709 70tal Production: 20,709 41800 Old English Rancho 0600181 1S7W33B 0,420 Total Production: 0,420 42360 Jongsma, Harold 0300085 3S7W03E 136,108 3300977 3S7W03F 135,000 3300978 3S7W03F 350,000 Total Production: 631,108 42440 Jongsma, John 0300059 2S7W34M 2,000 422,005 42560 Jorritsma, James and Nona 0600147 2S7W17J 182,108 122,205 42560 Kasbergen, George 0300217 2S6W30D 163,240 10300218 2S6W30D 11,250 12500218 2S6W30D 11,250 12500218 2S6W30D 11,250 12500218 2S6W30D 11,250 12500218 2S7W26E 0,000 1300751 2S7W26E 0,000 100002 1000002 1000002 1000002 1000002 10000000000
41540 Johnson Brothers Egg Ranch 3601206 2S7W10R 20.709 41800 Old English Rancho 6600181 1S7W33B 0.420 42360 Jongsma, Harold 0300085 3S7W03E 136.108 42440 Jongsma, John 0300059 2S7W34M 2.000 42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 11.250 7030218 2S6W30D 11.250 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 43760 Knevelbaard, John 3301751 2S7W26G 0.000
Total Production: 20,709 41800 Old English Rancho 0600181 1S7W33B 0.420 Total Production: 0.420 42360 Jongsma, Harold 0300085 3S7W03E 136,108 3300977 3S7W03F 135,000 3300978 3S7W03F 360,000 Total Production: 631,108 42440 Jongsma, John 0300059 2S7W34M 2.000 0600282 2S7W14E 120,205 Total Production: 122,205 42560 Jorritema, James and Nona 0600147 2S7W17J 182,108 Total Production: 182,108 43040 Kasbergen, George 0300217 2S6W30D 163,240 0300218 2S6W30D 11,250 Total Production: 174,490 43760 Knevelbaard, John 3300321 2S7W26E 0,000 3301751 2S7W26G 0,000
Total Production: 20.709 157W33B 0.420 1600181
41800 Old English Rancho 0600181 1S7W33B 0.420 42360 Jongsma, Harold 0300085 3S7W03E 136.108 3300977 3S7W03F 135.000 3300978 3S7W03F 360.000 Total Production: 631.108 42440 Jongsma, John 0300059 2S7W34M 2.000 0600282 2S7W14E 120.205 Total Production: 122.205 42560 Jorritsma, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 43760 Knevelbaard, John 3301751 2S7W26G 0.000
Total Production: 0.420 42360 Jongsma, Harold 0300085 3S7W03E 136.108 3300977 3S7W03F 135.000 350.000 357W03F 360.000 42440 Jongsma, John 0300059 2S7W34M 2.000 42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 43760 Knevelbaard, John 3300321 2S7W26E 0.000 43760 Knevelbaard, John 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
42360 Jongsma, Harold 0300085 3S7W03E 136.108 3300977 3S7W03F 135.000 3300978 3S7W03F 360.000 42440 Jongsma, John 0300059 2S7W34M 2.000 0600282 2S7W14E 120.205 42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
3300977 3S7W03F 135.000 3300978 3S7W03F 360.000 Total Production: 631.108 42440 Jongsma, John 0300059 2S7W34M 2.000 0600282 2S7W14E 120.205 Total Production: 122.205 Total Production: 122.205 42560 Jorritsma, James and Nona 0600147 2S7W17J 182.108 Total Production: 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000
3300978 357W03F 360.000 100
Total Production: 631.108 42440 Jongsma, John 0300059 2S7W34M 2.000 0600282 2S7W14E 120.205 122.205 Total Production: 122.205 42560 Jornisma, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
42440 Jongsma, John 0300059 2S7W34M 2.000 0600282 2S7W14E 120.205 Total Production: 122.205 42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
120,205 120,
42560 Jorritema, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000
42560 Jorritsma, James and Nona 0600147 2S7W17J 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
Total Production: 182.108 43040 Kasbergen, George 0300217 2S6W30D 163.240 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
43040 Kasbergen, George 0300217 2S6W30D 163.240 0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
0300218 2S6W30D 11.250 Total Production: 174.490 43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
43760 Knevelbaard, John 3300321 2S7W26E 0.000 3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
3301751 2S7W26G 0.000 3301752 2S7W26G 0.000
3301752 2S7W26G 0.000
33U190U Z37VVZDF 1.34 Z4D
3302148 2S7W26F 0.000 3302162 2S7W26Q 80.920
3302163 2S7W26Q 22,500
Total Production: 237.660
44200 Koetsier, Gerrit 0600573 2S7W1 0.000
Total Production: 0.000
44400 J.N. Koning Estate 0300088 3S7W02C 0.000 Total Production: 0.000
000002 100000 000000 000000 000000 000000 000000
5551575
0600166 2S7W24D 0.000 3301774 2S7W25J 10.640
3301774 2S7W25J 10.640 Total Production: 66,836
257711
45400 Kroes, Jake 0600169 2S7W24D 116.368
Total Production: 116.368
45760 Kruckenberg, Perry 3602077 2S7W09J 5.000
Total Production: 5,000
46250 Ronald V. La Brucherie 0600154 2S7W22B 0.298
0600185 2S7W08A 0.000
0600187 2S7W06Q 0.000
Total Production: 0.298

User Number:		Well Number	State Well Location #	Production YTD
46820	Maclin Markets Inc	3600446	2S7W08D	49.008
200	MINOR INIGHTORS ALIC	3000440	Total Production:	49.008
47320	Carona Dainy Bonch	0200400		
71 520	Corona Dairy Ranch	0300196	2S7W27 Total Production:	104.709 104.709
47600	Madhington Ton	000000		
47000	Worthington, Tom	0600036	287W17C	10.131
		0600037	2S7W17F Total Production:	11.388 21.519
49000				t
48000	Lekkerkerk, Adriana	3602551	2S8W25J	0.186
		3602552	2S8W25J Total Production:	7.114 7.300
40000				
48080	Lekkerker, Walt	0600356	2\$7W30K	52.720
10000			Total Production:	52.720
49360	Gomez, Miguel	0600107	2S7W07B	0.500
			Total Production:	0.500
49471	Los Serranos Country Club	3602465		15.480
			Total Production:	15.480
49480	Lourenco, Mary	0300034	3S7W10B	34.023
			Total Production:	34.023
49600	Pedro, Mary	3301755	3S7W10B	0.500
			Total Production:	0.500
50760	Marquez, Arthur	0600265	2S7W32E	0.472
		0600544	2S7W32E	81.050
			Total Production:	81.522
50940	Martin, Frank	0300033	2S7W36D	12.782
			Total Production:	12.782
51320	Martin, Tony	0600024	2S7W14K	89.684
			Total Production:	89.684
52880	Mello, Enos	0600295	2S7W22J	0.000
		0600296	2S7W22J	34.188
		3600503	2S7W22K01	90.438
			Total Production:	124.626
52920	Sousa, Sarafin	0600231	2S7W17M	105,022
		0600232	2S7W17M	80.995
		0600233	2S7W17M	1.560
			Total Production:	187.577
53560	Miersma, Harry	0300070	2S7W26M	106.876
		0600142	2S7W16N	63.644
		0600481	2S7W16N	0.000
			Total Production:	170.520
53960	Minaberry, Marie	0300003	3S7W02B	54.060
			Total Production:	54.060
54100	Mira Loma Thoroughbred Farm	0300164	2S6W18J	0.000
		0300165	2S6W18J	0.000
		3300494	2\$6W18G	0.000
		3301209	2S6W18J	0.000
			Total Production:	0.000
54260	Plaa, Jeanne	0300174	2S6W18F	125.924
		3300460	2S6W18F	124.420
			Total Production:	250.344
54400	Montes, Elizabeth	0600042	2S7W09H	13.017
			Total Production:	13.017

