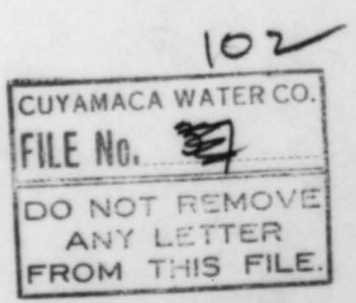
Feb 25, 1916.

Mr. Faude:

Make out a statement each day as/the heighth of La Mesa reservoir and the water furnished to the city the day before.

Ed F

EF:B



February 25, 1916.

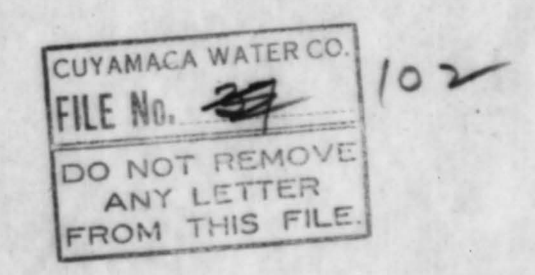
Mr. Ed Fletcher. Mgr C W Co.

DEar Sir:-

The water level in La Mesa Lake on the evening of February 24. 1916 was 49 feet 92 inches.
Yours truly.

F. M. Fande.

BK



Dear Sir: -

On the evening of February 25th the gage at La Mesa Reservoir stood 49.4 feet. This represents a storage of very close to 185 million gallons.

The meter readings for water turned in to the City for the 24 hours ending about 4 o'clock on the 25th have not yet been turned in, but the probability is that there was furnished in the neighborhood of 5g million gallons. I have been trying to get hold of Porter to learn the actual results, but have been unable to do so up to this time.

For the 24 hours ending at 4 o'clock on the 24th we turned in by actual measurement 5,589,445 gallons.

Just as soon as the report for the 25th is re-

Very trulyyours.

F. M. Faude.

PMP-K

P.S. Since the above letter was written the report has come in that 5,359,793 gallons of water were furnished the City on the 25th.

FILE NO. 300 DO NOT REMOVE ANY LETTER SINGLE FROM THIS FILE.

Twenty-eighth

February

Mr. Ed Fletcher.

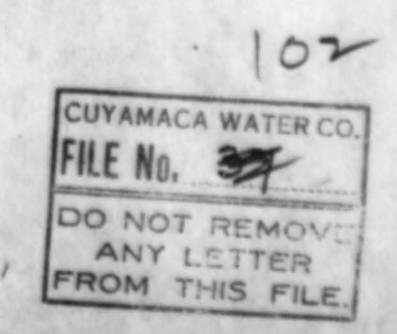
Dear Sir: -

For the 24 hours ending at approximately 4 P M. February 27th, we delivered into the City system 5,216,167 gallons.

The gage at La Mesa Reservoir on the evening of the 27th stood at 48.8 feet which represents an approximate storage of 177 million gallons.

F. M. Faude.

FMF-K



FMF

February twenty-mine,

Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

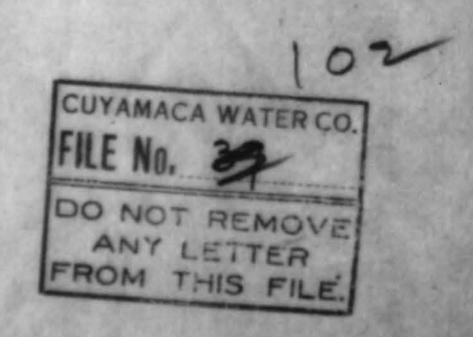
For the 24 hours ending about 4 P H on Saturday, February 26th we turned into the City Mains 5,252,821 gallons.

La Mesa Reservoir on the evening of the 26th stood at an elevation of 49.1 feet, which represents an approximate storage of 181.000.000 gallens.

As soon as the quantities for the 27th are received, they will be sent you.

F. M. Faude.

FMF-K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

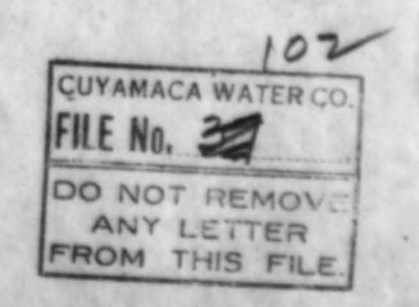
For the 24 hours ending about 4 P M
February 28th we delivered into the City system
5,185,469 gallons.

The elevation of water at La Mesa Reservoir on the evening of the same day was 48.4 feet representing an approximate storage of 177 million gallons.

Water in Cuyamaca Reservoir stands at an approximate elevation of 33 feet which is 1.7 feet below the level of the spillway.

F. M. Faude.

F-K



Dear Sir: -

For the 24 hours ending about 4 P M. Sebruary 29th we turned into the City 5, 217,660 gallons.

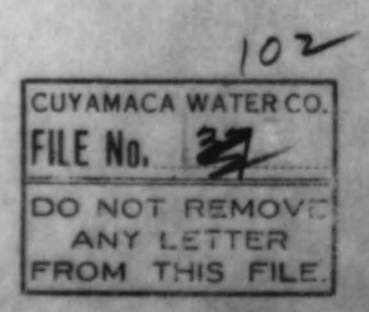
La Mesa Reservoir on the same date stood at an elevation of 48.1 feet representing an approximate storage of 177,300,000 gallons.

For the 32 hours ending at 8 A M on March 2nd we turned into the City 8,811,300 gallons which was at the rate of over 6,600,000 gallons per 24 hours.

On the same date La Mesa Reservoir stood at an elevation of 47.8 feet representing an approximate storage of 173,560,000 gallons.

F. M. Fande.

FMF-K



March 3, 1916.

Mr. Ed Fletcher, Mgr C W Co.

Dear Sir:-

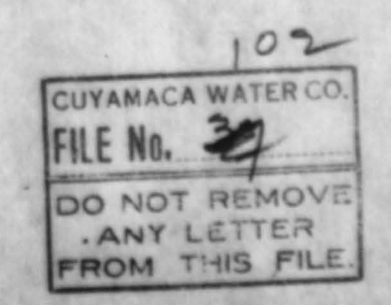
For the 24 hours ending at 8 A M March 3rd we turned into the City 4,803,240 gallons.

During the afternoon of March 2nd it was necessary to shut off the supply to the City for at least 2 hours in order to remove one of the well sections on the La Mesa Reservoir outlet. With the full supply running to the city the suction was so great that it was impossible to make this change and the result was that we had to discontinue the supply until the work was completed. This is the reason that we have dropped below 5 million gallons for the 24 hours.

The water level at La Mesa Reservoir on the evening of March 2nd was 47.4 feet which represents a storage of 169,071,000 gallons.

F. M. Fande.

F-K



Dear Sir:-

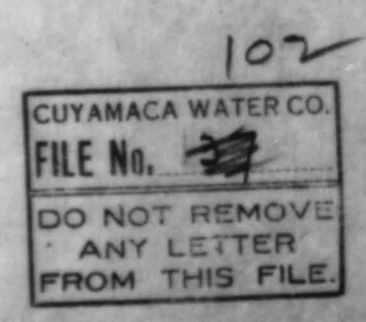
For the 24 hours ending at 8 A M March 4th we turned into the City 4,775,600 gallons.

Water in La Mesa Lake stands at an elevation of 47.05 feet representing an approximate storage of 164,582,000 gallons.

The water level at Cuyamaca Reservoir has been drawn down to 32.7 feet which is 2 feet below the spillway and will be kept at this point until further orders.

F. M. Fande.

FMF-K



Mr. Ed Fletcher, Mgr C W Co.

Dear Sir:-

For the 24 hours ending 8 A M March 5th, we delivered to the City 4,742,650 gallons.

On the same date the water level at La Mesa Reservoir was 46.7 feet, representing a storage of 162,712,000 gallons.

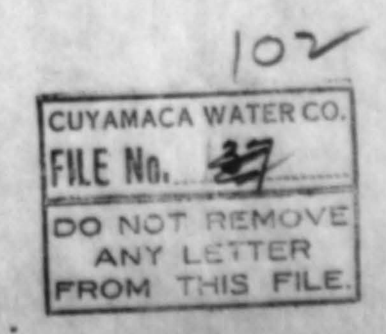
For the 24 hours ending & A M March 6th, we delivered to the City 4,971,550 gallons.

on the same date the water level at La Mesa Reservoir steed at 46.4 feet representing a storage of 156,350,000 gallons.

