

# ELMIRA

water pollution control plant

TD 367 .A56 E455 1967 MOE

ONTARIO WATER RESOURCES COMMISSION

Division of Plant Operations

TD 367

1967

Elmira : water pollution control plant.

.**A56** 82201 **E455** 



#### ONTARIO WATER RESOURCES COMMISSION

801 BAY STREET, TORONTO 5
OFFICE OF THE GENERAL MANAGER

Members of the Town of Elmira Local Advisory Committee, Elmira, Ontario.

#### Gentlemen:

We are happy to present you with the 1967 Operating Summary for the Elmira Water Pollution Control Plant, OWRC Project No. 2-0096-61.

Your co-operation with our staff throughout the year has been appreciated.

Only with such co-operation can the war against water pollution be waged effectively.

Yours very truly,

D. S. Caverly, General Manager.







#### ONTARIO WATER RESOURCES COMMISSION

801 BAY STREET TORONTO 5

J. A. VANCE, LL.D. CHAIRMAN

J. H. H. ROOT, M.P.P.

D. S. CAVERLY
GENERAL MANAGER

W. S. MACDONNELL
COMMISSION SECRETARY

General Manager, Ontario Water Resources Commission.

Dear Sir:

I am pleased to submit to you the 1967 Operating Summary for the Elmira Water Pollution Control Plant, OWRC Project No. 2-0096-61.

The summary reviews progress during the year, outlines operating problems encountered and summarizes in graphs, charts and tables all significant flow and cost data.

Yours very truly,

D. A. McTavish, P. Eng.,

Director,

Division of Plant Operations.

D7753867E

#### FOREWORD

This operating summary has been prepared in order to acquaint readers with the management of the project during 1967. The efficiency of the plant's operation is reflected in a general review. Significant financial details are recorded, and technical performance is illustrated by graphs and charts.

The summary should answer two salient questions. Are the project's facilities adequate at this time? And can the project meet future requirements?

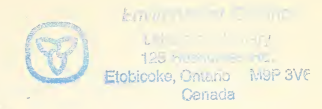
The Regional Operations Engineer is primarily responsible for the preparation of the report, and will be pleased to answer any questions regarding it.

Most of the material for the graphs and charts was compiled by the statistics section of the Division of Plant Operations, with the final versions of the graphs being drawn by the draughting section of the Division of Sanitary Engineering. Cost data were provided by the Division of Finance.

It will be evident from the report that all of these groups co-operated with substantial success.

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#### ELMIRA

# water pollution control plant

operated for

THE TOWN OF ELMIRA

by the

#### ONTARIO WATER RESOURCES COMMISSION

Dr. James A. Vance CHAIRMAN:

VICE-CHAIRMAN: J. H. H. Root, M. P. P.

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ASSISTANT GENERAL MANAGERS

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COMMISSION SECRETARY

W.S. MacDonnell

#### DIVISION OF PLANT OPERATIONS

DIRECTOR:

D. A. McTavish

Assistant Director: C. W. Perry

Regional Supervisor: A.C. Beattie

Operations Engineer: B. W. Hansler

801 Bay Street Toronto 5



# 67 REVIEW

A total of 253.549 mgd of sewage was treated during the year representing a 25 percent increase in flows to the sewage treatment plant over the previous year. As a result of the increased flows, the cost per million gallons treated and the cost per pound of BOD removed decreased respectively from \$226.40 to \$161.82 and 10 cents to 7 cents.

The average BOD and suspended solids of 44 ppm and 60 ppm in the final effluent was a considerable improvement over the previous year's BOD and suspended solids average final effluent. However, the effluent quality still did not meet OWRC objectives of 15 ppm for BOD and suspended solids. The poor efficiency can be attributed to the industrial waste from UniRoyal Limited.

The digester operation was terminated earlier in the year because of the corrosive nature and the poor treatability of the raw sludge. The sludge caused considerable corrosion inside the digester and was very difficult to reduce biologically, resulting in poor methane gas production.

# PROJECT COSTS

NET CAPITAL COST (Estima	ted) \$582, 424. 56
DEDUCT - Payments from Municipalities	\$100,085.00
- Portion Financed CMHC (Estimated	
Long Term Debt to OWRC	\$ 93,890.55
Debt Retirement Balance at C (Sinking Fund) December 31,	
Net Operating	\$ 41,031.41
Debt Retirement	1,934.00
Reserve	3,629.64
Interest Charged	5, 296. 65
TOTAL	\$ <u>51,891.70</u>
	RESERVE ACCOUNT
Balance at January 1, 1967	\$ 5,376.11
Deposited by Municipality	3,629.64
Interest Earned	358.08
	\$ 9,363.83
Less Expenditures	(2,890.09)
Balance at December 31, 196	\$ 6,473.74

