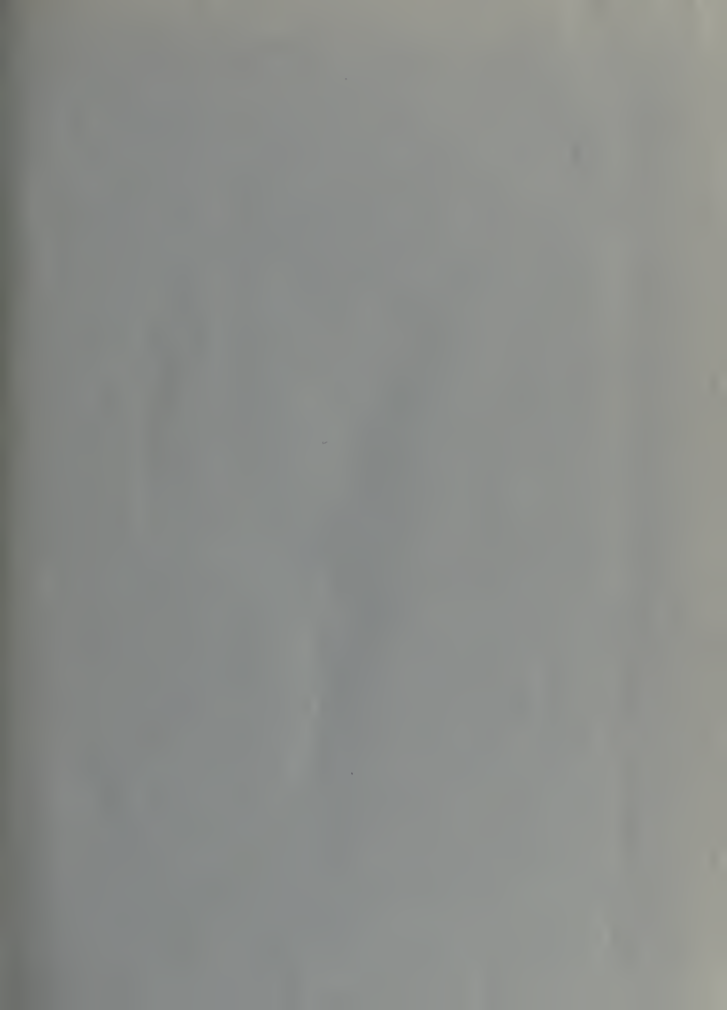
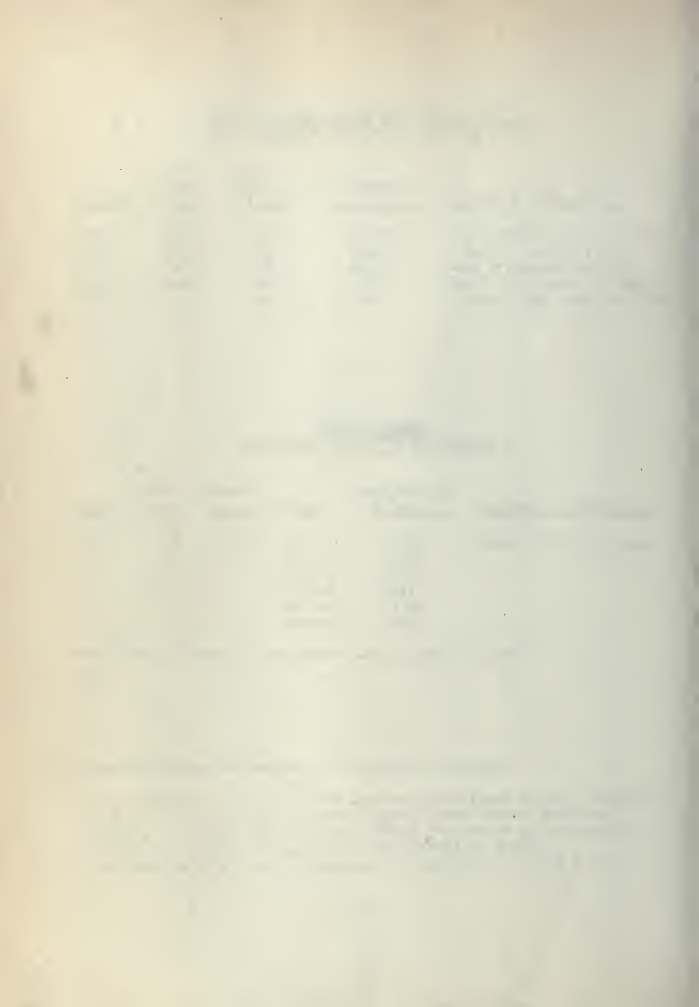




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## STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RESOURCES

EARL WARREN, Governor C. H. PURCELL, Director of Public Works A. D. EDMONSTON, State Engineer

## BULLETIN No. 39-P

### SOUTH COASTAL BASIN INVESTIGATION

### INCLUDING

.

### SAN JACINTO VALLEY AND ANTELOPE VALLEY

## GROUND WATER LEVELS 1947

# PRECIPITATION RECORDS 1946-47



SACRAMENTO, 1950

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GROUND WATER LEVERS

PERCENTITY VITATE RESCONFERS



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ORGANIZATION 1 RECORDS OF GROUND WATER LEVELS AT WELLS District A 3 • • . . . . . District B 11 . . . . . . . . District C 19 . . . . . . . . . . . . . . . . District D 53 . . . . . . 67 District E • • . . 81 99 Antelope Valley ..... . . . . . PRECIPITATION RECORDS Monthly, from U. S. Weather Bureau . . . . . 109 110

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### ORGANIZATION

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This bulletin was prepared under the direction

of

Gordon Zander, Principal Hydraulic Engineer

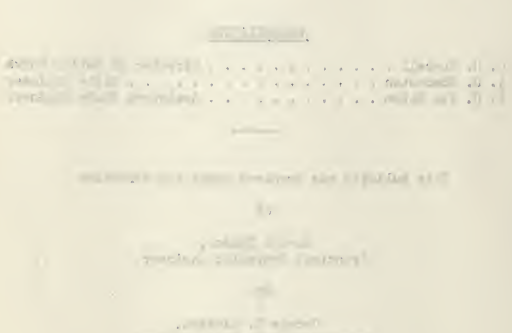
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### FOREWORD

The well records here given are a continuation of those published in Bulletins 39 to 39-0, inclusive. Descriptive data for most of the wells and maps showing their locations are given in Bulletin 39. Descriptive data for wells not included in Bulletin 39 are given in Bulletins 39-A to 39-0, inclusive. Some of these latter wells are not shown on the maps in Bulletin 39.

Records of ground water levels at wells in San Jacinto and Antelope Valleys are continued in this bulletin. The locations are shown on Maps 9, 10, and 11 given in Bulletin 39-J. The wells in these valleys are numbered by Township, Range and Section, i.e.; Well Number 5S2WIA is located in Township, 5 South, Range 2 West, S.B.B. & M. in Section 1. The letter "A" denotes that it is the first well numbered in that section. The letter "B" would be the second well, etc.

The San Jacinto Valley wells are shown on Maps 9 and 10. The tabulation begins in the northwest corner of Map 9 and progresses east and south. The townships are all south of the meridian so they are in numerical order but the ranges are both east and west and are not in numerical order.

The Antelope Valley wells are shown on Map 11. They are tabulated by Township and Range so both are in numerical order. The tabulation begins in the southeast corner of Map 11 and progresses west and north.

The precipitation records here given are a continuation of those published in Bulletins 39-A to 39-O, inclusive. In the former bulletin is a map showing locations of stations listed in 1932. Stations not shown on the map in Bulletin 39-A are described as to location in the bulletins following that publication. The totals are for the period July 1st to June 30th. There is a tendency on the part of the observers to neglect the minor storms, particularly those occurring at the beginning and at the end of the season. Through inspection of the records at nearby stations, the amount of precipitation so neglected has been estimated. This amount has been added to the recorded precipitation and an asterisk indicates where such an addition has been made.

Monthly totals for several precipitation stations are included to show the distribution of rainfall in various localities.

Records of daily precipitation for most of the stations included herein are available in the office of the Division of Water Resources.

Cooperation of the agencies through which the records have been made available is appreciated. Proper credit is given in the tabulation of data for each well and in the table showing precipitation data.

It is believed that records published herein provide sufficient coverage for most purposes. Additional records are available in the Los Angeles office of the Division of Water Resources.

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SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in District "A" 3



Well Number and R.P. Elev.	to	st.R.P. water rface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
A-4c-B-6 1226.6	Jan. 14 Mar. 20 Apr. 3 May 1	8.2 11.2 11.5 12.4	A-13-D-3 Cont.	Sep. 3 Oct. 7 Nov. 4	26.4 26.5 26.4
	June 3 July 2	12.5	A-15-D-4 791.2	Jan. 15 Feb. 26 Mar. 19	a 10.9 a 10.5 a 10.5
A-4e-B-6 1281.8	Apr. 9 a Dec. 11 a	34.5 35.7		Apr. 16 May 21 June 25	a 10.5 a 10.4 a 10.4
A-5a-C-2 953.6	Jan. 31 Mar. 4 Apr. 7 May 6 June 3	5.6 5.7 6.1 6.8 6.9		Aug. 13 Sep. 17 Oct. 22 Nov. 13 Dec. 10	a 10.6 a 10.9 a 11.2 a 11.3 a 11.4
	July 2 Aug. 7 Sep. 3 Oct. 7	6.9 7.2 8.4 8.6	A-18a-D-4 869.1	Apr. 11 Dec. 11	a 120.6 a 120.3
200 11	Nov. 4	8.7	A-18c-D-4 783.	Apr. 7 'Nov. 17	50.6 50.4
A-9-D-3 880.0	Apr. 10 a Dec. 11 a	65.9 65.1 9.0	A-22-D-5 862.5	Apr. 10 Dec. 11	a 157.7 a 164.6
A-10-E-3 792.7	Jan. 31 Feb. 5 Mar. 4 Apr. 14 May 6	9.0 9.0 9.5 9.8	A-24-B-5 1158.4	Apr. 9 Nov. 18 Dec. 11	a 22.2 32.2 a 30.3
	June 3 July 2 Aug. 6 Sep. 2	9.8 10.2 10.8 11.0 12.4	A-24a-C-5 1120.7	Jan. 14 Mar. 4 May 4 June 3 July 2	5.9 7.4 13.7 14.6 12.6
	Nov. 4 Dec. 9	11.3 11.2		Aug. 7 Sep. 3 Oct. 7	15.0 14.6 14.9
A-12-D-3 830.	Apr. 10 Dec. 11	21.0 19.3		Nov. 4	14.8
A-13-D-3 825.9	Jan. 31 Mar. 4	25.8 25.5	A-24b-C-5 1033.8	Dec. 18	a 23.4
100	May 4 June 3 July 2	25.9 26.1 26.2	A-26-D-5 879.0	Jan. 7 Feb. 1 Mar. 1	a 182.0 a 180.0 a 178.6
a Measurement	Aug. 7 from Los Ansi	26.4 eles Departmen	t of Water & F	Apr. 1	178.6

a Measurement from Los Angeles Department of Water & Power. Measurements from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Dist.R.P. to water surface, Date Feet
. 8	1947			1947
A-26-D-5 Cont.	May 1 June 3 July 1 Aug. 5 Sep. 2	179.4 180.7 181.7 183.1 184.4	886.6 F M A M J	Jan. 15203.4Yeb. 26199.3Jar. 19198.5Apr. 9198.2Jay 21199.8June 25202.0
A-27-D-5 798.0	Jan. 31 a Mar. 4 a May 6 a June 3 a Aug. 7 a Sep. 3 a	105.2 104.3 105.0 104.8 105.8 105.4	S C N L	Lug.       13       205.1         Sep.       8       206.9         Oct.       22       208.5         Nov.       25       209.4         Dec.       10       209.9
511	Oct. 7 a Nov. 17 a	104.8 105.1		Apr.         9         172.3           Dec.         11         181.6
A-27a-D-5 793.1	Apr. 8 May 13 June 3 Aug. 5 Sep. 2 Oct. 7 Nov. 4 Dec. 2	102.2 103.6 102.6 103.3 103.7 104.1 104.4 104.8	898.2 J M J J J S	Ian.       9 a       206.9         Ian.       29 a       201.2         Iar.       31 a       205.2         Ipr.       29 a       208.5         June       3 a       212.8         July       9 a       217.2         Jug.       5 a       220:0         Sep.       3 a       222.8
A-28b-B-6 1130.7	Apr. 10 Dec. 11	1.0 5.8	- N	Oct. 21 a 225.7 Nov. 24 a 226.9 Sep. 9 118.0
A-31-D-6 903.0	Jan. 15 Mar. 19 Apr. 9 May 21 Sep. 8	212.2 208.3 206.9 208.8 213.8	760.2 A-41-C-7 A	Sep. 9       118.0         Apr. 9       26.6         Dec. 10       36.2
A-31a-D-6	Dec. 10 Apr. 10	216.3 135.1	713.7 F	Jan.       3 b       106.5         Feb.       4 b       105.6         Jar.       4 b       105.0
820.2	May 20 June 24 July 22 Aug. 26	137.5 139.2 140.7 142.3	A M J	Apr.       1 b       104.4         Apr.       22 b       104.1         lay       13 b       105.6         Fune       10 b       108.0
40 A	Sep. 16 Oct. 7 Nov. 4 Dec. 2	142.6 142.1 142.5 143.0	· A S C	Muly       8       110.3         Aug.       5       112.4         Sep.       3       114.1         Oct.       7       113.4

b Measurement by City of Burbank from Los Angeles County Flood Control District. Measurements from Los Angeles Department of Water & Power except as noted.

Well Number and R.P. Elev.	Dist.R.P. to water surface, Date Feet	Well Number and R.P. Elev.	1	Dist.R.P. to water surface, Feet		
	1947		1947			
A-44-C-7 1164.1	Jan. 14 29.7 Jan. 31 30.2 Mar. 4 32.0 Mar. 31 34.6 May 6 38.2	A-56d-E-2 .882.7	Apr. 14 Sep. 28 Nov. 18 Dec. 10 a	27.0 28.5 28.5 28.4		
	June 3 40.0 July 2 40.9 Aug. 7 42.4	A-58d-E-3 798.6	Apr. 10 a Dec. 10 a	10.6 11.1		
	Sep. 343.4Oct. 744.2Nov. 444.2	A-60-E-3 793.6	Apr. 10 a Dec. 10 a	13.0 13.4		
A-45-C-8 1159.8	Apr. 9 ab 21.1 Dec. 10 ab 25.2	A-62a-E-3 769.9	Jan. 15 Feb. 26 Mar. 21 a Apr. 16	13.6 12.5 13.1 13.1		
A-46b-E-7 725.0	Apr. 11 a 113.8		May 21 June 25 a Aug. 13 a	13.1 13.5 13.6		
A-48-C-8 1286.1	Apr. 8 a 41.6 Nov. 25 44.9 Dec. 10 a 45.0	÷.	Sep. 17 a Nov. 12 a Dec. 12 a	13.0 13.8 12.8		
A-49-C-8 1448.5	Apr. 8 ab 97.8 Dec. 10 ab 108.5	A-66b-E-4 729.5	Jan. 7 Feb. 5 Mar. 11	9.7 9.6 9.6		
A-53-D-10 2022.	Apr. 9 95.0 Nov. 24 103.0		Apr. 14 May 6 June 3	9.0 8.6 8.9		
A-54c-D-10 1441.6	Apr. 9 168.0 Nov. 24 c		July 9 Aug. 6 Sep. 2	- 9.0 8.2 9.0		
A-54d-D-10 1726.3	Apr. 9 d Nov. 24 d		Oct. 7 Nov. 4 Dec. 9	9.9 10.2 10.4		
A-54e-D-10 1498. A-55-E-10	Apr.         9         53.9           Nov.         24         56.2	A-70-E-5 719.1	Apr. 9 a Dec. 10 a	24.1 26.0		
1145.9	Apr. 9 e July 9 f	A-71a-E-5 723.9	Apr. 25 a Dec. 10 a			
A-56-E-2 Dec. 16 ab 35.1 836.9 a Measurement from Los Angeles Department of Water & Power. b Pumping nearby.						
c Plugged at 53.5 feet. d Dry at 192.9 feet. e Dry at 68 feet.						
f Sanded up. Measurements from Los Angeles County Flood Control District except as noted.						

Well Number and	t. s	ist.R.P. o water urface,	Well Number and	1-7	Dist.R.P. to water surface,
R.P. Elev.	Date	Feet	R.P. Elev.	Date	Feet
1 70	1947		1	1947	
A-72-E-5 732.5	Apr. 9 a Sep. 9 a Dec. 10 a	40.6	A-76-E-6 Cont.	Aug. 6 Sep. 2 Oct. 7 Nov. 4	48.2 49.7 45.0 44.9
A-73-E-5 690.1	Feb. 5 Mar. 11	13.5 13.6	0 	Dec. 9	45.0
	Apr. 11 May 6 June 3	13.8 14.0 14.2	A-77b-E-6 681.3	Feb. 5 Mar. 11 Apr. 14	20.5 19.3 19.5
2	July 9 Aug. 6 Sep. 2	14.8 15.2 15.5	Same -	May 6 June 3 July 9	24.9 27.3 28.4
6.4	Oct. 7 Nov. 4 Dec. 9	15.8 16.0 16.2	No. 4	Aug. 6 Sep. 2 Oct. 7 Nov. 4	30.1 33.0 27.0 26.8
A-74-E-5 732.6	Feb. 5 Mar. 11	53.0 52.0		_	a 26.9
4	Apr. 14 May 6 June 3 July 9	52.1 55.1 56.0 57.8	A-78d-E-6 698.4	Jan. 7 Feb. 5 Mar. 11 Apr. 14	53.0 53.0 53.0 53.0
	Aug. 6 Sep. 2 Oct. 7 Nov. 4	60.1 61.0 58.1 58.2		May 6 June 3 July 9 Aug. 6	52.9 53.1 54.4
A-75-F-6	Nov. 4 Dec. 9 Feb. 5	58.6 9.0		Aug. 6 Sep. 2 Oct. 7 Nov. 4	55.2 57.1 59.3 60.0
654.3	Mar. 11 Apr. 11	8.6 8.9		Dec. 9	60.0
-	May 6 June 3 July 9	9.8 10.2 10.7	A-80-E-6 697.8	Feb. 5 Mar. 11 Apr. 14	53.6 52.4 51.9
	Aug. 6 Sep. 2 Oct. 7 Nov. 4	11.1 11.4 11.5		June 3 July 9	a 56.3 61.0 64.1 66.5
A 774 E /	Dec. 9	11.4 11.0	6	Sep. 2 Oct. 7	68.0 62.2
A-76-E-6 707.2	Feb. 5 Mar. 11 Apr. 14	38.6 37.8 38.0		Nov. 4 Dec. 9	63.2 60.1
	May 6 June 3 July 9	43.0 45.2 ° 46.7	A-80c-E-7 713.7	Sep. 14	a 77.9 a 97.2 a 87.3
- Mongunoment	and the second		ment of Water & 1		

a Measurement from Los Angeles Department of Water & Power. Measurements from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.		e , '	to	st.R.P water rface, Feet	•	Well Number and R.P. Elev.	Date	to	ist.R.P. o water irface, Feet
	194	.7					1947		
656.8	Apr. May June July Aug. Sep. Oct. Nov. Dec.	5 11 14 6 3 9 6 2 7 4 9		22.5 22.3 22.1 22.6 23.5 24.8 25.9 27.0 27.0 28.5 28.8		A-86-E-7 652.3	Jan. 3 Feb. 4 Mar. 4 Apr. 1 May 6 June 10 July 8 Aug. 5 Sep. 10 Oct. 7 Nov. 4 Dec. 9	d d d d d d d d d d d d d d d	58.3 58.1 57.7 57.5 58.0 61.2 63.3 64.9 67.2 65.9 64.8 64.0
A-81h-E-7 658.6 A-82-F-6	Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec. Apr.	5 11 14 6 3 9 6 2 7 4 9	a	36.6 36.2 35.8 35.8 37.7 40.3 42.3 44.2 45.6 45.2 44.8 19.6		A-86f-E-7 689.7	Jan. 6 Feb. 3 Mar. 3 Apr. 7 Apr. 30 June 2 July 4 Aug. 4 Sep. 2 Oct. 10 Nov. 3 Dec. 1	d d d d d d d d d d d d d d d d d d d	- 91.6 91.2 91.0 90.3 90.0 91.7 93.7 95.9 97.4 98.0 97.5 97.3
633.9	Sep.	9	a	21.9		4 00 - P 0	Tau 0		01.0
A-84-E-7 627.7	Dec. Apr. Sep. Dec.	.10 9	a ab a	38.5		.A-87c-E-7 592.7	June 4	d d d d	21.7 21.5 21.5 21.5 21.5 21.5 21.9
A-85c-F-7 596.1	Apr. Nov. Sep. Dec.	19 11 10		0.0 1.7 4.0 1.6			July 8 Aug. 5 Sep. 10 Oct. 7 Nov. 4	d d d	22.8 23.7 25.0 26.0 26.4
A-85e-F-7 575.1	Apr. Sep. Dec.	10 10	a a a	18.0 20.8 21.2		nt of Water &	Dec. 9	d	26.7

a Measurement from Los Angeles Department of Water & Power.

b Pumping nearby.

c Leaking through casing cover. d Measurement by City of Burbank.

Measurements from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date.	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date.	Dist.R.P. to water surface, Feet
1 1	1947			1947	
A-88-F-8	Jan. 22 Feb. 27 Mar. 26 Apr. 11 May 28 June 25 Aug. 20 Sep. 10 Oct. 29 Nov. 18 Dec. 11	a .18.0 a 17.7 a 17.7 a 17.8 a 18.5 a 18.5 a 19.9 a 21.3 a 21.5 a 21.6 a 22.0 a 21.4	A-93-E-8 566.6	Jan. 7 Feb. 11 Mar. 11 Apr. 1 May 6 June 4 July 8 Aug. 5 Sep. 3 Oct. 7 Nov. 4 Dec. 9	24.8 24.8 24.6 34.6 35.3 36.3 39.6 40.0 40.8 36.8 30.1
A-89d-E-8 620.9 A-90-E-8 570.0	Jan. 3 Feb. 4 Mar. 4 Apr. 1 May 13 June 4 July 8 Aug. 5 Sep. 10 Oct. 7 Nov. 4 Dec. 9 Apr. 7 Sep. 8	41.8 41.5 41.5 41.4 41.6 42.6 43.7 45.2 46.7 47.4 47.5 47.2 a 13.6 a 15.8	A-93L-E-8 509.3	Jan. 3 Feb. 4 Mar. 4 Apr. 1 May 13 June 4 July 8 Aug. 5 Sep. 10 Oct. 7 Nov. 4 Dec. 9	36.5 36.3 36.4 36.1 37.2 37.5 38.9 40.0 40.9 41.2 41.1 40.5

\* R.P. Elevation 546.3 to and including September 10, 1947; then 546.8. a Measurement from Los Angeles Department of Water & Power. Measurements by City of Burbank from Los Angeles County Flood Control District except as noted.

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SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in District "B"