The water level at Cuyamaca Reservoir is being held at 32.7 feet which is 2 feet below the spillway.

F. M. Faude.

PMF-K



March 8, 1916.

Mr. Ed Fletcher. Mgr C W Co.

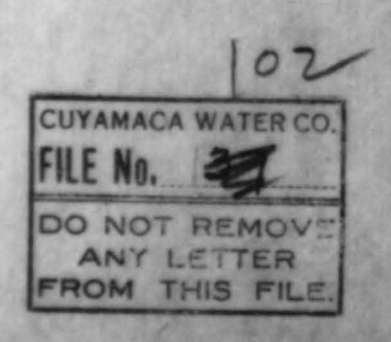
Dear Siri-

For the 24 hours ending at 8 A M March 7th we turned into the City 5,116,700 gallons.

The water level in La Mesa Reservoir stood at 46.05 feet which represents a storage of 152.261.000 gallons.

F.M. Faude.

B-K



Mr. Ed Fletcher, Mgr 0 W Co.

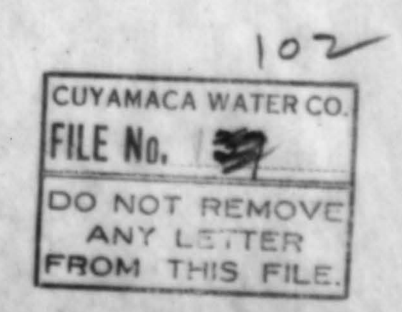
Dear Sir: -

For the 24 hours ending at 8 A M March 8th we delivered to the City 5,970,200 gallons. This is an increase over yesterday of 854,000 gallons and shows the effect of the warmer weather.

The water in La Mesa Lake stands at an elevation of 45.9 feet which represents a storage of 151,116,000 gallons.

F. M. Faude.

F-K



March 10, 1916.

Mr. Ed Fletcher, Mgr C W Co.

Dear Sir: -

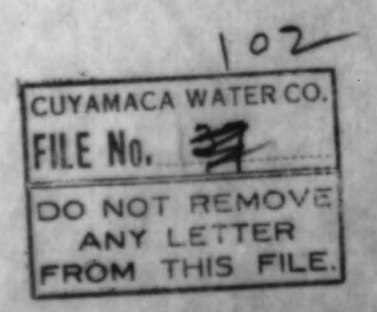
For the 24 hours ending at 8 A M March 9th we delivered to the City 5,919,300 gallons.

The water level in La Mesa Lake stands at an elevation of 45.65 feet which represents a storage of 148.972.000 gallons.

The water level at Cuyamaca Reservoir is now 16 inches below the spillway and I have instructed them not to waste any more water until it gets within 1 foot of the spillway..

F. M. Faude.

F:K



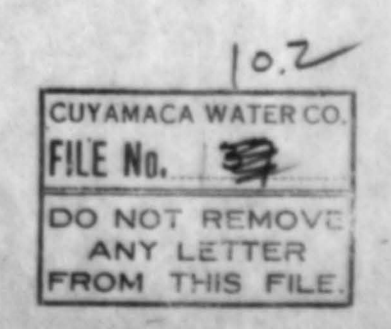
Mr. Ed Fletcher,

Dear Sir: -

For the 24 hours ending 8 A M March 10th we supplied to the City 5,673,200 gallons.

The water level in La Mesa Leke stands at an elevation of 45.45 feet representing a storage of 146.627,000 gallons.

F. M. Faude.



March 11. 1916.

Mr. Ed Fletcher. Mgr 0 W Co.

Dear Sir: -

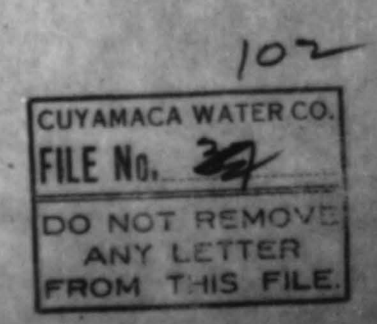
The following are the quantities of water we have furnished the City since February 16th:

February	16th.		6,121,010	gallons.
	17th.		6,247,581	THE REAL PROPERTY.
	18th.		5,817,301	STATE OF THE PARTY OF
	19th.		5,691,180	
	20th.		5,853,507	Marie Care
	21st.		5,863,980	
	22nd,		5, 346, 827	ET 10 10 10 10 10 10 10 10 10 10 10 10 10
	gard.		5,675,471	
	24th.		5, 589, 445	
	25th,		5,359,793	TO MELLOW
			5,252,821	
LE PAUGI	26th.			
	27th.		5,216,167	
HANDSHIP	28th.		5,185,469	
	29th.		5.217.662	
March .	2nd.	(32 hrs)	8,811,305	
	Zra.		4,805,242	PERSONAL PROPERTY.
ALC: NO.	4th.		4,775,564	
	oth.		4,742,650	SEE SEE SEE SEE
	6th.		4,971,554	
	7th.		5,116,676	
* 1	Sth.		5,970,203	
	9th.		5,919,355	CO PERSON
M	10th.		5,673,226	

Yours very truly.

F. H. Pende.

FIG: K



Mr. Ed Fletcher.

Dear Sir:-

For the 24 hours ending 8 A M March 11th we supplied to the City 5.528.104 gallons.

The water level in La Mesa Lake on the same date stood at an elevation of 45.3 feet representing a storage of 143,635,200 gallons.

For the 24 hours ending 8 A H March 12th we supplied to the City 5,281,104 gallons.

The water level in La Mesa Lake on the 12th stood at an elevation of 45.1 representing a storage of 141.765.000 gallons.

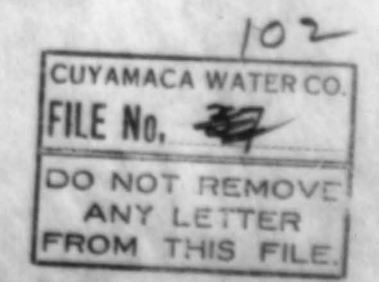
For the 24 hours ending 8 A M March 13th we supplied to the City 5,504,995 gallons.

The water level in La Mesa Lake on March 13th stands at an elevation of 44.9 feet representing a storage of 139,895,000 gallons.

Yours very truly.

F. M. Fende.

PMF:K



Mr. Ed Fletcher.

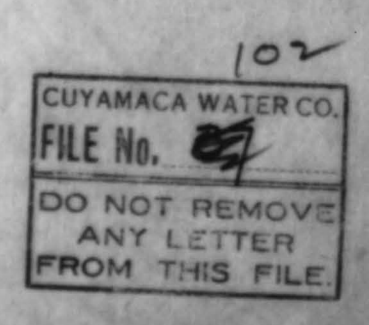
Dear Sir:-

For the 24 hours ending 8 A M March 15th we supplied to the City 5,142,100 gallens.

The water level in La Mesa Lake on the same date stood at an elevation of 44.25 feet representing a storage of 136.150,000 gallons.

Yours very truly. F. M. Faude.

FMF-K



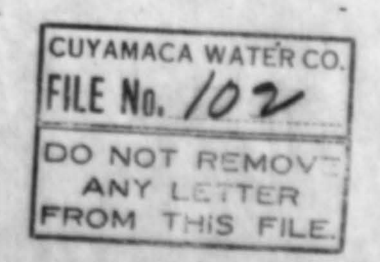
Mr. George Cromwell, City Engineer, San Diego, Cal.

Dear Sir :-

a few days, probably three at the outside, and our own is now in use out in the country. Would it be possible for the to let us have one for this length of time? We will, of course, be responsible for any damage that may be done to it.

Very truly yours,

Assistant Manager.



March 18, 1916.

Mr. Ed Fletcher.

Dear Sir: -

For the 24 hours ending 8 A M March 16th we supplied to the City 5,155,500 gallons.

The water level in La Mesa Lake on the same .

date stood at an elevation of 43.8 feet representing a
storage of 132,414,000 gallons.

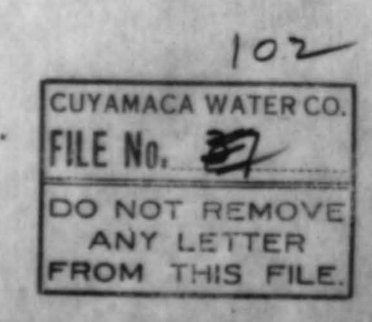
For the 24 hours ending 8 A M March 17th we supplied to the City 5,103,200 gallons.

The water level in La Hesa Lake on the 17th stands at an elevation of 43.55 feet representing a storage of 127,925,000 gallons.

