



THE LIBRARY OF THE UNIVERSITY OF CALIFORNIA DAVIS







STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RESOURCES

GOODWIN J. KNIGHT, Governor FRANK B. DURKEE, Director of Public Works A. D. EDMONSTON, State Engineer

BULLETIN No. 39-T SOUTHERN CALIFORNIA AREA INVESTIGATION

GROUND WATER LEVELS AND PRECIPITATION RECORDS

IN

LOS ANGELES, SAN GABRIEL, AND SANTA ANA RIVER BASINS AND ANTELOPE VALLEY

AND

WATER SUPPLY SUMMARY FOR SOUTHERN PORTION OF CALIFORNIA

1951



JUNE 1955





TABLE OF CONTENTS

	Page
ACKNOWLEDGMENT	iv
ORGANIZATION, STATE DEPARTMENT OF PUBLIC WORKS, DIVISION OF WATER RESOURCES	v
CHAPTER I. INTRODUCTION	
Authorization	3
Prior Reports	3
Scope of Report	5
CHAPTER II. WATER SUPPLY	
Precipitation	7
Runoff	8
Storage in Surface Reservoirs	11
Importations	13
Quality of Water	14
Changes in Ground Water Levels	22
CHAPTER III. RECORDS OF GROUND WATER LEVELS	
Records of Ground Water Levels at Wells in District "A"	45
Records of Ground Water Levels at Wells in District "B"	51
Records of Ground Water Levels at Wells in District "C"	59
Records of Ground Water Levels at Wells in District "D"	87
Records of Ground Water Levels at Wells in District "E"	101
Records of Ground Water Levels at Wells in Antelope Valley	113

3

Page

CHAPTER IV. PRECIPITATION RECORDS

Monthly Precipitation Records at Selected Stations in Southern California Published by U. S. Weather Bureau	131
Precipitation Records for Season 1950-51	132

TABLES

Title

Table No.

٦	Precipitation Indices for Selected Areas in	
Ť	Southern California for 1950-51	8
2	Estimated Seasonal Natural Runoff at Selected Stations in Southern California •••••••••	10
3	Storage in Selected Surface Reservoirs in, or Supplying Water to, Southern California •••••	12
4	Mineral Analyses of Surface Water at Selected Stations in Southern California	16
5	Mineral Analyses of Ground Water at Selected Wells in Southern California	18
6	Changes in Ground Water Level Elevations in Antelope Valley	23
7	Changes in Ground Water Level Elevations in Ventura County ••••••••••••••••••••••	26
8	Changes in Ground Water Level Elevations in San Fernando Valley	28
9	Changes in Ground Water Level Elevations in San Gabriel Valley	30
10	Changes in Ground Water Level Elevations in Coastal Plain, Los Angeles County	33
11	Changes in Ground Water Level Elevations in Upper Santa Ana Valley	35
12	Changes in Ground Water Level Elevations in Coastal Plain, Orange County	38
13	Changes in Ground Water Level Elevations in San Jacinto Basin	40

T	a	b	1	e	No	•
_		-				

Title

Page

.

14	Changes in Ground Water Level Elevations in San Luis Rey Valley 4	2
15	Changes in Ground Water Level Elevations in Tia Juana Basin	13

PLATES

Plates Nos. 1 and 2 are bound at end of report

Plate No.

Title

- l Location of Wells at Which Water Level Fluctuations are Shown
- 2 Fluctuation of Water Levels at Key Wells

ACKNOWLEDGMENT

Many agencies and individuals have contributed data for this report. The sources of data presented in Chapter III are noted at the bottom of each page. Particular acknowledgment is made to the following:

> City of San Bernardino City of San Diego Los Angeles County Flood Control District Los Angeles Department of Water and Power Orange County Flood Control District Riverside County Flood Control and Water Conservation District San Bernardino County Flood Control District San Bernardino Valley Water Conservation District The Metropolitan Water District of Southern California United States Geological Survey United States Weather Bureau

Without the cooperation of these agencies this report would not be possible, and the Division of Water Resources acknowledges this assistance with thanks.

iv

ORGANIZATION

STATE DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RESOURCES

Frank B. Durkee Director of Public Works

Harvey O. Banks Assistant State Engineer

L. C. Jopson Principal Hydraulic Engineer In Charge of Water Rights and Resources

This bulletin was prepared under the direction of

Max Bookman, Principal Hydraulic Engineer Engineer-in-Charge of Southern California Office

and

R. M. Edmonston, Supervising Hydraulic Engineer Assistant Engineer-in-Charge of Southern California Office

by

H. C. Kelly, Senior Hydraulic Engineer

Jack J. Coe, Associate Hydraulic Engineer

assisted by

Robert Y.	D. Chun	•	•			•	•	•	•	•	•		Ass	ist	tant	Hydr	aulic	Engineer
Frank S. F	lorian .	٠	•		•	•		•	•	•	•		Ass	ist	tant	Hydr	aulic	Engineer
W. L. Terr	у	•	•	٠	•	•	•	•	•	•	•	•	Ass	ist	tant	Hydr	aulic	Engineer
Edward J.	Lange .	•	•	•	•	•	•	•	•		•			•	Ju	nior	Civil	Engineer
Joseph L.	Leitzinge	er	•	•	•	•	•	•	•	•	•	•	• •	٠	Ju	nior	Civil	Engineer
Harold P.	Zablodil	•	•	•	•	•	•	٠	٠	•	•	•	• •	•	• •	• •	• • De	elineator

Henry	Holsinger .	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	. Principal A	lttorney
T. R.	Merryweather		•	•	•	•	٠	•	•	•	•	•	•	•	•	1	Administrative	Officer
Isabe]	L C. Nessler	•		•	•	•	•	•		•	•	•		•	•	(Coordinator of	Reports



GROUND WATER LEVELS AND PRECIPITATION RECORDS

IN

LOS ANGELES, SAN GABRIEL, AND SANTA ANA RIVER BASINS AND ANTELOPE VALLEY

AND

WATER SUPPLY SUMMARY FOR SOUTHERN PORTION OF CALIFORNIA

1951

CHAPTER I. INTRODUCTION

This report is the twenty-first of a series begun in 1932 with the publishing of Bulletin No. 39, "South Coastal Basin Investigation, Records of Ground Water Levels at Wells".

The series of bulletins present by years basic hydrologic data collected by numerous agencies and made available to the Division of Water Resources for publication. The area covered and types of data included have been expanded from time to time to bring together additional available data for use in the study of water problems in the southern portion of California.

Data presented in this report reveal that 1950-51 was the seventh consecutive season of subnormal precipitation in the southern portion of the State. During the seven-year period 1944-45 through 1950-51, the accumulated deficiency in precipitation at Los Angeles was 38.67 inches. The mean seasonal depth of precipitation at this station is 15.43 inches. This deficiency in precipitation has been accompanied by subnormal runoff

-1-

in southern California streams, with the 1950-51 flow of San Gabriel River near Azusa amounting to only 8.6 per cent of the long-time mean.

These seven years of deficient rainfall, coupled with a continued, rapid increase in industrial development and population, has effected an increase in importations and utilization of ground water reservoirs. Overdraft now prevails in many ground water basins of the southern California area. Manifestations of overdraft include sea-water intrusion in coastal basins, increased pumping lifts, and dewatering of the peripheral margins of foothill basins. Storage in many surface reservoirs has also been depleted to a dangerous extent.

Water conditions became so critical in portions of San Diego County that a county-wide water conservation committee was formed in April, 1951, to publicize conditions and thereby prevent an anticipated increase in water consumption. The objectives of this committee were largely attained.

The threat of serious water supply shortage was alleviated, in part, by increased importations from Owens River and Mono Basin by the City of Los Angeles and from Colorado River by The Metropolitan Water District of Southern California. Approximately 167,000 acre-feet of Colorado River water were delivered during the fiscal year 1950-51, the maximum annual amount delivered to that date, and an increase of more than 12,700 acre-feet over the previous year. Approximately 73,900 acre-feet of Colorado River water were delivered to San Diego County Water Authority during this period. Eastern Municipal Water District, Chino Basin Municipal Water District, and Orange County Municipal Water District joined the Metropolitan Water District in 1951.

-2--

Authorization

The Legislature, by Chapter 832, Statutes of 1929, directed that "work of exploration, investigation and preliminary plans in furtherance of a coordinated plan for the conservation, development and utilization of the water resources of California" be carried out. As a result of this legislation, the Division of Water Resources published Bulletin No. 32 in 1930, and as a result of recommendations set forth therein, this Division was authorized to proceed with the Southern California Area Investigation a continuing study of the water resources in the southern portion of the State. This report is one of a series prepared pursuant to that authorization.

Prior Reports

Water levels at selected wells in a portion of the South Coastal Area were published annually in Bulletins Nos. 39 through 39-I. Maps 1 through 8 accompanying Bulletin No. 39 show the locations of wells described in that report. The locations and descriptions of wells in San Jacinto and Antelope Valleys were first published in Bulletin No. 39-J, and are shown on Maps 9 through 11 of that report.

Seasonal precipitation data from United States Weather Bureau records and records at stations not included in Weather Bureau publications were first published in Bulletin No. 39-A and have been included in all subsequent bulletins of the series. Bulletin No. 39-A also included a map showing the location of precipitation stations for which records were published.

-3-

Since 1930, the Division of Water Resources has published

numerous other bulletins under the afore-mentioned legislative authorization including data on water use, ground water levels, quality of water, value and cost of water for irrigation, water lesses and evaporation, underground geology, and evaluation of overdraft on ground water basins. These bulletins are listed as follows:

- California State Department of Public Works, Division of Water Resources. "South Coastal Basin, A Symposium". Bulletin No. 32. 1930.
- California State Department of Public Works, Division of Water Resources. "Rainfall Penetration and Consumptive Use of Water in Santa Ana River Valley and Coastal Plain". Bulletin No. 33. 1930.
- California State Department of Public Works, Division of Water Resources. "South Coastal Basin Investigation, Quality of Irrigation Waters". Bulletin No. 40. 1933.
- California State Department of Public Works, Division of Water Resources. "South Coastal Basin Investigation, Detailed Analyses Showing Quality of Irrigation Waters". Bulletin No. 40-A. 1933.
- California State Department of Public Works, Division of Water Resources. "South Coastal Basin Investigation, Value and Cost of Water for Irrigation in Coastal Plain of Southern California". Bulletin No. 43. 1933.
- California State Department of Public Works, Division of Water Resources. "South Coastal Basin Investigation, Water Losses Under Natural Conditions from Wet Areas in Southern California". Bulletin No. 44. 1933.
- California State Department of Public Works, Division of Water Resources. "South Coastal Basin Investigation, Geology and Ground Water Storage Capacity of Valley Fill". Bulletin No. 45. 1934.

- California State Department of Public Works, Division of Water Resources. "South Coastal Basin Investigation, Overdraft on Ground Water Basins". Bulletin No. 53. 1947.
- California State Department of Public Works, Division of Water Resources. "Southern California Area Investigation, Memorandum Report on Water Conditions in Antelope Valley in Kern, Los Angeles and San Bernardino Counties". February, 1955.

Scope of Report

Early reports of the Bulletin No. 39 series were concerned with water supply problems in the Santa Ana, San Gabriel, and Los Angeles River Valleys, and the West and South Coastal Basins. San Jacinto and Antelope Valleys were added to the area under study in 1944, and in 1948, the scope of the bulletins was expanded to include a general water supply summary for the southern portion of the State. This summary contained information on precipitation, runoff, reservoir storage, importations, water quality, and changes in ground water levels. Bulletin No. 39-T includes, in addition to a water supply summary for the period October 1, 1950, through September 30, 1951, a compilation of precipitation records for the period June 1, 1950, through June 30, 1951, and records of ground water levels for the 1951 calendar year.

The subject matter of this report is presented under the following chapter headings: (1) Introduction, (2) Water Supply, (3) Records of Ground Water Levels, and (4) Precipitation Records. Fifteen tables summarizing

-5-

water supply data are included with the text of Chapter II, and two plates pertaining to ground water data are bound at the end of the report.

-6-

CHAPTER II. WATER SUPPLY

Precipitation

As previously stated, 1950-51 was the seventh consecutive season of subnormal rainfall, with the amounts recorded at United States Weather Bureau stations in Los Angeles and San Diego being only 49 per cent and 57 per cent of normal, respectively.

Precipitation indices for selected areas in southern California during the season from July 1, 1950, through June 30, 1951, are shown in Table 1. These indices are arithmetical averages of the precipitation indices for several stations within the area, and are based on the 50-year mean for the period 1897-98 through 1946-47. Seasonal precipitation records for individual stations are tabulated in Chapter IV.

TABLE 1

PRECIPITATION INDICES FOR SELECTED AREAS IN SOUTHERN CALIFORNIA 1950-51

Area	: Index
Bear Valley	50
Chino	48
Coastal Plain	52
Riverside	46
San Bernardino	54
San Diego*	57
San Fernando Valley	51
San Gabriel Valley	51

United States Weather Bureau Station, Lindbergh Field, San Diego.

Runoff

As might be expected, the subnormal precipitation occurring in the 1950-51 season resulted in subnormal runoff in southern California streams for the seventh consecutive year. The amount of runoff wasting to the ocean was the smallest recorded for over a decade. The combined discharge to the ocean from Los Angeles and San Gabriel Rivers in 1950-51 was 38,020 acre-feet, which was the smallest amount wasted from these streams

-8-

since 1935-36. Less than one hundred acre-feet of water wasted to the ocean from the Santa Ana River watershed.

The natural flow of Santa Ana River near Mentone during the water year 1950-51 was 19 per cent of the long-time mean. Estimates of unimpaired runoff from other mountainous areas in southern California, together with a comparison of mean, maximum, and minimum runoff, are presented in Table 2.

CU
۲IJ
H.
٣J
싥

ESTIMATED SEASONAL NATURAL RUNOFF AT SELECTED STATIONS IN SCUTHERN CALIFORNIA

10
1.
Ø.
e
14
1
Ŵ.
Ā
c)
-
~
7.1
-

Station atilija Creek at Matilija sspe Creek near Fillmore iru Creek near Firu rroyo Seco near Pasadena an Gabriel River near Azusa	: Feriod : of record 1927 to date 1934 to date 1911-13; 1927 t 1910 to date	a :: to date	1950-51 1,260 3,520 2,410 540	. Mean ^a 28,200 93,500 53,700 7,300	Kaxir Season 1940-41 1940-41 1940-41 1940-41 1991-22 1921-22 1921-22	num ^b : Amount 125,300 376,000 226,000 25,400	: <u>Scascn</u> : 1950-51 1950-51 1898-99 1898-99 1868-99	um ^b Anount 1,260 3,520 160 160
uta Ana River near Mentone n Jacinto River near San Jacinto Mesa Grande	1920 to date 1920 to date 1912-28; 1936	to date	13,090 2,070 830	15,200	1915-16 1915-16	250,000 124,000 95,200	1950-51	13, 050 2, 070 830

a. Mean for period 1894-95 through 1946-47. b. Indicated maxima and minima are recorded or estimated values for period 1894-95 to date.

Storage in Surface Reservoirs

Water in storage in surface reservoirs in the southern portion of the State was depleted to a critical degree during the water year 1950-51, with City of San Diego reservoirs, which contain some imported Colorado River water, being only about 13 per cent full on September 30, 1951. Storage in Lake Henshaw amounted to less than one per cent of the total reservoir capacity, and storage in most other surface reservoirs in southern California generally averaged less than 10 per cent of their total storage capacity.

During 1950-51, Lake Elsinore, part of a scenic recreational area, became dry. However, in the Colorado Desert Area, the water surface of the Salton Sea continued to rise during the year, being 238.8 feet below sea level on September 30, 1951, or 1.2 feet higher than a year previous. The continued rise of the surface of the Salton Sea, a result of drainage from Colorado River water applied in Coachella and Imperial Valleys, has resulted in litigation involving inundated shore property.

Table 3 lists amounts in storage for 21 reservoirs in, or supplying water to, southern California on September 30, 1951.

-11-

TABLE 3

STORAGE IN SELECTED SURFACE RESERVOIRS IN, OR SUPPLYING WATER TO, SOUTHERN CALIFORNIA

Importations

The City of Los Angeles aqueduct system, originating in Mono Basin and terminating in San Fernando Valley, conveyed 304,300 acre-feet of water during 1950-51, or 76 per cent of the water imported, purchased, or produced locally by the City in that year.

Approximately 66,400 acre-feet of softened and 100,700 acrefeet of unsoftened Colorado River water were delivered by The Metropolitan Water District of Southern California in fiscal year 1950-51, including 73,900 acre-feet of unsoftened water supplied to San Diego County Water Authority. In August, 1951, 28,775 acre-feet of Colorado River water were delivered, establishing a new record for maximum monthly delivery. Of the Metropolitan Water District's right to waters of the Colorado River, amounting to 1,212,000 acre-feet per year, approximately 16 per cent, or 188,100 acre-feet, was diverted at Lake Havasu during the year.

The service area of the Metropolitan Water District was enlarged in 1951, with the annexation of Eastern Municipal Water District, comprising an area of about 55,000 acres; Chino Basin Municipal Water District, comprising an area of approximately 59,000 acres; and Orange County Municipal Water District, comprising an area of about 200,000 acres. Following the annexation of these areas, the Metropolitan Water District consisted of 20 cities and districts. In August, 1951, the assessed valuation of these annexed areas was estimated to be approximately 370 million dollars, compared to an estimated total assessed

-13-

valuation of the Metropolitan Water District, excluding these areas, of a little over four and two-thirds billion dollars.

A portion of the imported Colorado River water was released to Santa Ana River above Fedley and spread at artificial recharging grounds near Olive to replenish the ground water supply of Orange County. Orange County Water District and Orange County Flood Control District purchased approximately 28,500 acre-feet of unsoftened Colorado River water during the water year 1950-51 for this purpose.

Quality of Water

In general, ground and surface water quality remained suitable for domestic, industrial, and agricultural uses in 1951, except, as stated, sea water has intruded into aquifers in general coastal basins, resulting in the degradation of ground water quality, and in some cases, the abandonment of wells. Intrusion is evident in the following ground water basins:

- 1. Oxnard Plain Basin
- 2. West Coast Basin
- 3. East Coastal Plain Pressure Area
- 4. Santa Margarita Valley
- 5. San Luis Rey Valley
- 6. Mission Valley

More detailed information concerning sea-water intrusion is presented hereinafter in this chapter under the heading, "Changes in Ground Water Levels".

-14-

Tables 4 and 5 present analyses of samples from selected surface sampling stations and wells in southern California.

as CaCO3,: cent ľ, hardness : Per 42 S f 38 38 33 in pom Total 576 140 123 430 201 297 0.06 0.00 0.08 00.0 0.7 1111 ф . .. Mineral constituents, in parts per million NO2 5 ω # Ч 1 22 29 180 35 **d** ω m 268 : SOL 552 38 38 86 8 AT SELECTED STATIONS IN SOUTHERN CALIFORNIA 264 230 : Na+K : HCO₂ 266 544 156 183 MINERAL ANALYSES OF SURFACE WATER 165 t+5 19 162 37 8 25 Мg 44 16 ω 26 ω 36 g 26 744 100 5 **4**3 :ECXI06: 25°C.: 646 392 12- 5-51 1480 550 300 4 at 9-17-51 5- 1-51 3- 9-51 5- 2-51 1-23-51 sampled Date about 300 feet upstream about 1.7 mile upstream SE. of Pearblossom, and NE. of Montebello about 0.1 mile upstream from NW. of Victorville and 0.5 mile upstream from about 0.2 mile SE. of NE. of Los Angeles at from Los Angeles Ave. SW. of El Monte, and Whittler Narrows Dam from confluence with U.S. Highway No. 91 NE. of Saticoy and Los Angeles River Santa Clara River San Gabriel River San Gabriel Blvd. Station Big Rock Creek Pallett Creek Mojave River Figueroa St. Rio Hondo bridge. bridge bridge S2771-G-10 Station S2927-I-13 S2947-1-13 number 3-10.0 619-95. S7733

TABLE 4

	Station :	:	S18260-G-32 M S B	S18001-G-28 W	S16933-J-24 S W P	914-20.0 S	915-23.0 S
		Station :	ill Creek • of Mentone, at outhern California dison Company Plant o• 2	arm Creek an Bernardino, at E" St.	anta Ana River • of Riverside at edley Road	anta Margarita River • of Fallbrook, about •5 mile downstream rom confluence with andia Creek	an Luis Rey River E. of Pala at Pala
AT SEI	Date sampled		8-20-51	8-20-51	1-16-51	5- 7-51	5- 7-51
ITNERAL P	ECX106:	at : 25 ⁰ C.:	270	560	730	1109	567
ANALYSI FATTONS (co)	W	Ca	2tł	69	88	75	R
S OF SURFACE WATER IN SOUTHERN CALIFORNIA tinued)	ineral	Mg	IO	13	50	2h	17
	constit	: Na+K	17	tt9	67	130	42
	uents,	: HCO ₃	152	250	287	324	ILI
	in part	so ₄ :	σ	54	61	46	74
	s per	ដ	ſ	Iβ	74	142	9
	million	: NO3	N	ω	19	0	0
		B	0.04	ł	0.04	0.16	0.05
	Total hardness	as CaCO ₃ , in ppm	102	225	302	284	198
	: Per	cen: Na	58	32	33	2	32

	AT	MINERAL A	ANALYSES VELLS IN	N SOUTH	DUND W	ATER LIFORN	IA						
Well aumber	: : : : : : : : : : : : : : : : : : :	: Date sampled	ECxlo ⁶ at 25 ⁰ C.	Mine Ca	ral co Mg	lstitu Na+K	ents, HCO ₃ :	in par SO ₄	ts per	r milli NO ₃ :	ц д	Total : hardness: as CaCO ₃ : in ppm :	Per cent Na
Oxnarc	d Forebay Basin												
Taht-WSS/NS	Gus Ferro Four miles NE. of Oxnard and O.4 mile S. of Central Ave. and 25 feet E. of Vineyard Avenue.	12-21-21	2020	226	76	134	281	763	8	S	8 0	088	25
-18	l Plain Basin												
TQ62-MTZ/NT	R. L. Brooks Five miles SE. of Oxnard, and O.2 mile W. and 25 feet S. of intersection of High- way No. 101 and Hueneme Road	3-19-51	1	118	33	94	269	336	ł3			h30	31
San Fe	ernando Valley												
А-396-Е-7	Consolidated Rock Company Five miles NE. of Van Nuys, and 900 feet S. and 150 feet W. of intersection of Bradley Ave. and Tujunga Avenue	12-13-51	011	ß	12	õ	214	R	7 7	ſſ	0.18	180	27
Raymor	nd Basin Area												
C-16-F-11	City of Pasadena Pasadena; 142 feet E. of Mentone Ave. and 118 feet N. of Manzanita St.	8- 8-51	1	50	1 5	õ	224	37	16	2	ł	183	26

TABLE 5

	s: Per 3. cer 3. cer		H		742		5		22
	Total hardnes as CaCO in ppm	4	332		439		188		57
	lion B		0.01		1		0.12		0.10
	r mil NO3		m		го		m		Ч
	rts pe cl		цк		156		TI		JC
	in pa SO ₄		93		192		53		Ч
IA	ents, HCO ₃ :	2	311		444		244		195
ATER LIFORN	nstitu Na+K;		53		159ª		58		<u>%</u>
OUND W ERN CA	ral co Mg :		50		2		IO		4
OF GR SOUTH nued)	Mine) Ca :		100		164		58		17
WALYSES ELLS IN (conti	cxlo ⁶ : at 25 ^o c.:		670		1		390		320
MINERAL AN ELECTED WF	: Date :F sampled :		3- 9-51		11-30-51		11-2-51		10-19-51
AT SF	: Cwner and location :	an Gabriel Basin	J. H. Sotow Two miles S. of El Monte, and 200 feet S. of Fawcet Ave. near center line of Tyler Ave. extended	ello Forebay Area	Southern California Water Company One mile north of Norwalk, and 0.25 mile S. of Lakeland Rd. and 50 feet W. of Pioneer Blvd.	l Coastal Plain Pressure Area	Lakewood Water and Power Company Four miles NE. of Signal Hill, and 240 feet S. of Rose Ave. and 480 feet W. of Clark St.	bast Basin	Tidewater Associated Oil Company Four miles NW. of Long Beach, and 440 feet S. and 950 feet E. of intersection of Alameda St. and Sepulveda Blvd.
	Well number	Main St	с-г4л-13	Montebe	C-854r-K-12	Central	c-887p-0-11	West Co	B-120n-N-10

SS CF GROUND WATER IN SOUTHERN CALIFORNIA. tinued)	ES CF GROUFID WATER IN SOUTHERN CALIFORNITA Linued) Mineral constituents, in parts per z dai Mg Na+K; HCO3; SO4 C1 in h9 12 46 226 7 39 1 36 5 36 146 55 14 68 14 46 226 122 35 1 68 14 39 275 60 35	S CF GROUFD WATER IN SOUTHERN CALIFOCNILA Linued) i SoUTHERN CALIFOCNILA Linued) i Ca Mg Na+K; HCO3; SO4, C1 MC3; B 49 12 46 226 7 39 12 0.00 36 5 36 146 55 14 4 0.13 36 14 46 226 122 35 10 0.02 68 14 46 226 122 35 10 0.02 73 14 39 275 60 35 2 0.00	MINERAL ANALYS AT SELECTED WELLS] (cont	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	<pre>Drino Basin H-23 Nando Miglietta 5- 3-51 450 Seven miles E. of Ontario, and 300 feet S. of Slover Ave. and 600 feet E. of Wine- ville Ave.</pre>	Junker Hill Basin	<pre>r-28 City of San Bernardino 7-10-51 370 San Bernardino, 300 feet S. of Highland Ave. and 160 feet W. of Valencia Ave.</pre>	Santa Ana Forebay Area	<pre>a-N-17 Santa Ana Valley Irrigation Co. 4- 2-51 570 One mile SE. of Orange, and 0.37 mile N. of Fairhaven Ave. and 300 feet E. of Cambridge St.</pre>	East Coastal Plain Pressure Area	-P-15 H. E. Chany 6-11-51 590 Five miles NE. of Huntington Pasch and 75 feet S. of
UND WATTER RW CALIFORNILA al constituents, in part dg : Na+K: HCO ₃ : SO ₄ : is vartituents, in part dg : So ₄ : 12 46 226 7 14 46 226 7 14 46 226 122 14 46 226 122 14 39 275 60	<pre>MATTER NW CALIFORNIA al constituents, in parts per z dg : Na+K: HCO3: SO4 : C1 : MC l2 46 226 7 39 1 14 46 226 7 39 1 14 46 226 122 35 14 14 46 226 122 35 14 14 39 275 60 35</pre>	JID WATER RN CALIFOCNILA. al constituents, in parts per million dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B dg : Na+K: HCO3: SO4, : Cl : NC3 : B lub : U 226 124 10 0.02 lub : U 39 275 60 35 2 0.02	ES OF GROU IN SOUTHER tinued)	6: Minera	Ca Ca	64		36		89		73
R CRINTA ituents, in part ituents, in part 6 226 7 6 226 7 6 226 122 9 275 60	R CRINTA ituents, in parts per z +K: HCO ₃ : SO ₄ : C1 : NC 6 226 7 39 1 6 146 55 14 6 226 122 35 1 9 275 60 35	R GRILLA ituents, in parts per million +k; Hco3; Sou, ; c1; Nc3; B +k; Hco3; Sou, ; c1; Nc3; B +k; Hco3; Sou, i c1; Nc3; Nc3; Nc3; Nc3; Nc3; Nc3; Nc3; Nc3	JND WATE RN CALLE	al const	. Na	12		5 3		14 4		14 3
in part : sout : 55 56 60	in parts per 2 isou i c1 i MC 55 14 122 35 1 60 35	in parts per million isolu ; cl ; NC3 ; B 7 39 12 0.00 55 14 4 0.13 122 35 10 0.02 60 35 2 0.00	RINIA	ituents,	+K. HC03	6 226		6 1 46		6 226		9 275
	35 1 35 1 35 1	s per million cl : NG : B 39 12 0.00 35 10 0.02 35 2 0.02		in part	: 50 ¹ :	2		55		122		60
Itition Total Itition hardness B from ppm It 0.13 112 It 0.13 112 It 0.02 226 It 0.02 226 It 0.02 226 It 0.02 228	: Total : Total : herdness : ss CeCC3 : in pum : in pum			. Pe		ê		4		ň		CI

	Fer Cel	20	24	
	Total : hardress: as CaCO ₃ ; in ppm :	538	7442	
	licn B	41.0	1	
	MO3:	N	0	
	ts per Cl : 1	465	101	
	in Far SO ₄ :	153	139	
IA	ents, Eco ₃ :	299	283	
ATER LIFORN	nstitu Na+K:	246	533	
JUND W RN CA	al co Mg	20	Ltt	
OF GRC SCUTHE nued)	Miner Ca :	134	6	-
NALYSES SLLS IN (conti	cxlo ⁶ : at 25 ^o c.:	2020	1940	
MINERAL AN	: Date :E sampled :	5-28-51	4-25-51	
AT S	: : : Owner and location : :	uis Rey Valley Pearl Jones San Luis Rey, 57 feet S. of Mission Rd. and 1100 feet SW. along Mission Rd. from inter-	uana Basin California Water and Telephone Co. Three miles W. of San Ysidro, 720 feet W. of National Ave. and 1500 feet S. of Sunset Ave.	
	Well number	San L 11S/4W-8N2	<u>Tia J</u> 198/2W-4A5	

a. Sodium constituent determined by computing difference between sum of anions and cations expressed in equivalent parts per million.

Changes in Ground Water Levels

Ground water level records presented in Tables 6 through 15 and fluctuations of ground water levels shown on Plate 2, for wells whose locations are indicated on Plate 1, illustrate that levels in some basins reached record lows in 1951 and remained below sea level in several coastal basins. A brief summary of ground water conditions in major basins in Antelope Valley and the South Coastal Area is presented hereinafter.

Antelope Valley

Steadily declining ground water levels in Antelope Valley indicate that net extractions have, in general, exceeded ground water replenishment for the past quarter century. Ground water level elevations decreased approximately five feet between the fall of 1950 and the fall of 1951, with levels in some areas observed to be as much as 280 feet below ground surface. Table 6 shows changes in ground water level elevations at 19 wells in the valley.
CHANGES IN GROUND WATER LEVEL ELEVATIONS IN ANTELOPE VALLEY

In Feet

			: :		: Water	level •	Change	Date and	ext reme
	Well	numbers	: R.P. :B	eginning	: eleva	tions :	in :	ground wa	ter level
Bul	letin	:	:eleva-:	of	Fall	Fall:	eleva-:	elevations	of record
No.	39 - J	: Location	: tion :	record	: 1950 :	1951 :	tion :	Maximum :	Minimum
ב/א5	OW- 7A	a 8826A	2,817	1938	2,674.8	2,667.5	- 7.3	3-15-45 2,699.4	11-15-49 2,667.2
51/10	0 W-2 6A	7700	3,155	1940	3,103.3	3,097.5	- 5.8	3 - 15-45 3,112.1	11- 9-51 3,097.5
5N/1:	1W-10A	8787	2,836	1927	2,733.1	2,729.9	- 3.2	7-18-41 2,793.2	8-13-38 2,690.5
6n/ 8	8w-18a	10338	2,725	1939	2,562.5	2,564.1	+ 1.6	11-18-39 2,566.0	9- 7-45 2,562.5
6n/ 9	91-31A	. 8934	2,832	1940	2,792.8	2,787.9	- 4.9	5-15-44 2,823.0	11- 5-51 2,787.9
6n/10	0W -20 A	. 8831	2,637.6	1940	2,427.1	2,420.3	- 6.8	3-14-45 2,501.6	11- 5-51 2,420.3
6n/12	2W-24A	. 8690	2,587	1927	2,316.2	2,308.8	- 7.4	12- 5-28 2,399.0	10- 2-51 2,308.8
6n/1	3W-12A	. 9897	2,607.5	1940	2,356.2	2,354.5	- 1.7	5-31-40 2,373.8	12-11-51 2,354.5
7N/1:	1W-24A	10101	2,433	1932	2,269.4	2,260.2	- 9.2	4- 8-32 2,359.6	10- 1-51 2,260.2
7N/12	2W-15C	11259B	н 2,348.5	Prior to 1924	2,269.5	2,263.3	P: - 6.2	rior to 1924 2,356.5	9- 5-51 2,263.3
7N/13	3W-17A	11119	2,421.7	1937	2,282.0	2,276.5	- 5.5	3- 8-39 2,336.1	12- 7-51 2,276.5
11/13	3W-35A	9864a	2,443.6	1937	2,230.8	2,220.6	-10.2	3- 8-39 2,313.8	12-18-51 2,220.6
8n/10	ow - 8c	11440B	2,318.6	1947	2,281.0	2,274.5	- 6.5	2- 2-48 2,289.9	10- 1-51 2,274.5
8N/11	1 M- 554	11.363B	2,318	1937	2,234.0			3-10-39 2,289.4	11-14-50 2,234.0
8n/12	2W-22A	11252	2,301.5	1910	2,272.6	2,267.7	- 4.9	1910 2,323.0	10- 3-51 2,267.7

-23-

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN ANTELOPE VALLEY

In Feet (continued)

		: :		: Water	level :	Change	: Date and	extreme
Well n	umbers	: R.P. :	Beginning	: eleva	tions :	in	: ground wa	ter level
Bulletin :		:eleva-:	of	: Fall :	Fall :	eleva-	:elevations	of record
No. 39-J :	Location	: tion :	record	: 1950 :	1951 :	tion	: Maximum :	Minimum
8n/14w-12A	12389	2,472	1940	2,313.6	2,308.4	-5.2	11-24-42 2,358.4	12-19-51 2,308.4
8n/15w-36a	10976	2,786.5	1943	2,698.3	2,695.9	-2.4	12- 8-47 2,713.0	12- 3-51 2,695.9
8n/16w-18a	10791	2,995	1942	2,893.9			7-29-44 2,909.8	11-14-42 2,892.9
9N/13W-20A	12424	2,420	1921	2 , 326.7	2,325.8	-0.9	4-29-22 2,384.0	9-18-51 2,325.8

Santa Clara River Valley

Oxnard Forebay Basin. The lowest ground water level elevations of record were observed in this basin in 1951, with some levels dropping below sea level. About an eight-foot net drop occurred between the fall of 1950 and the fall of 1951. The Santa Clara Water Conservation District has spread approximately 212,500 acre-feet of water at artificial recharge grounds near Saticoy since 1927-28, although no water was spread in 1950-51.

