

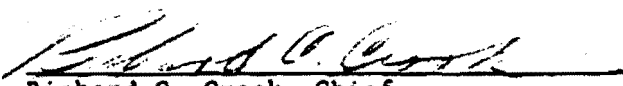
WEEKLY WATER REPORT

W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE **8 October 1959**Weekly Water Report for the period **9-30-59 thru 10-6-59**

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
-B						-0-
				21	448	564,900
				21	311	391,600
				34	607	1,237,500
				34	502	1,023,400
				34	577	1,176,700
1				35	478	987,100
1A				38	583	1,339,700
2				28	488	819,500
3				40	419	1,695,900
4				33	278	550,300
5				42	571	1,438,200
TOTAL WELL PRODUCTION						10,522,800
Lake Canyon						1,152,000
Water Canyon						1,008,200
Los Alamos Canyon						410,000
Total Sources Production						2,770,200
TOTAL PRODUCTION						13,294,000
Loss in big tanks						1,057,464
TOTAL CONSUMPTION						14,351,464
Average Daily Production						1,899,428
Average Daily Consumption						2,058,484
Total raw storage in Los Alamos reservoir						6,494,092
Total treated storage in Los Alamos						22,501,768
Total reserve storage in Los Alamos						28,997,860
Total storage in White Rock						0
Effluent water to golf course and others						432,800
Effluent water to TA-3						1,533,000
Total effluent water pumped this week						2,165,800
Total precipitation this week						2,355

SEWAGE INFLUENT **7,928,170**

 Richard C. Crook, Chief
 Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

By: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 30 September 1959

Weekly Water Report for the period 9-23-59 thru 9-29-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
1-B						-0-
2				47	422	1,191,000
3				47	305	870,900
4				81	605	2,938,900
5				81	499	2,426,900
6				81	576	2,800,400
-1				84	452	2,277,500
-1A				81	568	2,762,600
-2				87	468	2,443,500
-3				78	408	1,909,300
-4				54	272	881,000
-5				74	575	2,551,100
TOTAL WELL PRODUCTION						23,053,100
Quaje Canyon				168	244	2,462,400
Water Canyon				168	110	1,111,700
Los Alamos Canyon						1,308,000
Total Sources Production						4,882,100
TOTAL PRODUCTION						27,935,200
Gain in big tanks						1,409,952
TOTAL CONSUMPTION						26,525,248
Average Daily Production						3,990,742
Average Daily Consumption						3,789,321
Total raw storage in Los Alamos reservoir						6,496,092
Total treated storage in Los Alamos						23,559,232
Total reserve storage in Los Alamos						30,055,324
Total storage in White Rock						----
Effluent water to golf course and others						1,944,900
Effluent water to TA-3						1,772,000
Total effluent water pumped this week						3,716,900
Total precipitation this week						----

SEWAGE INFLUENT 7,720,750

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

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State Engineer Office
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The Zia Company
Utilities & Engineering Divis. n

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 14 October 1959Weekly Water Report for the period 10-7-59 thru 10-13-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				32	447	857,400
#3				32	317	609,300
#4				43	604	1,539,300
#5				43	310	1,314,000
#6				43	367	1,441,000
G-1				34	443	948,900
G-1A				34	372	1,166,300
G-2				40	486	1,163,700
G-3				34	423	863,000
G-4				13	270	243,200
G-5				32	373	1,100,300
TOTAL WELL PRODUCTION						11,290,000
Guaje Canyon						2,318,400
Water Canyon						1,262,200
Los Alamos Canyon						1,026,000
Total Sources Production						4,546,600
TOTAL PRODUCTION						15,836,600
in big tanks						939,968
TOTAL CONSUMPTION						14,896,632
Average Daily Production						2,262,371
Average Daily Consumption						2,128,090
Total raw storage in Los Alamos reservoir						5,917,263
Total treated storage in Los Alamos						23,441,736
Total reserve storage in Los Alamos						29,358,999
Total storage in White Rock						- - -
Effluent water to golf course and others						574,600
Effluent water to TA-3						1,495,000
Total effluent water pumped this week						2,069,600
Total precipitation this week						- - -

SEWAGE INFLUENT

7,826,630

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

O: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 21 October 1959

Weekly Water Report for the period 10-14-59 thru 10-20-59

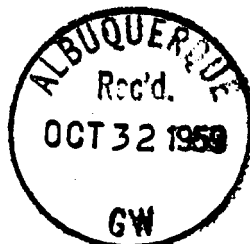
WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
1-B						- 0 -
2				7	443	183,600
3				7	389	129,700
4				28	622	1,844,300
5				28	312	840,100
6				28	386	983,700
-1				49	443	1,360,900
-1A				43	371	1,341,100
-2				47	317	1,436,800
-3				47	414	1,182,400
-4				38	282	809,400
-5				43	381	1,369,600
TOTAL WELL PRODUCTION						10,908,600
Guaje Canyon				188	218	2,116,800
Water Canyon				188	98	986,000
Los Alamos Canyon				-	-	810,000
Total Sources Production						3,912,800
TOTAL PRODUCTION						14,821,400
in big tanks						734,992
TOTAL CONSUMPTION						15,557,392
Average Daily Production						2,117,483
Average Daily Consumption						2,131,056
Total raw storage in Los Alamos reservoir						3,917,263
Total treated storage in Los Alamos						23,208,744
Total reserve storage in Los Alamos						29,124,007
Total storage in White Rock						- - -
Effluent water to golf course and others						1,319,300
Effluent water to TA-3						1,472,000
Total effluent water pumped this week						2,791,300
Total precipitation this week						- - -

SEWAGE INFLUENT

6,265,890

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE

29 October 1959

Weekly Water Report for the period

10-21-59 thru 10-27-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				35	450	962,100
#4				43	330	874,400
#5				49	617	1,812,900
#6				49	500	1,493,500
G-1				50	393	1,778,300
G-1A				37	478	1,040,900
G-2				36	582	1,256,800
G-3				31	493	917,200
G-4				31	433	805,200
G-5				11	281	185,200
				30	583	1,052,600
TOTAL WELL PRODUCTION						12,199,100
Guaje Canyon						
Water Canyon				160	190	1,915,200
Los Alamos Canyon				160	92	924,800
Total Sources Production						1,042,000
TOTAL PRODUCTION						1,901,200
in big tanks						16,100,300
TOTAL CONSUMPTION						234,800
Average Daily Production						15,865,300
Average Daily Consumption						2,300,043
Total raw storage in Los Alamos reservoir						2,266,472
Total treated storage in Los Alamos						4,826,437
Total reserve storage in Los Alamos						23,441,736
Total storage in White Rock						28,268,173
Effluent water to golf course and others						0
Effluent water to TA-3						1,534,900
Total effluent water pumped this week						1,525,000
Total precipitation this week						3,050,900

SEWAGE INFLUENT

6,324,190

Richard C. Crook, Chief
Utilities & Engineering

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Utilities & Engineering Division

WEEKLY WATER REPORT

O: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE

4 November 1959

Weekly Water Report for the period

10-28-59 thru 11-3-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
1-B						
2						- 0 -
3				22	455	600,400
4				23	311	428,800
5				39	623	1,456,700
6				39	516	1,206,500
-1				37	597	1,325,400
-1A				24	485	698,900
-2				26	594	926,200
-3				27	499	808,600
-4				27	424	684,800
-5				22	289	382,000
				28	626	1,052,500
TOTAL WELL PRODUCTION						9,572,800
Guaje Canyon						
Water Canyon						
Los Alamos Canyon						1,969,000
Total Sources Production						1,149,300
TOTAL PRODUCTION						0
in big tanks						3,118,300
TOTAL CONSUMPTION						12,691,100
Average Daily Production						352,488
Average Daily Consumption						13,043,588
Total raw storage in Los Alamos reservoir						1,813,014
Total treated storage in Los Alamos						1,863,369
Total reserve storage in Los Alamos						5,917,263
Total storage in White Rock						23,089,248
Effluent water to golf course and others						29,006,511
Effluent water to TA-3						493,800
Total effluent water pumped this week						1,398,000
Total precipitation this week						1,891,800
						1.565

SEWAGE INFLUENT

8,004,250

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 12 November 1959

Weekly Water Report for the period 11-4-59 thru 11-10-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				21	472	595,000
#3				21	320	403,500
#4				24	626	901,600
#5				24	521	750,200
#6				24	588	846,700
G-1				39	476	1,112,700
G-1A				39	383	1,368,000
G-2				36	489	1,055,300
G-3				33	418	877,200
G-4				20	299	359,100
G-5				39	387	1,373,000
TOTAL WELL PRODUCTION						9,642,300
Guaje Canyon						833,800
Water Canyon						1,233,000
Los Alamos Canyon						679,000
Total Sources Production						2,745,800
TOTAL PRODUCTION						12,387,900
in big tanks						- 0 -
TOTAL CONSUMPTION						12,387,900
Average Daily Production						1,769,700
Average Daily Consumption						1,769,700
Total raw storage in Los Alamos reservoir						6,498,092
Total treated storage in Los Alamos						23,089,248
Total reserve storage in Los Alamos						29,585,340
Total storage in White Rock						---
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						1,393,000
Total effluent water pumped this week						1,393,000
Total precipitation this week						.010

SEWAGE INFLUENT 7,592,460

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 18 November 1959Weekly Water Report for the period 11-11-59 thru 11-17-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				14	501	420,500
#3				14	339	284,400
#4				33	623	1,237,700
#5				33	516	1,020,900
#6				32	503	1,123,300
G-1				48	461	1,329,000
G-1A				44	573	1,513,000
G-2				49	481	1,413,200
G-3				46	422	1,163,800
G-4				33	289	608,400
G-5				40	376	1,382,000
TOTAL WELL PRODUCTION						11,497,000
Guaaje Canyon						0
Water Canyon						0
Los Alamos Canyon						1,081,500
Total Sources Production						1,081,500
TOTAL PRODUCTION						12,578,500
in big tanks						0
TOTAL CONSUMPTION						12,578,500
Average Daily Production						1,796,928
Average Daily Consumption						7,687,842
Total raw storage in Los Alamos reservoir						23,089,248
Total treated storage in Los Alamos						30,777,090
Total reserve storage in Los Alamos						0
Total storage in White Rock						0
Effluent water to golf course and others						0
Effluent water to TA-3						1,332,000
Total effluent water pumped this week						1,332,000
Total precipitation this week						0

SEWAGE INFLUENT

7,237,010

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 1 December 1959Weekly Water Report for the period 11-23-59 thru 12-1-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				23	501	661,500
#3				23	336	501,600
#4				48	628	1,810,000
#5				48	512	1,473,300
#6				48	586	1,688,600
G-1				35	465	976,400
G-1A				35	579	1,215,100
G-2				36	500	1,080,600
G-3				32	422	810,700
G-4				23	288	306,900
G-5				35	592	1,242,400
TOTAL WELL PRODUCTION						11,857,900
Guaje Canyon						0
Water Canyon				160	110	1,100,200
Los Alamos Canyon						0
Total Sources Production						1,100,200
TOTAL PRODUCTION						12,966,100
in big tanks						352,488
TOTAL CONSUMPTION						13,318,588
Average Daily Production						1,852,300
Average Daily Consumption						1,902,655
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						22,619,264
Total reserve storage in Los Alamos						32,241,356
Total storage in White Rock						0
Effluent water to golf course and others						0
Effluent water to TA-3						1,311,000
Total effluent water pumped this week						1,311,000
Total precipitation this week						.220

SEWAGE INFLUENT 6,343,050

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 9 December 1959

Weekly Water Report for the period 12-2-59 thru 12-8-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				23	467	645,000
#3				24	323	464,600
#4				36	619	1,336,700
#5				36	510	1,100,600
#6				36	585	1,264,000
G-1				44	466	1,230,100
G-1A				44	581	1,534,300
G-2				40	485	1,165,000
G-3				40	423	1,014,800
G-4				24	281	604,200
G-5				44	591	1,559,500
TOTAL WELL PRODUCTION						11,718,800
Guaje Canyon						- 0 -
Water Canyon				168	103	1,037,800
Los Alamos Canyon						- 0 -
Total Sources Production						1,037,800
TOTAL PRODUCTION						12,756,600
Gals in big tanks						469,984
TOTAL CONSUMPTION						12,286,616
Average Daily Production						1,822,371
Average Daily Consumption						1,755,230
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						23,089,248
Total reserve storage in Los Alamos						32,711,340
Total storage in White Rock						- - -
Effluent water to golf course and others						1,285,000
Effluent water to TA-3						1,285,000
Total effluent water pumped this week						- - -
Total precipitation this week						- - -

SEWAGE INFLUENT 6,424,700

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 25 November 1959

Weekly Water Report for the period 11-18-59 thru 11-24-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				16	448	447,700
#3				16	330	316,700
#4				34	632	1,289,300
#5				34	522	1,064,800
#6				35	601	1,263,000
G-1				43	466	1,202,900
G-1A				44	586	1,346,300
G-2				43	498	1,246,000
G-3				53	428	1,313,900
G-4				22	277	363,500
G-5				57	579	1,981,700
TOTAL WELL PRODUCTION						12,078,200
Guaaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						1,064,800
Total Sources Production						- 0 -
TOTAL PRODUCTION						1,064,800
in big tanks						13,143,400
TOTAL CONSUMPTION						119,400
Average Daily Production						13,264,496
Average Daily Consumption						1,878,142
Total raw storage in Los Alamos reservoir						1,894,928
Total treated storage in Los Alamos						8,953,947
Total reserve storage in Los Alamos						22,971,752
Total storage in White Rock						31,927,699
Effluent water to golf course and others						- - -
Effluent water to TA-3						1,442,800
Total effluent water pumped this week						1,543,800
Total precipitation this week						- - -