Yours very truly.

F. H. Faude.

FUF:K



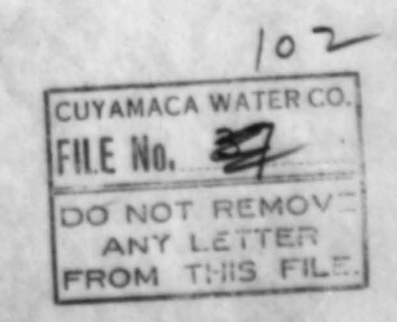
Mr. Ed Fletcher, Mgr C W Co.

Dear Sir :-

we supplied to the City 5,038,000 gallons.

The water level in La Mesa Lake stands at an elevation of 43.3 feet representing a storage of 125.680,000 gallons.

Yours very truly. F. M. Faude.



March 20, 1916.

Mr. Ed Fletcher.

Dear Sir: -

For the 24 hours ending 8 A M March 19th we supplied to the City of San Diego 4.993,995 gallons.

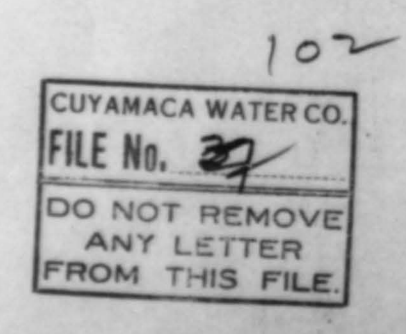
The water level at La Mesa Lake on the same date was 43.1 feet representing a storage of 123,436,500 gallons.

For the 24 hours ending 8 A M March 20th we supplied to the City 4,931.907 gallons.

The water level in La liesa Lake on the same date stands at an elevation of 42.9 feet representing a storage of 121,940,300 gallons.

F. M. Faude.

FMF:K



Mr. Ed Fletcher. Mgr C W Co.

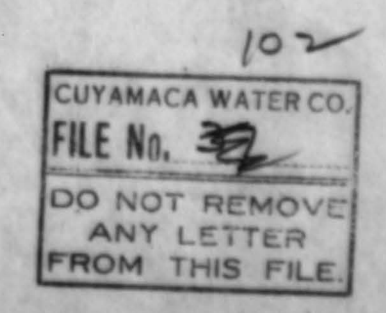
Dear Sir:-

we supplied to the City 4,912,400 gallons.

The water level in La Mesa Reservoir is at an elevation of 42.8 feet which represents a storage of 121,192,000 gallons.

Mr. Albin, the water department foremen, called the office this morning and stated that Chollas Reservoir was full and it would be necessary to cut down the supply from the Cuyamaca system to somewhere between two and three million gallons daily.

F. M. Fande



March 22, 1916.

Mr. Ed Fletcher.

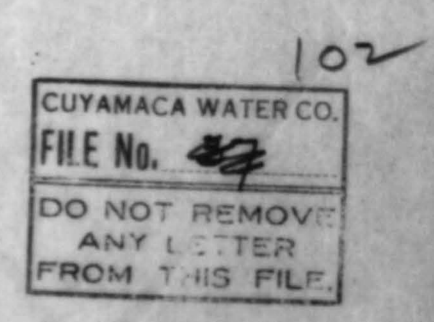
Dear Sir: -

For the 24 hours ending 8 A M March 22nd, we supplied to the City of San Diego 5,623,100 gallons.

The water level at La Ness Lake stands at an elevation of 42.6 feet representing a storage of 118,800,000 gallons.

Yours very truly. F. M. Faude.

BUF: K



Mr. Ed Fletcher. Mgr C W Co.

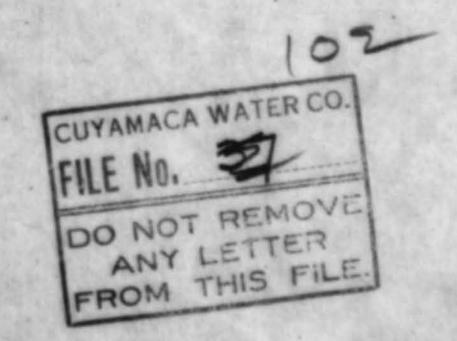
Duar Sir:-

For the 24 hours ending 8 A M March 23rd we supplied to the City of San Diego 3,130,600 gal-

on the same date stands at an elevation of 42.4 feet, representing a storage of 117,452,000 gallons.

F. M. Faude.

F:K



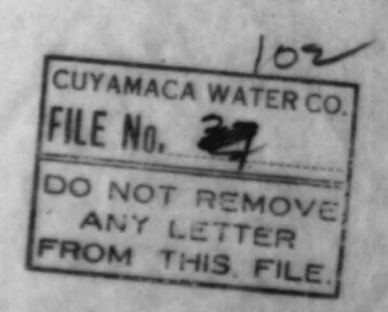
Dear Sir :-

For the 24 hours ending 8 A M March 24th we supplied to the City of San Diego 2.459,600 gallons.

The water level in La Hesa Lake on the same date stands at an elevation of 42.4 feet representing a storage of 117,452,000 gallons.

F. M. Fande.

FMF:K



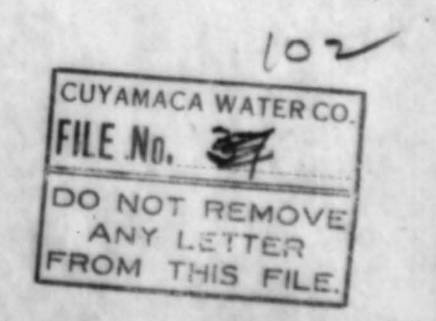
Mr. Ed Fletcher, Mgr C W Co.

Dear Sir: -

We supplied to the City 1,184,166 gallons.

The water level at La Mesa Lake on the same date stands at an elevation of 42.3 feet representing a storage of 116,704,000 gallons.

F. M. Faude.



March 28, 1916.

Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A K March 26th we supplied to the City 2.134.200 gallons.

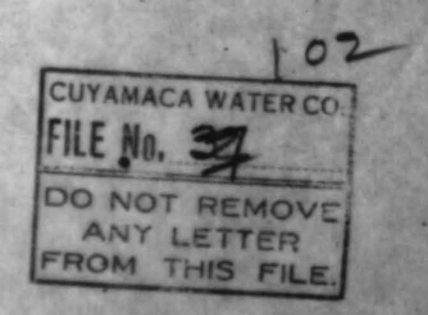
For the 24 hours ending S A M March 27th we supplied to the City 2,303,250 gallens.

The mater level at La Mesa Reservoir on March 26th at 5 P M stood at an elevation of 42.4 feet representing a storage of 117,451,700 gallons.

The City this morning asked that full supply be turned in again.

F. M. Faude.

FMF: K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

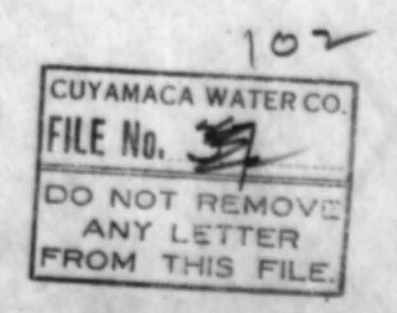
For the 24 hours ending 8 A H March 28th we supplied to the City 4.711.200 gallons.

The water level at La Mesa Reservoir on the same date stands at an elevation of 42.25 feet representing a storage of 116.703,000 gallons.

Yours very truly,

F. H. Faude.

MF:K



March 30, 1916.

Mr. Ed Fletcher.

Dear Sir:-

For the 24 hours ending 8 A M March 29th we supplied to the City 4,887,772 gallons.

The water level in La Mesa Lake on the same date stands at an elevation of 41.9 feet representing a storage of 115.711,000 gallons.

F. M. Faude.

FMF:K

CUYAMACA WATER CO.
FILE NO.
DO NOT REMOVE
ANY LETTER
FROM THIS FILE.

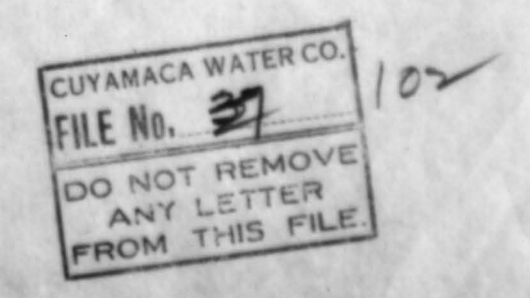
Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A M March 30th we supplied to the City 4,518,200 gallons.