Oxnard Plain Basin. Ground water levels underlying most of the area remained below sea level in 1951, and sea-water intrusion continued in the vicinity of Port Hueneme. The trough in the piezometric surface was observed to be two to three miles inland from the coast, with some levels dropping to over 40 feet below sea level. From the fall of 1950 to the fall of 1951, observed ground water levels dropped approximately five feet. Ground water level elevations in the major basins in Ventura County are presented in Table 7.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN VENTURA COUNTY

In Feet

Well nu	hore .		Postaniar	Water	level	:Change:	Date and	extreme		
well nu		eleva-:	of strange	Fall	: Fall	-:eleva-:	elevations	of record		
State	: County :	tion :	record	1950	: 1951	: tion :	Maximum	: Minimum		
			<u>Oj</u>	ai Valle	ey					
4N/22W- 5L1 4N/22W- 5L8	8-L- 5 8-L- 5A	891.7	1924	622.8	579•7	-43.1	4-28-41 841.2	9-11-51 579.7		
4N/23W- 1L1	7-L- 1	787.2	1927	764.9	763.3	- 1.6	4-28-41 785.1	10-20-30 761.7		
Piru Basin										
4N/18W-19P1	20-M- 5	665.7	1947	472.1	449.1	- 23.0	1- 2-47 560.7	12- 1-51 449.1		
4N/19W-25L4	19-N- 6 19-N- 6A	583.0	1927	471.2	448.4	-22.8	4-26-41 573.4	12- 7-51 448.4		
Fillmore Basin										
3N/20W- 6J1	14-0 -3	307.5	1922	289.5	285.5	- 4.0	1- 9-39 302.8	8-17-51 285.5		
4n/20w-36n2	16-N -5	376.4	1927	343.8	334.2	- 9.6	5- 6-41 379•9	12-13-51 334.2		
			Santa	Paula Ba	asin					
2N/22W- 2R1	10-R- 4	136.8	1923	38.8	26.5	-12.3	5-12-41 119.5	10- 5-51 26.5		
3N/21W-11E2	13-0- 4	317.1	1929	226.2	210.4	-15.8	3-20-41 259.2	10-14-51 210.4		
3N/21M-50M1	11-P- 1	231.1	1912	184.7	173.3	-11.4	5- 8-41 206.9	8-21-51 173.3		
			Oxnard	Forebay	Basin					
2N/21W- 6P1	11-R- 3	150.2	1930	47.9	47.0	- 0.9	3-17-47 139.1	9-27-51 47.0		
2N/22W-23H1 2N/22W-23H2 2N/22W-23H3	10-5- 4 10-5-10 10-5-15	109.8	1927	10.0	- 4.1	-14.1	4-26-44 78.6	11-14-51 -4.1		
2N/22W-23Q1	10 - S- 6	102.2	1929	1.1	- 7.0	- 8.1	4-26-44 73.6	10-24-51 - 7.0		

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN VENTURA COUNTY

In Feet (continued)

Well numbers		:	R.P.	Beginnin	; g:	Water	r le vati	vel ons	:Change	Date and ground wat	extreme ter level	
	:		-:	eleva-	of	`: ¯	Fall	:	Fall	:eleva-	-: elevations	of record
State	:	County	:	tion	record	:	1950	:	1951	: tion	: Maximum :	Minimum
					<u>0</u>	rna	rd Pla	in	Basin			
1/228- 3	}F4	9 -U-	9	54.5	1916		- 16.5	-:	24.5	- 8.0	Flowing spring 1917 54.5	8-31-51 -24.5
1/22W-17	7C1	8-v-	ı	20.1	1927		-14.5	-:	19.1	- 4.6	Flowing 1948 20.1	8-24-51 -19.1
1/22W-23	J1	10-V-	4	26.0	1927		-33.2	-	34.1	- 0.9	1- 6-28 25.8	7-16-51 -34.1
						;	Simi V	all	ey			
						•					7731	
1/18w- 8	0 C 2	20-R-	6	746.4	1929		698.4	6	93•5	- 4.9	Flowing 1930 746.4	8-16-51 693•5
1/18w-12	2L3	22 - R-	5	949.1	1929		765.9				11-13-29 826.3	9-19-49 760.7
					1	as	Posas	Va.	lley			
1/20W-10	Rl	15-R-	3	370.8	1927	•	183.7	1'	75.2	- 8.5	1-10-28 309.4	6-15-50 183.7
1/21w-16	Rl	12-S-	2	326.9	1927		65.1	J	+7•9	-17.2	7-15-27 115.1	8- 6-50 47.9
						Pl	easant	Va.	lley			
1/21w-11	Gl	13-U-2	21	54.7	1936		-56.9	-'	74.7	-17.8	5-20-41 30.8	7-17-51 -74.7
1 /21w-1 6	Al	12-V-	2	29.7	1927		-40.2	-!	55•3	-15.1	Flowing 1927 30.2	8-15-51 -55•3
1 /21 W-35	JI	12-T-	7	83.0	1931		-32.9	_1	+4.0	-11.1	3 -11- 32 40.7	8-27-51 -44.0

.

San Fernando Valley

For the seventh consecutive year, depths to ground water in the San Fernando Valley increased. The observed average net drop in ground water levels at wells in the San Fernando Basin listed in Table 8 was about four feet during 1950-51.

TABLE 8

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN SAN FERNANDO VALLEY

		:	:	:	Water 1	evel	:	Changes	: Date and	extreme
Well	l numbers	: R.P.	:Beginni	ng:_	elevat	ions	•	in	: ground wa	ter level
	:	: eleva-	: of	:	Fall :	Fall	:	eleva-	:elevations	of record
Serial	: Location	: tion	: record	:	<u> 1950 :</u>	1951	:	tion	: Maximum	: Minimum
Verdugo Basin										
									10-20-44	10-20-50
A-98	3961	965.2	1931		881.0	895.0		+14.0	941.7	881.0
					D	Deela				
	San Fernando Basin									
									6-16-50	2-25-21
A-15	4757A	791.2	1920		781.1	780.8		- 0.3	782.3	765.9
	1		2 0 2 0		1	1 1			7-12-44	12- 8-31
A-31	4855	903.0	1910		655.3	645.6		- 9.7	715•4	641.9
									2-25-41	10-10-34
A-62a	3620	769.9	1922		756.9	756.7		- 0.2	766.6	753.3
									3-22-44	11- 7-51
A-82	3804	633.9	1922		595.1	592.9		- 2.2	620.8	592.9
									1-18-1.1	11- 2-51
A-900	38720	546.0	1928		508-0	498.4		- 9.6	542.9	498.4
	10,100	,4000	-,		,			,	/	

In Feet

San Gabriel Valley

Raymond Basin Area. Since 1944. ground water levels have, in general, tended to stabilize in the northern portion of the Pasadena Subarea of the Raymond Basin Area, although levels at some wells near the Raymond fault have risen over 100 feet. This lack of lowering in ground water levels is primarily due to increased application of imported waters, lack of substantial increase in sewage outflow, and the reduction of ground water extractions pursuant to Court order.

Ground water levels in Santa Anita Subarea also tended to stabilize during 1951, subsequent to dropping to a record low in 1949. No Colorado River water has been imported to this basin.

Main San Gabriel Basin. In general, ground water levels in the Main San Gabriel Basin have declined since 1944, with a net water level drop of 79 feet observed at well No. C-294a, "Baldwin Park Well", during this period, as shown on Plate 2. In some areas of the Basin, ground water level elevations in 1951 were the lowest of record, as indicated in Table 9.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN SAN GABRIEL VALLEY

		:	:	: Water	level	:Change:	Date and	extreme
Well r	numbers	R.P.	:Beginnin	g: <u>eleva</u>	tions	<u>: in :</u>	ground wat	ter level
:		: eleva-	: of	: Fall	: Fall	:eleva-:	elevations	of record
Serial :	Location	: tion	: record	: 1950	: 1951	: tion :	Maximum	: Minimum
			Raymo	ond Basin	Area			
0-16a & b 0-16	4043A	916.5	1904	663.0	661.2	- 1.8	5- 2-16 767.4	10-16-33 614.0
C- 99a C-130a C-130	4163	677.0	1900	476.7	483.0	+ 6.3	2-22-16 578 . 2	9-15-49 47 1 .9
			Gl	endora Ba	<u>sin</u>			
c-405	4355	950	1915	508.2	504.1	- 4.1	8- 1-17 652.0	11- 1-51 504 . 1
			Main Sa	an Cabrie	l Basin			
C-212	2903	283.0	1902	252.0		er er er	5- 6-16 273 . 2	10-27-50 252.0
c-241	4177	416.6	1919	264.3	253.4	-10.9	8-11-44 317.0	10-19-51 253.4
C-294 C-294a	3030F	387.7	1903	258.1	245.7	-12.4	5-19-16 329 . 1	11-28-51 245•7
C-312	3055	342.3	1928	258.5	245.6	-12.9	3-29-45 312.2	10-18-51 245.6
0-337	4329	657.0	1919	375.4			1919 437.0	11-23-33 362 . 8

In Feet

Coastal Plain, Los Angeles County

Montebello Forebay Area. Ground water levels in this basin have steadily declined since 1947, with depths to ground water in 1951 being the greatest of record at some wells. This is a result of the drought conditions accompanied by increasing water use in Montebello Forebay Area and in Central Coastal Plain Pressure Area, which is supplied largely by underflow from the Forebay. The ground water level elevation at well No. C-814, the hydrograph for which is shown on Plate 2, has dropped approximately 80 feet since 1947.

<u>Central Coastal Plain Pressure Area</u>. The afore-mentioned lowering of ground water levels in the Montebello Forebay Area and increasing extractions from the pressure area have resulted in a lowering of the piezometric levels in the Central Coastal Plain Pressure Area in recent years. Pressure levels remained below sea level in most of the area, with some levels having been below sea level since 1937. The piezometric surface at well No. C-926 was more than 75 feet below sea level in 1951, as shown on Plate 2. although in 1895, this well was flowing with an artesian head of 80 feet.

West Coast Basin. In 1951, the piezometric surface underlying the West Coast Basin was below sea level throughout the entire basin, resulting in the continuation of sea-water intrusion which was first observed in this basin in 1913. Observed pressure levels dropped about three feet from the fall of 1950 to the fall of 1951, with the trough in the piezometric surface being six to nine miles inland from Santa Monica Bay, and as much as 90 feet below sea level several miles northeast of Wilmington.

Underflow across the Newport-Inglewood uplift is the principal source of fresh water replenishment to this Basin. However, under existing conditions, extractions from the basin are largely being supplied from the seaward side of the trough.

-31-

Changes in ground water level elevations occurring in 1950-51 at 12 wells in Central Coastal Plain Pressure Area, Montebello Forebay Area, and West Coast Basin are presented in Table 10.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN COASTAL PLAIN, LOS ANGELES COUNTY

-	m /	
n	HOOT	
1.44	T CCO	

Well number		: •	: •Dourinning	: Water	level	:Change:	Date and	extreme
METT	•	· A.F.	: beginning	Eleva Fall	· Fall	i ln : Pelevart	elevations (er Level
Serial	· : Location	: tion	: record	: 1950	: 1951	: tion :	Maximum :	Minimum
DULLUL								
			Monteb	ello Fore	ebay Are	ea		
-814 -801b	1602E	181.7	1904	99•7	76.7	-23.0	4- 1-44 164.7	10- 1-51 76.7
-808b	15800	196.0	1929	76.0	56.5	-19.5	5- 1-42 139.4	11-16-51 56.5
		Cer	ntral Coast	al Plain	Pressur	e Area		
-12n	2626D	87	1931	-73.0	-83.0	-10.0	2-15-32 27.0	9 -16- 51 -83.0
-510	1413	140.6	1911	20.6	13.1	- 7.5	1911 115.6	11-19-51 13.1
-861	1589B	85.3	1903	32.2	28.1	- 4.1	12-19-03 83.3	8- 9-51 28.1
-894	1062	61.7	1925	- 7.8	-12.1	- 4.3	3-11-27 58.4	7-24-51 -12.1
-926	936	68.9	1895	-51.4	-76.6	-25.2	July 1895 148.5	8-13-51 -76.6
			West	Coast Ba	asin			
-341	1311A	40.0	1927		-44.5		April 1927 8.5	12- 7-51 -44.5
-90g	733B	109.1	1927	-27.5	-30.0	- 2.5	12-29-27 0.1	11-28-51 -30.0
-102m	793B	50.8	1910	-28.0	-31.8	- 3.8	1910 24.8	11-23-51 -31.8
-115g	978B	35.0	1924	-82.8	-90.4	- 7.6	4-11-24 -10.0	10- 1-51 -90.4
-136	381	8.0	1923	- 9.2	- 9.1	+ 0.1	3-20-23 4.0	12-14-50 - 9.2

Upper Santa Ana Valley

Bunker Hill Basin. Ground water level elevations at some wells were the lowest of record in1951. During the period from 1943 through 1951, water levels at well No. E-109 dropped approximately 75 feet, as depicted on Plate 2. From the fall of 1950 to the fall of 1951, depths to ground water in the Basin exhibited a net increase of about 14 feet.

<u>Chino Basin</u>. Ground water levels have, in general, steadily declined since 1945, with some levels dropping to record lows in 1951. Since 1931, the water level at well No. D-743z has dropped approximately 45 feet, although the level at well No. D-909 has only dropped about 13 feet during the same period, apparently due to the proximity of Santa Ana River, three miles to the south. Ground water level elevations at 14 wells in Upper Santa Ana Valley for the fall of 1950 and the fall of 1951 are listed in Table 11.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN UPPER SANTA ANA VALLEY

In Feet

		:	:	: Water	level :	Change	: Date and	extreme
Well	numbers	R.P.	Beginning	g: elev	ations :	in	: ground wa	ter Level
Cantol	: . Tarahian	: eleva-	ior	: Fall :	Fall :	eleva-	elevations	of record
Serial	: Location	: tion	: record	: 1950 :	1951 :	tion	: Maximum	: Minimum
			Live	e Oak Bas	in			
C- 595	4438	1,134.3	1905	96ć . 9	968.0	+ 1.1	11-11-05 987 . 8	1-25-30 818.8
			Ly	tle Basi	<u>n</u>			
D-1188a	18724	1,455.9	1912	1,171.4	1,178.8	+ 7.4	6-16-16 1,458.2	11-13-50 1,171.4
			Devil C	anyon Ba	sin			
E- 10	18782	1,412.0	1918	1,235.3	1,224.7	-12.6	3-13-18 1,331.5	10-30-51 1,224.7
			Yuca	ipa Basi	<u>n</u>			
E- 136	18228	2,292.6	1927	2,155.1	2,147.2	- 7.9	5- 2-27 2,247.4	11-12-51 2,147.2
			Bunker	Hill Ba	sin			
E- 37	18827	1,130.3	18 88	1,062.2	1,051.7	-12.5	1888 1,147.1	10-12-51 1,051.7
Е- 107ъ	18075	1,206.9	1900	1,098.4	1,083.1	-15.3	3- 2-23 1,171.1	11- 9-51 1,083.1
E- 1 09	18080	1,150.2	1892	1,090.4	1,076.0	-14.4	Feb. 1894 1,153.2	12- 1-51 1,076.0
			River	side Bas	in			
E- 75	179640	921.2	1915	873.8	863.2	-10.6	6-23-21 905.6	10-18-36 、 851.7
E- 192	17012	846.3	1928	771.6	767.3	- 4.3	2-28-28 783.8	9-17-34 761.2
			<u>Ch</u>	ino Basi	<u>n</u>			
D- 727	17632	1,093	1929	700.7	695.9	- 4.8	7-31-29 748.0	12-12-51 695.9
D- 743z	3277A	746.0	1904	641.6	638.4	- 3.2	4 - 14-05 744.6	8- 2-51 638.4
D- 909	16791	659.0	1927	606.2	603.5	- 2.7	4-15-41 636.7	9-24-51 603.5

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN UPPER SANTA ANA VALLEY

In Feet (continued)

Well	numbers	: : R.P.	: :Beginning	: Wate g: ele	r level vations	:	Change in	: Date and : ground wa	extreme ater level
	•	: eleva-	: of	: Fall	: Fall	:	eleva-	:elevations	s of record
Serial	: Location	: tion	: record	: 1950	: 1951	:	tion	: Maximum	: Minimum
Chino Basin (continued)									
D-1033	17772	1,046.8	1930	763.	7 756	.1	- 7.6	6- 7-30 781.5	11- 2-51 756.1
D-1044	17804	959.0	1912	765.	9 762	•7	- 3.2	4- 15-24 795•3	10- 1-51 762.7

Coastal Plain, Orange County

Santa Ana Forebay Area. During the 1950-51 water year, ground water levels continued to decline, with some levels dropping to record lows in the fall of 1951. Water levels at some wells have dropped over 110 feet since 1917, as illustrated on Plate 2. This general decline has resulted in ground water levels being below sea level in certain areas. As noted previously, approximately 28,500 acre-feet of Colorado River water were discharged into the Santa Ana River near Arlington during 1950-51 for spreading in Santa Ana Forebay Area.

East Coastal Plain Pressure Area. Pressure levels in the East Coastal Plain Pressure Area continued to decline in 1951, with levels dropping to 45 feet below sea level in the trough in the piezometric surface. The trough remained about midway between the coast line and the City of Santa Ana, and pressure levels were below sea level throughout most of the basin, permitting the intrusion of sea water to continue. Ground water level elevations at selected wells in these basins for the fall of 1950 and the fall of 1951 are shown in Table 12.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN COASTAL PLAIN, ORANGE COUNTY

Well	numbers	R.P.	: Beginnin: of	: Water 1 g:elevati : Fall :	level ions Fall	: Change : in : eleva-	: Date and : ground wat :elevations	extreme er level of record
Serial	: Location	: tion	: record	: 1950 :	1951	: tion	: Maximum :	Minimur
				La Habra Ba	asin			
c- 968	1746A	350.9	1922	293.7	292. 6	- 1.1	11-23-43 307.4	2-26-3 280.2
			Yor	rba Linda I	Basin			
C-1 097	15640	336.2	1922	151.4	150.7	- 0.7	8-31-22 198.5	1-26-3 1,40.8
			:	Irvine Basi	<u>ln</u>			
C-121 7a	13451	283.4	1927	3.1	- 3.2	- 6.3	12-12-27 67.4	9-21-9 - 3.2
			Santa	a Ana Foreb	ay Area			
c-1 056	15626A	201.2	1928	- 5.7	- 6.6	- 0.9	5-29-41 85.2	12- 5-5 - 6.6
C-112 0	14521	153.5	1928	1.9	- 5.5	- 7.4	4-22-29 56.6	10-10-5 - 5.5
C-1129m	1189B	136.1	1898	- 5.7	-17.7	-12.0	2-22-1898 112.7	9-14-5 -17.7
		Ē	ast Coasta	al Plain Pr	essure	Area		
C- 909	1028B	25.4	1903	-34.0	-44.5	-10.5	12-19-24 40.8	7-31-5 -44.5
C- 991e	565A	17.4	1929	-23.4	-31.0	- 7.6	1-21-30 15.4	8- 8-5 -31.0
C-1160e	14484F	85.0	1941	-11.2	-15.5	- 4.3	1 -11- 45 28.9	9-14-5 -15.5
C-1 243	13322	40.1	1904	9.2	8.5	- 0.7	1904 flowing 40.1	8-16- ¹⁾ 4.3
c-1257	13231	14.0	1922	-15.3	-21.9	- 6.6	6-29-22 17.6	8-14-1 -21.9

In Feet

San Jacinto Basin

Depths to ground water observed in 1950-51 varied from approximately 10 feet near San Jacinto River, southeast of Moreno, to about 305 feet southwest of Valle Vista. Ground water levels underlying most of the Basin have declined for eight consecutive years, and northwest of Lakeview a general downward trend of water levels has been observed since 1915, as illustrated on Plate 2.

This ground water basin is principally replenished by natural stream bed percolation in San Jacinto River and by off-channel spreading in Riverside County Flood Control and Water Conservation District's artificial recharge grounds, northeast of Valle Vista. In 1950-51, no water was spread at these facilities due to the paucity of runoff. Changes in ground water level elevations at 15 wells in the San Jacinto Basin are presented in Table 13.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN SAN JACINTO BASIN

_								
	Well number	: R.P.	: Beginning	: Water : elev	' Level ations	:Change: : in :	ground wate	extreme
_		: eleva-	; of	Fall	: Fall	:eleva-:	elevations of	of record
B.	ulletin No. 39-J	: tion	: record	: 1950	: 1951	: tion :	Maximum :	Minimum
	35/2W-35A	1,429.2	1921	1,395.3	1,376.8	3 - 18.5	2-26-24 1,429.0	5-24-49 1,368.9
	35/3W-22A	1,507.0	1906		1,425.8	3	4-7-42 1,467.1	8-12-48 1,425.4
						F	lowing prior	•
	4s/1w-15b	1,492	1915	1,418.8	1,411.8	- 7.0	to 6-12-45 1,492	10-3-51 1,411.8
	45/1W-29B	1,502.0	1921				3 -1 5-22 1,495.8	6-9-49 1,452.5
	4s/1w-36A	1,608.0	1904	1,474.4			Nov. 1915 1,583	1-24-51 1,474.4
	45/2W-7A	1,445.2	1904	1,345.4	1,344.5	i - 0.9	5-28-12 1,417.0	8-1-51 1,344.5
	45/3W-32A	1,434.8	1904	1,366.5	1,362.2	- 4.3	6-20-05 1,403.1	5-10-40 1,358.7
	45/4W-1A	1,504.7	1904	1,459.4	1,457.1	- 2.3	5-23-46 1,464.5	5-5-16 1,456.2
	55/1E-14A	1,890	1939	1,695.1	1,685.4	- 9.7	4-8-42 1,854.3	12-5-51 1,685.4
	55/1W-2I	1,585.1	1905	1,476.4			10-18-12 1,530.2	8-25-50 1,476.4
	55/2W-24B	1,499.8	1914	1,452.8	1,454.0	+ 1.2	5-6-16 1,494.7	8-11-48 1,448.6
	58/2W-27E	1,476.9	1905	1,434.7	1,430.9	- 3.8	5-22-22 1,463.4	12-20-51 1,430.9
	58/3W-8A	1,412.4	1940	1,278.1	1,276.5	- 1.6	3-13-42 1,319.9	1-24-52 1,276.5
	6s/2w-6b	1,438.5	1940	1,364.9	1,359.1	- 5.8	1-8-42 1,382.0	12-4-51 1,359.1

In Feet

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN SAN JACINTO BASIN

In Feet (continued)

Well number	:	: :	Water level	:Change: Date and extreme
	: R.P.	:Beginning:	elevations	: in : ground water level
Bulletin No. 39-J	: eleva-	: of :	Fall : Fall	:eleva-:elevations of record
	: tion	: record :	1950 : 1951	: tion : Maximum : Minimum
6s/3w-4a	1,438.3	1914 :	1,370.0 1,367	5-6-16 12-20-5 .0 - 3.0 1,410.3 1,367.0

San Luis Rey Valley

Ground water levels underlying certain portions of the San Luis Rey Valley were 20 feet below sea level in 1951, with a net drop in levels of about five feet occurring from the fall of 1950 to the fall of 1951. Table 14 presents changes in ground water level elevations at seven selected wells.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN SAN LUIS REY VALLEY

Well number	: : R.P.	: : :Beginning:	Wate	r level ations	:Change: : in :	Date and ground wa	extreme ter level
	: eleva-	: of :	Fall	: Fall	:eleva-:	elevations	of record
State	: tion	: record :	1950	: 1951	: tion :	Maximum :	Minimum
105/2W-6F1	280.9	1937	269.9	266.8	- 3.1	4-14-41 276.3	11-26-5: 266.8
105/3W-11G1	240.1	1939	226.2	216.9	- 9.3	3-17-41 232.6	10-8-51 216.9
105/3W-20P1	162.3	1920	147.0	146.2	- 0.8	3-17-41 156.3	10-8-51 146.2
115/4W-5G1	59. 6	1939	29.0	24.4	- 4.6	4-14-41 55•5	11-12-51 24.4
115/4W-9El	68.6	1940	24.5	17.6	- 6.9	4-14-41 62.1	11-12-51 17.6
115/4w-18g1	36.4	1939	-12.7	-19.9	- 7.2	4-14-41 28.4	7-2-51 -19.9
115/5W-13P2	24.4	1937	- 3.6	- 9.9	- 6.3	4-14-41 16.9	10-8-51 - 9.9

In Feet

Tia Juana Basin

Ground water levels have dropped an average of approximately two feet during 1950-51 at the seven wells in the Tia Juana Basin listed in Table 15. Ground water level elevations in portions of the western half of the basin continued to be below sea level in the fall of 1951.

CHANGES IN GROUND WATER LEVEL ELEVATIONS IN TIA JUANA BASIN

			II	n Feet				
Well nu	mbers : :Tia Juana:	R.P. : eleva-:	Beginnin ₍ of	: Wate g: elev : Fall	r level ations : Fall	:Change: : in : :eleva-:c	Date and ground wa	extreme ter level of record
State	:reference:	tion :	record	: 1950	: 1951	: tion :	Maximum :	Minimum
5/2W-32P2	157	б.2	1921	0.2	0.1	- 0.1	4-16-41 5.1	10-17-34 -0.2
5/2W-33R3	R	24.6	193 6	4.6	2.3	- 2.3	3-2-44 21.9	12 -5-51 2.3
5/2W-1J3	24	57.2	1924	47.3	45.7	- 1.6	3-15-41 52.9	12-4-31 40.7
5/2W-2C3	D	39.4	1924	26.9	22.8	- 4.1	4-16-41 36.6	9-4-51 22.8
5/2W-4A13	G	29.3	1924	7.1	4.6	- 2.5	3-15-41 22.7	10-2-51 4.6
5/2W-4BL	W	22.2	193 6	0.1	-2.0	- 2.1	3-2-44 19.7	11-1-51 -2.0
5/2W-5Al	'37D	16.6	1937	-2.3	-5.0	- 2.7	4-16-41 12.2	11-1-51 -5.0

CHAPTER III. RECORDS OF GROUND WATER LEVELS

A tabulation of distance to water surface for approximately 1,000 wells in Los Angeles, San Gabriel, and Santa Ana River Basins and in Antelope Valley is presented on the pages that follow. These records are a continuation of those published in previous reports of the Bulletin 39 series.

Following is a list of abbreviations used in this report:

D.W.R
L.A. Co. F.C.D Los Angeles County Flood Control District
L.A.D.W. & P Los Angeles Department of Water and Power
L.B.W.D
M.W.D
0. Co. F.C.D Orange County Flood Control District
P.W.D
Riv. Co. F.C.D
Riv. W. D
S.A.V.I. Co
S.B. Co. F.C.D San Bernardino County Flood Control District
S.B.V.W.C.D San Bernardino Valley Water Conservation District
S.B.W.D
S.C.W. Co
S.G.V.P.A
U.S.G.S
U.S.W.B

Records of Ground Water Levels at Wells

in District "A"



Well Number and	: : : : : :	Dist.R.P. to water surface,	Well Number and	: : :	: Dist.R.P. : to water : surface,
R.P. Elev.	: Date :	reet	R.F. LIEV.	: Date	reet
	1951			1951	
A-3b-B-6 1245.	July 26 Nov. 3	137.0 140.0	A-12-D-3 830.0	Apr. 6 Nov. 7	a 18.8 a 18.1
A-4c-B-6 1229.6	Jan. 8 Mar. 6 Apr. 3 May 7 June 4 July 3 Aug. 1 Aug. 31	27.6 28.2 28.4 28.6 28.9 29.0 29.2 29.4	A-13-D-3 825.9	Jan. 8 Mar. 6 May 7 July 5 Oct. 1 Nov. 7 Dec. 6	27.5 27.2 27.0 27.3 27.2 27.1 26.9
A-4e-B-6	Oct. 1 Nov. 17 Apr. 17	29.4 29.5 44.1	A-15-D-4 791.2	Jan. 4 Feb. 3 Mar. 14 Apr. 10	9.7 9.1 8.8 8.9
1281.8	Nov. 7	43.1		May 9 June 13	a 8.9 a 8.9
A-5a-C- 2 959.4	Jan. 8 Feb. 6 Mar. 6 Apr. 3 June 4 July 5 Aug. 1	11.0 10.2 10.1 10.5 10.2 8.6 9.8		July 17 Aug. 8 Sep. 12 Oct. 9 Nov. 8 Dec. 6	a 9.0 a 9.3 a 9.4 a 9.9 a 9.9 a 9.9
	Aug. 31 Oct. 1 Nov. 7	10.7 11.2 11.3	A-18a-D-4 869.1	Apr. 9 Nov. 7	a 131.8 a 133.0
	Dec. 6	10.8	A-18c-D-4 783.	Apr. 10 Nov. 1	53.0 53.9
A-9-D -3 879.6	Apr. 6 Nov. 7	a 65.6 a 63.6	A-22-D-5 862.5	Apr. 2 Nov. 8	191.8 a 195.3
A-10-E-3 791.4	Jan. 16 Feb. 6 Apr. 6	13.1 12.8 13.5	A-24-B-5 1158.4	Apr. 17 Nov. 6	40.2 46.0
	May 1 June 5 July 2 Aug. 1 Sep. 5 Oct. 3	13.4 14.0 13.7 14.8 14.9 14.6	A24a-C-5 1121.0	Jan. 8 Feb. 5 Mar. 6 Apr. 3 May 7 June 4	7.0 6.4 5.9 6.6 6.9 8.1
	Nov. 13	15.4		July 3	8.5

a Meas. from L.A.D.W. & P. Measts. from L.A. Co. F.C.D., except as noted.

0		: Dist.R.	P	:		: Di	st.R.P.
Well Number :		: to wate	r Wel	l Number :		: to	water
and :		: surface	2	and :		: ຣບ	urface,
R.P. Elev. :	Date	: Feet		P. Elev. :	Date	•	Feet '
	1951				1951		
A-24b-C-5 1033.8	Apr. 5 Nov. 6	24.9 25.9	A-3 C	la-D-6 M ont. A	Apr. 14	a a	175.2 175.9
A-26-D-5	Jan. 16	215.9			June 8		178.2
879.0	Feb. 13	216.4		e e	July 17		179.7
	Mar. 13	216.8		l l	lug. 9		180.5
	Apr. 17	218.0		5	Sep. 12		181.8
	May 8	218.2		()ct. 9		182.8
	June 5	219.3		1	Nov. 9		183.0
	July 3	220.2		J	Dec. 6		183.1
	Aug. 7	221.2					
	Sep. 4	222.0	A-3	5-D-6 I	Feb. 6	b	243.9
	Oct. 2	222.9	8	86.6 /	Apr. 10	b	248.6
	Nov. 6	223.8		i i	July 9	b	253.9
	Dec. 4	224.2					
			A-3'	7-C-7 I	Apr. 9		189.9
A-27-D-5	Jan. 4	a 121.9	*	*]	Nov. 7		183.9
798.0	Feb. 15	a 122.6					
	Mar. 14	a 123.1	A-4	1-C-7 /	Apr. 6	a	42.9
	Apr. 10	a 123.8	10	099.1 1	lov. 7		44.4
	May 9	a 124.3					
	June 8	a 125.0	A-4	3-Е-7 🗸	Jan. 17	с	142.3
	Nov. 9	a 127.9	7.	13.7 1	Feb. 13	с	141.4
	Dec. 6	a 128.2		I	lar. 13	с	142.7
				l l	Apr. 10	с	145.3
A-27a-D-5	Feb. 6	130.3		1	lay 8	с	146.7
*	Apr. 10	131.6			Ŭ		
	July 9	133.4	A-4/	4-C-7 d	Jan. 8	b	51.6
	Nov. 1	136.1	1	164.1 F	Feb. 5	b	50.7
		-		A	lar. 6	b	50.8
A-28b-B-6	Mar. 6	b 13.2		ľ	far. 30	b	51.2
1130.7	July 3	b 22.2		ľ	lav 7	b	51.7
	Dec. 6	b 23.4			June 4	b	52.1
				ć	July 3	b	52.6
A-31-D-6	Jan. 4	248.5		ł	lug. 1	b	52.6
903.0	Feb. 15	248.5		1	Aug. 31	b	52.9
	Mar. 16	249.2		(Det. 1	b	53.2
	Apr. 11	250.0		1	Nov. 7	b	53.3
	Dec. 6	257.4		I	Dec. 6	b	53.5
A-31a-D-6	Jan, 4	a 174.0	A-3	5 - C-8	Apr. 6		26.0
820.2	Feb. 15	a 173.9	1	159.8 N	lov. 8		27.8
* R.P. Elev.	793.3 th	rough Apr	il 20, 1951; t	then 793.2.			
** R.P. Elev.	1203.8 t	hrough Ap	ril 9, 1951; 4	then 1204.2.			
a Meas. by L	.A.D.W. &	P. from	L.A.Co.F.C.D.				
b Meas. from	L.A.Co.F	.C.D.					
C Meas htt or	man from	I A Co F	C D				

Measts. from L.A.D.W.&P. except as noted.