SEWAGE INFLUENT 6,771,000

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 17 December 1959Weekly Water Report for the period 12-9-59 thru 12-15-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				18	483	532,400
#3				19	328	375,300
#4				45	628	1,896,100
#5				45	522	1,410,700
#6				45	593	1,601,200
G-1				45	469	1,287,000
G-1A				42	579	1,438,300
G-2				50	481	1,444,200
G-3				48	422	1,218,100
G-4				33	278	330,300
G-5				42	577	1,434,300
TOTAL WELL PRODUCTION						13,003,900
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						972,700
Total Sources Production						- 0 -
TOTAL PRODUCTION						972,700
Loss in big tanks						13,978,600
TOTAL CONSUMPTION						1,116,212
Average Daily Production						15,094,812
Average Daily Consumption						1,996,942
Total raw storage in Los Alamos reservoir						2,156,401
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						21,973,034
Total storage in White Rock						31,595,128
Effluent water to golf course and others						- - -
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						1,255,000
Total precipitation this week						1,255,000
						.110

SEWAGE INFLUENT 6,345,710

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 22 December 1959

Weekly Water Report for the period 12-16-59 thru 12-22-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				28	500	840,700
#3				28	342	575,300
#4				46	627	1,730,700
#5				46	518	1,428,800
#6				46	603	1,664,100
G-1				42	465	1,171,700
G-1A				41	576	
G-2				42	488	
G-3				40	425	
G-4				22	280	
G-5				44	582	

TOTAL WELL PRODUCTION

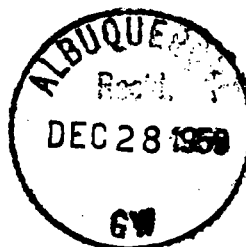
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon				168	90	910,900
Total Sources Production						- 0 -
TOTAL PRODUCTION						910,900
Gals in big tanks						13,894,400
TOTAL CONSUMPTION						293,740
Average Daily Production						13,600,660
Average Daily Consumption						1,984,914
Total raw storage in Los Alamos reservoir						1,942,931
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						22,268,776
Total storage in White Rock						31,888,868
Effluent water to golf course and others						- - -
Effluent water to LA						- 0 -
Total effluent water pumped this week						1,243,000
Total precipitation this week						1,243,000
						.230

SEWAGE INFLUENT

6,327,390

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 30 December 1959

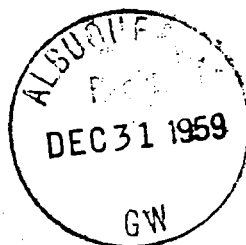
Weekly Water Report for the period 12-23-59 thru 12-29-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				20	490	588,000
#3				22	331	436,400
#4				43	627	1,692,700
#5				46	522	1,439,700
#6				48	592	1,704,800
G-1				36	469	1,012,400
G-1A				41	583	1,411,200
G-2				20	484	1,170,184
G-3				39	422	1,757,171
G-4				19	288	1,824,312
G-5				35	578	9,622,092
TOTAL WELL PRODUCTION						883,500
Guaje Canyon						-0-
Water Canyon				168	88	883,500
Los Alamos Canyon						-0-
Total Sources Production						883,500
TOTAL PRODUCTION						12,300,200
Loss in big tanks						469,984
TOTAL CONSUMPTION						12,770,184
Average Daily Production						1,757,171
Average Daily Consumption						1,824,312
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						21,796,792
Total reserve storage in Los Alamos						31,418,884
Total storage in White Rock						-0-
Effluent water to golf course and others						-0-
Effluent water to TA-3						1,178,000
Total effluent water pumped this week						1,178,000
Total precipitation this week						1.315

SEWAGE INFLUENT 5,456,220

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, The Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 6 January 1960Weekly Water Report for the period 12-30-59 thru 1-6-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						- 0 -
#3				30	473	851,200
#4				30	324	583,800
#5				32	616	1,923,100
#6				32	306	1,379,400
G-1				32	383	1,818,300
G-1A				18	439	1,270,200
G-2				18	374	1,129,200
G-3				23	473	1,087,900
G-4				18	411	1,059,600
G-5				11	283	311,300
				18	381	1,285,800
TOTAL WELL PRODUCTION						1,785,200
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						871,000
Total Sources Production						- 0 -
TOTAL PRODUCTION						871,000
in big tanks						10,638,200
TOTAL CONSUMPTION						1,762,400
Average Daily Production						12,420,600
Average Daily Consumption						1,522,600
Total raw storage in Los Alamos reservoir						1,774,377
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						20,034,352
Total storage in White Rock						29,656,444
Effluent water to golf course and others						- - -
Effluent water to other uses						- 0 -
Total effluent water pumped to tank						1,185,000
Total precipitation this week						1,185,000
						.215

SEWAGE INFLUENT 3,934,340

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 22 December 1959

Weekly Water Report for the period 12-16-59 thru 12-22-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				28	500	840,700
#3				28	342	575,300
#4				46	627	1,730,700
#5				46	518	1,428,900
#6				46	603	1,664,100
G-1				42	465	1,171,700
G-1A				41	576	1,412,800
G-2				42	488	1,412,800
G-3				40	425	1,412,800
G-4				22	280	528,000
G-5				44	582	1,412,800
TOTAL WELL PRODUCTION						13,894,400
Guaque Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						910,900
Total Sources Production						- 0 -
TOTAL PRODUCTION						910,900
Sales in big tanks						13,894,400
TOTAL CONSUMPTION						293,740
Average Daily Production						13,800,880
Average Daily Consumption						1,984,914
Total raw storage in Los Alamos reservoir						1,942,931
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						22,268,776
Total storage in White Rock						31,888,868
Effluent water to golf course and others						- - -
Effluent water to TA-3A						- 0 -
Total effluent water pumped this week						1,243,000
Total precipitation this week						1,243,000

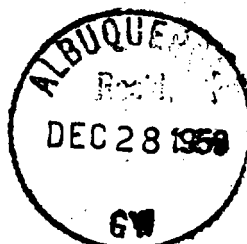
.230

SEWAGE INFLUENT

6,327,390

Richard C. Crook, Chief
Utilities & Engineering

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State Engineer Office
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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 20 January 1960Weekly Water Report for the period 1-13-60 thru 1-19-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				20	492	590,500
#4				20	343	414,500
#5				34	624	2,622,900
#6				33	307	1,673,300
G-1				33	388	1,939,900
G-1A				31	460	831,400
G-2				38	369	1,402,300
G-3				38	473	1,777,200
G-4				29	414	1,200,800
G-5				21	277	822,800
				23	371	845,400
TOTAL WELL PRODUCTION						22,727,400
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						801,600
Total Sources Production						- 0 -
TOTAL PRODUCTION						801,600
in big tanks						12,531,200
TOTAL CONSUMPTION						1,644,944
Average Daily Production						14,176,144
Average Daily Consumption						1,790,171
Total raw storage in Los Alamos reservoir						2,025,163
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						20,739,328
Total storage in White Rock						30,361,420
Effluent water to golf course and others						- - -
Effluent water to TX-3						- 0 -
Total effluent water pumped this week						1,181,000
Total precipitation this week						1,181,000
						.505

SEWAGE INFLUENT

6,379,240

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 3 February 1960Weekly Water Report for the period 1-27-60 thru 2-2-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				29	449	813,500
#3				29	323	561,700
#4				40	612	1,799,000
#5				40	504	1,481,000
#6				40	582	1,711,800
G-1				38	461	1,032,100
G-1A				36	578	1,267,600
G-2				38	477	1,022,800
G-3				37	421	900,000
G-4				15	272	386,700
G-5				38	505	1,229,400
TOTAL WELL PRODUCTION						12,877,000
Guaje Canyon						- 0 -
Water Canyon						777,100
Los Alamos Canyon						- 0 -
Total Sources Production						777,100
TOTAL PRODUCTION						12,877,000
in big tanks						352,488
TOTAL CONSUMPTION						13,229,488
Average Daily Production						1,839,571
Average Daily Consumption						1,889,926
Total raw storage in Los Alamos reservoir						8,955,947
Total treated storage in Los Alamos						23,206,744
Total reserve storage in Los Alamos						32,162,691
Total storage in White Rock						- - -
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						1,244,000
Total effluent water pumped this week						1,244,000
Total precipitation this week						.205

SEWAGE INFLUENT 6,379,240

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 9 February 1960Weekly Water Report for the period 2-3-60 thru 2-9-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						- 0 -
#3				17	300	300,300
#4				21	340	430,000
#5				30	610	1,443,300
#6				30	304	1,170,700
G-1				30	394	1,300,300
G-1A				40	473	1,300,300
G-2				30	379	1,300,300
G-3				43	403	1,300,300
G-4				41	421	1,300,300
G-5				20	200	1,300,300
				41	307	1,300,300
TOTAL WELL PRODUCTION						12,429,600
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						100 77 774,300
Total Sources Production						- 0 -
TOTAL PRODUCTION						774,300
in big tanks						12,429,600
TOTAL CONSUMPTION						704,970
Average Daily Production						13,134,370
Average Daily Consumption						1,773,637
Total raw storage in Los Alamos reservoir						1,870,300
Total treated storage in Los Alamos						8,300,967
Total reserve storage in Los Alamos						22,501,700
Total storage in White Rock						30,810,735
Effluent water to golf course and others						- 0 -
Effluent water to the river						- 0 -
Total effluent water during this week						1,219,000
Total precipitation this week						1,219,000
						.043

SEWAGE INFLUENT

6,246,070

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE

18 February 1968

Weekly Water Report for the period

2-10-68 thru 2-16-68

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				36	459	936,400
#4				37	328	727,300
#5				55	620	2,073,900
#6				52	514	1,602,200
G-1				47	601	1,603,700
G-1A				36	473	1,700,000
G-2				41	586	2,446,000
G-3				24	475	1,140,000
G-4				33	431	1,422,000
G-5				29	278	782,000
				31	598	1,744,000
TOTAL WELL PRODUCTION						12,637,800
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						788,300
Total Sources Production						- 0 -
TOTAL PRODUCTION						788,300
in big tanks						13,418,500
TOTAL CONSUMPTION						352,488
Average Daily Production						13,770,988
Average Daily Consumption						1,916,928
Total raw storage in Los Alamos reservoir						1,967,284
Total treated storage in Los Alamos						8,955,947
Total reserve storage in Los Alamos						22,149,280
Total storage in White Rock						31,105,227
Effluent water to golf course and others						- 0 -
Effluent water to Lake						- 0 -
Total effluent water pumped this week						1,173,000
Total precipitation this week						1,173,000
						.45

SEWAGE INFLUENT

6,321,010

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 23 February 1960

Weekly Water Report for the period

2-17-60 thru 2-23-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						- 0 -
#3				29	479	833,800
#4				29	337	587,000
#5				61	619	2,264,300
#6				61	507	1,855,700
G-1				61	588	2,152,100
G-1A				37	472	1,426,800
G-2				37	588	1,426,800
G-3				37	483	1,426,800
G-4				35	429	1,426,800
G-5				23	282	1,426,800
				35	594	1,426,800
TOTAL WELL PRODUCTION						14,410,300
Gua je Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						772,800
Total Sources Production						14,410,300
TOTAL PRODUCTION						704,976
in big tanks						13,705,324
TOTAL CONSUMPTION						704,976
Average Daily Production						13,705,324
Average Daily Consumption						2,058,614
Total raw storage in Los Alamos reservoir						1,957,983
Total treated storage in Los Alamos						8,935,947
Total reserve storage in Los Alamos						22,854,236
Total storage in White Rock						31,810,203
Effluent water to golf course and others						- - -
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						1,230,000
Total precipitation this week						1,230,000
						.105

SEWAGE INFLUENT

6,149,210

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, The Zia Company

UTILITIES & ENGINEERING DIVISION

DATE

2 MARCH 1968

Weekly Water Report for the period

2-24-68 thru 3-1-68

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				22	431	595,800
#4				22	317	418,900
#5				27	633	1,025,600
#6				27	320	842,400
G-1				27	399	969,600
G-1A				19	443	841,800
G-2				19	373	808,200
G-3				19	475	987,300
G-4				20	413	867,600
G-5				11	277	709,200
				21	386	809,160
TOTAL WELL PRODUCTION						6,740,100
Guaje Canyon						
Water Canyon						
Los Alamos Canyon						
						- 0 -
Total Sources Production						- 0 -
TOTAL PRODUCTION						752,800
in big tanks						7,740,100
TOTAL CONSUMPTION						5,287,320
Average Daily Production						13,036,420
Average Daily Consumption						1,107,014
Total raw storage in Los Alamos reservoir						1,862,345
Total treated storage in Los Alamos						8,955,947
Total reserve storage in Los Alamos						17,566,936
Total storage in White Rock						26,522,883
Effluent water to golf course and others						- 0 -
Effluent water to						- 0 -
Total effluent water pumped this week						2,224,000
Total precipitation this week						2,224,000
						.880

SEWAGE INFLUENT

6,276,020

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Chief Engineer, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE

10 March 1960

Weekly Water Report for the period

3-2-60 thru 3-8-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						
#3				31	434	1,320,700
#4				51	314	961,700
#5				24	614	1,095,400
#6				24	500	2,520,600
G-1				24	524	2,851,800
G-1A				3	422	
G-2				4	554	
G-3				10	504	
G-4				10	434	
G-5				8	264	
				10	614	
TOTAL WELL PRODUCTION						12,130,100
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						890,900
Total Sources Production						- 0 -
TOTAL PRODUCTION						890,900
Loss in big tanks						12,017,400
TOTAL CONSUMPTION						1,879,936
Average Daily Production						14,897,336
Average Daily Consumption						1,859,628
Total raw storage in Los Alamos reservoir						2,128,190
Total treated storage in Los Alamos						5,917,263
Total reserve storage in Los Alamos						15,687,800
Total storage in White Rock						21,604,263
Effluent water to golf course and others						
Effluent water to LA						- 0 -
Total effluent water pumped this week						1,250,000
Total precipitation this week						1,250,000