Dist.R.P. and a.P. Elev.Dist.R.P. to water surface, FeetWell Number and R.P. Elev.Dist.R.P. to water and R.P. Elev.Dist.R.P. to water surface, R.P. Elev.Dist.R.P. to water to water<						
Well Number and R.P. Elev.         to water bet peet         Well Number and R.P. Elev.         to water bet peet         Well Number and R.P. Elev.         to water peet           1947         1947           B-la-H-5         Apr. 23         72.0         B-l5-I-8         Apr. 16         75.2           343.7         Nov. 25         73.0         Dotso         May 7         74.0           B-2-H-5         Apr. 29         51.8         Apr. 16         75.2           108.5         Dec. 10 a         Dec. 10 a         Oct. 9         73.7           B-3-I-5         Apr. 29         98.5         Dot. 7         52.8           B-5c-I-5         Apr. 22         23.2         Dec. 10         131.0           P-6d-H-6         Apr. 23         112.2         Dec. 10         131.0           B-6d-H-6         Apr. 23         112.2         Dec. 10         139.2           B-10p-I-6         Jan. 14         73.3         B-22e-I-10         Mar. b         217.           Apr. 8         73.5         B-22e-I-10         Mar. b         217.           Apr. 8         73.5         Apr. 4         203.         Apr. 4         230.           Mar. 11         73.5         Apr. 30         22.2	hourse .		Dist.R.P.	and the second		Dist.R.P.
and R.P. Elev.         Bate         Surface, Feet         and R.P. Elev.         Bate         Surface, Feet           1947         1947           B-la-H-5         Apr. 23         72.0         B-l5-L-8         Apr. 16         75.2           341.7         Nov. 25         73.0         105.0         May 7         74.0           B-la-H-5         Apr. 29         51.6         Aug. 12         76.0           Los.         Dec. 10         102.8         B-l6-I-8         Oct. 7         52.8           B-5c-I-5         Apr. 22         23.2         127.5         Nov. 20         79.2           *         Nov. 29         23.9         B-l8-H-9         Apr. 9         127.8           B-6d-H-6         Apr. 23         112.2         225.         Dec. 10         131.0           B-6d-H-6         Apr. 23         112.2         Dec. 10         139.2           B-10p-I-6         Jan. 14         73.5         B-22e-I-10         Mar. b         217.           Apr. 8         73.5         July 30         529.1         July 50         225.           May 7         73.4         Apr. 6         30.2         Apr. 7         23.2           July 9         73.5	Well Number			Well Number		to water
R.P. Elev.       Date       Feet       R.P. Elev.       Date       Feet         1947       1947       1947       1947         B-1a-H-5       Apr. 23       72.0       B-15-I-8       Apr. 16       75.2         341.7       Nov. 25       73.0       105.0       May 7       74.0         July 10       Tor. 29       51.8       July 10       75.7         B-2-H-5       Apr. 29       98.5       Nov. 20       79.2         106.5       Dec. 10       102.8       B-16-I-8       Oct. 7       52.8         B-50-I-5       Apr. 23       112.2       Dec. 10       131.0       127.8         B-6d-H-6       Apr. 23       112.2       Dec. 10       139.2         B-10p-I-6       Jan. 14       73.3       B-22e-I-10       Mar. b       217.         Apr. 8       73.5       B-22e-I-10       Mar. b       217.         Apr. 8       73.5       July 9       205.       Nov. 12       205.       Nov.12       225.         July 9       73.5       B-22e-I-10       Mar. b       217.       Apr. 6       225.         B-10p-I-6       Jan. 14       73.5       B-22e-I-10       Mar. b       217.						
1947       1947         B-la-H-5       Apr. 23       72.0       B-l5-L-8       Apr. 16       75.2         341.7       Nov. 25       73.0       105.0       Hay 7       74.0         B-2H-5       Apr. 29       51.8       July 10       75.7         B-2H-5       Apr. 29       98.5       Aug. 12       76.6         106.5       Dec. 10       a       Dect. 0       75.2         B-5c-I-5       Apr. 29       98.5       Nov. 20       79.2         B-5c-I-5       Apr. 22       23.2       Nov. 20       79.2         *       Nov. 29       23.9       B-18-H-9       Apr. 9       127.8         B-6d-H-6       Apr. 23       112.2       Dec. 10       131.0         195.8       Nov. 25       113.5       B-18a-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14       73.3       B-22e-I-10       Mar. b       217.         May 7       73.5       B-22e-I-10       Mar. b       227.         May 7       73.5       July 30 b       225.       Nov. 14       220.         May 7       73.5       Sep. 3       Nov. 14       22.2       Feb. 17       22.2		Date			Date	
B-la-H-5 34l.7       Apr. 23 Nov. 25       72.0 73.0       B-15-I-8 105.0       Apr. 16 May 7       75.2 74.0 July 10         B-2-H-5 156.       Apr. 29 Dec. 10       51.8       Apr. 29 May 7       74.0 Aug. 12         B-3-I-5       Apr. 29 108.5       98.5       Nov. 20       79.2         B-3-I-5       Apr. 29 Nov. 29       98.5       Nov. 20       79.2         B-5c-I-5       Apr. 22 *       23.2       B-16-I-8 Nov. 29       Oct. 7       52.8         B-6d-H-6       Apr. 23 Nov. 25       112.2       Dec. 10       131.0       131.0         B-10p-I-6       Jan. 1L 75.8       73.5       B-18a-H-9 225.       Apr. 9       138.7         B-10p-I-6       Jan. 1L 73.4       73.4       Dec. 10       139.2         May 7       73.5       B-22e-I-10       Mar. b       217. Mar. 11       203. Apr. b       219. July 30 b       225. May 7         July 9       73.5       Dec. 13       Dec. 10       139.2         B-11b-G-7       Apr. 30       91.8       Mar. 12       2.5       Mar. 11       2.2         B-11b-G-7       Apr. 30       91.8       Mar. 11       2.2       Mar. 11       2.2         B-11b-G-7       Apr. 29       53.0       Mar. 11	Mer. DIGA.	Date	reeu	TEST & DICKS .	Dave	1000
B-1a=H-5 341.7       Apr. 23 Nov. 25       72.0 73.0       B-15-I=8 105.0       Apr. 16 May 7       75.2 74.0 July 10         B-2H-5 156.       Apr. 29 Dec. 10       51.8       Apr. 29 Mag. 12       76.6 Aug. 12       76.6 Mag. 7         B-3-I-5 108.5       Apr. 29 Dec. 10       98.5 Ior. 20       B-16-I=8 Mov. 20       Oct. 7       52.8         B-5c-I-5       Apr. 22 Mov. 29       23.9 23.9       B-18-H-9 Ior. 10       Apr. 9       127.8 Ior. 10         B-6d-H-6       Apr. 23 Mov. 25       112.2       B-18a-H-9 225.       Apr. 9       127.8 Dec. 10         B-10p-I-6       Jan. 14 Mar. 11       73.3 73.6       B-18a-H-9 232.       Apr. 9       138.7 232.         B-10p-I-6       Jan. 14 Mar. 11       73.4 73.6       B-22e-I-10 Mar. 12       Mar. b       217. Mar. 11         May 7       73.4 July 9       Mar. 12       203. May 7       Mar. 12       203. Mar. 11       22.5 May 7         B-11b-G-7       Apr. 30       91.8 Mar. 12       Mar. 11       22.5 May 7       Mar. 11       22.5 Mar. 11         B-12-I-6       Apr. 29       53.0 Mar. 12       Mar. 12       23.0 Mar. 11       22.6 Mar. 11       Mar. 12       23.0 Mar. 11         B-13-1-6       Apr. 29       53.0 Mar. 12       Mar. 12       22.3 Mar. 11		1017			101.7	
341.7       Nov. 25       73.0       105.0       May 7       74.0         B-2H-5       Apr. 29       51.8       July 10       75.7         156.       Dec. 10 a       Nov. 20       79.2         B-3-1-5       Apr. 29       98.5       Nov. 20       79.2         108.5       Dec. 10       102.8       B-16-I-8       Oct. 7       52.8         B-5c-1-5       Apr. 22       23.2       25.       Dec. 10       131.0         B-6d-H-6       Apr. 23       112.2       225.       Dec. 10       131.0         195.8       Nov. 25       113.5       B-18a-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14       73.3       232.       Dec. 10       139.2         B-10p-I-6       Jan. 14       73.4       203.       Apr. b       217.8         June 5       73.5       B-22e-I-10       Mar. b       217.4         Apr. 8       73.5       Nov. 14.b       230.       Sep. 12 b       223.         July 9       73.5       Nov. 14.b       230.       Sep. 12 b       223.         July 9       73.5       Nov. 14.b       230.       Sep. 12 b       223.         July 9 <td< td=""><td></td><td>1947</td><td>e</td><td></td><td>. 1741</td><td></td></td<>		1947	e		. 1741	
341.7       Nov. 25       73.0       105.0       Hay 7       74.0         B-2H-5       Apr. 29       51.8       July 10       75.7         156.       Dec. 10 a       Aug. 12       76.6         156.       Dec. 10 a       Nov. 20       79.2         B-3-I-5       Apr. 29       98.5       Nov. 20       79.2         108.5       Dec. 10       102.8       B-16-I-8       Oct. 7       52.8         B-5c-I-5       Apr. 22       23.2       Hart       225.       Dec. 10       131.0         B-6d-H-6       Apr. 23       112.2       225.       Dec. 10       131.0       139.2         B-10p-I-6       Jan. 14       73.3       B-22e-I-10       Mar. b       217.         Mar. 11       73.4       203.       Apr. b       219.         Apr. 8       73.5       Sep. 12       Dec. 3 b       230.         July 9       73.5       Sep. 12       Dec. 3 b       230.         July 9       73.5       Sep. 12       Dec. 3 b       230.         July 9       73.5       Sep. 12       Dec. 3 b       230.         July 9       72.2       Fb.17       72.3       Mar. 11       22.2						
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	.341.7	Nov. 25	73.0	- 105.0	May 7	74.0
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156.       bec. 10 a       0ct. 9 $73.7$ B-3-I-5       Apr. 29 $98.5$ Nov. 20 $79.2$ 108.5       Dec. 10       102.8       B-16-I-8       Oct. 7 $52.8$ B-5c-I-5       Apr. 22 $23.2$ 127.5       Dec. 10       131.0         B-6d-H-6       Apr. 23       112.2       Dec. 10       131.0         195.8       Nov. 25       113.5       B-18-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14 $73.3$ B-22e-I-10       Mar. b       217.         Mar. 11 $73.4$ Apr. b       219.       Apr. b       219.         Apr. 8 $73.5$ B-22e-I-10       Mar. b       219.         Apr. 8 $73.5$ Sep. 3       July 30 b       225.         July 9 $73.5$ Sep. 3       Nov. 14       b       230.         July 9 $73.5$ Sep. 3       Nov. 14       b       22.5         Aug. 12 $73.5$ Sep. 17       22.3       Mar. 11       22.6         B-11b-6-7       Apr. 30 $91.8$ Apr. 8       22.3       Dec. 10       101.2       22.3      <	B-2-H-5	Apr. 29	51.8			
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B-50-I-5       Apr. 22       23.2       127.5         *       Nov. 29       23.9       B-18-H-9       Apr. 9       127.8         B-6d-H-6       Apr. 23       112.2       225.       Dec. 10       131.0         195.8       Nov. 25       113.5       B-18-H-9       Apr. 9       127.8         B-10p-1-6       Jan. 14       73.3       232.       Dec. 10       139.2         B-10p-1-6       Jan. 14       73.5       B-22e-I-10       Mar. b       217.         Apr. 8       73.5       B-22e-I-10       Mar. b       221.9         July 9       73.5       Sep. 3       Nov. 14       b       230.         July 9       73.5       Nov. 14       b       230.         July 9       73.5       Nov. 14       b       230.         July 9       73.5       Nov. 12       Nar. 11       22.2         Sep. 3       74.4       Oct. 8       74.4       Nov. 12       Nar. 11       22.6         July 9       23.2       Dec. 8       101.2       Mar. 11       22.6         Juo.       Nov. 24       69.4       Apr. 8       22.0       July 9       22.8         Joo.       Nov. 24 <td></td> <td></td> <td></td> <td>D 16 T Ø</td> <td>Oat 7</td> <td>52.0</td>				D 16 T Ø	Oat 7	52.0
B-5c-I-5       Apr. 22       23.2         *       Nov. 29       23.9       B-18-H-9       Apr. 9       127.8         B-6d-H-6       Apr. 23       112.2       225.       Dec. 10       131.0         B-6d-H-6       Apr. 23       112.2       B-18a-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14       73.3       B-22e-I-10       Mar. b       217.         Mar. 11       73.4       203.       Apr. b       219.         Apr. 8       73.5       B-22e-I-10       Mar. b       217.         May 7       73.4       203.       Apr. b       219.         July 30 b       225.       July 30 b       225.         July 9       73.5       B-22e-I-10       Mar. b       217.         May 7       73.4       203.       Apr. b       219.         July 9       73.5       Nov. 14       203.       Sep. 12       223.         July 9       73.5       Dec. 3       230.       Sep. 12       22.3         May 12       74.1       22.2       Fob. 17       22.3         B-11b-G-7       Apr. 30       91.8       Apr. 8       22.3         293.2       Dec. 8       <	200.0				000. /	24.0
*         Nov. 29         23.9         B-1B-H-9         Apr. 9         127.8           B-6d-H-6         Apr. 23         112.2         Dec. 10         131.0           195.8         Nov. 25         113.5         B-1Ba-H-9         Apr. 9         138.7           B-10p-I-6         Jan. 14         73.3         B-22e-I-10         Mar. b         217.           Mar. 11         73.4         203.         Apr. b         219.           Apr. 8         73.5         July 30 b         225.           May 7         73.4         Aug. 13 b         230.           June 5         73.5         Sep. 12 b         230.           July 9         73.5         Nov. 14 b         230.           Sep. 3         74.4         Oct. 8         74.0           Oct. 8         74.0         B-23-I-5         Jan. 14         22.5           Nov. 12         74.1         22.2         Feb. 17         22.3           Pec. 7         Apr. 9         30.9         Mar. 11         22.6           B-11b-G-7         Apr. 29         53.0         June 3         22.9           Poc. 8         101.2         May 7         22.8           Polal-17-7         Apr. 2	P Fo T F	Ann 22	22.2		•	
B-6d-H-6       Apr. 23       112.2         195.8       Nov. 25       113.5       B-18a-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14       73.3       B-22e-I-10       Mar. b       217.         Mar. 11       73.4       203.       Apr. b       219.       Apr. b       219.         Apr. 8       73.5       B-22e-I-10       Mar. b       225.       Nov. 13       230.         June 5       73.5       July 30 b       225.       Nov. 13       230.       Sep. 12 b       223.         Juny 9       73.5       Nov. 14 b       230.       Sep. 12 b       223.       Nov. 14 b       230.         Juny 9       73.5       Nov. 14 b       230.       Sep. 12 b       223.       Nov. 14 b       230.         Sep. 3       74.4       Oct. 6       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3       Mar. 11       22.6         June 3       22.9       June 3       22.9       June 3       22.9       22.6         June 3       22.9       June 3       22.9       June 3       22.9       23.0         B-12-H-7       Apr.						
B-6d-H-6       Apr. 23       112.2         195.8       Nov. 25       113.5       B-18a-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14       73.3       232.       Dec. 10       139.2         B-10p-I-6       Jan. 14       73.3       B-22e-I-10       Mar. b       217.         Mar. 11       73.4       203.       July 30 b       225.         May 7       73.4       July 30 b       223.         June 5       73.5       Sep. 3       July 90 b       225.         July 9       73.5       Nov. 14 b       230.         June 5       73.5       Nov. 14 b       230.         Sep. 3       74.4       Oct. 8       74.0         Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         Mar. 11       22.6       June 3       22.9         Joo.       Nov. 24       69.4       Aug. 12       22.8         Nov. 24       69.4       Aug. 12       22.8       Sep. 2       23.0         Oct. 8       25.9       Nov. 13       23.0       Oct. 8       23.0         68.0 <td< td=""><td>6 <b>%</b></td><td>NOV. 29</td><td>23.9</td><td></td><td></td><td>127.8</td></td<>	6 <b>%</b>	NOV. 29	23.9			127.8
195.8       Nov. 25       113.5       B-18a-H-9       Apr. 9       138.7         B-10p-I-6       Jan. 14       73.3       3.3       B-22e-I-10       Mar. b       217.         Mar. 11       73.4       203.       Apr. b       219.       Apr. b       219.         Apr. 8       73.5       B-22e-I-10       Mar. b       217.       Apr. b       219.         July 30 b       225.       July 30 b       225.       Aug. 13 b       230.       Apr. b       219.         July 9       73.5       Sep. 3       Y4.4       203.       Apr. 14       22.5         May 12       74.4       Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Sep. 3       74.4       Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3       Mar. 11       22.6         B-11b-G-7       Apr. 29       53.0       July 9       22.8       July 9       22.6         B-12-H-7       Apr. 29       53.0       July 9       22.8       July 9       22.8         J00.       Nov. 24       57.7       Sep. 2       23.0       Sep. 2       23.0				· 225.	Dec. 10	131.0
B-10p-I-6       Jan. 14       73.3         84.6       Feb. 17       73.5         Mar. 11       73.4       203.         Apr. 8       73.5         May 7       73.4         June 5       73.5         July 30 b       225.         May 7       73.4         June 5       73.5         July 9       73.5         Sep. 12       b 230.         Nov. 12       74.1         Dec. 3       b 230.         B-11b-G-7       Apr. 30       91.8         Apr. 8       22.2         B-12-H-7       Apr. 29       53.0         July 9       22.8         J00.       Nov. 24       57.7         B-13-1-6       Apr. 29					n.*	
B-10p-I-6       Jan. 14       73.3         B-10p-I-6       Jan. 14       73.3         Star       Feb. 17       73.5         Mar. 11       73.4       Jure         Apr. 8       73.5         May 7       73.4         June 5       73.5         July 9       73.5         Nov. 12       74.4         Oct. 8       74.1         22.2       Feb. 17       22.3         Mar. 11       22.6         July 9 </td <td>195.8</td> <td>Nov. 25</td> <td>113.5</td> <td>B-18a-H-9</td> <td>- Apr. 9</td> <td>138.7</td>	195.8	Nov. 25	113.5	B-18a-H-9	- Apr. 9	138.7
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84.6       Feb. 17       73.5       B-22e-I-10       Mar. b       217.         Mar. 11       73.4       203.       Apr. b       219.         Apr. 8       73.5       July 30 b       225.         May 7       73.4       Aug. 13 b       230.         June 5       73.5       Sep. 12 b       223.         July 9       73.5       Sep. 12 b       223.         July 9       73.5       Nov. 14 b       230.         Aug. 12       73.5       Dec. 3 b       230.         Aug. 12       73.5       Dec. 3 b       230.         Sep. 3       74.4       Dec. 3 b       230.         Oct. 8       74.0       B-23-I-5       Jan. 14.       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         Mar. 11       22.6       May 7       22.6         July 9       22.8       May 7       22.6         July 9       22.8       May 7       22.6         July 9       22.8       May 7       22.8         July 9       22.8       May 7       22.8         July 9       22.8       Sep. 2       23.0         K8.0       Nov. 24	B-10p-I-6	Jan. 14	73.3	~~~	2000 20	->//•~
Mar. 11       73.4       203.       Apr.       b 219.         Apr. 8       73.5       July 30 b 225.       May 7       73.4       Aug. 13 b 230.         June 5       73.5       Sep. 12 b 223.       July 9 73.5       Nov. 14 b 230.       Sep. 12 b 223.         July 9       73.5       Nov. 14 b 230.       Dec. 3 b 230.       Sep. 12 b 223.       Nov. 14 b 230.         Aug. 12       73.5       Dec. 3 b 230.       Mar. 11 22.6       Mar. 11 22.6         Sep. 3       74.4       Oct. 8 74.0       B-23-I-5       Jan. 14 22.5         Nov. 12       74.1       22.2       Feb. 17 22.3       Mar. 11 22.6         B-11b-G-7       Apr. 30       91.8       Apr. 8 22.3       May 7 22.6         June 3       22.9       Dec. 8 101.2       May 7 22.6       June 3 22.9         100.       Nov. 24       69.4       Aug. 12 22.8       Sep. 2 23.0         B-13-I-6       Apr. 29       46.7       Oct. 8 23.0       Nov. 13 23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c 20.5         290.       Mar. 11       29.0       20       Aug. 22 c 20.8         Sep. 11       27.6       Oct. 8 25.9       Nov. 24 c 21.0				P-220-T-30	Man	h 217
Apr. 8       73.5       July 30 b 225.         May 7       73.4       Aug. 13 b 230.         July 9       73.5       Sep. 12 b 223.         July 9       73.5       Nov. 14 b 230.         Aug. 12       73.5       Dec. 3 b 230.         Sep. 3       74.4       Dec. 3 b 230.         Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         Mar. 11       22.6       June 3       22.3         293.2       Dec. 8       101.2       May 7       22.6         June 3       22.9       July 9       22.6       June 3       22.9         100.       Nov. 24       69.4       Aug. 12       22.8         100.       Nov. 24       57.7       Nov. 13       23.0         B-13-I-6       Apr. 29       46.7       Oct. 8       230.         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c 20.5         290.       Mar. 11       29.0       Aug. 22 c 20.5       20         Apr. 8       25.8       Sep. 26 c 21.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
May       7       73.4       Aug. 13 b       230.         June       5       73.5       Sep. 12 b       223.         July       9       73.5       Nov. 14 b       230.         Aug. 12       73.5       Dec. 3 b       230.         Sep. 3       74.4       Oct. 8       74.0       Dec. 3 b       230.         Oct.       8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         May       7       22.6       May. 7       22.6         Sep. 3       11       22.2       May. 7       22.6         B-11b-G-7       Apr. 30       91.8       Apr. 8       22.3         293.2       Dec.       8       101.2       May 7       22.6         June       3       22.9       July 9       22.8       July 9       22.8         100.       Nov. 24       69.4       Aug. 12       22.8       Sep. 2       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0       Sep. 2       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5     <				203.	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				*		
July 9       73.5       Nov. 14 b 230.         Aug. 12       73.5       Dec. 3 b 230.         Sep. 3       74.4       Oct. 8       74.0         Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         Mar. 11       22.6       Mar. 11       22.6         293.2       Dec. 8       101.2       May 7       22.6         June 3       22.9       July 9       22.8         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       230.         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         Apr. 8       25.8       Sep. 26 c       21.0       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1       Dec. 26 c       21.0         0ct. 8       25.9       Nov. 24 c       21.1       Dec. 26 c       21.0         0ct. 8       25.9       Nov. 24 c       21.1       Dec. 26 c       21.0         0ct. 8<				*		
Aug. 12       73.5       Dec. 3 b 230.         Sep. 3       74.4       Oct. 8 74.0       B-23-I-5       Jan. 14 22.5         Nov. 12       74.1       22.2       Feb. 17 22.3         Mar. 11       22.6       Mar. 11 22.6         Jone 3       293.2       Dec. 8 101.2       Mar. 11 22.6         June 3       22.9       July 9 22.8         Hoo.       Nov. 24 69.4       Aug. 12 22.8         B-12-H-7       Apr. 29 53.0       July 9 22.8         100.       Nov. 24 69.4       Aug. 12 22.8         B-13-I-6       Apr. 29 46.7       Oct. 8 23.0         68.0       Nov. 24 57.7       Nov. 13 23.0         B-14-G-8       Feb. 17 27.9       B-27d-J-6       July 22 c 20.5         Apr. 8 25.8       Sep. 26 c 21.0       Oct. 8 25.9         Apr. 8 25.9       Nov. 24 c 21.1       Dec. 26 c 21.0         Nov. 24 c						
Sep. 3       74.4         Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         B-11b-G-7       Apr. 30       91.8       Apr. 8       22.3         293.2       Dec. 8       101.2       May 7       22.6         June 3       22.9       July 9       22.8         B-12-H-7       Apr. 29       53.0       July 9       22.8         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         Apr. 8       25.8       Sep. 26 c       21.0       Nov. 24 c       21.1         Dec. 9       42.0       Dec. 26 c       21.0       Nov. 24 c       21.1         Dec. 26 c       21.0       Nov. 24 c       21.0       Nov. 24 c       21.1         Dec. 26 c       9       42.6       42.6       42.6       42.6				. • · · · · · · · · · · · · · · · · · ·	- Nov. 14	b 230.
Sep. 3       74.4         Oct. 8       74.0       B-23-I-5       Jan. 14       22.5         Nov. 12       74.1       22.2       Feb. 17       22.3         B-11b-G-7       Apr. 30       91.8       Mar. 11       22.6         293.2       Dec. 8       101.2       May 7       22.6         B-12-H-7       Apr. 29       53.0       June 3       22.9         B-12-H-7       Apr. 29       53.0       July 9       22.8         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Sep. 11       27.6       Oct. 8       25.9       Sep. 26 c       21.0         Nov. 24 c       21.1       Dec. 26 c       21.0       Nov. 24 c       21.1         Dec. 26 c       9       42.6       42.6       42.6       42.6	· ·			52 4 9	· Dec. 3	ъ 230.
Nov. 12       74.1       22.2       Feb. 17       22.3         B-11b-G-7       Apr. 30       91.8       Apr. 8       22.3         293.2       Dec. 8       101.2       May 7       22.6         B-12-H-7       Apr. 29       53.0       June 3       22.9         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Sep. 11       27.6       Oct. 8       25.9       Nov. 24 c       21.0         0ct. 8       25.9       Nov. 24 c       21.0       Dec. 26 c       21.0         B-14.d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.6       104.7       104.7         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       104.7       104.7		. Sep. 3	74.4			
Nov. 12       74.1       22.2       Feb. 17       22.3         B-11b-G-7       Apr. 30       91.8       Apr. 8       22.3         293.2       Dec. 8       101.2       May 7       22.6         B-12-H-7       Apr. 29       53.0       June 3       22.9         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Sep. 11       27.6       Oct. 8       25.9       Nov. 24 c       21.0         0ct. 8       25.9       Nov. 24 c       21.0       Dec. 26 c       21.0         B-14.d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.6       104.7       104.7         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       104.7       104.7		Oct. 8	74.0	B-23-T-5	Jan. 1/	22.5
B-11b-G-7       Apr. 30       91.8       Mar. 11       22.6         293.2       Dec. 8       101.2       May 7       22.6         B-12-H-7       Apr. 29       53.0       June 3       22.9         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22       c       20.8         Apr. 8       25.8       Sep. 20       Aug. 22       c       20.8         Apr. 8       25.8       Sep. 26       21.0         Oct. 8       25.9       Nov. 24       21.0         0ct. 8       25.9       Nov. 24       21.0         035.9       Dec. 9       42.6         * R.P. elevation 27.3 to a		Nov. 12				
B-11b-G-7       Apr. 30       91.8       Apr. 8       22.3         293.2       Dec. 8       101.2       May 7       22.6         June 3       22.9       July 9       22.8         Juo.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22       c       20.5         Apr. 8       25.8       Sep. 20       Aug. 22       c       20.8         Apr. 8       25.7       Nov. 24       c       21.0         Oct. 8       25.9       Nov. 24       21.0         Nov. 24       25.9       Nov. 24       21.0         B-14d-G-8       Apr. 30       42.0       Dec. 26       21.0         335.9       Dec. 9       42.6       42.6       1947; then 27.6.	1.001		-	~~ ~~		
293.2       Dec. 8       101.2       May 7       22.6         B-12-H-7       Apr. 29       53.0       June 3       22.9         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22       c       20.5         290.       Mar. 11       29.0       20       Aug. 22       c       20.8         Apr. 8       25.8       Sep. 26       21.0         0ct. 8       25.9       Nov. 24       21.0         0ct. 8       25.9       Nov. 24       21.0         B-14d-G-8       Apr. 30       42.0       20       Nov. 24       21.1         Dec. 26       c       21.0       Nov. 24       21.1       Dec. 26       21.0         B-14d-G-8       Apr. 30       42.0       235.9       Dec. 9       42.6       21.0         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       *       21.0       27.6	B-11b-G-7	Apr. 30	91.8			
B-12-H-7       Apr. 29       53.0       June 3       22.9         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         Apr. 8       25.8       Sep. 11       27.6       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1       Dec. 26 c       21.0         B-14d-G-8       Apr. 30       42.0       Nov. 24 c       21.1       Dec. 26 c       21.0         B-14d-G-8       Apr. 30       42.0       Nov. 24, c       21.1       Dec. 26 c       21.0         Work 235.9       Dec. 9       42.6       42.6       42.0       42.0       42.0						
B-12-H-7       Apr. 29       53.0       July 9       22.8         100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 20       Aug. 22 c       20.8         Sep. 11       27.6       Oct. 24 c       21.0         0ct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Nov. 24 c       21.1         Dec. 26 c       21.0       Nov. 24 c       21.0         335.9       Dec. 9       42.6       42.6       42.6	~//.	Dec. 0	TOTER			
100.       Nov. 24       69.4       Aug. 12       22.8         B-13-I-6       Apr. 29       46.7       Sep. 2       23.0         68.0       Nov. 24       57.7       Oct. 8       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         0ct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0         335.9       Dec. 9       42.6	B 12 U 7	Ann 20	52 0			
B-13-I-6       Apr. 29       46.7       Sep. 2       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       20       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       26       26       21.0         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       ************************************				6		
B-13-I-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 8       25.9         B-14d-G-8       Apr. 30       42.0       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       *       *	100.	100. 24	07.4			
B-13-1-6       Apr. 29       46.7       Oct. 8       23.0         68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         0ct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       ************************************	D'20 7 (	1			-Sep. 2	23.0
68.0       Nov. 24       57.7       Nov. 13       23.0         B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         0ct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.6       27.3       104.7; then 27.6		-		•		
B-14-G-8       Feb. 17       27.9       B-27d-J-6       July 22 c       20.5         290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.6       42.0       20.1	68.0	Nov. 24	57.7		Nov. 13	
290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.6       25.9       100.000					- 1	
290.       Mar. 11       29.0       20       Aug. 22 c       20.8         Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.6       25.9       100.000	B-14-G-8	Feb. 17	27.9	B-27d-J-6	July 22	c · 20 5
Apr. 8       25.8       Sep. 26 c       21.0         Sep. 11       27.6       Oct. 24 c       21.0         Oct. 8       25.9       Nov. 24 c       21.1         B-14d-G-8       Apr. 30       42.0       Dec. 26 c       21.0         335.9       Dec. 9       42.6       42.0       25.9       100         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.       1947; then 27.6       100		Mar. 11				
Sep. 11       27.6       Oct. 24 c 21.0         Oct. 8       25.9       Nov. 24 c 21.1         B-14d-G-8       Apr. 30       42.0         335.9       Dec. 9       42.6         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.				RU		
Oct. 8       25.9       Nov. 24       c       21.0         B-14d-G-8       Apr. 30       42.0       Dec. 26       c       21.0         335.9       Dec. 9       42.6         * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.	· · ·					
B-14d-G-8 Apr. 30 42.0 335.9 Dec. 9 42.6 * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.	4					
B-14d-G-8 Apr. 30 42.0 335.9 Dec. 9 42.6 * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.		000.0	~107	1		
335.9         Dec. 9         42.6           * R.P. elevation 27.3 to and including April 22, 1947; then 27.6.	Pluid	Amm 20	12.0		Dec. 26	c 21.0
* R.P. elevation 27.3 to and including April 22, 1947; then 27.6.		-				
				0		
	* R.P. eleva	tion 27.3 1	to and includi	ng April 22. 1947	then 27	6.
				0 1 11 1 - 141		+ E 21

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b Measurement by owner from Los Angeles County Flood Control District. c Measurement from Division of Water Resources.

Measurements from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	
Join Inc.	1947.		112774-1- 112774-1-12	1947	- 0 1	
B-28-J-6 83.9	Sep. 27 a Oct. 27 a Nov. 27 a	a 82. a 81.9 a 81.8 a 81.7 a 81.6	Cont.	July 25 Aug. 25 Sep. 26 Oct. 24 Nov. 25	100.4 100.8 100.9 .101.1 101.4	
B-28c-J-6 131.3	Jan. 29 Feb. 26 Mar. 27 Apr. 15 Apr. 29 May 29	132.7 132.7 132.8 133.0 133.0 133.5	B-44a-K-8	Feb. 17 Mar. 11 Apr. 8	<pre>101.5 b 127.0 b 126.9 b 115.0 b 116.4 b 118.2</pre>	
	June 20 July 29 Aug. 27 Sep. 30 Oct. 28 Nov. 28	138.5 133.1 135.3 133.0 132.9 134.1	500 E	June 4 July 1 Aug. 12 Sep. 2 Oct. 7 Nov. 12	b 121.2 b 125.1 b 125.4 b 125.7 b 123.8 b 126.5	
B-31-J-6 *142.8	Dec. 29 July 29 Aug. 26 Sep. 26 Oct. 24 Nov. 26	- 135.5 157.5 150.0 149.8 149.3 149.6		Dec. 9 Apr. 2 May 26 July 27 Aug. 27 Oct. 27 Sep. 29	b 118.9 88.9 94.0 99.1 89.5 86.1 87.9	
B-36b-K-6 140.			B-51b-J-9	Nov. 25 Apr. 24 Nov. 25 Apr. 22 Apr. 22 Nov. 25	86.4 b 116.7 b 119.4 b 94.3	
B-37-L-7 154.4 B-44-K-8 83.1	Apr. 15 1 Nov. 18 1 Apr. 3 Apr. 16 1	99.4	B-52-J-8 ₀178.8	Dec. 9	b 175.8	
83.1 Apr. 16 b 102.5 May 26 102.7 B-58d-K-9 July 1 de 119. June 19 100.1 125.6 Aug. 1 de 119. * Correction to all previous bulletins: R.P. elevation should be 142.8, from levels by D.W.R. *** R.P. elevation 77.8 to and including August 12, 1947; then 77.7.						
<ul> <li>a Measurement from owner.</li> <li>b Measurement from Los Angeles County Flood Control District.</li> <li>c Dry at 175 feet.</li> <li>d Air gage.</li> <li>e Measurement by San Gabriel Valley Protective Association from Los Angeles County Flood Control District.</li> </ul>						
Measurements from Division of Water Resources except as noted.						

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o = 5	Dist.R.P.	6 6 6 6 6 C	Dist.R.P.				
Well Number	to water	Well'Number	to water				
and	surface,	and	surface,				
R.P. Elev.	Date Feet	R.P. Elev.	Date Feet				
<b>3</b>	1946	5.	1947				
B-58d-K-9	Sep. 1 ab 120.	B-69-K-9	Aug. 1 b. 76.0				
	Oct. 1 ab 119.	Cont.	Sep. 12 b 72.9				
	Nov. 1 ab 115.		Oct. 3 b 70.5				
3 1	Dec. 1 ab 112.	10	Nov. 14 b 67.0				
A. 14 - 15 - 1	1947	Ê. L.	Dec. 5 b 62.4				
0.41		B-70b-J-10	Jan. c 157.				
• • •	Jan. 1 ab 112.	178.7	Feb. c 147.				
	eb. 1 ab 114.	· · ·	Mar. c 147.				
	lar. 1 ab 114.		D				
	Apr. 1 ab 114. May 1 ab 118.	B-72b-J-10 107.	Dec. 17 14.3				
	June 1 ab 119.						
	July 1 ab 121.	B-72e-K-10	Jan. 8 28.8				
A A	lug. 1 ab 123.	* 107.	Feb. 4 29.7				
	Sep. 1 ab 125.	U. J. M. L. S	Mar. 10 29.7				
	Oct. 1 ab 122.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Apr. 7 30.1				
	Nov. 1 ab 122. Dec. 1 ab 121.	. J. E	May 12 32.1 June 2 32.4				
A. 1 (1)	ice. I ab izi.	S. edt is .	July 1 33.9				
B-64d-L-9 J	lan. 4 b 55.9	. C. 3	Aug. 4 35.9				
92.8 F	reb. 14 b 61.1	e. E	Oct. 6 34.6				
	lar. 7 b 58.3	-	Nov. 17 33.2				
	lpr. 18 b 65.8	((_())* · · ·	Dec. 15 31.2				
	lay 9 b 68.4 June 20 b 75.1	B-78b-J-11	Apr. 22 35.5				
7.0	Aug. 1 b 81.0	*107.4	Nov. 26 d				
	Sep. 12 b 79.5						
	Oct. 3 b 76.1	B-84-L-6	Apr. 14 156.4				
, , , , , , , , , , , , , , , , , , ,	Nov. 12 b 69.1	*141.6	Nov. 18 e 159.4				
B-67-K-10 M	lay 6 40.4	B-90c-L-7	Jan. 1 ac 118.				
	lay 6 40.4 Nov. 26 41.8	96.6	Mar. 1 ac 118.				
			May 1 ac 120.				
	Jan. 4 b 47.3		July af 121.				
	reb. 14 b 47.5	4 de	Sep. af 122.				
	lar. 7 b 47.7		Nov. af 121.				
- A	Apr. 18 b 60.3 May 9 b 62.4	B-92d-L-8	Dec. 3 94.6				
	June 20 b 68.6	.75.5	Dec. 9 74.0				
	July 11 b 73.2						
* New elevation; R.P. changed.							
a Air gage.							
b Measurement by San Gabriel Valley Protective Association.							
c Measurement b d Destroyed.		to a second	6				
e Pumping nearb		1	····				
f Measurement f	rom owner.						
Measurements from Los Angeles County Flood Control District except as noted.							

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Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Date Feet
1 ×2 /	1947		1947
B-95-N-7 108.7 B-96-L-8 50.	Apr. 14 Apr. 17 Nov. 26 June 16 Aug. 22 Oct. 27 Nov. 24 Dec. 29	a 138.0 139.5 a 136.0 91.5 89.3 86.7 85.7 83.3	B-108-M-8 36.1 Apr. 23 May 28 June 23 July 31 Aug. 25 Sep. 25 Oct. 28 Nov. 25 Dec. 30 63.6 64.0 July 31 62.3 Aug. 25 62.7 52.5 Dec. 30 63.6 63.6 63.6 63.6 63.6 64.0 64
B-101b-L-8 46. B-103b-L-8 .58.5	Feb. 17 Mar. 11 Apr. 8 May 7 June 4 July 1 Aug. 11 Aug. 12 Sep. 2 Oct. 7 Nov. 12 Dec. 9 Apr. 9 Apr. 16 May 27 June 26 July 30 Aug. 22 Sep. 24 Oct. 29 Nov. 24 Dec. 29 Jan. 29 Mar. 27 Apr. 29 Mar. 27 Apr. 29 May 28 June 23 July 30 Aug. 25 Sep. 25	ab 119.0 ab 118.8 a 105.0 ab 109.1 ab 105.6 109.3 a 105.8 a 106.2 a 109.0 a 108.0 a 114.9 a 70.0 71.5 70.9 73.3 74.6 71.4 72.0 71.6 69.0 105.5 106.1 110.0 110.9 106.9 116.3 109.9 109.8	B-109c-M-9       Apr. 15       a       35.9         29.1       Apr. 22       35.8         May 28       39.9         June 24       36.5         July 31       36.7         Sep. 2       37.2         Sep. 26       37.6         Oct. 28       37.8         Nov. 25       38.2         Dec. 30       38.6         B-111-L-9       Apr. 22       71.1         56.2       May 27       72.0         June 23       71.0       July 30       71.2         Aug. 22       71.6       Sep. 26       71.8         Oct. 27       72.0       Nov. 27       72.1         Dec. 29       72.1       Dec. 29       72.1         B-112-L-9       June 18       64.5         43.6       June 23       64.1         July 30       67.2       Aug. 25       68.5         Sep. 25       67.4       Oct. 28       65.9         Nov. 24       63.0       Nov. 25       a       62.8
	Oct. 28 Nov. 24 Dec. 30	107.7 106.0 105.5	the formation of the second se

a Measurement from Los Angeles County Flood Control District.

b Pumping nearby. Measurements from Division of Water Resources except as noted.

Well Number and R.P. Elev.	Date 1947	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet
. 10	July 3 Sep. 29 Oct. 31 Dec. 31	81.0 a 80.0 a 85. a 84.		Apr. 22 Dec. 4	
	May 31 July 31 Aug. 31 Sep. 30 Oct. 31	b 89.0 b 92.2 b 95.5 b 99.8 b 101.9 b 108.0 b 109.5 b 109.1 b 103.1 b 101.1 b 98.1	5	Apr. 9 Apr. 24 May 28 June 24 July 29 Aug. 26 Sep. 26 Oct. 28 Nov. 19 Nov. 25 Dec. 30	25.5 26.3 26.0 26.9 27.2 26.8 26.8
B-117-L-10 98.8	Apr. 15 Nov. 25	c 89.8 c 95.1	B-122-L-10 57.	Apr. 9 Nov. 19	
	Feb. 19 Mar. 13 Apr. 16 May 16 June 17 Aug. 9 Sep. 26 Oct. 21	d 29.3 d 28.3 d 29.2 d 30.9 d 31.4 d 32.0 d 33.0 d 31.7 d 31.3	B-122f-L-10 62.5	Jan. 24 Feb. 14 Mar. 7 Mar. 28 Apr. 18 May 9 June 20 July 11 Aug. 1	e 16.3 e 16.2 e 16.8 e 20.2 e 23.6 e 25.0 e 27.4 e 29.4 e 32.8
B-119-M-9 24.	Apr. 23 June 24 Aug. 26 Sep. 26 Oct. 28 Nov. 25 Dec. 30	47.3 50.4 52.2 51.4 53.8 49.0 48.2	B-123e-M-10 .42.7	Oct. 3 Nov. 14 Dec. 5 Apr. 24 May 27	e 26.8 e 24.9 22.2 21.2
			B-129-L-10 58.1	June 23 Nov. 19	24.2 c 38.7

a Measurement from Southern California Edison Company, Ltd.

b Measurement by owner from Los Angeles County Flood Control District. c Measurement from Los Angeles County Flood Control District.

d Measurement from Long Beach Water Department.

e Measurement by San Gabriel Valley Protective Association from Los Angeles County Flood Control District.

Measurements from Division of Water Resources except as noted.

Well Number and R.P. Elev.	to	water We face, .	ell Number and R.P. Elev. Date 1947	
. 37.4 B-130e-N-8 185.0	Mar. 13 a Apr. 16 a May 16 a June 17 a Aug. 9 a Sep. 26 a Oct. 22 a May 15 2 June 24 2 July 28 2 Aug. 26 2 Sep. 26 2	34.2 34.6 38.9 41.9 41.4 45.5 B- 41.8 40.9 11.0 11.2 11.5 12.2 12.5	-134-N-9 Aug. Cont. Aug. 2 Oct. Nov. 1 Dec. 1 -134c-N-9 Jan. 2 31.6 Feb. 2 Mar. 2 May 20 June 2 July 2 Aug. 2 Sep. 20	5       b       63.8         6       b       64.6         7       b       64.8         5       b       64.9         9       57.2         6       57.2         6       57.2         6       57.5         4       61.7         8       62.9         4       61.8         9       61.5         6       63.3         6       62.9
1.15	Nov. 25 2	14.0	Oct. 2 Nov. 2 A Dec. 30	5 60.2
71.2 B-133-N-8 50.	Sep. 7 c Oct. 25 c	00.1 B- 01.8 č.	-136-N-10 Jan. 22 8.0 Feb. 19 Mar. 1 Apr. 10 May 10 Aug. 8 Sep. 20	2 a 9.9 9 a 10.0 3 a 10.3 6 a 10.6 6 a 11.1 8 a 12.3 6 a 12.0
-		91.7 89.2	Oct. 2 Nov. 2	l a 12.0
B-133b-0-8. .9.4	May 19	4.5 B-	-136d-N-10 Jan. 22 8.0 Feb. 19 Mar. 13	9 : d 8:2
B-134-N-9 .39.	Feb. 4 b Mar. 10 b		Apr. 10 May 10 June 17	6 d 9.9 6 d 11.1 7 d 10.6
e b	May 12 b . June 2 b		Aug. 8 0. Sep. 26 Oct. 2	6 d 11.0
a Measurement	by Long Boach	Waton Donantmon	t from Los Angeles	Country Eland

a Measurement by Long Beach Water Department from Los Angeles County Flood Control District.

South of the Law Ard and

. I in die al Loter in an ander als

b Measurement from Los Angeles County Flood Control District.

c Measurement from owner. d Measurement from Long Beach Water Department.

Measurements from Division of Water Resources except as noted. 10 17 1 0 and the provide the second

SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in District "C"



Well Number ·and R.P. Elev.	Date,	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
C-lc-E-ll 1172.4	Jan. 25 Mar. 18 Apr. 1 May 5 June 1 June 29 Aug. 25 Oct. 8 Nov. 4 Nov. 28 Dec. 5	179.5 ab 179.0 174.9 177.3 177.3 179.8 192.6 195.3 191.8 191.0 a 191.6	C-7-E-11 1109.7	Jan. 21 Feb. 20 Mar. 11 Mar. 18 Apr. 8 May 9 June 11 July 7 Aug. 9 Sep. 7 Oct. 6 Nov. 3	141.9 139.1 138.1 a 143.5 137.2 137.8 138.6 141.0 146.7 151.2 152.7 153.7
C-1k-D-10 1273.3	Mar. 18 Dec. 5	a 212.7 a 215.5	- 6. -	Dec. 2 Dec. 3	153.8 a 153.8
C-3-E-11 1202.1	Jan. 31 Feb. 28 Mar. 18 Mar. 31 Apr. 30 May 31 June 30 July 28 Aug. 30 Sep. 29 Oct. 27 Nov. 29 Dec. 3 Jan. 21	c 230. c 227. a 229.6 c 228. c 228. c 230. c 232. c 251. c 252. c 256. c 253. c 250. a 247.5	C-10-E-11 1046.6	Jan. 22 Feb. 20 Mar. 11 Mar. 18 Apr. 7 May 9 June 11 July 7 Aug. 9 Sep. 7 Oct. 6 Nov. 3 Dec. 2 Dec. 3	87.9 85.5 84.4 83.4 83.0 83.1 84.0 86.5 88.9 90.8 92.0 92.6 a 92.9
1070.6	Apr. 7 May 9 June 11 - July 7 Aug. 9 Sep. 7	90.7 91.2 a 92.2 91.1 93.0 93.8 99.4 109.2 113.7	C-11-E-11 1188.5 C-12-E-11	Feb. 28 Mar. 18 June 1 July 1 Aug. 1 Sep. 1 Dec. 3 Jan. 31	c 250. a 251.8 c 250. c 250. c 250. c 250. c 250. a 254.9 c 193.
a Measurement	Oct. 6 Nov. 3 Dec. 2 Dec. 3 from Divi	112.7 111.8 111.4 a 110.7 sion of Water	1134.2	Feb. 28 Mar. 18 Mar. 31 Apr. 30	c 192. a 187.4 c 188. c 198.

a Measurement from Division of Water Resources.

b Pumping nearby. c Air gage measurement. Measurements from owner except as noted.

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Well Number and R.P. Elev.	to	st.R.P. water rface, Feet	Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet
C-12-E-11 Cont.	May 31 a June 30 a July 31 a Áug. 31 a Sep. 30 a Oct. 31 a Nov. 30 a Dec. 3 b	196 198. 198. 200. 193. 192. 189. 194.5 188.	C-44-F-12 Cont.	May 9 June 16 July 14 Aug. 11 Sep. 4 Oct. 8 Nov. 3 Dec. 2	316.6 315.5 320.1 323.6 323.6 321.7 319.0 316.6
C-16-F-11 916.5		253.1 250.8	C-47-F-12 698.8	Mar. 19 b Dec. 9 b	
C-22-F-11	Mar. 18 b Apr. 7 May 12 June 10 July 14 Sep. 4 Oct. 3 Nov. 13 Dec. 2	248.9 249.7 248.5 250.8 253.1 255.4 255.4 258.9 256.6 233.6	C-49-F-12 720.0	Jan. 1 Feb. 1 Mar. 1 Apr. 1 May 1 July 1 Aug. 1 Sep. 1 Oct. 1 Nov. 1 Dec. 1	168.6 166.1 165.5 170.7 167.2 173.0 170.7 170.8 168.6 167.3
*897.2 C-31å-F-11	Dec. 2 Dec. 3 b	234.9 234.5 235.0 130.8	C-52a-F-12 791.2	Jan. 24 Feb. 20 Mar. 13 Mar. 20 b	
774.4 C-38a-E-12 1159.9		349.6 349.1		Apr. 9 May 9 June 9 July 14 Aug. 9	230.9 232.9 232.2 238.2 238.3
C-41-E-12	Mar. 20 b Dec. 5 b	75.9 82.0		Sep. 4 Oct. 8 Nov. 6	239.1 237.3 235.1
C-42-E-12 866.6	June 30 b	300.6 303.8 298.6	155	Dec. 2 Dec. 3 b	232.9
C-44-F-12 879.0 * New elevati	Feb. 20 Mar. 13	317.8 317.8 315.5 315.5 ed.	C-55-F-12 736.3	Jan. 31 Feb. 28 Mar. 21 b Mar. 31 Apr. 30	175.1 174.1 175.6 175.6 175.6

\* New elevation; R.P. changed.

\*\*\* R.P. elevation 890.3 to and including March 20, 1947; then 893.3. a Air gage measurements. b Measurement from Division of Water Resources.

Measurements from owner except as noted.

Well Number and R.P. Elev.	Date	t	Dist.R.P. to water surface, Feet	Well Number and R'.P. Elev.	Date -	Dist.R.P. to water surface, Feet
	1947				1947	
C-55-F-12 Cont.		0 1 0 1 0 9 a	177.0 177.8 181.0 179.3 178.1 178.0 175.8 176.6	C-82a-F-13 Cont. C-101-F-13	Aug. 11 Sep. 2 Oct. 6 Nov. 6 Dec. 2 Dec. 10	67.0 67.0 52.4 53.2 50.8 a 50.7 76.4
C-56-F-12 714.9	Dec. 3 Mar. 2 Dec.		174.2 117.6 120.8	603.0	Feb. 3 Mar. 3 Mar. 19 Apr. 3 Apr. 24	71.5 66.7 a ·74.2 68.2 68.2
C-62-F-12 673.6	Feb. Mar. Mar. 2	2 1 1 4 a 1	111.5 111.0 111.0 108.2 110.0		Oct. 6 Nov. 4 Dec. 2 Dec. 4	105.5 100.5 91.5 a 91.0
	June July Aug.	1 1 1 1 -	113.0 109.0 107.8 112.0 124.0	C-102-F-14 594.2	Jan. 3 Jan. 14 Jan. 30 Feb. 10 Feb. 24	b 13.1 b 15.6 b 14.1 b 15.1 b 12.9
	Oct. Nov. Dec.	1 1 2 3 a	124.5 115.0 114.5 112.7		Mar. 18 Apr. 1 Apr. 30 May 16 June 5	a 15.3 b 16.0 b 17.4 b 18.1 b 18.4
C-65-F-12 599.6	Mar. 24 Dec. 9		135.8 131.4	- 55	July 9 Sep. 25 Nov. 19	b 19.1 b 20.4
C-74-F-12 676.5	Mar. 19 Dec. 9		126.9 126.8	• • • •	Dec: 10	a 18.3
C-76-F-12 665.8	Mar. 19 Dec. 10			C-103-F-13 *.	Mar. 19 Dec. 10	a 83.9
C-82a-F-13 592.1	Jan. 21 Feb: 20	)	51.0 49.8	C-108-F-12 708.4	Mar. 24 Dec. 8	a 125.8
	Mar. 13 Mar. 20 Apr. 9 May	) a ) )	50.0 50.6 51.5 53.8	C-111-F-11 776.3	Jan. 22 Feb. 20 Mar. 12 Mar. 20	
* R P elevat	June 1 July 10	)	59.9 64.9	Name Manach 10 - 2010	Apr. 8 <u>May 9</u>	168.9

\* R.P. elevation 627.0 to and including March 19, 1947; then 627.5. a Measurement from Division of Water Resources. b Measurement from Los Angeles County Flood Control District.

Measurements from owner except as noted.