#### MONTHLY OPERATING COSTS

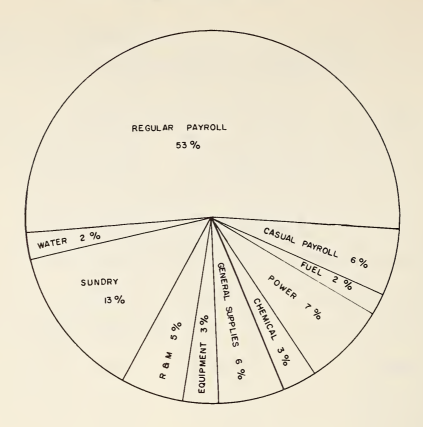
MONTH	TOTAL EXPENDITURE	PAYROLL	CASUAL PAYROLL	FUEL	POWER	CHEMICAL	GENERAL SUPPLIES	EQUIPMENT	REPAIRS & MAINTENANCE	* SUNDRY	WATER
JAN	2,467.97	1227.09	347.26	238.73	286 <sub>e</sub> 65		56.87	11.45	84.01	75.95	139.96
FEB	2,397.77	1227.09	310.78	179.93	271.06	175.87	166-55		5 <b>4.73</b>	11.76	
MARCH	4,295.49	2076.63	414.04	147.93	262.75		135.46	162.48	5 <b>21.</b> 75	443.13	131.32
APRIL	2,934.58	1708.30	358,30	69.98	267.93	228.38	78.79	105.15	43.66	74.09	
MAY	2,825.51	1911.69	214.39	58.13	254.87		83.32	133,60	•09	42.50	126.92
JUNE	3,691.07	1724-01	273.81	44.33	243 •43	228.38	324-81	<b>156</b> • <b>4</b> 5		695.85	
JULY	4,469.20	<b>1773.</b> 75	339.95		248.19		190.16		209,61	1547.67	159.87
AUG	3,017,38	1749-23	118.30		207.71	2.91	189.74	336.48	105,94	262.07	
SEPT	4,609.63	2678.61			199.62		298.00	339,31	528,69	390.01	175.39
ост	2,524.85	1791.59		12.94	223.69		143.07		55 <sub>e</sub> 58	297.98	
NOV	3,488,42	1804.13		59.17	241.35		230.41	12.12	123.43	825.14	192.67
DEC	4,309.54	1820.58		143.03	246.55	466.99	413.93	16.04	380.91	821.51	
TOTAL	41,031.41	21537.70	2376.83	954.17	2953.80	1102.53	2311.11	1273.08	2108,40	5487.66	926.13

<sup>\*</sup> SUNDRY INCLUDES SLUDGE HAULING COSTS WHICH WERE \$2,933.00

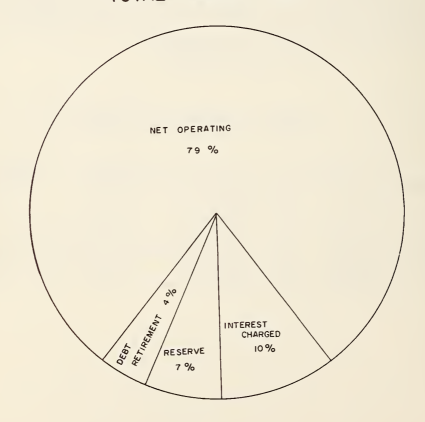
#### YEARLY OPERATING COSTS

YEAR	M. G. TREATED	TOTAL COST	COST PER MILLION GALLONS	COST PER LB OF BOD REMOVED
1965	158,409	\$26960.67	\$170 <b>.</b> 20	16 CENTS
1966	202.882	45931.52	226.40	10 CENTS
1967	253.549	41031.41	161.82	7 CENTS

# 1967 OPERATING COSTS



# TOTAL ANNUAL COST



#### Process Data

#### FLOWS

Flow data representing Town sewage, UniRoyal industrial waste and combined wastes on a monthly average basis and on a probability basis are plotted on the accompanying graphs.

The average daily flow from the Town increased from .445 mgd in 1966 to .548 mgd in 1967. The design flow of .5 mgd was exceeded only 50 percent of the time indicating that most of the high flows were concentrated in a relatively short period of time. This is shown clearly in the average daily flow graphs for the Town.

The average daily flow from UniRoyal increased from .110 mgd to .146 mgd from 1966 to 1967. The design flow of .180 mgd was exceeded 40 percent of the time in 1967 compared to only 25 percent of the time in 1966.

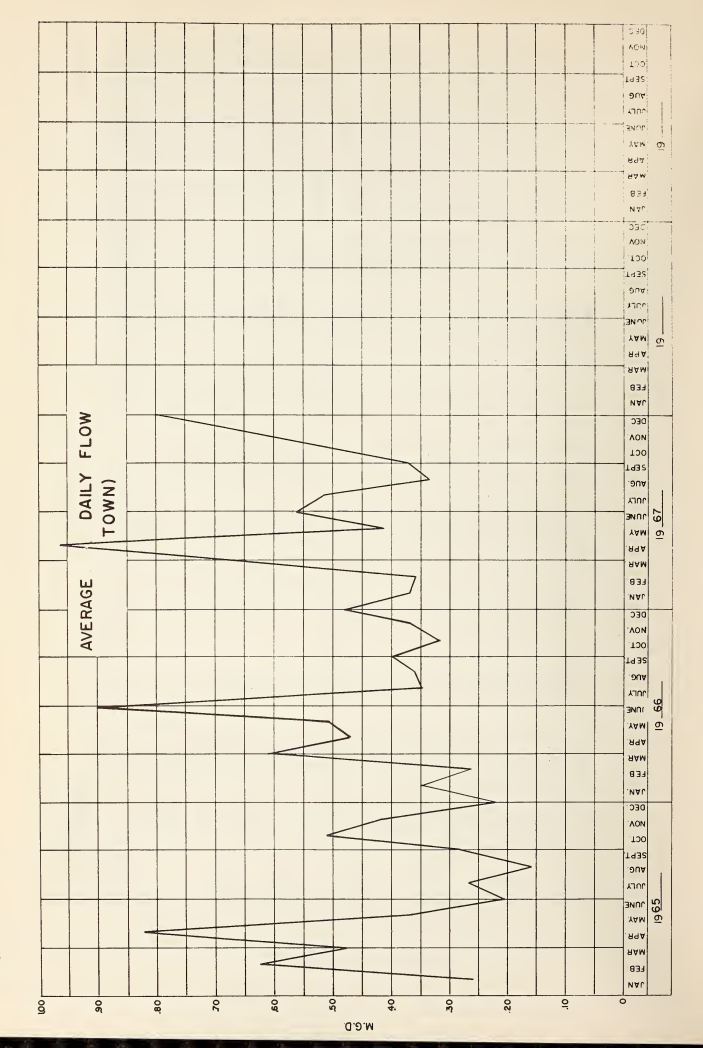
The combined average daily flow to the plant of . 694 mgd was 102 percent of the design flow of . 680 mgd. The design flow was exceeded 46 percent of the time.