SEWAGE INFLUENT

6,811,310

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 17 March 1960

Weekly Water Report for the period 3-9-60 thru 3-15-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				11	499	329,200
#3				8	316	152,000
#4				41	622	1,530,200
#5				41	513	1,262,800
#6				41	596	1,466,100
G-1				44	475	1,254,000
G-1A				43	587	1,583,800
G-2				39	486	1,136,800
G-3				42	429	1,081,400
G-4				32	279	536,200
G-5				43	587	1,584,300
TOTAL WELL PRODUCTION						11,916,800
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						1,846,900
Total Sources Production						- 0 -
TOTAL PRODUCTION						1,846,900
in big tanks						13,763,700
TOTAL CONSUMPTION						469,984
Average Daily Production						14,233,684
Average Daily Consumption						1,966,242
Total raw storage in Los Alamos reservoir						2,033,383
Total treated storage in Los Alamos						5,917,263
Total reserve storage in Los Alamos						15,217,016
Total storage in White Rock						21,134,279
Effluent water to golf course and others						- - -
Effluent water to TA-3						1, - 0 -
Total effluent water pumped this week						1,284,000
Total precipitation this week						1,284,000
						.163

SEWAGE INFLUENT

6,945,420

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 23 March 1960Weekly Water Report for the period 3-16-60 thru 3-22-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				19	498	567,600
#3				14	331	277,700
#4				50	818	1,853,900
#5				51	495	1,515,300
#6				50	591	1,771,800
G-1				36	474	1,023,500
G-1A				35	578	1,213,700
G-2				34	491	1,002,100
G-3				36	431	931,100
G-4				22	271	357,200
G-5				36	592	1,279,200
TOTAL WELL PRODUCTION						11,793,100
Guaje Canyon				-	-	-0-
Water Canyon				168	198	1,997,000
Los Alamos Canyon						-0-
Total Sources Production						1,997,000
TOTAL PRODUCTION						13,790,100
Gain in big tanks						234,992
TOTAL CONSUMPTION						13,555,108
Average Daily Production						1,970,014
Average Daily Consumption						1,936,444
Total raw storage in Los Alamos reservoir						7,079,190
Total treated storage in Los Alamos						15,452,000
Total reserve storage in Los Alamos						22,531,198
Total storage in White Rock						---
Effluent water to golf course and others						-0-
Effluent water to TA-3						1,514,000
Total effluent water pumped this week						1,514,000
Total precipitation this week						.040

SEWAGE INFLUENT 6,182,370

R. C. Crook
Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 31 March 1960Weekly Water Report for the period 3-23-60 thru 3-29-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						
#3				45	442	1,193,900
#4				45	389	864,500
#5				79	612	2,898,800
#6				80	486	2,334,200
G-1				79	382	2,736,900
G-1A				82	445	1,656,600
G-2				78	372	2,609,000
G-3				88	468	1,908,800
G-4				78	423	1,926,900
G-5				42	272	684,800
				78	384	2,661,900
TOTAL WELL PRODUCTION						21,496,300
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						- 0 -
Total Sources Production						- 0 -
TOTAL PRODUCTION						21,496,300
in big tanks						7,049,768
TOTAL CONSUMPTION						14,446,532
Average Daily Production						3,070,900
Average Daily Consumption						2,063,791
Total raw storage in Los Alamos reservoir						3,917,263
Total treated storage in Los Alamos						22,301,768
Total reserve storage in Los Alamos						28,419,031
Total storage in White Rock						- 0 -
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						1,699,000
Total effluent water pumped this week						1,699,000
Total precipitation this week						.390

SEWAGE INFLUENT

5,847,710

Richard G. Crook, Chief
Utilities & Engineering

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State Engineer Office
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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 6 April 1968Weekly Water Report for the period 3-29-68 thru 4-5-68

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						
#3						
#4						
#5				48	624	1,428,000
#6				48	400	1,312,100
G-1				48	302	1,309,700
G-1A				70	470	1,309,700
G-2				47	379	
G-3				71	470	
G-4				30	420	
G-5				30	274	
				30	393	
TOTAL WELL PRODUCTION						
Guahe Canyon						
Water Canyon						
Los Alamos Canyon						
Total Sources Production						
TOTAL PRODUCTION						
Gals in big tanks						14,213,200
TOTAL CONSUMPTION						440,900
Average Daily Production						13,743,210
Average Daily Consumption						1,630,457
Total raw storage in Los Alamos reservoir						1,943,310
Total treated storage in Los Alamos						5,917,243
Total reserve storage in Los Alamos						22,971,732
Total storage in White Rock						28,904,613
Effluent water to golf course and others						
Effluent water to Los Alamos						
Total effluent water pumped this week						1,338,000
Total precipitation this week						1,338,000

SEWAGE INFLUENT

3,867,430

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 14 April 1960Weekly Water Report for the period 4-6-60 thru 4-12-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				23	471	638,000
#3				23	332	437,700
#4				80	617	2,963,800
#5				80	499	2,377,700
#6				82	586	2,882,600
G-1				58	444	1,613,500
G-1A				76	574	2,012,700
G-2				67	448	1,762,600
G-3				70	415	1,505,000
G-4				43	279	1,000,000
G-5				60	390	1,404,000

TOTAL WELL PRODUCTION

Guaje Canyon	-0-
Water Canyon	35,200
Los Alamos Canyon	-0-
Total Sources Production	35,200
TOTAL PRODUCTION	20,352,600
Loss in big tanks	236,992
TOTAL CONSUMPTION	20,589,592
Average Daily Production	2,907,657
Average Daily Consumption	2,941,227
Total raw storage in Los Alamos reservoir	9,622,092
Total treated storage in Los Alamos	22,736,760
Total reserve storage in Los Alamos	12,358,852
Total storage in White Rock	----
Effluent water to golf course and others	1,023,000
Effluent water to LA	1,625,000
Total effluent water pumped this week	2,700,000
Total precipitation this week	----

SEWAGE INFLUENT 7,437,400

Richard C. Crook, Chief
Utilities & Engineering

CC: Dunning, AEC
WG&S
USGS
State Engineer Office
Files

The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 21 April 1960Weekly Water Report for the period 4-13-60 thru 4-19-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				29	486	841,500
#4				29	524	363,800
#5				80	613	2,930,500
#6				80	504	2,421,200
G-1				78	589	2,736,400
G-1A				67	466	1,250,000
G-2				79	576	2,200,000
G-3				64	469	1,400,000
G-4				63	419	2,600,000
G-5				39	270	1,050,000
				67	586	1,900,000
TOTAL WELL PRODUCTION						18,150,000
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						168
						289
Total Sources Production						2,820,800
TOTAL PRODUCTION						- 0 -
in big tanks						22,378,800
TOTAL CONSUMPTION						587,480
Average Daily Production						22,966,280
Average Daily Consumption						3,196,971
Total raw storage in Los Alamos reservoir						3,280,897
Total treated storage in Los Alamos						9,632,092
Total reserve storage in Los Alamos						22,149,280
Total storage in White Rock						21,771,372
Effluent water to golf course and others						
Effluent water to Mr. Zia						851,200
Total effluent water pumped into creek						1,606,000
Total precipitation this week						2,457,200
						.010

SEWAGE INFLUENT

8,469,460

Richard C. Crook, Chief
Utilities & Engineering

CC: Dunning, AEC
WG&S
USGS
State Engineer Office
Files

The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, The Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 28 April 1960Weekly Water Report for the period 4-20-60 thru 4-26-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						
#3				39	439	1,555,300
#4				39	320	1,133,900
#5				107	601	3,857,900
#6				107	491	3,134,800
G-1				106	379	3,882,300
G-1A				97	458	2,880,300
G-2				83	372	2,880,300
G-3				81	458	2,880,300
G-4				78	409	2,880,300
G-5				44	260	2,880,300
				79	580	2,880,300
TOTAL WELL PRODUCTION						29,438,976
Guaje Canyon						
Water Canyon						1,176,000
Los Alamos Canyon						2,582,000
Total Sources Production						- 0 -
TOTAL PRODUCTION						3,758,000
in big tanks						30,222,700
TOTAL CONSUMPTION						763,724
Average Daily Production						29,438,976
Average Daily Consumption						4,317,528
Total raw storage in Los Alamos reservoir						4,208,425
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						22,913,004
Total storage in White Rock						32,535,096
Effluent water to golf course and others						- - -
Effluent water to LA						1,318,800
Total effluent water pumped this week						1,654,000
Total precipitation this week						2,972,800

SEWAGE INFLUENT

8,635,240

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

CC: Dunning, AEC
WG&S
USGS
State Engineer Office
Files

NOTE: Beginning in May we will stop making weekly reports for water and gas. All the information will be accumulated daily and a monthly report, only, made.

Mr. J. H. Miller, Manager, Los Alamos

22 April 1939

FACILITIES AND ENGINEERING DIV.

Weekly Water Report for the week of 4-22-39 thru 4-28-39

WELLS	FEET	G.P.H.	GAL. MIN.
1			0
2			
3	50	434	1,301,100
4	50	238	987,300
5	89	614	2,087,300
6	81	585	2,454,900
7	81	584	2,837,400
8-1	57	470	1,606,000
8-1A	52	588	1,824,800
8-2	52	485	1,514,200
8-3	54	445	1,483,700
8-4	22	304	401,400
8-5	38	582	1,514,600
TOTAL WELL PRODUCTION			19,292,700
Waste			0
Water Canyon			
Los Alamos Canyon	168	148	1,491,800
Total Sources Production			1,599,800
TOTAL PRODUCTION			3,090,800
In big tanks			22,383,500
WATER CONSUMPTION			3,642,376
Average Daily Production			26,035,876
Average Daily Consumption			3,187,642
Total raw storage in Los Alamos reservoir			3,717,962
Total treated storage in Los Alamos			7,687,842
Total reserve storage in Los Alamos			14,156,984
Total storage in White Rock			23,844,826
Effluent water to golf course and others			1,351,300
Effluent water to TA-3			1,797,000
Total effluent water pumped this week			3,148,300
Total precipitation this week			.001

Sewage Effluent 7,131,600

Richard L. Brown
Richard L. Brown, Chief
Facilities & Engineering

Manager, FAC

Los Alamos

1939

100-4-3

TO: J. L. Miller, Manager, 213 Company

22 April 1959

UTILITIES AND ENGINEERING DIVISION

Weekly Water Report for 1959 4-22-59 thru 4-28-59

WELLS	MGAL	G.P.H.	Q.A. MGAL
1			- 9 -
2	50	434	1,301,100
3	50	388	987,300
4	60	614	1,087,300
5	81	585	2,454,000
6	81	584	2,837,400
7-1	57	470	1,404,000
8-1A	52	585	1,824,000
8-2	52	485	1,514,200
8-3	54	445	1,483,700
8-4	22	384	401,400
8-5	52	388	1,814,400
TOTAL WELL PRODUCTION			18,292,700
Quaje			0
Water Canyon	140	140	1,401,000
Los Alamos Canyon			1,599,000
Total Sources Production			3,090,000
TOTAL PRODUCTION			21,382,700
in big tanks			3,442,375
TOTAL CONSUMPTION			24,825,075
Average Daily Production			3,187,642
Average Daily Consumption			3,717,062
Total raw storage in Los Alamos reservoir			7,487,842
Total treated storage in Los Alamos			14,154,984
Total reserve storage in Los Alamos			
Total storage in White Rock	22,844,884		
Affluent water to golf course and others			1,351,300
Affluent water to IA-3			1,797,000
Total affluent water pumped this week			3,148,300
Total precipitation this week			.001

Sewage Influent 7,131,000

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

RCM:vj

29 April 1959

Running, AEC
WATER SHOP
File

Sorry -- I forgot to enclose this in the envelope with the charts yesterday.