The water level at La Mesa Reservoir on the same date stands at an elevation of 41.8 feet representing a storage of 112,963,000 gallons.

F. M. Faude.



Dear Sir: -

For the 24 hours ending 8 A M March 31st me supplied to the City of San Diego 4.237.000 gallons.

The water level at La Mesa Reservoir on the same date stands at an elevation of 41.5 feet representing a storage of 111.100.000 gallons.

F. M. Faude.

FMF:K



Mr. Ed Fletcher.

Dear Sir: -

For the 24 hours ending 8 A M April 1st, we supplied to the City of San Diego 4,195,100 gallons.

The water level at La Mesa Reservoir on the same date stands at an elevation of 41.3 feet representing a storage of 109,600,000 gallons.

F. M. Fande.



Dear Sir: -

For the 24 hours ending 8 A M April 2nd we supplied to the city 3,567,700 gallons.

For the 24 hours ending 8 A M April 3rd we supplied to the City 4,805,800 gallons.

The water level at La Mesa Reservoir at 5 P M
April 2nd stood at an elevation of 40.7 feet representing
a storage of 104,734,000 gallons.

F. M. Fande.

FMF:K



Mr. Ed Fletcher, Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A M April 4th we supplied to the City 4,195,000 gallons.

I have been unable to get La Mesa Reservoir over the phone this morning, but from my observations while I was there yesterday afternoon, I can
say that the Reservoir is gaining slightly and now
contains about 105 million gallons. in storage.

Last evening at 5 o'clock the water was coming down the flume past Frossmont at the rate of 9 million gallons per day.

Yours very truly,

F. M. Fande.



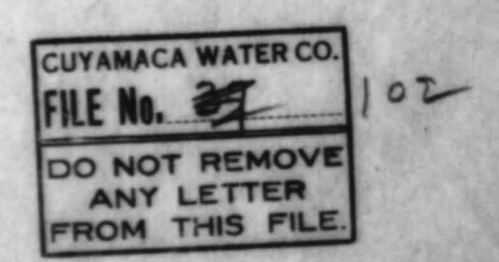
Dear Sir:-

For the 24 hours ending 8 A M April 5th we supplied to the City 4.571.900 gallens.

The water level at La Mesa Reservoir at 5 P M on April 4th stood at an elevation of 41.15 feet representing a storage of 108,100,000 gallons.

F. M. Fande.

FMF:K



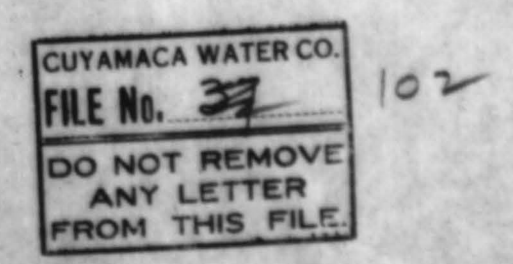
Mr. Ed Fletcher.

Dear Sir:-

For the 24 hours ending 8 A M April 6th we supplied to the City 4,241,000 gallons.

The water level in La Mesa Reservoir at 5 P M April 5th stood at an elevation of 41.4 feet representing a storage of 110.345,000 gallens.

F. M. Fande.



Mr. Ed Fletcher.

Dear Sir: -

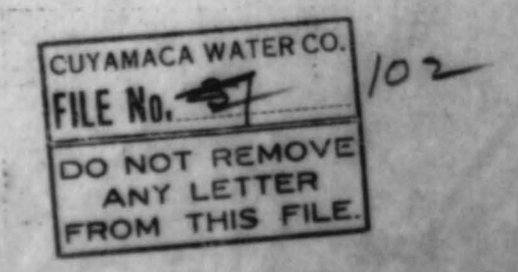
For the 24 hours ending 8 A M April 7th we supplied to the City 4,211,000 gallons.

The water level in La Masa Reservoir at 5 P M April 6th stood at an elevation of 41.7 feet representing a storage of 122,589,000 gallons.

Yours truly.

F. H. Faude.

FWF: K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A.M. April 8th we supplied to the City 4,435,500 gallons.

For the 24 hours ending 8 A M April 9th we supplied to the City 4,434,000 gallons.

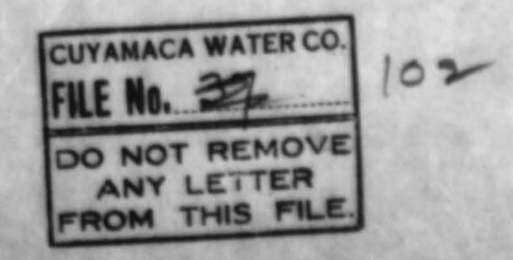
For the 24 hours ending 8 A M April 10th we supplied to the City 4,056,900 gallons.

The water Level at La Mesa Reservoir at 5 P M April 9th stood at an elevation of 42.4 feet representing a storage of 117,451,700 gallons.

The storage in La Mesa Reservoir at 5 P M April 6th was reported to you as 122,589,000 gallons but should have been 112,215,000 gallons.

Yours very truly.

F. M. Fande.



Dear Sir: -

For the 24 hours ending 8 A M April 11th we supplied to the City 2,248,000 gallons.

This is about 2 million gallons less than ordinary and the reduction was caused by water being shut off in 20 inch pipe while making repairs.

The water level at La Hesa Reservoir at 5 P M April 10th stood at an elevation of 42.7 feet representing a storage of 119,696,000 gallons.

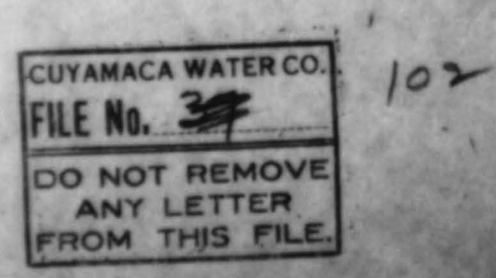
For the 24 hours ending 8 A M April 12th we supplied to the City 3,656,700 gallons.

The phone to La Mesa Reservoir is out of repair. so can not get gauge height.

Yours very truly.

F. H. Fande.

FMF: K



Mgr C W Co.

Dear Sir:-

For the 24 hours ending 8 A M April 13th we supplied to the City 3,728,530 gallons.

For the 24 hours ending 8 A M April 14th we supplied to the City 3,955,205 gallons.

Water shut out of 20 inch pipe part of each day on account of leaks.

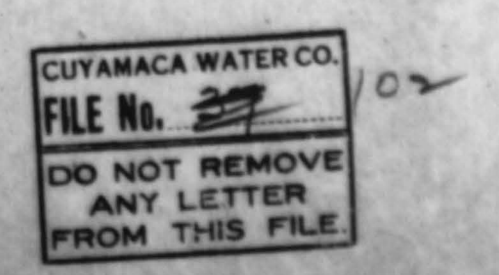
The water level at La Mesa Reservoir at 5 P M

April 11th stood at an elevation of 43.2 feet representing
a storage of 124.185.000 gallons.

At 5 P M April 12th the water level stood at an elevation of 43.8 feet representing a storage of 130,016,000 gallons.

At 5 P M April 13th the water level was not obtained on account of trouble with phone line.

F. E. Fande.



Dear Sir:-

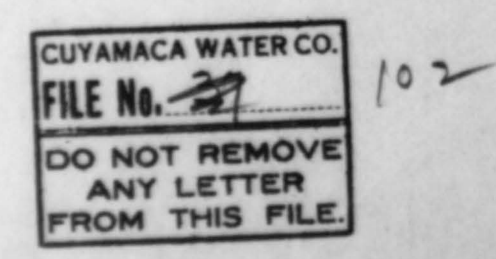
For the 24 hours ending at 8 A M. Sunday. April 16th, we supplied to the City 2,841,300 gallons.

For the 24 hours ending at 8 A M. Monday. April 17th, we supplied to the City 2,247,500 gallons.

The telephone line to La Mesa Reservoir being out, cannot give you storage until this afternoon. Phone Company will repair phones today or tomorrow.

F. M. Fande.

FMF:K



Mgr C W Co.

Dear Sir :-

We furnished water to the City of San Diego from April 18th to the 21st, inclusive, as follows;

For 24 hours ending 8 AM April 18th - 1,670,000 gallons.