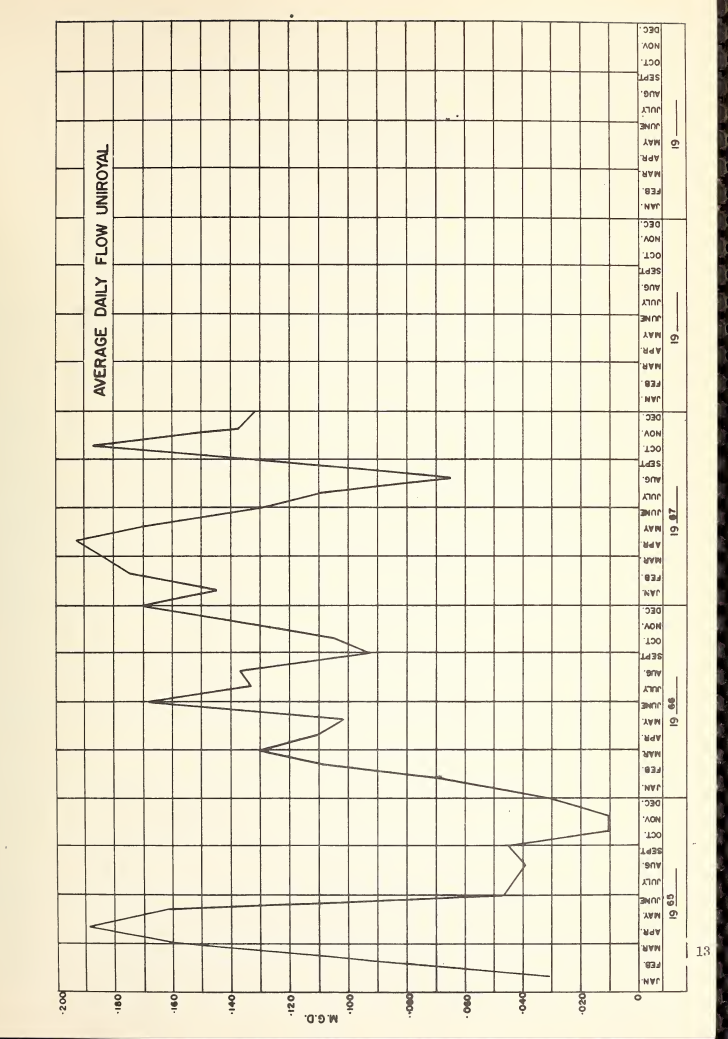
# OPERATING SUMMARY

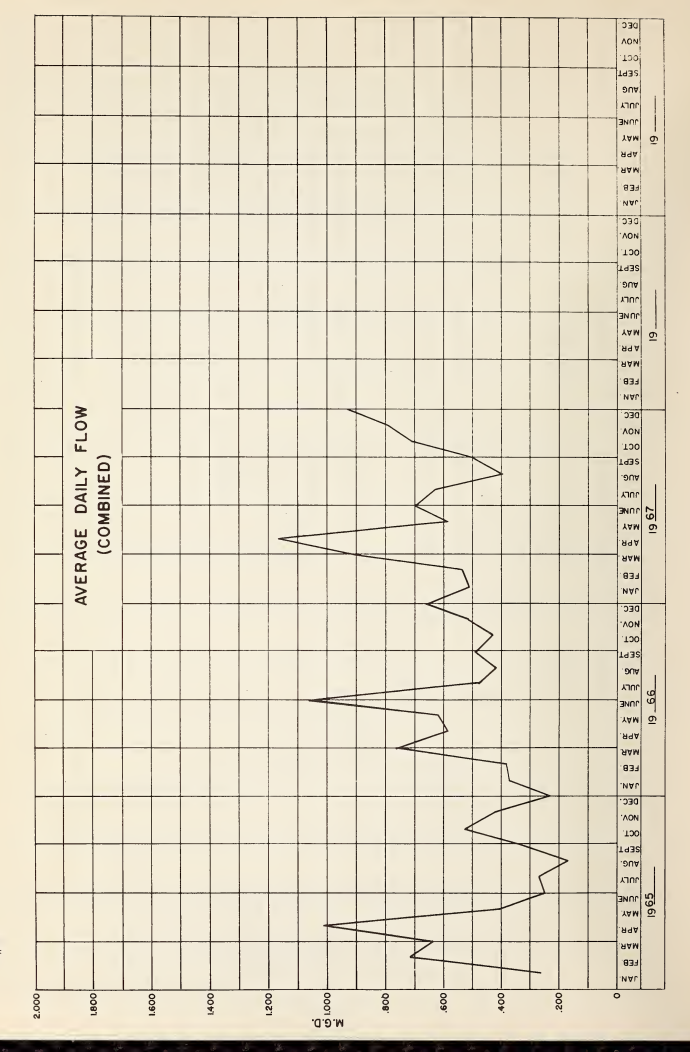
<del></del>	-		- ,	 																_									
	al	SS		100	74	121	88	93	91	22	73	131	153	109	107	20	40	22	22	63	42	85	71	28	26	39	37	21	
0	Fina	BOD		78	82	55	20	29	95	92	62	180	175	83	93	34	40	51	31	24	36	55	48	48	41	32	28	12	
COMBINED		SS		255	242	174	189	214	135	195	135	211	284	107	155	90	41	92	107	150	159	172	171	141	185	178	111	144	
S	Raw	BOD		296	385	352	305	326	448	453	305	357	362	194	310	207	176	245	173	288	233	275	298	314	311	260	138	166	
		Flow	MG			_	_	_	_	5.106	_	_	_	_	_	_	-								_		3,560	_	
		SS		108	111	146	134	87	140	142	206	173	138	82	144	183	95	43	106	92	72	06	38	41	98	43	23	32	
UNIROYAL		BOD		635	1150	618	800	703	888	086	673	587	631	540	720	755	425	617	547	725	712	525	483	640	200	099	453	533	
[h		Flow	MG	. 855						1,236															. 950	. 700		1.028	
		SS		148	298	196	198	171	138	213	161	383	240	113	227	57	99	69	125	128	173	180	127	206	256	202	141	229	
TOWN		ВОД		129	193	171	91	131	130	158	158	155	198	101	159	58	53	101	22	133	94	201	140	132	181	147	112	118	
		Flow	MG	1.963	1.773	1,585	4.838	1.798	2.098	3,870	2,450	2.301	2,531	5.518	3,470	11.023	9.743	8.011	5, 325	4, 137	3, 386	3, 165	2.800	2,600	2, 100	2.800	2,550	3.676	
Week		Ending		Jan. 7	14	21	28	Feb. 4		18	25	Mar. 4		18	25	Apr. 1		15	22	29	May 6	13	20	27	June 3	10	17	24	