USGS

ALB
Rec'd
APR 30 1959

W. J. Johnson
Secretary

Mr. J. H. Miller, Manager, Elia Company

7 May 1960

UTILITIES AND ENGINEERING DIVISION

Weekly Water Report for the period 4-29-60 through 5-5-60

WELLS	W.S.	P.M.	TOTAL GALS.
1			
2	60	402	1,443,000
3	60	314	1,131,000
4	132	399	4,708,300
5	132	404	3,883,400
6	123	373	4,297,000
7	140	404	3,004,000
8-1	100	370	3,700,700
8-2	100	473	3,100,000
8-3	104	431	2,001,000
8-4	60	300	1,294,000
8-5	107	300	3,720,300
TOTAL WELL PRODUCTION			33,070,000
Canals			
Water Canyon			1,302,000
Los Alamos Canyon	140	134	1,332,300
Total Sources Production			2,197,000
TOTAL PRODUCTION			4,931,300
Losses in big tanks			30,001,300
TOTAL CONSUMPTION			7,605,900
Weekly Daily Production			30,305,212
Weekly Daily Consumption			3,420,742
Total raw storage in Los Alamos reservoir			4,329,310
Total treated storage in Los Alamos			7,079,190
Total reserve storage in Los Alamos			23,032,972
Total storage in White Rock			20,032,142
Effluent water to golf course and others			1,855,400
Effluent water to IA-3			1,704,000
Total effluent water pumped this week			3,639,400
Total precipitation this week			.030
Lowest Infiltrant			7,152,330

Richard C. Crook, Chief
Utilities Engineering

W. H. Miller, M.C.

W. H. Miller

W. H. Miller

TO: W. L. Miller, Manager, Zia Company

DATE 14 May 1952

UTILITIES AND ENGINEERING DIVISION

Weekly Water Report for the period 5-6-52 thru 5-12-52

WELLS	HRS.	G.P.H.	TOTAL GALS.
#1			0
#2	27	434	702,300
#3	27	321	530,100
#4	27	615	1,101,700
#5	21	512	1,545,000
#6	43	381	1,105,000
G-1	48	474	1,303,000
G-1A	12	303	1,015,700
G-2	13	474	1,500,300
G-3	16	428	1,437,000
G-4	20	305	540,000
G-5	48	347	1,500,000
TOTAL WELL PRODUCTION			15,303,500
Guaje			1,000,000
Water Canyon			1,157,300
Los Alamos Canyon			2,121,000
Total Sources Production			5,004,300
TOTAL PRODUCTION			20,307,800
Less in big tanks			801,000
TOTAL CONSUMPTION			21,506,800
Average Daily Production			2,915,540
Average Daily Consumption			2,925,421
Total raw storage in Los Alamos reservoir			0,300,000
Total treated storage in Los Alamos			0,300,000
Total reserve storage in Los Alamos			21,300,710
Total storage in White Rock			
Effluent water to golf course and others			1,250,000
Effluent water to TA-3			1,627,000
Total effluent water pumped this week			2,877,000
Total precipitation this week			540
Sewage Influent			2,000,000

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

RCC:vj

CC Dunning, AEC

WG&S SHOP

File

USGS

W. L. Miller, Manager, San Diego

25 May 1950

WATER AND ENGINEERING DIVISION

Weekly Water Report for the period

5-13-50 thru 5-19-50

ITEMS	GA.	S.P.H.	QUANT.
1			0
2			0
3	37	487	1,200,700
4	37	300	1,000,000
5	41	611	1,301,400
6	37	300	1,714,000
7-1	30	300	1,000,100
7-1A	37	400	1,471,000
7-2	110	373	1,700,700
7-3	70	677	1,200,000
7-4	30	433	1,200,000
7-5	61	300	1,140,100
7-6	37	377	1,200,700
TOTAL WELL PRODUCTION			11,170,000
Male			1,500,000
Water Canyon			1,171,000
Los Alamos Canyon			1,000,000
Total Sources Production			3,000,000
TOTAL PRODUCTION			14,170,000
In big tanks			20,100,000
Water Consumption			300,700
Average Daily Production			20,700,500
Average Daily Consumption			4,170,400
Total raw storage in Los Alamos reservoir			4,000,000
Total treated storage in Los Alamos			9,000,000
Total reserve storage in Los Alamos			12,400,000
Total storage in White Rock	11,000,000		
Water sent to golf course and others			1,000,000
Water sent to IA-3			1,700,000
Total effluent water pumped this week			3,000,000
Total precipitation this week			

.139

Sewage Effluent

7,300,000

Richard W. Cross, Chief
Sanitation Engineering

070324151

Los Alamos, New Mexico, Los Alamos

PLUMES - ENGINE ROOM DIVISION

28 May 1950

Daily Water Report for the period 3-28-50 thru 3-28-50

WELLS	STAGES PROD	WELL LEVEL	DRAW DOWN	G.P.S.	G.P.M.	TOTAL GALS.
1						- 0 -
2				38	413	943,300
3				38	319	729,300
4				73	617	2,772,700
72				74	398	2,344,300
10				74	398	2,402,300
11				71	441	1,963,000
12				67	373	2,311,300
13				64	472	2,442,300
14				72	423	1,826,300
15				41	299	734,000
16				71	370	2,461,300
TOTAL WELL PRODUCTION						21,612,400
White						2,301,000
Water Canyon						1,025,300
Los Alamos Canyon						491,000
Total Sources Production						4,817,300
TOTAL PRODUCTION						25,729,700
Gals in big tanks						930,900
TOTAL CONSUMPTION						24,819,732
Average Daily Production						1,675,671
Average Daily Consumption						1,645,676
Total raw storage in Los Alamos reservoir						11,066,700
Total treated storage in Los Alamos						23,302,900
Total reserve storage in Los Alamos						35,369,748
Total storage in White Rock						- - -
Effluent water to golf course and others						1,387,600
Effluent water to TA-3						1,614,000
Total effluent water pumped this week						3,001,600
Total precipitation this week						.440

Service Influent: 7,476,300

Richard C. Crook, Chief
Statistics & Engineering

(12)

Shedden, SC

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Mr. J. H. Miller, Manager, Zinc Company

DATE 3 June 1939

UTILITIES AND ENGINEERING DIVISION

Weekly Water Report for the period 5-27-39 thru 6-2-39

WELLS	CRS.	G.P.H.	DEAL WELS.
1			- 0 -
2	62	380	1,323,400
3	62	382	1,217,000
4	62	616	1,132,700
5	62	488	1,371,900
6	62	383	1,975,000
6-1	62	488	1,327,600
6-1A	62	375	1,189,700
6-2	62	475	1,932,300
6-3	62	482	1,874,700
6-4	62	287	1,034,800
6-5	62	377	1,047,700
TOTAL WELL PRODUCTION			23,575,600
Quale	160	216	1,175,100
Water Canyon	160	147	1,485,300
Los Alamos Canyon	160	377	1,705,800
Total Sources Production			4,366,200
TOTAL PRODUCTION			27,941,800
in big tanks			283,700
TOTAL CONSUMPTION			28,225,500
Average Daily Production			4,417,400
Average Daily Consumption			4,375,600
Total raw storage in Los Alamos reservoir			9,632,000
Total treated storage in Los Alamos			23,674,700
Total reserve storage in Los Alamos			33,306,700
Total storage in White Rock			- - -
Effluent water to golf course and others			1,341,700
Effluent water to IA-3			1,633,000
Total effluent water pumped this week			2,974,700
Total precipitation this week			.000

Sewage Effluent 7,004,300

Richard C. Brook, Chief
Utilities & Engineering

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M. L. Kilmer, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

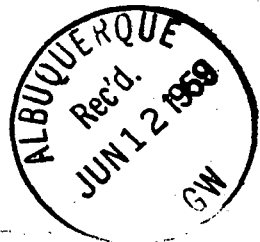
DATE 10 June 1959

Daily Water Report for the period 6-3-59 thru 6-9-59

WELL	WELL NO.	WELL TYPE	WELL DEPTH	WELL STATUS	WELL CAPACITY	WELL YIELD
1	77					1,000,000
2	77					1,000,000
3	114					1,000,000
4	114					1,000,000
5	114					1,000,000
6	114					1,000,000
7	114					1,000,000
8	114					1,000,000
9	114					1,000,000
10	114					1,000,000
11	114					1,000,000
12	114					1,000,000
13	114					1,000,000
14	114					1,000,000
15	114					1,000,000
16	114					1,000,000
17	114					1,000,000
18	114					1,000,000
19	114					1,000,000
20	114					1,000,000
21	114					1,000,000
22	114					1,000,000
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26	114					1,000,000
27	114					1,000,000
28	114					1,000,000
29	114					1,000,000
30	114					1,000,000
31	114					1,000,000
32	114					1,000,000
33	114					1,000,000
34	114					1,000,000
35	114					1,000,000
36	114					1,000,000
37	114					1,000,000
38	114					1,000,000
39	114					1,000,000
40	114					1,000,000
41	114					1,000,000
42	114					1,000,000
43	114					1,000,000
44	114					1,000,000
45	114					1,000,000
46	114					1,000,000
47	114					1,000,000
48	114					1,000,000
49	114					1,000,000
50	114					1,000,000
51	114					1,000,000
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92	114					1,000,000
93	114					1,000,000
94	114					1,000,000
95	114					1,000,000
96	114					1,000,000
97	114					1,000,000
98	114					1,000,000
99	114					1,000,000
100	114					1,000,000

Sewage Influent 6,000,000

Richard C. Crook, Chief
Utilities & Engineering



Working, REC
S&S SHOP
File
1959

17 June 1932

6-15-32 thru 6-16-32

			- 0 -
64	347		1,792,500
66	378		1,423,500
111	398		1,644,500
112	408		1,344,500
114	374		1,623,100
109	408		2,073,100
111	348		1,788,000
112	444		1,113,000
109	407		2,450,100
54	384		520,000
100	377		1,441,500
ALL PRODUCTION			11,380,300
			1,030,000
			1,040,500
			714,000
			1,503,500
			34,933,000
			117,400
			35,001,300
			4,990,542
			1,007,300
			1,427,042
			22,971,732
			30,453,304
			2,130,900
			1,004,000
			4,003,900
			.625

George Miller 7,220,701

and the bank,
all of which are

1932, 1931

1930, 1929

1928

1927

TO: W. L. Miller, Manager, 2nd Company

UTILITIES & ENGINEERING DIVISION

DATE 23 June 1959

Weekly Water Report for the period 6-17-59 thru 6-23-59

WELLS	STATIC HEAD	PUMP LEVEL	DEAN DOWN	HRS.	G.P.M.	TOTAL GALS.
W1						- 0 -
W2				14	440	172,000
W3				14	300	112,000
W4				14	300	1,121,000
W5				14	400	141,000
W6				14	370	1,127,000
W7				14	400	1,427,000
W8				14	370	2,370,000
W9				14	400	1,410,000
W10				14	400	1,720,000
W11				14	300	112,000
W12				14	300	2,310,000
TOTAL WELL PRODUCTION						12,207,000
San Joaquin				14	100	1,000,000
Water Canyon				14	300	1,000,000
Los Alamos Canyon						- 0 -
Total Sources Production						2,000,000
TOTAL PRODUCTION						14,207,000
Gals. in big tanks						442,500
TOTAL CONSUMPTION						13,764,500
Average Daily Production						2,029,571
Average Daily Consumption						2,120,125
Total raw storage in Los Alamos Reservoir						2,300,000
Total treated storage in Los Alamos						13,300,000
Total reserve storage in Los Alamos						11,000,000
Total storage in White Rock						0
Influent water to golf course and others						1,427,000
Effluent water to M-3						1,000,000
Total effluent water pumped this week						2,427,000
Total precipitation this week						0

Sewage Influent 6,715,500

Richard C. Cruck, Chief
Utilities & Engineering

CC: wj

c Dunning, AEC
WG&S SHOP
File
USGS

TO: W. L. Miller, Manager, Zinc Company

UTILITIES & ENGINEERING DIVISION

DATE 1 July 1968

Weekly Water Report for the period

APPENDIX

WELL	STATIC HEAD	PUMP LEVEL	DEAD DOME	W.S.	G.P.M.	TOTAL GALS.
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
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Sewage Influent _____

**Richard C. Cook, Chief
Utilities & Engineering**

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c Dunning, AEC
WGS SHOP
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USGS

TO: W. L. Miller, Manager, SIA Company

UTILITIES & ENGINEERING DIVISION

DATE 7 July 1958

Weekly Water Report for the period 7-1-58 thru 7-7-58

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	MG.	G.P.H.	TOTAL GALS.
1						
2				65	300	1,314,100
3				65	300	1,180,800
4				100	300	3,454,000
5				100	400	3,034,700
6				100	375	3,484,800
7-1				80	450	2,180,500
7-2				80	347	1,070,300
7-3				84	440	2,340,000
7-4				80	410	2,164,200
7-5				50	275	854,200
7-6				84	375	2,957,800
TOTAL WELL PRODUCTION						20,913,400
Zuni						1,700,000
Water Canyon						500,000
Los Alamos Canyon						2,700,000
Total Surface Production						4,150,000
TOTAL PRODUCTION						20,463,200
Loss in big tanks						1,282,450
TOTAL CONSUMPTION						21,745,650
Average Daily Production						4,301,171
Average Daily Consumption						4,543,000
Total raw storage in Los Alamos reservoir						3,917,200
Total treated storage in Los Alamos						22,260,770
Total reserve storage in Los Alamos						20,100,000
Total storage in White Rock						
Effluent water to golf courses and others						1,400,500
Effluent water to DA-3						1,801,000
Total effluent water poured this week						3,201,500
Total precipitation this week						110

Sewage Influent 6,971,960

Richard C. Crook, Chief
Utilities & Engineering

CC:vj

cc: Dunning, AEC
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TO: W. L. Miller, Manager, 21st Company

UTILITIES & ENGINEERING DIVISION

DATE 16 July 1957

Weekly Water Report for the period 7-8-57 thru 7-14-57

WELL	STATIC HEAD	WELL LEVEL	DEAD DOWN	W.S.	G.P.M.	TOTAL GALS.
1				72	375	1,037,000
2				76	297	1,324,400
3				100	300	4,940,000
4				130	200	3,730,000
5				140	300	4,700,000
6				100	400	2,714,000
7				90	310	3,132,900
8				90	300	2,770,100
9				90	410	2,410,900
10				60	270	1,021,100
11				90	300	2,300,300
TOTAL WELL PRODUCTION						30,000,700
Rain						2,120,000
Water Canals						400,000
Los Alamos Canals						0
Total Surface Production						2,520,000
TOTAL PRODUCTION						32,520,700
Loss in the Basin						230,000
TOTAL CONSUMPTION						30,180,000
Average Daily Production						4,645,870
Average Daily Consumption						4,003,000
Total net storage in Los Alamos reservoir						3,917,200
Total treated storage in Los Alamos						12,032,700
Total reservoir storage in Los Alamos						27,949,000
Total storage in White Rock						0
Effluent water to golf course and others						2,400,000
Effluent water to R-3						1,000,000
Total effluent water raised this week						4,400,000
Total precipitation this week						0