User Number		Well Number	State Well Location #	Production YTD
54440	Moons, Jack	3300231	2S7W27C	0,000
	177007.0, 0 4.01.	3302090	2S7W27C01	23.350
		3602213	2\$7W17N	0.000
		3602214	287W17N	112.000
			Total Production:	135.350
54500	Moore, John	0600106	2S7W08K	0.048
			Total Production:	0.048
54790	Moreno, Louis	0600091	2S7W31J	^f 5.000
			Total Production:	5.000
54890	Motion Pictures Associates Inc	0300171	2S6W13F	0.000
			Total Production:	0.000
55760	Nanninga, Peter	3602544	2S7W09K	0.000
			Total Production:	0.000
55960	Nederend, Hans	0600345	2S7W17C	62.002
		0600519	2S7W7K	85.342
		3602604	2\$7W07J	50.960
			Total Production:	198.304
56540	Noble, George	0300010	2S6W21Q	2.000
			Total Production:	2.000
56960	Nyenhuis, Jim	0600118	2S7W28C	101.250
		0600430	2\$7W28A	50.412
			Total Production:	151.662
57080	Okumura, Marion	0600402	2S7W08R	0.500
			Total Production:	0.500
57260	Oliveira, Mary	0300094	3S7W3B	1.680
			Total Production:	1.680
57320	Olson, Albert	3601197	2S8W25J	10.000
			Total Production:	10.000
57360	Omlin, Anton	3600079	2S7W23E02	24.185
	4	3602476	2S7W23E	0.000
57.00			Total Production:	24.185
57420	Ontario Christian School Assn	0600049	2S8W01A	164.454
F7C40			Total Production:	164.454
57640	Oosten Family Trust	0300032	3S7W02E	0.000
		0300095	3S7W02M	0.000
		0300182	2S7W02M Total Production:	0.000 0.000
57760	Orango County Meter Dist	3300863	3S7W09Q	
37700	Orange County Water Dist	3300663	Total Production:	133.000 133.000
58240	Ortega, Adeline	3300492	2S7W35J	1.000
302.40	Offega, Adeine	3300492	Total Production:	1.000
58280	Ortega, Bernard	3301916	2S7W35J06	22.836
30200	Ortega, bernard	3301910	Total Production:	22.836
58360	Osterkamp, Joseph	0300040	3S7W03H	192.881
	ပေးကော် ကို, စတ်ဆျား	0300040	3S7W03H	82.850
		0300050	3S7W03H	5.070
		0300220	3S7W03H	98.720
			Total Production:	379.521

User Number:	User Name		State Well Location #	
58960		Well Number		Production YTD
20300	Parente, Mary	0600301	2S7W15B	77.485
		3600162	287W16J	0.000
		3600428	2S7W15E	384.750
50240	-		Total Production:	462.235
59210	Park, Jay	0600055	2S7W09E	0.500
04400			Total Production:	0.500
61400	Plantenga, George	0300149	2S6W30C	169.136
		0300150	2S6W30C	169.382
			Total Production:	338.518
61760	Pomona Cemetery Association	1902981	1S8W32L02	0.024
		1902982	1S8W32L	114,790
			Total Production:	114.814
63960	Reitsma, Louis	0600188	2\$7W08H	52.717
			Total Production:	52.717
64760	Rocha, John	0600254	2S7W32F	5.065
		0600293	2S7W31K	41.449
		0600294	2S7W31K	45.000
			Total Production:	91.514
66280	Leal, Brad	0300221	2S7W24K	0.938
		0300222	2S7W24K	247.500
		3300749	2S7W24K	270.000
		3301443	2\$7W24J	95.200
			Total Production:	613.638
66560	Pete Verhoven	0600337	2S7W31A	0.000
			Total Production:	0.000
67000	County of San Bernardino	0600515	2 S	0.000
		3600758	2S7W30J01	33.489
		3601044	2S7W30H	0.000
		3601454	2\$7W28D	0.000
		3601954	2S7W28C01	0.000
		3602500	2S7W20R	0.000
		3602502	2S7W19J	9.700
		3602503	2S7W20J	0.000
			Total Production:	43.189
67002	Stough, Gayl	0600409	2S7W30H	0.000
			Total Production:	0.000
67040	Sanchez, Edmundo	0600114	2S7W10B	5.000
			Total Production:	5.000
67260	Parrella, Pete	0600399	2S7W30J	147.317
			Total Production:	147.317
67840	Schakel, Sr., Fred	0300214	2S7W23J	134.400
		0600269	2S7W23J	31.353
		0600302	2S7W23H	43.690
		3300086	2S7W23J	3.950
			Total Production:	213,393
68520	Schmidt, Madeleine	3600978	2S7VV05M	10.000
			Total Production:	10.000
68580	Schoneveld, Esther	0300151	3S7W03P	12.600
			Total Production:	12.600
68640	Schoneveld, Sr., John	0600006	2S7W15H	21.000
			Total Production:	21.000