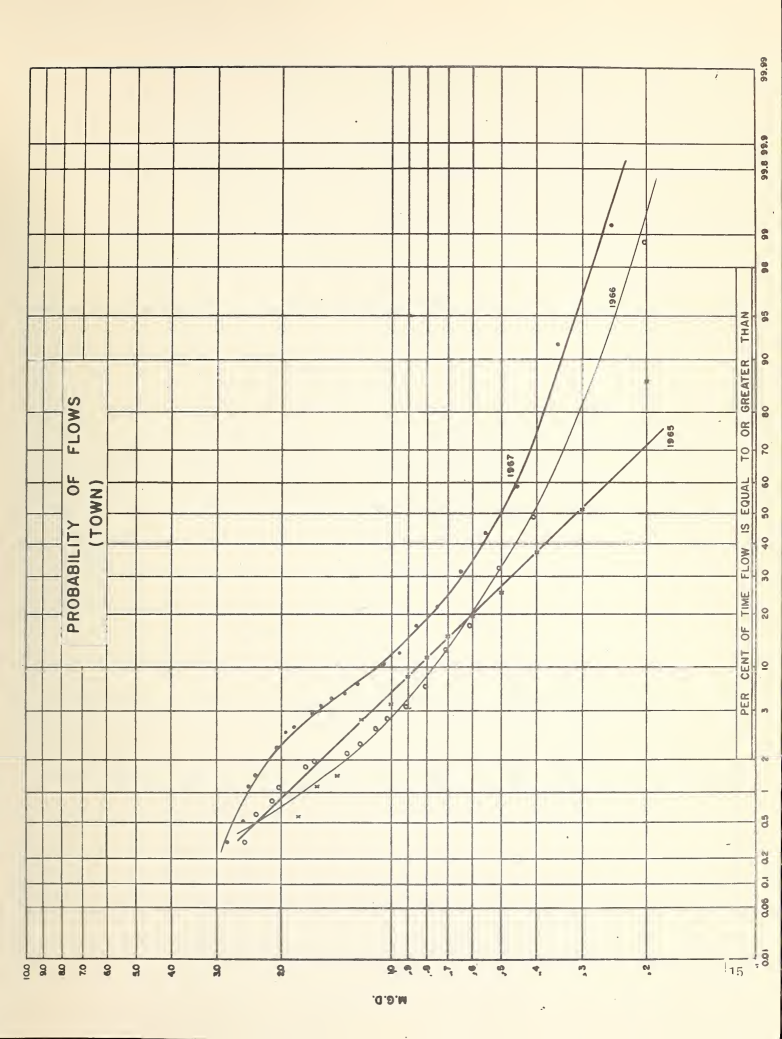
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19	33	40	72	36	23	31	26	51	31	22	53	34	38	47	09	47	36	61	49	74	55	20	40	49	52	44	1	8474	09
33.1	102	12.8	20	17	16	8.3	10	11	10	12	18	13	28	32	32	14	48	48	49	38	39	31	32	26	20	21	1	6220	44
92 '	105	113	143	81	108	591	128	80	101	151	205	207	182	194	213	136	130	229	261	178	125	130	175	156	113	100	1	22923	160
185	200	305	273	234	275	227	257	124	175	238	210	167	308	461	288	204	239	240	300	285	245	288	370	144	152	94	-	28158	267
998.8	7. 213	3,957	3, 563	2,950	2, 595	2, 723	2,478	2, 592	3, 503	2, 703	2.928	3,958	4, 473	4.017	3, 599	7.778	4,446	6,018	5, 897	5, 493	5, 100		5, 919		9, 202		. 534	253.549	. 694
. 29	64	84	22	61	53	20	129	100	28	51	49	52	43	108	97	122	48	216	92	42	101	94	233	22	2.2	46	1	13796	66
286	455	770	470	619	572	465	352	278	670	450	307	417		807	508	467	538	673	552	877	727	.893	006	470	575	380	1	89476	639
. 985	. 940	. 955	. 761	. 524	. 431	. 450	. 373	.410	. 659	. 653	. 928	806.	1.173	1.440	1.367	1.322				. 936	. 817	1,003	1.180	199.	. 817	1.045	. 150	53, 356	. 146
	44	98	226	141	156	435	153	179	124	187	247	201	139	166	189	111	167	187	174	170	134	230	182	136	144	144	1	24898	-
- 56	63	125	227	125	152	123	126	115	122	189	147	114	116	190	94	89	26	119	119	134	109	167	110	78	107	62	ı	18616	130
7.882	6.273	3.002	2.802	2,426	2, 164	2, 273	2, 105	2, 182	2.844	2,050	2,000	3,050	3,300	2,577	2, 232	6,456	3, 254	4.950	4.820	4,557	4, 283	3, 234	4.739	5,362	8.385	09	. 384	200, 193	548
July 2	00	15	22	29	Aug. 5		19	26	Sept. 2	6	16	23	30	Oct. 7		21	28	Nov. 4		18	25	Dec. 2	6	16	23	30	31	Total	Average