Woll Number	0 •	: Dist.R.P	• UI0]] Numbon	•	: Dist.R.P.
and	•	: surface.	and	•	: surface.
R.P. Elev.	: Date	: Feet	R.P. Elev.	Date	: Feet
	1951			1951	
A-48-C-8 1286.1	Apr. 16 Nov. 9	58.3 a 59.0	A-73-E-5 Cont.	Mar. 5 Apr. 3 Apr. 16	23.3 23.4 23.6
A-50b-D-9 1750.	Nov. 26	175.3		May 1 Nov. 19 Dec. 21	23.7 b 25.7 b 25.8
A-54e-D-10	Jan. 24	56.0			
1498.	Apr. 18	58.9	A-74-E-5	Jan. 16	84.2
	Nov. 16	59.4	732.6	Feb. 6 Mar. 5	84.3 85.6
A-56d-E-2	Apr. 16	29.2		Apr. 3	87.3
882.9	Nov. 13	29.4		May 1 June 5	86.7 89.6
A-58d-E-3 798.6	Nov. 6	a 19.5		July 2 Aug. 1 Sep. 5	90.6 91.6 92.7
A-60-E-3 793.6	Apr. 4	a 15.5		Oct. 3 Nov. 9 Dec. 21	93.5 92.4 92.6
A-62a-E-3	Jan. 4	a 11.4			7.200
769.9	Feb. 13	a 12.3	A-75-F-6	Jan. 16	17.7
	Mar. 12	a 12.6	654.3	Feb. 6	18.0
	Apr. 10	a 11.6		Mar. 5	18.1
	May 9	a 11.5		Apr. 3	18.4
	June 13	a 12.3		May 1	17.8
	Aug 8			July 2	19°T
	Sen 12	a 10.7		Aug]	19.6
	Oct. 9	a 12.7		Sep. 5	20.2
	Nov. 8	a 12.8		Oct. 3	21.1
	Dec. 1	a 13.2		Nov. 19 Dec. 19	20.7
A-66b-E-4	Apr. 6	a 12.2			
729.4	Nov. 7	a 13.0	А-76-Е-6 707.2	Jan. 16 Feb. 6	72.0 71.9
A-71a-E-5	Apr. 4	a 14.3		Mar. 5	74.3
723.9	Nov. 6	a 14.6		Apr. 3 May 1	77.1 75.0
A-72-E-5	Apr. 4	a 51.9		June 5	80.5
732.5	Nov. 6	a 54.4		July 2 Aug. 1	81.8 82.9
A-73-E-5	Jan. 16	23.0		Sep. 5	84.1
690.1	Feb, 6	23.1		Oct. 3	85.0

a Meas. from L.A.D.W. & P. b Meas. by L.A. Co. F.C.D. from L.A.D.W. & P. Measts. from L.A. Co. F.C.D., except as noted.

Well Number and R.P. Elev.	: : : Date	: Dist.R.P. : to water : surface, : Feet	: Well Number : and : <u>R.P. Elev.</u> :	Date	: Dist.R.P. : to water : surface, : Feet
	1951			1951	
A-76-E-6 Cont.	Nov. 19 Dec. 19	84.4 81.0	A-89d-E-8 620.6	Jan. 2 Feb. 6 Mar. 6	e 78.9 e 77.4 e 77.6
A-77b-E-6 681.3	Apr. 3 Nov. 7	a 56.6 bc		Apr. 4 May 1 June 5	e 79.8 e 81.4 e 83.8
A-80c-E-7 713.7	Dec. 11	b 129.8		July 3 Aug. 7 Sep. 6	e 85.6 e 88.1 e 89.5
A-81d-B-6 656.9	Jan. 16 Feb. 6 Mar. 5 Apr. 3	45.3 43.3 44.2 44.7		Oct. 2 Nov. 6 Dec. 4	e 90.8 e 91.5 e 90.6
	May 1 June 5 July 2 Aug. 1 Sep. 5 Oct. 3 Nov. 19 Dec. 21	45.8 46.7 47.7 48.1 49.5 53.4 53.5 53.8	A -931-E-8 506.0	Jan. 2 Feb. 6 Mar. 6 Apr. 4 May 1 June 5 July 3 Aug. 7	e 54.4 e 50.0 e 50.7 e 53.0 e 56.3 e 59.4 e 62.7 e 66.0
A-82-F-6 633.9	Apr. 5 Nov. 7	b 40.4 b 41.0	A ⊸98∝E-10 965°2	Jan. 5 Feb. 2 Mar. 2	e 83.2 e 82.7 e 81.7
A-88- F-8 546.8	Jan. 5 Feb. 20 Feb. 27 Mar. 19 Apr. 3 May 10	b 38.0 b 37.6 b 39.2 b 42.6 b 44.9 bd		Apr. 6 May 4 June 1 July 6 Aug. 3 Sep. 7 Oct. 5 Nov. 2 Dec. 7	e 78.2 e 77.7 e 76.2 e 75.2 e 73.2 e 71.2 e 70.2 e 68.2 e 68.2

a Meas. by L.A.D.W. & P. from L.A. Co. F.C.D. b Meas. from L.A.D.W. & P.

c Dry at 56.6 ft.

d Dry at 45.5 ft.

e Meas. by owner from L.A. Co. F.C.D. Measts. from L.A. Co. F.C.D. except as noted.

Records of Ground Water Levels at Wells

in District "B"



	0	: Dist.R.P.	Contraction Contraction Contraction Contraction		0	Dist.R.P.
Well Number	0	: to water	Well Number :	2	e .	to water
and	0	: surface,	and	2	0	surface.
R.P. Elev.	: Date	: Feet	R.P. Elev.	<u>Date</u>	8	Feet
	1951			1951		
B-3-I-5 114.	May 8 Nov. 27	97.4 96.8	B-15-I-8 110.7	Jan. 19 Feb. 6 Mar: 7		94.3 91.9 76.3
B-6d-H-6 195.8	Apr. 23 Dec. 5	118.0 118.8		Apr. 17 June 5		86.2 98.7
B≖10o∞I≖6 54.0	A pr. 23 Nov. 27	136.0 131.0		July 2 Aug. 1 Sep. 24		102.2 94.0 100.0
B-10p-I-6	Jan. 9	75.9		Nov. 5		98,8
84.6	Feb. 5 Mar. 7 App. 18	75.9 76.0 76.2	B-18-H-9 225.	May 15 Dec. 4		128.7 129.4
	June 6 July 2 July 3	76.8 76.6	B-18a-H-9 231.1	May 15 Dec. 4		146.8 144.4
	Sep. 25 Nov. 5	76.8 77.0	B=23-I-5 22°2	Jan. 8 Feb. 5 Mar. 6		23.5 23.3 23.3
B-11b-G-7 293.2	Apr. 5 Apr. 19 May 8	118.0 110.3 117.0		Apr. 17 July 2 July 30 Nov. 7		23.4 23.2 23.4 23.4 23.4
B-12-H-7 100.	Apr. 23 Nov. 27	75.3 74.0	B-24a-J-6	Apr. 24		20.1
B-13-I-6 68.0	May 8 Nov. 28	60.6 61.8	B-27d-J-6	Apr. 24		23.4
B-14-G-8	Jan. 19	28.3	15.6	Dec. 11	a	23.7
290,	Mar. 13 July 2 Sep. 25	29.0 29.4 31.2	B-28c-J-6 130.6	May 1 Dec. 7	a	134.0 134.4
	Nov. 15	27.0	B-31-J-6 143.0	Dec. 7	a	152.7
335•9	Feb. 6 Mar. 13 Apr. 16	40.4 46.4 46.4 46.6	B-44-К-8 84.2	Apr. 23 May 7	æ	113.6 110.4
	June 4 July 2 Aug. 1 Sep. 25	46.3 46.8 46.9 47.0	B-44a-K-8 77∙7	Jan. 8 Feb. 6 Mar. 7		136.9 137.6 143.7
	Nov. 15	47.2	B-45d-K-8	Dec. 5	a	91.4

a Meas. from D.W.R.

Measts. from L.A. Co. F.C.D. except as noted.

	0 0	Dist.R.P.	0	: Dist.	R.P.
W 11 Number :		to water	Well Number :	: to wa	iter
a add	0 0	surface,	and :	: surfa	ice,
R.P. Elev.	: Date :	Feet	R.P. Elev. :	Date : Fee	et
	1951			1951	
B=50=1=9 3.56.1	Apr. 24 a Nov. 19 a	147.7 141.1	B-64d-L-9 92.8	Jan. 12 89 Feb. 2 86 June 8 96).2 5.4 5.6
B-j1b-J-9 LAU.6	Apr. 24 a Nov. 19 a	118.8 127.5		Aug. 10 99 Oct. 12 93 Nov. 2 93).1 3.8 3.6
B-52-J-8 78.8	May 9 a Dec. 18 a	175.4 172.7		Dec. 14 85	5.3
B-54-K-8	Jan. 1 b	174.	B-67-K-10 104.	Apr. 24 a 50 Nov. 14 a 52).1 2.3
⊥ 3 0.	Mar. 1 b Apr. 15 b May 24 b June 15 b July 15 b Aug. 15 b Sep. 15 b Oct. 15 b Nov. 15 b Dec. 24 b	172. 169. 173. 172. 176. 180. 176. 177. 176. 177.	B-69-K-9 86.5	Jan. 12 81 Feb. 2 81 Feb. 23 83 Apr. 6 86 Apr. 27 87 June 8 95 June 29 96 July 20 96 Aug. 31 97 Sep. 21 99 Oct. 12 96	1.8 3.0 5.2 7.1 5.2 7.5 5.2 7.6 7.6
B-57-J-9 125.	Jan. 1 b Feb. 1 b Mar. 1 b Apr. 1 c May 1 c June 1 c July 1 c Aug. 1 c Aug. 22 c Nov. 21 d	140. 135. 142. 146. 146. 150. 151. 152. 152. 147.9	B-70b-J-10 178.7	Nov. 24 92 Dec. 14 89 Jan. e Feb. e Mar. e Apr. e June e June e July e	· · · · · · · · · · · · · · · · · · ·
B-58d-K-9 125.6	Jan. 1 b Feb. 1 b Mar. 1 b Apr. 1 c May 1 c June 1 c July 1 c Aug. 1 c	146. 144. 146. 147. 148. 152. 153. 155.	B-72e-K-10 107.0	Aug. e 171 Sep. e 182 Oct. e 181 Nov. e 176 Dec. e 176 Jan. 3 a 40 Feb. 6 a 40 Mar. 12 a 40).7).4).4
B=60=J=9	Aug. 22 c June 21 e	156. 101.7		Apr. 11 a 41 May 1 a 41 June 5 a 44	8 4 1
a Meas. from b Meas. by S c Meas. from d Meas. from	L.A.Co.F.C S.C.W.Co.fro S.C.W. Co. S.C.W. Co. L.A.D.W.&	.D. n L.A.Co.F.C.D. P.			

Meas. by owner from L.A.Co.F.C.D. Measts. by S.G.V.P.A. from L.A.Co.F.C.D. except as noted.

	0 0	Digt D D			• Diet D D
Marmhan	č ě	Distanor.	Moll Number		; Dist.R.F.
well Number	ē ē	to water	well Number		: to water
and D.D.Flass	i Data i	surface,	and a	, Deter	: suriace,
n.r. Elev.	: Date :	reet	n.r. Llev.	Date	: reet
	1951			1951	
B-72e-K-10	July 3	44.6	B-106-L-8	Jan. 2	b 119.
Cont.	Aug. 6	45.4	55.0	Feb. 15	b 118.
	Sep. 12	44.5		Mar. 15	b 119.
	Oct. 2	44.5		Apr. 15	ь 122.
	Nov. 16	43.8		May 15	b 126.
				June 15	ь 129.
B-84-L-6	Apr. 10	157.4		July 15	b 128.
*142.1	Nov. 14	158.4		Aug. 15	b 130.
				Sep. 15	b 132.
B-90c-L-7	May 7	a 129.		Oct. 15	b 131.
96.6	June 28	a 129.		Nov. 15	b 130.
	Aug. 31	a 132.		Dec. 15	b 127.
	Oct. 30	a 130.			
	Dec. 29	a 130.	B-106a-L-9	May 1	108.8
			78.9	Nov. 28	113.2
B=91=L=7	Jan. 1	b 108.	5 5 6 4 15 4		10.0
61.	Feb. 1	b 107.	B-108-M-8	May 9	69.3
	Mar. 1	b 110.	35.6	Nov. 26	c 72.9
	Apr. 24		D 100. M 0	D (05.6
	May 15		B-109C-M-9	Dec. 6	c 95.8
	June 8		28.4		
	Son 15	0 110°		Nort 27	0 106 6
	Nor 15	0 II/0 6 110	Delloney	1100 . ~ (C 100.0
	Dec 15	b 108.	4400		
		0 100 .	B-112-I-0	Nov 28	0 71.5
B-95-N-7	Now 8	139 6	13 1	1400.20	6 1402
108.7	Nov. 27	1/1.2	4) v ±		
		1410~	B-113-M-9	May]	83.1
B-100-N-8	Jan, 8	113.5	11.1	Nov. 28	c 89.1
82.	Feb. 5	113.2			• • • • • • •
	Mar. 6	114.4	B-115a-N-9	Jan. 30	d 90.
	July 30	115.9	40.	Feb. 28	d 96.
	Sep. 24	116.4		Mar. 31	d 95.
	Nov. 5	117.2		Apr. 30	d 94.
	Dec. 11	116.8		May 30	d 93.
				June 30	d 93.
B-102-L-8	Dec. 11	c 77.8		July 31	d 105.
41.				Aug. 31	d 100.
D ROOM E I		201 (Sep. 30	d 93.
B-103b-1-8	May 9	124.6		Oct.	d 98.
58.0				Nov.	d 98.
* Nove allow	D D cham	J		Dec.	<u>a 98.</u>
· New elev.,	n.P. change	1.			
h More hr S	C W Co		CD		
b neas. by D	Ir	Ju Lon. UO. F	•U•U•		

c Meas. from D.W.R.

d Meas. from So. Cal. Edison Co. Measts. from L.A.Co.F.C.D. except as noted,

M.J.J. Newbow	0	: D	ist.R.P.	Wall Number	:	Dist.R.P.
werr wunder	ō 0	• •	urface	• and •	•	surface
R P Elow	° Date	• 5	Feet.	R.P. Elev.	Date	Feet.
1010 01000	· Dave	•		1001 0 110000		
	1951				1951	
B=115g=N=9	Jan. 1	a	110.0	B-122f-L-10	Aug. 10 (± 50.1
35.0	Feb. 1	a	109.8	Cont.	Aug. 31	d 49.8
	Mar. 1	а	112.6		Sep. 21 (d 48.2
	Apr. 1	a	119.6		Oct. 12	d 48.8
	May 1	а	117.5		Nov. 2	d 47.4
	June 1	а	123.1		Dec. 12	d 43.2
	July 1	a	124.9		1	
	Aug. 1	a	127.3	B-129-L-10	Apr. 17	c 57.9
	Sep. 1	a	122.2	58°T	Nov. 26	c 63.8
	Uct. 1	a	125.4	D 1001 M 10	Tom	55 0
	Nov. 1	a	121 1	D-1270-M-10	Fob 15	52.6
	Dec. I	a	TYTOF	2104	Man 20	57 3
B-117-T-10	Jan 17	h	117 0		Ann 10	57 1
07 6	Marr]	č	116.2		May 24	59.8
71.00	Dec. 4	č	123.9		June 21	61.8
	2000 4	Ŭ	_~		July 26	62.5
B-118-M-10	Jan. 4	a	37.6		Aug. 23	63.6
34.0	Jan. 25	a	39.0		Sep. 27	63.3
	Mar. 8	a	37.5		Oct. 25	61.5
	Apr. 19		37.9		Nov. 24	57.9
	May 24		38.1		Dec. 13	58.7
	June 21		38.8		_	
	July 26		42.2	B-130e-N-8	Jan. 5	b 222.
	Aug. 23		40.4	184.0	Nov. 14	b 223.8
	Sep. 27		40.2	D 100 N C	More 75	0 0 1 1 0
	Nov 20		40.0	D=1)~-N=0 71 0	May 15	C 112.00
	Dec 13		40°2 30 8	(1020		
			J780	B-133-N-8	Feb. 5	e 96.4
B-119-M-9	Mav 1	с	54.8	45.2	May 3	e 98.2
24.6		-	240-		May 28	e 98.9
					June 12	e 99.3
B-119q-M-10	Feb. 19	c	34.5		July 25	e 103,6
*24.9	May l	C	34.5		Sep. 12	e 104.8
					Dec. 14	e 103.5
B-122f-L-10	Feb. 2	d	35.4			
61.6	Feb. 23	d	37.8	B-136-N-10	Jan. 4	15.6
	Apr. 6	d	41.6	8.0	Jan. 25	15.0
	Apr. 27	d	42.0		Mar. 8	12.5
	June 20	a	42.9		Mar 21	16.4
	July 20	d	48.5		June 21	16.2
	ours 20	u	40.07		July 5	16.9
* New elev.,	R.P. char	iged	0			
a Meas. by or	wher from	L.A	. Co. F.C.	D.		
c Meas. from	L.A. Co.	F.C	, D,			
d lieas. by S	.G.V.P.A.	fro	m L.A. Co.	F.C.D.		
e Meas. from	owner.		T 1 0. T	0 D	1.0	

-56-

Well Number and <u>R.P. Elev.</u>	: : : Date :	Dist.R.P. to water surface, Feat	Well Number and <u>R.P. Elev.</u>	: Date	bist.R.P. to water surface, Feet
	1951			1951.	
B-136-N-10 Cont.	July 26 Sep. 6 Sep. 27 Oct. 25 Nov. 29 Dec. 13	16.7 17.0 16.9 17.0 16.9 16.5	B-136d-N-10 Cont.	Mar. 29 May 4 May 24 July 5 July 26 Sep. 6 Sep. 27	13.4 13.4 13.3 11.1 13.6 13.0 13.6
B-136d-N-10 7.0	Jan. 4 Jan. 25 <u>Mar. 8</u>	12.2 13.2 13.2		Nov. 8 Nov. 29	14.2 13.3


Records of Ground Water Levels at Wells

in District "C"

e



	: D	ist.R.P.		: :	Dist.R.P.
Well Number	: : to	o water	Well Number	: :	to water
and	: : s	urface,	and	: :	surface,
R.P. Elev.	: Date :	Feet	R.P. Elev.	: Date :	Feet
	1951	X		1951	
C-lc-E-ll 1172.4	Jan. 29 Feb. 28 Mar. 30 Apr. 5 a May 1 June 21 Aug. 31 Sep. 26 Oct. 26	218.9 217.6 222.5 221.8 221.0 233.6 260.0 246.0 251.0	C-7-E-11 Cont.	Apr. 10 May 7 July 2 Aug. 7 Sep. 5 Oct. 8 Nov. 7 Dec. 4	175.8 176.3 179.6 182.9 185.5 188.3 190.2 190.6
C-1k-D-10 1273.3	Nov. 28 Dec. 26 a Apr. 5 a Dec. 26 a	241.1 236.5 305.3 321.1	C-10-E-11 1046.6	Jan. 8 a Feb. 5 Mar. 5 Apr. 10 May 7	a 114.4 114.4 114.3 114.4 114.6
C-3-E-11 *1202.3 **1201.1	Jan. 31 Apr. 6 a Apr. 30 May 31 June 30 July 26 Aug. 31	273. 269.4 272. 275. 277. 281. 284.		June 5 July 2 Aug. 7 Sep. 5 Oct. 8 Nov. 7 Dec. 4	115.5 116.6 119.0 121.1 124.0 126.0 127.3
	Sep. 25 Oct. 31 Nov. 30 Dec. 28 a	286. 288. 288. 282.9	C-11-E-11 1188.5	Apr. 6 a July 5 Sep. 4 Dec. 28 a	273.3 277. 279. 279.4
C-5-E-11 1070.6	Jan. 8 a Feb. 5 Max. 5 Apr. 10 May 7 June 5 July 2 Aug. 7 Sep. 5 Oct. 8 Nov. 7 Dec. 4	135.5 134.7 133.7 135.3 135.3 138.7 140.6 144.9 147.2 150.2 151.1 150.3	C-12-E-11 *1134.2 **1129.2	Jan. 31 Feb. 28 Apr. 6 Apr. 30 May 31 June 30 July 31 Aug. 31 Sep. 30 Oct. 31 Nov. 30 Dec. 28	200. 202. 202. 203. 208. 212. 239. 222. 224. 220. 216. 217.7
C-7-E-11 1109.7	Jan. 8 a Feb. 5 Mar. 5	176.3 175.9 175.3	C-16-F-11 916.5	Jan. 8 a Feb. 5 Mar. 5	249.3 248.9 248.5

* Air Gage R.P. used by owner. ** Tape R.P. used by D.W.R.

a Meas. from D.W.R.

Measts. from owner, except as noted.

	•	:	Dist.R.P.	:		: Dist.R.P.
Well Number	•	:	to water	Well Number :		: to water
and	: Data		surface,	and :	Dete	: surface,
R.P. Elev.	: Date		reet	R.P. Elev. :	Date	: reet
	1951	L			1951	
C-16-F-11	Apr. 1	LO	247.0	C-47-F-12	Apr. 7	a 153.2
Cont。	May	5	246.1	698.8	Dec. 19	a 152.5
	June	6	251.7			
	July	2	256.7	C-49-F-12	Jan. 1	171.
	Aug.	2	257.4	**720.0	Feb. 1	171.
	Sep. 1	17	261.3	***718.8	Mar. 1	172.
	Oct.	8	257.8		Apr. 1	171.
	Nov.	6	255.3		May I	168.
	Dec.	4	253.5		June 1	171.
0 00 7 33	.	~			July 1	175.
0-22-F-11	Jan. Feb	8 8	2 234.8		Aug. 1	1/8.
897.9	rep.	5	233.9		Sep. 1	1/2.
	Mar.	2	200.0		Nor 1	170
	Morr 1	5	220.2		Nov. 1	±/∪. 172
	Juno	25	235 6		Dec. 1	180 g
	July	2	237 0		Dec. 21	a 100.0
	Ang	õ	210 5	C = 52 = F = 12	Jan 8	a 236.3
	Sen. 1	7	2/13.1	791.2	Feb 5	23/1.8
	Oct. 1	8	241.3	()==~	Mar. 5	234.0
	Nov.	6	238.8		Apr. 10	233.0
	Dec.	4	241.7		May 8	232.4
		•			June 5	234.4
C-31a-F-11	Mar. 2	27 a	127.3		July 2	236.5
*	Dec. 2	20 a	126.2		Aug. 13	242.6
					Sep. 5	244.3
C-42E-12	Apr.	5 a	a 308.1		Oct. 8	240.2
865.6	Dec. 2	29 a	a 308.9		Nov. 6	241.5
0 11 73 10	-	~	200.0		Dec. 4	238.9
C-44-F-12	Jan.	8 8	a 322.0		T 07	200
879.0	rep.	2	320.9	0-55-F-12	Jan. 31	178.
	Mar.	5	319.9	730.3	rep. 28	$\pm (7 \cdot$
	Apr. 1	0	319.0		Mar. 31	
	May	5	220.2		Apr. (a 1/0.)
	July	2	200		Mor 31	175
	Aug	2	320 2		June 30	178
	Sen	5	330 5		July 31	183
	Oct.	â	327 8		Aug 31	183
	Nov. 1	6	326.2		Oct. 31	172
	Dec	4	324.9		Nov. 30	179.
	2001	-	J~+• /		Dec. 24	a 179.5
* R.P. ele	v. 774.4	th	rough Mar.	27, 1951: then 773.2		

** Air gage R.P. used by owner. *** Tape R.P. used by D.W.R. a Meas. from D.W.R.

Measts. from owner except as noted.

	•	: I	Dist.R.P.	: : Dist.R.P.	
Well Number	:	: t	o water	Well Number : : to water	
and	:	:	surface,	and : surface,	
R.P. Elev.	: Date	:	Feet	R.P. Elev. : Date : Feet	
	1951			1951	
C-62-F-12 673.6	Jan. 31 Feb. 28 Apr. 3 Apr. 30 May 31 June 30 July 31 Aug. 31 Sep. 30 Oct. 31 Nov. 30 Dec. 26	a	96. 85. 89.0 84. 84. 87. 89. 99. 100. 100. 88. 87.2	C-111-F-11 Jan. 8 a 160.8 776.3 Feb. 5 159.7 Mar. 5 158.9 Apr. 10 158.2 May 8 157.6 June 5 160.2 July 3 162.5 Aug. 7 165.5 Sep. 5 165.8 Oct. 8 167.5 Nov. 8 161.1 Dec. 4 163.9	
C-74-F-12 676.8	Apr4 Dec. 19	a a	129.5 129.3	C-115-E-12 Apr. 6 a 52.3 1105. Dec. 20 a 53.0	
C-76-F-12 665.8	Apr. 6 Dec. 19	a a	123.1 121.5	C-119-F-12 Jan. 1 110. *662. Feb. 1 109. **661.8 Mar. 1 109.	
C-82a-F-13 592.1	Mar. 5 Apr. 10 May 8 June 5 July 2	ზ ზ ზ ზ	50.9 49.8 51.0 68.6 58.8	Apr. 4 a 111.4 May 1 107. June 1 110. July 1 112. Aug. 1 115. Sep. 1 115	
C-101-F-13 603.0	Jan. 27 Feb. 24 Mar. 10		109.1 101.8 102.1	Oct. 1 115. Nov. 1 114. Dec. 26 a 110.5	
	Apr. 5 May 5 June 2 July 21 Aug. 4 Sep. 1 Oct. 6 Nov. 2 Dec. 21	a	101.7 100.4 103.2 131.0 128.0 120.0 120.0 116.0 113.0	C-130-F-13 Jan. 31 179. 677.0 Feb. 28 176. Mar. 31 178. Apr. 5 a 177.4 Apr. 30 175. May 31 179. June 30 189. July 31 202. Aug. 31 198.	
C-102-F-14 594.0	Apr. 6 Dec. 20	a a	19.7 18.1	Sep. 30 198. Oct. 31 194. Dec. 21 a 185.2	
C-103-F-13 627.5 * Air gage	Apr. 1 Dec. 14 R.P. used	a a bv	90.1 85.0		
* Air gage R.P. used by owner. ** Tape R.P. used by D.W.R. a Meas: from D.W.R. b Meas: from P.W.D. Measts. from owner except as noted.					

-63-

	e 0 •	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
	1951			1951	
C-200-F-13 482.2	Jan. 19 Feb. 9 Mar. 2 Apr. 13 May 4 May 25 July 6 July 27 Sep. 4 Sep. 28 Nov. 9 Nov. 30	208.9 209.6 209.8 210.9 211.2 211.8 213.1 213.8 217.9 218.9 217.5 216.2	C-223-G-13 306.2	Jan. 19 Feb. 9 Mar. 2 Apr. 12 May 3 June 14 July 5 July 26 Sep. 3 Oct. 18 Nov. 9 Dec. 21	47.5 47.8 48.0 48.9 49.0 50.7 51.4 52.4 54.6 54.0 54.3 54.6
C-201-G-12 507.7	Jan. l a Feb. l a Mar. l a Apr. l a May l a Aug. l a Sep. l a Nov. l a	280. 280. 278. 279. 282. 289. 288. 293.	C-224-G-13 314.5	Jan. 1 Feb. 1 Mar. 1 Apr. 1 May 1 June 1 July 1	c 52.5 c 53.0 c 53.5 c 56. c 54.9 c 56.9 c 56
C-204-G-12 478.9	Jan. 19 b Feb. 9 b Mar. 2 b Mar. 23 b May 4 b May 25 b July 6 b Aug. 17 b Oct. 19 b Dec. 21 b	252.0 252.5 251.6 253.0 254.0 255.4 259.2 263.6 263.7 261.2	C-230a-H-13 278.6	Jan. 19 Mar. 2 May 3 June 14 July 5 July 26 Aug. 16 Sep. 28 Nov. 9 Dec. 21	28.3 28.5 29.2 30.1 30.3 30.6 31.2 32.5 34.3 34.6
C=205=G=12 429.6 C=206=G=12	Apr. 20 b Nov. 15 b Jan. 19 b	219.2 241.5 311.4	242.6	Jan. 3 Jan. 31 Feb. 28 Mar. 28 May 2	10.5 10.3 10.3 10.6 10.5
534.6	Feb. 9 b Mar. 23 b Apr. 30 a May 31 a July 31 a Sep. 30 a Nov. 25 b	311.4 314.4 314. 315. 318. 320. 321.0		May 30 July 4 Aug. 1 Sep. 5 Oct. 3 Nov. 7 Dec. 5	11.0 11.4 12.0 12.3 12.6 12.7 12.4

a Meas. from owner.

b Meas. from L.A. Co. F.C.D.

c Meas, by owner from L.A. Co. F.C.D.

Measts. by S.G.V.P.A. from L.A. Co. F.C.D. except as noted.

	: :	Dist.R.P.		:	: Dist.R.P.
Woll Number	: :	to water	Well Number		: to water
hrei Indiana		surface.	and	:	: surface,
R P Elev	: Date :	Feet	R.P. Elev.	: Date	: Feet
Trele DIGA	· Dave ·				
	1951			1951	
C 227 H 12	Jan 3	13 3	C = 2h I = F = 1/h	Mav 4	155.0
2LO	Jan 31	13 2	Cont	June 15	156.2
240 .	Feb 28	13 3		July 6	157.9
	Mar 28	13.6		Aug. 17	158.8
	Mar 2	1/. 1		Sep. 4	160.4
	May 20	1/ 8		Oct. 19	163.2
	June 27	15 /		Nov. 9	161.5
		16 7		Dec. 21	162.5
	Sen 12	17 g		2000	
	0et 10	1g /.	C-2/2-F-1/	Jan. 19	151.2
	Nov 7	18.7	1.01. 5	Feb. 9	148.1
	Dog 5	10.7	404.	Mar. 2	1/15.8
	Dec	10.0		Apr. 7	147.0
0 220 1 12	Jan 10	15 <i>I</i> .		May 21	148
0-239-1-13	Mam' 2	15 1		June 28	151.0
220.2	Mar 22	16 0		Aug 14	154
	Mar. 2)	16.1		Sen 28	156.6
	Morr 2	16 4		Oct 1/	160.0
	Inay 5	17.6		Nov 9	159.0
	June 14	10 E		Dec 21	157 6
	Aug' 14	10.0		DCC. ~1	1)1.0
	Aug. 10	10.2	C-213-F-11	Jan 19	156 '1
	Sep. 20	10 0	v=24)=r=14 *	Feb Q	156 0
	New 20	10.2	^	Man 2	156.2
	NOV. 50	17.4		Ann 13	157 0
	Dec. 21	70.0		Mor L	158 1
0 010: T 10	T	17 1		May 4	150 7
C=240q=1=13	Jan. 3	(•4		June 19	160.2
213.0	Jan. 31	0.3		JULY 2	145 0
	Mar. 7	0.8		Dep. 1	140.2
	Apr. 4	9.2		Nov. 30	169.3
	May 2	8.5		Dec. ZI	T0A•T
	May 30	9.0			50.0
	July 4	10.2	C-243b-F-L	4 Jan. II	a 50.9
	Aug. 1	11.0	797.2	Apr. 3	a 48.1
	Sep. 5	11.2			305 5
	Oct. 3	10.6	C-243d-F-1	4 Jan. 15	a 125.5
	Nov. 7	10.9	699.5	Feb. 8	a 123.0
	Dec. 5	9.7		Mar. 23	a 126.0
				Apr. 13	a 130.2
C-241-F-14	Jan. 19	152.6		May 25	a 123.0
416.6	Feb. 9	153.3		June 15	a 125.8
	Mar. 2	153.7		July 6	a 127.2
	Apr. 13	156.7			

* R.P. elev. 414.5 through Sep. 1, 1951; then 416.5. a Meas: from L.A. Co. F.C.D. Measts. by S.G.V.P.A. from L.A. Co. F.C.D., except as noted.

	: :	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
	1951			1951
C-259-H-14	Jan. 18	42.2	C-280-F-15	Nov. 9 191.0
292.0	Feb. 8	42.0	Cont.	Dec. 21 195.2
	Mar. 1	41.8		1 0 147 4
	Apr. 11	43.3	C-281-F-15	Jan. 3 a 187.8
	May 3	43.8	593.0	reb. 7 a 197.4
	July 5	40.0		Ann 3 = 209 l
	July 25	47.00 18.7		May $2 = 216.0$
	Aug. 15	50.1		June 6 a 220.9
	Sep. 27	51.9		July 3 a 223.7
	Nov. 29	53.1		Aug. 1 a 227.9
	Dec. 20	52.6		Sep. 6 a 230.2
				Oct. 3 a 240.9
С-266-Н-14	Jan. 18	31.9		Nov. 13 a 249.7
294.5	Mar. 22	34.2	0.000 0.15	1. 0. 200.0
	Apr. 12	37.8	U-283-U-15	Jan. 3 ± 197.9
	May 24	37.3	420.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Ser /	42.0		App $l_{1} = 198 l_{1}$
	Nov. 8	45.0		May 2 199.4
	Dec. 20	42.1		June 6 200.9
				July 4 203.0
C-278-F-15	Feb. 9	56.0		Aug. 1 205.3
635.1	Mar. 2	51.2		Sep. 5 207.8
	Apr. 13	44.4		Oct. 3 209.4
	May 4	49.1		Nov. 7 210.8
	June 13	57.0		Ing. 1 a 100 0
	July o	01.7 66 g	696 0	$F_{\rm ob}$ 1 a 109.0
	Sen: /	69.0	000.0	Mar $1 = 92$.
	Oct. 19	70.2		May 1 a 93 .
	No ⁺⁻ , 9	70.8		June 1 a 106.0
	Dec. 21	53.7		July 1 a 115.0
				Aug. 1 a 116.0
C-280-F-15	Jan.	176.		Sep. 1 a 117.0
591.2	Feb.	150.		Nov. 9 a 119.0
	Mar.	201.		Dec. 21 77.4
	May Mar 21	203.	C-201 C 1/	Jan 18 11/ 8
	June 1	185 0	377 5	Mar 1 11/. 5
	July 27	182.7)(++)	Mar. 22 114.8
	Sep. 4	185.8		Apr. 12 115.4
•	Oct. 19	189.3		

a Meas. from L.A. Co. F.C.D.