" 24 " " 8 AM " 19th - 3,238,500 "
" 24 " " 8 AM " 20th - 3,130,800 "

The water level in La Mesa Reservoir from April 15th to 20th inclusive, was as follows:

B AM

19th, 5 PM -

April 15th. 5 PM - Elevation 45.4 ft. = 145,131,000 gals.storage

21st - 3,482,400

47.75 ft. = 171,803,000 "

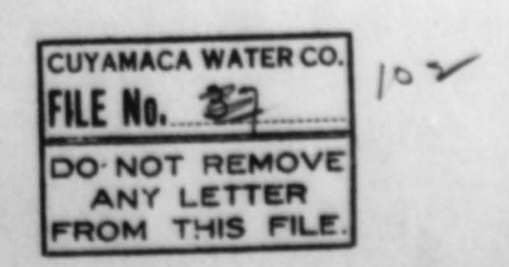
" 16th, 5 PM - " 46.1 ft. = 153,360,000 "

" 17th, 5 PM - " 46.7 ft. = 160,841,000 "

18th, 5 PN - " 47.2 ft. = 165.078,000 "

20th, 5 PM - " 48,15 ft. = 178,048,000 "

F. M. Faude.



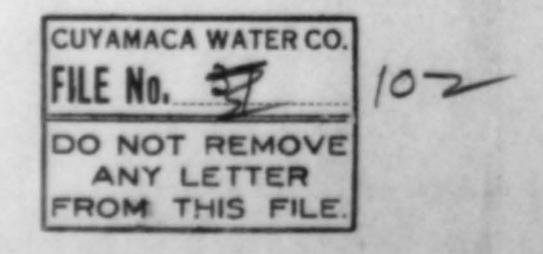
Dear Sir :-

For the 24 hours ending 8 A M April 22nd we supplied to the City of San Diego 3,751,700 gallons.

The water level in La Mesa Reservoir at 6 P M
April 21st stood at an elevation of 48.6 feet representing
a storage of 183,284,000 gallons.

F. M. Fande.

FMF:K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir:-

For the 24 hours ending 8 A M April 23rd we furnished to the City of San Diego 4.064,400 gallons.

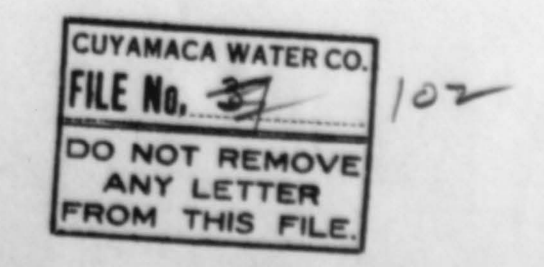
The water level at La Mesa Reservoir at 6 P M April 22nd stood at an elevation of 49.0 feet representing a storage of 187,773,000 gallons.

For the 24 hours ending 8 A M April 24th we supplied to the City 4,285,600 gallons.

The water level at La Mesa Reservoir at 6 P M April 23rd stood at an elevation of 49.344 feet representing a storage of 191,887,650 gallons.

F. M. Faude.

C:K



April 25, 1916.

Mr. Ed Fletcher. Mgr C W Co.

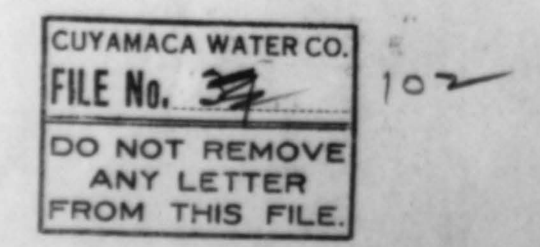
Dear Sir:-

For the 24 hours ending 8 A M April 25th we supplied to the City 4,306,000 gallons.

The water level at La Mesa Reservoir at 6 P M
April 24th stood at an elevation of 49.7 feet representing a storage of 196,161,820 gallons.

F. M. Fande.

C:K .



Mr. Ed Fletcher. Mgr C W Co.

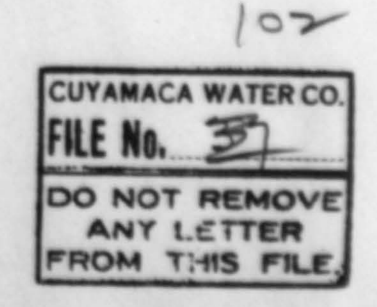
Dear Sir; -

For the 24 hours ending 8 A M April 26th we furnished to the City of San Diego 4,153,451 gallons.

The water level at La Mesa Reservoir at 6 P M April 25th stood at an elevation of 50 feet representing a storage of 199,293,840 gallons.

F. M. Faude.

C:K



U

April 28, 1916.

Mr. ED Fletcher.

Dear Sir: -

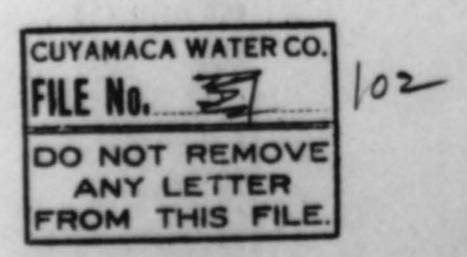
For the 24 hours ending 8 A M April 27th we supplied to the City 4,337,483 gallons.

The water level in La Mesa Reservoir at 6 P M April 26th stood at an elevation of 50.34 feet representing a storage of 203,483,200 gallons.

At the present rate of gain, 4,000,000 gallons per 24 hours, it will take approximately six weeks to fill La Mesa Reservoir.

F. M. Faude.

EEE:K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A M April 28th we supplied to the City 4,492,340 gallons.

The water level at La Mesa Reservoir at 6 P M April 27th stood at an alevation of 50.61 representing a storage of 208,121,420 gallons.

F. M. Faude.

RHC:K



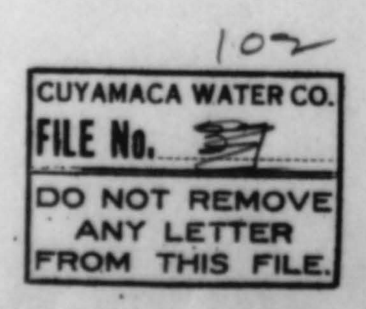
Dear Sir: -

For the 24 hours ending 8 A M April 28th we supplied to the City 4,492,340 gallons.

The water level at La Mesa Reservoir at 6 P M April 27th stood at an elevation of 50.61 representing a storage of 208,121,420 gallons.

F. M. Fande.

EHC:K



Mgr C W Co.

Dear Sir :-

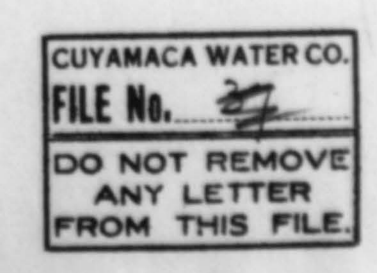
0

For the 24 hours ending 8 A M April 29th we supplied to the City 4,562,700 gallons.

The water level at La Mesa Reservoir at 6 P M April 28th stood at an elevation of 50.9 feet representing a storage of 212,460,000 gallons.

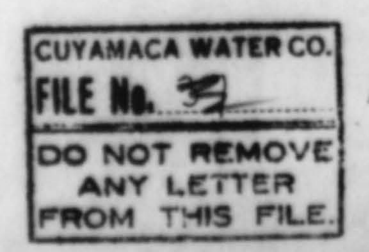
F. M. Faude.

FMF:K



102

	Februar	TY V	March	h	April		
Day	furnished City.	Height La Mesa DAm	Amount Furnished City	Height La Mesa Dam	Amount furnished City	Height La Mesa Dam	
1			8,811,305 (32 hrs)	48.1	4,193,101	41.3	
2			4,803,242	47.8	3,567,689	40.7	
3	4,113,613	59.14	4.775.564	47.05	4,805,794	40.87	
4	3,693,432	59.02	4,742,650	46.7	4,195,345	41.15	
5	3,540,754	57.83	4,971,554	46.4	4,371,896	41.4	
6	4,450,834	55.60	5,042,194	46.05	4,240,979	41.6	
7	5,044,862	55.37	5,970,203	45.9	4,211,055	41.7	
8	4,869,220	55.10	5,919,335	45.65	4,435,485	42.14	
8	4,207,867	54.86	5,673,226	45.45	4,443,989	42.4	
10	4,381,416	54.60	5,528,104	45.3	4,056,946	42.7	
11	4,390,766	54.36	5,281,995	45.1	2,248,041	43.2	
12	4,218,415	55.10	5,504,167	44.9	3,656,713	43.8	
13	4,984,944	53,82	5,186,245	44.6	3,728,530	44.3	
14	4,950,982	53.50	5,142,109	44.25	3,955,205	44.77	
15	6,121,010	53.18	5,155,574	43.8	4,085,364	45.4	
16	6,247,581	52.77	5,103,211	43.55	2,841,359	46.1	
17	5,817,301	52.35	5,038,130	43.3	2,247,517	46.7	
18	5,691,180	51.94	4,993,995	43.1	1,669,993	47.2	
19	5,853,507	51.57	4.931.907	42.9	3,238,525	47.75	
20	5,863,980	51.18	4,912,457	42.8	3,130,799	48.15	
21	5,346,327	50.87	5,623,107	42.6	3,482,405	48.6	
22	5,675,471	50.51	3,130,598	42.4	3,751,721	49.0	
23	5,589,445	50.12	2,459,595	42.4	4,064,427	49.344	
24	5,359,793	49.8	1,184,166	42.3	4,283,620	49.7	
25	5,252,821	49.4	2,134,192	42.3	4,306,063	50.0	
26	5,216,167	48.1	2,303,252	42.4	4,153,451	50.34	
27	5,185,469	48.8	4,711,231	42.25	4,337,483		
28	3,702,857	48.4	4,887,772	41.9			
29	1,514,805	48.1	4,518,234	41.8			
30			4,236,967	41.5			
	130,518,093		144,201,512				