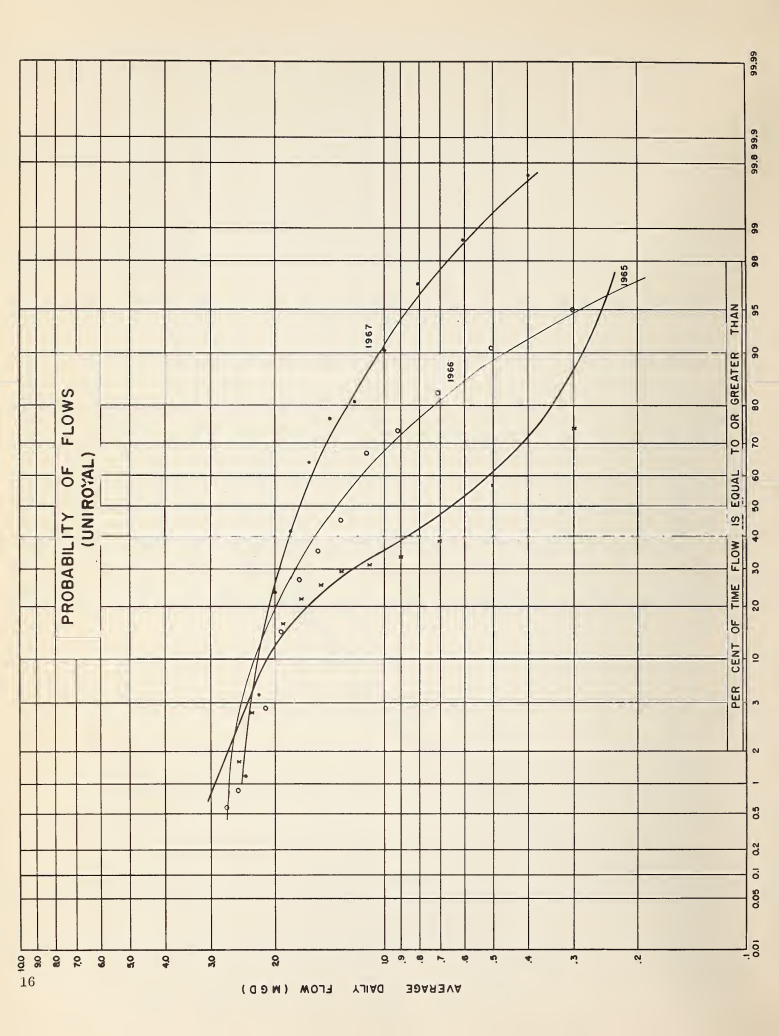
\* 140 samples. \*\* 141 samples. \*\*\* 143 samples.