	iser Name			Production VID
User Number:	•	Well Number	State Well Location #	Production YTD
68680	Schoneveld, John	0600064	2\$7W23B	112.105
		0600065	2S7W14Q	11.250
			Total Production:	123.355
68760	Schuh, Harold	0600120	2S7W18L	0.014
			Total Production:	0.014
69080	Peauroi, Rene	0600152	1S8W33P	5.000
			Total Production:	5.000
69120	de Jong, John	0600125	2S7W13B	0.000
		3602071	2S7W13B	130,298
			Total Production:	130.298
69800	Shady Grove Dairy Farm	3601399	2S7W08J	110.235
		3601400	2S7W08K	90.510
			Total Production:	200.745
69860	Shamel, Bert	3300042	2S6W12P	5.000
			Total Production:	5.000
71440	Sinnot Kightlinger, Mary Anne	3600904	2S7W05P01	5.000
			Total Production:	5.000
71800	Siegers, Hubert	0600441	2S7W23C	70.560
	3 ,		Total Production:	70.560
71820	Slegers, Jake	0300048	2S6W08K	112.294
	0.030.0, 0.00.0	0300098	2S6W08K	190,199
		5000000	Total Production:	302.493
71840	Slegers, Lenwood	0600451	2S7W11C	0.000
	ologos, Cimoco	3602584	2S7W11C	101.255
		3002304	Total Production:	101.255
73000	Myers, Jeffrey	3602332	2S7W19L	18.264
	wyers, Jerney	3602332	2S7W19L 2S7W19L	153.849
		3002333	Total Production:	172.113
73280	Course in Erents	0000000		
10200	Souza,Jr., Frank	0600229 0600564	2S7W31A 2S7W26A	24.007 94.381
		10000004	Total Production:	118.388
74200	Stade Example	0000050		
7-72-00	Stark, Everett	0600050	2S7W29K	51.526
		0600534	2S7W29K Total Production:	139,718 191,244
74240	State Boot Of Fish & Come	2000054		
14240	State Dept Of Fish & Game	3600354	2S8W27A Total Production:	0.096
74280	P. Cartes Did			0.096
14200	Buffington, Rick	0600437	2S7W19	173.341
		3600339	2S8W23	0.000
		3600340	2S8W14	65.880
		3600341	2S8W13	269.800
		3600342	2S8W13	224.463
		3600345	2\$8W24	311.740
		3600346 3600347	2S8W25 2S8W23	48.237 0.000
		3600347	2S8W24	171.000
		3601827	2S8W24M	795.568
		3601960	2S7W19D01	144.400
		3602461	2S8W23	200.000
		3602691	2S7W19	501.600
		3332031	Total Production:	2,906.028
				, ,_ ,

User Number:	User Name	Well Number	State Well Location #	Production YTD
74360	Woods, George	3601246	2S7W32K	61.288
	•	3601248	2S7W32K	76.552
			Total Production:	137.840
74955	Stiles, Steve	0600105	2S7W08R	5.000
			Total Production:	5.000
75520	Struikmans, Henry	0600128	2S7W16K	49.500
	·	0600129	2S7W16P	75.975
		3600432	2S7W16K	86.947
			Total Production:	212,422
75770	Sukut Construction, Inc	3602347	2S8W23P	0.000
			Total Production:	0.000
75960	Swager, Gerben	3600086	3S7W05A	81.000
		3600087	3S7W05A	108.140
			Total Production:	189.140
76240	Swierstra, Donald	0600450	2S7W07Q	33.000
			Total Production:	33.000
76770	Sytsma, Andy	3300161	2S7W23P	61.670
			Total Production:	61.670
77600	Te Velde, George	0600080	2S7W22H	97.720
		3601693	2S7W22H	186.000
			Total Production:	283.720
77940	Sunshine Growers Nursery	0600480	2S7W12B02	75.336
			Total Production:	75.336
78440	Teunissen, Bernard	0300177	2\$7W33J	0.000
		0600023	2S7W33R	50.414
		3600617	2S8W25J	126.210
		3600618	2S8W25J	84.000
			Total Production:	260.624
78800	Hermans, Alma	0600071	2S7W12E	5.000
70000			Total Production:	5.000
79000	Thommen, Fred	0600094	2S7W17D	16.808
		3600450	1S7W17D01	46.125
70000	-		Total Production:	62.933
79090	Thrall, Lemon	0300055	2S7W34M	13.632
70200	The Manual A		Total Production:	13.632
79200	Tillema, Harold	0300046	2S7W23Q	99.428
		3302033	2S7W26N02 Total Production:	86,268 185,696
79920	Do Coort Dit	0000400		
13320	De Groot, Bill	0600102	2S7W09R Total Production:	11.976 11.976
80000	Troost, Fred & Annie No 2 Inc	2202099	2S6W17M01	
00000	1100st, Fled & Millie 140 2 life	3302088 3302089	2S6W17F01	225.050 111,000
		3302009	Total Production:	336.050
80020	Troost, Greg	3302097	2S7W27A04	129.585
33323	Trouse, Greg	3302037	Total Production:	129.585
80080	Tuinhout, Harry	0600062	2S7W22F	72,800
-	· williams i misy	000002	Total Production:	72.800
80570	Stubbs, Mike	0300014	2S7W35J	0.000
-	-casto, mino	0300060	2S7W35J	0.000
		-20000	Total Production:	0.000

User Number:	User Name	Well Number	State Well Location #	Production YTD
81000				
81000	Valley Hay	3601097	2S7W18G Total Production:	5.000 5.000
94220	D. (144.)			
81320	Binggeli, Marie	3601169	2S8W36H	98.192 98.192
04400			Total Production:	
81400	Van Dam, Bert	0600047	2S7W23A	0.000
		0600432	2S7W23A	89.600
		0600433	2S7W23A Total Production:	0.000 89. 600
04520				
81520	Van Dam, Don	3600064	2S7W18H	37.540
		3600318	2S7W18J	79.280 116.820
04040			Total Production:	
81640	Van Den Berg, Marvin	3601421	2S7W22	5.000
			Total Production:	5.000
82560	Van Foeken, William	0600446	2S7W08N	47.925
			Total Production:	47.925
82680	Van Hofwegen, Steve	0600017	2S8W25J	109.112
			Total Production:	109.112
83000	Van Klaveren, Albert	0600291	2S7W23M	130.000
			Total Production:	130.000
83240	Van Leeuwen, Arlan	3600193	2S7W31K	84.385
		3602546	2S7W31K	47,740
			Total Production:	132.125
83560	Van Leeuwen, John	3600142	2S8W36H	59.290
		3600961	2S8W36H	29.767
			Total Production:	89.057
83660	Van Leeuwen, William	3300194	2S7W36J	0.147
		3300195	2S7W36K	51.708
			Total Production:	51.855
83880	Van Ryn, Dick	0300183	2S7W27Q	128.403
		0300192	2S7W34B	65.186
		0300193	2S7W34B	22.500
		0600204	2S7W10N	22.500
			Total Production:	238,588
84040	Van Veen, John	0300056	3S7W03N	78.611
		0600274	2S7W22B	0.000
			Total Production:	78.611
84170	Van Vliet, Nick	0600162	2S7W21B	57.168
		0600163	2S7W21B	65.145
		0600164	2S7W21B	69.673
			Total Production:	191.985
84320	H & R Dairy	0600045	2S8W25K	50.261
			Total Production:	50.261
84440	Vanden Berge, Darrell	3301505	2S6W30J	0.000
		3301506	2\$6W30J	0.000
			Total Production:	0.000
84480	De Jong, Grace	0600092	2S7W18L	22.800
			Total Production:	22.800
84490	Vanden Heuvel, Geoffrey	3601912	2S8W22A	92,435
	•		Total Production:	92.435