Well Number and surface, R.P. Elev.       to water Date       Well Number Feet       to water and surface, R.P. Elev.       to water Date       surface, surface, surface, R.P. Elev.         1947       1947         C-111-F-11 Cont.       June 13 July 10       173.4 July 10       C-200-F-13 July 25       May 16       c - 176.7 July 25         Cont.       July 10       174.6 July 25       C-200-F-13 July 25       May 16       c - 177.0 July 25         Cont.       June 6       c - 177.0 July 25       July 25       c 177.7 July 25       July 25       c 178.2 Oct. 7         Dec. 2       172.1 Nov. 3       Nov. 21       c 180.0 Dec. 12       July 1       c 180.0 Dec. 12       July 1         662.8       Feb. 1       b 96.8 Mar. 1       504.0       Feb. 1       243.0 May 1       245.8 July 1         May 1       b 105.2 Mar. 1       July 1       246.0 Mar. 1       246.0 Mar. 1       246.0 Mar. 1         Sep. 1       b 106.0 Oct. 1       Sep. 1       246.0 Mar. 31       July 25       c 308.3 May 1         May 31       143.6       C-202-G-12 July 25       July 25       c 308.3 Mar. 14       July 1         May 31       143.6       C-204-G-12       Jan. 10       c 221.0 Mar. 1       276.0 Mar. 1         May 31       146.8	1.0.0			Dist.R.P.	- SALANCE		Dist.R.P.
R.P. Elev.DateFeetR.P. Elev.DateFeet194719471947C-111-F-11June 13173.4C-200-F-13May 16c $-176.7$ Cont.July 10174.6Cont.June 6c $177.0$ Aug. 11176.5July 25c $177.7$ Sep. 2177.7Aug. 8c $178.2$ Nov. 3174.7Sep. 19c $178.2$ Dec. 2172.1Nov. 21c $180.0$ Dec. 9a $172.8$ Dec. 12c $180.3$ C-119-F-12Jan. 1b 96.8C-201-G-12Jan. 1243.0662.8Feb. 1b 96.8S04.0Feb. 1244.0May 1b 99.0May 1245.8May 1245.8May 1b 99.0July 1246.0May 1245.0July 1b 106.0Sep. 1246.0Sep. 1246.0Nov. 1b 109.3Dec. 1250.0Nov. 1250.0Dec. 1b 106.9Sep. 1246.0Nov. 1250.0Nov. 1b 109.3Dec. 1250.0Nov. 1250.0Dec. 1b 106.9Sep. 1246.0Nar. 31143.677.0Har. 31136.8C-204-G-12Jan. 2278.0May 30151.2May 16c 220.0Mar. 14c 220.0July 15172.May 16c 220.5Mar. 14c 220.0May 30180.3C-206-G-12Jan. 2276.8Nov. 30160.4S54.6 </td <td>Well Number</td> <td></td> <td>1.</td> <td>to water</td> <td></td> <td></td> <td>to water</td>	Well Number		1.	to water			to water
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R.P. Elev.	Dat	е.	Feet	R.P. Elev.	Date .	Feet
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			_				
Cont.July 10 $174.6$ Cont.June 6 c c 177.0Aug. 11176.5July 25 c 177.7Sep. 2177.0Aug. 8 c c 178.2Oct. 7176.7Sep. 19 c 178.8Nov. 3174.7Oct. 10 c 179.2Dec. 2172.1Nov. 21 c 180.0Dec. 9 a 172.8Dec. 12 c 180.3C-119-F-12Jan. 1 b 96.8504.0Kar. 21 a 105.2Mar. 1 244.0Mar. 21 a 105.2Mar. 1 244.0Mar. 1 b 99.0July 1 245.8May 1 b 99.0July 1 245.8July 1 b 102.0May 1 245.8May 1 b 99.0July 1 246.0July 1 b 106.0Sep. 1 246.0Sep. 1 b 106.6Oct. 1 250.0Nov. 1 b 109.3Dec. 1 2 c 308.3560.9Aug. 8 c 307.8677.0Feb. 28 140.Mar 31 136.8C-204-G-12Apr. 30 146.8478.9Feb. 21 c 220.0Mar 31 136.8C-204-G-12June 30 151.2Apr. 4 c 220.0June 30 151.2Apr. 4 c 220.0June 30 151.2Apr. 4 c 220.5July 15 173Mary 16 c 222.9Aug. 30 180.3C-206-G-12Sep. 30 180.8534.6C-200-F-13Jan. 10 c 176.3Aug. 31 c 176.3Aug. 1 276.8Nov. 30 169.Aug. 1 276.8Nor. 30 169.Aug. 1 280.5Feb. 21 c 176.3Aug. 1 280.5Age. 4 181.Aug. 3 126.76.3Nar. 14 c 176.1Aug. 1 283.5Nar. 14 c 176.1Aug. 1 280.5Feb. 21 c 176.3Aug	. 7	194	7			1947	
Aug. 11 $176.7$ July 25 c $177.0$ Sep. 2 $177.0$ Aug. 8 c $178.2$ Oct. 7 $176.7$ Sep. 19 c $178.8$ Nov. 3 $174.7$ Oct. 10 c $179.2$ Dec. 2 $172.1$ Nov. 21 c $180.3$ Dec. 9 a $172.8$ Dec. 12 c $180.3$ C-119-F-12Jan. 1 b96.8 $504.0$ Feb. 1662.8Feb. 1 b97.6Mar. 1 $244.0$ Mar. 21 a105.2Mar. 1 $224.0$ May. 1 b99.0July 1 $225.6$ July 1 b102.0May 1 $225.6$ May. 1 b99.0July 1 $226.0$ Sep. 1 b106.6Oct. 1 $250.0$ Nov. 1 b109.3Dec. 1 $254.0$ Dec. 1 b106.0Sep. 1 $226.0$ Nov. 1 b109.3Dec. 1 $254.0$ Dec. 1 b106.0Sep. 1 $226.0$ Nov. 1 b109.3Dec. 1 $254.0$ Dec. 1 b106.0Dec. 1 $254.0$ Dec. 1 b106.0Dec. 12 $2314.6$ 677.0Feb. 28100.4Mar. 14.cMay 31143.Dec. 12 $2314.6$ 677.0Feb. 28100.4Mar. 14.cMay 31149.6Mar. 14.cMay 31149.6Mar. 14.cMay 31149.6Mar. 14.cMay 30180.3C-206-G-12June 30151.2Mar. 14.cMay 30180.3C-206-G-12June 30					C-200-F-13	May 16	c - 176.7
Aug. 11 $176.7$ July 25 c $177.0$ Sep. 2 $177.0$ Aug. 8 c $178.2$ Oct. 7 $176.7$ Sep. 19 c $178.8$ Nov. 3 $174.7$ Oct. 10 c $179.2$ Dec. 2 $172.1$ Nov. 21 c $180.3$ Dec. 9 a $172.8$ Dec. 12 c $180.3$ C-119-F-12Jan. 1 b96.8 $504.0$ Feb. 1662.8Feb. 1 b97.6Mar. 1 $244.0$ Mar. 1 b95.6Mar. 1 $224.0$ May. 1 b99.0July 1 $225.8$ July 1 b102.0May. 1 $225.8$ May. 1 b99.0July 1 $226.0$ Sep. 1 b106.6Oct. 1 $250.0$ Nov. 1 b106.0Sep. 1 $226.0$ Sep. 1 b106.6Oct. 1 $250.0$ Nov. 1 b109.3Dec. 1 $254.0$ Dec. 1 b106.0Sep. 1 $226.0$ Nov. 1 b109.3Dec. 1 $254.0$ Dec. 1 b106.0Sep. 1 $226.0$ Nay. 31143.Dec. 12 c $314.6$ 677.0Feb. 28140.Mar. 14 cMar. 31136.8C-204-G-12Jan. 10 cJune 30151.2Mar. 14 c $220.0$ June 30151.2Mar. 14 cJune 30151.2Mar. 14 cAug. 30180.3C-206-G-12June 10127.5Mar. 1Sep. 30180.8534.6Oct. 31174.5May. 4181.4 <td>Cont.</td> <td></td> <td></td> <td></td> <td></td> <td>June 6</td> <td>c - 177.0</td>	Cont.					June 6	c - 177.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						July 25	c 177.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					0	Aug. 8	c 178.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					•	Sep. 19	c 178.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					e		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.00	Dec.	9 :	a_172.8		Dec. 12	c 180.3
662.8Feb. 1b96.8 $504.0$ Feb. 1 $-244.0$ Mar. 1b95.6Mar. 1 $244.0$ Mar. 21a105.2Apr. 1 $244.0$ Mar. 21a105.2Apr. 1 $244.0$ May1b98.0May1May1b99.0July1July1b102.0Aug. 1 $245.8$ May1b106.0Sep. 1 $246.0$ July1b106.0Sep. 1 $246.0$ Oct. 1b114.0Nov. 1 $250.0$ Nov. 1b109.3Dec. 1 $254.0$ Dec. 9a106.9C-202-G-12July 25cJan. 31143.Dec. 12c $314.6$ 677.0Feb. 28140.Feb. 21c $220.0$ May30146.8478.9Feb. 21cJune 30151.2Apr. 4c $220.0$ May1276.8May16 $222.9$ July 15173.May16cAug. 30180.3C-206-G-12Jan. 2 $278.0$ Sep. 30180.3534.6Feb. 1 $276.8$ Nov. 30169.Apr. 1 $278.5$ Dec. 31161.1May1 $279.5$ Jan. 31c176.3Aug. 1 $280.5$ Feb. 21c176.3Sep. 1 $283.0$ Mar. 14c176.3Se	0.110 0.10						
Mar. 1b95.6Mar. 1 $244.0$ Mar. 21a105.2Apr. 1 $244.0$ Apr. 1b98.0May 1 $245.8$ May 1b99.0July 1 $246.0$ July 1b102.0Aug. 1 $246.0$ Aug. 1b106.6Oct. 1250.0Oct. 1b104.0Nov. 1250.0Nov. 1b109.3Dec. 1254.0Dec. 1b106.6Oct. 1254.0Dec. 1b106.7Dec. 1254.0Dec. 1b106.9C-202-G-12July 25 c308.3560.9Aug. 8 c307.8560.9Aug. 8 c307.8677.0Feb. 28140.Mar. 31136.8C-204-G-12Jan. 10 c221.0May 31149.6Mar. 14 c220.0May 31149.6Mar. 14 c220.0May 31149.6Mar. 14 c220.0May 30180.3C-206-G-12Jan. 2278.0July 15173.May 16 c222.9Aug. 30180.3C-206-G-12Jan. 2278.0Sep. 30180.3C-206-G-12Jan. 2278.0Sep. 30180.4534.6Feb. 1276.8Oct. 31174.5Mar. 1276.8Nov. 30169.Apr. 1278.5Dec. 31161.1May 1279.5Jan. 31 c176.3Aug. 1280.5Feb. 21 c </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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Nov. 1b $109.3$ Dec. 1Dec. 1 $254.0$ Dec. 1Dec. 1b $106.9$ $C-202-G-12$ $560.9$ July 25 $c$ $308.3$ $Aug. 8C-130-F-13Jan. 31143.Feb. 28JulyJan. 8c307.8Dec. 12Mar. 31136.8136.8C-204-G-12478.9Jan. 10c221.0Mar. 14Apr. 30146.8478.9478.9Feb. 21Feb. 22c220.0Mar. 14c220.0Mar. 14cJune 30151.2July 15478.9Feb. 12May 16c222.9May 16apr. 4c220.5May 16July 15173.May 30180.3180.3C-206-G-12St4.6Jan. 2Feb. 1278.0St4.6Sep. 30180.8Sole.3534.6Feb. 1Pr. 1278.5278.5June 1278.5C-200-F-13A81.9Jan. 10Jan. 31Stan. 31C176.3Preb. 21CJuly 1279.5278.5June 1278.5C-200-F-13A81.9Jan. 10Feb. 21Feb. 21C176.3Preb. 21CJuly 1279.5278.5Preb. 21Preb. 21Preb. 22283.0Mar. 14, c176.3Preb. 21Preb. 21Preb. 22Preb. 22Preb. 22Preb. 22Preb. 23280.5Preb. 23Preb. 23Preb. 24Preb. 23Preb. 25Preb. 23Preb. 25Preb. 23Preb. 24Preb. 25Preb. 23Preb. 24Preb. 23Preb. 25Preb. 23Preb. 24Preb. 25Preb. 23Preb. 25Preb. 23Preb. 23Preb. 23Preb. 23Preb. 24Preb. 23$						-	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	C-130-F-13	Jan.	31	143.		-	
Apr. 30146.8478.9Feb. 21 c220.0May 31149.6Mar. 14 c220.0June 30151.2Apr. 4 c220.5July 15173.May 16 c222.9Aug. 4181.May 30180.3C-206-G-12Sep. 30180.8534.6Feb. 1276.8Oct. 31174.5Mar. 1276.8Nov. 30169.Apr. 1278.5Dec. 31161.1May 1278.5Jan. 10 c176.3July 1279.5481.9Jan. 31 c176.3Aug. 1Mar. 14 c176.1Oct. 1283.5Mar. 14 c176.3Nov. 1281.5Apr. 4 c176.3Nov. 1281.5Apr. 25 c176.5Dec. 1283.0							- Jan
Apr. 30146.8478.9Feb. 21 c220.0May 31149.6Mar. 14 c220.0June 30151.2Apr. 4 c220.5July 15173.May 16 c222.9Aug. 4181.May 30180.3C-206-G-12Sep. 30180.8534.6Feb. 1276.8Oct. 31174.5Mar. 1276.8Nov. 30169.Apr. 1278.5Dec. 31161.1May 1278.5Jan. 10 c176.3July 1279.5481.9Jan. 31 c176.3Aug. 1Mar. 14 c176.1Oct. 1283.5Mar. 14 c176.3Nov. 1281.5Apr. 4 c176.3Nov. 1281.5Apr. 25 c176.5Dec. 1283.0	B *				C-204-G-12	Jan. 10	c 221.0
May 31149.6Mar. 14c220.0June 30151.2Apr. 4c220.5July 15173.May 16c222.9Aug. 4181.Aug. 30180.3C-206-G-12Jan. 2278.0Sep. 30180.8534.6Feb. 1276.8Oct. 31174.5Mar. 1276.8Nov. 30169.Apr. 1278.5Dec. 31161.1May 1278.5Jan. 10c176.3July 1279.5481.9Jan. 31c176.3Aug. 1280.5Feb. 21c176.3Sep. 1283.0Mar. 14c176.3Nev. 1281.5Apr. 4c176.3Nev. 1281.5Apr. 25c176.5Dec. 1283.0	•			146.8			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		May	31	149.6			
Aug. 4 $181.$ Aug. 30 $180.3$ $C-206-G-12$ $Jan. 2$ $278.0$ Sep. 30 $180.8$ $534.6$ Feb. 1 $276.8$ Oct. 31 $174.5$ Mar. 1 $276.8$ Nov. 30 $169.$ Apr. 1 $278.5$ Dec. 31 $161.1$ May 1 $278.5$ June 1 $278.0$ June 1 $278.0$ Jan. 10c $176.3$ July 1 $279.5$ 481.9Jan. 31c $176.3$ Aug. 1 $280.5$ Feb. 21c $176.3$ Sep. 1 $283.0$ Mar. 14c $176.3$ Nov. 1 $281.5$ Apr. 25c $176.5$ Dec. 1 $283.0$	0				1.	Apr. 4	c 220.5
Aug. 4 $181.$ Aug. 30 $180.3$ $C-206-G-12$ $Jan. 2$ $278.0$ Sep. 30 $180.8$ $534.6$ Feb. 1 $276.8$ Oct. 31 $174.5$ Mar. 1 $276.8$ Nov. 30 $169.$ Apr. 1 $278.5$ Dec. 31 $161.1$ May 1 $278.5$ June 1 $278.0$ June 1 $278.0$ Jan. 10c $176.3$ July 1 $279.5$ 481.9Jan. 31c $176.3$ Aug. 1 $280.5$ Feb. 21c $176.3$ Sep. 1 $283.0$ Mar. 14c $176.3$ Nov. 1 $281.5$ Apr. 25c $176.5$ Dec. 1 $283.0$		July	15			May 16	c 222.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					C-206-G-12	Jan. 2	278.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•				534.6	Feb. 1	276.8
Dec. 31       161.1       May 1       278.5         June 1       278.0       June 1       278.0         June 1       278.0       June 1       278.0         Jan. 10 c       176.3       July 1       279.5         481.9       Jan. 31 c       176.3       Aug. 1       280.5         Feb. 21 c       176.3       Sep. 1       283.0         Mar. 14 c       176.1       Oct. 1       283.5         Apr. 4 c       176.3       Nov. 1       281.5         Apr. 25 c       176.5       Dec. 1       283.0							
C-200-F-13       Jan. 10 c 176.3       June 1 278.0         481.9       Jan. 31 c 176.3       July 1 279.5         Kar. 14 c 176.1       Aug. 1 280.5         Apr. 4 c 176.3       Nov. 1 283.5         Apr. 25 c 176.5       Dec. 1 283.0			-		0		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Dec.	31	161.1			
481.9       Jan. 31 c 176.3       Aug. 1 280.5         Feb. 21 c 176.3       Sep. 1 283.0         Mar. 14 c 176.1       Oct. 1 283.5         Apr. 4 c 176.3       Nov. 1 281.5         Apr. 25 c 176.5       Dec. 1 283.0	0 000 7 30	T.	20	301 0			
Feb. 21 c 176.3       Sep. 1 283.0         Mar. 14 c 176.1       Oct. 1 283.5         Apr. 4 c 176.3       Nov. 1 281.5         Apr. 25 c 176.5       Dec. 1 283.0					۵	-	
Mar. 14 c       176.1       Oct. 1       283.5         Apr. 4 c       176.3       Nov. 1       281.5         Apr. 25 c       176.5       Dec. 1       283.0	481.9					-	
Apr. 4 c         176.3         Nov. 1         281.5           Apr. 25 c         176.5         Dec. 1         283.0	C				8.		
Apr. 25 c 176.5 Dec. 1 283.0		6					
	· Monormant				Paraumaar	Dec. 1	283.0

a Measurement from Division of Water Resources.

b Air gage measurement.

c Measurement by San Gabriel Valley Protective Association from Los Angeles County Flood Control District.

Measurements from owner except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
C-212-H-12 283.6	Jan. 31 Mar. 14 Apr. 25 June 6 July 25 Aug. 29 Sep. 19 Oct. 10 Nov. 21 Dec. 12 Jan. 10	23.2 23.3 23.6 23.9 24.2 24.2 24.2 24.4 24.7 24.9 25.1 70.8	C-224f-G-13 314.2	Jan. 1 Feb. 1 Mar. 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sep. 1 Oct. 1 Nov. 1 Dec. 1	a 34.2 a 34.2 a 34.2 a 34.8 a 35.2 a 36.0 a 36.2 a 36.2 a 37.0 a 37.0 a 37.5 a 37.5
370.8	Jan. 31 Feb. 21 Mar. 14 Apr. 4 Apr. 24 May 16 June 5 July 25 Aug. 8 Sep. 19 Oct. 10	70.6 70.5 70.7 71.1 71.3 71.8 73.2 73.9 74.7 75.2	C-230a-H-13 278.3	Jan. 10 Apr. 3 May 16 June 24 Aug. 8 Sep. 19 Oct. 30 Nov. 21 Dec. 12	13.6 14.3 14.7 15.9 16.2 16.2 16.2 16.2 16.1 15.6
C-219-G-13 385.0	Nov. 21 Dec. 12 Jan. 31 Feb. 20 Apr. 24 May 16 Oct. 10 Dec. 12	76.4 76.6 112.0 122.3 125.8 125.1 131.3 127.8	C-234-H-13 242.6	Jan. 10 Feb. 21 Mar. 14 Apr. 4 May 16 June 6 July 25 Aug. 29 Sep. 19 Oct. 10	4.5 4.9 5.0 5.1 4.8 5.8 6.4 6.6 6.6 6.6
C-223-G-13 307.7	Jan. 10 Feb. 20 Mar. 13 Apr. 4 May 15 June 5 July 25 Aug. 29 Sep. 19 Oct. 10 Nov. 21 Dec. 12	17.8 18.0 17.7 18.5 18.9 19.4 20.0 21.0 21.5 22.0 22.6 22.5	C-237w-H-13 240.	Nov. 21 Dec. 12 Jan. 10 Jan. 30 Feb. 20 Mar. 13 Apr. 3 May 15 June 5 July 24 Aug. 28 Sep. 19	6.5 6.0 2.8 2.6 2.9 2.9 3.1 3.6 3.8 4.8 5.1 5.0

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a Measurement by owner from Los Angeles County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
C-237w-H-13 Cont. C-239-H-13 228.	Oct. 10 Nov. 21 Dec. 12 Jan. 10 Feb. 20	5.0 4.8 4.2 10.8 11.0	C-242-F-14 404.5	Jan. 10 Jan. 31 Feb. 21 Apr. 4 May 16 July 25	99.6 103.4 98.6 100.1 101.9 107.5
114	Mar. 13 Apr. 24 May 15 June 5 July 24 Aug. 28	11.1 11.3 11.4 11.7 12.2 12.5		Aug. 29 Sep. 19 Oct. 10 Nov. 21 Dec. 12	109.1 109.3 111.4 115.0 113.0
C-240q-1-13	Sep. 19 Oct. 10 Nov. 21 Dec. 12 Jan, 2	11.9 12.1 11.8 11.6 2.0	C-243-F-14 414.5	Jan. 10 Feb. 21 Mar. 14 Apr. 4 May 16	108.0 106.5 106.9 107.4 109.7
211.2	Feb. 5 Mar. 5 Apr. 2 Apr. 23 May 7	3.0 3.0 3.2 3.6 3.4		June 5 Aug. 8 Sep. 19 Oct. 10 Dec. 12	111.1 116.2 118.8 120.1 122.8
	June 4 July 3 Aug. 6 Sep. 3 Oct. 1	3.5 3.9 4.2 3.9 4.1	C-243b-F-14 797.2	Feb. 3 a Mar. 5 a May 16 a	28.9 36.3 40.8 48.7
	Nov. 5 Dec. 3	3.8 3.6	C-243d-F-14 699.5	Feb. 18 Mar. 11	84.1 83.2 84.9
C-241-F-14 416.6	Jan. 10 Jan. 31 Feb. 21 Apr. 4 Apr. 25	113.6 113.0 112.5 112.0 112.1	, ,	Apr. 4 May 16 June 6 July 25 Aug. 8	88.4 101.3 105.4 120.5 117.8
	May 16 June 6 July 25 Aug. 29	112.2 112.6 113.8 114.8		Sep. 19 Oct. 10 Nov. 21	119.7 123.5 124.4
a Messurement	Sep. 19 Oct. 10 Oct. 31 Dec. 12	115.4 116.2 116.8 118.3	C-249-G-14 334.8 Flood Control Di	Jan. 2 a Feb. 5 a Mar. 5 a Apr. 2 a	35.8 36.6

a Measurement from Los Angeles County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

ð # 8 = 0		Dist.R.P.	** 5 5	4	Dist.R.P.
Well Number		to water	Well Number		to water
and		surface,	. and		surface,
R.P. Elev.	Date	Feet	R.P. Elev.	Date	Feet
	1947			1947	
Ċ-249-G-14	May 7	a 38.7	C-266-H-14	Aug. 7	16.2
"Cont.		a 39.9	Cont.	Aug. 28	14.1
CONC.		a 41.8	"OOTIO .	Sep. 18	14.0
		a 44.3	0	Oct. 30	15.7
		a 45.9	Sell-		-/••
	-	a 47.4	C-278-F-15	Jan. 10	15.8
	•	a 48.9	*	Feb. 21	17.3
* 5	5 m	a 49.8	֥	Apr. 4	22.5
• 0			•	May 16	30.3
C-259-H-14	Jan. 9	11.6	•	July 25	41.5
292.0	Feb. 20	10.6	the second second	Aug. 29	43.8
	Mar. 13	10.8		Sep. 19	44.4
	Apr. 3	10.7		Oct. 10	. 44.4
	May 15	12.0		Oct. 31	47.1
E	June 5	13.2		Nov. 21	44.3
have get	July 24	15.6	1.5.	Dec. 12	. 46.0
1	Aug. 7	16.8	6.0	.081	
	Sep. 18	18.1	C-280-F-15	Jan. 10	38.1
	Oct. 9	18.3	, 591.2	Feb. 21	41.3
Sector and	Nov. 20	18.9	0 S	Mar. 14	42.8
4. 1	Dec. 11	18.1		Apr. 4	45.2
		07.0	· · · · · · · · · · · · · · · · · · ·	May 16	50.5
C-262-H-14	Jan. 9	27.8		June 6	52.9
320.1	Feb. 20	25.0	- + i	July 25 _ Aug. 8	66.2
\$.,	Mar. 13 Apr. 3	24.3 24.1	÷.	Aug. 8 Sep. 19	83.9
	Apr. 3 May 15	25.8	1 a	Oct. 10	89.6
1. 25	June 5	26.4	· · · ·	Nov. 21	97.7
1 P. M. 199	July 24	30.1	-	Dec. 12	98.0
	Aug. 28	32.8	0		, - • •
8 X 1 1 2	Sep. 18	33.6	C-282-F-14	Jan. 10	156.7
	Oct. 9	34.4	**	Feb. 21	153.4
1 a 2	Nov. 20	35.6	• •	Mar. 14	153.8
1	Dec. 11	35.1		Apr. 4	154.7
50			1=4	May 16	157.5
C-266-H-14	Jan. 9	4.1		June 6	159.0
294.5	Feb. 20	3.5		July 25	163.3
A +	Mar. 13	3.6		Aug. 8	1.64.5
N	Apr. 3	3.4	e e e	Sep. 19	167.5
	May 15	8.3		. Oct. 10	168.5
	June 5	8.5	50-	Nov. 21	171.0
1 A A	July 24	13.3	/	Dec. 12	171.8
* P P olerra	+ian 626 3	to and includi	ng Sentember 19.	1947: then	635.1.

\* R.P. elevation 636.3 to and including September 19, 1947; then 635.1.
\*\* R.P. elevation 465.1 to and including October 10, 1947; then 465.4.
a Measurement from Los Angeles County Flood Control District.
Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

, 7 *		Dist.R.P.			Dist.R.P.
Well Number		to water	Well Number		to water
and		surface,	and		surface,
R.P. Elev.	Date	Feet	R.P. Elev.	Date	Feet
v . *	3	* e	Page 1		1.141
•	1947			1947	
C-283-G-15	Jan. 2	144.6	C-294a-G-15	Aug. 20	91.1
.*	Feb. 5	140.6	° Cont.	Sep. 17	. 93.0
1.1	Mar. 5	• 141.5	1. 1. 1. 1. 1.	Oct. 15	• 94.4
	• Apr. 2	142.9		Nov. 19	95.7
r, (	May 7	146.1		° Dec. 31	96.2
1 0	June 4	148.6	es E	e 1	
4 1 6	July 2	151.4	C-295-G-15	*Jan. 9	85.5
u 11	Aug. 6	155.0	392.7	Feb. 20	81.4
4	« Sep. 3	157.2	•	• Mar. 13	80.9
L. g	Oct. 1	161.8		Apr. 3	80.8
6 as-	Nov. 5 Dec. 3	163.4	C	• May 14	84.3
2 4	. Dec. 3	164.3	· · · · · · · · · · · · · · · · · · ·	June 5	. 85.6
C-284-G-15	. Oct. 6	170 0		July 23	90.8
480.1	. Oct. 6	178.8		· Aug. 27	94.0
• 400.T			2013 20	Sep. 17	95.3
C-285-F-16	Jan. 31	28.6		Oct. 29	97.2
686.0	Feb. 21	29.0		Nov. 19	97.8
000.0	· Apr. 4	10 h 1	5 1 · · · ·	Dec. 10	98.0
	- May 16	67.1	0 204 0 75	Tem O	
2.14	June 6	72.9	C-296-G-15	Jan. 9	114.4
1.19.1	July 25	82.9	424.7	Feb. 14 Mar. 11	111.1 108.5
10	Dec. 12	87.5			116.6
v			1, Ci	Apr. 17 May 2	110.6
C-291-G-14	Jan. 9	64.3	. Č.	June 5	113.2
. 371.5	Feb. 20	65.6	L	July 10	116.8
. 3	Mar. 13	66.0	F	'Aug. 6	119.4
0.00	• Apr. 3	66.6		Sep. 16	122.7
x 14	May 15	69.3	· · · ·	Oct. 8	123.8
· · ·	June 5	70.8	- A	Nov. 19	125.2
	July 24	75.0		Dec. 31	125.4
	• Aug. 28	~~ . 77.8			
2 2 2	- Sep. 18	79.2	C-300-H-15	Jan. 2	96.9
	• Oct. 9	80.4	* 407.2	Feb. 5	94.6
45	'Nov. 20	82.1	- •	• Mar. 5	92.9
•	Dec. 11	82.5		Apr. 9	91.8
· · · · · · · · · · · · · · · · · · ·		40.0		• May 7	92.8
C-294a-G-15	Jan. 2	83.3	•-	June 4	94.0
• 387.7	• Jan. 29	79.8	- 4	July 2 Aug. 6	96.1
	• Mar. 5	79.0		· Aug. 6	98.8
0 100	Apr. 2	79.3		Sep. 3	100.8
1771 177	• Apr. 30	81.1		Oct. 1	102.4
	May 29	a 83.4	1	Nov. 5	103.6
	June 25 July 23	85.9 m	- A	Dec. 3	. 1.04.5
· ·	outy 2)	00.0		(1) (1)	

\* R.P. elevation 453.8 to and including September 3, 1947; then 456.6. a Measurement from Los Angeles County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet
	1947		1947	
С-307-Н-15 357.4	Jan. 8 Feb. 19 Mar. 12 Apr. 2 May 14 June 4	56.0 54.0 54.6 52.9 54.2 54.2	C-316-I-15 Cont. Sep. 18 Oct. 9 Nov. 20 Dec. 11	
	July 23 Aug. 6 Sep. 17 Oct. 29 Nov. 19 Dec. 31	58.6 59.4 61.5 64.2 62.7 64.1	C-317-I-15 Jan. 9 331.0 Jan. 30 Mar. 13 Apr. 24 June 5 July 24 Aug. 28	15.9 15.3 15.7 16.0 16.7 18.9 17.7
C-309-H-15 320.3	Jan. 9 Jan. 30 Feb. 24 Mar. 13 Apr. 24	23.2 22.7 22.3 22.0 24.3	Sep. 18 Oct. 9 Nov. 20 Dec. 11	19.7 22.0 22.0 21.7
	May 15 June 24 July 24 Aug. 28 Sep. 18 Oct. 9 Nov. 20	23.2 27.4 28.1 28.7 29.6 30.2 30.0	C-320-F-16 756.3 Nov. 20 Dec. 18	a . 38.2 a 41.0 a 42.4 a 42.9 a 41.0
C 212 H 15	Dec. 11	29.0	C-322-F-16 Jan. 9 694.6 Feb. 20 . Mar. 13	15.6 14.6 29.0
C-312-H-15 342.3	Jan. 9 Feb. 20 Mar. 13 Apr. 3 May 15 June 5.	38.4 37.2 35.7 36.0 39.7 41.2	Apr. 24 May 15 June 24 July 24 Aug. 20	62.4 73.6 87.8 95.4 100.7
	July 24 Aug. 28 Oct. 30 Nov. 20 Dec. 11	50.5 47.8 50.7 48.4 45.9	Sep. 18 Oct. 30 Nov. 20 Dec. 11	105.1 107.3 108.3 105.8
C-316-I-15 `309.2	Jan. 9 Feb. 20	4.2	C-323-F-16 Jan. 6 .693.3 Feb. 6 .Mar. 4	a 11.2 a 12.0 a 22.4
50700	Mar. 13 Apr. 3 May 15	4.5 4.8 7.3	Apr. 2 May 1 June 5 July 3	a 45.8 a 70.1 a 89,9 a 99,2
2 Mangunger	June 5 July 24	6.4 8.8	Aug. 7 Sep. 4	a 107.8 a 115.8

a Measurement from Los Angeles County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947		1	- 1947	
Cont. C-328-F-16 671.4	Oct. 2 Nov. 6 Dec. 4 Jan. 9 Feb. 20 Mar. 13 Apr. 3 May 15 June 24 July 24 Aug. 7 Sep. 18 Oct. 9 Nov. 20 Dec. 11	a 118.3 a 122.7 a 121.3 26.2 24.5 b 30.8 43.4 b 71.2 b 96.0 b 99.5 b 103.7 b 114.6 118.1 b 125.2 124.4	C-337-G-16 Cont. C-338-G-16 535.0	Apr. 3 Apr. 24 May 15 June 5 Oct. 9 Nov. 20 Dec. 11 Jan. 9 Jan. 30 Feb. 20 Apr. 3 Apr. 24 May 15 June 24 Sep. 18 Oct. 30	240.1 243.0 234.7 237.0 241.9 243.9 244.7 192.4 190.5 190.1 192.1 191.5 192.5 199.3 209.0 203.1
C-335-G-16	Jan. 9 Feb. 28 Mar. 10 Apr. 10 May 1 June 10 July 1 Aug. 1 Sep. 10 Oct. 1 Nov. 10 Dec. 10 Jan. 9 Feb. 20	35.2 20.6 21.7 31.8 41.2 56.8 63.2 71.0 78.8 82.2 88.0 91.8 218.1 200.9		Nov. 20 Jan. 2 Feb. 5 Mar. 5 Apr. 2 Apr. 30 June 4 July 2 Aug. 6 Sep. 3 Oct. 1 Nov. 5 Dec. 3	202.7 137.7 135.6 134.6 134.0 143.0 144.7 148.9 152.8 155.4 155.9 151.2 149.5
538.2	Feb. 20 Mar. 13 Apr. 3 May 15 June 5 Aug. 7 Sep. 18 Oct. 9 Nov. 20 Dec. 11	209.9 208.5 208.7 215.4 216.8 227.1 230.2 231.8 232.2 232.4	• • •	Jan. 2 Feb. 5 Mar. 5 Apr. 9 May 7 June 4 Oct. 1 Nov. 5 Dec. 3	147.2 142.9 141.0 140.0 142.5 145.1 158.8 156.8 157.6
C-337-G-16 657.0	Jan. 9 Feb. 20 Mar. 13 from Los /	236.5 236.4 239.5	C-362-G-15 499.3 y Flood Control Dis	Jan. 9 Feb. 20 <u>Mar. 13</u> trict.	186.3 179.8 179.5

a Measurement from Los Angeles County Flood Control District. b Pumping nearby.

Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number		t	Dist.R.H to water		Well Number		Dist.R.P. to water
and		2	surface,	,	and	Dete	surface,
R.P. Elev.	Date		Feet		R.P. Elev.	Date	Feet
	1947					1947	
C-362-G-15	Apr. 3		180.2		C-401c-F-16	Jan. 9	224.3
Cont.	May 15		185.0		704.7	Feb. 20	224.8
	June 5		188.2		•	Mar. 13	225.1
	July 24		193.2			Apr. 3	225.1
	Aug. 7		194.6			May 15	225.6
. / /	Sep. 18		198.4			June 5	226.0
	Oct. 9		199.7		•	July 24	227.4
	Nov. 20		201.5			Aug. 28	228.9
	Dec. 11	•	201.8		s	.Sep. 18	229.8
0.0/0.7.30			000 0		· · · · ·	.Oct. 9	-230.7
C-367-F-15	Jan. 8		228.0		1 a. 1	Nov. 20	232.9
548.9	Jan. 29		220.5		1	-Dec. 11	233.9
	Feb. 19		222.2				
10	Mar. 12		223.1		C-404a-F-17	Jan. 8	a 65.2
	Apr. 2	0	226.4		1115.0	Feb. 27	a 63.1
	May 14		233.8			Mar. 25	a 85.8
	June 1		236.9		•	Apr. 9	a 87.7
	July 23		243.2			Dec. 23	a 145.7
	Aug. 27		247.0				a set al
	Sep. 17		249.2		C-405-F-17	Jan. 1	b 376.3
	Oct. 8		250.3		950.	Feb. 1	b 378.5
	Nov. 19		252.5			Mar. 1	b 378.5
1.2	Dec. 10	,	253.2		· -	Apr. 1	ъ 379.6
0.006 0.11			DEE 6			May 1	b 383.9
C-376-G-11	Jan. 10 Feb. 21		255.6			June 1	ъ 387.3
532.0	-		255.8			July 1	ъ 391.2
1000	Mar. 14 Apr. 4		255.7 256.0			Aug. 1	b 395.3
	Apr. L May 16		256.2			Sep. 1	b 398.1
	June 6		256.2			Oct. 1	b 400.5
	July 25		256.8		*** *	Nov. 1	b 401.0
•	Aug. 29		257.4		,	Dec. 1	ъ 401.0
	Sep. 19		257.6		C-426a-F-17	Amm 2	a 70 ¢
1 * -	Oct. 10		258.0		896.	Apr. 2 Nov. 18	
	Nov. 23		258.5		070.	NOV. TO	a III,0
-0-	Dec. 12		258.8		C-432-G-17	Apr. 8	70 2
	DOO. IN		~)0,0		739.9	Apr. 8 Nov. 17	· 94.8
C-383c-I-13	Apr. J	. a	10.8		()7.7	10V. II	74.0
219.4	Nov. 24		11.0		C-444b-G-17	Dec. 17	- 194.7-
1		-			742.	DOC. 11	- 74 • 1
C-387-G-16	Sep. 29	a	186.7		1 +++~ +		
496.					C-446a-G-17	Jan. 14	89.0
					880.6	Feb. 18	. 88.0
C-401-F-16	Nov. 28	a	168.8		000.0	Mar. 25	87.9
882.		-	0			May 7	88.4
The same second s	from I c	C Ar	100100 (	County Fl	ood Control D		00.4

a Measurement from Los Angeles County Flood Control District.

b Measurement by owner from Los Angeles County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet
- 19	1947		1947	
C-446a-G-17 Cont.	June 3 July 18 Aug. 12 Sep. 11 Oct. 8 Nov. 13 Dec. 23	88.8 88.9 88.9 89.2 89.4 89.8 90.2	May 1 June July 2	.8       224.8         .2       219.2         .2       215.6         .5       237.2         .5       241.3         .24       253.0
C-446c-G-17 869.7	Jan. 22 Feb. 26 Mar. 13 Apr. 22 July 27 Oct. 23 Dec. 18	203.1 201.9 201.5 203.9 216.3 219.8 205.5	Sep. 1 Oct. 1 Nov. 1 Dec. 1	1 258.5 4 260.3 8 261.7 7 258.1 8 33.9
C-446e-G-18 934.4	Apr. 2 Nov. 18	181.5 183.8	C-656h-F-20 Apr. 1831.0 Nov. 2	3 15.9 25 38.7
C-452c-G-17 672.2	Apr. 2	1569	C-656i-F-20 Apr. 2067. Nov. 2	3 16.5 25 35.3
C-500-G-18 1029.0 C-512b-G-18	Jan. 14 Feb. 18 May 28 July 27 Oct. 8 Nov. 23	102.3 99.2 127.6 134.0 142.4 145.8	C-658-G-20 Jan. 1482.5 Feb. Mar. Apr. Sep. Nov. 1 Dec.	6 152.1 3 a 151.0 3 a 146.7 7 a 149.6 1 a 116.0 0 a 105.8 1 a 91.1
- 983. C-514-G-18	Nov. 18 Apr. 1	80.1 73.6	C-659i-G-20 Feb. 1 1511.8 May 2	149.3
975.0	Nov. 20	137.5	Dec. ] C-660c-G-19 Jan. ]	
C-595-G-19 1134.3	Nov. 28	- 160.6	C-660c-G-19 Jan. J 1319.4 Feb. J Mar. 2 Apr.	L8 89.9 26 94.8
C-611-G-19 1044.0	Dec. 23	280.7	-	22 99.3
C-612a-G-18 1018.		169.7	C-664-G-20 Jan. 1301.5 Feb. cluding August 12, 1947; the	1 b 220. 1 b 211.