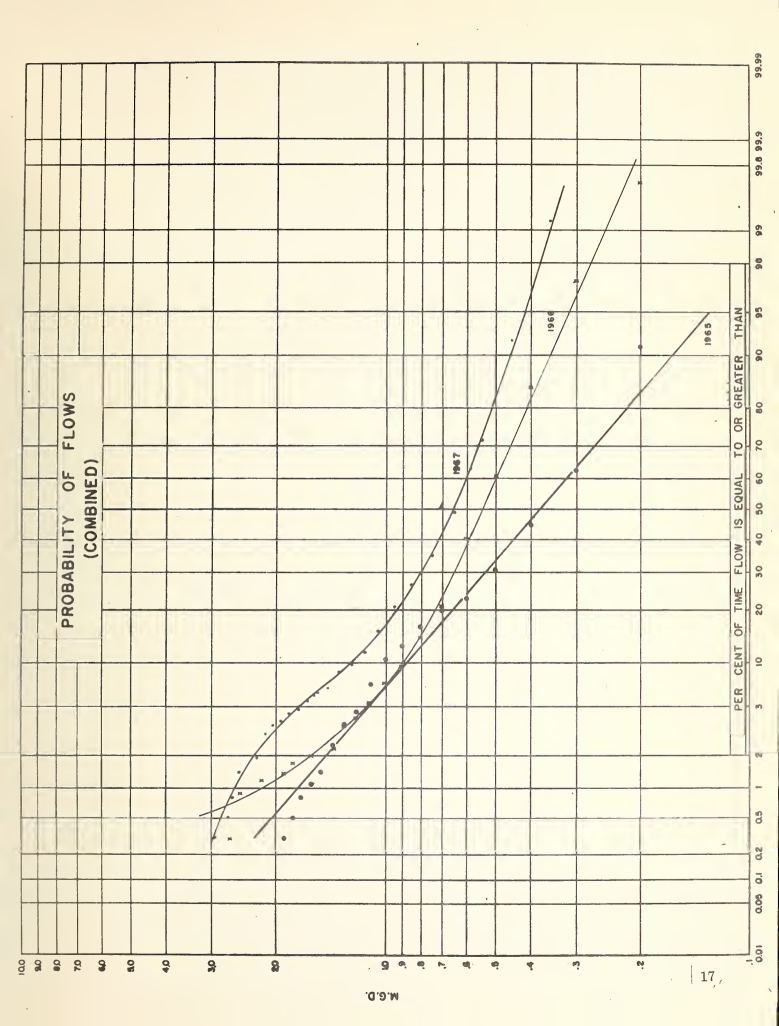


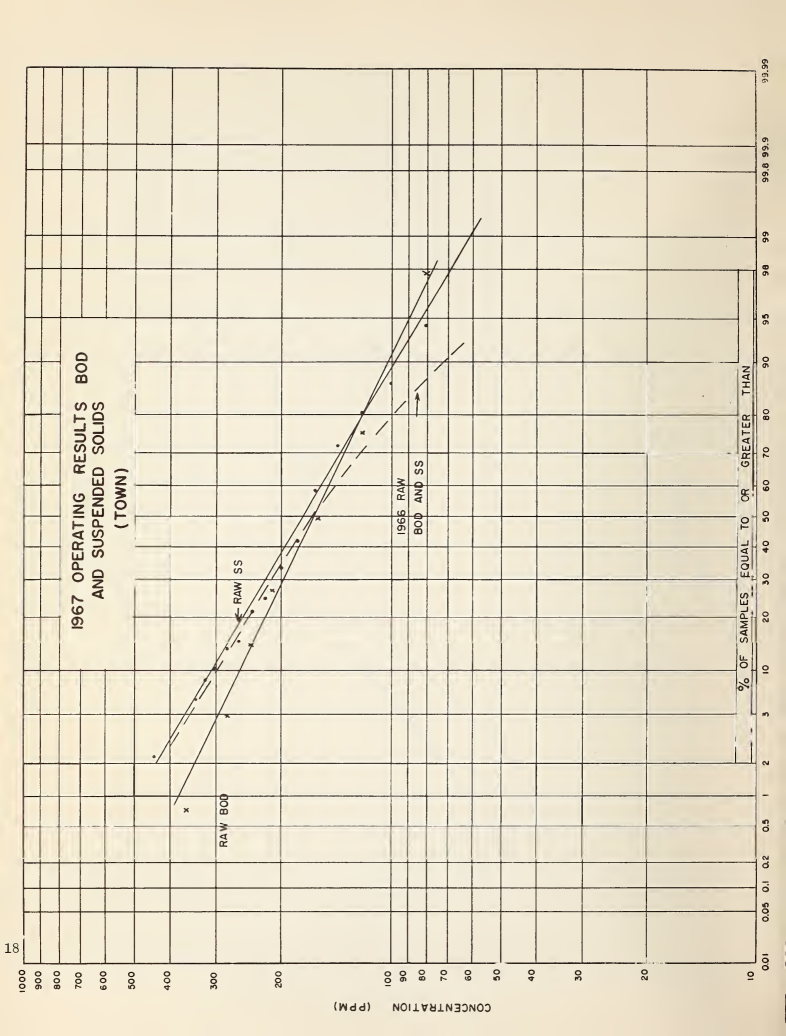


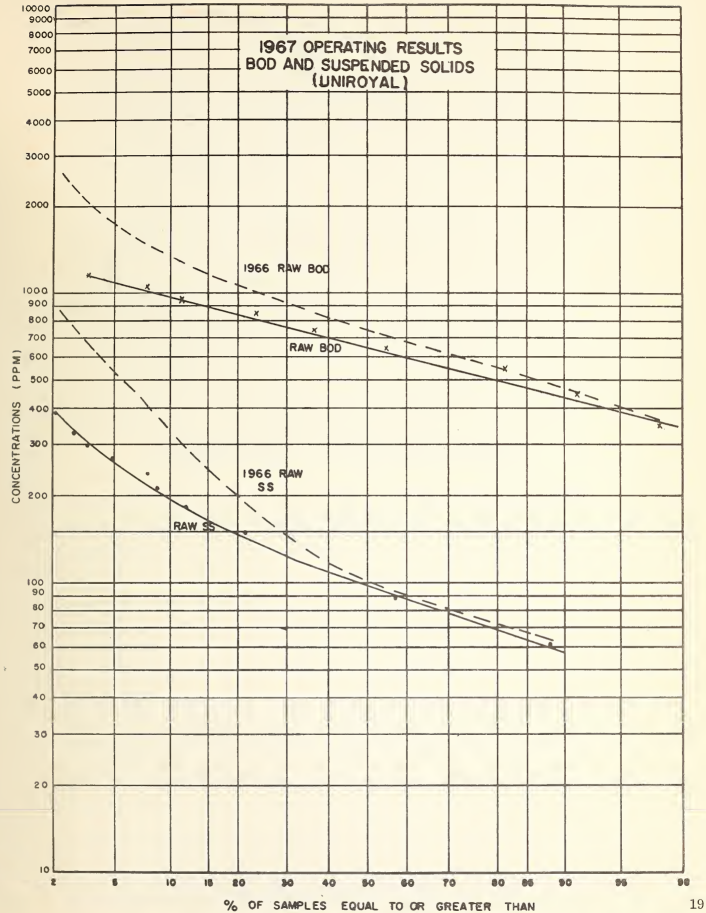


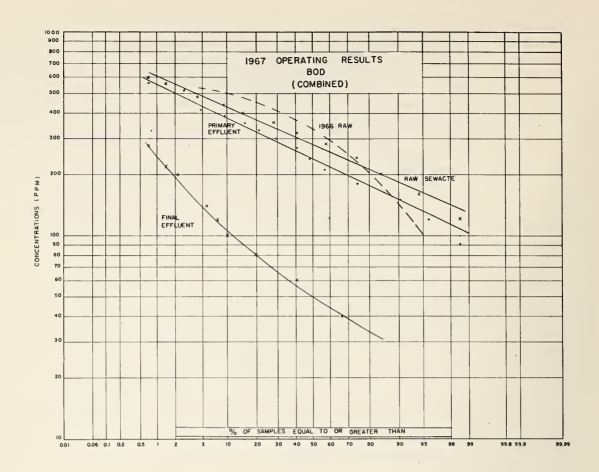


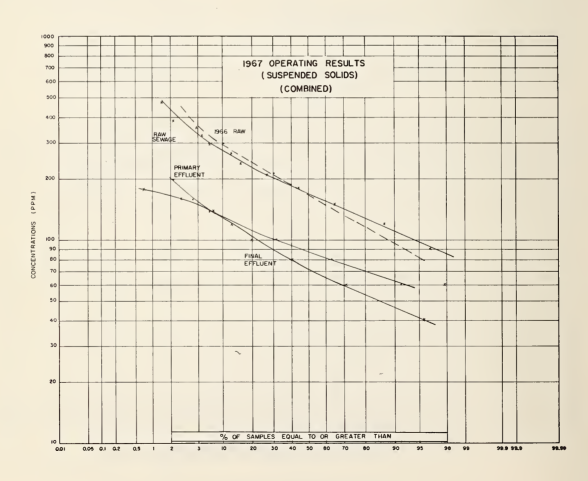


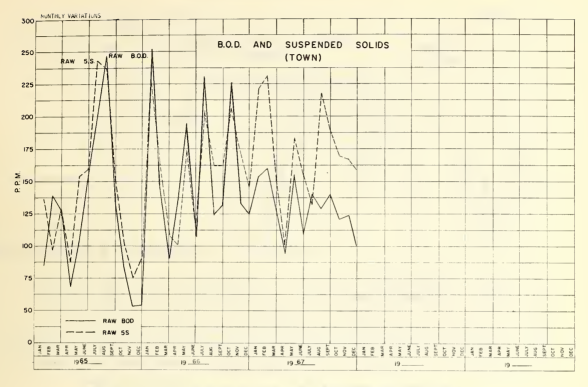




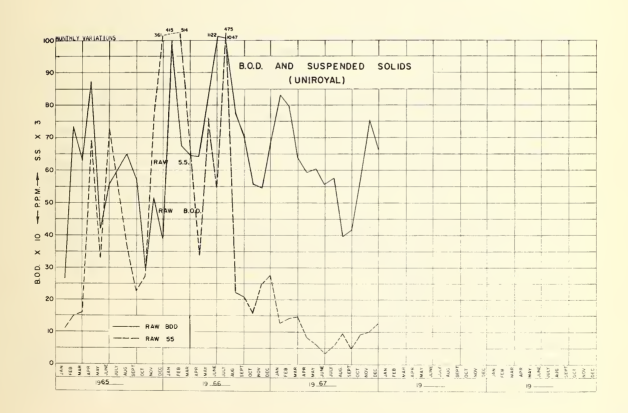


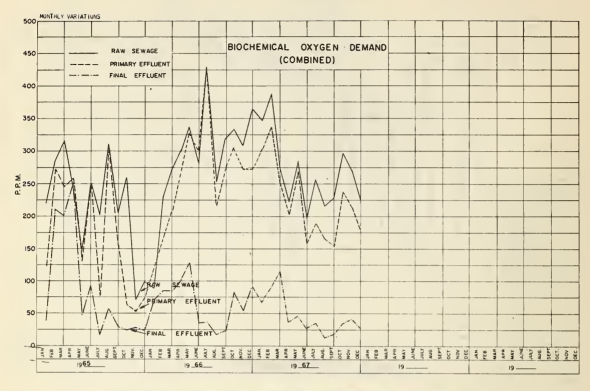




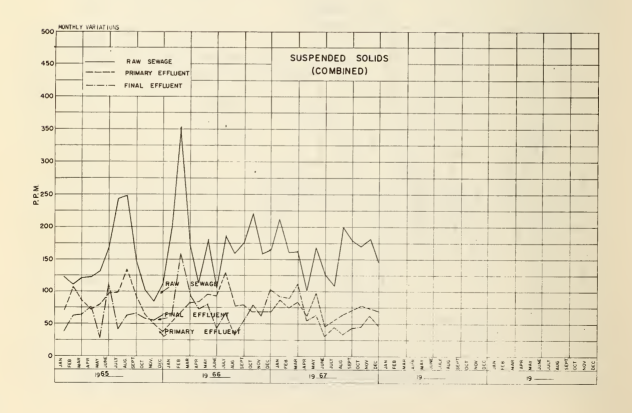