<u>User Number:</u>	User Name	Well Number	State Well Location #	Production YTD
84640	B. Vander Dussen Family Trust	0600002	2S7W10M	0.000
		0600160	2S7W10L	23.100
		3600127	2S7W10M	76.860
			Total Production:	99.960
84880	Vander Dussen, John	0600397	2S7W13M	184.281
			Total Production:	184.281
84920	Vander Dussen, Rene	0300054	2S7W36L	33.750
		0300107	2S7W36L	23.520
			Total Production:	57.270
84960	Vander Dussen, Sybrand	3300586	3S7W10D02	54,956
		3301536	3S7W10C	33.750
		3301929	3S7W10D	0.000
		3301931	3S7W10D	32.200
			Total Production:	120.906
85080	Vander Eyk, Jr., Case	0600075	2S7W12E	84.615
		0600076	2S7W12E	7.045
		3300092	2S7W27F	71.660
		3300093	2S7W27G	37.447
			Total Production:	200.767
85120	Van Der Eyk, Case	0300148	3S7W10G	16.534
		0600207	3S7W10D	0.000
		0600552	3\$7W03N	780.168
		0600553	3S7W03N	125.250
		3301930	3S7W03N	114.125
			Total Production:	1,036.078
85170	Vander Eyk, Robert	0600174	2S7W14A	0.000
		3602533	2S7W14A	116.367
			Total Production:	116.367
85360	Vander Laan, Ben	0600398	3S7W04A	67.466
			Total Production:	67.466
85480	Vander Laan, James	0600355	2S7W33Q	0.000
			Total Production:	0.000
85520	Vander Laan, Martin	0600440	2S7W09M	132.460
			Total Production:	132.460
85760	Vander Meer, Dick	0300057	2S7W26P	105.225
			Total Production:	105.225
85810	Vander Poel, John	0300044	2S7W34C	0.000
		3300056	2S7W34C	0.000
		3300057	2\$7W34C	0.000
			Total Production:	0.000
85840	Vander Poel, Pete	0600411	2S7W33B	179.480
		3600368	2S7W33H	0.000
			Total Production:	179.480
86120	Vander Schaaf, John	0300002	2S7W26A	0.000
			Total Production:	0.000
86240	Vander Stelt, Clarence	3300322	2S7W26F	98,137
		3300567	2S7W26K	113.240
		3301981	2S7W26L	118.650
			Total Production:	330.027

User Number:	User Name			Production VTD
		Well Number	State Well Location #	Production YTD
86360	R & S Dairy	0300119	2S7W25J	7.330
		0600060	2S6W08D	0.000
		3600454	2S6W08D	22.500
			Total Production:	29.830
86520	Vanderham, Cornelius	0600199	2S7W22L	88.434
		0600258	2S7W22L	178.625
			Total Production:	267.059
86580	Vanderham, Corrie	3300146	2S6W18H	167.717
			Total Production:	167.717
86800	Vanderham, Pete	0600275	2S7W09Q	0.000
		0600276	2S7W09Q	123.311
			Total Production:	123.311
87240	Vasquez, Eleanor	0600048	2S8W16M	5.000
			Total Production:	5.000
87360	Veenendaal, John	0600208	2S7W08P	59.938
			Total Production:	59.938
87760	Verburg, Jack	0600077	2S8W25M	68.440
	5 .		Total Production:	68.440
87960	Verhoeven, Martin	0600098	2S7W18P	49.476
		333333	Total Production:	49.476
88040	Vermeer, Dick	3300284	2S7W27R02	0.000
	ventes, bloc	3300285	2S7W27R01	0.000
		3302051	2S7W34A01	0.000
		3302031	Total Production:	0.000
88240	Vernola, Pat	0300189		156.600
002-10	Veniula, Fat	0300169	2S6W30B 2S6W18P	6.000
				324.000
		3300832 3300833	2S6W18P01 2S6W19B	423.500
		3300834	2S6W19B	416.750
		3300905	2S6W19P01	443.750
		3300903	Total Production:	1,770.600
88720	Vincen House	0000004		123.502
00120	Visser, Henry	0300061	2S7W31B	
		0600227	2S8W26H	76.160
		0600393	2\$7W31A 2\$8W25F	90.000 0.630
		0600549	Total Production:	290.292
00000	Lauria Dai	0000504		
88920	Loyola Dairy	3602594	2S7W12F	145.600
00040			Total Production:	145.600
89240	Voortman, Gertrude	0600029	2S7W17A	10.000
			Total Production:	10.000
89260	Voortman, Edwin	0600392	2S7W17H	1.429
			Total Production:	1.429
89880	Wassenaar, Peter	0600111	2\$7W29J	12.894
			Total Production:	12.894
90240	Weeda, Daniel	0600168	2S8W26E	42.244
			Total Production:	42.244
90280	Weeks, O.L.	3600840	2S8W03	0.000
			Total Production:	0.000
90960	West San Bernardino County W D	0600524	1S5W20P	0.000
			Total Production:	0.000

User Number		Well Number	State Well Location #	Production YTD
91090	Perry, Liz	0810020	1N6W26K	0.750
	•		Total Production:	0.750
91160	Westra, Henry	0600334	2\$7W32H	30.187
		0600545	2S7W32B	148.872
			Total Production:	179.059
91240	Westra, Calvin	0600259	2\$7W24B	179.620
		0600260	287W13Q	0.162
		3333	Total Production:	179.782
91360	Weststeyn, Pete	0300063	2S7W34C	0.000
	· · · · · · · · · · · · · · · · · · ·	0300110	2S7W34C	0.000
		Q	Total Production:	0.000
91920	Wiersema, Harry	3602587	2S7W21L	110.748
	Viciouria, Fairy	3602588	2S7W21L	242,250
		000_00	Total Production:	352.998
92040	Wiersma, Otto	0600228	2S7W08F	17.795
	Trising, out	0000220	Total Production:	17.795
92660	Troost, Maynard	0600525	2S7W33HO2	266.210
	ricost, lalayilara	3601681	2S7W33E	0.000
		3001001	Total Production:	266.210
92840	Wind, John	0600578	2S7W33d	66.710
	villa, John	3602585	2S7W33Q	85.750
		3602586	2S7W33Q	63.000
		000	Total Production:	215.460
93020	Woll, Raymond	0300045	2S7W36D	0.000
	TTOM TOURISM	0300050	287W36D	0.000
		0000000	Total Production:	0.000
93600	Yellis, Gary	0300111	2S7W26B	0.000
_	· omo, our	0000777	Total Production:	0.000
93760	Yokiey, Darrell	0600387	2S7W07B	0.000
	· only, seron	0000001	Total Production:	0.000
94040	Zivelonghi, George	0600305	2S7W07K	31.579
	21100113.2, 000130	0600306	287W07K	11.250
		333333	Total Production:	42.829
95002	Mota, Francisco	0600022	2S7W08Q	5.000
	17.000, 7.01.0000	0000022	Total Production:	5.000
95003	Esparza, Ruben	0600003	2S7W16E	0.000
	20pa/21,110001.	0600263	2S7W08J	0.000
	•	0000200	Total Production:	0.000
95004	Van Hofwegen, Allen	3301503	2S7W34E	47.278
	1.211 lottlegas, , alas	3301504	2S7W34E	28.125
		333,733,	Total Production:	75,403
95005	Te Velde, Ken	0300108	3S7W03N	67.960
	. 5 7 5/45, 7/41.	0000,00	Total Production:	67.960
95008	Tse, Rico	3301221	2S7W23G	0.000
	. 55, . 100	3301222	2S7W23N	0.000
		3601413	2S7W23F	0.000
			Total Production:	0.000
95009	De Vuyst, David	3600412	2S7W07Q	0.000
		3600656	3S7W09H	273.600
			Total Production:	273.600
			•	