Sewage Influent 7,272,450

Richard C. Creek, Chief
Utilities & Engineering

EC:vj

c Downing, ABC
WGS SHOP
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TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 22 July 1970

Weekly Water Report for the period 7-13-70 thru 7-21-70

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	FRS.	G.P.M.	TOTAL GALS.
#1						- 0 -
#2				43	340	1,360,000
#3				43	340	1,360,000
#4				30	300	1,200,000
#5				30	300	1,200,000
#6				30	300	1,200,000
G-1				87	400	1,600,000
G-1A				100	400	1,600,000
G-2				80	400	1,600,000
G-3				80	410	1,640,000
G-4				50	270	1,080,000
G-5				50	270	1,080,000
TOTAL WELL PRODUCTION						22,410,000
Guanis				100	100	1,000,000
Water Canyon				100	40	400,000
Los Alamos Canyon						- 0 -
Total Sources Production						1,400,000
TOTAL PRODUCTION						27,210,000
Gain in big tanks						90,000
TOTAL CONSUMPTION						26,320,000
Average Daily Production						1,600,000
Average Daily Consumption						1,640,000
Total raw storage in Los Alamos reservoir						9,017,500
Total treated storage in Los Alamos						22,975,750
Total reserve storage in Los Alamos						22,975,750
Total storage in White Rock						- 0 -
Effluent water to golf course and others						1,100,000
Effluent water to TA-3						1,000,000
Total effluent water pumped this week						2,100,000
Total precipitation this week						925

Sewage Influent 7,667,430

Richard C. Crook, Chief
Utilities & Engineering

ACC:vj

cc Dunning, AEC
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TO: W. L. Miller, Manager, Lia Company

UTILITIES & ENGINEERING DIVISION

DATE 25 July 1968

Weekly Water Report for the period 7-22-68 thru 7-28-68

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRG.	G.P.M.	TOTAL GALS.
W1						
W2						
W3				40	400	1,044,000
W4				40	300	720,000
W5				30	400	2,771,000
W6				30	400	2,267,000
W7				20	500	2,722,000
W8				20	400	1,042,000
W9				20	300	1,011,000
W10				20	400	1,000,000
W11				20	400	1,000,000
W12				20	300	645,000
W13				20	300	2,300,000
TOTAL WELL PRODUCTION						16,815,000
Canal				100	100	1,000,000
Water Course						
Los Alamos Canal						
Total Surface Production						1,000,000
TOTAL PRODUCTION						17,815,000
Loss in big tanks						20,120,000
TOTAL CONSUMPTION						38,235,000
Average Daily Production						26,320,000
Average Daily Consumption						1,017,000
Total raw storage in Los Alamos reservoir						2,033,017
Total treated storage in Los Alamos						1,017,000
Total reserve storage in Los Alamos						20,280,000
Total storage in White Rock						20,470,000
Effluent water to golf course and others						0
Effluent water to T-3						1,237,000
Total effluent water pumped this week						1,237,000
Total precipitation this week						1,015,000
						1,400

Sewage Influent 7,117,720

Richard C. Cusick, Chief
Utilities & Engineering

CC:vj

cc Downing, ABC
WGLS SHOP
File
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TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 2 August 1952

Weekly Water Report for the period 7-22-52 thru 8-4-52

WELLS	STATIC HEAD	PUMP LEVEL	DRAIN DOWN	FEET	G.P.M.	TOTAL GALS.
W-1						0
W-2				10	400	400,000
W-3				20	200	570,000
W-4				40	600	1,400,000
W-5				40	200	1,310,000
W-6				40	370	1,400,000
W-7				40	400	1,000,000
W-8				40	370	1,147,000
W-9				40	400	1,000,000
W-10				70	410	1,720,000
W-11				20	200	107,000
W-12				70	370	1,400,000
TOTAL WELL PRODUCTION						15,012,000
W-13				140	110	5,100,000
W-14				140	90	514,000
W-15						0
Total Source Production						2,000,000
TOTAL PRODUCTION						17,012,000
In big tanks						200,000
TOTAL CONSUMPTION						16,812,000
Average Daily Production						2,560,000
Average Daily Consumption						2,460,000
Total raw storage in Los Alamos reservoir						6,400,000
Total treated storage in Los Alamos						22,720,000
Total reserve storage in Los Alamos						20,320,000
Total storage in White Rock						0
Effluent water to golf course and others						641,000
Effluent water to TA-3						1,720,000
Total effluent water pumped this week						2,361,000
Total precipitation this week						0

Sewage Influent 2,400,000

Richard C. Creek, Chief
Utilities & Engineering

CC:vj

2 Dunning, AEC
W243 SHOP
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TO: W. L. Miller, Manager, San Diego

UTILITIES & ENGINEERING DIVISION

DATE: 28 AUGUST 1978

Weekly Water Report for the period 8-12-78 thru 8-18-78

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
W1						0.0
W2				40	400	1,120,000
W3				40	300	817,000
W4				30	400	2,112,000
W5				30	400	1,730,000
W6				30	300	1,002,000
W7				40	400	1,102,000
W8				40	300	1,570,000
W9				30	400	1,002,000
W10				40	400	1,240,100
W11				30	300	402,000
W12				30	300	1,240,000
TOTAL WELL PRODUCTION						12,402,000
Canal						140,000
Water Canyon				100	110	1,100,000
Los Alamos Canal						0.0
Total Surface Production						1,277,000
TOTAL PRODUCTION						14,421,700
Loss in big tanks						230,000
TOTAL CONSUMPTION						14,692,000
Average Daily Production						2,345,100
Average Daily Consumption						2,415,000
Total raw storage in Los Alamos reservoirs						10,300,000
Total treated storage in Los Alamos						22,971,700
Total reserve storage in Los Alamos				10,277,612		
Total storage in White Rock						0.0
Effluent water to golf course and others						104,000
Effluent water to 10-3						1,040,000
Total effluent water pumped this week						1,040,000
Total precipitation this week						1,040

Sewage Influent 7,400,000

Richard C. Crook, Chief
Utilities & Engineering

CC:vj

cc: Dunning, AEC
WGS STOP
File
USGS

TO: W. L. Miller, Manager, 21st Company

UTILITIES & ENGINEERING DIVISION

DATE 20 August 1952

Weekly Water Report for the period 8-18-52 thru 8-25-52

WELLS	STATIC HEAD	PUMP LEVEL	DRAIN DOWN	HS.	G.P.M.	TOTAL GALS.
W1						
W2				20	400	300,000
W3				20	300	400,000
W4				20	410	2,000,000
W5				20	300	1,300,000
W6				20	300	1,000,000
G-1				21	400	1,400,000
G-2				20	300	1,300,000
G-3				20	400	1,700,000
G-4				20	400	1,000,000
G-5				20	300	400,000
G-6				20	300	1,000,000
TOTAL WELL PRODUCTION						12,300,000
Quia						
Water Canyon						1,400,000
Los Alamos Canyon						
Total Source Production						1,400,000
TOTAL PRODUCTION						14,700,000
Total in 14 tanks						200,000
TOTAL CONSUMPTION						14,900,000
Average Daily Production						2,100,000
Average Daily Consumption						2,070,000
Total raw storage in Los Alamos reservoir						11,000,000
Total treated storage in Los Alamos						20,000,000
Total reserve storage in Los Alamos						20,000,000
Total storage in White Rock						
Effluent water to golf course and others						200,000
Effluent water to D-3						1,700,000
Total effluent water pumped this week						2,000,000
Total precipitation this week						1,000

Sewage Influent 6,000,000

Richard C. Crook, Chief
Utilities & Engineering

CC:ivj

cc Downing, AEC
WG&S SHOP
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TO: W. L. Miller, Manager, Z. Company

UTILITIES & ENGINEERING DIVISION

DATE 2 Sept 39

Weekly Water Report for the period 8-28-39 thru 9-1-39

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRG.	G.P.M.	TOTAL GALS.
#1						
#2						
#3				13	473	426,000
#4				13	300	270,000
#5				44	615	1,634,200
#6				47	300	1,430,700
G-1				47	300	1,635,100
G-2				32	400	1,447,300
G-3				32	300	1,814,100
G-4				33	415	1,334,900
G-5				36	415	1,443,000
G-6				34	200	571,200
G-7				36	375	2,814,100
TOTAL WELL PRODUCTION						16,200,700
Gains						-
Water Carriers						77,000
Los Alamos Carriers						-
Total Sources Production						77,000
TOTAL PRODUCTION						16,277,700
In his tanks						32,400
TOTAL CONSUMPTION						13,934,212
Average Daily Production						2,990,001
Average Daily Consumption						6,826,437
Total raw storage in Los Alamos reservoir						23,339,232
Total treated storage in Los Alamos						26,303,000
Total reserve storage in Los Alamos						-
Total storage in White Rock						633,300
Effluent water to golf course and others						1,830,000
Effluent water to TA-3						2,671,300
Total effluent water pumped this week						4,501,300
Total precipitation this week						0

Sewage Influent 6,996,130

Richard C. Cook, Chief
Utilities & Engineering

CC:vj

c Denning, AEC
UC&S SHOP
File
USGS

TO: W. L. Miller, Manager, T.A. Company

UTILITIES & ENGINEERING DIVISION

DATE 15 September 1959

Weekly Water Report for the period 9-8-59 thru 9-14-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	FRS.	G.P.M.	TOTAL GALS.
W-1				30	440	942,000
W-2				30	310	657,100
W-3				30	410	3,020,000
W-4				30	300	3,000,000
W-5				30	300	3,000,000
W-6				30	400	3,000,000
W-7				30	400	3,000,000
W-8				30	400	3,000,000
W-9				30	400	3,000,000
W-10				30	400	3,000,000
W-11				30	400	3,000,000
W-12				30	400	3,000,000
W-13				30	400	3,000,000
W-14				30	400	3,000,000
W-15				30	400	3,000,000
W-16				30	400	3,000,000
W-17				30	400	3,000,000
W-18				30	400	3,000,000
W-19				30	400	3,000,000
W-20				30	400	3,000,000
W-21				30	400	3,000,000
W-22				30	400	3,000,000
W-23				30	400	3,000,000
W-24				30	400	3,000,000
W-25				30	400	3,000,000
W-26				30	400	3,000,000
W-27				30	400	3,000,000
W-28				30	400	3,000,000
W-29				30	400	3,000,000
W-30				30	400	3,000,000
W-31				30	400	3,000,000
W-32				30	400	3,000,000
W-33				30	400	3,000,000
W-34				30	400	3,000,000
W-35				30	400	3,000,000
W-36				30	400	3,000,000
W-37				30	400	3,000,000
W-38				30	400	3,000,000
W-39				30	400	3,000,000
W-40				30	400	3,000,000
W-41				30	400	3,000,000
W-42				30	400	3,000,000
W-43				30	400	3,000,000
W-44				30	400	3,000,000
W-45				30	400	3,000,000
W-46				30	400	3,000,000
W-47				30	400	3,000,000
W-48				30	400	3,000,000
W-49				30	400	3,000,000
W-50				30	400	3,000,000
W-51				30	400	3,000,000
W-52				30	400	3,000,000
W-53				30	400	3,000,000
W-54				30	400	3,000,000
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W-56				30	400	3,000,000
W-57				30	400	3,000,000
W-58				30	400	3,000,000
W-59				30	400	3,000,000
W-60				30	400	3,000,000
W-61				30	400	3,000,000
W-62				30	400	3,000,000
W-63				30	400	3,000,000
W-64				30	400	3,000,000
W-65				30	400	3,000,000
W-66				30	400	3,000,000
W-67				30	400	3,000,000
W-68				30	400	3,000,000
W-69				30	400	3,000,000
W-70				30	400	3,000,000
W-71				30	400	3,000,000
W-72				30	400	3,000,000
W-73				30	400	3,000,000
W-74				30	400	3,000,000
W-75				30	400	3,000,000
W-76				30	400	3,000,000
W-77				30	400	3,000,000
W-78				30	400	3,000,000
W-79				30	400	3,000,000
W-80				30	400	3,000,000
W-81				30	400	3,000,000
W-82				30	400	3,000,000
W-83				30	400	3,000,000
W-84				30	400	3,000,000
W-85				30	400	3,000,000
W-86				30	400	3,000,000
W-87				30	400	3,000,000
W-88				30	400	3,000,000
W-89				30	400	3,000,000
W-90				30	400	3,000,000
W-91				30	400	3,000,000
W-92				30	400	3,000,000
W-93				30	400	3,000,000
W-94				30	400	3,000,000
W-95				30	400	3,000,000
W-96				30	400	3,000,000
W-97				30	400	3,000,000
W-98				30	400	3,000,000
W-99				30	400	3,000,000
W-100				30	400	3,000,000
W-101				30	400	3,000,000
W-102				30	400	3,000,000
W-103				30	400	3,000,000
W-104				30	400	3,000,000
W-105				30	400	3,000,000
W-106				30	400	3,000,000
W-107				30	400	3,000,000
W-108				30	400	3,000,000
W-109				30	400	3,000,000
W-110				30	400	3,000,000
W-111				30	400	3,000,000
W-112				30	400	3,000,000
W-113				30	400	3,000,000
W-114				30	400	3,000,000
W-115				30	400	3,000,000
W-116				30	400	3,000,000
W-117				30	400	3,000,000
W-118				30	400	3,000,000
W-119				30	400	3,000,000
W-120				30	400	3,000,000
W-121				30	400	3,000,000
W-122				30	400	3,000,000
W-123				30	400	3,000,000
W-124				30	400	3,000,000
W-125				30	400	3,000,000
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W-127				30	400	3,000,000
W-128				30	400	3,000,000
W-129				30	400	3,000,000
W-130				30	400	3,000,000
W-131				30	400	3,000,000
W-132				30	400	3,000,000
W-133				30	400	3,000,000
W-134				30	400	3,000,000
W-135				30	400	3,000,000
W-136				30	400	3,000,000
W-137				30	400	3,000,000
W-138				30	400	3,000,000
W-139				30	400	3,000,000
W-140				30	400	3,000,000
W-141				30	400	3,000,000
W-142				30	400	3,000,000
W-143				30	400	3,000,000
W-144				30	400	3,000,000
W-145				30	400	3,000,000
W-146				30	400	3,000,000
W-147				30	400	3,000,000
W-148				30	400	3,000,000
W-149				30	400	3,000,000
W-150				30	400	3,000,000
W-151				30	400	3,000,000
W-152				30	400	3,000,000
W-153				30	400	3,000,000
W-154				30	400	3,000,000
W-155				30	400	3,000,000
W-156				30	400	3,000,000
W-157				30	400	3,000,000
W-158				30	400	3,000,000
W-159				30	400	3,000,000
W-160				30	400	3,000,000
W-161				30	400	3,000,000
W-162				30	400	3,000,000
W-163				30	400	3,000,000
W-164				30	400	3,000,000
W-165				30	400	3,000,000
W-166				30	400	3,000,000
W-167				30	400	3,000,000
W-168				30	400	3,000,000
W-169				30	400	3,000,000
W-170				30	400	3,000,000
W-171				30	400	3,000,000
W-172				30	400	3,000,000
W-173				30	400	3,000,000
W-174				30	400	3,000,000
W-175				30	400	3,000,000
W-176				30	400	3,000,000
W-177				30	400	3,000,000
W-178				30	400	3,000,000
W-179				30	400	3,000,000
W-180				30	400	3,000,000
W-181				30	400	3,000,000
W-182				30	400	3,000,000
W-183				30	400	3,000,000
W-184				30	400	3,000,000
W-185				30	400	3,000,000
W-186				30	400	3,000,000
W-187				30	400	3,000,000
W-188				30	400	3,000,000
W-189				30	400	3,000,000
W-190				30	400	3,000,000
W-191				30	400	3,000,000
W-192				30	400	3,000,000
W-193				30	400	3,000,000
W-194				30	400	3,000,000
W-195				30	400	3,000,000
W-196				30	400	3,000,000
W-197				30	400	3,000,000
W-198				30	400	3,000,000
W-199				30	400	3,000,000
W-200				30	400	3,000,000
W-201				30	400	3,000,000
W-202				30	400	3,000,000
W-203				30	400	3,000,000
W-204				30	400	3,000,000
W-205				30	400	3,000,000
W-206				30	400	3,000,000
W-207				30	400	3,000,000
W-208				30	400	3,000,000
W-209				30	400	3,000,000
W-210				30	400	3,000,000
W-211				30	400	3,000,000
W-212				30	400	3,000,000
W-213				30	400	3,000,000
W-214				30	400	3,000,000
W-215						