# MONTHLY VARIATIONS





# MONTHLY VARIATIONS



#### GRIT, BOD and SS REMOVAL

Total tons removed: BOD 409, 5

Suspended Solids

126.8

#### AVERAGES PER MONTH

	Influent	Effluent	% Reduction	Tons Removed
BOD	267	44	83. 5	34.1
Suspended Solids	160	60	62. 5	10.6

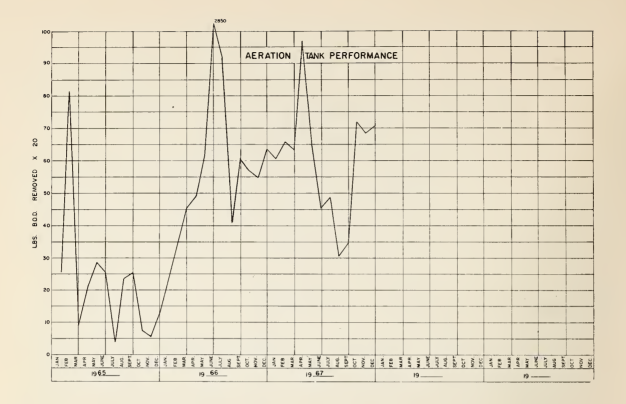
#### GRIT, B.O.D AND S.S. REMOVAL - COMMENTS