				Production VID
User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
95016	Wood, Ivan	0600183	2S7W08N	62.573
			Total Production:	62.573
95017	Mouw, Warren	0600238	2S7W33C	90.000
		0600239	2S7W33D	0.000
		0600520	2S7W33D	56.000
		3601055	2S7W31G	0.000
		3601056	2S7W31G	113.715
		3602624	2S7W31B	'405.000
			Total Production:	664.715
95021	Lewis, Sam	0300031	3S7W02D	175.000
		3301637	2S7W23N01	105.000
			Total Production:	280.000
95022	The Scotts Company	0600035	2S6W07A	15.561
			Total Production:	15.561
95023	Maust California Farms	0600004	2S7W15G	6.000
			Total Production:	6.000
95025	Sousa, Sam	0600013	2S7W17E	107.100
			Total Production:	107.100
95030	J.B. Aguerre	3301928	2S7W24M01	313.600
	-		Total Production:	313.600
95034	Blue Ribbon Nursery&Landscape	3300830	3\$7W10B	10.000
		020000	Total Production:	10.000
95043	Robinson Ranch	0600202	2S7W16C	15.750
	1 COMPONE I CONTON	0000202	Total Production:	15.750
95044	Vanden Berge, Larry	0300224	3\$7W03C	71.400
00044	Varioer Dage, Larry	0600178	3S7W03C	67.500
		0000178	Total Production:	138.900
95045	Miles David	0000000		
33043	Miles, Bruce	0600250	2S8W23D Total Production:	0.000 0.000
05040				
95046	Slegers, Janet	0600078	2S7W14K	101.004
		0600550	2S7W14K	0.000
0.504.50			Total Production:	101.004
95047	Verhoeven, William	0600341	2S7W16D	54.648
		0600342	2S7W16D	59.300
		•	Total Production:	113.948
95052	Lyon Community, Inc.	3600235	2S8W36P	10.492
			Total Production:	10.492
95054	Koot, Bill	0300001	2S6W07J	42.980
		0300178	2S6W18A	0.000
			Total Production:	42.980
95056	Mendiondo, Catherine	0600030	2S7W06J	5.000
			Total Production:	5.000
95058	Algers, Tom	0300041	2S6W29P	79.800
		0300103	2S6W29N	191.250
			Total Production:	271.050
95059	Three D Dairy	0600019	2S7W16P	37.800
		3600858	2S7W16L	58.107
			Total Production:	95.907

User Number:	User Name	Well Number	State Well Location #	Production YTD
95060	So.Cal.Agricultural Land Fnd.	0300004	2S7W25J	0.143
	-	0600198	2S7W22N	0.000
		0600567	2S7W22M	0.000
		0600581	2\$7W27D	0.703
		0600582	2S7W27D	0.000
		0600583	2S7W22N	0.000
		3602489	2S7W17G	0.000
			Total Production:	0.846
95061	Nederend, Rex	0600089	2S7W14J	87.059
		0600372	2S8W26D	5.880
		0600540	2\$7W08N	14.350
			Total Production:	107.289
95062	Van Loon, Richard	0300053	3S7W03E	0.000
			Total Production:	0.000
95067	Ponce, Alex	0600246	2S7W18F	0.000
		0600247	2S7W18C	0.000
			Total Production:	0.000
95068	Lee, Simon	3300295	2S7W26H	200.000
		3600504	2S7W22K	131.250
			Total Production:	331.250
95071	Lekkerkerk, A.	3602572	2\$8W36A	0.000
		3602573	2S8W36A	0.000
			Total Production:	0.000
95072	Chino Valley Calf Raising	0600464	2S7W22C	0.000
			Total Production:	0.000
95073	Arbura, Frank	0600221	2S8W14A	10.000
			Total Production:	10.000
95075	J.G.J. Joint Venture	0600299	2S7W06Q	0.000
		3600434	2S7W09D01	0.000
		3600437	2S7W07A	0.000
			Total Production:	0.000
95076	TeVelde, Bob	3602361	2S8W13B	0.000
			Total Production:	0.000
95077	Vander Schaaf, David	3602602	2S7W18G	563.236
		3602603	2S7W17B	41.718
			Total Production:	604.954
95078	Oldengarm, John	0600336	2S7W02Q	0.000
	•		Total Production:	0.000
95080	Verhoeven, Ron	3602236	2S8W23B	79.975
			Total Production:	79.975
95081	Gorzeman, Randy	0300042	2S6W30R	206.075
	•	0300104	2S6W30R	270.000
		0300105	2S6W30R	0.000
			Total Production:	476.075
95082	Del Las Santos, Andres	0600044	2\$7W17H	10.000
	*		Total Production:	10.000
95083	Walton, Frank	3602605	2S7W07J	10.000
	1		Total Production:	10.000
95084	Schoneveld, John	0600122	2S7W21C	188.360
			Total Production:	188,360

User Number:	User Name	Well Number	State Well Location #	Production YTD
95089	Basque American Dairy #2	0300099	2S7W24L	0.000
	·	3301025	2S7W24L	0.000
			Total Production:	0.000
95090	Gutierrez, Ernesto	0600327	2S7W08C	0.000
		0810009	2S7W08C	0.000
			Total Production:	0.000
95091	Knevelbaard, Sam	0600505	2S7W21	114,240
		3602554	2S7W21	90.038
			Total Production:	204,278
95093	Stiesel, Jeff	0600249	2S7W18Q	4.200
		0600435	2S7W-18K	67.500
			Total Production:	71.700
95094	Hwang, Thomas	0600131	2S7W14M	0.000
			Total Production:	0.000
95097	Dokter, Wes	0300232	2S7W35J	52,646
		3300491	2\$7W35J	0.000
			Total Production:	52.646
95098	Vander Weerd, Ron	0600011	2\$7W17H	0.000
			Total Production:	0.000
95099	Bos, Al	0600252	2S7W07R	79.454
			Total Production:	79.454
95100	Lekerkerk, A.	0600522	2S8W25M	171.276
			Total Production:	171.276
95101	Hawley, Howard	0300219	2S7W-34N	10.000
			Total Production:	10.000
95103	Walton, Wayman	0600527	2S7W12G	91.000
			Total Production:	91.000
95104	TeVelde, Ralph	3600239	2S7W18B	67.500
		3602480	2\$7W18A	67.830
			Total Production:	135.330
95105	TeVelde, Jim	0600222	2\$7W23D	61.400
		0600535	2S7W22H	77.360
			Total Production:	138.760
95106	Grooman, Bill	0600530	2S7W-32J	2.000
			Total Production:	2.000
95107	Shelby, Cathy	0600528	2S7W-08B	0.000
		3601212	2S7W08B	0.000
			Total Production:	0.000
95111	Rodriguez, Tony	0300226	3S7W03N	0.000
		0600531	2S7W08N	0.000
		3602532	2S7W08E	0.000
			Total Production:	0.000
95112	Vanden Brink, John	0600395	2S7W07L	111.142
		3600143	2S7W07L	52.228
			Total Production:	163.370
95114	De La Torre, Jimmy	3602078	2S7W-8B	1.467
			Total Production:	1.467