Measts. by S.G.V.P.A. from L.A. Co. F.C.D. except as noted.

	: :	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
	1951			1951	
C 20/2-C-15	Jan 3	129 0	C-300-H-15	June 27	144 6
287 7	Feb 1	128 9	Cont	July 25	146.5
1.10	Feb 28	128 8	00110.	Aug. 15	140.9
	Mar 28	129.2		Sen. 26	150 2
	May 2	130.6		Oct. 24	151.5
	May 20	131 8		Nov. 21	152.3
	June 27	133 9		Dec. 19	152.2
	July 25	136.2		D001 1/	1)~*~
	Aug 29	139.2	C-307-H-15	Jan. 18	95.3
	$\Omega ct = 3$	110 9	357 5	Feb. 8	95.1
	0ct. 31	140.7	221.02	Mar. 2	95.3
	Nov 28	142.0		Apr. 12	96.5
		7.4~ 0		May 3	96.8
C-295-G-15	Jan. 17	1/1.2		May 24	97.3
401 5	Feb. 7	140.8		July 5	100.4
40107	Feb. 28	140.6		Sep. 4	103.6
	Mar. 2]	140.9		Oct. 18	105.3
	May 2	143.0		Nov. 8	105.8
	June 26	155.2			
	July 25	157.6	C-309-H-15	Jan, 18	58.6
	Aug. 15	153.7	320.3	Feb. 8	58.3
	Sep. 26	163.1		Mar. 2	58.4
	Nov. 7	156.5		Apr. 12	64.1
	Dec. 19	153.7		May 3	61.2
				June 14	67.9
C-296-G-15	Jan. 17	161.4		July 5	69.4
424.7	Feb. 7	161.0		Sep. 4	69.6
	Feb. 28	160.9		Sep. 27	73.9
	Mar. 21	161.0		Nov. 8	74.1
	May 2	163.4		Dec. 20	69.0
	May 23	164.0			
	July 2	167.9	С-312-Н-15	Jan. 18	76.6
	Sep. 5	172.9	342.3	Feb. 8	76.0
	Oct. 17	175.2		Mar. 1	76.8
	Nov. 7	175.5		Apr. 12	84.4
	Dec. 19	174.3		May 3	80.2
				June 14	85.9
C-300-H-15	Jan. 3	140.4		July 5	91.1
407.2	Jan. 31	140.4		July 26	95.4
	Feb, 28	140.4		Sep. 4	93.4
	Mar. 28	140.7		New 16	90.7
	May 2	142.0		Nov. 18	93.2
	may 30	14201		Dec. 20	00.4

Measts. by S.G.V.P.A. from L.A. Co. F.C.D.

	• ٢	hist R P	•	• F	hist R P
Manhon (, o 1,	o water	Moll Numbon :	• +	o waton
well wumber :	: · ·		wert wunder .	• •	Water water
		Trace,	D D Flass	Deto :	Foot
R.P. Elev.	Date :	reet	n.P. Elev. :	Date :	reet
	1951			1951	
C-316-I-15	Feb. 8	19.0	C-334-F-16	Aug. 1	142.1
309.2	Mar. 2	17.3	Cont.	Sep. 1	145.1
	Mar. 22	18.8		Oct. l	148.3
	May 3	20.3		Oct. 31	147.4
	May 24	23.0		Nov. 29	151.1
	July 5	27.3			
	Sep. 4	31.4	C-335-G-16	Jan. 18	271.0
	Oct. 18	31.2	538.2	Feb. 8	270.2
	Nov. 8	29.9		Mar. 1	269.6
	Dec. 20	24.8		Apr. 12	274.2
				May 3	273.5
C-320-F-16	Jan. 4 a	42.6		June 14	278.9
756.3	Feb. l a	41.0		July 5	280.8
	Mar. l a	39.6		Aug. 16	284.5
	Apr. 3 a	41.1		Sep. 4	286.0
	May 3 a	35.6		Oct. 18	289.5
	June 4 a	17.6		Nov. 8	289.3
	July 5 a	14.6		Dec. 20	285.2
	Aug. 2 a	15.1			
	Sep. 6 a	15.8	C-337-G-16	Jan. 18	281.8
	Oct. 3 a	16.4	657.0	Feb. 8	282.5
	Dec. 27 a	26.9		Apr. 12	283.3
C 000 T 7/		300.0		May 3	283.1
C-322-F-16	Jan. 2 a	129.2		June 14	284.4
r	reb. 1 a	120.6	0.000 0.3/	1 70	010.3
	Mar. 1 a	109.1	6-338-6-10	Jan. 18	243.1
	Apr. 2 a	104.6	535.0	Feb. 8	243.L
	May I a	109.9		Mar. 1	243.0
	June 1 a	120.7		May 3	245.5
	July 10 a	135.4		May 24	248.0
	ser la	130.5		Sep. 27	209.0
	Sep. 1 a			Tem 21	100 1
	Ner 10	138.4	0-343-fi-10	Jan. JL Feb 20	100.1
	Nov. 10 a	L)7.4	4//•9	reb, 20	107.9
	Dec. 20 a	80.5		Mar, 20	101 6
C 221 E 16	Ion 2	122 0		May 2	107 2
621 1	Jan 20	121.0		June 27	100 \$
	Man 1	121. 5		July 25	203 5
	Ann 2	125.2		Sen 5	203 8
	Max 1	128 8		Oct 3	205 7
	June 1	133.2		Oct. 31	203.3
	July 5	139.3		Dec. 5	201.2

* R.P. elev. 694.6 through Sep. 1; then 695.1 a Meas. from L.A. Co. F.C.D.

Measts. by S.G.V.P.A. from L.A. Co. F.C.D., except as noted.

:		:	Dist.R.P.			:	: D:	ist.R.P.
Well Number :		:	to water	V	Vell Number	:	: to	b water
and :		:	surface,		and	:	: 51	urface,
R.P. Elev. :	Date_	:	Feet		R.P. Elev.	: Date	:	Feet
	1951					1951		
C-360-G-16 462.4	Jan. 3 Jan. 31 Feb. 28 Mar. 28 May 2 May 30 June 27 Aug. 1 Sep. 5 Oct. 3 Nov. 7 Dec. 5		194.8 194.6 194.3 194.8 197.0 202.7 205.2 207.8 209.8 210.5 209.6 209.0	(C-401c-F-16 Cont.	Mar. 1 Apr. 12 May 3 June 14 July 26 Aug. 16 Sep. 27 Oct. 18 Nov. 29 Dec. 20		266.5 268.5 267.8 268.6 268.7 269.2 270.0 271.4 272.6 272.3
C-367-F-15 548.9	Jan. 17 Feb. 7 Mar. 7 Apr. 11 May 2		209.0 288.4 288.3 288.1 288.9 289.8		1115.0	Jan. 11 Feb, 6 Apr. 9 July 16 Nov. 1 Dec. 3	ය ය ය ය ය	143.0 141.0 143.5 169.8 173. 172.
C 274 C 11	June 13 July 4 Aug. 15 Sep. 4 Oct. 18 Nov. 7		291.8 293.4 296.8 298.4 301.3 302.0	C	2-405-F-17 950,	Jan. 3 Feb. 1 Mar. 1 Apr. 5 June 1 July 1 Oct. 9	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	439.0 437.9 436.2 437.2 442.3 442.3 443.7 436.
532.0	Feb. 9 Mar. 2 Mar. 23 Apr. 13 May 4 June 15		264.1 264.3 263.9 264.3 264.2 263.7 259.8	(C-426a-F-17 896. C-432-G-17 739.9	Apr. 10 Nov. 13 Apr. 17	ມ a a a	90.6 109.1 66.6
0.000 7.00	Aug. 17 Nov. 9 Dec. 21		259.4 259.2 259.3	C	C-444b-G-17 741.0	Jan. 24 Mar. 14 Apr. 19	a a a	201.1 202.4 204.9
C-383c-I-13 219.4	Nov. 15	a	17.9			May 22 June 19 July 11	a a a	207.2 209.4 210.1
C-401-F-16 882.	May 7 Dec. 4	a a	165.4 179.5			Aug. 8 Sep. 24 Oct. 24	a a a	210.6 212.7 213.5
C-401c-F-16 704.7	Jan. 18 Féb. 8		266.4			Nov. 13 Dec. 28	a a	210.2 207.8

b Meas. by owner from L.A. Co. F.C.D. Measts. by S.G.V.P.A. from L.A. Co. F.C.D. except as noted.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Di L D D			
Well Number :: to water is surface, R.F. Elev. :Well Number :: to water and :195119511951C-446a-C-17 880.6Jan. 1093.9 Feb. 6C-514-G-18 Aug. 7Aug. 22169.2 Gont.C-446a-C-17 Mar. 7Jan. 1093.9 Mar. 7C-514-G-18 Aug. 22Aug. 22169.2 Gont.C-446a-C-17 May 16July 1195.9 Aug. 8July 1195.9 930.Dec. 20149.2 Dec. 20May 1695.6 July 1195.9 Aug. 895.7 930.Dec. 372.3 Aug. 8C-446c-G-17 Sep. 2595.2 95.2C-522-G-18 930.Apr. 1768.8 40r. 14 906.6C-446c-G-17 Sep. 2694.8 906.6Mar. 14 90.0 Aug. 8906.6 Apr. 17 4019May 9975.8 93.6C-446e-G-18 934.4Apr. 10193.2 1134.3Jule 19 93.2 Aug. 893.6 40r. 14 9169.8C-446e-G-18 934.4Apr. 10193.2 1134.3July 1 127.921.36.6 400.6 1131.3C-6529-G-19 133.0May 914.5 143.3C-446e-G-18 934.4May 22 1231.1123.6 133.6C-6561-F-20 143.3May 8 123.62067. 1420.0C-500-G-18 933.Feb. 6159.4 1029.0C-6561-F-20 May 8Mar. 8 22.1 2067.Jan. 3132.6 1420.0P33.Dec. 395.5 95.5Jan. 3132.6 1420.0Feb. a 211.6 Mar. 20 232.5 May 31C-6591-G-20 May 8Jan. 24 235.6 May 8 237.7 May 31 <td>:</td> <td>: :</td> <td>Dist.R.P.</td> <td></td> <td>: DIST.R.P.</td> <td></td>	:	: :	Dist.R.P.		: DIST.R.P.	
and : : : : : : : : : : : : : : : : : : :	Well Number :	: :	to water	Well Number	: : to water	
R.P. They, : Date : Feet R.F. Elev, : Date : Feet 1951 1951 1951 C-446a-G-17 Jan, 10 93.9 C-514-G-18 Aug. 22 169.2 B80.6 Feb. 6 93.9 C-514-G-18 Aug. 22 169.2 Mar. 7 94.6 Mov. 21 172.2 May 16 95.6 June 19 96.0 C-522-G-18 Apr. 17 67.8 July 11 95.9 930.0 Dec. 3 72.3 Aug. 8 66.3 Nov. 5 94.9 90.6 Mar. 14 90.0 Apr. 17 67.8 Dec. 26 94.8 94.7 Sep. 25 95.2 C-522a-G-17 Feb. 13 86.3 Nov. 5 94.9 90.6 Mar. 14 90.0 Apr. 14 90.0 Bec. 26 94.8 1019.2 1134.3 Dec. 4 968.0 934.4 Nov. 21 191.1 C-4166-G-18 May 9 163.6 Nov. 21 174.7 531.1 Dec. 11 127.9 C-555a-F-19 May 9 9	and	: :	surface.	and	: : surface,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R P Elov	Date :	Feet	R.P. Elev.	: Date : Feet	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TC'L' TTEA'	Dave .	1000			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1051			1051	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1421			1771	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C-446a-G-17	Jan. 10	93.9	C-514-G-18	Aug. 22 169.2	
Mar. 7 94.6 Nov. 21 172.2 May1695.6Dec. 20 149.2 June1996.0C-522-G-18Apr. 1767.8July1195.9930.Dec. 372.3Aug.895.7920.Dec. 372.3Nov.594.9906.6Mar. 1490.0Dec.2694.8June 1993.2Aug.8C-446e-G-17Feb.13208.6Apr. 1788.8B69.7Apr. 26211.4Oct. 393.6July1217.5C-595-G-19May 9975.8C-446e-G-18Apr. 10193.21134.3Dec. 4968.0934.4Nov. 21191.1C-612a-G-18May 9169.8C-498-G-18May 22223.11018.Nov. 21174.7531.1Dec. 11127.9C-655q-F-19May 944.5C-498-G-18May 2223.6C-656h-F-20May 840.61046.1Oct. 22237.6Oct. 31163.6Nov. 1637.9C-500-G-18Feb. 6159.4C-656i-F-20May 822.22067.Nov. 1626.8Nov. 28163.6Dec. 395.5Dec. a235.4Dec. a235.4C-512b-G-18Jan. 3132.6Jan. 4211.2Nov. a239.4Dec. a235.4C-514-G-18Jan. 3132.6Jan. 4223.6Mar. 27230.7N	880.6	Feb. 6	93.9	Cont.	Oct. 18 174.7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Mar. 7	9/1.6		Nov. 21 172.2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Ann 9	95 1		Dec. 20 1/9.2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Morr 16	05.6		2001 ~0 247/1~	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		May 10	95.0	0 00 0 10		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		June 19	96.0	0-522-G-18	Apr. 1/ 0/.8	
Aug.895.7 Sep. 25 0.25 95.2 94.9 $0.522a-G-17$ 906.6 Feb. 13 86.3 $Mar. 140.00.00.294.80.6Apr. 170.0Apr. 170.0Apr. 170.446c-G-17869.7Feb. 134uy208.6211.44uy0.17217.50.6Aug.0.6Apr. 1788.83uue0.6Apr. 1788.83uue0.6Apr. 1788.83uue0.6Apr. 1788.80.0ct.0.6Apr. 1788.80.0ct.0.6Apr. 1788.80.0ct.0.6Apr. 1793.21134.30.0ct.0.6934.40.6934.40.6934.40.6934.40.6193.21134.31127.90.6595-G-190.6595-G-191018.May99169.81018.0.61018.0.619.40.46.10.0ct.0.222237.60.655q-F-191530.9May90.0ct.1.69.41530.90.6169.81018.0.61831.01008.0.61831.01009.00.61831.01009.00.6163.62067.0.61009.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.61482.00.6$		July 11	95.9	930.	Dec. 3 72.3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Aug, 8	95.7			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Sep. 25	95.2	C-522a-G-17	Feb. 13 86.3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Nov. 5	94.9	906.6	Mar. 14 90.0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Dec. 26	94.8		Apr. 17 88.8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,4.0		June 19 93 2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 116- 0 17	Feb 12	200 6			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0-4400-0-1/	reb, 13	200.0		Aug. 0 00.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	869.7	Apr, 26	211.4		UCT. 3 93.0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		July 1	217.5			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				C-595-G-19	May 9 975.8	
934.4Nov. 21191.1 $C-453-G-17$ May 2138.8 $C-612a-G-18$ May 9169.8531.1Dec. 11127.9 $C-655q-F-19$ May 9 44.5 $C-498-G-18$ May 22223.11530.9Nov. 16 45.4 1046.1 Oct. 22237.6 159.4 159.4 1530.9 Nov. 16 45.4 1029.0 May 7158.0 $C-656h-F-20$ May 8 40.6 1831.0 Nov. 16 37.9 $C-500-G-18$ Feb. 6159.4 $2067.$ Nov. 16 26.8 $2067.$ Nov. 16 26.8 1029.0 May 7158.0 $C-658-G-20$ Jan. a 213.6 1482.0 Feb. a 211.6 $Nov. 28$ 163.6 $2067.$ Nov. 16 26.8 1482.0 Feb. a 211.6 $Nov. 28$ 163.6 $2067.$ Nov. 16 26.8 1482.0 Feb. a 211.6 $P33.$ Dec. 395.5Nov. a 239.4 $Dec. a$ 235.4 $C-514-G-18$ Jan. 3132.6 71.0 Feb. 6 110.8 $C-6591-G-20$ Jan. 24 235.6 971.0 Feb. 6110.8 $C-6591-G-20$ Jan. 24 235.6 $Mar. 20$ 232.5 $Mar. 14$ 105.5Mar. 20 232.5 May 8 237.7 $May 31$ 138.5Dec. 31 283.4	C-446e-G-18	Apr. 10	193.2	1134.3	Dec. 4 968.0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	934.4	Nov. 21	191.1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				C-612a-G-18	May 9 169.8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C-453-G-17	Mav 2	138.8	1018.	Nov. 21 174.7	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	531.1	Dec. 11	127.9			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	//			C-655a-F-19	May 9 44.5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C = 198 = G = 18	May 22	223.1	1530.9	Nov. 16 45.4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1016 1	Oct 22	227 6			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TOHO . T	Nor 20	222 4	C 4545 E 20	Morr & 10.6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		NOV. 20	~)).0	0-050n-r=20	May 8 40.0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 00 0 10	F . 1. /	150 1	1831.0	NOV. 10 37.9	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0-500-0-18	reb, o	159.4	0 (*(* * * * *	N 0 00 0	
Oct. 31163.2067.Nov. 1626.8Nov. 28163.6 $Dec. 26$ 162. $C-658-G-20$ Jan. a213.6Dec. 26162. $C-658-G-20$ Jan. a211.61482.0Feb. a211.6983.Dec. 395.5Nov. a239.4Dec. aJan. 3132.6971.0Feb. 6110.8 $C-659i-G-20$ Jan. 24235.6Mar. 14105.5Mar. 20232.5Apr. 4128.6May 8237.7May 1122.8June 27239.7May 31138.5Dec. 31283.4	1029.0	May 7	158.0	C-6561-F-20	May 8 22.2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Oct. 31	163.	2067.	Nov. 16 26.8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Nov. 28	163.6		•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Dec. 26	162.	C-658-G-20	Jan. a 213.6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1482.0	Feb. a 211.6	
983.Dec. 395.5Nov. a 239.4 983.Dec. 395.5Nov. a 239.4 C-514-G-18Jan. 3132.6971.0Feb. 6110.8Mar. 7107.31511.8Mar. 14105.5Mar. 20May 1122.8June 27May 31138.5Dec. 31283.4	C-512b-G-18	Apr. 17	91. 3		Mar a 211 2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	002		05 5			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<i>70)</i> .	Dec.)	7/•/		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
971.0 Feb. 6 110.8 C-659i-G-20 Jan. 24 235.6 Mar. 7 107.3 1511.8 Feb. 27 232.6 Mar. 14 105.5 Mar. 20 232.5 Apr. 4 128.6 May 8 237.7 May 1 122.8 June 27 239.7 May 31 138.5 Dec. 31 283.4	C 511 C 10	Ion 2	122 6		Dec. a 233.4	
971.0 Feb. 6 110.8 C-6591-G-20 Jan. 24 235.6 Mar. 7 107.3 1511.8 Feb. 27 232.6 Mar. 14 105.5 Mar. 20 232.5 Apr. 4 128.6 May 8 237.7 May 1 122.8 June 27 239.7 May 31 138.5 Dec. 31 283.4	0-914-0-18	Jan, 3	132.0	0 (10) 0 00	T 01 007 (
Mar.7107.31511.8Feb. 27232.6Mar.14105.5Mar.20232.5Apr.4128.6May8237.7May1122.8June27239.7May31138.5Dec.31283.4	971.0	reb. 6	110.8	0-6591-G-20	Jan. 24 235.6	
Mar. 14105.5Mar. 20232.5Apr. 4128.6May 8237.7May 1122.8June 27239.7May 31138.5Dec. 31283.4		Mar. 7	107.3	1511.8	Feb. 27 232.6	
Apr. 4128.6May 8237.7May 1122.8June 27239.7May 31138.5Dec. 31283.4		Mar. 14	105.5		Mar. 20 232.5	
May1122.8June 27239.7May31138.5Dec. 31283.4		Apr. 4	128.6		May 8 237.7	
May 31 138.5 Dec. 31 283.4		Mav 1	122.8		June 27 239.7	
		May 31	138.5		Dec. 31 283.4	
$J_{\rm m} = 10 4.7$		Ju]v 25	164.7		~~~~~~	

a Meas. from owner Measts. from L.A. Co. F.C.D. except as noted.

	0	: Dist.R.P.	•	: Dist.R.P.
Well Number	e 0	: to water	Well Number :	: to water
and	6	: surface.	and :	: surface.
R P Flow	· Data	· Foot	R P Flor .	Date : Foot
nor o Erevo	. Date	• 1660		Date : reet
	1951			1951
C = 660c = G = 19	Jan. 24	195.6	C-708-T-15	Apr 16 60 5
1210 /	Fob 27	187 0	371	Nov 12 62.3
1)1704	New 7		214 .	
	Mar. /		0 400 T 10	
	Apr. 30	200.1	0-803g-1-12	Jan. 3 b 61.4
			183.	Feb. 7 b 59.7
C=664-G=20	Jan. 1	a 359.		Mar. 7 b 58.4
1301.5	Feb. 1	a 350.		Apr. 4 b 58.6
	May 7	a 332.		May 2 b 59.7
	Dec. 3	a 352.		June 6 b 62.0
	-			July 4 b 65.1
C-666-G-19	May 9	216.4		Aug. 1 b 68.9
111/.	Dec 3	251 2		Sep 5 b 73 5
1140	Dec.)	~)+0~		Oet 2 b 761
0 (00) 11 10	T	715 0		UCC. 3 D 70.4
0-070n=H=19	Jan. 17	145.0		Nov. 7 b 80.4
950.0	Feb. 6	141.6		Nov. 28 b 81.6
	Mar. 7	141.2		
			C-803r-I-12	Nov. 7 112.0
C-676c-H-18	May 2	161.1	211.	
815.	Dec. 11	164.6		
			C-8040-I-13	Apr. 25 29.0
C=678k-H-19	Maw 1	120 3	230 5	Nov 15 30.2
807 g	Nose 27	121. 2	2,000)	
007.0	10000 21	12402		Ion 11 h 10/ /
0 001 - 7 10	Tau O		⋎⋍⋳⋎⋎⋐⋎⋼	an_{a} II b 104.4
	Jan. 3	40.4	×	Feb. 1 b 104.8
523.3	Feb. 8	39.0		Mar. 15 b 106.4
	Mar. 8	36.0		Apr. 5 b 107.8
	Apr. 16	36.8		Apr. 26 b 108.3
	May 16	37.6		June 7 b 110.6
	June 4	38.4		July 19 b 116.6
	July 16	44.7		Aug. 9 b 118.3
	Aug 6	16.0		Sep 20 h 125 7
	Sen 26	1.7 3		O_{0} + 1 b 122 2
	0et : 10	410)		
	Uct. 10	41.0		NOV. 1 0 124.9
	Nov. 14	48.2		Dec. 13 b 122.8
	Dec. 13	45.5		
-			C-825g-J-12	Apr. 19 72.2
C-703-H-18	May 2	130.6	134.5	Nov. 13 84.3
774.	Nov. 27	129.8		
			C-829.j-J-11	Jan. 6 a 66.0
C-705a-I-17	Apr. 16	33.2	127.7	Jan. 27 a 66.1
606.5	Nov. 27	35.0		Mar. 4 a 66.9
		2700		Apr. 1 a 67 8
C-707-1-17	Apr 16	17. 1		May 6 2 68 6
155	Nov 27	15 0		June 3 2 60 1
# R P 0100	112 / +1-	LJoz	1051 + then 115 2	ourie) a 07.4
TTOT " ETEA"	142°4 UII	Ough NOV. 2)	9 1771; Unen 147.3.	

a Meas. by owner from L.A. Co. F.C.D.

b Meas. by S.G.V.P.A. from L.A. Co. F.C.D. Measts. from L.A. Co. F.C.D. except as noted.

	0 0	Dist.R.P.		0 0	Dist.R.P.
Well Number	0 0	to water	Well Number		to water
and	0 0	surface.	and	a a a	surface.
B.P. Elev.	: Date :	Feet	R.P. Elev.	Date :	Feet
and the second	a na sea ann an an an ann an Ann an Ann ann an Ann ann a				
	1951			1951	
0-829j-J-11	July 1 a	70.5	C-861-L-12	Feb. l	41.7
Cont.	Aug. 7 a	1 72.0	85.3	Feb. 22	43.4
	Aug. 26 a	. 72.8		Apr. 5	51.1
	Oct. 6 a	, 74.3		May 17	50.4
	Nov. 18 a	75.6		June 7	55.5
	Dec. 16 a	1 76.0		July 19	56.6
				Aug. 9	57.2
C-832-J-11	Jan. 13 a	115.		Sep. 20	56.8
1.54.5	Apr. 3 a	120.		0ct. 11	56.0
	May 15 a	120°		Nov. 1	52.4
	July 3 a	· 126.		Dec. 13	48.7
	Nov. 13 a	142.	0 400 17 33		
6 6 FO 17 30		10 -	C-872-K-11	Jan. 11	44.0
U-853-K-13	Jan. 11	68.5	95.9	Feb. 1	43.8
1.10 •	Feb. 1	68.4		Feb. 22	45.0
	reb. 22	07.8		Apr. 5	47.0
	Aug 20	(40)		Apro Zo	4(0)
	Son 20	01.0			JJ • 7 55 Q
	0et 11	83 1		Aug O	56.0
	Nov. 1	82.8		Aug. 30	53 9
	Dec. 13	79.8		Oct. 11	55.5
		1780		Nov. 1	52.3
C-853a-K-13	Jan. 11	83.4		Dec. 13	49.1
124.2	Feb. 1	83.5			470-
	Mar. 15	84.3	C-872a-K-11	Jan. 2	38.1
	Apr. 5	85.3	87.0	Feb. 5	37.0
	May 17	86.8		Mar. 5	37.0
	June 7	87.8		Apr. 2	41.7
	July 19	90.0		May 7	41.4
	Aug. 9	90.9		May 28	46.0
	Sep. 20	93.0		July 2	47.3
	Oct. 11	94.0		Aug. 6	49.9
	Nov. 1	94.8		Sep. 3	47.7
	Dec. 13	95.2		Oct. 1	48.1
0 0 0 0 0 0 0 0		10.1		Nov. 5	46.1
6-858-L-13	Jan. 23 b	43.8		Dec. 3	43.2
1102	Mar. 23 b	54.8	0 0000 7 7 7 7		00 7
	May 22 b	01.0	C-8770-L-11	Jan. 12	29.5
	Ser 24 b	08.7	71.8	rep. 2	28.5
	Nor 22 h	56 1		Mar. 10	52°8
	Nov. 23 C	50.4		Apr. 0	22 1
	D1760 20 D	2406		Apro 21	22.04

a Meas. by owner from L.A. Co. F.C.D. b Meas. from O. Co. F.C.D. Measts. by S.G.V.P.A. from L.A. Co. F.C.D. except as noted.

	°	: Dis	st.R.P.		6	}	: Dist.R.H	P
Well Number	•	: to	water		Well Number	3	: to water	r
and	•	: su	face.		and	2	: surface.	0
R.P. Elev.	: Date	8 I	Feet		R.P. Elev.	Date	: Feet	,
	195 1					1951		
C-8774-I-11	June 8	2	1.2 3		C-891-1-13	Nov 26	o 1.0 1.	
Cont	July 20	a	55.6		Cont	Dec. 13	a 47.04	
oone.	Ang. 10	2	56.0		001100		a that of	
	Aug. 31	a	13.4		C=89/1=1=13	Jan. 28	1.3.1	
	Oct. 12	a	42.8		61.7	Feb. 20	46.7	
	Nov. 2	a	50.8			Mar. 23	55.9	
	Nov. 24	a	35.8			Apr. 20	. 57.3	
	Dec. 14	a	34.0			May 22	64.1	
						June 25	68.9	
C-885c-L-11	Jan. 12	a	24.5			July 24	73.8	
58.0	Feb. 2	a	23.4			Aug. 21	70.7	
	Feb. 23	a	25.8			Sep. 24	70.1	
	Apr. 6	a	29.7			Oct. 23	64.8	
	Apr. 27	a	30.4			Nov. 23	56.1	
	June 8	a	36.2			Dec. 20	51.4	
	June 29	a	36.8					
	Aug. 10	a	39.8		C-896e-M-13	Jan. 23	37.2	
	Oct. 12	a	37.3		53.6	Feb. 20	39.8	
	Now. 2	a	32.9			Mar. 23	51.0	
	Dec. 14	a	27.5			Aprº. 20	55.7	
0 006- 1 11	A== 10	2	£2]			May 22	58.0	
0-000a-1-11	Apr. 10	d n				June 25	04.3	
11.0	June 29	а. С	65 6			Aug 21	69.0	
	Aug 10	h	72 0			Son 21	65 8	
	Aug. 10	b	68 6			0 et 23	60.6	
	0 et. 12	Ď	70.8			Nov. 23	53.6	
	Nov. 2	b	65.3			Dec. 20	14.6	
	Nov. 24	b	59.8			2020 ~0	-+04-0 •	
	Dec. 14	b	55.9		C-897k-M-13	Jan. 23	30.9	
					45.2	Feb. 20	36.0	
C-891-L-13	Feb. 1	a	35.2			Mar. 23	51.3	
58.3	Feb. 22	a	40.4			Apr. 20	53.7	
	Apr. 5	a	55.1			May 22	59.9	
	Apr. 26	a	52.1			June 25	62.9	
	June 7	a	68.6			July 24	75.2	
	June 28	a	68.6			Aug. 21	73.0	
	Aug. 9	a	74.3			Sep. 24	66.0	
	Aug. 30	a	66.6			Oct. 23	59.8	
	0ct. 11	a	65.9			Nov. 23	52.8	
- Maran har C	Nov. 1	a	57.0	DOT		Dec. 20	39.4	

a Meas. by S.G.V.P.A. from L.A. Co. F.C.D. b Meas. from L.A. Co. F.C.D. Measts. from O. Co. F.C.D. except as noted.

	: D:	Lst.R.P.		° °	Dist.R.P.
Well Number	: : ta	water	Well Number	: :	to water
and	; ; 51	urface,	and	ê •	surface,
R.P. Elev.	Date :	Feet	R.P. Elev.	: Date :	feet
	1951			1951	
C-900-M-13 35.3	Jan. 8 Jan. 29 Feb. 19 Apr. 2 Apr. 23 June 4 June 25 Aug. 6 Aug. 27	45.0 48.1 55.9 72.3 63.2 72.5 73.1 85.5 81.7	C-909-N-13 Cont.	Mar. 27 b Apr. 26 b June 27 b July 31 b Aug. 21 b Oct. 30 b Nov. 27 b Dec. 21 b	59.0 54.0 59.6 69.9 65.3 50.4 42.0 38.8
	Oct. 8 Oct. 29 Dec. 1	70.3 64.4 49.8	8.1	July 10 a Dec. 3 a	a 29.8 a 24.3
C_902f-M-11 *51•	Mar.21 a	20.8	C-910j≖0-12 17.8	Jan. 4 0 Feb. 16 0 Mar. 9 0	26.5 33.3 33.6
C-908b-M-12 46.2	Jan. 12 Feb. 2 Feb. 23 Apr. 27 June 8 June 29 July 20 Aug. 10 Sep. 21 Oct. 12	58.0 68.8 71.8 63.7 72.9 75.4 82.5 82.8 78.4 76.0		Apr. 19 May 24 June 21 July 26 Aug. 23 Sep. 27 Oct. 25 Nov. 29 Dec. 13	2 32.2 32.3 33.1 35.4 35.5 34.0 34.3 31.0 31.5
	Nov. 2 Dec. 14	71.9 68.5	C-911-0-13 11.8	Jan. 5 Jan. 26 Mar. 9	22.1 29.2 32.1
C-908e-M-12 32.5	Apr. 18 a Nov. 27 a	39.5 44.5		Mar. 29 May 4 May 24	33.4 27.9 29.9
C-909-N-13 22.8	Jan. 30 b Feb. 28 b	44.7 55.4		June 21 July 26	32.5 36.9

* New elev., R.P. changed. a Meas. from L.A. Co. F.C.D.

b Meas. from O. Co. F.C.D.

c Meas. by L.B.W.D. from L.A. Co. F.C.D. Measts. by S.G.V.P.A. from L.A. Co. F.C.D. except as noted.