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE: 12 September 1952

Weekly Water Report for the period 9-9-52 thru 9-15-52

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	MGD	G.P.M.	TOTAL GALS.
#1						0
#2				73	300	1,407,000
#3				73	300	1,255,000
#4				100	400	2,700,400
#5				100	400	2,000,000
#6				100	370	2,537,000
C-1				00	400	2,277,000
G-1A				72	370	2,121,400
G-2				00	470	2,400,000
G-3				00	400	2,000,000
G-4				40	270	700,100
G-5				00	370	2,025,400
TOTAL WELL PRODUCTION						27,010,000
Creek				100	300	2,200,000
Water Canyon				100	300	1,200,000
Los Alamos Canyon						0
Total Source Production						4,070,000
TOTAL PRODUCTION						31,080,000
Loss in big tanks						400,000
TOTAL CONSUMPTION						30,680,000
Average Daily Production						4,440,000
Average Daily Consumption						4,380,000
Total raw storage in Los Alamos reservoir						0,000,000
Total treated storage in Los Alamos						20,720,700
Total reserve storage in Los Alamos						22,040,700
Total storage in White Rock						
Effluent water to golf course and others						2,210,400
Effluent water to TA-3						1,000,000
Total effluent water dumped this week						4,110,400
Total precipitation this week						

Sewage Influent 7,200,000

Richard C. Creek, Chief
Utilities & Engineering

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 WGSB SHOP
 File
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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 30 September 1959

Weekly Water Report for the period 9-23-59 thru 9-29-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
						-0-
#1-B				47	422	1,191,000
#2				47	305	870,900
#3				81	605	2,938,900
#4				81	499	2,425,900
#5				81	576	2,800,400
#6				84	452	2,277,500
G-1				81	568	2,762,600
G-1A				87	468	2,443,500
G-2				78	408	1,909,300
G-3				54	272	881,000
G-4				74	575	2,551,100
G-5						
TOTAL WELL PRODUCTION						23,053,100
Guaje Canyon				168	244	2,452,400
Water Canyon				168	110	1,111,700
Los Alamos Canyon						1,308,000
Total Sources Production						4,882,100
TOTAL PRODUCTION						27,935,200
Gain in big tanks						1,409,952
TOTAL CONSUMPTION						26,525,248
Average Daily Production						3,990,742
Average Daily Consumption						3,789,321
Total raw storage in Los Alamos reservoir						6,496,092
Total treated storage in Los Alamos						23,559,232
Total reserve storage in Los Alamos						30,053,324
Total storage in White Rock						----
Effluent water to golf course and others						1,944,900
Effluent water to TA-3						1,772,000
Total effluent water						3,716,900
Total precipitation this week						----

SEWAGE INFLUENT 7,720,750

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

CC: Dunning, AEC
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State Engineer Office
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 8 October 1959Weekly Water Report for the period 9-30-59 thru 10-6-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				21	448	564,900
#3				21	311	391,600
#4				34	607	1,237,500
#5				34	502	1,023,400
#6				34	577	1,176,700
G-1				35	470	987,100
G-1A				38	583	1,329,700
G-2				28	488	819,500
G-3				40	419	1,003,900
G-4				33	278	558,300
G-5				42	571	1,439,200
TOTAL WELL PRODUCTION						10,525,800
Guaje Canyon						1,152,000
Water Canyon						1,008,200
Los Alamos Canyon						610,000
Total Sources Production						2,770,200
TOTAL PRODUCTION						13,296,000
Loss in big tanks						1,057,666
TOTAL CONSUMPTION						14,353,666
Average Daily Production						1,899,628
Average Daily Consumption						2,050,694
Total raw storage in Los Alamos reservoir						6,496,092
Total treated storage in Los Alamos						22,501,768
Total reserve storage in Los Alamos						28,997,860
Total storage in White Rock						---
Effluent water to golf course and others						632,800
Effluent water to TA						1,533,000
Total effluent water pumped this week						2,165,800
Total precipitation this week						2,355

SEWAGE INFLUENT 7,928,170

Richard C. Crook, Chief
Utilities & Engineering

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 14 October 1959Weekly Water Report for the period 10-7-59 thru 10-13-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				32	447	857,460
#3				32	317	609,360
#4				43	604	1,559,500
#5				43	310	1,314,800
#6				43	567	1,461,600
G-1				34	463	948,900
G-1A				34	572	1,166,300
G-2				40	488	1,165,700
G-3				34	423	863,000
G-4				13	270	243,200
G-5				32	373	1,100,300
TOTAL WELL PRODUCTION						11,290,000
Guaje Canyon				168	230	2,318,400
Water Canyon				168	119	1,202,200
Los Alamos Canyon						1,026,000
Total Sources Production						4,546,600
TOTAL PRODUCTION						15,836,600
in big tanks						939,768
TOTAL CONSUMPTION						14,896,832
Average Daily Production						2,262,371
Average Daily Consumption						2,128,090
Total raw storage in Los Alamos reservoir						5,917,263
Total treated storage in Los Alamos						23,441,736
Total reserve storage in Los Alamos						29,358,999
Total storage in White Rock						- - -
Effluent water to golf course and others						574,600
Effluent water to TA-3						1,495,000
Total effluent water pumped this week						2,069,600
Total precipitation this week						- - -

SEWAGE INFLUENT

7,826,630

Richard C. Crook, Chief
Utilities & Engineering

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

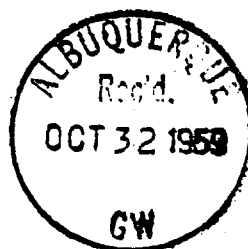
DATE 21 October 1955Weekly Water Report for the period 10-14-55 thru 10-20-55

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				7	442	183,800
#3				7	309	129,700
#4				28	622	1,044,300
#5				28	312	880,100
#6				28	388	983,700
G-1				49	443	1,388,900
G-1A				43	371	1,341,100
G-2				47	317	1,438,800
G-3				47	414	1,188,400
G-4				36	282	889,400
G-5				43	381	1,389,800
TOTAL WELL PRODUCTION						10,909,800
Guaje Canyon				168	210	2,116,800
Water Canyon				168	98	936,000
Los Alamos Canyon				-	-	810,000
Total Sources Production						3,912,800
TOTAL PRODUCTION						14,822,600
in big tanks						734,992
TOTAL CONSUMPTION						15,057,592
Average Daily Production						2,117,483
Average Daily Consumption						2,151,056
Total raw storage in Los Alamos reservoir						5,917,263
Total treated storage in Los Alamos						23,206,744
Total reserve storage in Los Alamos						29,124,007
Total storage in White Rock						-
Effluent water to golf course and others						1,319,300
Effluent water to TA-3						1,472,000
Total effluent water pumped this week						2,791,300
Total precipitation this week						-

SEWAGE INFLUENT

6,205,890

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 29 October 1959Weekly Water Report for the period 10-21-59 thru 10-27-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				35	458	962,100
#4				43	339	874,400
#5				49	617	1,812,900
#6				49	508	1,493,500
G-1				50	593	1,778,300
G-1A				37	478	1,040,900
G-2				36	582	1,256,800
G-3				31	493	917,200
G-4				31	433	808,200
G-5				11	281	189,200
				30	585	1,052,600
TOTAL WELL PRODUCTION						12,199,100
Guaje Canyon						
Water Canyon						1,915,200
Los Alamos Canyon						924,000
Total Sources Production						1,062,000
TOTAL PRODUCTION						1,901,200
in big tanks						16,100,300
TOTAL CONSUMPTION						234,882
Average Daily Production						15,365,308
Average Daily Consumption						2,300,042
Total raw storage in Los Alamos reservoir						2,266,472
Total treated storage in Los Alamos						4,826,437
Total reserve storage in Los Alamos						23,441,736
Total storage in White Rock						28,268,173
Effluent water to golf course and others						
Effluent water to TA-3						1,534,900
Total effluent water added this week						1,525,000
Total precipitation this week						3,059,900

SEWAGE INFLUENT

6,324,190

Richard C. Crook, Chief
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE

4 November 1959

Weekly Water Report for the period

10-28-59 thru 11-3-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				22	455	500,000
#4				23	312	400,000
#5				39	823	1,000,000
#6				39	516	1,000,000
G-1				17	597	1,325,000
G-1A				24	485	698,900
G-2				26	594	926,200
G-3				27	499	808,500
G-4				27	424	684,800
G-5				22	289	382,000
				28	526	1,052,500
TOTAL WELL PRODUCTION						7,572,800
Gua je Canyon						
Water Canyon						1,000,000
Los Alamos Canyon						1,147,300
Total Sources Production						1,000,000
TOTAL PRODUCTION						3,823,300
in big tanks						12,000,000
TOTAL CONSUMPTION						352,400
Average Daily Production						1,363,568
Average Daily Consumption						1,013,014
Total raw storage in Los Alamos reservoir						1,063,369
Total treated storage in Los Alamos						5,917,263
Total reserve storage in Los Alamos						23,069,248
Total storage in White Rock						23,069,511
Effluent water to golf course and others						453,000
Effluent water to TA-3						1,398,000
Total effluent water pumped this week						1,591,800
Total precipitation this week						1,565
SEWAGE INFLUENT						8,004,250

Richard C. Crook, Chief
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 12 November 1959Weekly Water Report for the period 11-4-59 thru 11-11-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2				21	472	347,600
#3				21	320	447,500
#4				24	626	541,800
#5				24	521	756,200
#6				24	588	844,700
G-1				39	474	1,112,700
G-1A				39	514	1,368,000
G-2				36	489	1,033,300
G-3				35	413	877,200
G-4				20	299	339,100
G-5				39	387	1,373,000
TOTAL WELL PRODUCTION						9,842,300
Guaje Canyon						331,300
Water Canyon						1,235,500
Los Alamos Canyon						877,000
Total Sources Production						2,743,800
TOTAL PRODUCTION						12,586,100
in big tanks						---
TOTAL CONSUMPTION						12,586,100
Average Daily Production						1,759,700
Average Daily Consumption						1,759,700
Total raw storage in Los Alamos reservoir						2,496,092
Total treated storage in Los Alamos						3,507,240
Total reserve storage in Los Alamos						---
Total storage in White Rock						---
Effluent water to golf course and others						---
Effluent water to TA-3						---
Total effluent water pumped this week						1,381,000
Total precipitation this week						---