R.P. elevation 1030.6 to and including August 12, 1947; then 1030.0. a Measurement from owner.

b Measurement by Southern California Water Company. Measurements from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Dist.R.P. to water surface, Date .Feet
	1947		1.0	1947
C-664-G-20 Cont.	Mar. 1 Apr. 1 May 1 June 1 Nov. 27	a 213. a 236. a 231. a 248. 278.2	C-701c-I-17 Cont. C-703-H-18	Dec. 18 33.0 Mar. 13 b 114.2
C-666-G-19 1114.	Apr. 7 Dec. 19	140.9 159.3	774. C-707-I-17	Apr. 1       113.4         Nov. 17       124.2         Dec. 15       b         Apr. 1       13.1
C-670h-H-19 950.3	Jan. 14 Feb. 18 Mar. 26 Apr. 7	60.0 52.3 58.7 59.2	455. C-708-I-15 374.	Nov. 1714.2Apr. 132.5Nov. 1739.2
	May 15 June 3 July 10 Aug. 12 Sep. 11	71.6 68.3 78.6 85.5 82.4	C-712-J-16 480.5 C-803g-I-12	Apr. 1 23.5 Nov. 17 29.2 Jan. 2 c 22.8
	Oct. 14 Nov. 6 Dec. 18	85.0 87.6 72.3	183.	Feb.       5       c       22.2         Mar.       5       c       22.2         Apr.       2       c       22.2         May       7       c       22.5
С-673-H-19 901. С-676с-H-18	Mar. 12 Dec. 12 Apr. 7	b 193.5 b 200.3		June 4 c 22.8 July 2 c 23.7 Aug. 6 c 25.8 Sep. 3 c 28.0
815. C-678k-H-19	Nov. 24 Mar. 18	158.8 b 110.8		Dep.       J       C       28.0         Oct.       1       c       29.6         Nov.       5       c       30.8         Dec.       3       c       30.8
807.5	Apr. 7 Nov. 24 Dec. 15	105.4 113.0 b 113.4	C-803r-I-12 211.	Oct. 8 54.
C-701c-I-17 *	Jan. 14 Feb. 18 Mar. 12 Apr. 1	25.4 24.7 23.8 24.0	C-804q-I-13 230.5 C-807-I-12	Apr. 1 26.4 Nov. 24 26.5 Jan. 3 c 58.0
	May 15 June 3 July 10 Aug. 27	28.8 29.4 33.8 37.5	212.	Feb. 13       c       59.0         Mar. 6       c       58.9         Apr. 17       c       59.4         May       9       c       60.8
* R.P. elevat	Sep. 11 Oct. 14	36.9 36.1 to and includ:	ing October 14. 19	June 19 c 61.3 July 10 c 62.4 47; then 523.3.

\* R.P. elevation 522.5 to and including October 14, 1947; then 523.3.

a Measurement by Southern California Water Company.

b Measurement from San Bernardino County Flood Control District.

c Measurement by San Gabriel Valley Protective Association.

Measurements from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev. Da	Dist.R.P. to water surface, te Feet	Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet
. 19	47	1947	
C-807-I-12 Aug. Cont. Sep. Oct. Nov. Dec.	11         68.4           2         69.1           13         69.2	C-814-I-13 Aug. 8 Cont. Sep. 1 Oct. 6 Nov. 3 Dec. 1	28.6 31.4 34.2 35.2 35.0
C-808-I-12 Jan. 191. Feb. Mar.	13         62.8           6         62.5	C-825g-J-12 Apr. 21 135.5 Dec. 1	a 21.7 a 32.7
Apr. May June July	9 64.7 19 65.5	C-827-J-12 Oct. 24 140.8 Nov. 13 Dec. 5	31.3 32.0 32.6
Aug. Sep. Oct. Dec.	21         70.0           11         71.2           2         72.1	C-829j-J-11 Jan. 11 127.7 Apr. 8 May 9 June 7	a 29.9 a 28.9 a 31.2 a 32.7
C-8lla-I-ll Jan. 152.1 Feb. Mar. Apr. May	13       73.0         6       73.0         17       79.0         9       80.3	July 3 Aug. 10 Sep. 7 Oct. 4 Nov. 2 Dec. 6	a 34.2 a 36.6 a 37.7 a 38.0 a 37.9 a 37.8
June July Aug. Sep. Oct. Nov.	10     83.9       21     87.8       11     87.7       2     88.7       13     87.8	C-848-K-12 Jan. 6 110.0 Feb. 3 Mar. 10 Apr. 7 May 5	23.6 22.5 21.6 23.0 27.1
Dec. C-812-I-11 Jan. 143.4 Apr.	3 55.5 17 61.3	June 2 July 7 Aug. 4 Sep. 1	27.6 30.5 33.4 34.4
May June Oct. Nov.	2 70.3 13 71.4	Oct. 6 Nov. 3 Dec. 1	34.2 33.2 32.1
Dec. C-814-I-13 Jan. 175.7 Feb.	6 23.6 3 22.8	C-853-K-13 Jan. 3 110. Feb. 13 Mar. 6 Apr. 17	35.4 34.4 33.9 41.8
Mar Apr May June July	7 22.0 5 23.1 2 23.0	May 8 July 31 Sep. 11 Nov. 14 Dec. 4	42.1 55.0 50.6 45.1 42.6

a Measurement from Los Angeles County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

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Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, .Feet
	1947			1947	
C-853a-K-13 126.2	Jan. 3 Feb. 13 Mar. 6 Apr. 8 May 8 June 19 July 10 Aug. 21 Sep. 11	55.7 54.8 54.2 56.2 56.6 57.6 59.6 60.9 61.4	C-858-L-13 Cont.	June 27 July 29 Aug. 22 Sep. 26 Oct. 24 Nov. 18 Nov. 28 Dec. 30	a 44.3 a 48.9 a 47.0 a 46.7 a 40.2 b 34.6 a 32.2 a 28.5
	Oct. 2 Nov. 13 Dec. 4	61.0 61.0 61.1	-C-861-L-12 85.0	Jan. 3 Feb. 13 Mar. 6 Apr. 17	18.4 18.2 18.9 33.7
C-853k-K-13 131.6	Jan. 3 Feb. 13 Mar. 6 Apr. 17	35.3 33.4 32.8 33.9		May 8 June 19 July 10 Aug. 21	32.2 38.5 38.1 41.5
	May 8 July 10 Aug. 21 Sep. 11 Oct. 2	35.2 38.8 40.0 40.6 41.0		Sep. 11 Oct. 2 Nov. 13 Dec. 5	38.9 36.3 30.2 26.0
-	Nov. 13 Dec. 4	41.3 41.1	C-872-K-11 96.0	Jan. 3 Feb. 13 Mar. 6	24.1 24.4 25.3
C-856-L-13 *	Jan. 20 Feb. 18 Mar. 19 Apr. 22	a 29.3 a 28.5 a 30.4 a 35.5		Apr. 17 May 29 July 10 Aug. 21	34.3 32.6 39.1 40.5
	May 20 June 27 July 29 Aug. 22 Sep. 26	a 36.6 a 40.0 a 42.4 a 44.6 a 42.5		Sep. 11 Oct. 2 Nov. 13 Dec. 5	40.4 37.7 33.6 30.6
0.050 1.00	Oct. 24 Nov. 28 Dec. 30	a 41.2 a 38.2 a 36.0	C-872a-K-11 87.	Jan. 6 Feb. 3 Mar. 3 Apr. 7	16.7 17.4 18.7 · 20.9
C-858-L-13 76.2	Jan. 20 Feb. 18 Mar. 19 Apr. 8 Apr. 22	a 20.3 a 19.2 a 27.7 b 33.3 a 36.3		May 5 May 19 June 2 July 7 Aug. 4	26.6 27.0 26.6 31.4 34.3
-	May 20	a 37.7		Sep. 1	32.7

\*.R.P. elevation 86.2 to and including October 24, 1947; then 83.5.
a Measurement from Orange County Flood Control District.
b Measurement from Los Angeles County Flood Control District.
Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
1. 1	1947			1947	
C-872a-K-11 Cont.	Oct. 6 Nov. 3 Dec. 1	30.3 27.2 24.7	C-891-L-13 . Cont.	Dec. 4	33.3 26.1
C-877d-L-11 70.	Jan. 4 Feb. 14 Mar. 7 Apr. 18 May 9 June 20 July 11 Aug. 1 Sep. 12 Oct. 24 Nov. 14 Dec. 5	10.9 12.0 12.7 24.5 24.6 28.2 30.9 34.3 31.6 24.1 23.1 17.4	61.7	Jan. 20 Feb, 18 Mar. 19 Apr. 16 May 20 June 27 July 29 Aug. 22 Sep. 26 Oct. 24 Nov. 28 Dec. 30	<ul> <li>b 20.8</li> <li>b 19.1</li> <li>b 24.8</li> <li>b 38.4</li> <li>b 37.2</li> <li>b 40.8</li> <li>b 44.7</li> <li>b 41.3</li> <li>b 35.8</li> <li>b 34.7</li> <li>b 31.4</li> <li>b 27.6</li> </ul>
C-885c-L-11 58.0	Jan. 4 Feb. 14 Mar. 7 Apr. 18 May 9 June 20 July 11 Aug. 1 Sep. 12 Oct. 3 Nov. 14 Dec. 5	5.1 5.6 6.3 17.4 17.7 20.2 22.9 27.2 23.0 20.3 16.9 14.6	C-896e-M-13 53.6 C-897k-M-13	Jan. 20 Feb. 18 Mar. 19 Apr. 16 May 20 June 27 July 29 Aug. 22 Sep. 26 Oct. 24 Nov. 28 Dec. 30 Jan. 20	b 27.3 b 32.8 b 36.8 b 54.7 b 53.5 b 52.9 b 49.3 b 49.1 b 44.1 b 44.1 b 41.0 b 37.9 b 24.8 b 28.4
C-886a-L-11 71.0 C-887-L-12	Apr. 8 Apr. 9	a 16.6 a 21.9	.45.2	Feb. 18 Mar. 19 Apr. 22 May 20	b 27.5 b 30.0 b 46.3 b 48.3
.64.4 C-891-L-13 58.2	Jan. 4 Mar. 7 Apr. 8 Apr. 17 May 8 July 10	a 25.4 13.8 15.3 33.3 40.8 39.5 49.0		July 29 Aug. 22 Sep. 26 Oct. 24 Nov. 28 Dec. 30	b 53.4 b 60.2 b 46.5 b 41.1 b 38.8 b 28.9 b 17.0
	Aug. 21 Sep. 11 Oct. 2	49.2 49.0 46.4	C-900-M-13 35.3	Jan. 3 Jan. 23 Feb. 13	10.1 9.0 10.9

a Measurement from Los Angeles County Flood Control District.

b Measurement from Orange County Flood Control District. Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

Well Number and R.P. Elev. Date 1947	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date • 1947	Dist.R.P. to water surface, Feet
1947 C-900-M-13 Mar. 6 Cont. Apr. 14 May 5 June 16 July 7 Aug. 18 Sep. 8 Oct. 20 Nov. 10	16.5 30.5 37.7 39.1 45.2 51.5 48.3 35.8 31.8	C-910d-0-12 40.0 C-911-0-13 12.0	Jan. 21 Feb. 26 Mar. 21 Apr. 23 May 21 June 30 Jan. 2 Feb. 11	b 35.8 bc bc bc bc bc bc
Dec. 1 C-908b-M-12 Jan. 4 46.4 Jan. 24 Mar. 7 Mar. 28 May 9 May 30 July 11 Aug. 1 Sep. 12 Oct. 3	26.5 28.0 27.2 35.3 35.0 40.3 39.3 49.4 56.8 47.0		Mar. 5 Apr. 16 May 7 June 18 July 8 Aug. 7 Sep. 10 Oct. 1 Nov. 12 Dec. 3	9.5 10.0 11.7 12.6 14.4 18.3 16.6 16.9 12.2 11.0
Nov. 14 Nov. 24 Dec. 4 Dec. 27	42.1 43.9 39.0 33.7	C-911b-N-13 14.	Jan. 21 Feb. 26 Mar. 21 Apr. 23 May 21 June 30	b 7.1 b 12.3 b 13.0 b 12.2 b 12.7 b 15.3
C-908e-M-12 Apr. 16 32.5 Nov. 24 C-909-N-13 Jan. 21 22.8 Feb. 26 Mar. 21	a 27.4 b 1.4 b 11.7 b 16.7	•••	July 30 Aug. 29 Sep. 30 Oct. 31 Nov. 26 Dec. 18	b 20.3 b 24.4 b 22.4 b 22.2 b 21.6 b 20.0
June 30 July 30 Aug. 29 Oct. 31 Nov. 26 Dec. 18	b 38.2 b 38.4 b 20.4 b 17.6	C-911f-0-12 8.5	Jan. 4 Feb. 1 Feb. 15 Mar. 8 Apr. 5 May 3	b 6.9 b 5.6 b 5.3 b 5.8 b 6.7 b 7.2
C-910b-0-13 Apr. 16 8.1 Nov. 24	a 8.2	v Flood Control Di	June 2 July 7 Aug. 4	b 7.8 b 8.7 b 10.4

a Measurement from Los Angeles County Flood Control District.

b Measurement from Orange County Flood Control District.

c Water below obstruction at 41+ feet.

Measurements by San Gabriel Valley Protective Association from Los Angeles County Flood Control District except as noted.

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Well Number and R.P. Elev.	t	Dist.R.P. o water surface, Feet	Well Number and R.P. Elev.	, Date	Dist.R.P. to water surface, Feet
10	1947		10	1947	
Cont.	Sep. 2 Oct. 6 Oct. 20 Nov. 3 Dec. 1	11.6 12.4 12.5 12.4 11.9	C-914b-N-12 31.4	Jan. 21 Feb. 26 Mar. 21 Apr. 23 May 21 June 30	21.2 29.4 28.5 31.9 32.1 33.8
32.0	Jan. 10 Feb. 1 a Mar. 1 Mar. 22 a Apr. 5 May 3 June 9	11.6 13.9 23.1 25.1 24.2 28.8 26.2		July 30 Aug. 29 Sep. 30 Oct. 31 Nov. 26 Dec. 18	38.5 39.4 36.3 33.3 31.6 29.3
	June 30 Aug. 4 a Sep. 2 Sep. 29 Nov. 3 Dec. 1	31.0 38.1 35.0 32.8 28.6 24.7	C-926-M-11 68.9		90.1         83.7         88.1         90.8         97.8
21.4	Jan. 2 b Feb. 11 b Mar. 5 b Apr. 16 b May 7 b June 18 b July 8 b	5.3 10.5 17.1 22.1 23.0 25.0 28.7	·. · · · · · · · · · · · · · · · · · ·	July 7 k Aug. 4 k Sep. 1 k	b 107.0 b 110.2 b 111.4 b 110.0 b 99.6
	Aug. 7 b Sep. 10 b Oct. 1 b Nov. 12 b Dec. 3 b	34.3 29.6 28.4 20.7 17.0	C-927c-N-14 48.3	Jan. 10 Feb. 7 Mar. 5 Oct. 7 Nov. 12 Dec. 9	25.1 32.9 37.6 49.4 43.8 37.2
37.5	Jan. 8 c Feb. 4 c Mar. 10 c Apr. 7 c May 12 c June 2 c July 1 c Aug. 4 c Oct. 6 c Nov. 17 c Dec. 15 c	35.4 35.6 35.6 35.6 35.6 34.7 35.5 35.5 35.6 35.7 35.7 35.7 35.8	C-929f-L-11 53.8	Jan. 6 H Feb. 3 H Mar. 3 H Apr. 7 H May 5 H June 2 H July 7 H Aug. 4 H Sep. 1 H Oct. 6 H	60.8         53.5         65.4         66.2         79.3         84.0         84.0

a Pumping 75 feet west.

b Measurement by San Gabriel Valley Protective Association from Los Angeles County Flood Control District. c Measurement from Los Angeles County Flood Control District. Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	to	ist.R.P. o water urface, Feet	Well Number and R.P. Elev.	Date -	Dist.R.P. to water surface, Feet
	1947			1947	
C-929f-L-11 Cont.	Nov. 3 a Dec. 1 a	75.2 71.0	C-950n-M-14 63.2	Jan. 10 Feb. 7 Apr. 7	37.8 -35.8 42.0
C-937b-N-11 35.1	Dec. l b	65.2		May 7 June 11 July 11	62.4 64.6 67.2
C-938c-N-11 22.5	Jan. 6 ac			Sep. 12 Oct. 7 Nov. 12	74.3 69.1 69.4
C-942a-K-14 144.	Jan. 23 a May 29 a June 19 a	64.3 67.1 69.8	C-957-H-11	Dec. 9	47.3 d 90.
4	July 31 a Sep. 11 a Oct. 2 a	75.6 81.6 81.1	303.0	Mar. 1 May 1	d 90. d 90. d 90. d 90.
-	Oct. 23 a Nov. 13 a Dec. 4 a	77.7 76.7 75.2	2	Aug. 31 Oct. 31	d 92. d 90. d 90.
C-950a-M-14	Dec. 26 a Jan. 20	74.3	C-960-I-11 192.9		d 154. d 155.
73.3	Feb. 18 Mar. 19	40.7 60.1	172.7	May 1 June 30	d 155. d 161.
	May 20 July 29 Sep. 26	70.7 88.2 77.1	:	Oct. 31	d 165. d 165. d 164.
-	Oct. 24 Nov. 28 Dec. 30	69.7 64.3 52.8	C-961-I-11 197.1		d 154.
C-950e-M-13 49.5	Jan. 20 Feb. 18	14.8 14.0	1		d 156. d 159. d 165.
1	Mar. 19 Apr. 16 May 20	20.3 30.1 38.7		Oct. 31	
	June 27 July 29 Aug. 22	46.6 55.5 54.5	C-962-I-11 196.0	Mar. 1	d 139. d 139. d 144.
	Sep. 26 Oct. 24	49.2 39.2		June 30 Aug. 31	d 145. d 153.
a Manauman	Nov. 28 Dec. 20	31.6 24.2	tective Associa	Dec. 31	d 151. d 145.

a Measurement by San Gabriel Valley Protective Association from Los . Angeles County Flood Control District.

b Measurement from Los Angeles County Flood Control District.

c Well filled with broken concrete.

d Measurement by owner from Los Angeles County Flood Control District. Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	to	st.R.P. water rface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
C-963-I-11 228.3	Mar. l a May l a June 30 a Aug. 31 a	183. 183. 186. 188. 195.	C-974m-L-16 Cont. C-974n-M-16	Oct. 3 Nov. 7 Dec. 5 Jan. 6	150.8 150.4 148.7 149.0
1		192. 189.	197.8	Feb. 19 Mar. 18 Apr. 1	144.9 b 149.5 142.6
C-965-I-11 159.5	Mar. l a May l a June 30 a Aug. 31 a Oct. 31 a	103. 106. 111. 113. 117. 115. 112.		Apr. 18 May 2 June 4 July 9 Aug. 13 Sep. 10 Oct. 8 Nov. 5	<ul> <li>b 148.7</li> <li>144.8</li> <li>147.2</li> <li>b 155.7</li> <li>b 160.0</li> <li>b 163.4</li> <li>b 165.4</li> </ul>
C-966-I-11 145.5	Jan. 1 a Mar. 1 a	80. 82. 91.	, 0.005 t. 3(	Dec. 4	161.0
•	Aug. 31 a	97. 103. 104. 98.	C-975-L-16 155.6	Jan. 7 Feb. 4 Mar. 4 Apr. 4 May 6 June 10	107.3 107.5 106.5 109.1
C-968-K-15 350.9	Jan. 29 Mar. 28 Apr. 21 Oct. 23	50.2 52.2 52.3 50.3		July 1 Aug. 5 Sep. 5 Oct. 3 Nov. 7	111.0 113.2 115.1 114.6
C-969a-K-16 386.9	Mar. 28	102.9		Dec. 5	115.4
C-973b-L-16 249.	Oct. 23 Jan. 29 Mar. 28 Apr. 21	91.6 92.0 94.0	C-975k-L-16 141.4	Jan. 7 Feb. 4 Mar. 4 Apr. 4 May 6 June 10	96.4 98.4 107.7
C-974m-L-16 176.2	Feb. 4 Mar. 4 Apr. 4	137.4 135.5 135.3 135.3 138.9 139.7		June 10         Aug. 5         Sep. 5         Oct. 3         Nov. 7         Dec. 5	117.5 119.7 114.7 112.9
	July 1 Aug. 5 Sep. 5	142.2 147.5 149.9	C-975w-M-15 148.3	Jan. 11 Feb. 1 Mar. 1	108.6

a Measurement by owner from Los Angeles County Flood Control District. b Pumping nearby.

Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	to	st.R.P. water rface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
10	1947				1947	
Cont.	-May June July Aug. Sep. Sep. 2 Oct. Nov. Dec.	3 2 7 4 2 2 6 3 1	103.3 107.7 107.4 114.1 120.9 121.8 124.4 118.6 112.8 109.4	C-978a-M-16 Cont.	Mar. 1 Apr. 5 May 3 June 2 June 30 July 28 Sep. 2 Sep. 15 Oct. 6 Nov. 3 Dec. 1	116.0 125.2 121.9 125.0 125.5 130.4 132.5 136.2 131.0 132.9 126.4
	Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.	1 ab 1 ab 1 ab 1 ab 1 ab 1 ab 1 ab 1 ab	110. 117. 116. 117. 122. 125. 125. 131. 129. 129. 130. 128. 125.4	C-980-L-15 '113.3	Jan. 20 Feb. 18 Mar. 19 Apr. 22 May 20 June 27 July 29 Aug. 22 Sep. 26 Oct. 24 Nov. 28 Dec. 30	72.5 71.5 74.4 82.4 88.0 90.0 96.8 97.4 93.3 90.9 86.8 85.1
167.9	Mar. Apr. May June 1 Aug. Oct. Nov.	4 6 0 5 3 7	123.3 122.6 123.1 129.5 129.5 143.2 141.7 141.6 141.3	C-982L-M-14 91.1	Jan. 10 Feb. 7 Mar. 5 Apr. 7 May 7 June 11 July 11 Aug. 6 Sep. 12	42.9 42.3 43.7 43.9 46.0 47.0 49.5 49.5 49.5
C-978-M-16 174.0 C-978a-M-16 150.2	Feb. Mar. Apr. June Aug. Sep. Nov. Jan.	3 3 2 3 1 3 4	130.3 129.9 127.1 127.6 132.9 145.1 147.0 155.4 114.5	C-983-M-14 92.6	Oct. 7 Nov. 12 Dec. 9 Jan. 10 Feb. 7 Mar. 5 Apr. 7 May 7 June 11 July 11 Aug. 6	49.7 49.8 47.4 44.6 44.2 44.0 44.3 45.5 46.4 47.6 48.7

a Measurement from owner.

b Air gage - pumping. Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	Dat	2 - 1	Dist.R.H to water surface, Feet	Well Number	Date	Dist.R.P. to water surface, Feet
n.r. hiev.	Dat	,	reet	Rei e Dieve j	, Date	reco
	194	.7		5.0	1947	
C-983-M-14 Cont. C-983e-M-15 108.5	Sep. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May	12 7 12 9 7 4 4 4 6	48.0 48.5 49.4 49.2 74.7 72.5 75.9 81.4 88.7	C-986e-N-15 Cont. C-991e-O-13 18.2	Nov. 14 - Dec. 11 Jan. 9 Feb. 6 Mar. 6 Apr. 3 May 1 June 5 July 2	94.6 92.7 6.8 13.0 20.2 16.4 18.0 17.1
	July Oct. Nov. Dec.	1 3 7 5	90.4 93.6 89.0 80.6		Aug. 7 Aug. 28 Sep. 18 Oct. 2	20.7 25.3 23.5 25.1 24.5
C-984b-N-14 60.7	Jan. Feb. Mar.	2 6 6	33.2 33:0 34.9	C-992b-P-14	Oct. 30 Dec. 3 Jan. 13	20.4 15.4 9.2
+ • · ·	Apr. May June July	10 8 5	42.6 46.4 45.9 50.9	22.2 <u>1</u>	Mar. 11 Apr. 9 May 12 June 16	21.1 17.2 17.9 18.8
(°	July Sep. Oct.	31 4 2	54.2 52.9 51.3	LOLD CAR (	July 16 Aug. 12 Sep. 17	22.8 24.6 22.9
C-985-N-14	Dec.	30 3 10	46.9. 43.6 30.2		Oct. 15 Nov. 18 Dec. 12	20.8 18.6 15.4
60.6 U.T.	Feb. Mar. June	7 5 11	30.3 32.1 42.1	C-992e-P-13 15.4	Jan. 18 Feb. 15 Apr. 12	5.9 16.4 12.2
	Aug. Oct. Dec.	6 7 9	46.9 44.6 37.5	• • •	May 16 June 3 July 14 Aug. 18	12.8 13.2 17.2 17.9
C-986e-N-15 111.7	Jan. Feb. Mar.	17 5 7 8	84.8 84.0 84.5	· •	Sep. 15 Oct. 6 Nov. 3	18.9 18.4 14.8
	Apr. May June Aug.	9 16 8	.86.4 88.0 90.8 94.7	C-993-P-14 27.9	Dec. 1 Jan. 13 Mar. 11	12.2 12.3 25.6
1 a	Sep. Oct. from C	10	96.2 96.1 County	Flood Control District	Apr. 9 <u>May 12</u>	21.5 22.1

Measurements from Orange County Flood Control District.

A DESTINATION OF A DEST

Well Number and R.P. Elev.	1	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947		-	1947	
Cont. Ju Au Se Oc No De	ne 16 ly 16 g. 12 p. 17 pt. 15 pv. 18 ec. 12	22.3 24.8 29.4 27.1 25.1 23.6 19.6	C-999f-P-14 49.1	Jan. 13 Feb. 10 Mar. 11 Apr. 9 May 12 June 16 July 16 Aug. 12	38.3 44.4 47.1 42.9 45.6 45.7 49.2 51.3
56.1 Fe	n. 13 b. 10 r. 11	52.0 53.8		Sep. 17 Oct. 15	48.8 47.0
Ap Ma Ju Ju Au Se Oc	r. 11 pr. 9 y 12 ne 16 ly 16 ng. 12 pp. 17 pt. 15 pv. 18 ec. 12	55.7 56.2 55.4 55.3 57.1 58.1 58.5 57.1 56.5 55.9	C-1056-M-16 201.2 C-1058-M-17 203.8	Jan. 6 Feb. 3 June 3 Dec. 2 Jan. 4 Feb. 1 Feb. 15 Mar. 1	146.9 136.7 146.8 166.8 a 163.0 a 152.2 a 150.6 a 160.6
C-997c-Q-14 Ja 32.6 Fe	n. 13 b. 10 r. 11	28.9 28.7 29.1		Mar. 15 Mar. 29 Dec. 1	a 151:5 a 152.6 a 176.0
م Ap Ma Ju	br. 9 by 12 bine 16 bily 16	29.7 29.4 29.7 29.9	C-1059-M-17 207.4	Jan. 2 Feb. 6 Mar. 6 Apr. 3	159.5 159.5 151.3 155.4
Au Se Co	ng. 12 ep. 17 et. 15 ev. 18	29.2 29.9 29.8 29.8		May 1 June 5 July 2 Aug. 7	156.6 158.6 162.6 169.4
C-997d-Q-14 Ja	n. 13	29.7 47.6		Sep. 4 Oct. 2 Oct. 30	174.8 176.8 180.2
Ma	ab. 10 ar. 11 or. 9	48.2 50.0 51.4	C-1065-M-16	Dec. 3 Jan. 6	178.2 151.9
Ma Ju	ny 12 ne 16 nly 16	51.4 51.5 51.3 51.6	202.0	Feb. 3 Mar. 3 Apr. 2	148.1 145.1 144.8
Au Se	ng. 12 ep. 17 et. 15	52.2 52.9 53.0		May 5 June 3 July 8	148.2 148.9 154.2
No De	ov. 18 ec. 12	52.7 52.0	Irrigation Distric	Aug. 1 Sep. 3	158.4 162.6

a Measurement from Santa Ana Valley Irrigation District. Measurements from Orange County Flood Control District except as noted.