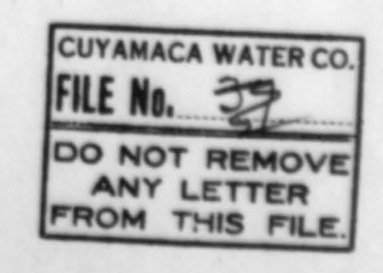
May 1, 1916.

Mr. Mathews:

Below are meter readings to be used in making bill against City for water furnished during month of April:

										Marie Control of the	- apraz.	
Meter	No.	1	-	March	31st,	8	A	M	-	21,208,500		
				April	30th,		**		-	25,267,400	4,058,900	
	No.	2	-	March	31st.	8	A	M	-	20,737,000		
					30th.				-	24,745,300	4,008,300	
	No.	3	-	March	31st,	8	A	M	-	55,261,100		
				April			*		-		7,306,000	
	Ho.	4	-	March	31st.	8	A	M	-	5,029,320		
				April			*		-	5,123,560	94,240	
				To	tal Cu	ibi	le	Pe	et		15,467,440	

F. M. Faude.



Dear Sir :-

For the 24 hours ending 8 A M April 30th we supplied to the City 4,563,400 gallons.

For the 24 hours ending 8 A M May 1st we supplied to the city 3,175,680 gallons.

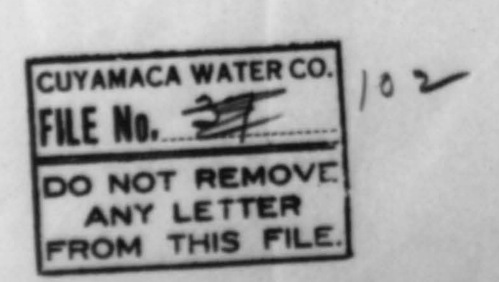
April 29th stood at an elevation of 51.15 feet representing a storage of 216.949.000 gallons; and at 6 P M April 30th the elevation stood at 51.45 feet representing a storage of 220.690.000 gallons.

On April 30th water was out of the 20 inch pipe part of the day while connections for the new pump were being made.

During the month of April we furnished the City 115,711,918 gallons which will amount to \$11,571.19.

F. M. Fande.

FMF: K



Mr. Ed Fletcher. Mgr. C. W. Co.

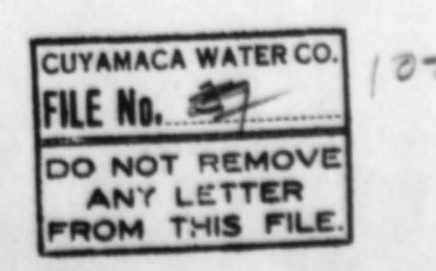
Dear Sir:

For the 24 hours ending at 8 A. M. May 2nd. we supplied to the City 3, 102, 300 gallons. This quantity may be slightly changed as the city repair gang put on a new meter dial last night and we have not yet secured from them the final reading of the old dial. Mr. Albin has promised to give me this in the morning.

At 6 p.m. May 1st. La Mesa reservoir stood at an elevation of 51.9 feet, representing a storage of 228,170,000 gallons.

The new pump installation is progressing as repidly as possible and operation of the plant will probably start tonight or tomorrow morning.

F. M. Fande.



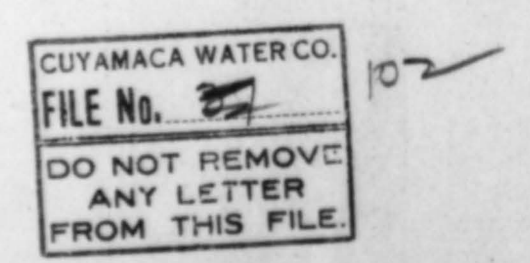
Dear Sir: -

For the 24 hours ending 8 A M May 3rd we supplied to the City 4,576,100 gallons.

The water level at La Mesa Reservoir at 6 P M May 2nd stood at an elevation of 52.2 feet representing a storage of 233,407,000 gallons.

F. M. Fande.

FMF:K



Mr. Ed Fletcher, Mgr C W Co.

Dear Sir:-

For the 24 hours ending 8 A M May 4th we furnished to the City of San Diego 4,921,375.gallons.

The water level at La Mesa Reservoir at 6 P M May 3rd stood at an elevation of 52.4 feet representing a storage of 236,399,600 gallons.

F. M. Fande.

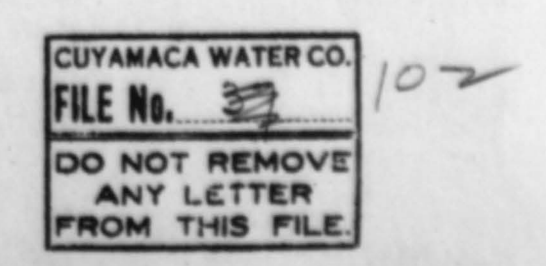
FMF:K

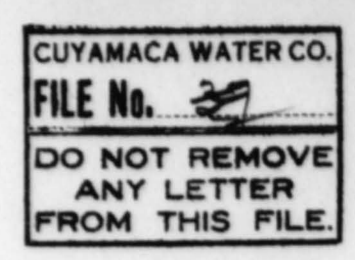
P.S. This morning a change is being made in the valves at El Cerrites Hill which will undoubtedly allow a considerable larger quantity of water to go into the City. We are not depending on this, however, but have ordered a smaller pump pulley from Los Angeles which will speed up the pump and give additional pressure on the line into the City. This pulley will not be used unless it is absolutely required.

The pump was run below its full capacity all day yesterday. it being the idea to work up gradually to the maximum output on account of the poor condition of the

20 inch pipe line.

FMF





May 5, 1916.

102

Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A M May 5th we supplied to the City 5,901,200 gallons.

portion of this time so that for the next 24 hours we will probably supply, under present working conditions, about 62 million gallons, possibly not quite this amount.

I called Mr. Lockwood this morning and told him if
the City desired additional water, we could furnish it if they
would put in another 4 inch or 6 inch meter at Boundary Street
and suggested to him that if there was any probability that
additional water was wanted, that they put in the meter and be
ready to take it at any time it was required. He seemed to be
of the opinion that 6 million gallons would be sufficient for the
time being. After we have placed a new pulley on the pump, it
will probably be possible to give them approximately 7 million
gallons per day.

The water level at La Mesa Reservoir at 6 P M May 4th was 52.6 feet representing a storage of 239,018,000 gallons.

F. M. Fande.

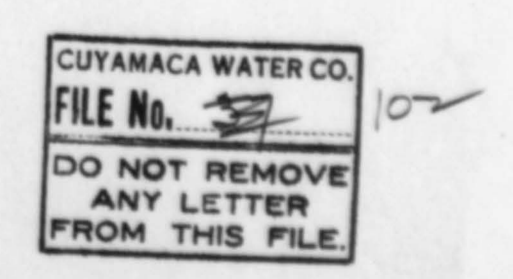
Mr. Ed Fletcher. Mgr C W Co.

Dear Sir:-

For the last 24 hours ending 8 A M May 6th we supplied to the City 6,013,300 gallons.

The water level at La Mesa Reservoir at 6 P M May 5th stood at an elevation of 52.75 feet representing a storage of 241,636,000 gallons.