	8 8 I	Mist.R.P.	e e e e e e e e e e e e e e e e e e e	0	Dist.R.P.
Well Number	8 8 1	o water	Well Number a	8 8	to water
and	0 0 4	wrface,	and	8	surface,
R.P. Elev.	: Date :	Fest	R.P. Elsv.	: Date :	Feet
	111 111 1111				
	1951			1991	
C-911-0-13	Auz. 23 a	3505	0-9120-0-13	Jen. 5	۵ 39.0
Cont.	Sep. 27 &	32.0	21.4		
	Nov. 8 a	29.8	C-9130-11	Jan. 3	a 37.7
	20000 0 0	~/00	37.5	Feb. 6	0 37.9
C-911b-N-13	Jan. 30	44.02		Mar. 13	39.1
13.8	Feb. 28	48.8		Apr. 11	c 39.6
	Mar. 27	53.6		Jume 5	c 40.1
	Apr. 26	46.8		July 5	c 39.7
	May 24	Decolo FL E		Allg. O	C 39.0
	JULA ZI	20°2		Det 2	5 2702 B 201
	Ans of	62 3		Dec. 3	e 39.4
	Sen. 25	60.1			104
	Oct. 30	58.6	C-914b-N-12	Jan. 30	c 55.6
	Nov. 27	54.0	31.4	Feb. 28	c 57.1
	Dac. 21	50.4		Mar. 27	c 56.0
				Apr. 26	c 53.3
C-911f-0-12	Jan. 29	30.5		May 24	c 52.3
*	Feb. 26	34.0		June 27	c 55.3
	Mar. 19	3405		July 31	e 60.2
	Apr. 2	3001		Aug. 21	© 00.9
	May 7	22.2		Dep. <>	c 56.2
	(2 91110 11 77 77	うん。う		N. 37 27	~ 537
	Ang. 20	35.8		Dec. 21	e 52.5
	Sep. 17	36.6		ac. 3 40 10 10040	
	Oct. 1	36.6	C-926-M-11	Jan. 2	b 110.6
	Nov. 5	36.2	68.9	Jan. 29	b 110.7
	Dec. 3	35.5		Feb. 26	b 113.0
				Mar. 26	b 119.3
C-912b-C-13	Jan. 2	41.0		Apr. 30	b 120.1
32.0	Feb. 5	53.4		June 4	b 126.9
	Mar. 5	58.9		duly 2	b 134.8
	Apro 2	6U.2 57 4		Aug. 13	D 1120
	June l	56.7		Oct. 1	b 1/2 0
	July 2	59.8		Nov. 5	b 138.6
	Aug. 5	68.6		Dec. 3	b 133.8
	Sep. 4	62.9			
	Ost. 1	57 .4	G-9278-N-14	Mar. 9	70.4
	Nov. 5	52.03	48.3	Apr. 12	75.4
	Dec. 3	49.1		May 4	69.9
* R.P. elev.	8.5 through	July 30, 19	51; then 9.0.		
a Meas. by L	CUPA from	Loas So. F.			

c Meas. from L.A. Co. F.C.D. Measts. from O. Co. F.C.D. except as noted.

Well Number	0 0 c 0 • 0	Dist.R.P. to water	Well Number :	: Dist.R.P. : to water
and	° °	surface,	and :	: surface,
R.P. Elev.	: Date :	Feet	R.P. ELEV. :	Date : Feet
	1951			1951
C-927c≐N-14 Cont.	June 12 Aug. 9 Sep. 14 Oct. 9 Nov. 8	80.2 95.6 79.8 73.3 71.4	C-950e-M-13 Cont.	Sep. 24 74.6 Oct. 23 68.6 Nov. 23 58.3 Dec. 20 46.4
C-929f-L-11 53.4	Jan. 2 Jan. 30 Mar. 5 Apr. 2 Apr. 30 June 4 July 9	a 96.1 a 94.1 a 95.1 a 104.2 a 104.5 a 107.5 a 111.4	63.7	Feb. 8 74.4 Mar. 9 81.4 Apr. 1.2 89.2 May 4 84.9 Oct. 9 96.5 Nev. 8 89.7 Dec. 7 75.7
	Aug. 6 Sep. 10 Oct. 8 Nov. 5 Dec. 3	a 119.0 a 117.2 a 117.1 a 112.5 a 104.5	C-957-H-11 303.0	Feb. 28 c 88. Apr. 30 c 87. June 2 c 87. Sep. 4 c 88. Nov. 1 c 87.
C-942a-K-14 144.0	Jan. 11 Feb. 1 Feb. 22 Mar. 15 Dec. 13	b 97.8 b 99.9 b 101.5 b 96.9 b 105.5	C-960-I-11 192.9	Feb. 28 c 180. Apr. 30 c 181. May 31 c 189. July 2 c 180. Sep. 4 c 182.
C-950a-M-14 70.0	Jan. 23 Feb. 20 July 24 Aug. 21 Oct. 23 Nov. 23	74.1 83.1 119.2 115.2 101.7 89.3	C⇔961I11 197.0	Feb. 28 c 200. Apr. 30 c 204. July 2 c 221. Sep. 4 c 225. Nov. 1 c 224.
C=950e=M⇔13 49.5	Dep. 20 Jan. 23 Feb. 20 Mar. 23 Apr. 20	78.4 38.5 43.7 61.9 61.0	C∞962-J- <u>1</u> 196.0	Feb. 28 c 190. Apr. 30 c 195. July 2 c 208. Sep. 4 c 209. Nov. 1 c 213.
	May 22 June 25 July 24 Aug. 21	66.9 70.5 82.1 80,2	C-963-I-12 228.3	Feb. 28 c 224. Apr. 30 c 231. July 2 c 231. Sep. 4 c 242. Nov. 1 c 243.

a Meas. from L.A. Co. F.C.D. b Meas. by S.G.V.P.A. from L.A. Co. F.C.D.

c Meas. by owner from L.A. Co. F.C.D.

Measts. from O. Co. F.C.D. except as noted.

	8]	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
	1951			1951	
C-965-I-11 159.5	Feb. 28 a Apr. 30 a June 30 a Aug. 31 a Oct. 31 a Dec. 31 a	133. 132. 138. 141. 142. 135.	C-974n-M-16 Cont.	Apr. 5 May 3 June 1 July 10 Aug. 2 Sep. 6 Oct. 2	192.0 192.3 199.1 202.0 202.0 202.7 206.0
C-966-I-11 145.5	Feb. 28 a Apr. 30 a July 2 a Sep. 4 a	130. 135. 142. 147.	C975-L- 16	Nov. 1 Dec. 4 Jan. 5 Feb. 6	203.4 201.3 138.1 140.2
C-968-K-15 350.9	Feb. 15 May 10 Aug. 24 Nov. 30	58.3 58.2 57.9 58.3	22780	Mar. 8 Apr. 10 May 4 June 7 July 5 Aug. 7	140.3 141.2 141.0 142.2 143.0 144.0
C-969a-K-16 386.9	Feb. 15 May 10 Aug. 24 Nov. 30	111.0 112.3 117.8 114.9		Sep. 13 Oct. 5 Nov. 6 Dec. 6	143.2 143.2 144.2 144.2 144.2
C-973b-L-16 249.	May 10 Aug. 24 Nov. 30	96.5 95.6 95.3	C-975K-L-16 130.2	Jan. 5 Feb. 6 Mar. 8 Apr. 10	118.2 117.4 117.6 118.8
C-974m-L-16 176.2	Jan. 5 Feb. 6 Mar. 8 Apr. 10 May 4 June 7 July 5 Aug. 7 Sep. 13	174.9 174.5 174.8 178.0 177.5 181.2 182.4 186.5 187.7		May 4 June 7 July 5 Aug. 7 Sep. 13 Oct. 5 Nov. 6 Dec. 6	120.5 121.7 121.8 123.8 124.4 125.2 125.2 124.2
	Oct. 5 Nov. 6 Dec. 6	187.7 186.8 183.7	C-976c-M-15 152.9	Jan. 1 b Feb. 1 b Mar. 1 b Apr. 1 b	148 . 142 . 144 . 146 .
C-974n-M-16 197.8	Jan. 4 Feb. 1 Mar. 2	193.3 191.4 190.5		May lb June lb July lb	148 • 152 • 164 •

a Meas. by owner from L.A. Co. F.C.D. b Meas. by owner from O. Co. F.C.D. Measts. from O. Co. F.C.D. except as noted.

	: :	Dist.R.P.		:	Dist.R.P.
Well Number	• • • •	to water	Well Number a	: :	to water
and	• •	surface,	and	. Data	surface,
R.P. Elev.	: Date :	reet	<u>R.P. Elev.</u>	Date :	reet
	1951			1951	
C-976c-M-15	Aug. 1 a	. 167.	C-980-L-15	Jan. 23	103.3
Cont.	Sep.⊥a	167	و ، ولل	$reb_{0} = 20$ Mar 23	105.8
	Nov:] a	167.		Apr. 20	109.1
	Dec. 1 a	166.		May 22	112.8
				June 23	115.0
С-977Ъ-М-16	Jan. 5	165.2		July 24	115.4
167.9	Feb. 6	163.8		Sep. 24	117.5
	Mar. 8	163.7		Nov 23	112 6
	May h	166.3		Dec. 20	110.8
	June 7	175.7			
	July 5	174.2	C-9821-M-14	Jan. 9	55.8
	Aug. 7	183.0	91.7	Feb. 8	55.1
	Sep. 13	184.4		Mar. 9	54.9
	Uct. 5	178.0		Apr. 12	50.0
	Dec 6	1704 171, 1		June 12	27.04 58.1
	200. 0	T : + 0 T		July 10	59.3
C-978-M-16	Jan. 4	170.4		Aug. 9	59.8
173.8	Feb. 2	169.7		Sep. 14	60.0
	Mar. 6	173.1		Oct. 9	60.3
	Apr. 3	173.7		Nov. 8	59.7
	June 5	179 /		Dec. (20.00
	July 3	180.9	C-983e-M-15	Jan. 5	108.0
	Oct. 4	185.7	108.0	Feb. 6	106.8
	Nov. 2	183.8		Mar. 8	107.9
	Dec. 5	183.6		May 4	107.6
C 0705 M 16	Tam 0	150 2		July 5	110.5
1/9.8	Feb. 5	153.5		Sen. 13	116.2
14/80	Feb. 26	164.7		Oct. 5	114.9
	Mar. 5	161.3		Dec. 6	110.5
	Apr. 2	177.5			
	Apr. 30	160.9	C-984b-N-14	Jan. 3	53.9
	June 4	162.4	64.7	reb. 7 Mar 7	54.4
	Sep. 11	166-1		Apr. /	63.4
	Oct. 1	173.8		May 2	58.8
	Nov. 5	163.2		June 6	68.3
	Dec. 3	157.1		July 4	68.0
	Dec. 31	154.0		Aug. 1	73.0

a Meas. by owner from O.Co. F.C.D. Measts, from O.Co. F.C.D. except as noted.

	0 6	Dist.R.P.		• •	Dist.R.P.
Well Number :	e :	to water	Well Number	8	to water
and		surface.	and		surface,
R P Elev.	: Date a	Feet	R.P. Elev.	: Date :	Feet
Itegs o ALCEO					
	1951			1951	
C-98/10-N-1/1	Sen. 5	68.0	C-992b-P-14	Sep. 18	41.5
Cont.	Oct. 3	66.9	Cont	Oct. 11	40.5
001108	Nov. 7	65.3		Nov. 15	38.4
	Dec. 5	58.7		Dec. 13	34.9
	2000 /	2001			2.1.7
C-985-N-14	Jan. 9	52.8	C-992e-P-13	Jan. 2	24.5
60.6	Feb. 8	50.1	15.4	Jan. 29	40.0
	Mar. 9	50.9		Apr. 2	36.5
	Apr. 12	56.3		Apr. 16	56.5
	May 4	53.9		June 25	34.9
	June 12	60.9		July 9	36.7
	Nov. 8	59.4		July 30	40.3
	Dec. 7	54.6		Aug. 13	40.4
				Sep. 4	37.3
C-986e-N-15	Jan. 11	112.4		0ct. 1	34.8
112.1	Mar. 13	111.0		Oct. 15	35.9
	Apr. 12	114.4		Oct. 29	34.9
	May 8	114.0		Dec. 3	30.6
	July 12	119.7		Dec. 31	27.8
	Aug. 10	120.2			
	Oct. 10	122.0	C-993-P-14	Jan. 12	41.2
	Nov. 9	121.0	27.9	Mar. 15	49.3
	Dec. 11	118.9		May 10	44.0
		,		June 15	47.8
C = 991e = 0 = 13	Jan, 3	30.0		July 13	50,8
17.4	Jan. 31	13.7		Aug. 14	54.0
-104	Feb. 28	47.5		Sep. 18	50.6
	Apr. /	12.8		Oct. 11	48.1
	May 2	36.5		Nov. 15	46.4
	May 30	10 5		Dec. 13	12.8
	July 1	40.0		2000. 20	4000
	Aug 8	1.8 1.	C-997-P-1/	Jan. 12	67 3
	Aug. 20	1.1. 3	56]	Feb 15	69 1
	Aug. 27	44°J 20 5		Man 15	60 3
	0000 J	ノフoノ 1.1 つ		App 13	72 2
	Nor 20	4202		Mor 10	70 1
	NOV . 20	2204		Iupo 15	71 0
C 002h P 1/	Ion 10	27 0		July 12	72 0
20 0	Ann 12	20.0		Aug 1	72.0
Lhoh	More 10	27.7		Son 10	12.7
	May 10	37.0		Sep. 18	14.2
	June 15	40.8		Neer 75	74.0
	July 13	42.09		NOV. 15	13.2
	Aug. 14	42.4		Dec. 13	1203

Measts. from O. Co. F.C.D.

	0 0	: Dist.R.P.	đ		Dist.R.P.
Well Number	• •	to water	Well Number :		to water
and R.P. Elev.	: Date	: suriace, : Feet	RP Elev :	Date :	surface,
	1951			1951	
C-999f-P-14 49.1	Jan. 12 Feb. 15 Mar. 15 Apr. 13 May 10	59.0 70.7 69.4 66.1 62.8	C-1073-M-17 215.9	Feb. 2 Mar. 6 Oct. 4 Dec. 5	208.2 206.5 219.6 221.5
	June 15 Aug. 8 Sep. 14 Oct. 19 Nov. 17 Dec. 15	66.2 69.2 67.2 66.7 65.1 62.8	C-1078d-M-17 238.6	Feb. 2 Mar. 6 May 1 July 3 Oct. 4 Nov. 2 Dec. 5	208.3 206.1 209.6 213.8 221.3 222.7 223.4
C-1056-M-16 201.2	Feb. 2 Mar. 6 May 1 July 3 Oct. 4 Dec. 5	202.9 193.2 193.9 198.0 204.3 207.8	C-1079a~M-17 248.3	Feb. 2 Mar. 6 May 1 Dec. 12	186.7 178.3 196.6 209.9
C-1058-M-16 203.8	Jan. 4 Feb. 2 Mar. 4 Apr. 23 May 7 June 4 July 2 Aug. 6 Oct. 1 Nov. 5 Dec. 2	a 205. a 204. a 200. a 205. a 204.5 a 216. a 214. a 223. a 230. a 218. a 215.	C-1082-L-18 260.5	Jan. 3 Jan. 17 Jan. 31 Feb. 28 Apr. 4 May 2 May 30 July 4 Aug. 1 Sep. 5 Oct. 3 Dec. 12	76.4 77.1 76.4 73.6 70.0 70.6 62.9 65.7 69.6 73.5 76.4 68.9
C-1065-M-16 202.0	Jan. 4 Feb. 2 Mar. 6 Apr. 3 May 1 June 5 July 3 Aug. 3 Sep. 13 Oct. 4 Nov. 2 Dec. 5	197.0 195.2 194.2 196.4 196.4 199.7 201.5 204.6 207.0 207.8 207.7 207.8	C-1085-L-17 245.	Jan. 4 Feb. 2 Apr. 3 May 1 June 5 July 3 Aug. 3 Sep. 13 Oct. 14 Nov. 2 Dec. 5	208.3 207.5 202.1 201.7 202.7 204.6 207.7 211.4 213.1 213.8 214.0

a Meas. from S.A.V.I.Co. Measts. from O. Co. F.C.D. 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
	1951			1951	
C-1089-L-17 228.8	Jan. 4 Feb. 2 Mar. 6 Apr. 3 May 1	221.5 223.7 222.3 217.3 224.1	C⊷1109i⇔N-18 410.2	Jan. 19 Feb. 16 Mar. 22 Apr. 19 May 18 June 26	a 68.4 65.7 65.6 66.6 67.6
C-1097-L-17 336.2 C-1105a-N-17	May 10 Aug. 24 Jan. 19	183.5 185.5 246.6		July 24 Aug. 17 Sep. 25 Oct. 19	a 70.4 a 68.1 a 70.7 a 70.5
246.2	Feb. 16 Mar. 22 Apr. 19	245.2 244.2 245.7		Nov. 20 Dec. 18	a 65.7 a 69.8
	May 18 June 26 July 24 Aug. 17 Sep. 25 Oct. 19 Nov. 20 Dec. 18	245.6 248.8 251.1 253.0 255.9 256.9 255.2 255.2 255.0	C-1112-N-18 290.4	Jan. 4 Feb. 2 Mar. 11 Apr. 23 May 7 July 2 Aug. 6 Oct. 7 Nov. 5	 b 300. b 298. b 297. b 298. b 300. b 315. b 340. b 324. b 318.
C-1105b-M-17 273.5	Jan. 19 Feb. 16 Mar. 22 Apr. 19 May 18 July 24 Aug. 17 Sep. 25 Oct. 19 Nov. 20 Dec. 18	277.5 276.0 274.3 275.0 276.9 280.3 282.0 284.5 285.7 284.3 283.6	C-1120-N-16 153.5	Jan. 3 Jan. 31 Mar. 7 Apr. 4 May 2 June 6 July 4 Aug. 1 Sep. 5 Oct. 3	b 312. 149.8 149.6 149.5 151.2 151.2 151.2 153.3 154.4 155.7 157.6 158.2
C-1109g-N-18 332.4	Jan. 19 Mar. 22 May 18 June 26 July 24 Aug. 17 Sep. 25 Oct. 19 Nov. 20 Dec. 18	340.9 336.3 341.8 350.8 354.7 356.4 361.1 361.4 358.5 350.8	C=1121b-N-17 179∘4	Oct. 10 Oct. 31 Dec. 5 Jan. 19 Feb. 16 Mar. 22 Apr. 19 Sep. 25 Oct. 19	158.8 158.2 157.2 176.3 175.1 176.4 178.8 191.0 190.3

a Pumping level. b Meas. from S.A.V.I. Co. Measts. from O.Co. F.C.D. except as noted.

		Diet P P	•		Dist R P
Wall Number .		to water	Well Number :		to water
and s		gurface.	ert hand :		surface.
R P Elev :	Date	Feet.	R.P. Elev. :	Date	Feet
1001 0 20104 0 0					
	195 1			1951	
C-1121b-N-17	Nov. 20	187.7	C-1128a-N-16	Jan. 11	141.7
Cont.	Dec. 18	184.3	140.1	Feb. 9	140.6
				Mar. 13	140.1
C-1122b-N-16	Jan. 4	155.1		Apr. 12	143.5
163.1	Feb. 2	155.1		May 8	142.4
	Mar. 6	155.0		June 14	145.2
	Apr. 3	156.6		July 12	146.6
	May 1	155.7		Aug. 10	148.0
	June 5	156.2		Sep. 14	149.6
	July 3	157.0		Oct. 10	149.8
	Aug. 3	157.8		Nov. 9	149.4
	Sep. 13	158.8		Dec. ll	148.2
	Oct. 4	159.3			÷
	Nov. 2	159.8	C-1129m-N-16	Jan. 11	136.7
	Dec. 5	160.1	136.1	Feb. 9	137.0
				Mar. 13	136.6
C-1123b-N-16	Jan. 2	153.0		Apr. 12	141.4
1.45.	Feb. 5	151.4		Sep. 14	153.8
	Mar. 5	155.0		Nov. 9	148.4
	Apr. 2	177.0		Dec. 11	143.6
	Apr. 9	158.4			
	Apr. 30	161.0	C-1130a-N-15	Jan. 11	107.6
	June 11	167.7	107.4	Feb. 9	111.4
	July 16	163.4		Mar. 13	107.8
	Aug. 20	154.6		Apr. 12	109.8
	Sep. 4	159.5		May 8	109.7
	Oct. 8	159.8		June 14	113.0
	Nov. 5	155.7		Aug. 10	116.2
	Dec. 3	152.4			
	_		C-1131-N-17	Jan. 19	158.9
C-1126b-M-16	Jan. 2	171.0	160.2	Feb. 16	157.8
175.3	Feb. 5	169.3		Mar. 22	158.5
	Mar. 5	169.2		Apr. 19	160.6
	Apr. 9	172.2		May 18	165.5
	Apr. 30	171.2		June 26	160.0
	June 4	176.6		July 24	161.8
	June 25	176.9		Aug. 17	163.1
	July 30	180.8		Sep. 25	164.9
	Aug. 26	181.9		Oct. 19	164.4
	Sep. 24	182.2		Nov. 20	164.3
	Oct. 8	182.7		Dec. 18	164.1
	Nov. 5	181.2			
	Dec. 3	177.6			

Measts. from O. Co. F.C.D.

	;	: Dist.R.P.	0		Dist.R.P.
Well Number a	;	: to water	Well Number :	4	to water
and	:	: surface.	, and :	4	surface.
R.P. Elev. :	Date	: Feet	R.P. Elev. :	Date :	Feet
	1951			1951	
C-1140e-N-16 119.	Jan. 11 Feb. 9 Mar. 13 Apr, 12 May 8 June 14 July 12 Aug. 16 Sep. 14 Oct. 10 Nov. 9 Dec. 11	121.8 120.9 121.2 139.4 123.7 126.7 130.2 130.4 141.7 140.7 131.2 128.5	C-1162-0-16 96.6	Jan. 11 Feb. 9 Mar. 13 Apr. 12 May 8 June 14 July 12 Aug. 10 Sep. 19 Oct. 10 Nov. 9 Dec. 11	92.0 91.6 92.1 94.2 94.5 96.4 97.5 98.7 99.3 99.4 99.5 98.3
C-1150b-N-17 206.3	Jan. 4 Feb. 2 Mar. 4 Apr. 23 May 7 June 4 July 2 Aug. 6 Sep. 4 Oct. 1	a 213.5 a 213.0 a 211.5 a 211.0 a 208.0 a 230.0 a 224. a 239. a 232. a 232.	C-1168-0-15 75∘5	Jan. 11 Feb. 9 Mar. 13 Apr. 12 May 8 July 12 Aug. 10 Nov. 9 Dec. 11	77.2 79.2 80.9 82.6 81.9 87.6 88.8 87.0 84.4
	Nov. 5 Dec. 2	a 227. a 226.	C-1180-P-17 38.3	Jan. 16 Feb. 16	55.1 76.0
C-1153b-0-15 93.6	Apr. 12 June 14 July 12 Aug. 10 Sep. 14 Dec. 11	96.5 99.1 100.8 103.7 103.7 100.4		Mar. 16 Apr. 13 May 15 June 19 July 17 Aug. 16 Sep. 20	86.3 70.9 63.8 67.8 87.0 74.2 68.3
C-1157a-N-15 85.0	Jan. 2 Jan. 29 Mar. 5	86.3 86.4 87.7		Nov. 15 Dec. 14	63.4 62.2
	Apr. 2 Apr. 30 June 4 July 2 Aug. 6 Sep. 4 Oct. 1 Oct. 15 Dec. 2	90.3 89.5 92.2 93.6 96.0 96.2 96.0 98.6	C-1195b-C-18 *	Jan. 3 Feb. 7 Mar. 7 Apr. 18 May 2 June 20 July 11 Aug. 3 Son 5	190.7 187.2 186.7 197.7 193.4 200.3 200.7 205.6
* PP Flow	100 7 +h	74°T	7 1051, then 100 0	Dep. 2	20202

* R.P. Elev. 180.7 through Nov. 7, 1951; then 180.2 a Meas. from S.A.V.I. Co.

Measts. from O. Co. F.C.D. except as noted.

*		: Dist.R		0		Dist.R.P.
Well Number :		: to wat	r Wel	l Number :	:	to water
and :		: surfac	,	and :	:	surface,
R.P. Elev. :	Date	: Feet	R.	P. Elev. :	Date :	Feet
	1951				1951	
C=1195b=C=18	0et. 10	206) C-1	211k-P-18	Jan. 18	90.5
Cont	Nov. 7	205	7	7.7	Feb. 20	97.4
	Dec. 12	199.	· · · ·		May 17	113.5
					June 21	115.6
C-1197-0-17	Jan. 19	129.	7		Oct. 18	112.8
151.6	Feb. 16	128.)		Nov. 16	106.6
	Apr. 19	125.	3		Dec. 17	104.0
	May 18	130.	,			
	June 26	132.	5 C-1	216b-P-19	Jan. 18	213.1
	July 24	133.	2	.20.2	Feb. 20	212.8
	Aug. 17	134.			Mar. 20	220.8
	Sep. 25	134.			June 21	240.8
	Dec. 18	1330	/		Aug. 10	240°4 271 0
C-1206b-P-17	Jan 16	97			Dec 17	230 3
87:8	Feb. 16	103			000 11	~/~8/
0100	Mar. 16	105	C-1	217a-Q-19	Jan. 18	266.4
	May 15	109.	2	83.4	Feb. 20 -	255.0
	July 17	115.			Mar. 20	272.2
	Sep. 20	117.	2		Apr. 17	282.8
	Nov. 15	115.	3		May 17	285.1
	Dec. 14	104.)		June 21	276.9
	a . a (July 19	278.4
C-1208b-P-18	Oct. 26	a 115.)		Aug. 16	282.3
80.8					Sep. ZI	280°0
C-12110-P-18	Jan 18	h 1/3			Nov 16	20301
105.9	Feb 20	b 1.7	,		Dec. 17	276.9
10/0/	Mar. 20	b 154	-)		D00. 11	~1007
	Apr. 17	b 161	} C~1	220a-0-18	Jan. 18	101.9
	May 17	b 170.	2 1	55.0	Feb. 20	102.7
	June 21	b 180.)		Mar. 20	102.4
	July 19	b 180.	,)		Apr. 17	104.8
	Aug. 16	b 186.	ŧ.		May 17	105.4
	Sep. 21	b 159.) -		June 21	106.4
	Oct. 18	b 160.	2		Aug. 16	108.9
	Nov. 16	b 138.	ł		Sep. 21	109.4
	Dec. 17	D 132.			Ner 16	10.0
C-1211c-P-18	Feb 11	2 758	<u>k</u>		NOV. TO	109.2
156.5	Nov. 5	a 191.	, C-1	220+-0-19	Feb. 15	a 183.8
1,000	1000	α <u>τ</u> /το	1	78.2	Oct. 26	a 185.4
a Meas. from b Pumping nea	owner. rby					
Measts. from O.Co.F.C.D. except as noted.						

		D • + D D			Dr + D D
0		: Dist.K.P.	:	c	DISC.R.F.
Well Number :		: to water	Well Number :	0	to water
and :		: surface,	and :	a	surface,
R.P. Elev. :	Date	: Feet	R.P. Elev. :	Date :	Feet
	1951			1951	
C-1222n-P-18	Feb. 9	a 179.7	C-1230-P-17	Sep. 20	36.5
99.4	Oct. 27	a 177.2	Cont.	Oct. 16 Nov. 15	36.2
C-1224-Q-18	Jan. 18	92.7		Dec. 14	34.8
96.0	Feb. 20	93.1			
	Mar. 20	100.0	C-1231b-P-17	Jan. 16	55.9
	Apr. 17	115.4	39.9	Feb. 16	76.6
	May 17	121.3		May 15	71.4
	June 21	116.5		June 19	77.6
	July 19	109.9		Aug. 16	82.4
	Aug. 16	114.5		0ct. 16	73.0
	Sep. 21	112.0		Nov. 15	69.5
	Oct. 18	100.6		,	
	Nov. 16	99.8	C-1243 -Q -16	Jan. 16	28.9
	Dec. 17	95.4	40.1	Feb. 16	30.8
				Mar. 16	31.6
C-1225-Q-18	Jan. 18	19.1		Apr. 13	30.8
101.0	Mar. 20	19.1		May 15	30.8
	Apr. 17	19.6		June 19	31.6
	May 17	19.9		July 17	31.0
	June 21	20.9		Aug. 16	30.7
	July 19	21.5		Sep. 20	30.7
	Aug. 16	22.5		Oct. 16	31.3
	Sep. 21	22.7		Nov. 15	31.6
	Oct. 18	23.0		Dec. 14	31.4
	Nov. 16	23.3			
	Dec. 17	22.9	C-1249-Q-16	Jan. 16	56.8
			40.2	Feb. 16	67.3
C-1227c-P-18	0ct. 29	a 161.4		Apr. 13	71.7
69.7				May 15	68.4
_		_		June 19	59.9
C-1227f-Q-17	Feb. 14	a 65.7		July 17	78.6
45.0	July 2	a 76.0		Aug. 16	76.1
	Oct. 30	a 80.8		Sep. 20	70.1
				Oct. 16	69.5
C-1230-P-17	Jan. 16	31.9		Nov. 15	67.2
54.2	Feb. 16	33.9		Dec. 19	65.2
	Mar. 16	35.8		_	
	Apr. 13	33.8	C=1250=P=15	Jan. 2	43.7
	May 15	33.9	38.9	Apr. 2	54.3
	June 19	34.9		Apr. 30	50.2
	July 17	36.3		June 4	51.7
	Aug. 16	36.8		June 25	51.5

a Meas. from owner. Measts. from O. Co. F.C.D. except as noted.

•		Dist.R.P.	0	0	Dist.R.P.
Woll Number :		to water	Well Number :	•	to water
and :		surface.	and	0	surface.
P Elevro	Date :	Feet.	R.P. Elev. :	Date :	Feet
1604 0 1010 0					
	1951			1951	
0-1250-P-15	Aug. 6	55.9	C-1263a-Q-14	Jan. 3	10.6
Cont.	Sep. 4	53.4	6.8	Jan. 31	15.9
	0ct. 1	51.9		Feb. 21	20.6
	Nov. 5	51.2		Mar. 7	19.1
	Dec. 3	50.2		Apr. 4	17.4
				May 2	14.1
C-1255-P-15	Jan. 12	35.6		June 6	13.4
27.4	Feb. 15	48.7		July 4	13.9
	Mar. 15	53.4		Aug. 1	15.0
	Apr. 13	42.9		Sep. 5	14.2
	May 10	42.7		Oct. 3	13.3
	June 15	45.9		Oct. 31	12.6
	July 13	49.6		Dec. 5	12.2
	Aug. 14	51.7			
	Sep. 18	47.1	C-1264-Q-14	Jan. 12	8.3
	Oct. 11	45.5	5.9	Feb. 15	12.0
	Nov. 15	42.9		Mar. 15	12.6
	Dec. 13	38.6		Apr. 13	10.2
				May 10	10.5
C-1257-Q-15	Jan. 12	28.4		June 15	11.1
.14.0	Feb. 15	44.1		July 13	11.4
	Mar. 15	42.2	•	Aug. 14	12.2
	Apr. 13	33.5		Sep. 18	11.3
	May 10	30.5		Oct. 11	10.5
	June 15	32.4		Nov. 15	11.0
	July 13	34.7		Dec. 13	9.6
	Aug. 14	35.9			70.1
	Sep. 18	32.2	C-1265-Q-15	Jan. 12	12.4
	Oct. 11	31.2	6.5	Feb. 15	22.6
	Nov. 15	30.0		Mar. 15	22.6
	Dec. 13	27.0		Apr. 13	18.3
/				May 10	15.0
C-1263-Q-14	Jan. 3	9.0		June 15	15.8
4.9	Jan. 31	8.8		July 13	16.2
	Mar. 7	8.9		Aug. 14	17.1
	spr. 4	8.8		Sep. 18	15.8
	May 2	8.4		Oct. 11	15.0
	June 6	8.8		Nov. 15	14.2
	July 4	9.4		Dec. 13	13.0
	July 25	10.0			
	Nov. 7	10.0			
	Dec. 5	9.6			

Measts. from O. Co. F.C.D.

Records of Ground Water Levels at Wells

in District "D"



		: Dist.R.P.		•	Dist.R.P.
Well Number		: to water	Well Number	: :	to water
and		: surface.	and	0	surface
R.P. Elev.	Date	: Feet	R.P. Elev.	: Date :	Feet
	1951			1951	
D-703a-H-20 990。	Dec.	7 a 295.7	D-713b-F-20 Cont.	Nov. Dec.	383.1 381.1
D-705-F-20 1831.5	Jan. 1 Feb. Mar. Apr. May June 1 July 1 Aug. Sep. Oct. Nov. 1 Dec. 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D∞716∞G-21 1212.8 D∞718a-G-20	Jan. 2 Feb. 5 Mar. 5 Apr. 2 May 7 June 1 July 2 Oct. 1 Nov. 5 Dec. 3 Jan. 1	498. 498. 498. 496. 496. 500 499. 505. 505. 505.
D-705g-F-21 1840.0	Jan. Feb. Mar. June Aug.	2 243.3 5 226.9 5 219.3 1 239.7 6 251.0	1215.	Feb. 12 Mar. 5 Apr. Nov. Dec.	515.8 513.5 518.2 530.3 528.3
	Sep. Oct. Dec.	4 252.0 1 253.0 3 242.0	D-7210-G-20 1049.4 D-723-G-20	Mar. 22	a 404.8
D-707-F-21 1840.4	Jan. 2 Feb.	4 395.0 7 391.8	1115.2	Dec. 10	a 409.2
	Mar. May Dec. l	7 390.0 2 402.4 2 421.2	D-724-G-21 1173.	Mar. 22 Dec. 10	a 456.5 a 470.5
D-708-F-21 1492.5	Feb. Mar. Apr. May	7 257.2 7 249.8 4 263.6 2 268.7	D=727=n=21 1093.	Feb. 7 Mar. 7 Apr. 4 May 2 Dec. 12	386.9 385.8 385.6 386.0
D-713b-F-20 1500.	Jan. Feb. Mar. Apr.	1 361.5 5 368.6 5 364.2 366.8	D∞728∞H∞20 1032.	Mar. 22 Dec. 7	a 337.8 a 352.5
	May June Aug	369.9 373.5 381.2	D-7 29⊸H-20 985₀	Mar. 23 Dec. 7	a 302.0 a 305.5
	Sep. Oct.	386.9 388.2	D_743h-I-19 771.	Dec. 21	a 103.0

a Meas. from S.B. Co. F.C.D. Measts, from owner except as noted.