n n In			Dist.R.P.				Dist.R.P.
Well Number		21	to water	Well Number			to water
and			surface,	and			surface,
R.P. Elev.	Dat	e.	Feet	R.P. Elev.	Dat	te	Feet
	101	~		73	210		
	194	47			19	47	
C-1065-M-16	Oct.	1	- 165.3	C-1085-L-17	Sep.	3	162.2
Cont.	Nov.	4	166.1	Cont.	Oct.	í	168.9
	Dec.	2	165.2	1	Nov.	4	174.2
Calaria D				0	Dec.	2	174.9
C-1073-M-17	Jan.	6	161.2		- 101		
211.5	Feb.	33	156.1	C-1089-L-16	Jan.	6	173.7
0	Mar.	3	152.4	228.8	Feb.	3	169.1
	June	3	151.7		Mar.	3	164.9
3.7	Aug.	1	161.1		Apr.	2	163.4
	1000		315 0	a	May	5	165.5
C-1078d-M-17	Jan.	6	145.8	41 - 14 10 10	July	8	171.6
238.4	Feb.	3.	111.0	L #	·Aug.	1	175.2
•	Mar.	32	106.3	4 °	Sep:	3	180.5
1,000 E	Apr.				Oct.	l	183.0
	May	5 3	a 138.4 a 170.3		Nov.	4	189.4
	Sep. Oct.	1	a 170.1	10 B. 10 B.	Dec.	2	186.9
12 14 14 15	Dec.	2	a 176.0	0 1007 1 17	Inm	20	161 0
0	· · · ·	~	a 110.0	C-1097-L-17 336.2	Jan. Mar.		164.8 164.8
C-1079a-M-17	Jan.	6	122.8	550.2	Apr.		163.3
248.3	Feb:	3	89.0	- •	Oct.		164.4
~~~~	Apr.	2	100.0	1.00 E.L	000.	2)	104.4
1	May,	5	119.9	C-1105a-N-17	Jan.	22	205.5
Charles of A	Aug.	i	146.7	246.2	Feb.		202.8
100 M	Sep.	3	149.9	* · · · · · · · · · · · · · · · · · · ·	Apr.	-	201,6
1	Nov.	4	171.3	e .	May	19	203.7
0 •	Dec.	2	170.4	5. In 199	June		206.0
•				1.15 01	July		209.8
C-1082-L-18	Jan.	2	36.8	5.0C R.	Aug.		213.4
260.5	Feb.	6	25.7		Sep.		217.0
10 1	Mar.	6	21.2		Oct.		218.8
1	Apr.	3	20.6	e	Nov.	25	218.1
A The second	May	8	30.0	· · · · · ·	Dec.	19	216.5
	June		37.3				Lastria .
	July		42.3	C-1105b-M-17	Jan.		233.8
f a	Aug.		52.1	273.5	Feb.		231.6
22	Sep.		58.7	•	Mar.		230.1
1. I.	Oct.		63.6°		Apr.		229.1
1 . L	Oct. Dec.		69.6	-	May		232.5
E LLE	Hec.	2	09.0		June		234.7
C-1085-L-17	Jan.	6	157.5		July		238,8
245.	Feb.		147.9		Aug. Sep.		243.0 246.7
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Mar.	33	128.2		Oct.		248.5
a .	May	5	140.9	7.1 00	Nov.		247.9
0	June	3	131.6	L	Dec.		. 246.4
	Aug.	1	147.5	The sales and allow	0		

a Pumping nearby. Measurements from Orange County Flood Control District.

			Dist.R.P.	trada Northern		Dist.R.P. to water
Well Number and			to water surface,	Well Number and		surface,
R.P. Elev.	Dat		Feet	R.P. Elev.	Date	Feet
It'l' TICA'	Dau	.0	1.000		24.00	
5	194	7			1947	
C-1109g-N-18	Jan.	22 -	288.7	C-1121b-N-17	Nov. 25	150.9
331.5	Feb.	17	286.5	Cont.	Dec. 19	148.3
	Mar.		284.6	*	•	
•		15	287.3	C-1122b-N-16	Jan. 6	126.1
-• -•		19	289.9	162.7	Feb. 3	124.7
•	July		296.1	<i>•</i>	Mar. 3	125.5
·		20	301.3	*	Apr. 2	126.6
	Sep.		304.6		May 5	125.9
i a tha	Oct.		308.4		June 3	131.9
•	Nov.		.305.3		July 8	127.1
	Dec.	19	300.1	, JF	Aug. 1	128.3
0 11004 N 10	Man	ייר	61.4		Sep. 3	131.1
C-1109i-N-18	Mar. Nov.		66.6	in the second	Oct. 1	134.4
427.		~)	00.0		Nov. 4 Dec. 2	133.2
C-1112-N-18	Jan,	4 a	250.3		Dec. 2	133.4
290.4	Feb.	1 - a		C-1123b-N-16	Jan. 4	106.7
6-70+H	Mar.	l a	a. / a	145.	Feb. 1	105.4
<i>6</i> •	Mar.			147.	Mar. 1	126.6
	Dec.	l a			Apr. 5	105.3
					Apr. 26	107.9
C-1113-N-17	Jan.	8	211.6		June 2	109.0
251.7	Feb.	5	209.0	18m	June 23	111.2
	Mar.	*	208.7		July 21	113.4
·· · ·		15	219.2		Sep. 2	116.6
.912	May	28	214.8	<i>c</i>	Sep. 29	117.4
5 đ	June	26	219.5	0	Nov. 3	118.4
					Dec. 1	115.2
C-1120-N-16	Jan.	2	115.1			
1,51.4	Feb.	6 -	113.9	C-1126b-M-16	Jan. 4	130.6
	Mar.	6	113.9	175.3	Feb. 1	128.5
100	Apr.	3	113.6	12	Mar. 1	128.0
•	May	1	115.8	8	Apr. 19	132.7
	June	5	116.6		May 3	132.6
	July	2	118.1	•	June 9	134.0
5 m	Aug.	7	121.9	8	July 7	139.2
	Sep.	4	123.5	•	Aug. 4	140.3
	Qct.	2	124.4		Sep. 8	144.7
	Qct.		125.0	•	Sep. 22	148.4
Se .	Dec.	3	124.0		Oct. 20	146.8
0 11011 11 10		00	726 5		Nov. 10	143.3
C-1121b-N-17	Jan.		-136.5	0.00	Dec. 1	141.5
179.4	Feb. Mar		134.3 133.0	· 0 1100- N 1/		111 6
	Mar. Apr.		137.5	C-1128a-N-16	Jan. 17 Feb 5	111.5
and the second	May	19	- 137.6	140.1	Feb. 5	110.5
	Oct.		151.9		Mar. 7 Apr. 8	110.4
- Man guingen en t				av Irrigation Company		111.4

Oct. 22 151.9 Apr. 8 111. a Measurement from Santa Ana Valley Irrigation Company. Measurements from Orange County Flood Control District except as noted.

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· Mall Number			)ist.R.P. o water	Well Number			Dist.R.P. to water
Well Number and			surface,	and			surface,
R.P. Elev.	Dat		Feet	R.P. Elev.	Dat	e	Feet
			0				
· 100	194	.7			194	.7	
	May	9	112.3	C-1140e-N-16		17	92.7
Cont.	June		113.6	119.	Feb.	5	. 92.5
· ·	Aug.	8	118.1	0,5	May	9	98.3
· .		16	119.9		June		98.6
		10 14	120.9	8	Aug.	8	103.3
	Dec.		119.2	1.000	Sep.		104.6
- Fa	Dec.		117.2		Dec.	TT	101.7
C-1129m-N-16	Jan.	17	105.6	C-1150b-N-17	Jan.	11	a 169.5
136.1	Feb.	5	104.6	. 206.3	Feb.	1	a 169.9
- 4	Mar.	7	106.3		Mar.	ī	a 167.1
1 a	May	9	110.2	11	Mar.	15	a 169.2
	June		111.6	1.	Mar.	29.	
A	July	15	114.2	1. 1. 1.	Apr.	5	a 168.8
e *	Aug.	8	116.4		Dec.	1	a 185.0
0.00	Sep.	16	117.4	6. P. 1 1	i		
Sand Law	Dec.	11	114.3	C-1151a-0-16	Jan.		b .87.
			1 110 0	120.	Feb.		b 89.
C-1130a-N-15		17	79.9	h	Mar.		b 93.
107.3	Feb.	5	80.5	for a start	Apr.		b 94.
10,000	Mar.	7 8	80.5 82.2		May		b 94.
	Apr. May	9	84.7	0.	June		b 96. b 102.
9	June		89.0	*	July Aug.		b 102.
-745/a Mile	July		89.4	1 2 2	Sep.		b 102.
1.	Aug.	8	91.2	Twild In	Oct.		b 101.
- , -	Sep.		92.8	Land, mark	Nov.		b 100.
L. 0	Oct.	10	94.5		Dec.		ъ 97.
La Colorado de	Nov.		90.6	1.001 (2)			r •
1	Dec.	11	88.4	C-1153b-0-15	Jan.		.65.2
C			110 7	91.9	Feb.	5	64.9
C-1131-N-17	Jan.		119.5		Mar.	7	68.7
162.1	Feb.		118.4	· -	Apr.	8	71.8
L 04	Mar.		117.1	1. 0.1 T	May	9	76.4
0.000	Apr.		119.0	1.000	June		77.9
	May	19	119.8	Te	Aug.	8	81.9
a ministration of the	June July		122.0 124.5	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Sep.		83.7 81.2
	Aug.		127.0	100	Oct. Nov.	10	76.8
·	Sep.		128.8	31 - 9	Dec.		74.1
· · · · · · · · · · · · · · · · · · ·	Oct.		130.1	0 * -	Dec.	-	140-
• • •	Nov.		130.1	C-1157a-N-15	Jan.	4	- 58.0
u .	Dec.		129.2	84.9	Feb.	ī	58.4
a Measurement.	and the second second			Irrigation Company			

a Measurement from Santa Ana Valley Irrigation Company.

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b Measurement by City of Santa Ana. Measurements from Orange County Flood Control District except as noted. 

Well Number and R.P. Elev.	Dat	ce	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	194	+7			1947	
0 1150- N 15	Man	2	() ()	0 22/0 0 25	0 21	20 (
C-1157a-N-15 Cont.	Mar. Mar.	1	61.7 63.8	C-1168-0-15	Sep. 16 Oct. 10	73.6
	Apr.		a 70.7	Cont.	Nov. 14	61.7
0	May		a 69.1		Dec. 11	57.2
1.47 6	May	-	• 67.8		200. 11	21.0~
		2	a 69.3	C-1180-P-17	Jan. 14	18.8
	June	30	a 73.2	38.3	Feb. 11	25.6
0.11	Aug.	4	a 75.8		Mar. 12	37.4
	Sep.	2	a 75.0	a	Apr. 11	40.1
	Sep.		75.2		May 13	35.2
	Nov.	3	71.4	-	June 17	42.3
2	Dec.	1	67.6		July 22	48.5
0 1160- 0 16	Tem	10	50 0		Aug. 15	47.2
C-1160a-0-16	Jan.		59.0 60.0		Sep. 19	•40.3
88.1	Feb. Mar.	5 7	- 64.6		Oct. 17	38.1
•	Apr.	8	. 66.5	v.	Nov. 19 Dec. 16	34.8
	May	9	70.6		Dec. 10	30.4
	June	-	71.9	C-1191-0-16	Jan.	b 84.
	July		. 77.0	113.3	Feb.	b 86.
	Aug.	8	76.5		Mar.	b 88.
	Sep.		77.0		Apr.	b 90.
	Oct.		74.6	5	May	b 91.
	Nov.	14	70.1		June	b 93.
	Dec.	11	.66.6		July	b_113.
	6			10.00	Auge	b .108.
C-1162-0-16	Jan.		65.3		Sep.	ъ 99.
96.8	Feb.	5	65.5		Oct.	ъ 96.
	Mar.	7	68.0		Nov.	b 94.
	Apr.	8	69.8	~	Dec.	b 91.
	May June		72.0 75.1	C-1193a-0-17	Jan. 22	120 /
•	July		76.7	171.1	Jan. 22 Feb. 17	129.4 128.1
		8	78.1		Mar. 17	127.3
	Sep.		78.8		Apr. 15	130.1
•	Oct.		77.4	•	May 19	132.2
	Nov		75.7		June 23	134.2
	Dec.	11	73.2		July 25	136.1
10.1				4. <sup>4</sup>	Aug. 20	139.8
C-1168-0-15	Jan.		49.9		Sep. 24	142.3
75.5	Feb.	5	51.2		Oct. 22	143.6
	Mar.		57.8	ø ·	Nov. 25	142.9
	Apr.			×φ	Dec. 19	140.9
0	May July		62.7 66.0	C-1195b-0-18	Ion 2	112 6
e.,	Aug.	-12	70.5	180.8	Jan. 2 Jan. 30	143.6
a Shut down t		-		.ck recovery.	June Jo	

a Shut down to measure. Well has quick recovery. b Measurement by City of Santa Ana. Measurements from Orange County Flood Control District.

Well Number and R.P. Elev.	Dat	t	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Date	surface,
	19/	+7		1947	
C-1195b-O-18 Cont.	Mar. Mar. Apr. May May July	31 24 1 29 2	140.0 143.3 155.2 152.2 150.7 155.5	C-1206b-P-17 May 13 Cont. July 22 Sep. 19 Oct. 17 Nov. 19 Dec. 16	72.6 79.4 79.8 79.4 74.3 68.1
	July Sep. Oct. Oct. Dec.	42	159.7 164.1 167.4 161.8 160.4	C-1207-0-18 Jan. 15 97.5 Feb. 14 Mar. 14	48.0 47.0 b
C-1197-0-17 151.6	Jan. Feb. Mar.	22 17 17	105.4 104.4 102:3		c 90.0 c 73.8
<	Apr. May June	19	104.1 107.7 108.8	C-1208i-P-18 Mar. 10 .118.7	c 82.6
	July Åug. Sep. Öct. Nov.	20 24 22	107.5 112.7 114.5 115.6 114.4	C-1211a-P-18 Jan. 15 105.9 Feb. 14 Apr. 14 Sep. 23	69.9 65.4 89.4 142.1
C-1198-0-17 148.7	Dec. Jan. Feb.	19 8	113.8 116.6	C-1211c-P-18 Jan. 15 156.5 Feb. 14 Mar. 14	117.1 112.9 c 126.8
140• ( *	Mar. Apr. May	31 15	115.0 115.6 122.0 124.0	Apr. 14 June 18 Nov. 21 Dec. 18	123.8 152.4 149.6 139.5
C-1201-P-15 45.8	Jan. Feb. Mar. Apr. May June	10 11 9 12 16 a	23.7. 30.3 41.5 35.3 40.5	C-1211k-P-18 Jan. 15 77.7 Feb. 14 Apr. 14 May 14 Aug. 19 Sep. 23	39.1 34.4 105.4 80.6 91.5 88.4
	Oct. Nov. Dec.	18	35.9 31.0	Oct. 21 Nov. 21 Dec. 18	86.1 76.2 70.2
C-1206b-P-17 85. a Water below	Jan. Feb. Mar. Apr.	11 12 11	55.0 55.8 59.6 65.5	C-1216b-P-19 Jan. 15 220.2 Feb. 14 Mar. 14 	177.8 174.7 173.8 181.3

the survey and the second

b Destroyed. c Measurement from owner.

Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet		
	2444						
	1947			1947			
C-1216b-P-19	June 23	196.7	C-1222n-P-18		c 80.3		
Cont.	Aug. 23 Sep. 19	217.7 210.9	. 99.4	Dec. 12	c .99.3		
	Dec. 18	201.9	C-1224-Q-18	Jan. 15	ъ 53.4		
1 U. U.			96.	Feb. 14	b 52.4		
C-1217a-Q-19	Jan. 15	238.5		Mar. 14	b 52.6.		
283.4	Feb. 14	237.0 237.8		Apr. 14	b 56.8		
	Mar. 14 Apr. 14 a	010 0		May 14 June 18	64.0 64.5		
^		251.8		July 23	ъ 69.9		
	June 18	254.0		Aug. 19	ъ 76.0		
		265.2		Sep. 23	69.1		
		273.0		Oct. 21	b 67.7		
	Sep. 23	274.9		Nov. 21	64.1		
	Oct. 21 Nov. 21	272.8		Dec. 18	59.5		
1 m .	Dec. 18	252.7	C-1225-Q-18	Jan. 15	8.1		
		24087	101.0	Mar. 14	8.4		
C-1220a-Q-18	Feb. 14	78.1	10110	May 14	9.4		
155.2	Mar. 14	76.9		June 18	9.8		
	Apr. 14	80.4		July 23	10.1		
	May 14	80.7		Aug. 19	10.4		
	June 18 July 23	82.9 83.4	. •	Sep. 23 Nov. 21	10.3		
	Aug. 19	84.1	9	Dec. 18	10.7		
	Sep. 23	85.2		200. 10	2001		
	Oct. 21	85.9	C-1227c-P-18	Mar. 12	c 57.8		
	Nov. 21	85.5	69.7	Dec. 11	c 87.2		
	Dec. 18	84.2	C-1227f-Q-17	Mar. 13	c 37.2		
C-1220p-Q-19	Jan. 15	151.0	45.0		2110		
221.2	Feb. 14	151.2					
	Mar. 14	149.5		Jan. 14	18.9		
	Apr. 14	156.5	. 54.2	Feb. 11	20.5		
	June 18 Aug. 19	161.5 156.4		Mar. 12	24.2		
1	Sep. 23	155.9		Apr. 11 May 13	22.0 22.1		
<u></u>	Oct. 21	151.2	e .	June 17	22.6		
	Nov. 21	156.3		July 22	26.3		
Ser I	Dec. 18	151.9		Aug. 15	26.0		
0.30001 0.30		100.0	-	Sep. 19	26.2		
C-1220t-Q-19	Mar. 13 (			Oct. 17	25.1		
178.2	Dec. 12 0	2 141.4		Nov. 19	25.0		
- Chut days t				Dec. 16	24.1		

a Shut down to measure.

b Pumping nearby. c Measurement from owner. Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
÷ 10	1947			1947	
	Feb. 11 Mar. 12	20.4 23.4 33.2	C-1243-Q-16 Cont.	Nov. 19 Dec. 16	20.4
	May 13 - June 17 July 22 Aug. 15	40.7 45.8 59.1 53.2	C-1249-Q-16 40.2	<sup>•</sup> Jan. 14 Feb. 11 Apr. 11 May 13	28.0 45.6 44.6 39.6
	Sep. 19 Cct. 17 Nov. 19 Dec. 16	45.2 43.9 38.7 33.8		June 17 July 22 Aug. 15 Sep. 19	40.1 48.4 50.8 46.4
C-1232-P-17	Jan. 14 Feb. 11	28-9 28.0		Oct. 17 Nov. 19 Dec. 16	41.9 39.0 37.2
	Mar. 12 Apr. 11 May 13 June 17	28.7 30.9 32.2 31.6	C-1250-P-15 37.6	Jan. 11 Feb. 1 Mar. 1	24.7 28.4 30.4
	July 22 Aug. 15 Sep. 19 Oct. 17	33.0 34.3 34.9 34.2		• Mar. 29 • May 3 June 9 June 30	33.3 29.8 29.6 30.1
	Nov. 19 Dec. 16	34.9 32.4		Aug. 4 Sep. 8 Oct. 6	31.9 32.2 32.0
C-1237L-P-17 35.2	Jan. 14 Feb. 11 Mar. 12 Apr. 11	10.2 17.3 21.5 22.3	0 1055 D 15	Nov. 3 Dec. 1	30.6 30.2 12.8
90 1.90	May 13 June 17 July 22	20.1 22.9 24.1	C-1255-P-15 28.0	Feb. 10 Mar. 11 Apr. 9	23.5 32.9 26.3
	Aug. 15 Sep. 19 Oct. 17 Nov. 19 Dec. 16	32.0 27:3 24.2 22.9 18.8		May 12 June 16 July 16 Aug. 12 Sep. 17	23.1 23.5 33.6 34.1 32.2
	Jan. 14 Feb. 11	18.8 18.3 18.7	. 61	Oct. 15 Nov. 18 Dec. 12	25.6 21.1 18.0
	Mar. 12 Apr. 11 May 13 June 17	20.7 20,2 23.0	C-1257-Q-15 12.7	Jan. 13 Feb. 10 Mar. 11	5.7 18.0 22.4
	July 22 Aug. 15 Sep. 19 Oct. 17	22.4 21.8 22.2 7.1.8		Apr. 9 May 12 June 16 July 16	15.9 13.6 14.2 18.7

Measurements from Orange County Flood Control District.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
C-1257-Q-15 Cont.	Aug. 12 Sep. 17 Oct. 15 Nov. 18 Dec. 12	20.3 20.0 13.9 11.4 9.4	C-1263a-Q-14 Cont.	July 31 Sep. 4 Oct. 2 Oct. 30 Dec. 3	8.1 8.8 7.9 6.2 5.4
C-1263-Q-14 4.9	Jan. 2 Feb. 6 Mar. 6 Apr. 3 May 1 May 29 July 2 July 2 July 31 Sep. 4 Oct. 2 Oct. 30	6.2 6.2 6.3 6.3 6.4 7.3 8.3 8.9 8.4 8.0	C-1264-Q-14 5.8	Jan. 13 Feb. 10 Mar. 11 Apr. 9 May 12 Aug. 12 Sep. 17 Oct. 15 Nov. 18 Dec. 12	7.7 11.9 12.0 8.3 7.7 8.6 8.4 7.5 7.1 6.2
C-1263a-Q-14 6.8	Dec. 3 Jan. 2 Jan. 30 Feb. 27 Apr. 3 May 1 May 12 May 22 May 29 June 19 July 2	7.6 5.3 9.0 15.4 10.5 8.1 7.4 9.6 7.4 6.6 7.8	C-1265-Q-15 6.6	Jan. 13 Feb. 10 Mar. 11 Apr. 9 May 12 June 16 July 16 Aug. 12 Sep. 17 Oct. 15 Nov. 18 Dec. 12	8.9 17.0 16.4 10.7 11.2 7.6 9.5 10.6 9.9 8.2 8.1 7.4

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Measurements from Orange County Flood Control District.

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## SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in District "D"

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Well Number and R.P. Elev. Da	Dist.R.P. to water surface, te Feet	Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet
19	47		1947	
D-703a-H-20 Mar. 990. Dec.		D-716-G-21 1212.8	Jan. 6 Feb. 10 Mar. 3	485. 485. 484.
D-705-F-20 Jan. 1831.5 Feb. Mar.	22 150.2 5 147.0 6 132.5	. *	Apr. 7 May 5 June 2	484 • 484 • 484 •
. May Oct. Nov.	28 - 130.0 15 182.6		Aug. 4 Oct. 13 Dec. 8	485. 487. 487.
D-705g-F-20 Jan.		D-718a-G-20 1215.	Jan. 6 Feb. 3	482.7
1840.0 . Feb.	3 161.8 3 147.	·	Mar. 3 Apr. 7	480.4 480.4
Apr. May June July			May 3 June 2 July 7 Aug. 4	483.8 483.8 486.1 487.3
D-707-F-21 Jan. 1840.4 Feb.	5 261.1		Sep. 1. Oct. 6 Nov. 3 Dec. 1	488 <b>.5</b> .488.5 488.5
Mar. Apr. May Dec.	6 248.4 2 243.1 14 243.4 24 285.1	1 O	Dec. 1 Mar. 20 a Dec. 18 a	
D-711b-F-20 Mar.		D-723-G-20 1115.2	Dec. 16 a	
D-711d-F-20 Mar. 1574.4	20 a 213.5	D-724-G-21 1173.	Dec. 16 a	442.4
D-713b-G-20 Jan. 1500. Feb. Mar. Apr. May June	6 275.0 3 272.0 3 270.0 7 270.0 12 272.0 2 272.		Jan. 8 Feb. 19 Mar. 19 Apr. 14 May 14 June 11	368.6 367.1 367.0 367.1 368.0 366.1
July Aug. Sep. Oct. Nov.			July 9 Aug. 6 Sep. 17 Oct. 15 Nov. 12	369.2 371.6 373.5 374.2 374.7
Dec. a Measurement from	8 273.6	County Flood Control	Dec. 24 District.	· 373.5

a Measurement from San Bernardino County Flood Control District. Measurements from owner except as noted.

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Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet
	1947		: 1947	
D-728-H-20 1032.	Mar. 20	316.9	D-751-I-20 Mar. 21 765. Dec. 17	78.9 81.4
D-729-H-20 985.	Dec. 18	280.8	D-752-I-20 Mar. 21 712.8 Dec. 17	53.8 48.5
D-733-H-20 940.6	Mar. 20	230.9	D-753a-I-20 Mar. 21 741.5 Dec. 18	72.8 66.3
D-734b-H-20 972.9	Dec. 17	271.6	D-753b-I-20 Mar. 21 695. Dec. 17	39.7 33.1
D-735-H-21 922.0	Mar. 20	219.3	D-754a-I-19 Mar. 21 727.8 Dec. 18	45.5 47.3
D-740-H-20 844.8	Mar. 18 Dec. 11	150.5 151.6	D-7.54c-I-20 Mar. 20 718.3	33.9
D-743h-I-19 771.	Mar. 21 Dec. 18	81.9 82.4	D-757a-I-19 Mar. 21 659.4 Dec. 18	40.4 48.0
D-743z-I-19 746.0	Jan. 14 Feb. 18 Mar. 26	a 52.3	D-759b-I-20 Dec. 5 668.1	28.6
e	Apr. 7 May 15	a. 63.6 a 71.4	D-761a-I-21 Mar. 24 680.4	40.7
	Aug. 12	a 82.9 a 85.9	D-762a-I-21 Mar. 24 692.6 Dec. 17	
1, 111 H	Sep. 11 Oct. 14 Nov. 6	a. 67.9 a 72.5	D-763-J-21 Mar. 24 653. Dec. 16	27.6
D-745-I-20	Dec. 18 Mar. 12	a 60.5		b 13.6 b 12.4
817.7	e .		Mar. 7	b 13.2 b 15.1
D-747a-I-21 791.6	Mar. 18	112.0	May 2	b 18.5 b 19.6
D-748c-I-21	Mar. 13	126.5	July 8 Aug. 5	b 24.7 b 28.9
805.9	Dec. 11	129.3	Sep. 3	b 28.6 b 27.4
D-750a-I-21 743.5	Dec. 17	80.1		b 25.2 b 21.4

a Measurement from Los Angeles County Flood Control District. b Measurement from Orange County Flood Control District. Measurements from San Bernardino County Flood Control District except as noted.

Well Number and R.P. Elev.	Dist.R.P to water surface, Date Feet		Dist.R.P. to water surface, Feet		
	. 1947		194 <b>7</b>		
D-766-J-20 603.5	Dec. 5 a 12.2	D-776c-J-20 555.5	Mar. 24 Dec. 16	a 4.6 a 7.2	
D-768-J-19 704.8	Mar. 20 a 25.0	D-776e-J-21 573.7		a 4,3 a 6.2	
D-768a-J-19 658.1 D-771a-J-20 600.6	Mar. 20 a 15.5 Dec. 18 a 20.5 Jan. 3 10.4 Feb. 1 10.9 Mar. 13 10.8 Apr. 3 17.7 May 2 16.4 June 10 18.2 July 8 22.2 Aug. 5 24.8 Sep. 3 22.7 Oct. 3 18.6	D-780-K-20 523.1	Jan. 3 Feb. 1 Mar. 13 Apr. 3 May 2 June 10 July 11 Aug. 8 Sep. 4 Oct. 7 Nov. 14 Dec. 16	14.8 15.3 14.5 14.6 15.0 15.8 17.8 19.3 19.7 20.0 18.1 17.1	
2	Nov. 14	D-780b-K-20 535.9	Jan. 3 Feb. 1 Mar. 13	14.0 13.9 13.7	
D-771e-J-20 583.8	Dec. 5 a 8.5:	kale E v	May 2	15.0 - 15.1 18.7	
D-772-J-20 570.7	Jan.20.8Jan.311.0Mar.131.3Apr.33.2May24.1June35.2		Aug. 8 Sep. 4 Oct. 7 Nov. 14 Dec. 16	19.6 19.6 17.3 15.6 14.9	
	Aug.       5       8.0         Sep.       3       8.4         Oct.       3       6.8         Nov.       14       5.4         Dec.       2       3.6	D-781a-K-21 506.3	Jan. 3 Feb. 1 Mar. 13 Apr. 3 May 3	Flowing " 1.6 0.4	
D-772a-J-20 609.0	Dec. 16 a13.9		June 10 Aug. 8 Oct. 7 Nov. 14	- 0.8 - 9.9 5.2 1.93	
D-773-J-21 587.0	Mar. 24 a 5.5 Dec. 16 a 7.8	D-782-K-21	Dec. 12 Jan. 3	1.1	
D-775-J-21 571.0	Mar. 24 a 6.6 Dec. 16 a 8.1	553.3	Feb. 1 Mar. 14	18.0 16.8	

a Measurement from San Bernardino County Flood Control District. Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	Ja Da	te.	Dist.R.P. to water surface, Feet	Well Number and	Dist.R. to water surface Date Feet	r
4	. 19	47		1013	1947	
D-782-K-21 Cont.	Apr.	4	17.0		ly 15 6.9	
COILC.	.May June	3	18.0		g. 12 7.4	
M. M. M. 10	-		20.0		p. 5 7.4	
4 d d d d d d d d d d d d d d d d d d d	.July Aug.		21.8	00	t. 17 6.7 v. 12 6.2	
· ·		4	24.8			
1	Sep.	7		De	c. 11 6.3	
p". è	Nov.	14	26.4	D-789-L-21 Ja	n. 9 [ 7.4	
	Dec.	11	26.2	477.6 Fe		
14-	, ,	ala ala	20.2	~	r. 12 - 7.8	
D-783-K-21	Jan.	3	28.7		r. 19 8.2	
	Feb.	6	28.7		ne 13 8.5	
104000	Mar.	11	28.9		ly 11 9.2	
5 5 3	Apr.	4	29.0	Au	-	
- C. M	May	3	29.2	Se USe	•	
	June		29.4		t. 17 8.9	
r. hr. I	July		29.7		v. 12 10.0	
1.1	Aug.	8	30.0		c. 11 8.3	
	Sep.	4	30.1	×		
3	Oct.	7		D-801-K-21 De	c. 2 a 19.0	
	Nov.	14	.30.3	564.2		
i il	Dec.	11	30.4			
0.35 2	The second		2.14	D-802-K-21 Ja	n. 9 - 29.4	••
D-784d-K-21	Jan.	3	0.1	545.6 Fe		
	Feb.	ì	+0.1	Ma		
ide de	Mar.	13	0.1	Ma		
end -	Apr.	3	0.7	D. Au		
F 17,53	May	3	1.0	Oc		
- L.	June		1.1	No		
L 1	July	11	9.2		c. 11 30.2	
	Aug.	8	12.0	C 2	10	
12-01-12	Sep.	4	- 11.91	D-811a-K-22 Ma	r. 21 a 60.4	
. E	Oct.	7	. 5.9		c. 2 a 60.9	
1 51	Nov.	14	2.4	in the state		
	Dec.	12	1.5	D-812-K-22 Jan	n. 2 29.6	
1.5.1	100				n. 31 29.6	
D-788-K-21	Mar.	24	a 3.4			
479.3 8	Dec.	3	a 4.4	D-813-K-22 Jan	n. 2 8.4	
< r					n. 31 *8.6	
D-788a-K-21	Jan.	4	4.2	é Mai		
1489.5	Feb.	6	4.6	Ap:		-1
	Mar.	11	4.9		r. 29 8.9	
L	Apr.	4	··- 5.1	Ju		
	May	6	- 5.9	Jul	ly 8 9.4	
12	June	1.0	.6.3	Aŭ,	3. 5 9.6	-
a Measurement	from	San	Bernardino		trict	-

a Measurement from San Bernardino County Flood Control District. Measurements from Orange County Flood Control District except as noted.

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Well Number and	Dist.R.P. to water surface,					Well Number					Dist.R.P. to water surface,		
R.P. Elev.	Da	te	r .	reet		R.P. 1	Slev.	Dat	ie ,	•	Feet		
2	19	47						19/	+7				
D-813-K-22 Cont.	Sep.			9.6		D-907a		Dec.	2	a	10.2		
,00110.	Nov.			8.7			-						
	Dec.			8.5		D-908a-					21.7		
D 0071 T 01				-		626.0	) :	Dec.	2	a	- 22.5		
D-901b-I-21 795.	Mar.	14	a	. 122.1		D-909-	1-22	Jan.	2		31.1		
(7).						658.		Jan.			30.7		
D-902a-I-21	Mar.	14	a	. 92.0				Mar.	7		32.5		
751.5	Dec.	10	a	94.0		10.		July	8		36.4		
D 002 T 01	Dee	74	-	<b>CI R</b>		D 010	τοοί	Man	21				
D-903-I-21 695.4	Dec.	TO	a	54.7		D-910-1 726.0		Mar.	24	a	76.3		
3			**			1201					. 14		
D-904b-J-21	Dec.	16	a	31.2		D-913-	I-22	Mar.	14	a	151.0		
656.6	= 1 1					828.0	5 .	Dec.	9	a	153.5		
	а Т	2		10 (			1 22	D	0		11( 0		
D-905-J-21 632.3	Jan. Jan.	2		18.6 17.3		D-914-1 780.1		Dec.	9	a	116.2		
0,2,0	Mar.	7		17.8		100.		·					
·	Apr.	2		18.4		D-915-	I-22	Jan.	2		71.9		
	Oct.	3		29.4		718.		Jan.			70,3		
	Nov.	3		28.1				Mar.	•		72.4		
						!	t	Apr.			71.1		
D-905a-J-21		2		16.1		1	1.0	Apr.			75.2		
*.	Jan.			15.3				July	8		77.9		
	Mar. Apr.	7		15.5 24.1		* 6	ø	Sep. Sep.			77.6		
• •	July			32.4				Dec.	2		75.5		
	Oct.	3		26.4		1.1			~	-			
M.	Nov.	4		25.8		D-918b-	-J-22	Jan.	2		-12.8		
	Dec.	2		22.8		612.1		Jan.			12.5		
D 00/1 I 01		0		( )		6		Mar.			13.2		
D-906b-J-21	Jan. Jan.	2-	~	6.2				Apr.	2		14.4		
593.7	Mar.			- 4.5 4.3			6	Apr. June			17.3 19.3		
1.0	Apr.	-		11.1		0.0		July			22.1		
1.4.	Apr.			13.6		La		Aug.	5		.22.7		
3. "	Dec.			9.6				Sep.	3		21.6		
	N			201		1 de 1	*	Sep.			20.9		
D-906d-J-21	Mar.			10.6		÷		Nov.	4		.19.3		
603.1 * R.P. elevat	Dec.	2	-	13.4	ing	October	2. +h	Dec.	2		17.5		

\* R.P. elevation 622.7 to and including October 3; then 623.6. a Measurement from San Bernardino County Flood Control District. Measurements from Orange County Flood Control District except as noted.

and the light of the

Well Number and			. t	ist.R.P. o water urface,		Well Nano	umber 1			to su	st.R.P. water urface,
R.P. Elev.	Da	te.		Feet		R.P. 1	Elev.	Da	te.	r	Feet
7	, 19	47					7	> 19	47		
D-918d-J-22	Mar.	19	a	28.0		D-936a-	-I-23	Mar.	12 9	a	136.8
599.8	Dec.	1	a	29.9		5. 846.		Mar.	12	ad	142:0
D-919c-J-22	Mar	10	2	50.2		5		Dec.	4	a	138.4
		-		·		D-9396-	-I-23	Dec.	8	a	82.7
		-				1. 717.		2001			0211
D-921a-J-22	Mar.	13	a	29.6.							. 31
663.4	Nov.	26	a	. 32.8		D-940b-	-J-23	Mar.	11	a	64.3
· · · · · · · · · · · · · · · · · · ·						701.		Nov.	25	a ~	66.0
D-922-I-22				79.0		0,00		C. L			
726.6	Nov.			1		D-957-					15.8
7' 3 0 T -000						734.9	)	.Nov.	25	a	-14.3
D-922c-I-22				- 64.0		D 007	TOF		-	•	
712.4	Nov.					D-975c-		Jan.			45.4
D-928-I-23	Tom			.55.0		5.817.6	<b>)</b> ,				- 45.5-
703.0				57.6				July			.46.5
				57.4		· · ·		Sep.			47.2
· · · · · ·				58.7		E. I				r	~4(•±
				63.3		D-975d-	T-25	Jan.			13.6
- 7	-			61.0		770.7		Mar.			13.9
	_			64.6				May			13.3
1.1.1							1.1	Sep.			13.7
D-928a-J-23	Mar.	13	a	41.0				Nov.			13.0
681.3	Nov.					36	5	er 6			
8 CT 5						D-976a-					5.8
D-929-J-23	Mar.	13	a	44.4		.760.8	3	Feb.	21		4.4
646.6	Nov.	26	a	48.0		- 5	15	Mar.	22		6.0
2 75	10 P.					ALC: N		Apr.	24		7.4
D-929a-J-23	Jan.	2	С	49.2		1.00E		May	22		5.6
651.8	Jan.		C	. 43.5		1 a 1 a		July			5.5
р (° Ъ +	Mar.		С	45.8		1.00	a.	Nov.	25		5.4
Fall-	July		С	48.0							
	Nov.	4	С	46.2		D-983c-		Jan.			56.2
Le L Co	Dec.	2	С	44.7		.851.0		Feb.			56.2
D 021 T 02	10	10		1. 1		h t	1	Mar.			56.9
D-934-I-23	Mar.		a	61.6		t <sub>a</sub> C		May			56.7
716.0	Nov.	20	a	65.2		7					56.7
D-935-I-23	Mar.	10	-	110 7				July Aug.			57.6
785.3	Dec.		a			57	- 10	Sep.		~ 1	57.3 57.4
10,0	000.	0	a	11) · (		2	~	Oct.			.57.4
а — Д		-	-				- 17	Nov.			574
a Measurement	from	San	Re	mardino	County	Flood (	ontrol				

a Measurement from San Bernardino County Flood Control District.

b Pit dry.

c Measurement from Orange County Flood Control District.

d Air gage reading.

Measurements from Riverside Cement Company except as noted.

Well Number and R.P. Elev.			Dist.R.P. to water surface, Feet		Well Number and R.P. Elev.	Date	1	Dist.R.P. to water surface, .Feet
24	194	+7				1947	,	
930.9	Feb. Mar. Apr.	10 24	87.3 a 88.6 89.6		D-1001b-G-21	Oct. Nov. Dec.	1 b 1 b 3 b	
·.'= • ·	May July Sep. Oct.	24 22	90.8 94.7 92.6 82.9		D-1001g-G-21 1360.6	Jan. Feb. Mar.	2 b 3 b 3 b	
D-984d-I-26	Nov. Dec.	3	a 91.5 a 90.4 a 100.8			Apr. May June July		c "
D-985c-I-26	Dec. Jan.	3 18	a 103.2 68.6		ē.,	Aug. Sep. Oct.	1 bo 1 bo 1 bo	5 5 II 5 II 6 II
	Feb. Apr. June Oct.	24 20	67.5 71.0 73:3 74.0		D-1002-G-21	Nov. Dec. Mar.	1 bo 3 bo	- n1
D-985d-I-26	Jan.	19	~ 3.9		. 1269.0			
	Mar. Apr.	14 11	4.4		D-1002b-G-21 1164.3	Dec.	16 a-	407.9
	July Jan.		10.9 57.2		D-1005a-H-21 906.2	Dec. 1	ll a	193.5
	Feb. Mar. Apr.	22 24	57.4 57.4 58.0		D-1007b-H-22 870.8	Dec.	9 a	148.3
	May June Sep.	20 22	59.1 62.0		914.4	Mar. 1 Dec. 1	.7 a	189.1
D-1001b-G-21	Oct. Jan.	2	60.0 b 62.0		1322.0	.Dec. 1	15 a	
. 1420.3	Feb. Mar. Apr.	3 2	b 48.0 b 43.0 b 43.0		D-1014-G-22 1203.6	Dec. 1	15a	
	May June July	3 3	b 62.0 b 68.0 b 78.0		D-1022-G-22 1078.3	Mar. 2 Dec. 1	.6 a	324.7
a Measurement	Aug. Sep. from	1 1 San	b 78.0 b 83.0 Bernardino	County	D-1024-G-22 1331.3 Flood Control	Dec. ]	.5 a	1

b Measurement from owner. ISCLICC.

Measurements from Riverside Cement Company except as noted.

Well Number and R.P. Elev.	Dist.R.P. to water surface, Date Feet	Dist.R. Well Number to wate and surface R.P. Elev. Date Feet	er e,
ę	1947	1947	
0.1331.3 D-1029-H-23 974.6 S	Mar. 24 a 457.6 Dec. 9 a 450.5 Mar. 19 a 224.0 Dec. 5 a 224.4	D-1053-H-24 Jan. 7 234. *** Feb. 27 234. June 3 233. Sep. 2 c 234. Dec. 2 c 234.	3 6 1 6
902.0	Mar. 11 a 153.3 Dec. 8 a 155.2	D-1054c-H-24 Mar. 11 a 169. 964.4 Dec. 4 a 174.	
* 1046.8	Mar. 21 a 278.0 Dec. 5 a 278.2	D-1055-H-24 Feb. 27 184. 979.9 Mar. 11 a 184. June 3 184.	5 1
	Mar. 24 a 404.9 Dec. 9 a 404.8	Sep. 2 184. Dec. 2 184.	6
D-1043-H-24	Mar. 11 a 126.8	Dec. 4 a'. 185.	0
882.9	Dec. 4 a 125.0 Mar. 11 a 167.4	D-1059-G-24 Feb. 27 407.2	2
937.0	Dec. 4 a 167.5	.D-1061-G-25 Jan. 13 - 567. 1397.2 Feb. 13 568.	
D-1044-H-24 959.0	Feb. 27 185.4 Mar. 11 a 185.2	Mar. 14 569.	1
the second of the	June 3 185.2 Sep. 2 186.0	.D-1062-G-25 Feb. 7 429. 1248.8 Feb. 27 429.	6
	Dec. 2 185.8 Dec. 4 a 185.6	L June 3 428. Sep. 2 & 429.	
D JOFO C OL	Feb. 27 370.7	. Dec. 2 c 429.	
.1165.7 	Dec. 2 - b 369.7	D-1062a-G-25 Feb. 28 424.	5
D-1050a-G-24	Feb. 28 444.0 June 3 444.0	D-1064-H-25 Feb. 27 299.	4
IS I.	Dec. 2 c 443.9	1107.5 Mar. 27 297. 0. S. June 3 297.	1
D-1052-H-24		d ε Sep. 2 c 300. . ελ ε Dec. 2 c 298.	
The second secon	June 3 290.3 Dec. 2 2 290.5	D-1064a-H-25 Feb. 27 345. 1156.9 June 3 344. Dec. 2 c 345.	5

\* New elevation; R.P. changed.

\*\*\* R.P. elevation 1080.5 to and including January 6; then 1079.8. \*\*\*\* R.P. elevation 1025.5 to and including January 7; then 1024.9. a Measurement from San Bernardino County Flood Control District. b Air gage. c Measurement from owner. Measurements from Fontana Union Water Company except as noted.

× .'

R.P. Elev. Date Feet R.P. Elev. Date Fee	-
1947	
D-1064b-H-25 Feb. 28 335.4 1142.5 June 4 335.2 July 10 336.6 D-1075-G-25 Dec. 29 319 1180.8	•4
Sep. 2 a 336.4 D-1075a-G-25 Feb. 28 372	
Dec. 2 a 336.1 d. 1228.7 June 3 374 Sep. 2 375	
D-1065-H-25 Feb. 27 244.2 1050.0 Mar. 17 b 244.0	.1
June 3 243.5 D-1077-H-25 Mar. 10 b 98	.4
Sep. 2 244.0 * Dec. 3 b 101 Dec. 2 243.9	•4