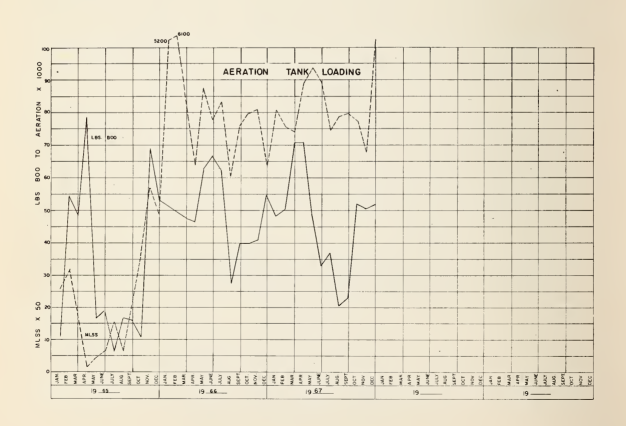
The average BOD concentration of the Town sewage was 130 ppm, a decrease of 24 ppm from the previous year. The BOD design concentration of 170 ppm was exceeded only 46 percent of the time. The average suspended solids concentration of the Town sewage was 174 ppm representing an increased concentration of 11 ppm over the previous year. The design concentration for suspended solids of 300 ppm was exceeded only 11 percent of the time.

The average BOD concentration from UniRoyal of 639 ppm represents a decrease loading of 17.8 percent over from the previous year. The design concentration of 1100 ppm was exceeded only 4.7 percent of the time. The average suspended solids concentrations from UniRoyal wastes was 99 ppm representing a decrease of 46.5 percent in suspended solids concentration over the previous year. The design concentration for suspended solids of 320 ppm was exceeded only 3.3 percent of the time.

The average BOD concentration of the combined influent of 267 ppm was 63.5 percent of the design concentration of 420 ppm. The average BOD concentration in 1966 represented 72 percent of the design concentration. The design BOD concentration was exceeded 11.5 percent of the time. The average suspended solids concentration of the combined influent of 160 ppm represents 52.3 percent of the design concentration. The design suspended solids concentration of 306 ppm was exceeded approximately 7 percent of the time.

The average plant effluent BOD and suspended solids concentrations were respectively 44 ppm and 60 ppm during the year. The OWRC objective of 15 ppm was not met at any time during the year.





#### AERATION SECTION

монтн	PRIM. EFFL B.O.D, P.P.M.	M.L.S.S. P.P.M.	LBS. BOD. PER
JANUARY	303	4028	12
FEBRUARY	336	3774	16
MARCH	252	3708	21
APRIL	203	4447	18
MAY	269	4696	11
JUNE	158	4466	8
JULY	189	3725	11
AUGUST	165	3941	6
SEPTEMBER	154	3988	6
OCTOBER	238	3878	14
NOVEMBER	214	3386	16
DECEMBER	179	5476	10
TOTAL	-	49513	-
AVERAGE	221	4126	12

#### COMMENTS

Difficulty was experienced throughout the year in maintaining a healthy activated sludge in the aeration section. The problem can be attributed directly to industrial wastes from UniRoyal Limited. On at least one occasion during the year, a plant upset has occurred because of toxic wastes from the company.

DEC

#### DIGESTER OPERATION

	SLUDG	E TO DIGESTI	ERS	SLUDGE	FROM DIGEST	ERS
монтн	GALLONS	% SOLIDS	% VOL. MAT	GALLONS	% SOLIDS	% VOL. MAT
JAN	98367	1.6	50	_	. 6	44
FEB	7061	7.6	61	_	. 5	33
MAR	19956	9.9	56	10109	. 5	46
APR.	23646	-		_	-	-
MAY	29842	5, 2	71	-	_	_
JUNE	26256	6.0	60	_	_	_
JULY	33422	4.0	63	_	-	_
AUG.	25459	5. 1	62	_	_	_
SEPT.	34896	4.9	65	_	-	_
OCT.	47376	6, 2	62	_	_	-
NOV.	33440	7.3	59	_	_	_
DEC .	26347	5.9	62	-	_	-
TOTAL	406068	-	-	10109	-	-
AVG.	33839	5,8	61	-	. 5	41

#### CHLORINATION

MONTH	PLANT FLOW (MG)	POUNDS CHLORINE	DOSAGE RATE (PPM)
JANUARY	15. 863	472	2.97
FEBRUARY	14.916	434	2. 91
MARCH	28.016	465	1.66
APRIL	34.851	496	1.42
MAY	17.976	472	3. 15
JUNE	20.809	453	2. 17
JULY	19.463	* 460	2. 37
AUGUST	12. 290	452	3.68
SEPTEMBER	14.955	452	3.02
OCTOBER	21 <b>.</b> 8 <b>3</b> 9	496	2. 27
NOVEMBER	23,667	464	1, 96
DECEMBER	28.904	509	1.76
TOTAL	253. 549	5625	-
AVERAGE	21. 129	469	2.45

<sup>\*</sup> Chlorination for 30 days

#### COMMENTS

A total of 5,625 pounds of chlorine was required to chlorinate the final effluent during the year. The average dosage rate to maintain a chlorine residual of 0.5 ppm for a contact period of 15 minutes was 2.45 ppm.



## CONCLUSIONS

The plant, once again, was unable to meet OWRC objectives for final effluent quality. This poor treatment is attributed to toxic industrial wastes from UniRoyal Limited.

The average daily flows were slightly greater than the design capacity of 0.680 mgd. The increased flows over the previous year were due to increased storm flows and infiltration to the municipal sewer system.

### RECOMMENDATIONS

In order to improve the treatment efficiency of the plant to meet OWRC objectives, the following recommendations are made:

- The Town of Elmira should endeavour to reduce storm flows and infiltration to the municipal sewer system.
- UniRoyal (1966) Limited should only discharge wastes to the treatment plant that are amenable to biological treatment.



TD 367 .A56 E455 1967

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plant.



*D*− − ...