	•	: 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
	1951			1951	
D-743z-I-19 746.0	Jan. 2 Feb. 1 Mar. 2 Apr. 2 May 1 June 1 July 2 Aug. 2	2 77.6 77.4 91.2 81.3 93. 102.2 107.6	D-763-J-21 M Cont. J A S C N D	Iay1June1July5Jug.2Sep.3Oct.1Jor.2Dec.5	43.2 45.0 49.4 51.2 52.9 51.9 50.9 49.2
	Sep. 3 Oct. 1 Nov. 2 Dec. 6	99.7 92.7 93.6 83.4	D-766-J-20 D 605.8	Dec. 22	22.0
D-745-I-20 821.2	Mar. 28	150.1	D-768-J-19 M 704.8	lar. 28	35.8
D-748c-I-21 807.4	Dec. 10	170.6	D-771a-J-20 J 600.5 F M A	Jan. 4 Feb. 2 Mar. 9 Apr. 4	a 29.2 a 27.6 a 26.4 a 32.7
D-753a-I-20 743.6	Mar. 28	95.0	D-772-J-20 J 571-3 F	Jan. 4 Jeb. 2	a 5.0
D-754a-I-19 727.8	Mar. 28	69.3	M A S	Mar. 9 Apr. 4 Sep. 25	a 3.4 a 6.3 a 12.5
D-757a-I-19 659.4	Jan. 2 Feb. 1 Mar. 2 Apr. 2	2 52.5 49.9 2 49.7 2 50.1	D-773-J-21 D 587.0	Dec. 27	15.9
	May] June] Aug. 2	50.4 49.7 50.6	D-775-J-21 M 570 .7	lar. 26	12.9
	Sep. 3 Oct. 1 Dec. 6	49.2 48.7 47.5	D-776c-J-20 J 555.l F M	Jan. 8 Feb. 6 Mar. 5	8.6 8.2 7.7 8 3
D- 759 D-I-2 0 669.0	Mar. 26	57.3	لا ل	May 7 June 4 July 11	9.7 10.4 11.4
D-762a-I-21 692.7	Mar. 28	65.5	D-776e-J-21 J 573.4 F	Jan. 2 Feb. 1	7.4
D-763-J-21 651.9	Jan. 2 Feb. 1 Mar. 2 Apr. 2	2 43.4 41.8 40.6 2 44.0	M A M J	lar. 2 Apr. 2 May 1 Mune 1	6.1 8.1 8.8 9.3

a Meas. from O. Co. F.C.D. Measts. from S.B. Co. F.C.D. except as noted.

	: Dia	st.R.P.	:		: Dist.R.P.
Well Number	: : to	water	Well Number :		: to water
and	: : sur	face,	and :		: surface,
R.P. Elev.	: Date : H	feet	R.P. Elev. :	Date	: Feet
	1951			1951	
D-776e-J-21 Cont.	July 5 a Aug. 2 a Sep. 3 a Oct. 1 a Nov. 2 a Dec. 5 a	10.1 15.9 18.2 16.9 15.2 14.6	D-783-K-21 540.3	Jan. 5 Feb. 14 Mar. 16 Apr. 5 May 23 June 26 July 16	34.5 34.4 34.5 34.7 34.9 35.1
D-777a-J-20 538.0	Mar. 26 a Aug. 22 a Dec. 21 a	5.7 15.3 5.8		Aug. 22 Sep. 26 Oct. 11 Nov. 19	35.4 35.6 35.7 35.8
D-780-K-20 523.7	Jan. 4 Feb. 6	17.7 16.8	D GOLA K OJ	Dec. 27	35.7
	Mar. 9 Apr. 4 May 23 June 26 July 16 Aug. 22 Sep. 25 Oct. 11 Nov. 19 Dec. 27	16.3 17.8 18.1 18.9 21.2 22.8 22.2 21.9 20.8 19.0	D-784d-K-21 501.7	Jan. 5 Feb. 6 Mar. 9 Apr. 4 May 23 June 26 Sep. 19 Oct. 11 Dec. 27	2.1 1.4 1.0 8.0 6.0 6.5 16.4 11.2 3.3
D-780b-K-20 535.8	Jan. 4 Feb. 6 Mar. 9 Apr. 4 Sep. 25	14.2 14.9 14.7 18.0 25.0	D-788-K-21 479.3	Jan. 8 Feb. 6 Mar. 5 Apr. 9 May 7 June 4 July 11	a 6.5 a 6.1 a 5.8 a 6.1 a 6.3 a 6.9 a 7.0
D-782-K-21 552.6	Jan. 5 Feb. 6 Mar. 9 Apr. 4 Sep. 26	30.6 29.2 27.7 27.2 32.8		Aug. 8 Sep. 5 Oct. 4 Nov. 7 Dec. 27	a 7.6 a 7.5 a 7.4 a 7.0 a 6.6
			D-788a-K-21 489.5	Jan. 5 Feb. 14 Mar. 12	8.4 7.7 6.8

a Meas. from S.B. Co. F.C.D. Measts from O.Co.F.C.D. except as noted.

		: Dist. R.P.	: Dist.R.P.
Woll Number :		to water	Well Number : : to water
and .		: surface	and : : surface
R P Elev	Date	· Foot	R P Elev : Date : Feet
<u></u>		. 1000	
	1951		1951
D-788a-K-21	Apr. 5	6.7	D-905a-J-21 Jan. 4 27.0
Cont.	May 23	8.2	622.6 Feb. 2 24.8
	June 26	8.8	Mar. 6 24.0
	July 16	9.2	
	Aug. 22	9.9	D-906b-J-21 Jan. 4 11.8
	Sep. 20	9.9	594.1 Feb. 2 9.5
	Oct. 11	10.0	Mar. 6 12.5
	Nov. 19	9.2	Apr. 3 b 29.2
	Dec. 27	8.8	Sep. 24 b 44.2
D-789-L-21	Jan. 9	10.5	D-906d-J-21 Jan. 9 a 20.0
477.6	Feb. 6	9.9	602.8 Feb. 7 a 14.6
	Mar. 12	9.9	Mar. 6 a 15.4
	Apr. 5	10.4	Apr. 24 a 23.7
D 402 V 03		74 1	May 8 a 22.6
D-801-K-21	Jan. 9	a 18.4	June 5 a 27.7
503.5	Feb. 7	a 18.0	Sep. 6 a 35.7
	Mar. 0	a 18.7	Sep. 21 a 33.9
	June 5	a 21.4	Nov. 8 a 27.4
	Aug. 9	a ~7.4	Dec. 14 a 21.2
	Dec. 14	a 20.)	Dougi I 21 Jan 9 a 9 g
D-802-K-21	Jan 5	22 5	563.6 Jan 23 a 7.5
545.6	Feb. $1/$	30 /	
J4J.0		J	1949
D-812-K-22	Feb. 1	33.7	
562.8	Mar. 6	32.6	D-907b-J-22 Nov. 7 c 12.6
	Dec. 21	04.0	1950
D-813-K-22	Jan. 3	8.5	
547.4	Feb. 1	8.2	Jan. 11 c 9.6
	Mar. 6	8.0	Feb. 28 c 7.8
	Mar. 14	8.2	May 3 c 10.5
	Apr. 3	10.5	June 12 c 22.2
	Sep. 17	10.4	July 13 c 25.4
D 000 T 01		101 0	Aug. 3 c 22.3
D-902a-1-21	Mar. 27	a 101.2	Sep. 19 c 14.2
750.8	Dec. 20	a 108.0	Nov. 15 c 11.5
D-905-J-21	Jan. 4	32.0	1951
632.2	Feb. 2	29.6	
	Mar. 6	28.4	Feb. 6 c 7.9
	Apr. 3	32.3	Mar. 14 c 11.0
a Meas. from	S.B.Co.F	.C.D.	

b Pumping nearby.
c Meas. from Riv. Co. F.C.D.
Measts. from O.Co. F.C.D. except as noted.

	°	: D	ist.R.P.			: Dist.R.P.
Well Number	:	: t	o water	Well Number :	:	: to water
and	0 e	: S	urface,	and		: surface,
R.P. Elev.	: Date	õ	Feet	R.P. Elev.	Date	: Feet
	1951				1951	
D-907b-J-22	Apr. 4	a	11.3	D-928-I-23	Jan. 3	ъ 64.0
Cont.	June 21	a	20.8	702.0	Feb. 1	b 63.4
	July 25	a	20.9		Mar. 6	ъ 63.6
	Aug. 23	a	16.5		Apr. 3	b 65.1
	Sep. 10	a	9.1		Sep. 27	b 73.1
					0et. 30	a 69.1
D-908a-J-22	Feb. 1	. b	25.2		Nov. 13	a 70.3
626.0	Mar. 6	d d	24.6			
	Apr. 3	b	37.7	D-928a-J-23	Aug. 21	54.8
	Sep. 21	, b	37.5	681.3	Dec. 6	53.4
D-909-J-22	Dec. 7	7	48.4	D-929-J-23	Jan. 2	50.2
658.6				646.4	Feb. l	50.7
					Mar. 2	48.8
D-910-I-22	Mar. 26	>	84.9		May l	50.4
725.5					June 1	51.4
					Dec. 5	52.3
D-915-I-22	Jan. 3	b b	79.8			
718.0	Feb. 1	. b	84.3	D-929a-J-23	Jan. 3	b 46.7
	Mar. 6	b b	84.2	652.6	Feb. 1	b 47.8
	Apr. 3	b	85.0		Mar. 6	b 46.8
	Sep. 21	ьр	91,0			20 0
				D-934-I-23	Mar. 19	70.2
D-918d-J-22	Jan. 9	}	30.9	716.0	Dec. 7	13.1
599.8	Feb.	'	30.0	D 00 7 7 00	N 0/	330 5
	Mar. 6	>	31.1	D-935-1-23	Mar. 26	119.5
	Apr. 10)	33.1	785.3	Dec. 19	117.0
	May 8	s	31.7	D 00/- T 00	Mara 04	212.0
	June	>	33.⊥	D-936a-1-23	Mar. 20	141.3
	Sep. 21	-	35.9	840.0		
	Dec. 14	L.	32.0	D OOD I OO	Mar 26	01 0
D 001- T 00	Sen 24		27 0	D-9390-1-23	Mar. 20	91.9
D=921a=0=22	Dep. 20)) (. O	(1/.0		
003.4	Dec. C	,	22.2	D 64.05 J 22	Jan 9	69 0
D 022 T 22	Man 24		88 7	701 2	Feb 7	68.8
726 6	Dec 10)	92 0	(01.)	Mar 6	68.8
120.0	Dec. 17		12.00		Apr. 10	69.2
D-9226-T-22	Feb. 1	h	76.2		May 8	69.4
712.6	Mar. 6	h	75.1		June 5	69.6
	Dec. 7		84.7		July 12	70.2
- Mana fra	m Bim Co	F	0 0		U	

a Meas. from Riv. Co. F.C.D. b Meas. from O. Co. F.C.D. Measts. from S.B. Co. F.C.D. except as noted.

A

	e ¢	Dist.R.P.	•	: Dist.R.P.
Well Number	• °	to water	Well Number :	: to water
and	° •	surface,	and :	: surface,
R.P. Elev.	: Date :	rest	R.P. Llev. :	Date : reet
	1951			1951
D-940b-J-23 Cont.	July 25 Aug. 9 Sep. 21 Oct. 5 Nov. 8 Dec. 14	70.4 70.8 71.4 71.5 70.6 70.6	D-9850-I-26 895.9	Jan. 13 a 74.5 Feb. 17 a 74.0 Aug. 11 a 80.2 1949
D-9750-I-25. 817.6	Dec. 4	49.5	0-985a-1-20 825.8	Jan. 11 a 5.5 Feb. 6 a 4.8 Mar. 11 a 4.0 Apr. 8 a 6.8
D-975d-I-25 770.7	Jan. 13 a Mar. 17 a May 19 a July 14 a Sep. 15 a Nov. 10 a	a 14.0 a 14.4 a 12.6 a 15.1 a 15.3 a 14.7		May 8 a 7.0 Nov. 5 a 8.6 Dec. 2 a 8.0 Dec. 24 a 7.0 1950
D-983c-I-26 851.0	Jan. 13 Feb. 17 Apr. 14 May 19 June 16 July 14 Aug. 11 Sep. 15 a Oct. 13	4 57.8 57.8 58.0 4 58.1 4 58.3 58.6 58.6 4 58.8 59.0 59.2		Jan. 8 a 6.9 Feb. 4 a 5.0 Mar. 7 a 4.3 Apr. 16 a 5.6 Oct. 28 a 11.6 Nov. 6 a 11.4 Dec. 3 a 8.4
D-984-I-26 930.9	Nov. 10 a Feb. 2 a Mar. 20 a Dec. 6 a	a 59.5 a 92.2 a 93.4 a 97.3		Jan. 7 a 9.7 Feb. 5 a 8.7 Mar. 4 a 7.6 Nov. 18 a 13.2
D-984d-I-26 946.4	Jan. 2 Feb. 1 Mar. 2 Apr. 2 May 1 June 1 July 5 Aug. 2 Sep. 4 Oct. 1 Nov. 2 Dec. 5	106.4 106.2 106.0 106.2 106.8 108.6 109.3 109.9 110.1 108.2 111.3 111.3	D-986-I-26 876.4	Jan. 13 a 61.2 Feb. 17 a 61.0 Mar. 17 a 60.5 May 19 a 62.2 June 16 a 63.1 July 14 a 65.9 Aug. 11 a 65.0 Sep. 15 a 66.1

a Meas. from owner.

Measts. from S.B. Co. F.C.D. except as noted.
• •		:	Dist.R.P.	 >	:			Dist.R.P.
Well Number :		:	to water		Well Number :		:	to water
and :		:	surface,		and :		:	surface,
R.P. Elev. :	Dat	e :	Feet		R.P. Elev. :	Date	:	Feet
	195	l				1951	-	
D-1001b-G-21 1420.3	Jan. Feb. Mar. May	2 a 2 a 2 a 1 a	216.0 198.0 194.0 221.0		D-1030-H-23 Cont.	Sep. Oct. Nov. Dec.	3 1 2 5	181.7 182.0 181.2 180.4
D-1001i-G-21 1396.1	May	l a	182.0		D-1033-H-23 1046.8	Jan. Feb. Mar.	2 1 2 2	285.0 282.7 283.8 284.3
D-1002 - G - 21 1269.0	Mar. Dec.	22 10	88.1 103.6			May June July	2 1 1 5	285.1 285.3 287.4
D-1002b-G-21 1164.3	Mar.	22	420.3			Oct. Nov. Dec.	1 2 6	286.5 290.7 289.1
D-1005a-H-21 906.2	Mar. Dec.	26 7	201.1 214.5		D-1037-G-23 1194.6	Mar. 2	21	409.2
D-1007b-H-22 870.8	Dec.	20	159.8		D-1043-H-24 882-9	Dec. 1	18	135.9
D-1012b-G-22	Mar.	22	105.1		00~07			
1322.0	Dec.	11	125.6		D-1043b-H-24 937.5	Mar. 1 Mar. 2	L3 20	172.8 172.7
D-1014-G-22 1203.6	Mar.	23	416.0		D-1044-H-24 959-0	Jan. Feb.	2	192.5 190.8
D-1022-G-22 1077.8	Mar.	22	330.4		/// • •	Mar. Apr. May	- 2 2 1	190.7 191.6 191.4
D-1024-G-22	Mar.	22	462.8			June	1	192.1
1331.3	Dec.	11	464.6			July Aug.	5 2	194.0 194.2
D-1029-H-23 974.6	Mar. Dec.	26 6	228.3 232.3			Sep. Oct. Nov.	3 1 2	194.0 194.3 194.2
D-1030-H-23 862.6	Jan. Feb.	2 1	176.7 176.7			Dec.	5	202.7
	Mar. Apr. June	2 2 1	176.7 176.7 178.9		D-1050-G-24 1165.7	Sep. Dec. 1	6 L5	376.9 378.7
	July Aug.	52	177.5 178.6		D-1050a-G-24 1246.5	Feb. 2 Dec. 1	5	a 448.5 a 453.8

a Meas. from Fontana Union Water Co. Measts. from S.B. Co. F.C.D. except as noted.

: Wall Number :		: Dist.R.P.	Wall Mumbon :	:	Dist.R.P.
and :		: surface.	and :	•	surface
R.P. Elev. :	Date	: Feet	R.P. Elev. :	Date :	Feet.
	1951		· · · · · · · · · · · · · · · · · · ·	1951	
D-1052-H-24 1079.8	Feb. 27 Sep. 16 Dec. 15	a 295.4 a 309.2 a 298.6	D-1065-H-25 1050.0	Jan. 2 Feb. 1 Mar. 2	a 255.5 a 249.2 a 249.0
D-1053-H-24 1024.9	Feb. 27 June 5 Sep. 6 Dec. 15	238.5 242.4 249.3 243.3		Apr. 2 May 1 June 1 July 5 Aug. 2	a 248.8 a 249.0 a 248.6 a 250.5 a 250.1 a 250.0
D-1054c-H-24 964.4	Mar. 13	a 174.4		Oct. 1 Nov. 2 Dec. 5	a 252.1 a 250.6 a 250.5
D-1055-H-24 979.9	Feb. 27 Mar. 1 Mar. 13	189.1 188.9 a 188.8	D-1066-H-25 1024.5	Mar. 20	220.4
D-1059-G-24 1210.5	Feb. 2 7 Dec. 15	411.3 416.4	D-1068-H-25 1082.4	Jan. Feb. Mar.	b 246.9 b 247.4 b 247.7
D-1061-G-25 1397.2	Mar. 2	572.2		Apr. Nov. Dec.	b 247.5 b 254.3 b 253.1
D-1062-G-25 1247.8	Feb. 27 June 5 Sep. 6 Dec. 15	434.2 434.2 436.4 436.8	D-1072-G-25 1049.9	Jan. 15 Feb. 12 Mar. 12 Apr. 13	280.9 272.1 269.6 268.0
D-1062a-G-25 1236.4	Apr. 27 Dec. 15	429.2 435.8		July 13 Aug. 13 Sep. 13	319.0 320.2 322.5
D-1064-H-25 1107.5	Feb. 27 Dec. 15	303.6 310.3		Oct. 16 Nov. 13 Dec. 11	322.5 307.9 311.9
D-1064a-H-25 1156.9	Feb. 27 June 5 Sep. 6 Dec. 15	348.4 350.7 353.1 351.9	D-1072a-G-25 1409.6	Jan. 15 Feb. 12 Mar. 13 Apr. 13	289.5 271.8 270.2 268.3
D-1064b-H-25 1142.5	Feb. 27 June 5 Sep. 6 Dec. 15	340.1 341.2 343.3 343.8		Oct. 16 Nov. 13	325.6 306.4

om S.B.Co.F.C.D.

b Meas. from owner. Measts. from Fontana Union Water Co. except as noted.

Well Number : and : R.P. Elev. :	: D : t : s Date :	ist.R.P. o water urface, Feet	Well Number : and : R.P, Elev. :	: D: : to : su Date :	ist.R.P. water urface, Feet
	1951			1951	
D-1075-G-25 1180.8	Feb. 27 May 18 Dec. 15	323.7 329.8 329.6	D-1088-H-26 Cont.	Aug.bOct.bNov.bDec.b	182.9 183.3 183.3 182.6
D-1075a-G-25 1228.7	Feb. 27 Mar. 2 June 5 Sep. 6 Dec. 15	378.9 379.0 380.1 383.0 384.1	D-1090-H-26 967.6 D-1091-H-26	Mar. 12 Dec. 6 Dec. 4	112.3 118.6 25.8
			869.6		
D-1077-H-25 1030.2	Mar. 20	108.5	D-1092c-H-26 870.1	Mar. 19 Dec. 4	12.3 18.6
D-1081-H-26 1105.7	Jan. 2 Feb. 1 Mar. 2	248.4 249.1 248.8 248.9	D-1092d-H-26 999.7	Mar. 12 Dec. 6	125.5 147.7
	May 1 June 1 July 5 Aug. 2 Sep. 3 Oct. 1 Nov. 2	248.9 250.0 250.9 251.8 252.7 254.1 253.4	D-1095-G-26 1177.2	Jan. b Feb. b Mar. b Apr. b May b Nov. b Dec. b	196.1 191.1 195.9 197.0 199.1 210.3 208.5
D-1084-G-26 *	Mar. 21	301.7	D-1105-F-21 1684.4	Feb. 7 b Mar. 7 b May 2 b	423.8 418.3 428.9
D-1085a-G-26 1346.6	Feb. 27 a Apr. 30 b	301.7 301.		Dec. 12 b	474.0
-24-04	May 7 b June 4 b	302. 306.5	D-1105e-F-21 1635.	Mar. 21 Dec. 11	35 1.7 382.7
	Aug. 6 b Sep. 3 b	312. 313.	D-1107L-F-22 1521.0	Mar. 21	231.2
	Nov. 5 b Dec. 3 b	329.5 312.5	D-1108-F-22 1696.8	Mar. 21	340.7
D-1088-H-26 1037.6	Jan. b Feb. b Mar b	178.8 177.1	D-1116b-F-22 1945.0	Mar. 21 Dec. 17	327.4 341.
	Apr. b May b	177.7 178.5	D-1161-E-25 2244.1	Jan. 15 Feb <u>. 12</u>	90.8 89.6
a Meas. from	Fontana Unio	gn Mar. 21, 195. n Water Co.	1; then 1353.2	•	

b Meas. from owner.

Measts. from S.B. Co. F.C.D. except as noted.

:	: [)ist.R.P.	:	:	Dist.R.P.
Well Number :	: t	o water	Well Number :	:	to water
and :	: :	surface,	and :	:	surface,
R.P. Elev. :	Date :	Feet	R.P. Elev. :	Date :	Feet
	1951			1951	
D-1161-E-25 Cont.	Mar. 12 a Oct. 16 a	87.8 97.6	D-1182b-E-26 1598.9	Jan. 15 Feb. 12 Mar. 12	362.5 363.3 363.9
D-1162a-E-25 2068.9	Jan. 15 a Feb. 12 a Mar. 12 a Apr. 13 a May 14 a June 15 a July 13 Aug. 13 Sep. 13	122.2 121.3 120.6 121.3 122.4 124.5 125.2 125.6 126.1		Apr. 13 May 14 June 14 Aug. 13 Sep. 13 Oct. 16 Nov, 13 Dec. 11	365.0 366.4 367.6 369.7 370.6 370.9 371.5 371.3
	Oct. 16 Nov. 13 Dec. 11	125.9 125.4 125.4	D-1182c-E-26 1550.5	Feb. 12 Mar. 12 Sep. 13 Oct. 16	330.1 331.2 358.0 361.7
D-1164-E-25 1806.6	Feb. 27 June 5	162.5 163.7		Dec. ll	363.4
	Sep。 7 Dec。13	163.7 163.9	D-1184-E-26 1879.0	Jan. 8 May 9 May 25	b 169.6 b 157.6 b 162.8
D-1165-F-25 1625.6	Feb. 28	380.0	D-1188a-F-26	Jan. 15 Feb. 12	247.6
D-1166-F-25 1525.4	Mar. 21 a	314.3		Mar. 12 Dec. 11	243.2 277.1
D-1170b-E-25 1852.9	Feb. 9 Feb. 15 Mar. 13 Apr. 13 May 14 June 14 Sep. 13	74.2 74.5 70.2 73.2 75.0 85.2 84.6	D-1188h-F-26 1496.4	Jan. 8 Mar. 8 May 9 July 12 Sep. 26 Nov. 29	b 85.1 b 84.6 b 83.0 b 92.2 b 102.0 b 100.9
	Oct. 16 Nov. 13 Dec. 11	72.0 71.1 70,4	D-1192c-F-26 1367.5	Feb. Mar. May July	c 250.1 c 243.5 c 251.9 c 274.0
D-1177a-F-25 1514.2	Feb. 15 June 6 Sep. 7 Dec. 15	401.1 404.0 407.4 413.5		Aug. Sep. Oct. Dec.	c 299,6 c 294,6 c 300.3 c 297.3

a Meas. from S.B.Co. F.C.D.

b Meas. from S.B.W.D.

c Meas. from owner.

Measts. from Fontana Union Water Co., except as noted,

Well Number and R.P. Elev,	: : : Date	•• •• ••	Dist.R.P. to water surface, Feet	Well Number and R.P. Elev.	Dat	te	Dist.R.P. to water surface, Feet
	1951				19;	51	
D-1253-D-24 2760。	Jan. 1 Feb. 1 Mar. 1 Apr. 1	.5 2 2 3	20.4 20.7 20.5 20.7	D-1253-D-24 Cont.	May June July Dec.	14 14 13 11	21.0 21.2 21.4 19.0

Measts. from Fontana Union Water Co.



Records of Ground Water Levels at Wells

in District "E"



	: :	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
	195 1			195 1	
E-2-E-27 1622.0	Jan. 5 Feb. 9 Mar. 8 May 15 June 23 Aug. 31	196.3 197.0 198.1 205.1 217.3 222.4	E-7-G-7 1160.5	Jan. Feb. Mar. May Dec.	b 86.1 b 81.1 b 81.8 b 81.9 b 99.8
E-2a-E-27 1531.2	Nov. 20 Jan. 5 Feb. 9 Mar. 8 Apr. 3	219.8 217.5 216.1 216.5 218.9	E-8a-G-27 1203.5	Mar. 9 May 10 July 13 Sep. 28 Nov. 30	174.0 174.7 177.9 179.2 173.6
	May 9 June 7 July 12 Aug. 2 Sep. 4 Oct. 18 Nov. 29	220.6 220.5 223.2 223.6 225.8 226.3 226.2	E-10-E-27 1412.0	Jan. 8 Feb. 9 Mar. 8 Apr. 3 May 9 May 29 June 20	c 175.8 174.9 174.7 177.0 c 179.7 c 180.3 181.5
E-4a-F-27 1303.4	Mar. 8 May 9 Aug. 22	185.0 185.6 210.2		Aug. 2 Sep. 4 Oct. 30 Nov. 29	185.1 186.7 187.3 186.4
E-5d-F-27 1279.8	Jan. 8 Mar. 8 July 12	239.6 235.9 a	E-15-G-27	Dec. 26 Jan. 9	185.1 54.8
E-5e-F-27 1258.4	Jan. 8 Mar. 8	160 .1 155 .7	1116.2	Mar. 9 July 13	46.9 40.7
E-6-F-27	Nov. 29 Jan. 9	174.2 246.6	E-22-G-27 1082.9	Mar. 9 May 10 July 17	31.0 32.2 d
1248.2	Feb. 9 Mar. 9 Apr. 4 June 7 Sep. 5	234.6 232.2 252.5 264.0 275.0	E-23-G-27 1069.90	Mar. 9 May 10 July 13 Oct. 1	c 31.2 c 38.0 41.5 43.9
	Oct. 11 Nov. 30 Dec. 20	280.0 270.0 272.0	E-27-F-28 1110.1	Jan. 9 Jan. 23	40.3 40.6

a Dry at 276.0 feet.

b Meas. from owner.

c Pumping nearby.

d Dry at 34. feet. Measts. from S.B.W.D. except as noted.

	· Dict P 1	D		Dict P D
	: DISU.R.I	T	• •	DISC.R.P.
Well Number	: : to water	r well Number	•	to water
and	: surface	, and	: :	surface,
R.P. Elev.	<u>: Date : Feet</u>	<u> </u>	<u>: Date :</u>	Feet
	1951		1951	
E-27-F-28	Mar. 9 40.6	E-37-F-28	Jan. 8	63.5
Cont.	May 10 40.4	1130.3	Mar. 9	56.8
	July 12 43.7		May 9	66.0
	Sep. 28 46.0		July 12	71.0
	Nov. 30 48.0		Nov. 30	74.2
E-29-G-28	Feb. 9 +27.7	E-42-G-28	Jan. 28	+4.6
1031.3	Mar. $6 + 27.7$	1059.3	Feb. 3	+9.2
	Apr. 17 +17.9		Mar. 6	+9.2
	May $1 + 23.1$		Apr. 4	5.8
	May 22 + 19.6		May 13	6.4
	June 20 +11.5		June 7	9.5
	$D_{ec} = 26 + 26.3$		July 20	17 1
			Aug 1/	17 2
F-20b-C-27	Jan 11 9 h		Sen 24	18.6
1017 6	Mar 10 87		0 ct 17	16.0
1047.0	Max 10 1/5		Nov 30	10.8
	10 17 17 107		Dec 16	6.5
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Dec. TO	0.)
	Dep. 20 25.7	FI2 C 20	Ion 1	176 7
	Dec. 1 19.2	1052 0	Mars 4	+10.7
E OLL E OO	I-m 2 1941	1053.0	Mar. O	+~4.5
L-340-1-28	Jan. j 1/0.4		May /	+13.9
1319.2	Mar. 0 170.8		July 10	+0.8
	May 8 178.5		Nov. 21	+5+3
	July 11 179.7			202 0
	Sep. 26 183.0	E-44-F-28	Jan. 5	101.7
	Nov. 28 184.0	1203.6	Mar. 6	96.8
,			May 8	97.3
E-36-F-28	Jan. 8 a 90.4			
1161.8	Mar. 8 88.3	E-45e-F-29	Jan. 5	119.2
	Apr. 3 92.6	1212.5	Mar. 12	118.0
	May 22 93.6		May 7	120.3
	July 19 99.7			
	Aug. 11 101.2	E-46-G-28	Jan. 8	17.4
	Sep. 27 a 104.3	1085.5	Mar. 9	12.9
	Oct. 3 102.1		May 10	19.4
	Nov. 30 106.4		July 12	21.1
	Dec. 31 102.8		Sep. 27	24.5
			Nov. 30	21.0

a Pumping nearby. Measts. from S.B.W.D. except as noted.

	: : 1	Dist.R.P.	an channe and a second s		Dist.R.P.
Well Number	: : t	o water	Well Number :		to water
and	: : : :	surface,	and :		: surface,
R.P. Elev.	: Date :	Feet	R.P. Elev. :	Date	: Feet
	1951			1951	
E-49-F-29 1269₀8	Jan. 5 Mar. 6 May 7 July 11 Sep. 26 Nov. 28	174.8 173.6 174.8 177.8 192.4 189.2	E-59a-G-30 1266.5	Jan, 4 Mar. 6 May 7 July 10 Sep. 25 Nov. 27	143.2 142.1 143.9 147.4 155.4 158.6
E-49d-F-29 1282.5	Jan. 5 Mar. 6 May 7 July 11 Nov. 27	185.3 182.4 185.0 188.5 198.8	E-61d-G-30 1397.4	Feb. 14 Mar. 6 May 8 Dec. 1	b 174.2 b 174.7 b 177.9 b 193.1
		_, _ , _ , _	E-62a-G-30	Jan. 4	291.0
E-50a-F-29	Jan. 4	62.9	1541.6	Mar. 6	291.6
1150,1	Mar. 6 May 7 July 10 Sep. 25 Nov. 27	55.0 60.5 69.3 76.9 72.5	E-67h-I-26 862.6	Jan. 13 Feb. 17 Mar. 17 Apr. 14	c 14.4 c 13.8 c 13.8 c 14.6 c 14.8
E-54-F-29 1413.0	Mar. 6 May 7	291.8 293.6		June 16 July 14 Aug. 11	c 15.8 c 16.9 c 18.9
E-55b-G-29 1284.7	Mar. 6 May 7 Sep. 26 Nov. 27	166.4 168.8 188.8 188.0		Sep. 15 Oct. 13 Nov. 10	c 20.6 c 21.8 c 21.8
E-57-G-29 1222.2 E-59-G-29 1239.1	Jan. 4 Mar. 6 May 7 July 10 Sep. 25 Nov. 27 Jan. 4 Mar. 6	112.8 110.4 113.4 116.9 123.0 126.2 127.2 127.2 121.5	E-74-I-27 882.6	Jan. 3 Feb. 5 Mar. 13 Apr. 9 May 4 June 8 Aug. 2 Oct. 4 Nov. 16 Dec. 12	d 54.5 d 54.1 d 54.0 d 54.1 d 53.9 d 56.8 d 62.2 d 61.2 d 61.2 d 61.2
- <u>۱ - م ج *</u>	July 10 a	124.2	E-74i-I-27	Jan. 3 Feb. 5	d 113.9 d 113.2

a Dry at 127.0 feet.

b Meas. from S.B.V.W.C.D.

c Meas. from owner.

d Meas. from Riverside Water Basin Records.

Measts. from S,B.W.D. except as noted.