Dec. 3 b 243.0 D-1081-H-26 Jan. 18 d 245 1105.7 Feb. 21 d 244	
D-1066-H-25 Mar. 18 b 217.7 Mar. 22 d 244	.6
1024.5 Dec. 5 b 221.4 Apr. 24 d 244 May 22 d 244	2
D-1068-H-25 Jan. 8 c 248. 1082.4 Feb. 10 c 248. Aug. 20 d 244	
Mar. c 248. Sep. 22 d 245	.0
May         c         249.         Oct. 21 d         245           June         6 c         248.         Nov. 25 d         245	
July 11 c 244.1	.0
Aug.         8 c         251.         D-1084-G-26         Feb.         27         286           Sep.         5 c         244.         1352.1         June         3         286	
Sep. 5 c 244.         1352.1         June 3         286           Nov. 6 c 244.6         Sep. 2         287	
Dec. 10 c 242. Dec. 2 287	
D-1072-G-25 May 14 222.1 D-1085a-G-26 Mar. 21 b 285 1409.9 Oct. 13 253.0 1346.6 Feb. 27 289	
1409.9         Oct. 13         253.0         1346.6         Feb. 27         289           Nov. 13         241.5         June 3         289	1
Dec. 15 235.7 Sep. 2 289 Dec. 2 289	,6
D-1072a-G-25 Jan. 13 209.6 Dec. 9 b 289	.6
1409.6 Feb. 13 208.9 Mar. 14 213.0 D-1088-H-26 Jan. 8 a 173	,
Mar. 14 213.0 D-1088-H-26 Jan. 8 a 173 Apr. 17 224.6 1037.6 Feb. 10 a 171	
May 14 221.1 July 11 a 174	
July 14 242.8 Nov. 6 a 174	3
Aug. 13 246.1 Dec. 10 a 172	8
Sep. 13 249.8	~
Nov. 13         241.7         D-1090-H-26         Mar. 10         b         105           Dec. 15         236.1         967.6         Dec. 3         b         108	
* Correction: R.P. elevation 1030.2, beginning January 7, 1944.	0
a Measurement from owner.	r.
b Measurement from San Bernardino County Flood Control District.	a
c Air gage. d Measurement from Riverside Cement Company.	

d Measurement from Riverside Cement Company. Measurements from Fontana Union Water Company except as noted.

Dist. R. P. and         Dist. R. P. surface,         Dist. R. P. and         Dist. R. P. surface,         Dist. R. P. and         Dist. R. P. and <thd< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>D</th><th></th></thd<>												D	
and       surface,       and       surface,       surface,       R,P, Elev.       Date       Feet         1947       1947       1947       1947         D-1091-H-26.       Nov. 24 a 13.8       D-1162a-E-25 Jan. 13 59.6       268.9       Feb. 13 65.5         268.9.6       Nov. 24 a 7.5       D-1092c-H-26. Mar. 10 a 2.5       Mar. 13 79.0       Dec. 15 115.1         B70,1       Nov. 24 a 7.5       D-1164-E-25 Feb. 27 125.2       D-1092c-H-26. Mar. 10 a 115.7       1806.6       June 3 147.0         D-1092c-H-26. Mar. 10 a 115.7       Dec. 3 a 119.6       Dec. 2 159.3       D-165-F-25 June 3 333.2         D-1095-G-26 Jan. 8 b 186.       D-1165-F-25 June 3 333.2       Dec. 2 159.3         D-1105e-F-21 Jan. 22 b 94.6       D-1170b-E-25 Jan. 13 46.1       1465.6         D-1106-F-21 Jan. 22 b 94.6       D-1170b-E-25 Jan. 13 46.1       1452.9         Mar. 14 b 83.0       Mar. 13 42.2       Mar. 13 42.2         Mar. 14 b 92.7       Mar. 13 42.2       Mar. 13 42.2         Mar. 14 b 92.7       Mar. 13 45.7       June 13 47.3         July 23 b 118.8       July 14 45.8       July 14 45.8         July 23 b 118.7       Dec. 15 5 13.2       June 13 47.3         July 23 b 118.7       June 13 47.3       July 14 45.8         July					D	ist.R.P.							
R.P. Elev.DatePeetR.P. Elev.DatePeet $1947$ 1947D-1091-H-26Nov. 24 a 13.8D-1162a-E-25Jan. 1359.6869.62068.9Feb. 1365.5D-1092c-H-26Mar. 10 a 2.5Bro. 15115.1870.1Nov. 24 a 7.5D-1164-E-25Feb. 27125.2D-1092c-H-26Mar. 10 a 115.7D-1164-E-25Feb. 27125.2D-1092c-H-26Jan. 8 b 186.D-1165-F-25June 3147.0999.7Dec. 3 a 119.6Dec. 2159.3D-1095-C-26Jan. 8 b 186.D-1165-F-25June 3333.2D-105e-F-21Mar. 24 a 239.8D-1166-F-25June 3333.21635Dec. 15 a 245.5D-1166-F-25Jan. 22 b 94.6D-1170b-E-25Jan. 1346.11469.4Feb. 19 b 87.9Mar. 1342.2Mar. 1342.2Apr. 14b 83.0May 1445.8June 1347.3June 11 b 98.4June 13June 1347.3July 23 b 118.8July 1448.6July 1448.6Aug. 20 b 126.0Sep. 13Sep. 1352.7Dec. 15 a 171.0Dec. 15 a 28.9Dec. 1556.5D-1168-F-22Mar. 24 a 273.1D-1181c-F-26Apr. 17109.71694.Dec. 15 a 28.9June 13 ccD-1168-F-22Mar. 21 a 239.4Mar. 1320.11596.9Feb. 13206.6Mar. 1320.11598.9Feb. 1320.6Mar. 1	*	Well Number											
1947     1947       9-1091-H-26     Nov. 24     a     13.8     9-1162a-E-25     Jan. 13     59.6       9-1092c-H-26     Mar. 10     a     2.5     Mar. 13     79.0       10-1092c-H-26     Mar. 10     a     15.7     10.9     115.7       1997     Nov. 24     a     119.6     1164-E-25     Feb. 27     125.2       10-1052c-H-26     Mar. 10     a     115.7     1806.6     June 3     333.2       10-1052c-H-26     Jan. 8     b     186.7     Dec. 15     a     333.2       10-1052c-H-26     Jan. 8     b     186.7     Dec. 15     a     333.2       10-1052c-H-21     Mar. 24     a     239.8     0-1165-F-25     June 3     333.2       10555     Dec. 15     a     245.5     0-1166-F-25     Jan. 21     a     277.2       1046-9     Jan. 22     b     94.6     0-1170b-E-25     Jan. 3     46.1       1469.4     Feb. 19     b     87.9     Feb. 13     41.4       Mar. 19     b     87.9     Feb. 13     41.4       June 11     b     98.4     June 13     47.3       June 12     b     185.2     Feb. 13     41.4       June 13<	C	and											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		R.P. Elev.	Dat	te T		reet		R.P. LICI	· •	Dat	e		reet
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			19	47					T	194	.7		
869.6 $2068.9$ Feb. 13 $65.5$ D-1092c-H-26Mar. 10 a2.5Mar. 13 $79.0$ $870.1$ Nov. 24 a $7.5$ D-1092d-H-26Mar. 10 a $115.7$ D-1092d-H-26Mar. 10 a $115.7$ D-1164-E-25Feb. 27 $125.2$ D-1095-G-26Jan. 8 b $186.$ $1177.2$ Feb. 10 b $183.5$ D-1165-F-25June 3 $333.2$ D-1055-F-21Mar. 24 a $239.8$ D-1166-F-25Mar. 21 a $277.2$ 1635.Dec. 15 a $245.5$ D-1166-F-25Mar. 21 a $277.2$ D-106-F-21Jan. 22 b $94.6$ D-1170b-E-25Jan. 13 $46.1$ 1469.4Feb. 19 b $67.9$ $1852.9$ Feb. 13 $41.4$ Mar. 19 b $82.7$ Mar. 13 $42.2$ Mar. 14 b $83.0$ Mar. 13 $42.2$ Mar. 14 b $83.0$ Mar. 13 $42.2$ Mar. 14 b $31.3$ $52.7$ Mar. 3 $42.2$ Mar. 19 b $82.7$ Mar. 3 $42.2$ Mar. 13 $47.3$ July 23 b $118.8$ July 14 $48.6$ Aug. 20 b $126.0$ Aug. 20 b $126.0$ Aug. 3 $51.3$ $55.5$ Dec. 15 a $55.5$ Dec. 10 b $140.7$ Dec. 15 a $56.5$ Dec. 15 a $56.5$ Dec. 15 a $56.5$ D-1107L-F-22Mar. 24 a $141.3$ D-1177a-F-25Feb. 27 $402.2$ $152.4$ D-1108-F-22Mar. 24 a $273.1$ D-1181c-F-26Apr. 17 $109.7$ I 524.1Dec. 15 a<			-/-										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		D-1091-H-26	Nov.	24									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		869.6			5.0	sile		>= 2068.9	1	Feb.	13	1.5	65.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									C1 1	Mar.	13		79.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		D-1092c-H-26 .	Mar.	10	a	2.5				Dec.	15		115.1
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1177.2Feb. 10b183.5D-1165-F-25June 3333.2Dec. 10b186.2Dec. 15a239.8Dec. 15a277.2D-1105e-F-21Jan. 22b94.6D-1166-F-25Jan. 1346.11469.4Feb. 19b87.9Dec. 15a272.7D-1106-F-21Jan. 22b94.6D-1170b-E-25Jan. 1346.11469.4Feb. 19b87.9Dec. 15a272.7June 11b98.4D-1170b-E-25Jan. 1346.1June 11b98.4Dune 1347.3July 23b118.8July 1448.6Aug. 20b126.0Aug. 1351.3Sep. 17b132.3Sep. 1352.7Dec. 10b140.7Dec. 1354.1Nov. 12b140.7Dec. 1556.5Dec. 10b140.7Dec. 1556.5Dec. 15a273.1De1181c-F-26Apr. 17D-1108-F-22Mar. 24a273.1De1181c-F-26Apr. 17D-1108-F-22Mar. 21a239.4De1182b-E-26Jan. 13210.1June 13cCJune 13cD-1116-F-22Jan. 21a239.4June 13210.1Jone 1345.7June 13210.1Jone 14Jane 1345.7June 13210.1Jane 15a245.4Apr. 17204.2 </td <td></td> <td>D-1095-G-26</td> <td>Jan.</td> <td>8</td> <td>b</td> <td>186.</td> <td></td> <td>0.545</td> <td>÷</td> <td>- <u>-</u></td> <td></td> <td></td> <td></td>		D-1095-G-26	Jan.	8	b	186.		0.545	÷	- <u>-</u>			
Dec. 10 - b 186,21625,6D-1105e-F-21Mar. 24 a 239,8D-1166-F-25Mar. 21 a 277,21635Dec. 15 a 245,5D-1166-F-25Jan. 22 b 94,6D-1170b-E-25D-1106-F-21Jan. 22 b 94,6D-1170b-E-25Jan. 13 46,11469,4Feb. 19 b 87,9B52,9Mer. 13 42,2Apr. 14, b 83,0Apr. 1644,4May 14, b 92,7May 14, 45,8June 11 b 98,4June 13 47,3July 23 b 118,8July 14, 48,6Aug, 20 b 126,0Aug. 13 51,3Sep. 17 b 132,3Sep. 13 52,7Oct. 15 b 139,7Oct. 13 54,1Nov. 12 b 145,2Nov. 13 55,5Dec. 10 b 140,7Dec. 15 56,5D-1107L-F-22Mar. 24 a 141,3D-1181c-F-25Feb. 27 402,21521,1Dec. 15 a 273,1D-1181c-F-26Apr. 17 109,71694,Dec. 15 a 233,81700,Dec. 15 a 245,4D-1161-F-22Mar. 21 a 239,41900,Dec. 15 a 245,4D-1161-F-25Jan. 13 45,7June 13 204,51900,Dec. 15 a 245,4D-1161-F-25Jan. 13 45,7June 13 200,12244,1Feb. 13 60,8Juny 14 214,9								D-1165-F-2	25	June	3		333.2
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1635.Dec. 15a245.51525.4Dec. 15a272.7D-1106-F-21Jan. 22b94.6D-1170b-E-25Jan. 1346.11469.4Feb. 19b87.91852.9Feb. 1341.4Mar. 19b82.7Mar. 1342.2Apr. 14b83.0Apr. 1644.4May14b98.4DJune 1347.3July23b118.8DJuly1448.6Aug. 20b126.0Aug. 1351.352.7Oct. 15b139.7Oct. 1354.1Nov. 12b140.7Dec. 1556.5Dec. 10b140.7Dec. 1556.5Dec. 15a273.1D-1181c-F-25Feb. 27402.21521.1Dec. 15a273.1D-1181c-F-26Apr. 17109.71694.Dec. 15a253.81700.1572.2May14116.1June 13cD1182b-E-26Jan. 13210.11598.9Feb. 13204.51900.Dec. 15a25.5Dec. 15Apr. 17204.2Mar. 13204.51900.Dec. 15a25.5Mar. 13210.11598.9Feb. 13206.6D-1161-E-25Jan. 1345.7June 13210.113210.12244.1Feb. 1360.8July 14214.9144.9	1				Tel	0.53							
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
1469.4Feb. 19b $87.9$ Mar. 19 $1852.9$ Feb. 13 $41.4$ Mar. 13Mar. 19b $82.7$ Apr. 14b $83.0$ May 14 $Apr. 16$ May 14 $42.2$ Mar. 13Mar. 19b $82.7$ May 14Mar. 13 May 14 $42.2$ Mar. 13 May 14Mar. 19b $82.7$ May 14Mar. 13 May 14 $42.2$ Mar. 13 May 14Mar. 19b $82.7$ May 14Mar. 13 May 14 $42.2$ Mar. 13 May 14June 11b $98.4$ June 13 May 14June 13 May 14 $47.3$ July 14Juny 23b $118.8$ May 20July 14 May 14 $45.8$ May 14May 20b $126.0$ May 13Sep. 17 St.3Sep. 17 St.3Sep. 17b $132.3$ Sep. 17 bSep. 13 St.3Sep. 13 St.3Sep. 17 bb $139.7$ Mov. 12 bOct. 13 St.1D-1107L-F-22 Mar. 24 Mar. 21 May 14 May			Stage.	-							-		
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Mar. 19       b       82.7       Mar. 13       42.2         Apr. 14       b       83.0       Apr. 16       44.4         May       14       b       92.7       May       14       45.8         June 11       b       98.4       June 13       47.3         July 23       b       118.8       July 14       48.6         Aug. 20       b       126.0       Aug. 13       51.3         Sep. 17       b       132.3       Sep. 13       52.7         Oct. 15       b       139.7       Oct. 13       54.1         Nov. 12       b       145.2       Nov. 13       55.5         Dec. 10       b       140.7       Dec. 15       56.5         D-1107L-F-22       Mar. 24       141.3       D-1177a-F-25       Feb. 27       402.2         1521.1       Dec. 15       a       273.1       D-1181c-F-26       Apr. 17       109.7         1694.       Dec. 15       a       253.8       1       1572.2       May       14       116.1         June 13       c       L       June 13       20.1       1598.9       Feb. 13       206.6         D-1161-E-25       Jan. 13													
Apr. 14       b       83.0       Apr. 16       44.4         May       14       b       92.7       May       14       45.8         June 11       b       98.4       June 13       47.3         July 23       b       118.8       July 14       48.6         Aug. 20       b       126.0       Aug. 13       51.3         Sep. 17       b       132.3       Sep. 13       52.7         Oct. 15       b       140.7       Oct. 13       54.1         Nov. 12       b       145.2       Nov. 13       55.5         Dec. 10       b       140.7       Dec. 15       56.5         Dec. 15       a       171.0       D=1181c=F=25       Feb. 27       402.2         D=1108=F=22       Mar. 24       a       273.1       D=1181c=F=26       Apr. 17       109.7         1694.       Dec. 15       a       253.8       D=1182b=E=26       Jan. 13       210.1         J900.       Dec. 15       a       239.4       Mar. 13       204.5         1900.       Dec. 15       a       245.4       Mar. 13       204.5         D=1161==E=25       Jan. 13       45.7       June 13													
b       Nay       14       b       92.7       May       14       45.8         June       11       b       98.4       June       13       47.3         July       23       b       118.8       July       14       48.6         Aug.       20       b       126.0       Aug.       13       51.3         Sep.       17       b       132.3       Sep.       13       51.3         Sep.       17       b       132.3       Sep.       13       54.1         Nov.       12       b       145.2       Nov.       13       54.1         Nov.       12       b       145.2       Nov.       13       55.5         Dec.       10       b       140.7       Dec.       15       56.5         Dell07L-F-22       Mar.       24       a       171.0       D-1181c-F-25       Feb. 27       402.2         D-1108-F-22       Mar.       24       a       273.1       D-1181c-F-26       Apr.       17       109.7         1694.       Dec.       15       a       253.8       D-1182b-E-26       Jan.       13       20.1         1700. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20</td><td></td><td></td><td></td></t<>										20			
June 11       b       98.4       June 13       47.3         July 23       b       118.8       July 14       48.6         Aug. 20       b       126.0       Aug. 13       51.3         Sep. 17       b       132.3       Sep. 13       52.7         Oct. 15       b       139.7       Oct. 13       54.1         Nov. 12       b       145.2       Nov. 13       55.5         Dec. 10       b       140.7       Dec. 15       56.5         D-1107L-F-22       Mar. 24       a       141.3       D-1177a-F-25       Feb. 27       402.2         1521.1       Dec. 15       a       171.0       1514.2       Dec. 2       401.7         D-1108-F-22       Mar. 24       a       273.1       D-1181c-F-26       Apr. 17       109.7         1694.       Dec. 15       a       253.8       1572.2       May 14       116.1         June 13       c       D-1182b-E-26       Jan. 13       210.1       1598.9       Feb. 13       206.6         D-1161-E-25       Jan. 13       45.7       June 13       210.1       1598.9       May 14       206.6         D-1161-E-25       Jan. 13       45.7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>- ·</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td></t<>						- ·		2					
July 23       b       118.8       July 14       48.6         Aug. 20       b       126.0       Aug. 13       51.3         Sep. 17       b       132.3       Sep. 13       52.7         Oct. 15       b       139.7       Oct. 13       54.1         Nov. 12       b       145.2       Nov. 13       55.5         Dec. 10       b       140.7       Dec. 15       56.5         D-1107L-F-22       Mar. 24       a       141.3       D-1177a-F-25       Feb. 27       402.2         D-1108-F-22       Mar. 24       a       273.1       Dec. 15       a       1514.2       Dec. 2       401.7         D-1116-F-22       Mar. 24       a       273.1       D-1181c-F-26       Apr. 17       109.7         1694.       Dec. 15       a       253.8       D-1182b-E-26       Jan. 13       210.1         Jone 13       c       D-1182b-E-26       Jan. 13       210.1       1598.9       Feb. 13       206.6         D-1161-E-25       Jan. 13       45.7       June 13       210.1       1320.1         12244.1       Feb. 13       60.8       July 14       214.9									-	June	13		
Aug. 20b $126.0$ Aug. 13 $51.3$ Sep. 17b $132.3$ Sep. 13 $52.7$ Oct. 15b $139.7$ Oct. 13 $54.1$ Nov. 12b $145.2$ Nov. 13 $55.5$ Dec. 10b $140.7$ Dec. 15 $56.5$ D-1107L-F-22Mar. 24a $141.3$ D-1177a-F-25Feb. 27 $402.2$ D-1108-F-22Mar. 24a $273.1$ D-1181c-F-26Apr. 17 $109.7$ 1694.Dec. 15a $253.8$ D-1182b-E-26Jan. 13 $210.1$ JoolDec. 15a $245.4$ Mar. 13 $204.5$ D-1161-E-25Jan. 13 $45.7$ June 13 $210.1$ 2244.1Feb. 13 $60.8$ July 14 $214.9$		100	July	23	·b								
Sep. 17b132.3 139.7 Nov. 12Sep. 1352.7 0ct. 13D-1107L-F-22Mar. 24a141.3 1521.1Nov. 12b145.2 140.7Nov. 1355.5 Dec. 15D-1108-F-22Mar. 24a171.0D-1177a-F-25Feb. 27 1514.2402.2 401.7D-1108-F-22Mar. 24a273.1 Dec. 15D-1181c-F-26 1572.2Apr. 17 May 14 116.1 June 130.1182b-E-26 1598.9Jan. 13 210.1D-1116a-F-22Mar. 21a239.4 4 1900.Dec. 15a239.4 4 4Mar. 13 206.6D-1161-E-25Jan. 13 45.7 2244.1Jan. 13 45.745.7 June 13 July 14July 14 214.9								3					
Oct. 15b139.7 Nov. 12Oct. 1354.1 Nov. 13Nov. 12b145.2 Dec. 10Nov. 1355.5 Dec. 15D-1107L-F-22 1521.1Mar. 24a141.3 Dec. 15D-1177a-F-25 1514.2Feb. 27 Dec. 2402.2 401.7D-1108-F-22 1694.Mar. 24 Dec. 15a273.1 273.1 Dec. 15D-1181c-F-26 1572.2Apr. 17 May 14 116.1 June 13109.7 109.7 109.7 1572.2D-1116-F-22 1900.Dec. 15 Dec. 15a253.8 206.6D-1116a-F-22 1900.Mar. 21 Dec. 15a239.4 239.4 Dec. 15D-1182b-E-26 Apr. 17 204.5 Apr. 17 204.2D-1161-E-25 2244.1Jan. 13 Feb. 1345.7 Go.8June 13 July 14210.1 214.9								0. 5					
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								222.1	11				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ALC: 0.	4		1.	6		.25	C.L	1 )		9.14	
1521.1       Dec. 15 a 171.0       1514.2       Dec. 2       401.7         D-1108-F-22       Mar. 24 a 273.1       D-1181c-F-26       Apr. 17       109.7         1694.       Dec. 15 a 284.9       1572.2       May 14       116.1         June 13 c       June 13 c       D-1182b-E-26       Jan. 13       210.1         D-1116a-F-22       Mar. 21 a 239.4       Dec. 15 a 245.4       May 14       206.6         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9		D-1107L-F-22	Mar.	24	a	141.3		D-1177a-F-	-25	Feb.	27		402.2
D-1108-F-22       Mar. 24       a 273.1       D-1181c-F-26       Apr. 17       109.7         1694.       Dec. 15       a 284.9       1572.2       May 14       116.1         D-1116-F-22       Dec. 15       a 253.8       1700.       D-1182b-E-26       Jan. 13       210.1         D-1116a-F-22       Mar. 21       a 239.4       Dec. 15       a 245.4       May 14       206.6         D-1161-E-25       Jan. 13       45.7       May 14       206.6       June 13       210.1         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9								.1514.2	5	Dec.	2		401.7
D-1108-F-22       Mar. 24 a 273.1       D-1181c-F-26       Apr. 17       109.7         1694.       Dec. 15 a 284.9       1572.2       May 14       116.1         June 13 c       June 13 c       D-1182b-E-26       Jan. 13       210.1         D-1116a-F-22       Mar. 21 a 239.4       Dec. 15 a 245.4       Mar. 13       204.5         D-1161-E-25       Jan. 13       45.7       May 14       206.6         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9			T										
1694.       Dec. 15 a 284.9       1572.2       May 14 116.1         D-1116-F-22       Dec. 15 a 253.8       June 13 c       D-1182b-E-26 Jan. 13 210.1         D-1116a-F-22       Mar. 21 a 239.4       Dec. 15 a 245.4       Mar. 13 204.5         D-1161-E-25       Jan. 13 45.7       June 13 210.1         D-1161-E-25       Jan. 13 45.7       June 13 210.1         2244.1       Feb. 13 60.8       July 14 214.9		D-1108-F-22	Mar.	24	a	273.1		D-1181c-F.	-26	Apr.	17		109.7
D-1116-F-22       Dec. 15 a 253.8         1700.       D-1182b-E-26       Jan. 13       210.1         D-1116a-F-22       Mar. 21 a 239.4       Dec. 15 a 245.4       Mar. 13       204.5         D-1161-E-25       Jan. 13       45.7       June 13       210.1         D-1161-E-25       Jan. 13       45.7       June 13       210.1         D-1161-E-25       Jan. 13       45.7       June 13       210.1         June 13       210.1       June 13       210.1         June 13       210.1       June 13       210.1													
D-1116-F-22       Dec. 15       a       253.8         1700.       D-1182b-E-26       Jan. 13       210.1         1598.9       Feb. 13       206.6         D-1161-E-25       Jan. 13       45.7       May 14       206.6         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9			- Le	1	-	C ( - )		201				С	
1700.       D-1182b-E-26 Jan. 13 210.1         1598.9       Feb. 13 206.6         D-1116a-F-22 Mar. 21 a 239.4       Mar. 13 204.5         1900.       Dec. 15 a 245.4         P-1161-E-25 Jan. 13 45.7       May 14 206.6         D-1161-E-25 Jan. 13 60.8       June 13 210.1		D-1116-F-22	Dec.	15	a.	253.8			TR.	22.0			
D-1116a-F-22       Mar. 21 a 239.4       1598.9       Feb. 13       206.6         1900.       Dec. 15 a 245.4       Mar. 13       204.5         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9								D-1182b-E-	-26	Jan.	13		210.1
D-1116a-F-22       Mar. 21       a       239.4       Mar. 13       204.5         1900.       Dec. 15       a       245.4       Apr. 17       204.2         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9			-					1598.9		Feb.	13	;	206.6
1900.       Dec. 15 a       245.4       Apr. 17       204.2         D-1161-E-25       Jan. 13       45.7       June 13       210.1         2244.1       Feb. 13       60.8       July 14       214.9			Mar.	21	a	239.4		A					
D-1161-E-25         Jan. 13         45.7         May         14         206.6           2244.1         Feb. 13         60.8         June 13         210.1													
D-1161-E-25         Jan. 13         45.7         June 13         210.1           2244.1         Feb. 13         60.8         July 14         214.9													
2244.1 Feb. 13 60.8 July 14 214.9									15	June	13		
a Measurement from San Bernardino County Flood Control District.	-	2244.1	Feb.	13	-	60.8	10.00						
		a Measurement	from	San	Be	rnardino	County						

a Measurement from San Bernardino County Flood Control District. - L. LEOM -

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b Measurement from owner.

c Dry at 119.2 feet.

Measurements from Fontana Union Water Company except as noted. ten ted elen i pressuit.

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Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Num and R.P. El		Dist.R.P. to water surface, Feet
	1947			1947	
D-1182b-E-26 Cont.	Aug. 13 Sep. 13 Oct. 13 Nov. 13 Dec. 15	225.0 230.9 236.8	D-1189-F 1363.	-26 Jan. 6 Feb. 3 Mar. 10 Apr. 7 May 5 June 2	<ul> <li>b 47.</li> <li>b 41.</li> <li>b 38.</li> <li>b 44.</li> <li>b 51.</li> <li>b 64.</li> </ul>
D-1182c-E-26 1550.5	Jan. 13 Feb. 5 Mar. 13 Dec. 15	163.2 159.9		July 7 Aug. 4 Sep. 8 Oct. 6 Nov. 3	b 91.8 b 102. b 114. b 128. b 130.5
D-1184-E-26 1879.0	Feb. 17 Mar. 19 June 11 Dec. 8	a 125.5 a 123.8	D-1192c- 1367.5	Dec. 1 F-26 Jan. 8	ь 134. ь 37.9
D-1188a-F-26 1455.9	Jan. 13 Feb. 13 Mar. 13	72.6	D-1253-D 2760.	-24 Jan. 13 Feb. 13 Mar. 13 Apr. 15	16.0
1496.4	Mar. 19 May 16 Sep. 11	a 88.4 a 89.6	Wat on Dapantment	Dec. 15	15.4

a Measurement from San Bernardino Water Department. b Measurement from owner. Measurements from Fontana Union Water Company except as noted.

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(Providence Salid	
1545-1471-44 1971-44 1971-44	

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SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in District "E"

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"Office Constraint 2012" Tell Tell Constraint Network of Constation London 2019 "In Distance 197

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Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
E-2-E-27 1621.9	Mar. 17 Apr. 28 June 2 June 30	145.1 148.5 152.0 154.4	E-15-G-27 1116.2	Mar. 27 June 11 Sep. 11	14:5 24:4 30.8
25.05	Sep. 11 Oct. 22 Dec. 8	158.7 160.8 162.6	E-22-G-27 1082.9	Jan. 19 May 7 June 12 Sep. 11	7.1 10.8 11.6 15.4
E-2a-E-27 1531.2	Mar: 17 Apr. 28	160.1 165.1	E-23-G-27 1069.9	June 2 Sep. 11	b., 17.3 22.3
E-4a-F-27 1303.4	Mar. 19 June 11 Sep. 11 Dec. 8	140.1 143:5 147.9 152.9	E-26-F-27 1169.9	Mar. 19 Hay 7 June 11 Sep. 11	46:2 47:0 47.8 51.1
E-5d-F-27 1281.6 E-5e-F-27 1258.4	June 11 Dec. 20	97.0 116.9	E-27-F-28 1110.1	Mar. 19 June 11 Sep. 9	18.6 19:3 21.5
E-6-F-27 1248.0	Jan. 31 Mar. 19 Apr. 28 June 2 June 30 Aug. 18	50.8 .54.1 67.8 77.1 83.8 97.0	E-29-G-28 1031.3	Mar. 19 Apr. 28 June 2 June 30 Aug. 26 Dec. 8	+57.8 +50.8 +46.2 +46.8 +18.2 +26.8
- viet	Sep. 11 Dec. 8	104.9 114.8	E-29b-G-27 1047.5	Mar. 19 June 11 Sep. 9	+9:2 +4.8 +0.5
E-7-G-27 1162.0	Jan: 8 Feb: 10 Mar. Dec. 10	a 33 a 33 a 31.8 a 48.9	E-31-G-28 1092.9	Mar. 19 June 11 Sep. 9	14:6 16.3 19.4
E-8a-G-27 1200,1	Sep. 11	164.3	E-31a-F-28 1133.8	Mar. 19 June 11 Sep. 9	33 <b>.1</b> 35:0 38.8
E-10-E-27 1412.0	Mar. 17 Apr. 28 Juné 2 Sep. 11 Oct. 22 Dec. 8	124.1 124.5 125.1 130.3 131.5 132.6	E-34-E-28 1406.6	Mar. 24 June 11 Sep. 9 Dec. 20	12:0 12:1 12:8 13.3
a Measurement					

a Measurement from owner.

b Pumping nearby. Measurements from San Bernardino Water Department except as noted.

Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface,
-	1947			1947	
E-34b-F-28 1319.2	Mar. 24 June 11 Sep. 9	147.5 150.1 155.4	E-44-F-28 1203.6	Mar. 24 June 10 Sep. 9	. 76:4
E-35c-F-28 1227.0	Har. 24 June 11 Sep. 9	100.1 103.9 110.9	E-45-F-28 1145.3 E-45e-F-29	Mar: 25 Sep. 10	d 45.4 50. b 80.7
E-36-F-28 1161.8	Jan. 23 Mar. 24 Apr: 29	55.9 55.4 57.5	1212.5	Mar. 24 Junė 10 Sep. 16	89.9 96.6
	Sep. 10 Oct. 22 Dec. 8	68.7 66.9 64.5	E-46-G-28 1085.5	Mar. 25 Junė 10 Sep. 9	b - 3.5 4.9 6.9
E-37-F-28 1130.3	Jan. 3 Jan. 31 Feb. 28	a 22.8 a 24.9 a 28.6	E-46e-F-29 1112.7 E-49-F-29	Mar. 25 June 10 Mar. 25	b 1:9 4.2 b 135:5
4	Mar. 19 May 2 June 10	29.9 a 36.9 40.3	1269.8	June 10 Sep. 10	142.4 152.2
a. 4 A V	June 27 Aug. 1 Sep. 9 Oct. 3	a 41.6 a 45.1 45.1 a 46.0	E-49d-F-29 1282.5 E-50a-F-29	June 10 Sep. 10 June 10	149:3 159 <b>.1</b> 30:8
4 ' (	Nov. 1 Dec. 5	a 43.4 a 35.4	1150.1	Sep. 10 Dec. 7	37.8 27.8
E-42-G-28 1059.3	Jan. 6 Feb. 20 Mar. 31	b +43.9 b +37.0 +32.3	E-54-F-29 1412.9	Mar. 26	t 246.5
· * * * * *	May 28 June 30 Julý 28 Aug: 8	+12.7 +8.1 +7.5 +7.5	E-561-G-29 1207.6	Mar. 26 June 10 Sep. 10	
E-43-G-28	Sep. 19 Oct. 12 Mar. 19	+9.2 +11.5 b +51.4	E-57-G-29 1222.2	Mar. 27 Junė 10 Sep. 10	59:3 63:9 70.0
1053.8	June 10 Sep. 9 Dec. 20	+34.0 +28.8 +53 <b>.1</b>	E-59-G-29 1239.1	Mar. 26 Juné 10 Sep. 10	68:2 71:8 79.2
a Measuren	ient from HI.	verside Water	company.		

a Measurement from Riverside Water Company. b Measurement from San Bernardino Valley Water Conservation District.

. . . . . . . . . . . .

c Shut windmill down to measure.

d Pumping nearby. Measurements from San Bernardino Water Department except as noted.

		Dist.R.P.	VI-12 March and	Dist.R.P.
Well Number	*	to water	Well Number	to water surface,
and	Deta	surface,	R. P. Elev. Date	
R.P. Elev.	Date	Feet	R. P. Elev. Date	reeu
	1947		1947	
E-59a-G-30	Mar. 27	. 87.5		4 . 50:0
1266.5	June 10	88.8	Cont. Dec.	2 49.9
1.0	Sep. 10	94.2	f * #	
				3 102.9
E-61d-G-30		a 109:2		4 102.3
1397.4		a 106.6		1 101.7
	<b>v</b>	a 106:2		1 103.7
•	June 19	a 108.3	June June	2 102.3
	Non Of	L 202 E		1 102.8