SEWAGE INFLUENT

7,592,400

Richard C. Crook, Chief
Utilities & Engineering

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 18 November 1959Weekly Water Report for the period 11-11-59 thru 11-17-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				14	501	20,500
#3				14	339	204,400
#4				33	625	1,227,500
#5				33	516	1,026,500
#6				32	585	1,127,000
G-1				40	401	1,329,000
G-1A				34	513	1,513,300
G-2				39	431	1,413,200
G-3				43	422	1,165,800
G-4				35	289	606,400
G-5				40	376	1,382,000
TOTAL WELL PRODUCTION						11,497,000
Guaje Canyon						0
Water Canyon						0
Los Alamos Canyon				153	107	1,500
Total Sources Production						1,500
TOTAL PRODUCTION						13,000,000
in big tanks						13,000,000
TOTAL CONSUMPTION						13,000,000
Average Daily Production						2,333,333
Average Daily Consumption						2,333,333
Total raw storage in Los Alamos reservoir						7,777,777
Total treated storage in Los Alamos						7,777,777
Total reserve storage in Los Alamos						30,777,777
Total storage in White Rock						0
Effluent water to golf course and others						0
Effluent water to FA-3						0
Total effluent water pumped this week						0
Total precipitation this week						0

SEWAGE INFLUENT

7,237,000

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 25 November 1959Weekly Water Report for the period 11-18-59 thru 11-24-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				16	466	447,700
#3				16	330	316,700
#4				34	532	1,289,500
#5				34	522	1,064,800
#6				33	601	1,263,000
G-1				43	466	1,202,900
G-1A				44	386	1,346,300
G-2				43	490	1,246,000
G-3				33	420	1,335,900
G-4				22	277	365,500
G-5				37	579	1,981,700
TOTAL WELL PRODUCTION						12,078,200
Guaje Canyon						- 0 -
Water Canyon						1,068,800
Los Alamos Canyon						- 0 -
Total Sources Production						1,068,800
TOTAL PRODUCTION						13,147,000
in big tanks						117,496
TOTAL CONSUMPTION						13,264,496
Average Daily Production						1,878,142
Average Daily Consumption						1,894,928
Total raw storage in Los Alamos reservoir						8,933,947
Total treated storage in Los Alamos						22,971,752
Total reserve storage in Los Alamos						31,927,699
Total storage in White Rock						- - -
Effluent water to golf course and others						101,800
Effluent water to TA-3						1,442,800
Total effluent water pumped this week						1,543,800
Total precipitation this week						- - -

SEWAGE INFLUENT 6,771,000

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 1 December 1959Weekly Water Report for the period 11-23-59 thru 12-1-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				32	501	661,500
#3				25	334	501,400
#4				48	628	1,810,000
#5				48	312	1,473,300
#6				48	586	1,688,600
G-1				35	465	976,400
G-1A				35	579	1,215,100
G-2				36	500	1,080,600
G-3				32	422	810,700
G-4				23	288	306,900
G-5				35	592	1,243,400
TOTAL WELL PRODUCTION						12,857,900
Guaje Canyon						0
Water Canyon						1,108,200
Los Alamos Canyon						0
Total Sources Production						1,108,200
TOTAL PRODUCTION						12,966,100
in big tanks						352,488
TOTAL CONSUMPTION						13,318,588
Average Daily Production						1,852,300
Average Daily Consumption						1,902,655
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						22,619,264
Total reserve storage in Los Alamos						32,241,356
Total storage in White Rock						0
Effluent water to golf course and others						0
Effluent water to TA-3						1,311,000
Total effluent water pumped this week						1,311,000
Total precipitation this week						.220

SEWAGE INFLUENT

6,345,050

Richard C. Crook, Chief
Utilities & Engineering

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE December 1959

Weekly Water Report for the period 12-2-59 thru 12-8-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				23	467	645,000
#3				24	323	454,600
#4				35	619	1,376,700
#5				35	510	1,100,500
#6				36	585	1,264,000
G-1				44	466	1,230,100
G-1A				44	581	1,534,300
G-2				40	485	1,165,000
G-3				40	423	1,014,800
G-4				24	281	606,200
G-5				44	591	1,559,500
TOTAL WELL PRODUCTION						11,718,800
Guaje Canyon						- 0 -
Water Canyon				103	103	1,037,800
Los Alamos Canyon						- 0 -
Total Sources Production						1,037,800
TOTAL PRODUCTION						12,756,600
Gals in big tanks						469,984
TOTAL CONSUMPTION						12,286,616
Average Daily Production						1,822,371
Average Daily Consumption						1,755,230
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						23,689,248
Total reserve storage in Los Alamos						32,711,340
Total storage in White Rock						
Effluent water to golf course and others						1,285,000
Effluent water to TA-3						1,285,000
Total effluent water pumped this week						
Total precipitation this week						

SEWAGE INFLUENT 6,434,700

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 17 December 1959Weekly Water Report for the period 12-9-59 thru 12-15-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				18	493	532,400
#3				19	329	375,300
#4				45	628	1,575,100
#5				45	522	1,410,700
#6				45	593	1,501,200
G-1				45	469	1,267,000
G-1A				44	579	1,438,300
G-2				50	481	1,444,200
G-3				48	422	1,216,100
G-4				33	278	530,300
G-5				42	577	1,434,300
TOTAL WELL PRODUCTION						13,003,900
Guaje Canyon						- 0 -
Water Canyon						972,700
Los Alamos Canyon						- 0 -
Total Sources Production						972,700
TOTAL PRODUCTION						13,978,500
Loss in big tanks						1,116,212
TOTAL CONSUMPTION						15,094,812
Average Daily Production						1,986,942
Average Daily Consumption						2,156,401
Total raw storage in Los Alamos reservoir						9,522,092
Total treated storage in Los Alamos						21,973,036
Total reserve storage in Los Alamos						11,595,128
Total storage in White Rock						- - -
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						1,255,000
Total effluent water pumped this week						1,255,000
Total precipitation this week						110

SEWAGE INFLUENT 6,345,710

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 22 December 1959

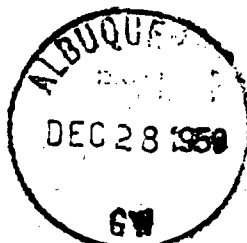
Weekly Water Report for the period 12-16-59 thru 12-22-59

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 2 -
#2				23	300	360,000
#3				24	342	525,360
#4				45	527	1,230,750
#5				40	514	1,264,800
#6				46	603	1,664,100
G-1					435	1,271,700
G-1A				41	576	1,418,000
G-2					434	1,229,100
G-3				46	423	1,020,300
G-4				22	280	369,200
G-5				44	382	1,538,400
TOTAL WELL PRODUCTION						12,983,500
Guaje Canyon						- 0 -
Water Canyon				100	90	900,000
Los Alamos Canyon						- 0 -
Total Sources Production						910,900
TOTAL PRODUCTION						13,894,400
Loss in big tanks						2-3,700
TOTAL CONSUMPTION						13,890,700
Average Daily Production						1,984,914
Average Daily Consumption						1,942,531
Total raw storage in Los Alamos reservoir						1,522,092
Total treated storage in Los Alamos						2,269,775
Total reserve storage in Los Alamos						3,888,868
Total storage in White Rock						- 0 -
Effluent water to golf course and others						- 0 -
Effluent water to TA-35						1,247,000
Total effluent water pumped this week						1,247,000
Total precipitation this week						230

SEWAGE INFLUENT

6,327,390

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Richard C. Crook, Chief
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE December 12, 1959

Weekly Water Report for the period Dec 12 - 1959

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				20	496	268,000
#3				22	501	260,400
#4				45	627	4,394,700
#5				40	524	3,439,700
#6				43	592	3,704,300
G-1				20	509	1,012,400
G-1A				21	503	1,433,200
G-2				20	484	580,500
G-3				37	422	986,800
G-4				10	288	327,800
G-5				35	570	1,214,400
TOTAL WELL PRODUCTION						11,416,700
Guaje Canyon						-0-
Water Canyon						1,500
Los Alamos Canyon						-0-
Total Sources Production						22,200
TOTAL PRODUCTION						11,438,900
Loss in big tanks						1,400
TOTAL CONSUMPTION						12,738,900
Average Daily Production						1,757,171
Average Daily Consumption						1,772,312
Total raw storage in Los Alamos reservoir						2,011,432
Total treated storage in Los Alamos						1,100,000
Total reserve storage in Los Alamos						31,100,000
Total storage in White Rock						-0-
Effluent water to golf course and others						-0-
Effluent water to TA-3						1,172,000
Total effluent water pumped this week						1,172,000
Total precipitation this week						1.15

SEWAGE INFLUENT 5,350,000

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 6 January 1960Weekly Water Report for the period 12-30-59 thru 1-6-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						0
#3				30	473	851,260
#4				30	324	583,800
#5				32	616	1,923,100
#6				32	306	1,379,400
G-1				32	383	1,818,300
G-1A				18	439	493,200
G-2				18	374	620,300
G-3				23	473	833,800
G-4				18	411	444,400
G-5				11	283	188,200
				18	381	627,300
TOTAL WELL PRODUCTION						9,787,200
Guaje Canyon						
Water Canyon						0
Los Alamos Canyon						871,000
Total Sources Production						0
TOTAL PRODUCTION						871,000
in big tanks						10,658,200
TOTAL CONSUMPTION						1,752,440
Average Daily Production						12,420,840
Average Daily Consumption						1,522,600
Total raw storage in Los Alamos reservoir						1,774,377
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						20,034,352
Total storage in White Rock						29,656,444
Effluent water to golf course and others						- - -
Effluent water to TA-3						0
Total effluent water pumped this week						1,185,000
Total precipitation this week						1,185,000
						.215

SEWAGE INFLUENT 3,934,340

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 15 January 1960Weekly Water Report for the period 1-6-60 thru 1-12-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				28	477	801,000
#3				28	332	557,800
#4				66	620	2,436,800
#5				66	511	2,024,300
#6				66	593	2,346,900
G-1				53	485	1,599,800
G-1A				3	522	156,700
G-2				36	499	1,673,900
G-3				33	429	1,383,300
G-4				49	279	819,700
G-5				33	378	1,908,300
TOTAL WELL PRODUCTION						15,712,900
Guafe Canyon						- 0 -
Water Canyon						823,900
Los Alamos Canyon						- 0 -
Total Sources Production						823,900
TOTAL PRODUCTION						16,536,800
Gain in big tanks						2,349,920
TOTAL CONSUMPTION						14,186,880
Average Daily Production						2,362,400
Average Daily Consumption						2,026,697
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						22,384,272
Total reserve storage in Los Alamos						32,006,364
Total storage in White Rock						- 0 -
Effluent water to golf course and others						- 0 -
Effluent water to IA-3						1,225,000
Total effluent water pumped this week						1,225,000
Total precipitation this week						.455

SEWAGE INFLUENT 6,531,060

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 20 January 1960Weekly Water Report for the period 1-13-60 thru 1-19-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				20	492	590,500
#4				20	345	414,500
#5				54	624	2,022,900
#6				55	507	1,673,300
G-1				55	588	1,939,900
G-1A				31	460	855,600
G-2				38	569	1,298,200
G-3				38	473	1,077,400
G-4				29	414	719,900
G-5				21	277	349,000
				23	571	788,400
TOTAL WELL PRODUCTION						11,729,600
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						301,600
Total Sources Production						- 0 -
TOTAL PRODUCTION						801,600
in big tanks						12,531,200
TOTAL CONSUMPTION						1,644,944
Average Daily Production						14,176,144
Average Daily Consumption						1,790,171
Total raw storage in Los Alamos reservoir						2,025,163
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						20,739,328
Total storage in White Rock						30,361,420
Effluent water to golf course and others						- - -
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						1,181,000
Total precipitation this week						1,181,000
						.505

SEWAGE INFLUENT

6,379,240

Richard C. Crook, Chief
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 3 February 1960Weekly Water Report for the period 1-27-60 thru 2-2-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				29	469	815,500
#3				29	323	561,700
#4				49	612	1,799,000
#5				49	504	1,481,000
#6				49	582	1,711,800
G-1				38	441	1,052,100
G-1A				36	578	1,247,600
G-2				38	477	1,002,000
G-3				37	421	934,100
G-4				15	272	244,700
G-5				38	595	1,250,400
TOTAL WELL PRODUCTION						12,099,900
Gua je Canyon						- 0 -
Water Canyon						777,100
Los Alamos Canyon						- 0 -
Total Sources Production						777,100
TOTAL PRODUCTION						12,877,000
in big tanks						352,488
TOTAL CONSUMPTION						13,229,488
Average Daily Production						1,839,571
Average Daily Consumption						1,889,926
Total raw storage in Los Alamos reservoir						8,955,947
Total treated storage in Los Alamos						23,206,744
Total reserve storage in Los Alamos						32,162,691
Total storage in White Rock						- - -
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						1,244,000
Total effluent water pumped this week						1,244,000
Total precipitation this week						.205

SEWAGE INFLUENT 6,379,260

Richard C. Crook, Chief
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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 9 February 1960Weekly Water Report for the period 2-3-60 thru 2-9-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2				17	300	507,500
#3				21	348	439,000
#4				39	618	1,445,300
#5				39	304	1,178,700
#6				39	394	1,390,300
G-1				40	473	1,133,300
G-1A				39	379	1,339,100
G-2				43	483	1,230,100
G-3				41	421	1,034,000
G-4				28	288	473,200
G-5				41	387	1,443,900
TOTAL WELL PRODUCTION						11,633,300
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon				108	77	774,300
Total Sources Production						- 0 -
TOTAL PRODUCTION						774,300
in big tanks						12,429,600
TOTAL CONSUMPTION						704,976
Average Daily Production						13,134,576
Average Daily Consumption						1,775,657
Total raw storage in Los Alamos reservoir						1,876,368
Total treated storage in Los Alamos						8,308,967
Total reserve storage in Los Alamos						22,501,768
Total storage in White Rock						30,810,735
Effluent water to golf course and others						- 0 -
Effluent water to TA-1						- 0 -
Total effluent water pumped this week						1,219,000
Total precipitation this week						1,219,000
						.045