User Number:	User Name	Well Number	State Well Location #	Production YTD
95116	Hettinga, Gerben	0600516	2S7W-22B	0.000
		0600532	2S7W15F	0.000
		3302150	2S6W30H	0.000
		3302151	2\$6W30A	0.000
			Total Production:	0.000
95120	Lizzaraga, Frank	0600043	2S7W31H	0.000
		0600219	2\$7W32E	0.000
		0600542	2S7W31H	1 0.000
		0600543	2\$7W31H	0.000
			Total Production:	0.000
95124	Kingma, Lou & Cheri	0600431	2S8W13C	25.340
			Total Production:	25.340
95125	Simoes, Gus	0600559	2\$7W09E	0.000
		3600975	2S7W09B	0.000
			Total Production:	0.000
95127	Lopez, Carlos	0810010	2\$7W08Q	0.000
			Total Production:	0.000
95128	Simoes, H	0600218	2S7W32C	0.000
		0600220	2S7W32C	0.000
		0600289	2S7W28B	0.000
			Total Production:	0.000
95129	Sanchez, Ramon	0600054	2\$7W14J	15.400
			Total Production:	15.400
95131	Ensign, Chester	0600554	27W08H	0.175
			Total Production:	0.175
95132	Verkaik, Cor	0810004	2\$7W08E	1,491
			Total Production:	1,491
95133	Ramos, Gabriel	0600194	2\$7W08L	5.000
			Total Production:	5.000
95134	Pietersma, Ronald	0600203	2S7W10L	9.380
		3600065	2S7W27N	0.000
		3600390	2S7W27N	0.000
			Total Production:	9.380
95135	Rico, Margarito	3301899	2S7W25R	0.560
			Total Production:	0,560
95136	Echeverna, Felix	0600514	2\$7W23D	123.800
		3602608	2S7W13L	168.912
			Total Production:	292.712
95137	Gorzeman, Glenn	0600150	2S7W-16F	43.549
		0600151	2S7W16F	86.986
			Total Production:	130.535
95138	DeHoog, Michael	0600025	2S7W16L	151.875
			Total Production:	151.875
95139	Weststeyn, John	3301200	3S7W03A	76.450
		3302161	3\$7W03B	53.300
			Total Production:	129.750
95140	New House Dairy	0300075	2S7W35P	0.000
			Total Production:	0.000
95141	Ennis, Dale	0300076	2S7W35N	61.838
			Total Production:	61.838

User Number:	User Name	Well Number	State Well Location #	Production YTD
95142	J & R Dairy	0300077	2S7W35M	0.000
		332511	Total Production:	0.000
95143	Basha Estate	0300078	2\$7W35L	0.000
		55555.5	Total Production:	0.000
95144	Tung Wah Farms	0300079	2S7W35C	0.000
		0300080	2\$7W35B	0.000
			Total Production:	0.000
95146	Visser, Jerry	0600020	2S7W30K	89.600
		0600021	2S7W30L	0.000
			Total Production:	89.600
95147	Vander Dussen, Robert	0300086	3S7W02C	56.000
		0300087	3S7W02C	45.000
			Total Production:	101.000
95148	Gonzales, Adrian	0600333	2S7W31J	0.613
			Total Production:	0.613
95158	Hermans, Harry	0600570		0.000
			Total Production:	0.000
95159	Duarte, Ignacio	0600093	2\$7W17C	5.000
			Total Production:	5.000
95160	Kaplan, Lawrence	3600745	2\$7W14E	0.000
			Total Production:	0.000
95161	Wind, Sydney	3602537	2S7W11A	5.000
			Total Production:	5.000
95163	Lee, Chin Te	0600580	1S8W34K	3.125
			Total Production:	3.125
95165	Hill, Kurt	0600579	2S7W14Q	51.660
			Total Production:	51.660
95169	Saville, John	3600489	1S8W25R	0.000
			Total Production:	0.000
95172	P & D Dairy	0600195	2S7W22M	0.000
		0600196	2S7W22M	0.000
		0600466	2S7W22M	55.090
		0600568	2S7W22M Total Production:	45.000 100.090
95174	C 8 C C-W-	0000504		
33114	G & G Cattle	0600584	2S7W17N Total Production:	1.050 1.050
95178	Venegas, Art	0600255	2S7W17C	0.000
00770	valogas, At	3601127	2S7W17C 2S7W17D	0.000
		3001127	Total Production:	0.000
95179	D'Amato, Joe	3602212	2S7W12M	39.875
·· -	- , sinkey vov		Total Production:	39.875
95180	Fagundes, Dave	0600279	2S7W16C	62,210
-	· againace, sure	0600521	2S7W16C	50,625
			Total Production:	112.835
			i i i i i i i i i i i i i i i i i i i	-

Pool Number: 1 TOTAL: 44,809.365

Pool Number: 2

2040 Ameron 3601366 1S6W21P01 4.962 Total Production: 4.962

User Number:	User Name	Well Number	State Well Location #	Production YTD
14490	California Steel Industries Inc	0800014		1,577.020
			Total Production:	1,577.020
15250	Jones, Jamie	0300197	2S6W19H	0.000
	,	0300201	2S6W19M02	127,994
		0800002		232.330
			Total Production:	360.324
17840	Calmat Properties Co	3601719	1S8W10R	0.000
	·		Total Production:	0.000
42800	Kaiser Ventures, Inc.	0600556	1S6W16G	2.857
	,	3601364	1S6W16A01	21.286
			Total Production:	24.143
54040	Space Center Mira Loma, Inc.	3302030	2S6W05B01	8.044
	,	3302031	2S6W05B02	69.728
			Total Production:	77.772
67001	S.B. Cnty. Airports Dept	0800006		188.570
			Total Production:	188.570
72960	Southern Cal. Edison Company	3600371	1S6W17H01	907.565
	,	3600372	1S6W17F01	924.841
		3602116	1S6W17G01	0.000
		3602468	2S7W12R	138.953
			Total Production:	1,971.359
73100	Angelica Textile Service	1902353	1S8W29C	18.915
			Total Production:	18.915
75800	Sunkist Growers, Inc.	0600529	1S7W29F	79.427
		0800008		364.400
		3600592	1S7W29E	287.955
		3600593	2S7W15K	421.924
		3600595	2S7W15K	198.857
		3600597	2S7W15K	7.334
			Total Production:	1,359.897
80440	Præeir Inc.	0800007		167.528
		3601974	1S6W20Q01	0.000
		3602595	1S6W21N	0.000
			Total Production:	167.528
95086	General Electric Corp	0800011		0.040
		0800015	1S7W31L	22.666
			Total Production:	22,706
95181	California Speedway	3601365	1S6W16J01	535.538
			Total Production:	535.538
	Pool Number: 2	TOTAL:6,3	08.734	
Pool Nur	nber: 3			
970	Агтоwhead Mtn Spring Water Co	0600496	1S6W32H01	6.295
			Total Production:	6.295
16330	Inland Empire Utilities Agency	0600477	1S6W34J	0.018
	and the second second	0600501	2S8W36K	3.400
		3600616	2S7W04A	0.000
			Total Production:	3.418