F. M. Fande.



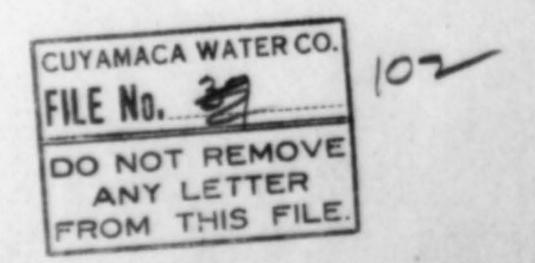
Dear Sir: -

For the 24 hours ending 8 A M May 8th (Sunday Run) we supplied to the City of San Diego 6.347.000 gallons.

The water level at La Mesa Reservoir at 6 P M May 7th stood at an elevation of 53.12 feet representing a storage of 247.247,000 gallons.

F. M. Fande.

FMF: K



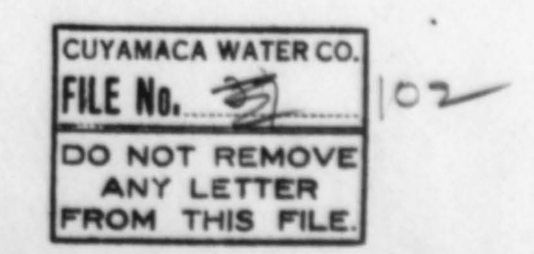
Mr. ED FLETCHER.

Dear Sir:-

For the 24 hours ending 8 A M May 7th we furnished to the city 6.635.000 gallons.

The water level at La Mesa Reservoir at 6 P h
May 6th stood at an elevation of 52.93 feet representing
a storage of 244,658,000 gallons.

F. M. Fande.



May 9, 1916

Mr. ED Fletcher. Mgr C W Co.

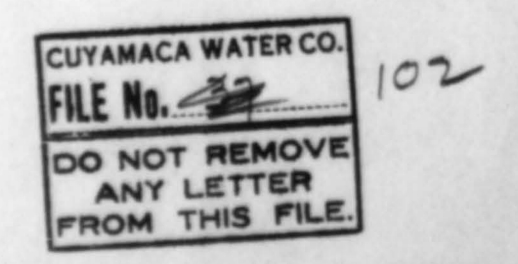
Dear Sir: -

For the 24 hours ending 8 A M May 9th we supplied to the City 6,662,258 gallons.

The water level at La Mesa Reservoir 6 P M May 8th stood at an elevation of 53.3 feet representing a storage of 249,865,000 gallons.

F. M. Fande.

FMF:K



Mr. Ed Fletcher, Mgr C W Co.

Dear Sir: -

For the 24 hours ending 8 A M May 10th we supplied to the City 6,844,400 gallons.

The Total quantity furnished to city since May 1st is 54,259,200 gallons, which at 10¢ per thousand gallonssemounts to \$5,425.92.

The water level at La Mesa Reservoir at 6 P M May 9th stood at an elevation of 53.4 feet representing a storage of 251,735,600 gallons.

F. M. Fande.



Dear Sir: -

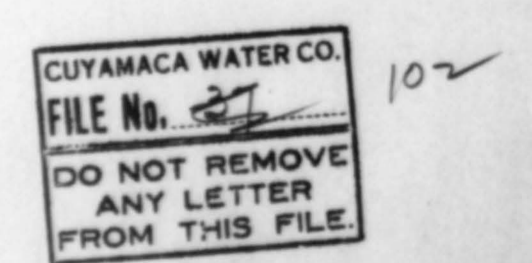
For the 24 hours ending 8 A M May 11th we supplied to the City 6,903,700 gallons.

Phenished to the City from May 1st to 8 A M May 11th 61,163,000 gallons amounting to \$6,116.30.

The water level at La Mesa Reservoir at 6 P M May 10th stood at an elevation of 53.5 feet representing a storage of 253,231,800 gallens.

F. M. Faude.

FIG:K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

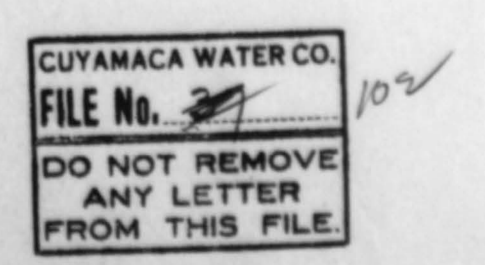
For the 24 hours ending 8 A M May 12th we furnished to the City 6,759,400 gallons.

Total to City May 1st to May 12th at 8 A M is 67.922.965 gallons amounting to \$6,792.30.

University Heights Stand Pipe was practically full yesterday and caused high pressure against us at Boundary Street. This accounts for the reduced amount supplied yesterday.

The water level at La Mesa Reservoir at 6 P M May 11th stood at an elevation of 53.6 feet representing a storage of 255,102,000 gallons.

F. M. Fande.



Mr. ED Fletcher.

Dear Sir:-

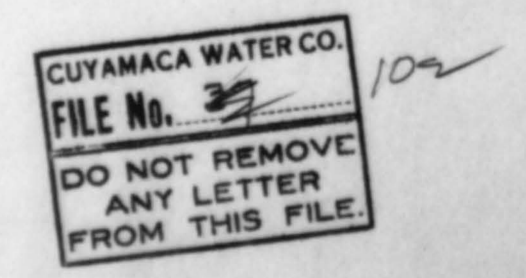
For the 24 hours ending 8 A M May 13th we furnished to the City 6,912,400 gallons.

May 13th is 74,835,400 gallons smounting to \$7,483.54.

The water level at La Mesa Reservoir at 6 P M May 12th stood at an elevation of 53.7 feet representing a storage of 256,600,000 gallons.

F. M. Faude.

FMF: K



Mr. Ed Fletcher.

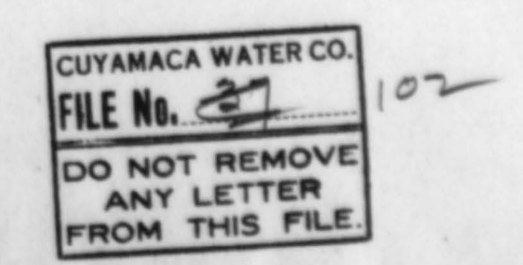
Dear Sir: -

For the 24 hours ending 8 A M May 14th we furnished to the City 6,805,690 gallens; and for the 24 hours ending 8 A M May 15th we supplied 6,914,760 gallons.

The total furnished to the City May 1st to May 1st to May 1st at 8 A M is 88,555,300 gallens or \$8,855.53.

The water level at La Mesa Reservoir at 6 P M
May 14th stood at an elevation of 53.9 feet representing
a storage of 259.590.700 gallons.

F. M. Fande.



Mr. ED Fletcher.

Dear Sir:-

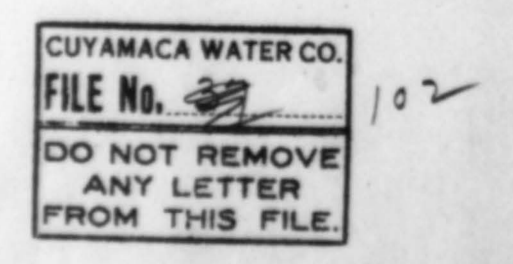
For the 24 hours ending 8 A M May 16th we supplied to the City 6,692,800 gallons.

From May 1st to May 16th at 8 A M we supplied to the City 95.248.200 gallons. which amounts to \$9.524.82.

The water level at La Mesa Reservoir at 6 P M May 15th stood at an elevation of 54.06 feet which represents a storage of 261.835,000 gallons.

F. M. Fande.

FMF: K



Mr. Ed Fletcher, Mgr C W Co.

Dear Sir:-

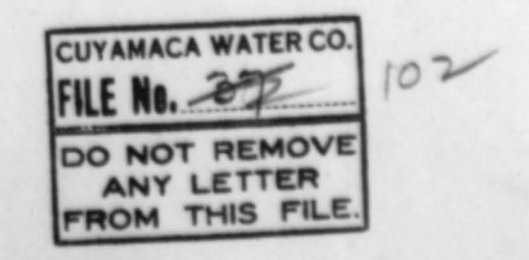
For the 24 hours ending 8 A M May 17th we supplied to the City 6.853.300 gallons.

Total to City May 1st to 8 A M May 17th is 102,101,500 gallons amounting to \$10,210.15.

The water level at La Mesa Reservoir at 6 P M May 16th stood at an elevation of 54.15 feet representing a storage of 262.957.000 gallons.

The City will out off entirely today.