E-62a-G-30	Mar. 26	b 202.5		1 103.7 2 105.1
. 1541.6	1		, Sep. Oct.	1 106:0
E-67h-I-26	. Jan. 18	c 5:5		4 106.9
862.6		c 5.5 c 5.5	Dec.	2 107.1
002.0		c 5.8	Dec.	~ Toler
		c. 6.7	E-75-H-27 Jan: 1	.8 c 19:9
		c 7.8		21 c 19.0
8 E		c 9:5		2 c 19:1
		c 10.5	Apr. 2	24. c 19.7
		c 11.0	May 2	22 c. 20:7
ri	Oct. 21	c 11:0	6	20 c 22.3
	Nov. 25	c 10.6	July 2	
	-		0.	20 c 29.7
E-68g-I-26	Jan. 2	10:1		22 c 33.2
. 827.	Feb. 3	9.9	40 <sup>-</sup>	21 c. 34.5
0. 2 0 6	Mar. 4	9:6	Nov. 2	25 c 33.9
	Apr. 1	9.9		NO 1 10.5
- 4	May 1	10.7	E-85-G-27 Mar. 2 1054.9 June 1	
1	June 2	11.8	1054.9 Junë 1 Sep. 1	
1.1	Julý 1 Sep. 2	12.1	, dor	
1011	Sep. 2 Oct. 1	13.6	E-90b-H-27 Jan.	3 a 4:4
. 1	Dec. 2	12.2	959.6 Feb.	7 a 4.7
-Autor	. ~		Mari	7 a 4:8
E-74-I-27	Jan. 2	48.6		ll a 5:3
882.6	Mar 4	46.4	May	9 a 6.5
*	Apr. 1	-45.8	June 1	
ь. А.	May 1	47.6		
8.419 IV	June 2	45:7	E-93-G-28 Mar. 2	
	Julý 1	-45.7		12 b-+30.6
	Aug. 1	48.0	Sep. 1	
	Sep. 2	51.6	Dec. 2	20 b +53.1
	Oct. 1 .	50.6	and the second	

a Measurement from San Bernardino Valley Water Conservation District. b Measurement from San Bernardino Water Department.

c Measurement from Riverside Cement Company. Measurements from Riverside Water Basin Records except as noted.

				• •
0 0 . 5	Dist.R	P		Dist.R.P.
Well Mumber	to wat			to water
and	surfac			surface,
-			Data	
R.P. Elev.	Date . Feet	R.P. Elev.	Dates	Feet
	2010	y		
1	- 1947		1947	
- 05 H 00				10.2
Е-95-Н-27	Jan. 18 a 83.			62:5
• 1013.7 ·	Mar. 22 a 81.			. 71.6
	May 22 a 80.		May 3	71.1
4 DOL 6	·		May 16	77.5
Е-95а-Н-27	Jan. 18 a. 38.	0	June 19	80.7
969.7	Mar. 22 a 35.	9	July 18	
	July 24 a 48.		Aug. 23	86.7
	Sep. 22 ab	1. at 1.		85.3
	Nov. 25 a 52.		Oct. 23	81.6
	110V . 2) a j2.	2,100 0 000,5	000.25	OT O
E-97-G-28	Mar. 26 c 22:			
			A	
	June 12 c 29.		July 18	66.6
0	Sep. 16 c 34.	7	- Oct. 23	- 67:7
	3-	- s ~ ~ ~	-24	
E-102s-H-28	Mar. 26 c 2.		Jan. 4	13:2
.1069.7	June 12 c 11.		Feb. 1	13.8
1 37 5 5	Sep. 16 c. 14.	9	Mar. 1	
J. S. m.	9	c		17:2
E-103g-H-28	Jan. 23 39.	0	Apr. 5 May 3	19.2
1132.0		da di	June 7	21.9
E C				
			Vard /	
	Oct. 25 56.	5		26:0
	3	11.01 H	Sep. 6	28.3
E-104-H-28		-	. Oct: 4	29:8
1310.5	Apr. 14 202.		Nov. 1	d • 30.3
r	July 18 220.	9	Dec. 6	d 30.5
	Oct. 25 221.	2	a l	
- 4	a and the second	E-109b-G-29	Jan. 24	64.6
E-106c-H-29	Jan. 24		Apr. 12	70.1
1163.9	Apr. 14 35.		May 15	73:7
	May 15 37.		June 17	76.4
1 0 C	June 19 - 40.		July 16	79.2
	Julý 17 41.			
	Ang 22 12		- Aug. 23	84.1
	Aug. 23 43.			e
61 4 4	Sep. 22 43.			
2	Oct. 23 42.		Jan. 26	• 25.5
	2.11 C	.1207.2	Apr. 12	41.9
E-1061-H-29	Oct. 24 52.		July 16	43:7
1140.9	911 - mi-	tox V	-Oct. 24	44.6
2 Massumamont	from Riverside Cen	ient Componit		
			and the	
	54 feet. Plugged			
		no Water Department.	2004	
	from Gage Canal Co	ompany.		-
e Dry at 86 fe		The second secon	0.3.0.00	
Measurements f	rom San Bernardin	Valley Water Conserva	tion Distri	ct

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Measurements from San Bernardino Valley Water Conservation District nord file except as noted. . and which is here in the same of the

		Dist.R.P.			Dist.R.P.
Well Number		to water	-Well Mumber	•	to water
and		surface,	and		surface,
R.P. Elev.	Data	Feet	R.P. Elev.	Date.	
R.F. DIC.	Dace	1.660	Iter . DICA.	Davo,	1400
	1947			1947	
3	-/+(			-/	
E-111-H-29	Jan. 26	79.4	E-118a-G-30	Jan. 16	- 97.1
1249.2	Apr. 14	81.0	1346.7	Apr. 8	95.5
	July 18	90:2		May 15	97.3
	Oct. 28		10 Q 1 1 1	July 19	
			, <sup>27</sup> , 2 ,	Aug. 22	
E-111a-H-29	Jan. 24	34.1		Sep. 22	
	Apr. 12.	35.2		. Oct. 21	109.3
1203.4	June 19	37.1			
	July 17	37:1	E-119a-H-30	Jan. 17	150.4
	Aug. 23	38.9	1397.7		
	Sep. 22	38.5		July 22	
1	Oct. 23	38.7	v v star 4		a 171.0
	000.2)		wals 4		a 171.9
00 111411 00	Tom Of	- 11 2		Oct. 21	
E-111h-H-29	Jan. 24	44.3	• • • • • • • • • • • • • • • • • • •	. OCU. AL	a 11302
1245.5	Apr. 12	46.6	T 100 H 20	Tom 04	101 2
1,20	May 15	46.8	E-120-H-30		121.3
1	June 17	47.6		Apr. 14	
	July 17	47.3		May 13	119.6
1 C	Aug. 23	47.4		June 19	121.0
L.L	Sep. 22	47.9	20 - 2	July 14	122.8
	Oct. 23	48.0		Aug. 22	126.3
		300 /			
E-113-G-29	Jan. 24	100.6	the second	Oct. 18	131.1
1293.1	June 17	89.1			- 1010
F 0 - 5	July 16	90.9	E-122-I-30	Jan. 26	
1.° 4	Aug. 23	92.7	1513.3	July 17	. 69.5
de c	Sep. 20	94:2		Oct. 22	70.5
E. J M	Oct. 21	95.0		0.	
			E-123c-H-30		
E-114-H-29	Jan. 24	100.5	1521.0	Mar. 10	206.0
1322.3	Apr. 12	104.6	* •	Apr. 12	-1- 207.3
T.I. C I	Hay 15	108.5		0.4	• • •
·	June 17	113.5	E-124-H-30		81:4
	July 16	115.4	1608.5	Oct. 18	93.8
5.	Aug. 23	119.0	Not in the	• e <sup>**</sup>	un edi
۲ د م د م	.Sep. 20	119.9	E-124d-H-31	July 22	, . 228.5
· · · ·	Oct. 22	120.3	*1825.5		
		1			
E-117-I-30		64.5	E-127-H-31	Jan. 26	
1438.6	Apr. 14	66.3	1907.0	Apr. 9	82.8
			1 6 C	. May 13	
•1			* - + - · · · · · · · · · · · · · · · · ·	July 15	
	ه من ا	a da a la		Oct. 20	92.4
* New elevat	ion: R.P. c	hanged.		2 1 L	

\* New elevation; R.P. changed. a Pumping nearby. Measurements from San Bernardino Valley Water Conservation District.

		•			
6		ist.R.P.	0 0 a 1	-	Dist.R.P.
Well Number		o water	Well Number		to water
e and		urface,	e and	-	surface,
R.P. Elev.	Date.V3	Feet	R.P. Elev.	Date	Feet
1-11-1	1947		1997	1947	
		30010	to table as a set	P	
Е-127а-Н-31				pr. 5	
2.1724.8			2471.3	Tec. 9	257.9
	May 13 a	143.1	E-139-H-32	tec. 9	309.6
E-127b-G-31		209.0	2842.1	ec. y	20%0
1765.7 5 1			cotte • T	. 054	discussion.
	Oct. 20 a		E-139a-11-33 A	pr. 5	279.3
-0 - 3				ec. 9	283.2
E-127d-H-31	Jan. 17 a-	.79.6	L. C.		
2.1836.2 ·	Apr. 11 a.	76.6	E-140-H-33 A	pr. 5	49.9
1 . 2 L 2. 40 1				)ec. 9	58.7
	Oct. 20 a	83.8	fore ES or	211	
· 9 171.9		40.0		pr. 5.	24.9
E-128-H-31	Jan. 17 a	83.2	3338.3 · I	ec. 9	27.0
1710.5	· · 6	all the second	126 . 3	pr. 5	63:1
E-131e-H-321	Jan 15 a.	2.23 7		Dec. 9	
.2198.9			Col		0,00
	May 13 a		E-147b-K-21 J	lan. 18	b 2.0
	Oct. 20 a			eb. 13	
. 2				pr. 16	b 2.2
E-132-I-31		129.3	L	lay 13	b 2.4
	Dec. 5	131.5		lune 17	b 2.6
				July 22	b. 2.7
E-133-I-31	Apr. 5.5-	-130.6		ug. 19	b 2.8
2097.8	Dec. 5	146.8	0 40 · 00 ·	Sep. 16	b 2.7
2.0; T 20	America P	05.2		)ct. 28	
E-136-I-32 *2292.6		95.3		ot. 31	b 2:3 b. 2.2
0.0.0	Dec. J.	100.1		Dec. 17?	
	Jan. 7	169:9	. 12	SC TI	C. 22. 2001
	Apr. 5	161.7	E-147c-L-21	lan. 18	b 1.3
	Dec. 5	-161.8		eb. 13	
		DGAL	en de p	lar'. 25	b 1.2
	Apri 5	190.0	0 - 1. 8- 1	ipr. 16	b 1.7
2392.6	Dec. 5	210.9		June 17	b 2:1
		. č	Le Chi Sa	July 22	b 2.3
	Apr. 5	225.2	E. i us f	lug. 19	b 2.6
° 2653.5 à		231.8		sep. 10	0 2.5
		200,8		ot. 28	b <sup>••</sup> 2.3 b 2.2
	Apr. 5 Dec. 9	213.1		lov. 18 Dec. 17	b 2.2 b 2.1
design and the set of	and the state of the	in an estimate a subset of the second second	1	1001 II	N Kes
* New elevation	n, n. r. ch	anged.	4:18 * 2 *	and the second s	

\* New elevation; R. P. changed. a Measurement from San Bernardino Valley Water Conservation District. b Measurement from Orange County Flood Control District. Measurements from P. E. Hicks except as noted.

Well Number and R.P. Elev.	to sur	t.R.P. water face, eet	Well Number and R.F. Elev.	Date .	Dist.R.P. to water surface, Feet
3	1947			1947	
E-149d-K-22 570.9	Mar. 26 Apr. 17 a May 20 a June 24 a	48.3 48.2 49.0 50.0 50.7	E-151-K-22 Cont.	Apr. 17 May 20 June 24 Aug. 22 Nov. 25 Dec. 18	5:4 5.8 8:7 10:4 11:2 10.9
E-149i-K-22 587.9	Sep. 19 a Oct. 29 a Nov. 25 a Dec. 18 a	51.3 52.0 53.9 50.9 49:8 49.2 55.4 55.5 55.4 55.5 55.4 55.7 55.8 55.8 55.5	E-151f-K-22 ,553.6	Jan. 23 Feb. 14 Mar. 26 Apr. 17 May 20 June 24 July 25 Aug. 22 Sep. 19 Oct. 29 Nov. 25 Dec. 18	25.2 24.6 24.8 24.9 24.8 25.1 26.4 26.9 27.8 27.8 27.3 27.2 27.4
	July 2 b Aug. 4 b Oct. 2 b Nov. 3 b Dec. 3 b	55•7 55•5 55•8 55•5 55•4	E-153-K-22 591.1		b 22.1 b 24.9 b 24.5 b 24.3 b 24.6
E-150-K-22 602.7 E-150b-K-22 567.0	Jan: 3 b Feb. 4 b Nov: 3 b Dec. 3 b Jan: 23 Feb. 14 Mar. 26 Apr. 17	85.3 85.0 88.6 88.0 48.2 48.1 48.8 50.2	E-156-K-23 640.0		b 46.3 b 46.7 b 46.7 b 46.8 b 47.0 b 47.0 b 46.9 b 46.7
E-151-K-22	Julý 25 Aug. 22	52.8 54.1 59:1 52.1 51:1 50.3 7:0	E-159-K-23 627.3	Sep. 3 Oct. 2 Nov. 3 Dec. 3 Jan. 23 Feb. 14 Mar. 26	b 46.6 b 46.5 b 46.5 b 46.6 40.4 40.3 40.2
525.9	Feb. 14 Mar. 26	6.8 , 4.3		Apr. 17 May 20	40.2 40.3 40.4

a Pumping 1000 feet north.

b Measurement from Riverside Water Basin Records. Measurements from Orange County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Dist.R.P. to water surface, Date Feet
. 0	1947		7.00.	1947
E-159-K-23 Cont.	June 24 July 25 Aug. 22 Sep. 16 Oct. 24 Nov. 25 Dec. 19	a 40.7 a 40.7 a 40.5 a 40.4 a 40.5 a 40.6	Cont. J J A G C S O V A N	ay       2       36.8         une       3       37.1         uly       2       37.1         ug:       4       37.6         ep:       3       37.7         ct:       2       37.6         ov:       3       37.2         ec.       3       37.3
E-165d-K-24 700.1	Jan. 3 Feb. 4 May 2 Oct. 2 Nov. 3	5.8 8.1 11.6	769.3 F	an: 3 17:9 eb: 4 17:7 ar: 3 17:5 pr. 2 17.5 ay 2 17:7
E-172-J-25 736.5	Jan. 3 Feb. 4 Apr. 2 Dec. 3	6:8 5:8 7.2	J J A S	une 3 . 16.8 uly 2 18:0 ug: 4 18:2 ep: 3 18.5 et. 2 18:8
E-174-K-25	Jan. 3 Feb. 4 Mar. 3	- 16:6 . 17.5	.D E-1846-J-25 J	ov. 3 18.8 ec. 3 18.6 an. 3 59:1
E-175-K-24 757.2 E-176-K-24	July 2 Jan; 3		M A M	eb. 4 59:1 ar: 3 59:0 pr. 2 59:2 ay 2 58:3
.,	Feb. 4 Mar: 3 Apr. 2 May 2	43.7 45.1 46.6 47.9	J A S	une 3 59.6 uly 2 59.9 ug. 4 60.3 ep. 3 60.5
) 1.1 - E .0	June 3 Julý 2 Aug. 4 Sep. 3 Oct. 2	48.8 49.3	, N D	ct: 2 60:6 ov: 3 60:4 ec: 3 60.2
E-178-J-25	Oct. 2 Nov. 3 Dec. 3 Jan: 3	48.9 48.9	·799.6 M	et. 4 38:6 ar: 3 39:3 pr. 2 40:1 ay 2 39.6 ug. 4 38:8
779.4	Feb. 4 Mar. 3 Apr. 2	· .36.5 36.6	Si Ni	ep. 3 40.5 ov, 3 - 40.0 ec. 3 40.0

a Measurement from Orange County Flood Control District.

b Shut down to measure. Measurements from Riverside Water Basin Records except as noted:

Well Number		Dist.R.P. to water	Well Number		Dist.R.P. to water
and		surface,	and		surface,
R.P. Elev.	Date		R.P. Elev.	Date	
	1947			1947	,
E-192-J-26	Jan. 18	3 a 63.9	E-196e-J-26	June	2 - 78:4
. 846.3	Feb. 2]		Cont.	July	1 . 79:9
	Mar. 22		(	Aug.	1 80.8
1	Apr. 21		N 2	Sep.	2 81.2
	May 22			Oct.	2 81.0
10	June 20		*	Nov.	4 - 80.1
1.02	July 21			Dec.	2 . 79.8
	Aug. 20				•
1,85	Sep: 22		E-201d-I-27	Jan.	2 74.8
1.00-	Oct. 2]		907.7	Feb.	3 . 74.3
10 mm	Nov. 2		1	Mar.	4 74.1
1	Dec.	3 65.2		Apr.	1 73.7
		•		May	1 73:8
E-1924-J-26	Jan.			June	2 74.1
769.4		4 3:3		July	1 .74.4
-*	Mar.	3 4.4		Aug.	1 77:3
	Apr. 2		0 a -	Sep.	2 77:41
3. n 1.		2. 4.7		Oct.	1 . 77:3
2 2		3 4.8		Nov.	4 76.9
20 2		2 5:2		Dec.	2 - 76.8
1. a 1.		+ 5.9			
0.02 B. L.	Sep. 3	3 6:3	E-201g-J-26	Julý	1 99.1
1. 1.		2 6:4	898.6	Aug.	1 100:0
	Nov.	3 5:7	· · ·	Sep.	2 - 101:2
1.0 - 15	Dec.	3 5.2		Oct:	1 101:5
			0.000	Nov.	4 101.3
E-194-K-26		3 104.4		Dec.	2 101.1
873.0 - 81	Feb. 1				*
13 ··· \_		3 104:1	E-202-J-26	Jan.	2 . 146:4
		2 104.1	.941.1	Feb.	3 .145.7
,10 V	May 2	108.1	4.15	Mar:	4 145.2
	June		1	Apr.	1 145.2
Sec. 16	July 2			May	1 11,6.0
	Aug. 1			June	2 146,8
1	Sep; 3			Julý	1 146.8
1. 1		2 105:0	1	Aug.	1 147.6
	-	3 105:2	<b>6</b> 1	Sep.	3 148.5
Gal 7 11	Dec. 3	3 105.0		Oct.	1 148.9
			*	Nov.	4 148.8
E-196ė-J-26	Jan; 2			Dec.	2 148.2
869.4	Feb.			6	
· · ·	Mar: L		E-207a-J-27	Jan.	2 166;9
541 1 h	Apr. ]		998.0	Mar.	4 165.0
	May 2	2 78.6		May	1 172.0
a lieasurement	from Di	verside Cement	Company		

a Measurement from Riverside Cement Company. Measurements from Riverside Water Basin Records except as noted.

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Well Number and R.P. Elev.	Dat		Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet
5.	19/	47		* 1945	7
E-207a-J-27. Cont.	July Sep. Nov.	1 2 4	a 169.8 a 1721 a 174.0	E-239-J-33 July Cont. Oct.	3 3.8 7 4.6
E-232-J-32	Dec. Apr.	2 8	a 167.9 174.5	E-240-J-33 Jan. 2590.5 Apr. July	7 328:7 8 328:5 3 328:7
2387.1	July	3	173.6	Oct.	7 329.1
E-232b-J-32 2288.0	Jan. Apr. July Oct.	7837	·76.0 · . ~ 75.5 76.5 77.9	E-241-J-33 Jan. 2491.2 Apr. Julý Oct.	7 226.1 8 227.1 3 226.2 7 226.4
E-232e-I-32 2483.9 E-233-J-32	Apr. Jan.	5	225.9 40.6	E-245-K-33 Jan. 2608.4 Apr. July	7 306.1 8 305.6 4 b
2249.2	Oct.	7	58.1	512.4 Feb. 1	18 c 9:6 13 c 9.4
E-233d-J-32 2333.8 	Jan. Apr. Oct.	7 8 7	87.6 87.4 1- 88.8	Apr. 1 L. May 1	25 c 9.5 16 c 9.9 13 c 10.0 17 c 10.3
E-233f-J-32 2299.1	Jan. Apr. Julý	7 8 3	49:5 49.0 50.0	July 2 Aug. J Sep. J	-
E-234-J-32	Oct. Jan:	7	51.1		28 c 11.1 18 c 11.0
2199.5	Apr, Julý	8.	.28.9 29.2	I. E-269a-L-22 Jan. I	l8 c 11.4
С Е-236-J-33	Oct. Jan.	7	29.8 96.3	527.8 Feb. 1 Mar. 2 Apr. 1	25 c 11:4
≥ 2349.0 ⊥ . ⊥ . ⊥	Apr. Julý Oct.	83	95.2 98.4 99.5	May ] Sep. ] Nov. ]	13 c 12.5 16 c 13.1
E-237-K-33 2336.8	Oct.	7	46.0	E-270-L-21 Jan. 3	17 c 14.3
E-239-J-33 2658.9	Jan. Apr.	78	2.4	611.1 Feb. 1 Mar. 2 Apr. 1	l3 c 91.3 22 c 91.4
	-	Div		Basin Records.	

a Measurement from Riverside Water Basin Records. and and the second second second a

b Dry.

c Measurement from Orange County Flood Control District. Measurements from P. E. Hicks except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
E-270-L-21 Cont.	May 16 June 17 July 22	97:9 92.2 92:9	E-2766-L-22 797.4	Mar. 28	191.9
	Aug. 20 Sep. 16 Oct. 28 Nov. 18	93.7 94.4 95.0 95.0	E-277b-M-22 969.9	Jan. 30 Feb. 27 Aug. 26 Sep. 30 Oct. 31	102.0 106.1 122.2 121.2 132.6
E-272-L-22 537.1	Jan. 23 May 16	13.3 19.1		Nov. 28	124.6
,,, <b>,</b> ,,,	Oct. 29 Nov: 25 Dec. 18	19.7 19.4 18.3	E-280d-L-22 635.9	Jan: 14 Feb: 11 Mar: 12 Apr. 8	a 84.0 a 84.2
E-273a-L-22 662.2	Jan: 23 Feb. 14 Mar: 25 Aug. 19 Oct. 28 Nov. 18	128.8 127.9 128.0 133.0 134.2 134.9		May 13 June 10 July 15 Aug: 12 Sep. 9 Nov. 12	a 87.5 a 88.5 a 90.0 a 91.7 a 93.2 a 94.5
1	Dec. 18	134.6	- 010 / 7 00	Dec. 14	•
E-2746-L-22 594.1	Jan: 23 Feb. 14 Mar. 25	61.4 61.4 62.1	E-282c-I-22 631.5	Feb. 11 Dec. 14	a 76:3 a 84.5
	Apr. 16 May 16 June 17 July 22 Aug. 19 Sep. 19	62.4 64.2 65.6 66.4 67.8 68.6	E-286c-L-23 609.9	Jan. 24 Mar. 27 Apr. 17 May 20 Aug. 22 Nov. 26	33:4 32:4 33:3 34:7 37:7 38:8
	Oct. 28 Nov. 18 Dec. 18	68.9 68.8 67.3	E-287c-L-23 659.4	Jan: 24 Feb: 15 Mar: 27	75.3 75.0 74.4
E-276-L-22 677.8	Jan: 14 Feb: 11 Mar. 12 Apr. 8 May 13 June 10 Julý 15	131.2 131.0 131.2 131.8 133.6 134.7 135.0		Apr. 22 May 20 Sep. 23 Oct. 31 Nov. 26 Dec. 23	74:5 75:6 78:5 78:5 81:6 83.4
	Aug. 12 Sep: 9 Oct. 13 Nov: 12 Dec. 14	137.5 138.7 139.3 139.8 139.0	E-298-L-24 686.1	Jan. 3 Mar. 3 Dec. 3	b 13.9 b 15.2 b 24.0
a Measurement	by owner.		•		

a Measurement by owner. b Measurement from Riverside Water Basin Records. Measurements from Orange County Flood Control District except as noted.

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SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in San Jacinto Valley

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13

e 43		Dist.R.P.			Dist.R.P
Well Num	ber -	to water	Well Number		to water
and		surface,	and		surface,
R.P. El	ev. Date	Feet	R.P. Elev.	Date	Feet
1001 0 111		1000			1000
	Sev 1948		÷	1948	
354W36A	Jan. 16	87.2	3S3W6B	• Jan. 19	183.2
1495.0	P. 1947	e / .	Cont.	1947	
0 1 0	1741		a ) <u> </u>	1747	
	Apr. 2	128.7	383W7A	Mar. 25	ъ 85.8
1507.7	June 18	124:6	1566.0	Mar. 31	87.8
-91	Nov. 24	129.1		June 17	102:4
			6° 4 <sub>6</sub>	June 18	b 97.4
	SAC 1948		or	July 15	b 93,4
	10			Aug. 13	b 103.5
· · · · ·	<sup>8</sup> Jan. 16	125.5		Oct: 22	
	2		12 2 1 1 1 1	Dec. 16.	b 99.6
3S3W1A 1754.5	Jan, 21	259.6		1948	
±()4•)	1947			1940	
•			a de la seconda de	Jan. 16	106.7
S3W2A	Jan; 6	a 247.6			
1810.2	Feb. 25	ъ 247.4		1947	
	Mar. 25	b 247.8		•	•
	Mar. 27	240.5	3S3W7B	. Mar. 28	110;8
- 12	Apr. 15	b 247.6	1591.0	June 17	- 108.9
	May 21	b. 247.6		Nov. 25	108.2
	June 17	247.8			
	June 18	b 247.7		1948	
	July 15	b 247.8	č r		•
	Aug. 13	b 247.7		Jan. 19	109.4
	Sep. 25	ь 247.8	( <sup>1</sup>		
	Oct. 22	b 247.9		1947	0.000
	1.5 Nov. 25	248.1			.0 (V.T .
	Dec. 16	b 247.8	383W8A	Mar. 28	127.1
63	EL 100	21.0-1	1.0	June 17	128.2
3,53W6A	d. Mar. 31	- 148.4		Nov. 25	130.6
1620.	June 17	156:0		-	
n - Kalo	d Nov. 25	149.7		1948	
	1948	2		Jan. 20	130.8
a = * L	Jan. 19	150.6		1947	
1	1947		-353W12A	Nov. 25	: 125.6
			1601.0		1~/0
3S3W6B	Mar. 31	173:4		1948	
1651.7	June 17	192.4	1. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		1
	Nov. 25	181.0		Jan. 22.	125.0
					_~/**

b Measurement from Metropolitan Water District. Measurements from Riverside County Flood Control District except as - noted.

TWell Num Pand R.P. Ele	per	Dist.R.P. to water surface, Feet	Well Numb and R.P. Ele		Dist.R.P. to water surface, Feet
	1947			1947	
3\$3W13A 1596.4	Feb. 25 Mar. 25 Mar. 27 Apr. 15	a 113.3 ~ a 113.8 114.7 a 115.9	- 3\$3W19C 1508.4	Mar. 31 June 17 Nov. 25	
1	May 21 L. June 17 June 18 July 15	a 122.5 127.0 a 126.3 a 125.1	A West	5 . 7 1948 51 . Jan. 19	. E. 28 5. 1 48.1
	v Aug. 13 81 Sep. 25	a 126.5 a 125.3		1947	
5.01 <u>1</u>	. Oct. 22 3.1 Dec. 16	a 123.6 a 117.2	3S3W2OA 1506₊2 ∂₅€ 5	Mar. 28 June 17 Nov. 25	143:3
	ز را 1948 ۲. Jan. 22	127.4		741 1948	
	54 1947	12104	a 7.5 5 2 7.5 5 . 7.5	Jan. 19	144.9
3S3W15A 1550.2	Mar. 28 June 17		3S3W2OB	100 - 28	56.1 66.0
	1948 Jan, 22	93.8	5	Nov. 25	66.0
1.00	1947		7.7.0 4	Jan. 19	65.8
383W18A	Mar. 28 June 17	81.2 .80.3	5.15	1947	
· · · ·	Nov. 25	79.8	3S3W22A 4.1506.6 0.2 1	Junė 18 . Dec. 16	a 63:1 a Ad. 54.4
130.0	Jan. 19	79.7	353W29A 1496.5	S . Nov. 25	136.5
	1947		15-4	Jan. 19	133.9
383W19A	Mar. 31 June 17	65.9 66.1		1947	
3S3W19B 1517.7	Mar. 31 June 17 Nov. 25	74.3 56.4 56.2	3\$3W30A .1503.3	June 17 Nov. 25	276:6 7.172.0
	1948	· · · · · ·	EL		
San U	Jan. 19	56.4		Jan. 19	.75.0

a Measurement from Lietropolitan Water District. Measurements from Riverside County Flood Control District except as noted.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
383W31A 1479.5	Feb. 25 Mar. 25 Mar. 28 Apr. 15	135:0 135.2 134.7 135.6	352W21A *1441.7	Mar: 25 Apr. 15 May 21 June 18	12.5 12.4 12.0 12.4
	May 21 June 18 June 18 July 15 Aug. 13	134.9, 135.4 137:3 135.6 137.2		Julý 16 Sep. 25 Oct: 22 Dec. 16	12.0 12.8 12.3 12.1
	Sep. 25 Oct. 22	138.2 138.8	ar an star Ar Star Star Star St	1948	
	Nov: 24 a Dec. 16	138.7		Ján. 21 1947	a 11,1
383W31B 1472.	Nov. 24 a	137.6	352W26A 1460.	Feb. 24 Mar. 26	43.9 43.8
4	Jan. 19 a	138.4		Apr. 15 Junė 18 Aug. 13 Sep. 25	44.0 44.5 44.5 44.4
352W7A 1590.7	June 17 a	a 108.6 a 102.6 a 107.2		Oct: 22 Dec. 8	44:4
4 8 4	Nov. 24 a			1948 Jan. 21	a 44.6
e ful	10 -	103.8	3S2W26B 1428.7	Jan. 21	a 46.9
352W8A 1676.5		140.0 140.1	352W29A	'Jan. 22	a 10.7
1.01		140.3 140.3 140.2	1428.1	1947	
6.67(	July 16 Aug. 13 Sep. 25 Oct. 22 Dec. 16	140.4 140.4 140.4 140.5 140.2	3S2W33A 1425.6	Jan. 8 Feb. 24 Mar. 26 Apr. 16 June 19	21.2 21.5 21.4 21.1 21.7
	1948	144.2		July 16 Sep. 24 Oct. 22 Dec. 16	22:2 22:4 22.9 22.7

a Measurement from Riverside County Flood Control District. b Dry at 140 feet. Measurements from Metropolitan Water District except as noted.

Well Number and R.P. Elev.	Date.	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet
	1948			1948	
3S2W33A Cont.	Jan. 20 1947	a -22.4	4\$3W2A 1530.5	Jan. 20	45•5 •
3S2W34A	Jan. 8 Feb. 24 Mar. 26 Apr. 16 May 21 July 16	a 23.3 a 23.4 a 24.4	4S3W3A 1495.	Apr. 2 June 18 Nov. 24 1948	142:5 148:1 144.8
11 2	Oct: 22 Dec. 16	a 25.6 a 24.9	SALL CA	Jan. 19	147.0
3S2W35A 1429.0	June 19 1948 Jan. 20 Jan. 21	a 54.7 a 49.2 51.1	483W5A 1446.	Apr. 2 June 18 Nov. 24	53.1 60.3 60.2
and and a	1947			Jan. 19	62.4
3\$2W35B 1428.8	June 19 1948	8.7	453W6A	1947 Apr. 2	208.6
.)	Jan. 21	8.2	1478.	Nov. 24 1948	220.0
F7 4 4	1947			Jan. 19	228.0
454WIA 1504.7	Apr. 2 June 18	40.7 42.5	2	. 1947	2005
	1948 Jan. 16	41.6	4\$3\\9A *1446.4	Nov. 21 1948	150.1
a 1. 0 0	1947		°C	Jan. 19	147.9
454W12A 1488.9	Feb. 25 Mar. 25 Apr. 1 Apr. 15 Dec. 16	a 209:0 a 211.6 213.1 a 214.2 ab	453WLOA	Apr. 15 Aug. 13	a 156:0 a 159:6 a 172:0
te More of erro	12			Sep. 25	a 174.0

\* New elevation; R. P. changed.

a Measurement from Metropolitan Water District.

b Plug at 220 feet dry. Measurements from Riverside County Flood Control District except as noted.

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Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1948	
4S3W1OA Cont.	Oct. 22 Dec. 16	a 176.0 a 166.6	4\$3\\24A Cont.	<b>Jan.</b> 20 1947	b
	. 1948		453W24B	Mar. 25	a 101.9
	<b>Jan. 19</b>	159.8	1432.	1948	
4S3W16D 1435.5	Jan. 19	120.9		Jan. 26	a 108.1
453118A S	Jan. 16	116.5	2.5	1947	0
1481.3	in the second second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	45317240	Feb. 25	a 114.6
	1947		1422.2	Mar: 25 Apr. 16	a 114.3 ac 115.6
453W19A	June 18	81.9		May 21	ac 119.8
1478.2	1948		1 . 1-5	June 19 July 15	122.7 ac 122.8
13.81	Jan. 16	81.4	4 7 8	Aug. 13 Sep. 25	a 123.8 ac 125.5
453W20A	Jan. 16	182,6	41 5	Oct. 22 Dec. 16	ac 126.6 a 122.5
1433.5	1947		L	- 1948	
4S31/20B	Nov. 21	173.7		-	a 119.9
HOJIKOD		-1201		1947	
	a 1948				a 100 đ
7,64	Jan. 16	a 175.8	4\$3W26A 1427.2		a 102.8
	1947		The .	- 1948	e= .
4831121A 1425.	Nov. 21	125.0		Jan. 26	110.3
	1948			1947	
	Jan. 20	129.1	4\$3W28A	Nov. 21	139.9
1.77	.1947			1948	•
453W24A	June 19	121.0	1	Jan. 20	137.5
1437.6 a Measureme	nt from liet:	ropolitan Water	District.	N.	

a Measurement from Metropolitan Water District. b Dry at 122 feet.

. . .

c Pumping nearby. Measurements from Riverside County Flood Control District except as noted.

Well Number and R.P. Elev.	to	st.R.P. water rface, Feet	Well Number ánd R.P. Elev.	Date ,	Dist.R.P. to water surface, Feet
	1947			1947	
4S3W28B Ju 1422.0	ne, 19 a 🔅	129 <b>.3</b>	4S3W35A Cont	Oct: 22 Dec. 16	122.1 118.5
S. S.	1948	9 m T		1948	
Ja		115.2	452W1A 1436.7	Jan. 22 Jan. 27	a 6:0 5.3
	ne 19 a	45.4		1947	1.7544
1424.1	1948		4S2W2B 1431.7	June 19	a 18.9
	n. 16 a	43.6		1948	
2. E	1947		9.E	Jan. 21 Jan. 27	a 19.2 20.4
	. 25	64.4		1947	
Apa May Jur Jur Jul Aug	r. 15 7 21 ne 18 Lý 15 3. 13	64.5 64.5 64.4 65.1 64.6	4s2w3A 1436.4	Feb. 25 Mar. 25 Apr. 16 June 19 Sep. 25	39.7 39.8 39.9 40.5 41.3
	25 . 16	64•4 64•3		Oct. 22 Dec. 16	41.5
۳ ا ا	.948			1948	
Jai	n. 16 a	65.0	10	Jan. 20	41.7
4S3W32B Jar *1421.0	a. 15 b 1	65.8		1947	
E	.947		452W7A 1445.6	L Feb. 25 Apr. 16	76.4
		13.4 1 <b>1</b> .6	2444 2 0 U	-May 21	75.6
	. 16 c 1	17:2			83:9 a 84.3
Jun	le 18 c 1 le 19 a 1	21.9		July 15 Aug. 13	85.6 87:1
Jul	y 15 1	21.8 19.6 20.8	Ve	Sep. 25 Oct: 22	89.4 88.1
	. 25 c l	23.8		Dec. 16	83.2

\* Correction: Beginning January 14, 1943, R.P. Elevation should be 1421.0. a Measurement from Riverside County Flood Control District.

1 .....

b Measurement from Division of Water Resources.

c Pumping nearby.

Measurements from Metropolitan Water District except as noted.

Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet
	1947			1947	
452W8B 1457.6	Mar. 25	87.6	452W19A	June 19 a . 1948	21.0
• • •	Jan. 26	98.7		Jan, 20 a Jan, 26	23.8 22.8
452W10A		a 40.3 a 41.6	452W20A	. 1947 June 19 a	193.6
5,	1948	u 44.00	ADENE ON	1948	1 <b>/</b> /•0
• 6 4.4		a 41.0	ſ	Jan. 20 a	194.2
	1947		Le -	1947	
452117A 1495.	Mar. 25 1948	126.4	453W36A 1501.2	Feb. 25 Mar. 26 May 21 June 18	28.6 28.7 29.1 29.4
		b 139.8		July 15 Aug. 13	29.8 - 30.0-
452118B 1462.6	Jan. 26 1947	.116.6	·	Sep. 25 Oct: 22 Dec. 16	30.4 30.5 30.2
452%18C *1472.0	Mar. 25	105.8		.1948	. 4
	1948		481W7A 1453.3	Jan. 27	5.7
	Jan. 26 Jan. 26 **1947	c 126:9 d 128.	451W7B 1449 <b>.1</b>	Jan, 27 e	6.2
452W18D	Mar. 25	146.9	451170 1452.7	Jan. 27	11.9
1505.0	1948		4S1W7D 1446.1	Jan. 27	13.1
• 0	Jan. 26	159.0	THHO & T		-

\* New elevation; R. P. changed.

a Measurement from Riverside County Flood Control District,

b Pumping nearby.

c Shut down three hours.

d Air gage.

e Flow in irrigation ditch, 10 feet east.

Measurements from Metropolitan Water District except as noted.

....

Well Number and R.P. Elev.		Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	surface,
	1947			1948
451W15B	Feb. 24 Mar. 26 Apr. 15 May 20	3:4. 6.6 10:0 17.2	451W19A 1458.8	Jan. 28 b 9.4 1947
29.5	June 18 July 15 Aug. 13 Sep. 25	19.0 24.8 24.1 24.9	451W20A 1478.8	Feb. 24       10.4         Mar. 26       10.2         Apr. 15       10.2         May. 21       10.5
122.0	Oct. 22 Dec. 8	23.5 15.0	£ o !	June 18 10.7 July 15 11.1 Aug. 13 11.4 Sep. 25 11.8
G. 81 (*	Jan. 20	11.2	ñ	Dec. 8 11.4
4S1W15D *1520.0	Jan. 27	16.1	451W21A	1948 Jan. 27 5.4
4SJW16B 1475.7	Jan. 27	3.4	1473.6 451W21B	Jan. 27 5.6
451,17A 1455.4	Jan. 27	6.7	1491.2 451W21C	Jan. 27 7.1
45117B 1457.5	Jan. 27	6.8	1489.0 451W22B	Jan. 27 10.9
45117C 1458.3	Jan. 27	3.9	1506.0 451W22C	Jan. 27 c 10.4
451/17D 1464.4	Jan. 27	4.0	0.000 0	1947
451W18A 1450.9	Jan, 27	. 1 7.5	4s1W23A 1551.2	Feb.         24         18.9           Apr.         15         28.9           June         18         37.7
451W18B 1451.0	Jan. 27	a. 4.7	d g halt	July 15 41:2 Aug. 13 44.9 Sep. 25 47.0
451)1180 1466.5	Jan. 27	. 19.1	G. 25	Oct. 22 43.9 Dec. 8 36.1
				. 1/40

33.1

1.1.8

10045.00

more alloging to a

Jan. 20 \* New elevation; R. P. changed. a Measurement from Division of Water Resources. b Windmill pumping slowly. and the second c Pumping nearby. Measurements from Metropolitan Mater District except as noted.

Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	t	ist.R.P. o water urface, Feet
1947			1947	
4S1W23B Feb. 24 1545.4 Mar. 26 Apr. 15 May. 20	23.5 25.0 26.3 30.0	451W28C Cont.	Mar. 26 Apr. 15 Dec. 8 a	12.9 12.9
June 18 Julý 15 Aug. 13 Sep. 25 Oct. 22	32:7 35.7 38.9 42:3 43.5	481W29A 1508.8	Feb: 24 Mar. 26 Apr. 15 Nay 21 June 18	42:3 42:6 42.7 42:9 44.3
Dec. 8	40.9	0, 0, 0, 1	July 15 b Dec. 8	42.3
Jan. 20	34.4	ng 4.2	1948 Jan. 27 c	42.8
4S1W23C Jan. 27 1947	19.3	451W29B	Jan. 21 c	39.9
451W25A Feb. 24 1566. Mar. 26 Apr. 15	36.9 39.9 44.2	451W31A *1504.5	Jan. 27 c 1947	40.8
Hay 20 June 18 July 15 Aug. 13 Sep. 25	48.0 51.4 53.8 57.2 59.3	451W32A 1513.8	Feb. 25 Mar: 26 Apr. 15 May 21	41.3 42.0 42.5 44.1
Oct. 22 Dec. 8 1948	56.9 : 51.7	- » ( · · · · · · · · · · · · · · · · · ·	June 18 July 15 Aug. 13 Sep. 25	43:6 44.0 43:2 43:8
Jan. 20	50.0	7	Oct. 22 Dec. 16	45.2 43.6
451W26A Jan. 27 1552.9	44.8	Arr a	1948	0.1L2.6
4S1W28B Jan. 27 1514.5	24.5	4S1W32B	Jan. 27 c. Jan. 27 c	- 44.8 69.5
1947	- 40 J = 1)			- 1-
4S1W28C Feb. 24 1507.8 * New elevation; R: P.	12.9		÷	1 100 1 100 1 100
a Dry at 12.3 feet: b Plugged at 43+ feet. c Measurement from Divi Measurements from Metro	sion of Water		us noted.	۰ ۶

Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
1947			1948	
4S1W33A Feb. 24 * Mar. 26 Apr. 15 May 20	57.1 57.6 57.9 a 59.3	4S1E31A 1675.0 4S1E31B	Jan. 27 Jan. 27	54.2 e 78.4
June 18 Sep. 25 Oct. 22 Dec. 8	60.7. 74.9 73.2 66.9		Jan. 22	
1948		553W2A	Jan. 22	ъ 26.3
E Jan. 27	ab 60.8	553W2C	Jan. 22	ъ 157.5
4S1W33B Jan. 27 1527.8	b 64.4	5\$3W3A	Jan. 21	b 128.8
C127 0 11 11	ь 91 I	E.º.	1947	τ,
4S1W33D Jan. 27 1533.5	b 71.1 ·	553W3B 1422.7	Feb. 25 Mar. 25	115.2 115.4
4S1W33E Jan. 27 **1533.8	ъ 69.0	e .	Apr. 15 May 21	115.7 116.8
1947			June 18 July 15	118.0 119.6
4S1W35D Feb. 24	42.9	6. 	Aug. 13 Sep. 25	122.6 118.8
1578.5 Mar. 26	44.3	242	Oct. 22	f
Apr. 15 May 20	45.1 47.7	5S3W5A	Nov. 21	g 25.0