User Number:	User Name	Well Number	State Well Location #	Production YTD
16560	City of Chino	0600417	2S7W06E03	2,210.602
	•	0600467	1S8W35C06	1,629.299
		0600478	2S8W12J	925.403
		0600482	1S8W26H02	2,055.293
		0800006		-188.570
		3601618	2S8W11M01	1,101.562
		3601752	1S8W35J01	815.961
		3602105	2S8W11L01	1,370.071
		3602666	1S8W35J03	300.891
		3602680	1S8W35C04	10.840
			Total Production:	10,231.351
19760	Cucamonga County Water Dist.	0600479	1S7W14D02	1,864.600
		3600475	1S7W14D01	2,339.590
		3601174	1S7W14E01	1,226.250
		3601373	1S7W14L01	682.370
		3602000	1S7W14G01	1,837.090
			Total Production:	7,949.900
29180	Fontana Water Company	0600486	1S6W23D25	1,461.690
		0600490	1S6W11	1,013.019
		0600491	1S6W11	239.787
		0600492	1S6W24R01	3,292.103
		0600497	1S5W07	0.673
		0600502	1N5W31	576,469
		0600504	1N5W32	288.356
		0600512	1S5W-04N	0.790
		0600561	1S06W11	383.939
		0600562	1S06W23	2,051.905
		0800007		-167.528
		0800014		-1,577.020
		3600567	1S5W07R01	51.904
		3600572	1S6W12P01	1.242
		3600573	1S6W11N01	1,311.682
		3600574	1S6W26C01	1,137.082
		3600583	1S6W11B01	298.297
		3600584	1S5W06D01	54.555
		3600587	1S5W06J01	1,345.358
			Total Production:	11,764.301

User Number:	<u>User Name</u>	Well Number	State Well Location #	Production YTD
42640	Jurupa Comm Svcs Dist	0300179	2S6W20K04	948,949
		0300187	2S6W10M	175.106
		0300188	2S6W09F01	233,523
		0300200	2S6W4D03	2,558.012
		0300202	2S6W09C01	177.189
		0300204	2S6W09D03	2,204.892
		0300205	2S6W09E01	1,750.202
		0300206	2S6W10N01	40.680
	•	0300207	2S6W4E1	4,922.776
		0300208	2S6W4M2	1,287.764
		0800001		-452, 184
		0800002		-232.325
		0800004		-723.364
		3300536	2S6W10M03	0.000
		3300537	2S6W10M04	0.000
		3301743	2S6W05A01	101.880
		3301895	2S6W09K01	396.265
			Total Production:	13,389.363
49470	Los Serranos Country Club	3602465	2\$8W22J	27.617
			Total Production:	27.617
51560	Marygold Mutual Water Co	3600194	1S5W21D01	0.000
		3600195	1S5W20D01	0.000
		3600196	1S5W21B01	0.000
		3602404	1S5W21D	0.000
			Total Production:	0.000
54280	Monte Vista Water District	0600415	1S8W15R	3,051.938
		0600436	1S8W15R	1,612.586
		0600448	1S8W11C	0.000
		3600657	1S8W35M02	0.000
		3600658	2S8W04A02	0.000
		3601354	1S8W26B01	0.000
		3601355	1S8W34A	0.000
		3601357	1S8W14A02	93.531
		3601358	1S8W14D01	2,239.724
		3601359	1S8W15H01	327.830
		3601362	1S8W23A03	0.000
		3601363	1S8W14N01	804.370
		3601367	1S8W15J01	995.708
		3601368	1S8W24E01	0.000
		3601819	2S8W09B01	0.000
		3601947	2\$8W09H03	0.000
			Total Production:	9,125.686
54320	Monte Vista Irrigation Co.	3600754	1S8W25C01	299.507
			Total Production:	299.507
56560	City of Norco	0300172	2S6W19E	0.000
	•	0300173	2S6W19E	0.000
		0300199	2S6W19E	706.199
		0800001		452.184
		2000001		.02.,104
		3302115	2S7W36H02	-320.200

User Number:		Well Number	State Well Location #	Production YTD
57440	City of Ontario	0600453	1S7W22Q	3,690.935
		0600455	1S6W29H	4,276.841
		0600476	1S7W32A	3,604.364
		0600493	1\$7W29DO1	2,561.808
		0600494	1S7W34A03	1,851.974
		0600551	1\$6W19N	2,183.072
		0800008	ASSIGNMENT	-364.400
		3600010	1S7W23M	876.824
		3600012	1\$7W26A	971.103
		3601065	1S7W23D01	51.432
		3601771	1S7W20C01	1,442.873
		3601772	1S7W21D01	2,134.970
		3601777	1S7W18G01	694.175
		3601778	1S7W28M02	2,063.821
		3601952	1S6W31D01	679.475
		3602051	1S8W25Q02	2,449.854
		3602052	1S7W28R02	863.983
		3602107	1S7W29A01	1,861.620
		3602266	1S7W22B01	20.098
		3602267	1S7W13R02	159.730
		3602457	1S7W24M	1,608.995
			Total Production:	33,683.547
61880	City of Pomona	1901713	1S8W28G01	720.396
		1901714	1S8W28E02	891.117
		1901715	1S8W28E01	945.227
		1901719	1S8W28G02	871.329
		1901720	1S8W28M01	571.181
		1901721	1S8W28M02	501.711
		1901722	1S8W28N01	439.171
		1901723	1S8W28N02	837.302
		1901724	1S8W28F02	795.194
		1901725	1S8W28L01	583.855
		1901726	1S8W28M03	795.615
		1902804	1S8W31J01	759.531
		1902853	1S8W30K01	0.000
		1902875	1S8W33D01	928.554
		1902917	1S8W32G01	143.980
		1903016	1S8W28F01	1,006.488
		1903063	1S8W33E01	1,013.052
		1903079	1S8W33C01	870.157
		1903113	1S8W15D01	1,193.267
		1903126	2S8W04J01	607.783
		1903156	1S8W21R	195.884
		1904001	1S8W28G03	1,178.135
		1904002	1S8W28C01	882.747
			Total Production:	16,731.673
66960	San Antonio Water Company	3601561	1S7W17J01	24.334
		3601563	1N7W29E01	210.137
			Total Production:	234.471