:		: Dist.R.P.	:	: Di	st.R.P.
Well Number :		: to water	Well Number :	: to	water
and :	Data	: surface,	B P Flow	; ; su	Feet
n.r. Elev. :	Date	reet	IL.I. DIEV.	Dave .	reet
	1951			1951	
E-74i-I-27 Cont.	Apr. 9 May 4 June 8 Aug. 2	a 112.5 a 112.6 a 113.0 a 115.2	E-90b-H-27 Cont.	July 14 Sep. 15 Nov. 10	21.3 24.8 27.1
	Oct. 4 Dec. 12	a 118.8 a 120.9	E-93-G-28 1008.7	Jan. ll b Mar. lO b Mav lO b	+28.9 +32.9 +25.4
E-75-H-27 921.2	Jan. 13 Feb. 17 Mar. 17 Apr. 14	45.2 42.0 38.8 40.2		July 17 b Oct. 1 b Dec. 1 b	+ 1.2 + 7.6 +17.3
	May 19 June 16	41.2 44.6		1950	
	July 14 Aug. 11 Sep. 15 Oct. 13	48.0 52.2 54.8 56.8	E-95-H-27 1014.4	July 19 b Sep. 15 b Nov. 7 b	96.9 98.0 102.6
	Nov. 10	58.0		1951	
E-78-G-27 1094.5	Jan. 29 Feb. 28 Mar. 29 Apr. 27 May 29 June 29	49.0 60.5 81.0 87.3 105.3 112.0		Jan. 11 b Mar. 10 b Apr. 11 b July 17 c Nov. 14 c	99.8 99.0 99.5 103.8 102.9
	July 30 Aug. 29 Sep. 28 Oct. 29 Nov. 29 Dec. 28	112.0 113.0 114.0 97.0 65.0 63.7	E-95a-H-27 969.7	Jan. 13 Mar. 17 May 19 July 14 Sep. 15 Nov. 10	62.5 57.7 62.7 69.2 70.8 70.7
E-85-G-27 1054.9	Jan. 9 Mar. 9 May 10 Sep. 28 Nov. 30	b 24.3 b 26.5 b 32.1 b 49.0 b 37.7	E-97-G-28 1061.3	Jan. 11 b Mar. 10 b May 10 b Oct. 1 b Dec. 1 b	49.3 36.0 49.6 55.6 51.1
Е-90Ъ-Н-27 959,6	Jan. 13 Mar. 17 <u>May 19</u>	21.4 14.6 17.3	E-102s-H-28 1069.7	Jan. ll b Mar. 10 b	6.9 4.0
a Meas. from	Riversid	e Water Basin	Records.		

b Meas. from S.B.W.D. c Meas. from S.B.V.W.C.D. Measts. from owner except as noted,

:	:	Dist.R.P.	: fist.R.P.
Well Number	;	to water	Well Number : : to water
and		surface.	and : : surface,
R.P. Elev.	. Date a	Feet	R.P. Elev. : Date : Feet
	1951		1951
E-103g-H-28 1132.0	Mar. 13	67.2	E-107d-H-29 Jan. 8 78.1 1217.8 Mar. 7 78.2 May 10 78.5
E-104-H-28 1310.5	Jan 8 Mar. 5 May 10 July 16	230.2 226.1 230.1 240.0	July 16 81.2 Sep. 7 83.2 Nov. 9 83.6
F 1060 H 20	Nov. 9	251.6	E-109-G-29 Jan. 6 b 59.9 1150.2 Feb. 3 b 59.7 Max 3 b 58.8
1163.9	Feb. 16 Mar. 7 Apr. 12 May 9 June 15 July 16 Aug. 8 Sep. 7 Oct. 4 Nov. 14 Dec. 3	59.2 59.6 63.7 64.2 67.4 70.4 70.3 71.3 72.1 74.5 73.1	Mar. 31 b 58.2 May 5 b 59.5 June 2 b 61.0 July 7 b 64.7 Aug. 4 b 67.5 Sep. 1 b 69.6 Sep. 29 b 71.0 Nov. 3 b 73.4 Dec. 1 b 74.2 E-110-H-29 Jan. 10 68.3
E-106f-H-29 1104.9	Jan. 10 Feb. 16 Mar. 6 May 10 Oct. 4 Nov. 14 Dec. 2	74.4 72.6 ,70.5 84.3 87.6 90.1 89.5	1207.2 Feb. 6 65.7 Mar. 9 69.5 Apr. 12 70.4 May 10 71.2 June 15 72.5 July 13 73.6 Aug. 8 74.7 Sep. 7 75.7 Oct. 4 76.5
E-107b-H-29 1206.9	Jan. 8 Feb. 16 Mar. 7 Apr. 12 May 10 June 15 July 16 Aug. 8 Sep. 7 Oct. 4 Nov. 19 Doc. 12	105.1 95.0 94.8 102.3 115.7 118.2 120.6 123.1 a 124.9 123.8	Nov. 14 77.3 Dec. 2 77.6 E-111h-H-29 Jan. 11 71.1 1244.9 Feb. 16 71.1 Mar. 7 71.6 Apr. 10 73.2 May 9 72.8 June 15 75.6 Aug. 8 c

a Pumping nearby. b Meas. from owner.

c Dry at 76. feet. Measts. from S.B.V.W.C.D. except as noted.

	0 0 0 0	Dist.R.P.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Dist.R.P.
Well Number	° °	to water	Well Number :	1	to water
and	0 0 0	surface,	and :	1	surface,
R.P. Elev.	: Date :	Feet	R.P. Elev. :	Date	: Feet
	* ~ * *			3.0.53	
	1991			1951	
E-113-G-29	Jan. 10	134.0	E-122-I-30	Jan. 8	81.1
1293.1	Feb. 5	133.5	1513.3 1	Mar. 5	81.5
	Mar. 9	126.4		July 16	82.9
	Apr. 11	128.3		bep. 7	84.3
	May 9	129.2	D 300 U 00 U		
	June 15	132.0	E-123c-H-30	reb. 15	264.1
	July 13	134.7	1519.7	Mar. 8	263.9
	Aug. 8	137.5		Jec. 20	280.1
	Sep. o	140.2	E TOL H 20	Jam 11	ה הור
	066. 4	14201		Mari E	126 0
FILHOO	Inr. 10	157 0	*T003°2	Mar 9	1/1 2
1222 2	Feb 15	155 0		July 0	167 1
LOSSO	Mare Q			Sen 6	170 0
	Apr. 10	152.1		Nov. 8	175.6
	May 9	157.3			T 1 D 80
	June 14	164.9	E-127-H-31	Jan. 9	95.7
	July 13	168.7	1907.0	Feb. 15	95.9
	Aug. 8	173.4]	Mar. 8	96.0
	Sep. 6	175.8	4	Apr. 10	100.6
	Oct. 4	177.2]	May 9	100.5
	Nov. 14	177.9	5	Sep. 5	101.5
	Dec. 2	175.5	1	Nov. 8	102.0
E-117-I-30	Jan. 8	81.6			,000
1438.6	Mar. 5	80.1	E-127a-H-31	July 12	193.3
	May 10	82.1	1724.8	-	
	Nov. 9	87.4			
			E-127b-G-31 1	Mar. 8	233.0
E-119a-H-30	Feb. 15	218.0	1763.3 ו	May 9	239.8
1397.8	Mar. 9	205.1			
	Apr. 10 a	L	E-127d-H-31	Jan. 9	84.2
E 100 U 20	Var. 77	040 7	1830.2	July 12	92.0
1602 5	Jan. LL	202.1		bep. 5	107.6
1/~/ ~/	Man 5	265 1		NOV • 1	TOLOO
	Apr. 10	266.2	E-1310-H-22	Feb 15	51 1
	May 8	267 0	2108 9	Mare. 8	56.2
	June 13	271.0	~	Nav 8	53.7
	Aug. 8 h)		July 12	56.1
X Non D D	2	an and age of a state of the st			

* New H.P. elev. changed. a Dry at 208 ft.

b Dry at 280 ft. Measts. from S.B.V.W.C.D. except as noted.

	0		° D	ist.R.P.			C C	: Dist.R.P.
Well Number	e e		° t	o water		Well Number	0	: to water
and	°		° S	urface,		and	9 9	: surface,
R.P. Elev.	<u>: Da</u>	te	•	Feet	-	R.P. Elev.	Date	: Feet
	19	51					1951	
E-132-I-31 2131.8	Apr. Nov.	8 12	3 3	135.0 136.6		E-147C-L-21 501.8	Jan. 18 Feb. 14 Mar. 14	5.3 4.8 4.6
E-133-I-31 2099.0	Apr. Nov.	8 12	a a	151.5 158.6			Apr. 6 Sep. 18	4.6 7.4
E-136-I-32 2292.6	Apr. Nov.	8 12	a a	124.0 145.4		E-149d-K-22 570.9	Jan. 19 Feb. 15 Mar. 20	47.6 47.7 b 46.7
E-136c-I-32 2360.2	Apr. Nov.	4	a a	188.2 206.5			Apr. 10 Sep. 20	b 46.8 47.0
E-136f-I-32 2424.7	Apr.	4	a	241.6		E-1491-K-22 587.9	Jan. 5 Feb. 5 Mar. 13	c 55.8 c 55.6
E-1361-I-32 2392.6	Apr. Nov.	8 12	a a	211.9 227.0			Apr. 9 May 4 June 8	c 55.8 c 55.7 c 55.9
E-137-H-32 2653.5	Apr. Nov.	4	a a	238.2 241.7			Aug. 2 Oct. 4 Nov. 16	c 56.3 c 56.0
E-138-I-32 2419.8	Nov.	6	a	237.7		E=150=K=22	Dec. 11	c 55.4
E-138f-I-33 2623.2	Apr. Nov.	46	a a	387.0 389.8		602.7	Feb. 5 Mar. 13 June 8	c 89.4 c 89.0 c 91.0
E-139a-H-33 2816.9	Apr. Nov.	46	a a	287.5 289.7			Oct. 4 Nov. 16 Dec. 11	c 90.8 c 90.3 c 89.7
Е-140-H-33 3107.7	Apr.	4	a	66.0		E-150b-K-22 567.6	Jan. 19 Feb. 15	51.0 49.8
E-140c-H-33 3338.3	Nov.	6	a	36.0			Mar. 20 Apr. 10 Sep. 20	49.7 51.1 53.7
E-141-I-33 2812.6	Apr.	4	8	64.7		E-151-K-22 526.0	Jan. 19 Feb. 15	17.0
E-147b-K-21 493.8	Jan. Feb. Mar. Apr. Sep.	18 14 14 6 18		3.2 3.3 3.4 3.1 4.8		,	Mar. 20 Apr. 10 Sep. 20	15.5 16.0 22.0
a Meas, from	J. N	Hic	ks					

b Pumping nearby. c Meas. from Riverside Water Basin Records Measts. from O. Co. F.C.D. except as noted.

64. 0400 Party	: D ⁻	st.R.P.			Dist.R.P.
Mall Number	• • • •	water	Well Number	• •	to water
Mett Munder.	• • • • • •	water	werr womber	0 0 0 0	cumface
and	i St	Frace,		i Dete i	Surface,
A.P. Llev.	: Date :	reet	R.P. ELEV.	Date :	reet
	1951			1951	
E-151f-K-22 553.6	Jan. 19 a Feb. 15 a Mar. 20 a Apr. 10 a Sep. 20 a	30.6 30.5 30.2 30.4 32.3	E-175-K-24 757.2	Jan. 5 Feb. 5 Mar. 13 Apr. 9 May 4	40.7 39.2 40.3 41.5 40.4
E-153-K-22 951.1	Jan. 5 Feb. 5 Mar. 13 Apr. 9 May 4	32.5 32.1 32.0 32.7 42.6		Aug. 2 Oct. 4 Nov. 16 Dec. 11	42.5 48.9 43.3 42.3 39.2
F 164 V 22	June 8 Aug. 2	42.5 42.9	E-176-K-24 764.2	Jan. 5 Feb. 5 Mar. 13	52.2 51.4 51.1
E=190-R=23 640.0	Feb. 5 Apr. 9 May 4 June 8 Aug. 2 Oct. 4 Nov. 16	50.2 50.3 50.0 50.2 50.9 50.7 50.8 50.9		Apr. 9 May 4 June 8 Aug. 2 Oct. 4 Nov. 16 Dec. 11	53.2 53.4 54.0 55.1 54.3 53.5 53.5
E-159-K-23 627.3	Dec. Jan. 19 a Feb. 16 a Mar. 20 a Apr. 10 a Sep. 21 a Oct. 3 a	50.9 50.6 50.8 51.0 51.2 53.0 53.2	E-178-J-25 779.4	Jan. 5 Feb. 5 Mar. 13 Apr. 9 May 4 June 8 Aug. 2 Oct. 4 Nov. 16	37.6 37.6 37.4 37.6 37.7 38.1 38.0 38.2
E-165d-K-24 700.1	Feb. 5 Mar. 13 Apr. 9 Oct. 4 Nov. 16	15.2 14.2 16.6 20.4 19.3	E-184c-J-25 801.5	Dec. 11 Jan. 5 Feb. 5 Mar. 13	38.2 61.3 61.0 60.9
E~172=J~25 737.4	Jan. 5 Feb. 5 Mar. 13 Apr. 9 May 4 June 8 Aug. 2	7.6 8.0 7.4 7.3 7.1 6.8		Apr. 9 May 4 June 8 Aug. 2 Oct. 4 Nov. 16 Dec. 11	61.0 60.9 61.0 61.5 62.1 62.2 62.0
	Oct. 4 Dec. 11	6.6 7.1	E-185-J-25 799.6	Feb. 5 Mar. 13	42.0 40.5

a Meas. from O. Co. F.C.D. Measts from Riverside Water Basin Records except as noted.

C	:	: Dist.R.P.		e e	Dist.R.P.
Well Number	0	: to water	Well Number	: :	to water
and	• •	: surface,	and	: :	surface,
R.P. Elev.	: Date	: Feet	R.P. Elev.	: Date :	Feet
	1951			1951	
E-185-J-25	Apr. 9	40.5	E-201d-I-27	Jan. 3	81.1
Cont.	May 4	40.3	907.7	Feb. 5	80.6
	June 8	40.4		Mar. 13	80.1
	Oct. 4	43.5		Apr. 9	80.4
	Nov. 16	43.6		May 4	80.2
	Dec. 11	43.3		June 8	81.7
F 102 1 24	Iom 2	60.0		Aug. 2	84.6
016 2	Fab 5	69.0		Nov 16	00.0
040.5	Man 13	67 5		Dec 12	07.0 85.2
	Anr. 9	68.2		DCC. TC	0,0)
	May 4	67.5	E-201g-J-26	Jan, 3	106.5
	June 8	68.1	896.2	Feb. 5	105.6
	Aug. 2	75.5		Mar. 13	103.9
	Oct. 4	77.5		Apr. 9	103.7
	Nov. 16	74.6		May 4	104.5
	Dec. 11	73.1		June 8	104.6
	_			Aug. 2	112.4
E-192a-J-26	Jan. 3	7.0		Oct. 4	113.4
769.4	Feb. 5	6.4		Nov. 10	112.3
	Mar. 13	0.5		Dec. 12	110.7
	Mor /	6.0	F-202-1-26	Jan 3	153 5
	June 8	6.4	9/1.1	Feb. 5	151.9
	ouno o	0 8 ap	/	Mar. 13	150.9
E-194-K-26	Jan. 5	107.0		Apr. 9	151.6
873.0	Feb. 5	106.6		May 4	151.4
	Mar. 13	106.3		June 8	151.7
	Apr. 9	106.5		Nov. 6	158.5
	May 4	106.6		Dec. 2	157.3
	June 8	106.2	·		700 0
	Aug. 2	106.8	E-207a-J-27	Feb. 5	1/2.0
	Oct. 4	107.5	998.0	Mar. 13	169.0
	NOV. TO	100.8		May 4	107.0
F-1060-1 26	Jan 5	00 \$		Oct 1	172 7
869 1	Feb 5	90.0 88 2		Nov. 16	173.7
007.4	Mar. 13	82.3		Dec. 12	173.2
	Apr. 9	82.4			_, > 0~
	May 4	82.0	E-232e-I-32	Apr. 8 a	a 246.8
	June 8	83.4	2483.9		
	Aug. 2	91.8			
	O ct. 5	92.3	E-265-L-21	Jan. 2 1	b 10.8
	Nov. 16	89.5	491.8	Feb. 5 1	o 10.3
	Dec. 12	88.3		Mar. 5 1	<u> 10.3 </u>

a Meas. from J. N. Hicks. b Meas. from O. Co. F.C.D. Measts.from Riverside Water Basin Records except as noted.

a-0411110	0 0	Dist.R.P.	: : Dist.R.P.
Well Number	e 0 0	to water	Well Number : : to water
and	0 0 •	surface,	and : : surface,
R.P. Elev.	: Date :	Feet	R.P. Elev. : Date : Feet
алыностисні эмой Алкаление райоваря	1951		1951
E-265-L-21 Cont.	Apr. 2 May 2 June 6 July 4	10.6 10.3 10.7 10.6	E-272-L-22 Mar. 16 33.0 Cont. Apr. 10 33.8 Sep. 20 41.3
	Aug. 1 Sep. 19 Oct. 3 Dec. 5	11.4 11.9 11.7 11.3	E-273a-L-22 Jan. 18 143.0 662.2 Feb. 15 140.2 Apr. 10 152.8 Oct. 2 158.8
E-267-⊥-21 494.0	Jan. 17 Feb. 14 Mar. 14 Apr. 6 Sep. 18	7.7 7.8 7.7 7.6 8.9	E-274c-L-22 Jan. 18 74.8 592.2 Feb. 15 73.7 Mar. 16 73.8 Apr. 10 73.9 Sep. 20 81.1
E-268b-L-21 512.4	Jan. 17 Feb. 14 Mar. 14 Apr. 6 May 23 June 26 July 16 Aug. 22 Sep. 18 Oct. 11 Nov. 19 Dec. 27	14.5 14.3 14.1 14.1 14.6 15.2 15.3 16.3 17.0 17.1 17.2 16.9	E-276-L-22 677.8 Jan. 6 a 148.5 Feb. 20 a 146.7 Mar. 15 a 145.0 Apr. 12 a 146.8 May 8 a 147.3 June 12 a 149.0 July 12 a 150.1 Aug. 12 a 152.5 Oct. 10 a 153.6 Nov. 14 a 153.5 Dec. 22 a 152.0
E-269a-L-22 527.8	Jan. 17	21.1	E=277b=M=22 Jan. 23 129.0 969.9 Feb. 27 125.6 Apr. 13 131.8 Sep. 26 138.2
E-270-L-21 611.1	Jan. 18 Feb. 15 Mar. 16 Apr. 6 Sep. 20 Oct. 2	101.2 100.8 100.7 100.8 104.0 104.0	Oct. 2 137.2 E-282c-L-22 Jan. 15 a 93.0 631.5 Feb. 16 a 89.4 Mar. 15 a 100.2 Apr. 12 ab 99.0
E=272-L=22 537,1 a Meas, by	Jan. 18 Feb. 15 owner from C	25.8 25.8 . Co. F.C.D	Dec. 12 a 90.8

b Pumping level. Measts. from O. Co. F.C.D. except as noted.

Records of Ground Water Levels at Wells

in Antelope Valley

e



Well Number and	• •	Dist.R.P. to water surface,	Well Number and	Dot-	: Dist.R.P. : to water : surface,
R.P. Elev.	: Date :	reet	R.F. LLEV.	: Date	: reet
	1951			1951	
5N9W6A 2847.3	Nov. 5 a	52.6	5N11W13B 2913.	Dec. ll	243.4
5N9W2OA 3166.0	Nov. 8 b	259.5	6N8W18A 2725。	Nov. 8	a 160.9
5N10W6A 2777.	Jan. 30 Apr. 19 Mav. 15	107.8 111.4 110.5	6N8W32A 2955 7	Nov. 8	a 188.1
	July 2 Aug. 6 Oct. 2	114.7 121.5 119.8	6N9W29 A 2783。	Nov. 13	b 44.6
	Nov. 6 Dec. ll	116.0 115.8	6N9W31A 2832.	Nov. 5 Dec. 27	c 44.1 c 43.2
5N10W7A 2817。	Apr. 23	149.5	6N9W34A *2857.7	Nov. 15	b 101.9
5N10W26A 3155.	Nov. 9 k	57.5	6N10W9B 2576.3	Nov. 15	a 195.0
5N11W4 A 2695.	Dec. ll	169.0	6N10W9C 2598.5	Nov. 5	a 151.9
5N11W9A 2858.	Dec. 11	55.4	6N10W10A 2614.	Nov. 5	a 76.2
5N11W10A 2836.	Jan. 30 Feb. 27 Apr. 23	103.3 103.9 103.8	6N10W20A 2637.6	Nov. 5 Dec. 27	a 217.3 a 212.0
	May 15 June 11 July 2	104.2 104.8 105.2	6N10W27A 2677.	Nov. 5	a 154.7
	Aug. 6 Oct. 2 Nov. 16	104.8 105.4 105.8	6N11W4A 2481.	Nov. 6	a 215.6
	Dec. 7	106.1	6N11W8G 2512.	Nov. 6	a 215.7
5N11W12B 2834。	Dec. 11	159.6	6N11W9A 2505.5	Nov. 6	c 219.8
5N11W12C 2842.	Dec. 11	179.9	6N11W12A 2541	Nov. 6	a 224.7
* New R.P., a Meas. from b Meas. from c Meas. by U	elev. change U.S.G.S. D.W.R. .S.G.S. from	L.A. Co. F.C.I).		

Measts. from L.A. Co. F.C.D. except as noted.

000			° D	ist.R.P.	CHD				: D	ist.R.P.
Well Number :			: to	o water		Well Number :			: t	o water
and :			: 51	urface.		and			ះទា	urface.
R.P. Elev. :	Dat	te	8	Feet		R.P. Elev.	Dat	e	0	Feet
	19	51			-		195	51		
6N11W12C 2552	Nov.	6	a	218.3		7N11W24 A 2433.	Feb. Mar.	28 30 26	a a	160.0 160.8 162.6
6NJ1W18B 2562.	Nov.	6	a	252.4			May June	28 28 28	a a a	164.2 165.8
6N11W20 A 2581.	Dec.	6		258.5			Aug. Oct.	29 1 30	a a a	171.5 172.8
6N12W24A 2587。	Jan. Feb.	30 27 23		267.2 266.5 268.2			Nov. Dec.	28 27	a a	171.6 169.5
	May June	2) 15 11 7		272.6 274.9 275.3		7N11W27A 2450.0	Nov.	6	a	192.8
	Aug. Sep.	650		276.4		7N11W28B 2448.7	Nov.	6	a	163.6
	Nov. Dec.	66		276.1 276.8		7N11W28D , 2440.8	Nov.	6	a	193.4
6N13W12A 2607.5	Dec.	11		253.0		7N12W4B 2312.8	Jan. Apr.	30 18		12.4 13.1
7N10W21A 2465.3	Nov.	7	a	183.0			Sep. Dec.	17 3		18.1 18.2
7N10W30A 2488.	Nov.	6	a	217.6		7N12W8A 2317.	Dec.	4		31.4
7N10W31A 2506.	Nov.	6	а	224.6		7N12W15C 2348.5	Jan. Feb. Apr.	31 27 19		64.4 63.7 68.4
7N11W8A 2383.4	Nov .	6	a	79.5			June July	11 2 6		78.1 79.7 80.6
7N11W16A 2392°	Nov.	6	a	115.0			Sep. Nov.	5 24		85.2 82.2
7N11W19A 2430.	Nov.	6	a	169.1		7N12W15D 2355.5	Dec.	18		78.9
7N11W23B 2439.	Nov.	6	a	158.8		7N12W22B 2412.	Feb. Apr. May	27 23 15		123.2 125.7 128.6

a Meas. from U.S.G.S. Measts. from L.A. Co. F.C.D. except as noted.

	0		: Die	rt.R.P.				: Dist.R.P.	
Well Number	0		: to	water	Well Number	0		: to water	
anc. R P Eler.	° 9 Dat	12	s Sur	Tabe,	B.P. Elev.	: Dat	.e	: suriace, : Feet	
	1.95	1				19	51		adaran -
7N12W22B	June	11	1	29.0	8NJ.2W4B	Dec.	4	23.6	
Cont.	July Sep.	2 5	ב ב	29.5 34.6	2307.7				
7N12W29A	Dec.	11	1	.66.8	8N12W2OA 2319.	Dec.	4	33.5	
7N13W11A 2354。	Dac.	18		40.4	8N12W22A 2301.5	Jan. Fab. Apr.	30 27 18	8.1 8.4 10.1	
7N13W11B 2356.	Dec.	6		7.C		May June July	15 11 2	12.0 14.0 15.6	
7N13W17A 2421.7	Des.	6	Ĩ	45.2		Sep. Oct.	0 5 3 6	25.0 32.0 33.8 29.9	
7N13W210 2373.	Dec.	7 7	1	19.1		Dac.	4	24.6	
7N13W27A	Dec.	18	ĩ	.72.9	8N12W22E 2302.	Dec.	4	18.0	
7N13W35A 2443.6	Dec.	18	2	23.0	8N12W22C 2301.	Dec.	7 64	20.2	
7N14W1CA 2558.	Jan. Apr.	31 23	2	200.5	8N12W22D 2301.5	Dec.	4	41.2	
	Nor.	27	2	15.1	8N12W24A 2510.	Nov.	7	a 19.8	
8N9W4B 2305.5	Nov.	ĥ	a	26.8	8N12W30A 2322.5	Des.	4	32.4	
8N9W4I 2294.	Nov.	7	a	16.8	8N12W30B	Dec.	4	31.2	
8N9W6D 2304。	Nov.	7	a	13.5	8N13W7A	Dec.	5	146.8	
8N10W2A 2310.	Nov.	a.b	a	26.6	8N13W22A	Dec.	6	98.0	
8N10W19A 2342.5	Nov.	7	a 1	2404	8N13W23A 2376.	Des.	6	93.6	

a Meas. from U.S.G.S.

Measts. from L.A. Cc. F.C.D. except as noted.

Well Number and R.P. Elev.	* s * s * Date :	Dist.R.P. to water surface, Feet	: : Dist. R.P. Well Number : : to water and : : : surface, R.P. Elev. : Date : Feet
	1951		1951
8N14W2B 2494.5	Dec. 19	180.2	9N13W2OA Jan. 30 90.2 2420. <u>+</u> Apr. 19 91.1 June 12 92.8
8N14W12A 2472.	Dec. 19	163.6	Sep. 18 95.2
8N14W12B 2482.5	Dec. 19	169.1	9N13W35A Dec. 5 87.2 2378.1
8N14W14A 2495	Dec. 19	180.1	9N14W24A Dec. 19 122.7 2493.
8N15W36A 2786.5	Dec. 3	90.6	9N14W24B Dec. 19 133.3 2490. <u>+</u>
8N16W5A 2901.	Jan. 30 Apr. 18 June 11 Sep. 18 Nov. 27	197.2 197.5 197.6 198.0 198.3	

Records of Ground Water Levels at Wells

in San Jacinto Valley



		: 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
			 an example stress 1/ manufor chromiters and more stress 		
	1951			1951	
354W36A	Feb. 5	89.1	353W13A	July 31	146.6
1495.0		·	Cont.	Aug. 31	147.4
				Nov. 1	142.7
3S3WLA	Feb. l	280.		Dec. 5	137.9
1754.5					
			383W15A	Feb. 5	106.9
3S3W2A	Jan. 9	a 247.9	1.550.2		
1810.6	Feb. 1	248.6			
	May 15	a 247.8	3S3WL&A	Jan. 17	83.9
			1555.	Apr. 24	84.5
353W6A	Feb. 2	159.5		July 27	84.9
1620.				Aug. 29	84.5
				Nov. 8	84.5
3S3W6B	Jan. 17	184.2		Dec. 4	84.5
1650.5	Mar. 15	b 197.2			
	Apr. 24	ъ 202.5	383W19C	Feb. 5	56.3
	May 24	b 208.7	1508.4		
	June 21	ъ 209.6			
	Aug. 31	b 205.6	383W29A	Jan. 17	150.5
	Nov. 1	204.5	1496.5	Mar. 15	151.4
	Dec. 4	b 204.2		Apr. 29	153.8
				May 24.	154.9
3S3W7B	Jan. 17	123.0		June 21	156.4
1591.2	Mar. 15	b 126.8		Nov. 8	156.6
	Apr. 24	128.2		Dec. 4	155.9
	May 25	129.3			
	June 21	130.4	3SBWBOA	Feb. 5	76.0
	July 27	131.1	1503.3		
	Nov. 1	133.1			
	Dec. 4	1.31.9	3\$3W30B	Feb. 5	128.1
2621.701	Feb 5	711 0	Trita C		
1412 I	rep. 5	14403	0 GOLION A	I-m O	- 121 0
1013.4			JUNO F	Jan. 9 Feb 5	
25211224	Feb 1	725 0	141700	reus j	1210
1601 0	rep. T	100.00		May 15	a 194.0
TOOTOO			2901-01 D		171 0
35311134	Jan O	a 120 0	םענאנט <u>ר</u> ו <i>ו</i> מס	Mar 15	171 0
1596 /	Fab 1	121.0	14(20	Morr 21	178 2
1)70.4	Mar 15	121.0		Jular 27	181 6
	Ann 26	122 5		Aug 20	185 8
	May 20			Dec L	181 8
	June 22	143.2		2000 4	107.0
and the second se		- To the	A CARD IN CONTRACTOR OF A CARD IN CARD		

a Meas. from M.W.D.

b Pumping nearby. Measts. from Riv. Co. F.C.D. except as noted.

	3		° D	ist.R.P.			: Dist.R.P.
Well Number			: t	o water	Well Number :		: to water
R P Flor	: Do:	+ 0	• 9	Errace,	BP Eler :	Date	: surface, : Feet
Itol C DICVO		50		1000			
	19	51				1951	
352W7A 1590.7	Feb.	1		107.2	483W9A *	Jan. 17 Mar. 15 Apr. 24	162.6 164.2 167.4
352W8A 1676.5	Jan. Feb.	9 2	a	142.1 154.0		June 21 Nov. 8	168.0 167.5
	•					Dec. 4	167.4
352W21A	Jan.	9	a	13.6			
1441.7	Feb.	2		13.9	453WI.OA 1479.	Jan. 9 Feb. 5	a 174.4 182.8
352W26A	Jan.	10	8	51.3		n n (m	2.2.2. d
1460.	Feb.	2		46.2	453W18A	Jan. 17	131.8
	fiar.	18	a	50°0	140:00	Mar. 17 May 24	137.3
	Dec.	3	a	42.5		June 21	128.9
		-	-			July 27	129.6
3S2W26B	Feb.	2		58.5		Aug. 29	130.3
1428.7						Nov. 28 Dec. 4	122.7 121.8
352W29A	Feb.	5		13.5			
1427.6	Mar.	9		13.4	4S3W19A	Jan. 17	82.2
	May	29		14.0	1477.9	Mar. 15	82.9
	July	31		15.2		May $2h$	8/2
	Aug.	31		15.5		June 21	84.5
	Nov.	9		15.6		July 27	84.2
3S2W34 A 1428.1	Feb.	2		31.7		Nov. 8 Dec. 4	83.5 83.6
352W35A	Feb.	2		24.0			- ,
1429.3	Aug.	7	đ	52.5	4S3W2O3 1438.	Feb. 2	206.8
4S4WIA	Feb.	1		46.7	4\$3W24A	Feb. 6	131.7
1504.7	Aug.	7	b	46.8	1437.6		
	Dec.	20	Ъ	47.5	453W24B	Jan. 29	113.9
454W12A	Jan.	9	s	250.9	1432.		
1487.3	Mə.y	15	a	255.0	1000010	Inn O	- 121 0
LSAWSA	Feb.	5		150.6	400 W240 17.10 0	Jan 25	a 132.0
1495.	2000			100,0	stopsto o ho	Mar. 9	130.7
						May 5	a 134.9
453W6A	Feb.	5		226.1		June 12	137.6
1478.				1 7		July 19	<u>a 139.8</u>
* R.P. elev.	1446.1 M W D	4 th	rou	gh June 2	1, 1951; then 1446.0	0	
b Meas. from	U.S.G	s.	-				

Measts, from Riv, Co, F.C.D. except as noted.

	e e	: Dist.R.F		•	: Dist.R.P.
Well Number	e c	: to water	Well Number	¢ 0	: to water
and	0	: surface,	and	e e	: surface,
R.P. Elev.	: Date	: Feet	R.P. Elev.	: Date	: Feet
	1951			1951	
4S3W24C	July 31	139.0	452W7A	Jan. 25	96.2
Cont.	Aug. 31	139.0	1445.3	Mar. 9	95.7
	Oct. 4	a 139.0		Apr. 26	97.6
	Nov.	138.4		May 15	a 97.8
	Dec. 5	138.0		June 22	98.7
1.5211281	Feb 6	145 0		Aug 1	h = 100.7
1414.0	Ieb. O			Oct. 4	a 100.9
				Dec. 5	100.3
453W31A	Feb. 5	45.3	100000		201 0
1401.		11 ~	452W8B	Jan. 29	124.0
453W32A	Jan. 9	a 66.7	1457.0		
1434.8	Mar. 15	00°A	I SOLA OD	Iam 27	172 6
	Apr. 24	0/oL	1505 0	Jan. 21	1/2.0
	June 2]	67 6	1)0).0		
	July 27	67.8	1.S2WI 9A	Jan. 29	21.4
	Aug. 29	67.8	1580.	May 29	18.8
	Nov. 8	68.0			
	Dec. 4	68.1	452W36A	Jan. 31	38.0
		å.	1501.2		
483W35A	Jan. 9	a 128.5			
1424.1	July 19	a 134.1	451W15B	Jan. 10	a 46.8
	Oct, 4	a 134.8	1505.	Mar. 14	a 45.9
1007771	T OL			May 15	a 69.3
4S2WLA	Jan. 24	8.4		July 18	a 80.7
1430.7				Det. 3	a 01.2
1.52W3A	Jan 9	a 51.1		Dec.)	a 0).0
1/36.4	Jan. 25	50.0	LSTW17A	Jan, 24	a 7.4
747004	May 15	a 52.2	1455.4	Mar. 7	a 7.1
	July 25	a 53.2		Apr. 25	a 6.7
	Oct 3	a 54.2		June 19	a 7.0
	-			July 25	a 7.5
452W6A	Jan. 25	54.5		Oct. 3	a 7.6
1422.	Mar. 9	54.9		Nov. 5	a 7.5
	Apr. 26	55.4		Dec. 3	a 7.8
	May 29	55.8			
	June 22	56.4	4SIW17B	Jan. 24	a 5.5
	July 31	57.9	1457.5	Mar. 7	a 3.8
	Aug. 31	57.7		Apr. 25	a 4.5
	Nov. 9	50.9		June 19	a 4.)
	Dec.)	20.0			

a Meas. from M.W.D. b Meas. from U.S.G.S.

Measts. from Riv. Co. F.C.D. except as noted.

.