SEWAGE INFLUENT 6,246,070

Richard C. Crook, Chief
Utilities & Engineering

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WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 18 February 1960Weekly Water Report for the period 2-10-60 thru 2-16-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				36	459	936,400
#4				37	328	727,300
#5				33	628	2,073,900
#6				32	514	1,602,200
G-1				47	601	1,693,700
G-1A				36	473	1,021,200
G-2				41	586	1,442,000
G-3				24	475	684,000
G-4				33	431	824,300
G-5				29	278	483,100
				31	598	1,111,900
TOTAL WELL PRODUCTION						12,630,200
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						788,300
Total Sources Production						- 0 -
TOTAL PRODUCTION						788,300
in big tanks						13,418,500
TOTAL CONSUMPTION						352,488
Average Daily Production						13,770,988
Average Daily Consumption						1,916,928
Total raw storage in Los Alamos reservoir						1,967,284
Total treated storage in Los Alamos						8,955,947
Total reserve storage in Los Alamos						22,149,280
Total storage in White Rock						31,105,227
Effluent water to golf course and others						- - -
Effluent water to LA-3						- 0 -
Total effluent water pumped this week						1,173,000
Total precipitation this week						1,173,000
						.45

SEWAGE INFLUENT

6,321,010

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 23 February 1966Weekly Water Report for the period 2-17-60 thru 2-23-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						- 0 -
#3				29	479	833,800
#4				29	337	587,000
#5				61	619	2,264,300
#6				61	307	1,855,700
G-1				61	588	2,152,100
G-1A				37	472	1,048,800
G-2				37	580	1,287,000
G-3				37	483	1,072,100
G-4				35	429	901,500
G-5				23	282	389,100
				35	594	1,248,100
TOTAL WELL PRODUCTION						13,637,500
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						772,800
Total Sources Production						14,410,300
TOTAL PRODUCTION						704,976
in big tanks						13,705,324
TOTAL CONSUMPTION						704,976
Average Daily Production						13,705,324
Average Daily Consumption						2,058,614
Total raw storage in Los Alamos reservoir						1,957,903
Total treated storage in Los Alamos						9,955,947
Total reserve storage in Los Alamos						22,854,256
Total storage in White Rock						31,810,203
Effluent water to golf course and others						- - -
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						1,230,000
Total precipitation this week						1,230,000
						.105

SEWAGE INFLUENT

6,149,210

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 2 MAY 1960Weekly Water Report for the period 2-24-60 thru 3-1-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				22	451	595,800
#4				22	317	418,900
#5				27	633	1,025,600
#6				27	520	842,400
G-1				27	599	969,600
G-1A				19	465	530,000
G-2				19	573	652,800
G-3				19	475	541,100
G-4				20	415	498,000
G-5				11	277	182,900
				21	586	730,900
TOTAL WELL PRODUCTION						6,996,300
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						752,800
Total Sources Production						- 0 -
TOTAL PRODUCTION						752,800
in big tanks						7,749,100
TOTAL CONSUMPTION						5,287,320
Average Daily Production						13,036,420
Average Daily Consumption						1,107,016
Total raw storage in Los Alamos reservoir						1,862,345
Total treated storage in Los Alamos						8,955,347
Total reserve storage in Los Alamos						17,566,636
Total storage in White Rock						26,522,883
Effluent water to golf course and others						
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						2,224,000
Total precipitation this week						2,224,000

SEWAGE INFLUENT

6,276,020

Richard C. Crook, Chief
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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 10 March 1960Weekly Water Report for the period 3-2-60 thru 3-8-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				51	494	1,326,700
#4				51	314	961,700
#5				84	614	1,095,400
#6				84	500	2,520,600
G-1				34	586	2,951,800
G-1A				3	422	79,900
G-2				4	556	133,400
G-3				10	506	302,100
G-4				10	436	261,800
G-5				8	266	127,600
				10	616	369,500
TOTAL WELL PRODUCTION						12,126,500
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						890,900
Total Sources Production						
TOTAL PRODUCTION						890,900
Loss in big tanks						13,017,400
TOTAL CONSUMPTION						1,879,926
Average Daily Production						14,897,326
Average Daily Consumption						1,859,628
Total raw storage in Los Alamos reservoir						2,128,190
Total treated storage in Los Alamos						5,917,263
Total reserve storage in Los Alamos						15,687,000
Total storage in White Rock						21,604,263
Effluent water to golf course and others						
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						1,250,000
Total precipitation this week						1,250,000

SEWAGE INFLUENT

6,811,310

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 17 March 1960Weekly Water Report for the period 3-9-60 thru 3-15-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						0
#2				11	499	329,200
#3				8	316	152,000
#4				41	622	1,330,200
#5				41	313	1,262,800
#6				41	396	1,466,100
G-1				44	475	1,254,000
G-1A				43	587	1,583,800
G-2				39	486	1,136,800
G-3				42	429	1,081,400
G-4				32	279	536,200
G-5				45	597	1,584,300
TOTAL WELL PRODUCTION						11,916,800
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						1,346,900
Total Sources Production						- 0 -
TOTAL PRODUCTION						1,346,900
in big tanks						13,763,700
TOTAL CONSUMPTION						169,884
Average Daily Production						14,213,684
Average Daily Consumption						1,266,242
Total raw storage in Los Alamos reservoir						2,033,383
Total treated storage in Los Alamos						1,917,263
Total reserve storage in Los Alamos						15,217,016
Total storage in White Rock						1,134,279
Effluent water to golf course and others						- - -
Effluent water to TA-3						- - -
Total effluent water pumped this week						1,264,600
Total precipitation this week						1,264,000

SEWAGE INFLUENT

6,945,420

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 23 March 1960

Weekly Water Report for the period 3-16-60 thru 3-22-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				19	498	567,600
#3				14	331	277,700
#4				50	618	1,853,900
#5				51	495	1,515,300
#6				50	591	1,771,800
G-1				36	474	1,023,500
G-1A				35	578	1,213,700
G-2				34	491	1,002,100
G-3				36	431	931,100
G-4				22	271	357,200
G-5				36	592	1,279,200
TOTAL WELL PRODUCTION						11,793,100
Gua je Canyon				-	-	-0-
Water Canyon				168	198	1,997,000
Los Alamos Canyon						-0-
Total Sources Production						1,997,000
TOTAL PRODUCTION						13,790,100
Gain in big tanks						234,992
TOTAL CONSUMPTION						13,555,108
Average Daily Production						1,970,014
Average Daily Consumption						1,936,444
Total raw storage in Los Alamos reservoir						7,079,190
Total treated storage in Los Alamos						15,452,008
Total reserve storage in Los Alamos						22,531,198
Total storage in White Rock						---
Effluent water to golf course and others						-0-
Effluent water to TA-2						1,514,000
Total effluent water pumped this week						1,514,000
Total precipitation this week						.040

SEWAGE INFLUENT 6,182,370

Richard C. Crook
Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller; Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 31 March 1960Weekly Water Report for the period 3-23-60 thru 3-29-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						
#3				43	442	1,193,900
#4				43	380	864,500
#5				79	612	1,898,800
#6				80	486	2,334,200
G-1				79	382	2,756,900
G-1A				82	443	1,656,600
G-2				76	572	2,609,000
G-3				88	468	1,908,800
G-4				76	423	1,928,900
G-5				42	272	684,800
				76	384	2,661,900
TOTAL WELL PRODUCTION						21,496,300
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						- 0 -
Total Sources Production						- 0 -
TOTAL PRODUCTION						21,496,300
in big tanks						7,049,760
TOTAL CONSUMPTION						14,446,540
Average Daily Production						3,070,900
Average Daily Consumption						2,083,791
Total raw storage in Los Alamos reservoir						5,917,263
Total treated storage in Los Alamos						22,501,768
Total reserve storage in Los Alamos						23,419,031
Total storage in White Rock						- 0 -
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						1,899,000
Total effluent water pumped this week						1,899,000
Total precipitation this week						.390

SEWAGE INFLUENT

5,847,710

Richard E. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 6 April 1960Weekly Water Report for the period 3-30-60 thru 4-5-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						- 0 -
#2						- 0 -
#3						- 0 -
#4						- 0 -
#5				45	614	1,638,000
#6				45	488	1,318,100
G-1				45	392	1,399,700
G-1A				70	470	1,973,700
G-2				47	379	1,621,000
G-3				71	470	2,834,200
G-4				30	419	1,258,500
G-5				30	274	822,100
				39	393	2,099,500
TOTAL WELL PRODUCTION						14,213,200
Guaje Canyon						- 0 -
Water Canyon						- 0 -
Los Alamos Canyon						- 0 -
Total Sources Production						- 0 -
TOTAL PRODUCTION						- 0 -
Gals in big tanks						14,213,200
TOTAL CONSUMPTION						449,584
Average Daily Production						13,743,216
Average Daily Consumption						2,030,457
Total raw storage in Los Alamos reservoir						1,963,316
Total treated storage in Los Alamos						5,917,263
Total reserve storage in Los Alamos						22,971,752
Total storage in White Rock						28,984,013
Effluent water to golf course and others						- 0 -
Effluent water to TA-3						- 0 -
Total effluent water pumped this week						1,534,000
Total precipitation this week						1,534,000

SEWAGE INFLUENT

3,887,436

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 14 April 1960Weekly Water Report for the period 4-6-60 thru 4-12-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						-0-
#2				23	471	650,000
#3				23	332	437,700
#4				80	617	2,963,800
#5				80	495	2,377,000
#6				82	588	2,882,600
G-1				58	464	1,613,500
G-1A				76	574	2,618,800
G-2				67	468	1,883,300
G-3				70	415	1,744,100
G-4				43	279	718,900
G-5				68	590	2,408,000
TOTAL WELL PRODUCTION						20,318,400
Guaje Canyon						-0-
Water Canyon						35,200
Los Alamos Canyon						-0-
Total Sources Production						35,200
TOTAL PRODUCTION						20,353,600
Loss in big tanks						234,992
TOTAL CONSUMPTION						20,588,592
Average Daily Production						2,907,657
Average Daily Consumption						2,941,227
Total raw storage in Los Alamos reservoir						9,622,092
Total treated storage in Los Alamos						22,736,760
Total reserve storage in Los Alamos						32,358,852
Total storage in White Rock						----
Effluent water to golf course and others						1,081,000
Effluent water to TA-3						1,625,000
Total effluent water pumped this week						2,708,000
Total precipitation this week						----

SEWAGE INFLUENT 7,437,480

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 21 April 1960Weekly Water Report for the period 4-13-60 thru 4-19-60

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						- 0 -
#3				29	484	841,500
#4				29	324	563,800
#5				30	613	2,930,500
#6				30	504	2,421,200
G-1				78	589	2,756,400
G-1A				67	466	1,871,900
G-2				79	576	2,731,600
G-3				64	449	1,808,200
G-4				65	419	1,636,200
G-5				39	270	632,400
				67	586	2,354,300
TOTAL WELL PRODUCTION						19,950,000
Guaje Canyon						
Water Canyon						- 0 -
Los Alamos Canyon						1,820,800
Total Sources Production						- 0 -
TOTAL PRODUCTION						1,820,800
in big tanks						22,378,800
TOTAL CONSUMPTION						587,480
Average Daily Production						22,966,280
Average Daily Consumption						1,196,971
Total raw storage in Los Alamos reservoir						3,280,897
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						22,149,280
Total storage in White Rock						31,771,372
Effluent water to golf course and others						
Effluent water to TA-3						851,200
Total effluent water pumped this week						1,606,600
Total precipitation this week						1,457,200

SEWAGE INFLUENT

8,469,460

Richard C. Crook, Chief
Utilities & Engineering

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The Zia Company
Utilities & Engineering Division

S-7
1/6/2000

WEEKLY WATER REPORT

TO: W. L. Miller, Manager, Zia Company

UTILITIES & ENGINEERING DIVISION

DATE 13 April 2000

Weekly Water Report for the period 4-16-00 thru 4-22-00

WELLS	STATIC HEAD	PUMP LEVEL	DRAW DOWN	HRS.	G.P.M.	TOTAL GALS.
#1-B						
#2						
#3				59	439	1,355,300
#4				59	320	1,133,900
#5				107	601	3,857,900
#6				107	491	3,154,600
G-1				106	379	1,382,300
G-1A				97	436	2,656,300
G-2				83	372	2,848,200
G-3				81	438	2,227,600
G-4				78	409	1,914,800
G-5				44	260	685,600
				79	380	2,748,000
TOTAL WELL PRODUCTION						26,464,700
Guaje Canyon						
Water Canyon						1,176,000
Los Alamos Canyon						2,582,000
Total Sources Production						- 0 -
TOTAL PRODUCTION						3,758,000
in big tanks						30,222,700
TOTAL CONSUMPTION						763,724
Average Daily Production						29,458,976
Average Daily Consumption						4,317,528
Total raw storage in Los Alamos reservoir						4,208,423
Total treated storage in Los Alamos						9,622,092
Total reserve storage in Los Alamos						22,913,004
Total storage in White Rock						32,535,096
Effluent water to golf course and others						- - -
Effluent water to TA-3						1,318,800
Total effluent water pumped this week						1,654,000
Total precipitation this week						2,972,800

SEWAGE INFLUENT

8,635,240

Richard C. Crook, Chief
Utilities & Engineering

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NOTE: Beginning in May we will stop making weekly reports for water and gas. All the information will be accumulated daily and a monthly report, only, will be made.

Received by ER-RPF

JAN 05 1993

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