User Number	User Name	Well Number	State Well Location #	Production YTD
67003	City of Chino Hills	0600487	2S8W23C	8.035
	•	0600488	2\$8W14N	717.352
		0600489	2S8W10P	92.386
		0600495	2S8W23D	0.083
		0600498	2S8W15C05	0.000
		0600499	2S8W11P05	446.862
		0600500	2S8W14B05	164.653
		3601911	2S8W23C01	1285.030
	e e	3601916	2S8W15C02	94.692
		3601917	2S8W15C03	125.782
		3601922	2S8W22J	267.030
			Total Production:	2,201.905
67004	County of San Bernardino	0600468	3S7W06	0.750
		0600469	3S7W06	0.250
			Total Production:	1.000
67120	Santa Ana River Water Co.	0800004		723.364
		3300973	2S6W16C01	0.039
		3301715	2S6W21E01	0.000
		3301945	2S6W29C01	0.071
		3302078	2S6W16C02	0.188
			Total Production:	723.662
73040	Southern California Water Co.	3601764	1S8W15P02	575,861
			Total Production:	575.861
80640	City of Upland	0600589	1N7W25E01	0.000
		3600180	1S8W12M01	2.971
		3600358	1S7W08N01	692,390
		3600359	1S8W11R01	0.190
		3600360	1S7W17E01	1,185.464
		3600862	1S8W11J01	6.119
			Total Production:	1,887.134
90920	Braden, Beverly	3600806	1S8W12P01	0.000
		3600807	1S8W12K01	0.000
			Total Production:	0.000
90960	West San Bernardino County W D	0600524	1S5W20P	0.045
			Total Production:	0.045
95087	Pyrite Canyon Group, Inc	0800012		75.911
			Total Production:	75.911
99999	MWD of So.Cal.	0800013		0.600
			Total Production:	0.600

Pool Number: 3

TOTAL: 109,751.432

Grand Total: 160,869.530

RESOLUTION NO. 98-8

RESOLUTION OF THE CHINO BASIN WATERMASTER PROVIDING FOR AN INCREASE IN THE COMPENSATION RATE FOR MEETING ATTENDANCE AND AUTHORIZING REIMBURSEMENT OF REASONABLE EXPENSES FOR THE WATERMASTER BOARD MEMBERS OR THEIR ALTERNATE

WHEREAS, it is recognized that each member of the Watermaster Board expends a considerable amount of time and effort serving on committees and attending meetings, including but not limited to meetings of the Watermaster Board; and

WHEREAS, in consideration for the expenditure of time and effort, it is appropriate to provide reasonable compensation and to authorize reimbursement of reasonable expenses for the members of the Watermaster Board or their alternate; and

WHEREAS, the Watermaster Pools and Advisory Committee representatives recommended and took action on March 30, 1998 to approve an increase in the compensation rate for meeting attendance and reimbursement of reasonable expenses for the Watermaster Board members, or their alternate; and

WHEREAS, the Watermaster Board is authorized to adopt Resolution No. 98-8 to increase the amount of compensation rate to be received by members of the Watermaster Board, or their alternate, to \$125 for each day of attendance at meetings of the Watermaster Board, or for each day of service rendered by a member of the Watermaster Board as required or authorized by the Watermaster Board, limited to eight meetings per month; and,

WHEREAS, the Watermaster Board members shall be reimbursed for reasonable expenses, including time spent travelling to and returning from a meeting or conference related to approved activities of the Watermaster, as required or authorized by the Watermaster Board; and,

WHEREAS, any Watermaster Board member desiring to do so, may waive his or her right to receive compensation for attendance at any or all meetings or conferences related to approved activities of the Watermaster, by completing the Waiver of Compensation Form on file at the business office of the Chino Basin Watermaster.

NOW, THEREFORE, BE IT RESOLVED by the Watermaster Board of the Chino Basin Watermaster as follows:

- Section 1. <u>Compensation.</u> The amount of compensation to be received by members of the Watermaster Board, or their alternate, shall be increased from \$25.00 to \$125.00, for each day of attendance at meetings of the Watermaster Board, or attendance at meetings or conferences related to approved activities of the Watermaster as required or authorized by the Watermaster Board. The increase shall be limited to eight meetings per month, effective retroactively to March 1, 1998, and will be revisited in the future.
- (a) For each day of attendance at a regular, adjourned regular, special, or emergency meetings attended on behalf of the Watermaster, or other meetings or conferences provided that such attendance has been requested by the Chino Basin Watermaster Board.
- (b) For a day's service otherwise rendered by a Watermaster Board member provided that such day's service has been authorized by the Watermaster Board.
- Section 2. <u>Waiver of Compensation</u>. Any Watermaster Board member desiring to do so, may waive his or her right to receive compensation for attendance at any or all regular, adjourned regular, special, emergency meetings, and authorized meetings or conferences related to approved activities of the Watermaster. A Waiver of Compensation Form is on file at the business office of the Chino Basin Watermaster and will be furnished upon request.

- Section 3. <u>Amendments to Compensation</u>. The Watermaster Advisory Committee and the Watermaster Board may from time to time review those amounts set forth in Section 1 and may increase said amounts, however, under no circumstances shall the compensation for members of the Board be increased more than once per calendar year.
- Section 4. <u>Day's Service.</u> The term "day's service" shall mean each attendance at a meeting and/or conference specific in Section 1, regardless of whether such meeting and/or conference is held on the same day or on separate days; provided that the total compensation shall not exceed two meetings for any one day and eight days service in any calendar month. Further that if two meetings in one day are held consecutively, only one meeting shall be compensated.
- Section 5. Reimbursement of Expenses. Each member of the Watermaster Board shall be entitled to reimbursement of reasonable out-of-pocket expenses incurred by such member in performing services related to approved activities within the Basin, including gas mileage expenses incurred in traveling by personal automobile to and returning from a meeting or conference, at the prevailing rate.
- Section 6. <u>Compensation Pay Period.</u> The Watermaster Board members shall be paid monthly based upon attendance as recorded in the meeting minutes by Watermaster staff and a duly executed expense report submitted by the Board member, or alternate. The Watermaster Controller will be responsible for review of the submittal.
- Section 7. <u>Effective Date.</u> This Resolution shall become effective upon adoption and will be revisited in the further.

RESOLUTION NO. 98-8 ADOPTED this 11 day of June 1998.

Chairman

Chino Basin Watermaster

ATTEST:

Chino Basin Watermaster

APPROVED:

May 27, 1998

Chairman

Date

Watermaster Advisory Committee