Well Number		Dist.R.P. to water	Well Number	:	: Dist.R.P. : to water
and R.P. Elev.	: Date :	surface, Feet	and R.P. Elev.	: : Date	: surface, : Feet
	1951			1951	
4S1W17B Cont.	July 25 Oct. 3 Dec. 3	5.0 4.1 4.8	451W21C 1489.0	Jan. 24	8.5
481W1.7D	Jan. 24	4.1	4S1W22A 1508.6	Jan. 24	41.5
1464.4	Mar. 7 Apr. 25 June 19 July 25	3.2 3.8 4.8 5.8	451W22B 1506.0	Jan. 24	10.8
	Oct. 3 Nov. 5 Dec. 3	6.2 5.3 4.5	451W23A 1551.2	Mar. 14 May 15 July 18 Oct. 3	78.8 93.0 114.3 107.6
1450.9	Mar. 7 Apr. 25 May 29 June 22	9.2 10.2 10.2 a 10.6 a 10.2	4S1W23B 1545.4	Jan. 10	94.2 69,4
	July 25 Aug. 30 Oct. 3 Nov. 5 Dec. 3	11.1 a 11.4 11.6 11.7 11.8	4S1W25A 1566.	Jan. 10 Mar. 14 May 15 July 18 Oct. 3 Dec. 3	93.2 92.8 101.4 109.9 113.0 107.0
4S1W2OA 1478.8	Mar. 14 Apr. 25 Oct. 3 Dec. 3	11.2 11.4 11.0 11.0	4 S1W32A 1513.8	Jan. 10 Mar. 14 May 15	59.0 57.7 68.1
451W21A 1473.6	Jan. 24 Mar. 7 Apr. 25	6.0 5.4	4S1W35A 1584.1	Dec. 28	b 124.6
	June 19 July 25 Oct 3	5.6 6.2 7 1	451W36A 1608.0	J _{an} . 24	133.6
٥	Nov. 5 Dec. 3	6.6	4\$1 E 31B 1606.9	Jan. 24	126.1
451W21B 1491.2	Jan. 24 Mar. 7	9.4 9.0	583WIA 1530.	Jan. 26	a 25.7
	June 19 July 25	9.9 10.6	5S3W2A 1525。	Jan. 26	a 30.7
	Oct. 3 Nov. 5 Dec. 3	11.4 11.3 10.9	583W3A 1426.	Jan. 26	a 148.6
a Meas. fr	om Riv. Co. 1 om DWB	F.C.D.			P

Measts. from M.W.D. except as noted.

Well Number	:	: Dist.R.P. : to water	Well Number :	Dist.R.P. to water
R.P. Elev.	: Date	: Feet	<u>R.P. Elev.: Date</u> :	<u>Feet</u>
	1951		1951	
583W5A 1415.2	Jan. 26	27.3	5S3W25A Jan. 31 1447.0	34.3
583W5B 1413.5	Jan. 5	140.6	5S3W27A Jan. 30 1526.0	35.7
5S3W6A 1444.	Jan. 26	50.2	5S3W33D Jan. 30 1420.1	77.1
5S3W6B 1443.	Jan. 26	36.4	5S3W34C Jan. 31 1417.4	70.2
583W7A 1401.	Jan. 26	20.3	583W35A Jan. 31 1423.3	61.6
583W7B 1423.	Jan. 17 Feb. 27	21.0 21.1	5S3W36A Jan. 31 1403.9	54.4
	May 24 June 21	21.8 21.4 21.4	583W36C Jan. 31 1424.8	61.8
	July 27 Aug. 29 Nov. 8 Dec. 4	21.6 21.6 22.1 22.2	5S2W7A Jan. 23 1542.4	a 183.5
583W8A	Jan. 26	134.8	5S2W7B Jan. 23 1531.3	a 180.0
553W13A	Jan. 30	37.4	5S2W12A Jan. 26 1507.5	a 32.0
5S3W16A 1423.3	Jan. 30	150.9	5S2W12B Jan. 26 1501.1	a 43.4
5S3W17A 1444.4	Jan. 30	154.8	5S2W12C Jan. 26 1526.5	a 43.7
5 S3W17 B 1444.3	Jan. 30	97.0	5S2W17A Jan. 23 1594.	a 46.0
583W24A 1460.3	Jan. 31	57.5	5S2W22B Jan. 25 1512.9	a 51.7
5S3W24C 1457.6	Jan. 31	63.6	5S2W22C Jan. 25 1503.8	a 46.5

a Meas. from D.W.R. Measts. from Riv.Co.F.C.D. 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
	1951			1951	
5S2W24A 1495.2	Jan. 26	47.4	5S1W3A 1546.6	Jan. 30	64.9
552W24B 1499.8	Jan. 26	47.6	5S1W3C 1549.6	Jan. 30 Mar. 14 May 15	84.7 b 84.0 b 91.3
552W24D 1498.	Jan. 25	59.4		July 18 Oct. 3	b 96.0 b 101.9
5S2W25B *1487.3	Jan. 25	91.5		Dec. 3	b 95.6
5S2W27E	Jan. 24 Apr. 25	41.5 a 41.6	5S1W4A 1538.8	Jan. 30	84.8
	June 21 July 27	a 42.2 a 42.6	5S1W4C 1510.9	Jan. 30	54.4
	Oct. 4 Nov. 8	b 43.7 a 43.8	551W4D 1538.0	Jan. 30	89.2
552W32A	Jan. 24	a 44.1 27.5	551W5A 1519.3	Jan. 30	43.7
1458.4 5S2W32C	Jan. 24	26.2	551W5B 1528.2	Jan. 30	78.8
1455.0 552W33A	Jan. 24	31.1	5S1W5C 1536.8	Jan. 30 Dec. 3	103.6 b 112.8
1460.1 552W35A	Jan. 24	74.9	5S1W7A 1505.	Jan. 26	30.2
1481.0 5S2W35C	Jan. 23	62.3	5S1W7B 1510.7	Jan. 26	37.9
1474.8 552W35D	Jan. 23	61.6	5S1W9A	Jan. 10 Feb. 2	b 101.0
1471.0		01.0	1)44.00	Mar. 9 Apr. 25	a 97.8 a 120.1
5S2W36 A 1483.5	Jan. 25	84.4		May 25 June 21	a 125.4 a 126.7
581W2A 1582.4	Jan. 31	113.2		July 18 Aug. 30 Oct. 3 Dec. 5	b 129.4 a 126.0 b 122.4 a 105.1

* New elev., R.P. changed. a Meas. from Riv. Co. F.C.D. b Meas. from M.W.D.

Measts. from D.W.R. except as noted.

	0	: Dist.R.P.	e c	: Dist.R.P.
Well Number		: to water	Well Number :	: to water
and	• •	: surface,	and :	: surface,
R.P. Elev.	: Date	: Feet	<u>R.P. Elev.: Date</u>	: Feet
	1951		1951	
581W10A 1583.4	Feb. 1	134.3	551W3OC Feb. 1 1507.	60.4
551W10B 1578.	Jan. 24 Feb. 2 Mar. 9 Nov. 8 Dec. 5	a 130.4 129.6 a 129.5 a 149.3 a 140.0	551W34B Jan. 17 1672 Feb. 1 Mar. 8 Apr. 25 May 25	a 69.6 69.8 a 70.2 a 70.8 a 71.1
551W11A 1638.2	Feb. 2	203.8	July 27 Aug. 30	a 70.8 a 72.4 a 73.3
551W16C 1559.8	Feb. l	117.7	Dec. 4	a 73.3
5 S1W16E 1577.	Feb. l	128.1	5S1E5A Jan. 24 1663.7	b 79.1
551W18A 1511.5	Feb. 2	81.9	5 S1E6 A Jan. 22 1650.5	158.6
551W18C 1512.	Feb. 2	79.8	5S1E6B Jan. 22 1657.1	b 159.6
551W19C 1512.3	Feb. 2	59.5	5 S1E7A Jan. 23 *1726.3 Dec. 5	a 223.8 a 239.3
5S1W2OA 1528.7	Feb. 1 Mar. 8 May 24 June 21 July 27 Aug. 29 Dec. 4	95.5 a 92.6 a 117.3 a 116.7 a 116.7 a 118.4 a 106.9	5S1E9D Jan. 24 1759.8 Mar. 2 Apr. 26 May 26 June 21 July 30 Aug. 30 Nov. 9	a 73.9 a 73.8 a 73.0 a 73.7 a 73.1 a 73.9 a 73.7 a 74.8
5S1W2OD 1527.	Feb. l	82.6	Dec. 5	a 74.8 b 1927
5S1W27A 1592.	Feb. 1	43.6	1890. Mar. 2 Apr. 26 Dec. 20	a 174.6 a 193.2 a 200.0
551W28A 1568.7	Feb. l	29.9	5 S1E17A Jan. 22 1774.1	b 262.7
551W30A 1501.	Jan. 25	104.2	5S1E19A Jan. 22 1803.2	b 276.0

* New elev., R.P. changed. a Meas. from Riv.Co.F.C.D. b Meas. from M.W.D. c Pumping nearby. Measts. from D.W.R. except as noted.

Well Number and R.P. Elev.	: : : Date	: Dist.R.P. : to water : surface, : Feet	: Well Number : and : <u>R.P. Elev. :</u>	: : Date :	Dist.R.P. to water surface, Feet
	1951			1951	
5S1E20A 1863.8	Mar. 2	306.4	6S3W12A 1429.5	Jan. 31	63.2
5S1E20C 1903.8	Jan. 22	a 300.8	653W23A 1514.	Jan. 17 Apr. 25 June 21	17.7 19.1 18.5
653W2B 1425.5	Jan. 21	52,8		July 27 Aug. 29	19.4 18.8
653W3A 1428,3	Jan. 17 Apr. 25 June 21	66.3 68.6 68.2	6S2W5A 1441.	Jan. 26 (72.0
	July 27 Aug. 29 Nov. 8	71.4 72.4 73.2	6S2W6B 1438.5	Apr. 25 Dec. 4	78.1 79.4
	Dec. 4	73.7	6S1W10A 1710.	Feb, l o	75.4
653W4A 1438.3	Jan. 17 Apr. 24 Aug. 7 Dec. 20	65.7 66.9 b 68.0 b 71.3			
a Meas. fro	m M.W.D.	0 (1.)			

b Meas. from U.S.G.S.

c Meas. from D.W.R. Measts. from Riv. Co. F.C.D. except as noted.

CHAPTER IV. PRECIPITATION RECORDS

Monthly records of precipitation for ten United States Weather Bureau stations and annual records for approximately 260 other stations in the area are presented herewith.


MONTHLY PRECIPITATION RECORDS FROM U.S. WEATHER BUREAU

Season					(
and	413	2754F	3290	4142A	4832A
Month_	Long Beach	Los Angeles	<u>Claremont</u>	<u>Sierra Madre</u>	San Fernando
<u> 1950–51</u>					
July	T	0.01	0.01	0	Т
Aug.	0	0	0	0	0
Sept.	0.25	0.38	Т	0.63	0.45
Oct.	0.06	0.24	0.14	0.70	0.44
Nov.	0.86	1.05	1.94	2.01	1.77
Dec.	0.08	0.03	0.02	0.02	0.19
Jan.	2.30	2.80	3.32	4.13	3.38
Feb.	1.75	1.48	1.18	1.48	0.83
Mar.	0.83	0.44	0.56	0.79	0.72
Apr.	1.80	1.54	1.89	3.53	2.16
May	0.01	0.24	0.18	0.30	0
June	0.01	<u>T</u>	0	0.01	
TOTAL	7.95	8.21	9.24	12.97	10.00
					1.8826
	14552	15933	17004	17417	San Bernar-
	Santa Ana	Corona	<u>Riverside</u>	Beaumont	<u>dino (near)</u>
1950-51					
July	0	0	0	0,25	, 0
Aug	0	0	0	0	0
Sept.	0.03	Т	0.03	0	0
Oct.	T	0	0	Т	0,03
Nov.	2.95		1.11	2.03	1.79
Dec.	0.14	0.05	0.03	0.03	0
Jan.	2.38	2.18	1.45	1.94	3.16
Feb.	0.88	0.86	0.64	1.13	0.81
Mar.	0.78	0.65	0.48	0.82	0.61
Apr.	1.75	1.20		2.48	1.73
May	0.05	0.46	0.29	0.66	1.22
June	0	0	0	0	0
TOTAL	8.96	5.40	4.03	9.34	9.35

T - Less than 0.01 inch.

Station	Map Index	Eleva- tion	Precipitation in inches	Source of Information
	COLUMN TO LODGE	COLUMN AND ADDRESS		
185	0-6	125	5.42	L.A. Co. F.C.D.
210	N-7	300	5.72	L.A. Co. F.C.D.
327	P =9	10	7.66	U.S.W.B. (San Pedro)
331	N-9	30	8.41	L.A. Co. F.C.D.
401	N-10	40	7.71	L.A. Co. F.C.D.
403	0-10	30	7.49	L.A. Co. F.C.D.
403A	0⊸10	30	7.35	L.A. Co. F.C.D.
413	0-10	40	7.95	U.S.W.B. (Long Beach)
452	N-11	15	6.91	L.A. Co. F.G.D.
453	0-11	15	5-50	L.A. Co. F.C.D.
485	0=12	25	5.48	O. Co. F.C.D.
587	P-14	15	6.39	O. Co. F.C.D.
590	0-14 M 7	25	6.24	0. co. F.C.D.
715		50	0.82	L.A. CO. F.C.D.
864	M-10	195	8.70	L.A. Co. F.C.D.
707	M∞12 M 10	47		L.A. CO. F.G.D.
1014	M-12	50 0 r	7.17 0.50	L.A. Co. F.C.D.
1090		0)	0,00	
1001	N_1/	90 60	7 00	
1137	M-15	105	7 95	
1187	M=16	155	8.01	
1199	N-16	140	7,97	O_{-} O_{-} $F_{-}O_{-}D_{-}$
1241	I-5	10	7.08	L.A. Co. F.C.D.
1288	K-6	135	6.34	L.A. Co. F.C.D.
1343	J=7	120	7.50	L.A. Co. F.C.D.
1444	J-9	120	8.30	L.A. Co. F.C.D.
1482	J-10	165	8.33	L.A. Co. F.C.D.
1502	J-10	145	8.19	L.A. Co. F.C.D.
1546	K-11	105	8.55	L.A. Co. F.C.D.
1552	J-11	140	8.21	L.A. Co. F.C.D.
1565	K-12	120	8.19	L.A. Co. F.C.D.
1604	J-12	140	7.88	L.A. Co. F.C.D.
TOOT	013 1 13	365	8.30	L.A. Co. F.C.D.
1700	1-14 V 1/	860	9.74	L.A. Co. F.C.D.
1750	Λ⇔⊥4 Τ 1 Γ	250	0.72	L.A. CO. F.C.D.
1757	K_15	285	0.02 ¢1¢	
1774	J=15	635	10 17	
1786	K-16	475	8.15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1853	J-17	710	9,12	LaA. Co. F.C.D.
1862	J-17	765	10.34	LaA. Co. F.C.D.
1901	I-18	975	7.48	O. Co. F.C.D.
1906	K-18	850	10.14	0. Co. F.C.D.
1933	J-19	1150	7.85	$O_{c} C_{O_{c}} F_{c} C_{c} D_{c}$

Station	Map <u>Index</u>	Eleva- tion	Precipitation in inches	Source of Information
2401	G-3	745	12.68	L.A. Co. F.C.D.
2445	H-3	95	• 6.71*	L.A. Co. F.C.D.
2508A	1-5 G-5	1025	7.50	U.S.W.B. (Santa Monica)
2544	H-5	340	9.16	LA Co FCD
2551	G5	540	10.09	L.A. Co. F.C.D.
2555	H-5	230	8,92	L.A. Co. F.C.D.
2592	H6	255	8.84	L.A. Co. F.C.D.
2607	I-7	100	7.53	L.A. Co. F.C.D.
2643	H-7	175	8.61	L.A. Co. F.C.D.
2686	H-8	200	8.18	L.A. Co. F.C.D.
2104 2751F	H-9 H_0	202	7.84	L.A. CO. F.C.D.
2755	n-9 H_9	250	0°21 7 01	LA Co F C D
2870	G-12	1.85	0.92	L.A. Co. F.C.D.
2875	H-12	375	8.69*	L.A. Co. F.C.D.
2915	H-12	320	8.25	L.A. Co. F.C.D.
2962	G-13	285	8.79	L.A. Co. F.C.D.
3009	I-14	600	7.87	L.A. Co. F.C.D.
3053	H-15	360	9.31	L.A. Co. F.C.D.
3094	H-16	470	9.57	L.A. Co. F.C.D.
3121	(j- <u>1</u> 0	575	9.84	
3170V		530	7.05 0.83	
3155	H-17	770	9.60	L.A. Co. F.C.D.
3160	G-17	805	11.16	L.A. Co. F.C.D.
3190	G-18	1030	8.46	L.A. Co. F.C.D.
3244	H-19	860	8.34	L.A. Co. F.C.D.
3256	I-19	780	8.78	L.A. Co. F.C.D:
3280	G-19	1165	9.67	L.A. Co. F.C.D.
3290	G-20 F-2	1195	9.24	U.S.W.B. (Claremont)
3706	エーク 王-5	1400	(• 4< 8 1.1	
3742	E-5	695	7.27	L.A.D. of W.& P.
3749	G-5	725	10.85	L.A. Co. F.C.D.
3786	F-6	1175	10.19	L.A. Co. F.C.D.
3810	E-7	730	6.26	L.A. Co. F.C.D.
3834	F-7	595	8.66	L.A. Co. F.C.D.
3868	F-8	750	9.15	L.A. Co. F.C.D.
3891	£18 ₽ 0	620	7.74	L.A. Co. F.C.D.
3897	0	1025	0.0L 0.52	LA Co FCD
3906	F-8	1400	10.12	LA. CO. F.C.D.
3907	F-8	1400	9,89	L.A. Co. F.C.D.
3917	6-9	750	9.63	LA CO F.C.D.

	Map	Eleva-	Precipitation	
Station	<u>Index</u>	tion	in inches	Source of Information
30214	<u>म</u> _0	1300	010	
3031	E-9	530	g 03	
3020	<u> </u>	1.55	0.7.7 8 1.1	
2727	E_0	620	C 01	
1001	B-7 F-10	1225		
4001		1155	10.05	
4010	Delv FI	1010	10,77	
4023	E-11	1040		L.A. GO. F.C.D.
4028	0 11	620	10.13	L.A. CO. F.C.D.
4048	G-LL TO DD	090	9.45	L.A. Co. F.C.D.
4061	L-11	1125	11.72	L.A. Co. F.C.D.
4073	F-12	985	12.18	L.A. Co. F.C.D.
4076	F-12	750	11.39*	L.A. Co. F.C.D.
4087	F-12	670	11,68	L.A. Co. F.C.D.
4092	E-12	1055	12.02	L.A. Co. F.C.D.
4110	E-12	2515	13.30	L.A. Co. F.C.D.
4111	E-12	1385	13.16*	L.A. Co. F.C.D.
4135	F-13	630	11.63	L.A. Co. F.C.D.
4142A	E-13	1120	12.97	L.A. Co. F.C.D.
4152	E-13	1100	13.44	L.A. Co. F.C.D.
4153	E-13	985	13.42	L.A. Co. F.C.D.
4154	F-13	660	12.61	L.A. Co. F.C.D.
4163	F-13	700	11.72	L.A. Co. F.C.D.
4164	F-13	610	11.65	L.A. Co. F.C.D.
4171A	E-14	1440	14.29	L.A. Co. F.C.D.
4195	F-14	600	11.45	L.A. Co. F.C.D.
4212	E-14	1375	15.06	L.A. Co. F.C.D.
4230	E-15	2725	17.63	L.A. Co. F.C.D.
4231	E-15	2300	15.58	L.A. Co. F.C.D.
4285	F-16	675	11.52	L.A. Co. F.C.D.
4293	E-16	800	12.85	L.A. Co. F.C.D.
4294	F-16	750	12.60	U.S.W.B. (San Gabriel
				Power House)
4296	F-16	600	10.78	L.A. Co. F.C.D.
4296A	F-16	605	10.55	U.S.W.B. (Azusa)
4306	F-16	615	10.83	L.A. Co. F.C.D.
4309	G-16	545	8.61	L.A. Co. F.C.D.
4331	E-16	1210	13.12	L.A. Co. F.C.D.
4336	F-17	785	10.11	L.A. Co. F.C.D.
4346	F-17	820	10.91	L.A. Co. F.C.D.
,4354	F-17	1200	13.09	L.A. Co. F.C.D.
4383	E-18	1575	13.53	L.A. Co. F.C.D.
4386	F-17	965	11.23	L.A. Co. F.C.D.
4399	G-18	950	9.48	L.A. Go. F.C.D.
4407	F-18	111.0	16.79	L.A. Co. F.C.D.
4407A	G-18	1080	9.41	L.A. Co. F.C.D.

	Map	Eleva-	Precipitation	
Station	Index	tion	in inches	Source of Information
1.1.21	טו ש	1250	11 65	
4424	L 10	1500		
4422	E-10	1600		
4444	8-19 E 20	1000		
4457	E - TA	14.55	T2.22	
4517	G-20	1929	7.00 FO FF	LoA. UO. F.U.D.
4522	E=20	2500	TT° AT	Antonio Canvon)
4545	F-21	1785	10.34	U.S.W.B. (Upland)
4566	F-21	1605	8,80	Liberty Groves Operating
				Corporation
4687	D-2	900	9.12	L.A. Co. F.C.D.
4694	C-2	965	10.14	L.A. Co. F.C.D.
1717	D-4	900	8.65	L.A. Co. F.C.D.
4811	C=5	1750	11.45	L.A. CO. F.C.D.
4832	C-5	950	10.66	LA. CO. F.C.D.
4837	D-5	815	8.23	L.A. Co. F.C.D.
1.861	6-5	91.5	9.11	LA. CO. F.C.D.
4894	C-6	955	9.13	LA. Co. F.C.D.
1.91.6	D-7	1000	7.86	LA CO F.C.D.
5076	D -10	2325	13.69	LA Co F.C.D.
5109	E_10	1280	13 18	
5115	10=10	1920	12 70	
5107		11.00	⊥2°0(~ ココ O7	$H \subseteq M = (Amore Seco)$
5120	בר ש	1470	11 20	LA Co F C D
5157 511		1100	±±₀⊃∨ ⊐⊐ ⊑¢₩	
5201	0-11	2960	14 02	U.S. W.B. (Onidia Comp)
5204		4230		
5241	D-13	2012	14.00	
5207	D-13	3225	17.50	
5269	D-13	2600	18.00	L.A. Co. F.C.D.
5446	D-17	1.500	10.83	L.A. Co. F.C.D.
5549	D-19	2700	11.48	L.A. CO. F.C.D.
5646	D-21	4320	11.91	U.S.W.B. (Camp Baldy)
5861	A-4	1245	7.20	L.A. Co. F.C.D.
5908	B-5	1225	LJ95	L.A. Co. F.C.D.
5922	A-5	14,80	9.33	L.A. Co. F.C.D.
5928	B-5	1250	11.61	L.A. Co. F.C.D.
5988	B6	1455	11.90*	L.A. Co. F.C.D.
6005	B-7	1700	12.04	L.A. Co. F.C.D.
6289A	B-12	3625	10.34	L.A. Co. F.C.D.
6355	A-13	4300	8.97	U.S.W.B. (Alder Creek)
6558A	B-17	5735	15.21	L.A. Co. F.C.D.
6569	E-17	4650	12.18	L.A. Co. F.C.D.
6702	A-20	6860	11.80	L.A. Co. F.C.D.
6711	A-20	7500	6.48	L.A. Co. F.C.D.
7017	A-3	1095	5.43	L.A. Co. F.C.D.

Station	Map <u>Index</u>	Eleva- <u>tion</u>	Precipitation in inches	Source of Information
13193	Q-14	35	6,38	O. Cc. F.C.D.
13301	Q-16	35	5.23	O. Co. F.C.D.
13309	R-16	10	8.22	U.S.W.B. (Newport Beach)
13363	0-17	65	5.26	O. Co. F.C.D.
13402	Q18	700	5.00	$Q_{\rm e}$ $G_{\rm e}$ $F_{\rm e}G_{\rm e}D_{\rm e}$
13406	R-18	300	7.16	O_{α} GO_{α} $F_{\alpha}G_{\alpha}D_{\alpha}$
13/32	0-19	190	6.12	$Q_{\alpha} = C q_{\alpha} = F_{\alpha} C_{\alpha} D_{\alpha}$
131.80	P=19	145	7.82	$O_{\rm c}$ $C_{\rm o}$, $F_{\rm c}C_{\rm c}D_{\rm c}$
13/8/	0 = 19	350	1.83	O Co F.C.D.
137.00	₹/ R20	3775	7 10	O Co F C.D.
13633	0_22	1100	10.28	$\begin{array}{c} \mathbf{C} \\ \mathbf{C} \\ \mathbf{C} \\ \mathbf{F} \\ \mathbf{C} \\ \mathbf{D} \end{array}$
12061	0	1270	10.20	$U \subseteq W \in (Flainore)$
12002	0.20	1200	4.40	Temoreal Water Company
1)702 11151	V-20	1090	4.01	C C E C D
14471	N-17	100	1.30	$\mathbf{O}_{\mathbf{C}} = \mathbf{C}_{\mathbf{C}} \mathbf{D}_{\mathbf{C}}$
14535	0-17	130	(0)	0.00.r.0.D.
14549	P=17	22	0.33	$U_{\circ} U_{\circ} I_{\circ} I_{\circ} U_{\circ} I_{\circ} I_{\circ$
14552	0-17	205	8.90	U.S.W.B. (Santa Ana)
14586	0-17	120	6.76	$\mathbf{O}_{\mathbf{C}}$ $\mathbf{O}_{\mathbf{C}}$ $\mathbf{F}_{\mathbf{C}}$ $\mathbf{O}_{\mathbf{C}}$
14617	P18	120	6.46	U.S.W.B. (Tustin, near)
14649	P19	245	6.44	0. Co. F.C.D.
14673	0-19	1000	8.63	O. Co. F.C.D.
14765	0-21	1500	10.24	O. Co. F.C.D.
14835	0-22	2000	15.18	O. Co. F.C.D.
14902	N-24	1100	6.48	Temescal Water Co.
15420	N-34	1550	7.27	U.S.W.B. (San Jacinto)
15602	L-16	195	9.00	O. Co. F.C.D.
15614	L-16	195	8.05	O. Co. F.C.D.
15623	L-16	225	8.82	O. Co. F.C.D.
15678	M-17	295	7.70	O. Co. F.C.D.
15679	N-17	285	8.37	O. Co. F.C.D.
15681	L-18	385	8.21	U.S.W.B. (Yorba Linda)
15860	L-21	480	8.03	O. Co. F.C.D.
15903	L-22	840	7.15	Corona Foothill Lemon Co.
15925	M-22	1055	7.10	Corona Foothill Lemon Co.
15926	M-22	1250	8.23	Corona Foothill Lemon Co.
15932	L-22	700	7,30	Temescal Water Co.
15955	M-23	1050	6.82	American Fruit Growers Assn.
16050	I=25	925	3,97	San Jacinto Land Co.
16240	L-28	1475	4.67	U.S. Army Air Corps
16710	I-20	670	7.94	Southern Calif. Edison
10110	- ~~	010	10/***	co., Ltd.
16801	J-22	655	5.47	John Imbach
16845	K-22	660	6.38	Capt. C. Gully
17062	J-27	1040	6.05	Riverside Citrus Experiment

<u>Station</u>	Map <u>Index</u>	Eleva- tion	Precipitation <u>in inches</u>	Source of Information
17342 17417 17421	J-32 K-34 J-34	2220 2580 3045	7.52 9.34 12.33	Moreno Mutual Water Co. U.S.W.B. (Beaumont) U.S.W.B. (Beaumont, near)
17608 17613	1-20 H-20	710 985	8.35 8.48	American Beet Sugar Co. West Ontario Citrus Assn.
17630	G-20 H-21	1230	8.76	Mr. Jordan Southern Pacific Company
17674	H-21 H-22	930	14.79	Braundale Acres
17860	G-25	1270	8.94	Fontana Farms Co.
17973 17973 A	H-27 H-27	975 980	7.⊥⊥ 7.14	Colton Police Department
17984	H-27	950	6.79	Southern Calif. Édison Co., Ltd.
18082	H-29	1220	6.15	Crown Jewel Groves
18125	н-30 Н-30	1470	7.85	D.S.C. Anderson
18194	H-31	2000	9.92	F. B. King
18260	G-32	2965	12.06	U.S.W.B. (Mill Creek No. 2)
18351	G34	5100	15.41*	Southern Calif. Edison
18514	F-22	1845	10.83	Victor Cherbak
18529A	G-22	1215	8.57	Garrett & Co., Inc.
18586	F-23	1425	10.61	W. F. Barnes
18679	r-25 G-25	1320	12.93	U.S.W.B. (Bennett Ranch)
18704	F-26	1590	10.88	So. Calif. Edison Co. Ltd.
18782	E-2 7	1415	10.82	San Bernardino Water Dept.
18809A	G-28	1030	8.52	San Bernardino Water Dept.
10020	r=20	11/0	2007	near)
18906	r∠8 F29	1345	10.21	Mrs. L. L. Corwin Thomas A Euring
18928	G-30	1365	9.23	Gold Buckle Association
18937	G-30	1515	10.20	East Highlands Orange Co.
10015	1 20 E 20	2060	11.12	Do. Calli. Ealson vo. Ltd.
19161	E=35	5000	12.52	U.S.W.B. (Seven Oaks)
19449	E-25	2260	18.89	Fontana Union Water Co.
19459	E-25	2250	17.73	U.S.W.B. (Lytle Creek)
19656	D=28	5700	20,80	U.S.W.B. (Sourrel Inn No. 2
19723	C-30	6250	20.00	Lake Arrowhead Company
19799	E-31	6230	20.17	California State Division of Highways
19915	D-34	6800	20.85	U.S.W.B. (Big Bear Lake Dam)



		PLA
	LEGEND	0
	WELLS AT WHICH WATER LEV	EL FLUCTUATIONS ARE SHOWN
	WATER POLLUTION CONTROL	REGION BOUNDARY
	CO-B B-7 GROUND WATER BASIN	
	CROUND WATER SUB-BASIN	RAINARY
	SHOULD WATER SUB-BASIN	BOUNDANT
	VIER POLLUTION CONTROL	REGION NUMBER
	4-1 GROUND WATER BASIN NUMB	ER
	4-1.01 GROUND WATER SUB-BASIN	NUMBER
	COUNTY BOUNDARY	
	U S. HIGHWAY	
	LOS ANGELES REGION NO. 4,	GROUND WATER BASINS
	4-1 Upper Ojai Valley	4-11 Coastal Plain, Los Angeles County
	4- 2 Ojai Valley 4- 3 Ventura River Valley	4-11.02 West Coast Basin 4-11.03 Central Coastal Plain
F	4- 4 Santa Clara River Valley 4-4.01 Oxnard Plain Basin h 0.0 Oxnard Plain Basin	4-11.05 Montebello Forebay Area
	4-5 Acton Valley	4-12 San Fernando Valley 4-12.01 San Fernando Basin
	4-7 Arroyo Santa Rosa Valley 4-8 Las Posas Valley	4-13 San Gabriel Valley 4-13.01 Main San Gabriel Basin 4-13.03 Pagesdens Sub-aves
	4-9 Simi Valley 4-10 Conejo Valley	4=13.04 Santa Anita Sub-area 4=14 Upper Santa Ana Valley, Los
		Angeles County
	LAHONTAN REGION NO. 6, CR	COUND WATER BASINS
	6-44 Antelope	Valley
	SAITA ANA REGION NU. O, G	HOUND WATER BASINS
	8-1 Coastal Plain, Orange County 8-1.01 East Coastal Plain	8-3 Cajalco Valley 8-4 Elsinore Basin
	Fressure Area 8-1.02 Santa Ana Forebay Area	8-5 San Jacinto Basin 8-6 Hemet Lake Valley
	6-2 Upper Santa Ana Valley 8-2.01 Chino Basin 6-2.06 Dupker Will Bosin	8-7 Big Meadows Valle, 8-8 Seven Oaks Valley
	0-2.00 Bunker Hill Basin	0- 9 Bear Valley
	SAN DIEGO RECION NO. 9, G	ROUND WATER BASINS
	9+1 San Juan Valley	9-11 Santa Maris Valley
	9-2 San Mateo Valley 9-3 San Onofre Valley 9-6 Sonto Mercito Valley	9-12 San Dieguito Valley 9-13 Powsy Valley
	9- 5 Temecula Valley 9- 6 Coabulla Valley	9-19 Mission valley 9-15 San Diego River Valley 9-16 El Cajon Valley
	9-7 San Luis Rey Valley 9-8 Warner Valley	9-17 Sweetwater Valley 9-18 Otay Valley
	9-9 Escondido Valley 9-10 San Pasqual Valley	9-19 Tis Juana Basin 9-20 Jamul Valley
	STATE OF CAL	IFORNIA
	DEPARTMENT OF PU DIVISION OF WATE	UBLIC WORKS
	SOUTHERN CALIFORNIA A	REA INVESTIGATION
	LOCATION OF	WELLS AT
	WHICH WATE	ER LEVEL
	FLUCTUATIONS	ARE SHOWN
	195	1
	SCALE OF I	MILES
	10 0	20





.





DIVISION OF WATER RESOURCES

PLATE 2



-

DIVISION OF WATER RESOURCES







THIS BOOK IS DUE ON THE LAST DATE STAMPED BELOW

AN INITIAL FINE OF 25 CENTS

WILL BE ASSESSED FOR FAILURE TO RETURN THIS BOOK ON THE DATE DUE. THE PENALTY WILL INCREASE TO 50 CENTS ON THE FOURTH DAY AND TO \$1.00 ON THE SEVENTH DAY OVERDUE.

Book Slip-20m-7,'56(C769s4)458

		Call Number:	
(<u>145049</u> Calif. Dept. of public works. Division of	TC824 C2 A2 no.395-	UNIVERSITY OF CALIFORNIA DAVIS 3 1175 02037 6730
	PHYSICAL SCIENCES LIBRARY		
	LIBRARY UNIVERSITY OF CALIFORN DAVIS	IIA	
	145049		