F. M. Faude.



May 18, 1916.

Mr. Ed Fletcher.

Dear Sir: -

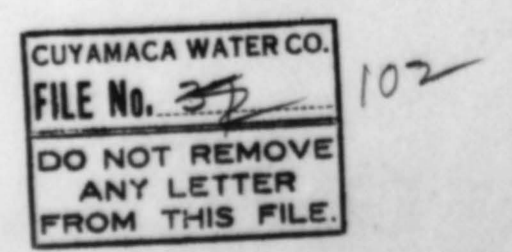
For the 24 hours anding 8 A M May 18th we supplied to the City 2,182,900 gallons.

Total to the City from May lat to 8 A M May 18th is 104,284,500 gallons amounting to \$10,428.45.

The water level at La Mesa Reservoir at 6 P M Lay 17th stood at an elevation of 54.3 feet representing a storage of 265.575,500 gallens.

F. M. Fande.

FEF:K



Mr. Ed Fletcher. Mgr C W Co.

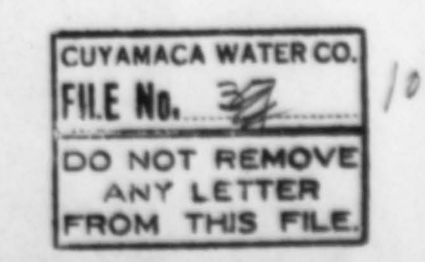
Dear Sir: -

For the 24 hours ending 8 A M May 19th we supplied to the City 4,411,500 gallons.

Total to City May lat to May 19th at 8 A M is 108,696,000 gallons which amounts to \$10,869.60.

The water level at La Mesa Reservoir at 6 P M May 18th stood at an elevation of 54.45 feet representing a storage of 268,195,000 gallons.

F. M. Paudo.



Dear Sir: -

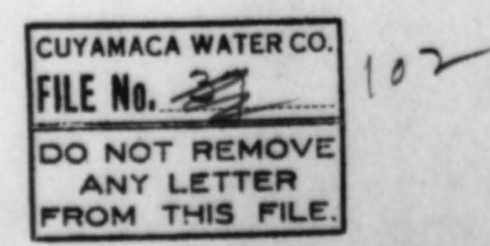
For the 24 hours ending 8 A M May 20th we supplied to the City 2,333.772 gallons.

Total supplied to City from May 1st to 8 A M
May 20th is 111,029,800 gallons amounting to \$11,102.98.

The water level in La Mesa Reservoir at 6 P M May 19th stood at an elevation of 54.6 feet representing a storage of 270.812,000 gallons.

F. M. Faude.

FMF:K



Mr. Ed Fletcher. Mgr C W Co.

Dear Sir :-

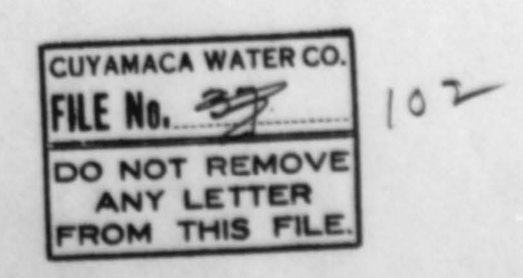
For the 24 hours ending 8 A M May 21st we supplied to the City 1,095,300 gallons.

For the 24 hours ending 8 A M May and we supplied to the City 5,898,400 gallons.

Total furnished to the City May 1st to 8 A M
May 22nd is 118,023,600 gallons, amounting to \$11,802.36.

The water level at La Mesa Reservoir at 6 P M May 21st stood at an elevation of 55.2 feet representing a storage of 280.527.000 gallons.

F. M. Fande.



May 24, 1915.

Mgr C W Cc.

Dear Sir: -

For the 24 hours ending 8 A M May 23rd we supplied to the City 2,264,700 gallons.

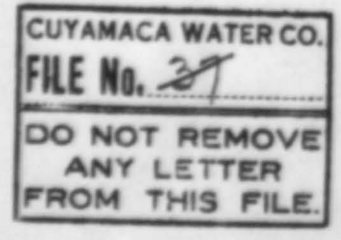
May 23rd is 120,286,300 gallons, amounting to \$12,028.83.

The City ordered water shut off entirely last night.

The water level at La Mesa Reservoir at 6 P M May 22nd stood at an elevation of 55.27 feet representing a storage of 282.781.800 gallons.

F. M. Faude.

Phif: K



102

Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

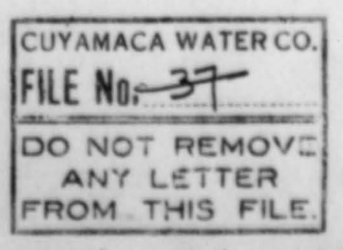
No water was delivered to City in the 24 hours ending 8 A M May 24th.

The total delivered to city May 1st to 8 A M May 24th is 120,288,300 gallons amounting to \$12,028.83.

The water level in La Mesa Reservoir at 6 P M May 23rd stood at an elevation of 55.7 feet representing a storage of 289,514,700 gellons.

F. M. Fande.

FMF:K



100

May 26, 1916.

Mr. Ed Fletcher. Mgr C W Co.

Dear Sir: -

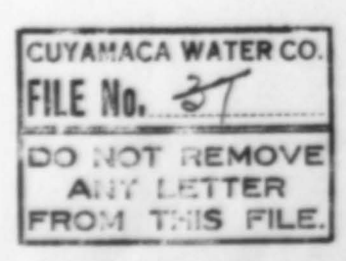
No water was delivered to City for the 24 hours ending 8 A M May 25th.

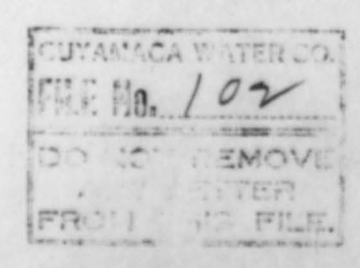
Total delivered to City May 1st to May 25th at 8 A M is 120,288,300 gallons amounting to \$12,028.83.

The water level at La Mesa Reservoir at 6 P M May 24th stood at an elevation of 56.2 feet representing a storage of 298,491,900 gallons.

F. M. Faude.

FMF: K





Mr. Ed Fletcher, Mgr C W Co.

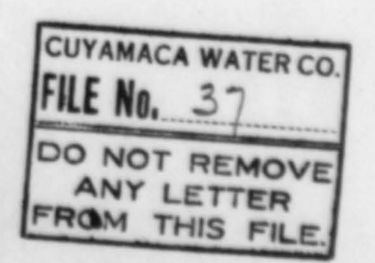
Dear Sir: -

No water was delivered to City during 24 hours ending 8 A M May 26th.

at 8 A M is 120, 288, 300 gallons amounting to \$12,028.85.

The water level at La Mesa Reservoir at 6 P M May 25th stood at an elevation of 56.5 feet representing a storage of 303.728,000 gallons.

F. M. Faude.



May 27, 1916.

Mr. Ed Fletcher, Mgr C W Co.

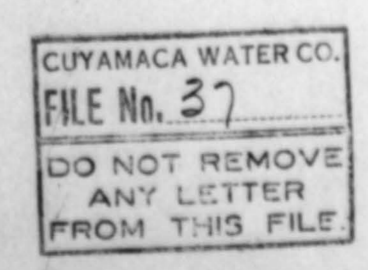
Dear Sir: -

No water was delivered to the City during 24 hours ending 6 A M May 27th.

Total delivered to city May 1st to 8 A M
May 27th is 120,288,300 gallons amounting to \$12,028.83.

The water level in La Mesa Reservoir at 6 P M May 26th stood at an elevation of 56.85 feet representing a storage of 310,835,500 gallons.

F. M. Faude.



Ed Fletcher Papers

1870-1955

MSS.81

Box: 56 Folder: 7

Business Records - Water Companies - Cuyamaca Water Company - Re furnishing water to city after flood (also see Cuyamaca papers: Railroad Commission) - Faude's memos reporting water usage



Copyright: UC Regents

Use: This work is available from the UC San Diego Libraries. This digital copy of the work is intended to support research, teaching, and private study.

Constraints: This work is protected by the U.S. Copyright Law (Title 17, U.S.C.). Use of this work beyond that allowed by "fair use" requires written permission of the UC Regents. Permission may be obtained from the UC SanDiego Libraries department having custody of the work (http://libraries.ucsd.edu/collections/mscl/). Responsibility for obtaining permissions and any use and distribution of this work rests exclusively with the user and not the UC San Diego Libraries.