June 18	49.0	1415.2		6 ~/••
July 15 Sep. 25	c d		1948	
Dec. 8	d	A.C. *		h 02 0
1948			Jan. 15	ъ 23.9
1.00 T	b 85.1	5S3W5B 1413.5	Jan. 15	b 117.1
* R.P. elevation 1522.5		July 15, 194	7; then 152	20.9.
** New elevation; R.P. *** Top of concrete cur		theast corner	. 0.38 feet	below old
a Pumping nearby.	,		,	Course I for a

R.P.

all of the state of the state

per la calence de la calencia

b Measurement from Division of Water Resources.

c Mud at 50 feet.

d Dry at 50 feet.

e Shut down five minutes.

f Plugged at 120+ feet. g Measurement from Riverside County Flood Control District.

Measurements from Metropolitan Water District except as noted.

Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
1948			1948	
553W6A Jan. 15	a 46.2	553W13A 1474.2	Jan. 20	a 35.5
5S3W6B Jan. 15	a 29.9	553W14A	Jan. 20	a 71.1
5S3W7A Jan. 15	a 16.6	1446.2	1947	
5S3W7B Jan. 15	a 17.8	5S3W16A	Feb. 25	104.4
1947		1423.3	Mar. 25 Apr. 15	104.2 105.1
553W8A Feb. 25 1412.4 Mar. 25	99.6 99.5		May 21 June 18	·106.4 107.3
Apr. 15 May 21	99.8 101.3	- U	July 15 Aug. 13	108.2 109.7
June 18 July 15	101.9 102.8		Sep. 25 Oct. 22	115.0 117.0
Aug. 13 Sep. 25	108.8 - 110.0		Dec. 16	111.4
Oct. 22 Dec. 16	110.0 105.6		1948	
<b>`</b> 1948			Jan. 15	a 116.3
Jan. 15	a, 104.7	5S3W17A 1444.4	Jan. 15	a 123.4
1947		5S3W22A 1425.0	Jan. 20	a 107.3
5S3W11A Feb. 25 1480.2 Mar. 25 Apr. 15	83.7 79.6 80.0	5S3W24A 1459.9	Jan. 20	a 42.0
May 21 Sep. 25	ъ 86.6 94.9		Jan. 20	a 49.9
Dec. 16	80.8	1465.7	Iom 20	10.0
1948		553W24C 1456.9	Jan. 20	a 49.8
Jan. 20 553W11B Jan. 21	a 77.2	553W27A 1526.3	Jan. 19	a 20.1
1482.6	a 170.2	5S3W29A	Jan. 19	a 63.0
5\$3W11C Jan. 21 1458.3	a 168.2	1410.4	van 17	a 0,0

a Measurement from Division of Water Resources.

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b Pumping nearby. Measurements from Metropolitan Water District except as noted.

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Well Number and R.P. Elev.	Date	to water	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
. 60	1948		q -	1947	
*1411.0	Jan. 19	54.4	5S2W12B 1501.1	Apr. 15	a 24.4 ac 27.1 a. 32.9
5S3W33B *1414.5	Jan. 19	57.6	Acco + 23 .	Dec. 16	a 28.4
5S3W33D 1420.1	Jan. 19	59.5	use a li.	1948 Jan. 23	29.4
5\$3W34A 1416.8	Jan. 19	56.4	5S2W12C 1526.8	Jan. 24	30.8
553W34C 1417.4	Jan. 19 1947	54.6	552W15A 1540.3	Jan. 22	51.1
	Feb. 25 a	a 45.2	5S2W17A	Jan. 22	39.0
1423.2	Aug. 13 a	a 47.1 a 49.8 a 51.0	0.000	Jan. 22 Jan. 22	22.5 36.9
_0	1948		1489.4	٣	
1351 + 0	Jan. 19	49.0	5S2W22B 1513 . *	Jan. 22 o	43.8
5S3W36A 1430.9	Jan. 20	. 46.8	5S2W2 <b>4A</b> *1495.9	Jan. 23	37.2
5S3W36C 1424.8	Jan. 19	51.6	5S2W24B	1947 Oct. 22 ε	40.8
5S3W36D 1449.3	Jan. 20	34.6	1501.0	Dec. 16 a	35.8
· **	1947	Committee .		Jan. 23	38.4
552W7A 1542.4	Nov. 21 b	172.0	5S2W24D	Jan. 23	46.7
2,7,1 (0.01)	1948	0.000		Jan. 23	52.4
	Jan. 20	166.7	1487.9	van Lj	22.04
552W12A 1507.9	Jan. 24	23.8	5S2W25B 1486.6	Jan, 23	75.7

\* New elevation; R.P. changed.

a Measurement from Metropolitan Water District. b Measurement from Riverside County Flood Control District. c Windmill pumping slowly.

Measurements from Division of Water Resources except as noted.

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Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
. , 1948			1947	
5S2W27A 1475.0 5S2W27E 1477. 5S2W27E 1477. 5S2W30A 1456.6 June 18 Aug. 13 Feb. 25 Apr. 15	a 32.8 31.4 31.8 32.2 b 34.2 35.8		Feb. 25 Mar. 26 Apr. 15 May 21 June 18 July 15 Aug. 13 Oct. 22 Dec. 16	63.4 63.4 63.6 64.0 64.4 64.9 66.3 67.2
June 18 Aug. 13	35.4 c	20.0	Jan. 23 a	67.6
1948 552W31A Jan. 22	a 26.5	551W1A 1624.8	Jan. 28	.94.2
1457.1 5S2W32A Jan. 22 1458.5	ad 21.2	551W2A 1582.4	Jan. 26 1947	77 <b>.</b> 5
5S2W32C Jan. 22 1455.0	a 17.8	5S1W21 1584.9	Feb. 24 Mar. 26 Apr. 15	70.4 •70.6 71.2
5S2W33A Jan. 22 1459.5	22.5		May 20 June 18 July 15 Aug. 13	71.1 71.2 71.8 72.0
5S2W33B Jan. 22 1469.3	. 0		Sep. 25. Oct. 22 Dec. 8	72.0 71.8 71.5
552W35A Jan. 22 1481.0	a 53.0	· ·	1948	
552W35C Jan. 22 1474.8	a 43.9	4 ( ) 4 ( )	Jan. 26 a	72.3
5S2W35D Jan. 22 1471.0	ae	551W30	1947 Feb. 24	69.4
5S2W36A Jan. 22 1483.1		1549.6	Mar. 26 Apr. 15	71.1 71.8
a Measurement from Divi	sion of Water Re	sources.		

b New pump house over well, locked.

c Plugged at 32+ feet. d Windmill pumping slowly.

e Dry at 37 feet.

Measurements from Metropolitan Water District except as noted.

Well Numbe and R.P. Elev		Dist.R.P. to water surface, Eeet	Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet
	1947		1948	
5S1W3C Cont.	May 20 June 18 July 15	72.9 75.8 76.3	5S1W7C Jan. 24 1505.5	• st
	Aug. 13 Sep. 25 Oct. 22 Dec. 8	77.2 76.1 74.6 72.5	5S1W8B Jan. 26 1512.6 1947	a 35.5
See.	1948		5S1W9A - Feb. 24 1542.0 Mar. 26 Apr. 15	81.0 87.8 90.6
	Jan. 26	a 71.2	May 20 June 18	94.6 95.0
551W4A 1538.8	Jan. 26	a 74.0	July 15 Aug. 13	95.5 97.1
551W4D 1538.0	Jan. 27	a 80.0	Sep. 25 Oct. 22 Dec. 8	101.1 92.9 77.7
551W5A 1520.8	Jan. 26	a 41.4	1948	BER I.
5S1W5B 1528.2	Jan. 26	ab. 71.0	Jan. 26 5S1W1OA Jan. 26 1581.	a 84.4 a 120.8
5S1W5C 1536.8	Feb. 24 Mar. 26 Apr. 15	82.0 93.4 95.0	5S1W13B Jan. 26 1688.5	a 219.7
	May 20 June 18 Aug. 13	98.1 c	551W14B Jan. 26 1640.2	a 178.8
2	Dec. 8	87.4	5S1W15A Jan. 26 1603.	a, 149.0
1.59	Jan. 21	a 81.1	5S1W16A Jan. 26 1545.	ad 97.4
551W7A 1505.	Jan. 21	a 24.9	5S1W16B Jan. 24 1543.5 Jan. 24	
5S1W7B 1510.7	Jan, 24		o	1.0K
a Measureme	nt from Divis	sion of Water	Resources.	

b Shut down last 24 hours; pumped steady last three weeks. see so, la terrat

c Dry at 110+ feet.

d Shut down last 12 hours.

e Air gage.

Measurements from Metropolitan Water District except as noted.

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Well Number and R.P. Elev. Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
1947			1948	
5S1W16E Dec. 10	a. 110.	5S1w21C Cont.	Jan. 24	31.6
Jan. 25	b 118.7	551W27A	Jan. 24	38.4
5S1W17B Jan. 24 1522. Jan. 24	68.9 c 66.0	551W28A 1568.7	Jan. 24	25.8
551W18A Jan. 21	d 70.5	5S1W30C	Jan. 23	49.1
1511.5		5S1W34B	Jan. 24	58.2
551W18C Jan. 24	58.3	ø	1947	
551W19A Jan. 23 1515.5	81.5	5S1E6A 1650.5	Nov. 17	e 113.6
1947	1	1° - 1	1948	
5S1W19C Nov. 18 1512.3	e 45.3	¢ 6	Jan. 21	f 110.8
Jan. 23	16.0	5S1E6B 1653.1	Jan. 26	fg 104.1
Jan. 25	46.9	551E7A 1720.	Jan. 28	f 170.4
551W20A Nov. 18	e 81.6		1947	
1528.7		5S1E9D	Nov. 13	e 82.2
1948		. 1759.8	1948	
Jan. 23	75.0		Jan. 21	f 73.4
5S1W2OD Jan. 23 1527.	69.5		1947	
1947		5S1E10B	Nov. 17	e 32:5
551W21C Nov. 18	e 28.8	1810.6	1948	
			Jan. 21	f 32.4

a Measurement by California Electric Power Company from owner.

b Shut down 14 hours.

c Air gage.

- d Shut down last 12 hours.
- e Measurement from Riverside County Flood Control District.
- f Measurement from Metropolitan Water District.
- g Well 1000 feet northwest pumping.

Measurements from Division of Water Resources except as noted.

Well Num and R.P. Eld	ber ev. Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev. Dat	Dist.R.P. to water surface, e Feet
	1948		194	8
5S1E17B 1841.	Jan. 28 1947	276.8	6S3W3A Jan. **1428.3 194	
5S1E17C *	Feb. 24 Mar. 26 Apr. 15	216.0 216.3 216.8	6S3W4A Feb. 1440.5 June Aug. Oct.	18 57.0 13 58.3
	1948 Jan. 21	a 233 3	2 194	8
0. F	Jan. 21	ab 230.	Jan.	i be.
Mille -	1947	100.007	. 194	101 152
5S1E18B	Feb. 24	., 187.0	6S3W5A Nov.	21 c 38.0
1761.5	Mar. 26 Apr. 15	187.7 187.6	1399.0 194	8
1.02 -	May 20 June 18 July 15	189.4 191.2 193.0	Jan.	COLUMN TO A
	Aug. 13 Oct. 22	196.8	6S3W11A Jan.	19 ad 6.5
a.("11-1	Nov. 18 Dec. 8	c 226.9 204.6	6S3W12A Jan. 1 1429.5	19 a 52.7
	1948	arrest.	6S3W23A Jan.	19 a 14.0
(001/00	Jan. 21	214.5	6S2W6B Jan. 1438.5	19 a 64.2
6S3W2B 1425.9	Jan. 19	a 49.9	6S1W4A Jan.	24 a 42.0
* 0 0 - 3			6S1W10A Jan.	24 a 58.2

\* R.P. elevation 1800.7 to and including April 15, 1947; then 1800.9. \*\* New elevation; R.P. changed.

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constructed to play the Deer that many free received a

success of some or many the week of the second side

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a Measurement from Division of Water Resources.

b Air gage.

c Measurement from Riverside County Flood Control District.

d Windmill pumping slowly nearby.

Measurements from Metropolitan Water District except as noted.

SOUTH COASTAL BASIN INVESTIGATION Records of Ground Water Levels at Wells in Antelope Valley

Well Numbe and R.P. Elev		Dat	te	t	ist.R.P o water urface, Feet		Well Number and R.P. Elev.	Dat	e	Dist.R.P. to water surface, Feet
	2	-19/	47					194	÷7	
5N9W6A 2847.3		Nov.	4	a	36.6		5M11W4D 2756.	Dec.	3	146.6
5N9W2OA 3166.	-	Nov.	4	a	235.8		5N11W10A 2836.	Jan. Feb. Mar.	3 13 5	81.0 30.9 80.5
5N10.46A 2777.	1	Mar. Apr. May	5 10 15		88.6 89.0 88.8			Apr. May June	10 15 5	81.7 82.3 84.2
1.22	0	June July Aug.	5 1 14		89.5 98.3 91.8			July Sep. Oct.	2	85.5 86.8 87.6
1.400	5	Sep. Oct. Oct.	2 14		99.0 93.1 97.8		5N11W12B	Nov. Dec.	12 3 3	90.0 92.2 132.4
END OUTCA	a	Nov. Dec.	3		• 91.5 91.1 122.6		2834.	Dec.	3	220.8
5N10W7A 2817.		Jan. Feb. Mar. Apr.	13 18 10	n.	122.0 122.3 122.2 121.8		2913. 6N8W10A	Nov.	7	a 25.2
o 27	d.	May June Dec.	15		122.9 124.3 124.6		2804. 6N8W1.8A	Jan	7	a 160.5
5N1.017C 2893.5		Dec.	3		208.3		2725.	Feb. Mar. June	5 5 4	a 160.9 a 161.0 ab 162.0
5N10W12A 2884.		Jan. Feb.	755	aaa	51.1 51.2		(9. <b>9</b> )	July Sep. Oct.	746	a 162.8 a 161.1 a 161.5
5 F		Mar. Apr. May June	5 2 6 4	ය ය ය ය	51.2 51.2 51.2 51.2		6N9W4A 2596 <b>.8</b>	Nov.	7 7	ab 161.3 a 114.0
- and		Julý Aug. Sep.	4754	a a a	51.4 51.3 51.4		6N9W31A 2832.	Nov.	4	28.1
V. A	511-	Oct. Nov. Dec.	6 4 4	a a a	51.4 51.6 51.6		6N10W9C 2598.5	Nov.	6	a 151.2
5N10W26A 3155.	•	Nov.	4	a	47.7	9 H	6N101710A 2614.	Nov.	6	a 73.6

a Measurement by United States Geological Survey. b Shut windmill down to measure.

Measurements from Los Angeles County Flood Control District.

Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number ánd R.P. Elev.	Date 1947	Dist.R.P. to water surface, Feet
	1741				
6N1 CW20A 2639.	Jan. 7 Feb. 5 Mar. 5	153.5 153.0 154.6	6N11W33B 2683.		3 b 122.4
	Apr. 2 June 4 Oct. 6 Nov. 7	156.0 158.4 175.5 165.4	6N12W25A 2653.2		
6NLCW27A	Dec. 4 Nov. 7	165.2	•	Sep. 1 Oct.	
2677			6NI 3WI 2A	1.5	9 ъ 247.5
6N10W32A 2694.	Nov. 7	112.0	2607.5		
6N10W32B 2685.	Nov. 7	112.5	7N1017A 2397.5	Nov.	5 78.8
6N11W8A	Nov. 5	a 199.0	7N10W21A 2465.	Nov.	6 154.6
2523,5			7NLOW3OA	Nov.	6 189.2
6N11W8G	Nov. 5	190.9	2488.	-100 Å	
6N11W9A	Nov. 5	186.8	7N10//31A 2506.	Nov.	6 192.3
2505.5			7N11W8A	Nov.	5 70.5
6N11W12A 2541.	Nov. 6	191.9	2383.4		
6N11W12C	Nov. 6	187.9	7N11W16A 2392.	Nov.	5 b 97.4
6N11WI8B	• . Nov. 5	235.9	7N11W19A 2430,	Nov.	5 143.6
2562.	•	S	7N11W23B	Nov.	6 136.4
6N11W19A 2583.	Jan. 3 Feb. 13	b 243:3 b 242.4	2439. 7N11W24A	Feb.	5 128.6
6N11W28B 2625.	Dec. 3	b 96.8	2433.	Maro	5 128.7 2 132,3

a Pumping nearby.

b Measurement from Los Angeles County Flood Control District.

c Casing wet and muddy.

Measurements by United States Geological Survey from Los Angeles County Flood Control District except as noted.

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Well Number and R.P. Elev	•	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
7N11W24A Cont.	June 4 July 7 Aug. 5 Sep. 4 Oct. 6	ab 139.0 a 143.3 a 151.1 a 152.0 a 145.2	7N1.2W34A 2502.7	Jan. 2 Feb. 13 Mar. 5 Apr. 10	187.1 167.0 187.0 187.1
· · · · · ·	Nov. 6 Dec. 4	a 142:0 a 139.6	7N13WI1B 2356.	Dec. 9	° 4.9
7N11W27A 2454.	Feb. 5 Nov. 5	a 138.3 a 160.9	7N13W17A **2421.7	Dec. 9	114.7
7N11W28B 2448.7	Nov. 5	a 143.2	7N13W21B 2372.	Dec. 9	85.2
7N11W28D 2440.8	Nov. 5	a 159.9	7N13W21C 2373.	Dec. 9	80,8
7N12W4B *	Feb. 27 Apr. 10 Nov. 19	4.0 • 5.4 7.8	7N13W21D 2373.	Dec. 9	88.2
7N12W6B	Nov. 26	27.6	7N13W27A 2421.	Dec. 9	1/4 <b>4.2</b> °
2330. 7N12W8A	Nov. 26	17.0	7NL3W28A 2475.5	Dec. 9	186.18
2317. 7N12W15C	L .v . Apr. 10	37.4	7NL 31V3 5A 2444 •	Dec. 9	-187.6
2348.5	July 7 Aug. 14 Sep. 11	59.0 62.8 63.3	7N14W10A 2558	Feb. 28 July 8	187.0
	Oct. 2 Nov: 19 Dec. 9	63.5 52.8 49.8	5	Nov. 18 Dec. 8	189.4
7N12W22B 2412.	Dec. 10	108.4	8N9W4B 2305.5	Nov. 6	a 24.2
7N12W29A 2449.	Dec. 9	139.0	8N9W41 2294.	Nov. 6	a 14.8
~4447.	• •	97 0	8N9W6D 2304.	Nov. 6	a 13.7

\* Correction to previous bulletins: Beginning December 9, 1939, R. P. elevation should be 2313.8, 1.2 feet below ground to and including February 27, 1947; then 2312.8. \*\* New elevation; R. P. changed.

a Measurement by United States Geological Survey.

b Shut windmill down to measure.

Measurements from Los Angeles County Flood Control District.

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Well Number and R.P. Elev.	0	Dat		Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Da		Dist.R.P. to water surface, Feet
		19/	47	·		19	47	
8N9W6F 2298.8 8NI 0W2A	5	Nov.		13.3 a 17.2	8N12W22A Cont.	Apr. Julý Nov.	9 7 26	Flowing 7.3 10.4
2310. 8N10W9A	ç	Jan;	7	a 23.4	8N12W22B 2302.	Mar. Nov.	1 26	b 0.0 8.8
2319,		Feb. Mar. Apr. May	5526	a 24.2 a 24.3 a 24.4 a 24.5	8N12W22C 2301.	Nov.		10.1
· · · · ·		June Julý Aug.	475	a 24.5 a 24.2 a 24.7 a 24.6	8N12W22D 2301.5 8N12W24A	Nov.		9.2
40-1-		Sep Oct Nov	466	a 24:9 a 25.0 a 25:0	2310. 8N12W30B	Nov.		20.5
1 oc 1	1	Dec	4	a 25.0	2324.	5 5		
8N1.0W1.9A 2342.5	9	Nov.	6	) 81.8 °	8N13W7A 2442.	Dec.	9	114.2
8M11W2OA 2315. 8N11W22A		Nov.		29.1	8N1 3W8B 2437.	Feb. Apr. July	27 9 8	102.7 102.2 109.0
2318.		Nov.	6	a .63.1;		Nov.	19	108.3
8N11W22C 2321.	0	Nov.	6	66.8	8N13W22A 2385.5	Dec.	9	,72.1
8N11W30B 2330.2	i j	Nov.	4	36.4	10.00.0	Dec	9	64.7
8N1.2W4B 2307.7		Nov.	26	13.8	8N14W2B 2494.5	Dec.	9	132.5
8N12V20A 2319.	i	Nov.	26	21.8	8N14W12A 2472.	Dec.	9	127.7
8N12W22A 2301.5		Jan; Feb.		l.l Flowing	8N14W12B 2482.5	Dec.	9	133.9
	I		27	, U	8N14W14A 2495	Dec.	8	150.4

a Measurement by United States Geological Survey. b Measurement from Division of Water Resources. Measurements from Los Angeles County Flood Control District except as noted.

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Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Date	Dist.R.P. to water surface, Feet
	1947			1947	
8N15W36A 2786.5	Dec. 8	73.5	9 <b>N13</b> W20A 2420. <u>+</u>	Jan. 2 Feb. 13 Apr. 9	69:0 66:5 65.4
8N16W5A 2901.	Feb. 28 Apr. 9 Julý 8	200.2 199.8 199.0			a 79.0 74.4
	Nov. 18 Dec. 8	198.3 191.2	9N13W35A 2378.1	Dec. 9	57 <b>.</b> 7
8N16W18A 2995.	Dec. 8	94.2	9N14W24A 2490 <u>.±</u>	Dec. 9	105.6
9N12W21A 2332.4	Jan:, 2 Feb. 27 Apr. 9	41.7 42.0 43.5	9N14W29A 2630.+	July 8 Nov. 18	178.
	July 7 Nov. 19	47 <b>.1</b> 47.8	9N14W32A 2620.+	Apr. 10	168,1

a Pumping nearby. Measurements from Los Angeles County Flood Control District.

the state			STALL THE		andres the
Mrs.		•Ý · · ·			1 47:0
	· _			Treat	
	1015			1 10/25	Arra han Tagarra
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PRECIPITATION RECORDS

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#### MONTHLY PRECIPITATION RECORDS FROM U. S. WEATHER BUREAU

### <u>Precipitation</u> in Inches.

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Season and Month	413 Long Beach	2754F	3290 <u>Claremont</u>	4142A Sierra Madre	4832 <u>San Fernando</u>
1946-47 July Aug. Sep. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June TOTAL	0.00 0.00 T 0.36 7.30 2.31 0.20 0.74 0.60 0.02 0.74 0.60 0.08 0.10 0.01 11.70	T 0.00 0.02 0.92 6.04 3.47 0.38 0.86 0.79 0.04 0.12 0.02 12.66	T 0.00 0.78 0.90 8.24 3.78 0.76 0.35 1.12 0.41 0.22 0.03 16.59	$\begin{array}{c} 0.07\\ 0.00\\ 0.09\\ 2.09\\ 11.84\\ 6.72\\ 0.90\\ 0.50\\ 1.53\\ 0.30\\ 0.46\\ 0.45\\ 24.95\end{array}$	$\begin{array}{c} 0.01 \\ 0.00 \\ T \\ 0.77 \\ 7.08 \\ 3.65 \\ 0.48 \\ 0.17 \\ 2.11 \\ 0.13 \\ 0.27 \\ T \\ 14.67 \end{array}$
:	14552 Santa Ana	15933 <u>Corona</u>	17023 <u>Riverside</u>	17417 Beaumont	18826 San Bernar- dino (near)
1946-47 Julý Aug. Sep. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June TOTAL	$\begin{array}{c} 0.00\\ 0.00\\ 0.04\\ 0.76\\ 6.57\\ 3.35\\ 0.21\\ 0.41\\ 0.77\\ 0.16\\ 1.02\\ 0.03\\ 13.32\end{array}$	0.01. 0.05 0.38. 0.58. 6.22. 1.98. 0.33 0.13. 0.68 0.18 T. 0.04 10.58	0:05 0.00 0.15 0.51 4.41 1.56 0.12 0.36 0.91 0.25 0.05 0.05 0.05 8.42	0.82 0.86 0.00 2.94 7.02 3.30 0.62 0.41 0.92 0.34 0.41 0.92 0.34	$\begin{array}{c} 0.33 \\ 0.00 \\ 0.61 \\ 1.46 \\ 6.84 \\ 3.78 \\ 0.50 \\ 1.02 \\ 1.11 \\ 0.91 \\ 0.33 \\ 0.13 \\ 17.02 \end{array}$

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Station	Map Index	Eleva- tion	Precipitation in inches	Source of Information
Station 185 327 401 413 452 453 485 587 596 715 864 985 1014 1030 1081 1099 1137 1166 1187 1199 1241 1288 1343 1409 1241 1288 1343 1409 1241 1288 1343 1409 1275 1482 1502 1546 1552 1565 1604 1661 1664 1700 1750 1757 1768 1774 1786 1862 1901 1906 1933	-	tion 125 10 40 40 15 15 25 15 25 50 195 45 50 85 90 60 105 135 155 140 10 135 120 65 110 165 145 105 140 120 140 120 140 120 140 125 140 125 140 155 125 125 125 125 125 125 125	<u>in inches</u> 9.17 10.69 11.50 11.70 10.66	Source of Information L.A. Co. F.C.D. U.S.W.B. (San Pedro) L.A. Co. F.C.D. U.S.W.B. (Long Beach) L.A. Co. F.C.D. L.A. Co. F.C.D. C. Co. F.C.D. O. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. C. Co. F.C.D. O. Co. F.C.D. O. Co. F.C.D. O. Co. F.C.D. O. Co. F.C.D. L.A. Co. F.C.D. D. Co. F.C.D. O. Co. F.C.D.
2401 2511 2544	G-3 G-5 H-5	745 1025 340	19:23 16:97 15.33	L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D.

PRECIPITATION RECORDS FOR SEASON 1946-47 (Season - July 1 to June 30)

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\* Partially estimated by comparison with nearby stations.

<u>Station</u>	Map <u>Index</u>	Eleva- tion	Precipitation in inches	Source of Information
2551	G-6	540	16.38	L.A. Co. F.C.D.
2555	H-5	230	14.98	L.A. Co. F.C.D.
2592	H-6	255	16.00	L.A. Co. F.C.D.
2607	I-7	100	11.67	L.A. Co. F.C.D.
2643	H-7	175	14.41	L.A. Co. F.C.D.
2686	H-8	200	12.40	L.A. Co. F.C.D.
2754	H-9	285	12.66	L.A. Co. F.C.D.
2754F	H-9	312	12:66	U.S.W.B. (Los Angeles)
2755	H-9	260	13.04	L.A. Co. F.C.D.
2870	G-12	485	20.12	L.A. Co. F.C.D.
2875	H-12	375 -	15.43	L.A. Co. F.C.D.
2915	H-12	320	15.34	L.A. Co. F.C.D.
2962	G-13	285	14.75	L.A. Co. F.C.D.
3009	I-14	600	16.46	L.A. Co. F.C.D.
3041	G-15	380	14.32	L.A. Co. F.C.D.
3053	H-15	360	15.95	L.A. Co. F.C.D.
3079	I-15	375	16.38	L.A. Co. F.C.D.
3094	H-16	470	13.97	L.A. Co. F.C.D.
3121	G-16	575	14.79	L.A. Co. F.C.D.
3123	H-16	630	14.05	L.A. Co. F.C.D.
3149A	I-17	530 <sup>°</sup>	14.04	L.A. Co. F.C.D.
3155	H-17	770	13.61*	L.A. Co. F.C.D.
3160	G-17	805	16.82	L.A. Co. F.C.D.
3190	G-18	1030	14.40	L.A. Co. F.C.D.
3223	'H-18	840	15.98	U.S.W.B. (Pomona)
3244	H-19	860	13.62	L.A. Co. F.C.D.
3256	I-19	780	13.97	L.A. Co. F.C.D.
3280	G-19	1165	16.65	L.A. Co. F.C.D.
3290	G-20	1195	16.59	U.S.W.B. (Claremont)
3602	E-3	875	11.59	L.A. Co. F.C.D.
3618	G-3	990	18.40	L.A. Co. F.C.D.
**3673	F-4	815	13.58	L.A. Co. F.C.D.
3685	F-4	1000	12.33	L.A. Co. F.C.D.
3706	F-5	1400 .	16.24	L.A. Co. F.C.D.
3742	. E-5	695	14.12	L.A. Dept. Water & Power
3749	G-5	725	17.24	L.A. Co. F.C.D.
3786	F-6	1175	17.69	L.A. Co. F.C.D.
3810	E-7	730	10.76	L.A. Co. F.C.D.
3834	F-7.	595	13.58	L.A. Co. F.C.D.
3868	F-8	750	17:47	L.A. Co. F.C.D.
3891	, E-8	620	15:53	L.A. Co. F.C.D.
3894	F-8	470	17.33	L.A. Co. F.C.D.
3897	F-8	1025	17:42	L.A. Co. F.C.D.
3906	. F-8	1,400	18.60	L.A. Co. F.C.D.
3907	F-8	1400	17:12	L.A. Co. F.C.D.
3917	G-9.	750	17.27	L.A. Co. F.C.D.

\* Partially estimated by comparison with nearby stations. \*\* Incorrectly shown on map as 3763.

Station	Map <u>Index</u>	Eleva-	Precipitation	Source of Information
3921A	E-9 .	. 1300	17.76	L.A. Co. F.C.D.
3934	F-9	530	17.35	L.A. Co. F.C.D.
3939	G-9 °	- 455	13.97	L.A. Co. F.C.D.
3943	E-9	620	18.19	L.A. Co. F.C.D.
4001	E-10	1335	22.85*	L.A. Co. F.C.D.
4010	·E-10	1155	21.78	L.A. Co. F.C.D.
4023	E-11	• 1040 -	21.99	L.A. Co. F.C.D.
4028	G-11	- 620	20.11	L.A. Co. F.C.D.
4048	G-11	. 690	20.10	L.A. Co. F.C.D.
4050	·E-11	1350	23.49	U.S.W.B. (Altadena)
4061	·E-11	1125	23.06	L.A. Co. F.C.D.
4073	-F-12	· · J 985	21.60	L.A. Co. F.C.D.
4076	·F-12	750	21.11	L.A. Co. F.C.D.
4087	·F-12	· 670	21.98	L.A. Co. F.C.D.
4092	•E-12	1055	23.97	L.A. Co. F.C.D.
4099	·G-12	. 420	18.22*	L.A. Co. F.C.D.
4110	·E-12	• 2515	29.38	L.A. Co. F.C.D.
4111	·E-12	1385	26.10	L.A. Co. F.C.D.
4135	·F-13	• 630	20.78	L.A. Co. F.C.D.
4142A	·E-13	• 1120	24.95	L.A. Co. F.C.D.
4152	•E-13	- 1100	24.98	L.A. Co. F.C.D.
4153	E-13 -	• 985	23.17	L.A. Co. F.C.D.
4154	•F-13	• 660	21.37*	L.A. Co. F.C.D.
4163	•F-13	• 700	20.69	L.A. Co. F.C.D.
4164	F-13	• • 610	20.11	L.A. Co. F.C.D.
4171A	"E-14	• 1440	24.04	L.A. Co. F.C.D.
4180	• E-14	• 1700	33.64	U.S.W.B. (Santa Anita
,	0 0 0	0 0 0	0	Ranger Station)
4194A	F-14	• • 695	20.06*	L.A Co. F.C.D.
4195	•F-14	• 600	18.98	L.A. Co. F.C.D.
4211	• E-14 -		27.99	L.A. Co. F.C.D.
4212	- E-14	• 1375	25.37	L.A. Co. F.C.D.
4230	• E-15	• 2725	36.85	L.A. Co. F.C.D.
4231	- E-15	• 2300	30.47	L.A. Co. F.C.D.
4285	* ***		18.69	L.A. Co. F.C.D.
4293	• E-16	- 800	21.07	L.A. Co. F.C.D.
4294	• F-16	750	20.03	U.S.W.B. (San Gabriel
1.001	4 - 10 - 2	0 . « «	-1 -	(Power House)
4296	• F-16	• 600	. 16.14	Tero Ons regene
4296A	- F-16	- 605	16.16	U.S.W.B. (Azusa)
4306	- F-16	• 615	16.65	L.A. Co. F.C.D.
4309	~ G-16	545	-14.50	L.A. Co. F.C.D.
4331	• E-16	1210	27.03	L.A. Co. F.C.D.
4336	• F-17	• 785	017.00	L.A. Co. F.C.D.
4346	• F-17	820	18.22	L.A. Co. F.C.D.
4354	· F-17	1200	19.60	L.A. Co. F.C.D.
4383	E-18	1575	25.53	L.A. Co. F.C.D.
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\* Partially estimated by comparison with nearby stations.

Station	Map Index	Eleva- tion	Precipitation in inches	Source of Information
4386 4399 4407 4424 4433 4439 4444 4457 44457 4505 4517 4522	F-17 G-18 F-18 F-18 E-18 G-18 F-19 F-19 F-19 F-19 F-20 G-20 E-20	965 960 1110 1350 1500 1055 1680 1435 1405 1755 1525 2500	16.76 15.37 16.67 20.81 22.75 16.14* 19.52 15.78 16.65* 22.19 19.29 30.20	L.A. Co. F.C.D. L.A. Co. F.C.D. U.S.W.B. (Mouth of San
4545 4566	F-21 F-21	1785 1605	22°.30 20°.68	Antonio Canyon) U.S.W.B. (Upland) Liberty Groves Operating Corporation
4687 4694 4747 4811 4832 4837 4864 4894 4934 4934 4934 4946 5014 5060 5067 5067 5067 5076 5109 5115 5127 5139 5144 5204 5247 5269 5146 5549 5146 5549 5646 5696 5861 5872 5908 5922	D-2 C-2 D-4 C-5 C-5 D-5 C-6 C-7 D-7 C-8 C-10 D-9 D-10 E-10 D-11 D-11 E-11 C-12 D-13 D-13 D-13 D-13 D-13 D-13 D-13 D-19 D-21 D-22 A-4 A-4 B-5 A-5	900 965 900 1150 950 815 945 955 1060 1000 1750 1825 1565 2325 1280 1820 1490 1490 1180 2980 4230 5585 2600 1500 2700 4320 8300 1245 1270 1225 1480	12.36 14.20 12.88 16.50 14.67 14.89* 14.01 14.99 15.18 14.94 22.57 28.68 23.99 29.33 23.33 33.50 24.23 23.10 28.71* 41.42 40.83 38.02 27.77 27.73 35.97 45.87 16.35 16.33* 17.51 21.64 16.27	L.A. Co. F.C.D. L.A. Co. F.C.D. U.S.W.B. (Winter Creek) L.A. Co. F.C.D. L.A. Co. F.C.D.

\* Partially estimated by comparison with nearby stations.

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Station .	Map Index	Eleva- tion	Precipitationin inches	Source of Information
Station 5988 5999 6005 6289A 6355 6558A 6569 6702 6711 7017 13193 13301 13309 13301 13402 13406 13432 13406 13432 13480 13482 13480 13482 13480 13482 13480 13484 13499 13633 13802 13864 13902 14373 14408 14451 14552 14586 14617 14649 14552 14586 14617 14649 14552 14586 14617 14655 14835 14902 15623 15678 15679 15681 15860		the second se		Source of Information L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. U.S.W.B. (Alder Creek) L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. L.A. Co. F.C.D. O. Co. F.C.D. C. Co. F.C.D. D. Co. F.C.D. C. Co. F.C.D. D. Co. F.C.D. C. Co. F.C.D. D. Co. F.C.D. O. Co. F.C.D. O. Co. F.C.D. O. Co. F.C.D. D. Co. F.C.D.
15903 15925	L-22 M-22	840 1055	11:01 12.18	Corona Foothill Lemon Co. Corona Foothill Lemon Co.

\* Partially estimated by comparison with nearby stations.

Station	Map <u>Index</u>	Eleva- tion	Precipitation in inches	Source of Information
15926	M-22	1250	13.45	Corona Foothill Lemon Co.
15932	L-22	700	9.78	Temescal Water Co.
15933	L-22	855	10.58	U.S.W.B. (Corona)
15955	M-23	1050	10.13	American Fruit Growers
-////		2 2 · · ·	,	Assn.
16050	L-25	925	7.85*	San Jacinto Land Co.
16240	· L-28	. 1475	8.63	U. S. Army Air Corps
16710	I-20	• • 670	13.86	So. Calif. Edison Co., Ltd.
16801	J-22	655	9.48	John Imbach
16845	K-22	660	7.88	Capt. C. Gully
17023	J-26	· 895	8.42	U.S.W.B. (Riverside)
17062	J-27	1040	9.51	Riverside Citrus Experiment Station
17342	J-32	2220	15.76	Moreno Mutual Water Co.
17417	K-34	2580	17.64	U.S.W.B. (Beaumont)
17421	J-34	• 3045	20.29	U.S.W.B. (Beaumont, near)
17608	I-20	710	12.89	American Beet Sugar Co.
17613	H-20	985	15.25	West Ontario Citrus Assn.
17630	G-20	1230	19.93	Mr. Jordan
17653	H-21	1010	13.77	Southern Pacific Company
17674	H-21	930	12,18	Braundale Acres
17703	H-22	975	14.12	Guasti Wine Co.
17860	G-25	1270	15.00	Fontana Farms Co.
17973	H-27	975	10.78	Southern Facific Company
·17973A	H-27	980	10.79	· Colton Police Department
17984	H-27	950	10.98	So. Calif. Edison Co., Ltd.
18082	H-29	1220	11:73	Crown Jewel Groves
18114	H-30	1360	12.99	U.S.W.B. (Redlands)
18125	H-30	1470	12.81	D.S.C. Anderson
18163	H-31	1645	12.80	Crafton Orange Growers
18194	H-31	2000	13.85	Assn. F. B. King
18256	I-33	2650	14.17	R. H. Arnett
18260	G <del>-</del> 32	2965	15.35	U.S.W.B. (Mill Creek No. 2)
18351	G-34	5100	29.13	So. Calif. Edison Co., Ltd.
18507	F-22	1390	22.12	Alta Loma Heights Citrus Assn.
18514	F-22	1845	24.75	Victor Cherbak
18529A	G-22	1215	19.30	Garnett & Co., Inc.
18586	F-23	1425	21.15	W. F. Barnes
18642	F-25	1875	26.60	U.S.W.B. (Bennett Ranch)
18679	G-25	1320	15:30*	U.S.W.B. (Fontana)
18704	F-26	1590	18.06	So. Calif. Edison Co., Ltd.
18782	E-27	1415	19.21	San Bernardino Water Dept.
18809A	G-28	1030	12.25	San Bernardino Water Dept.
18826	F-28	1170	17.02	U.S.W.B. (San Bernardino, néar)
18886	F-29	1345	15.79	Mrs. E. E. Corwin

\* Partially estimated by comparison with nearby stations.

Station	Map Index	Eleva- tion	Precipitation in inches	Source of Information
18906 18928 18937 18999	F-29 G-30 G-30 G-31	1435 1365 1515 2060	16:41 16:36 17.22 16:50	Thomas A. Ewing Gold Buckle Association East Highland's Orange Co. So. Calif. Edison Co., Ltd.
19045 19161 19406 19416	F-32 E-35 D-24 D-24	2765 5000 2800	21.62 22:97 36.53 38.33	U.S.W.B. (Santa Ana River) U.S.W.B. (Seven Oaks) So. Calif. Edison Co., Ltd. U.S.W.B. (Lytle Creek Ranger
19449 19459	E-25 E-25	2260 2250	28.32 29.65	Station) Fontana Union Water Co. U.S.W.B. (Lytle, Creek)
19569 19656 19723 19799	E-27 D-28 C-30 E-31	1900 5700 6250 6230	26.98 42.50 46.59 30.15	San Bernardino Water Dept. U.S.W.B. (Squirrel Inn) Lake Arrowhead Company Calif. State Div. of Highways
19915	D-34	6800	35.36	U.S.W.B. (Big Bear Lake Dam)

Abbreviations used in "Sources of Information" column:

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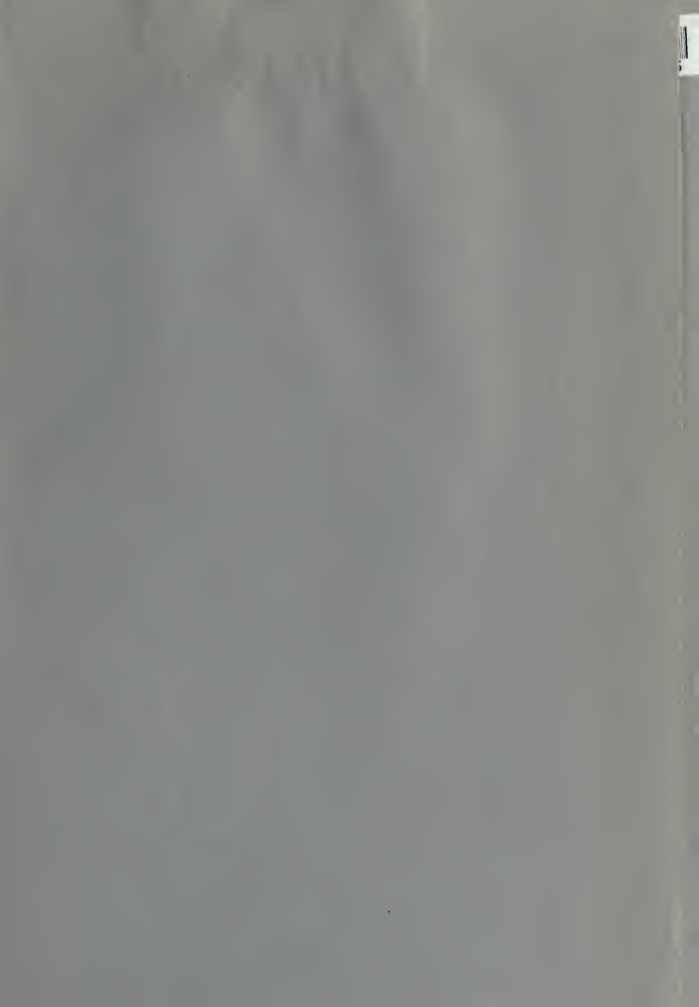
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