MCBCL 11330/4 (REV. 7-83)

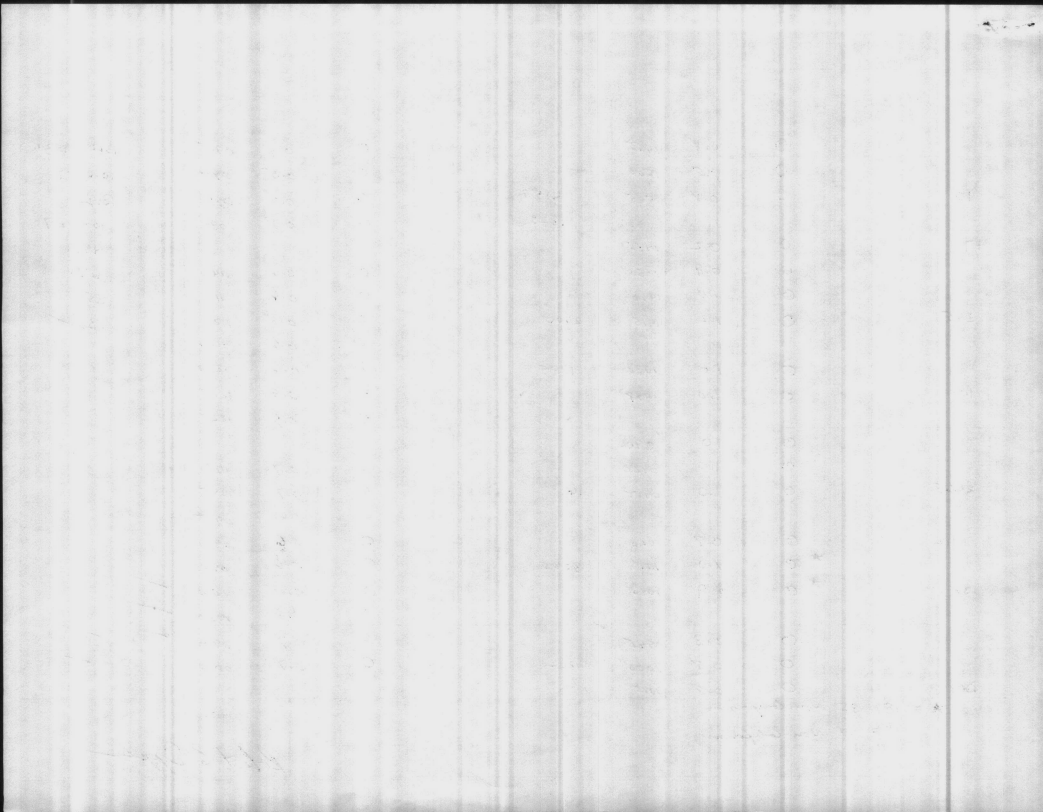
REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0.8	1455	MCAS - 3502	24	0	0.4	0915	TIME RECEIVED 13226 1521
RR - 15	2	0	0.5	1500	MCAS - 2002	25	0	0.5	0900	DATE RECEIVED 10-6-87
RR - 10	3	0	0.8	1505	MCAS - 4157	26	0	0.4	0930	ACCEPTED BY
	4				MCAS - 13 23	27	0	0.8	1030	DATE ANALYZED 10-6-87
A-47	5	0	0.2	1435		28				ANALYSIS STARTED 1430
BB - 7	6	0	0.9	1050	NRMC -	29	0	0-6	1140	ANALYSIS FINISHED 1530
BB - 49	7	0	1.0	1430	PP - 2615	30	0	0.6	1115	INCUBATOR 35.
BB - 245	8	0	1.2	1415	PP - 2600	31	0	0.5	1125	PROCESSED BY
	9				BM - 5400	32	0	06	1150	
BA - 103	10	0	1.0	1030	BM- 1985	33	0	0.6	1200	CUSTODY DATA
BA - 101	11	0	1.0	1048	LCH - 4022	34	0	0.9	1215	DATE
	12				LCH- 4000	35	0	0.9	1225	TIME
TT - 38	13	0	1.0	0900		36				SIGNATURE
TT - 43	14	0	1.0	0920	H-1	37	0	0.7	1055	DATE
TT - 2465	15	0	1.0	0955	н- 16	38	0	0.7	1045	TIME
	16				FC - 303	39	0	0.6	0915	SIGNATURE
CK- 1012	17	0	0.8	1020	FC - 420	40	0	0.6	0925	
M - 139	18	* 0	1.0	1115	FC-3235	41	0	0.6	0835	COPY TO:
M-130	19	* 0	0-9	1095	HP - 236	42	0	0.8	1010	UTIL DIR
	20				HP - 540	43	0	0.8	1030	WATER TREATMENT
CG - 1	21	0	0.3	0945	HP - 1300	44	0	0.7	0900	PMU É MCAS PMO
TC - 830	22	0	0.8	1000	HP-1202	45	0	0.7	0810	□ NREAD 🗗 FILE
TC-DOI	23	0	0.8	1015		46				0

REMARKS * # 18 = 35 Non-Coliforns
19 = 40 Non-Coliforns

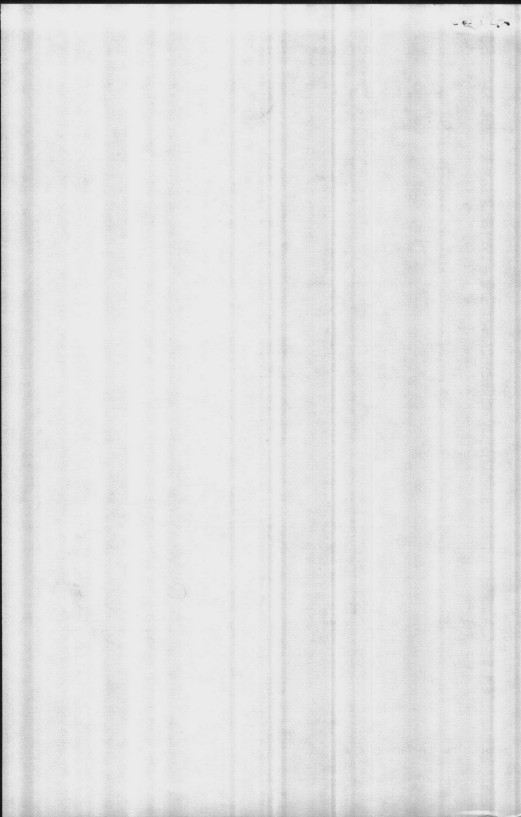
SIGNATURE

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BACTERIOLOGICAL ANALYSIS OF WATER

BACTERIOLOGICAL A	MALISIS OF WATER	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0			142		
SH-8	0	0.5		0950		
TT POOL						
M.P. POOL	0	0.6	7.4	1130		
#2 POOL	0	0.8	7.4	1015		
#5 POOL	0	1.0	7.4	1025		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABO	DRATORY DATA					
DATE COLLECTED 10-6-97	DATE ANALYZED	COPY TO:				
COLLECTED	ANALYSIS STARTED 14 30	UTIL D	IR			
TIME	ANALYSIS	(C) WATER	TREATA	/FNT		
PATE 15 21	FINISHED /3 3 0					
RECEIVED 10 - 6 81	TEMP 35.	PMU MCAS PMU				
ACCEPTED BY	PROCESSED BY	□ NREAD FILE				
SIGNATURE & Dy	pen	0				
REMARKS		The Control of the				



DATE COLLECTED

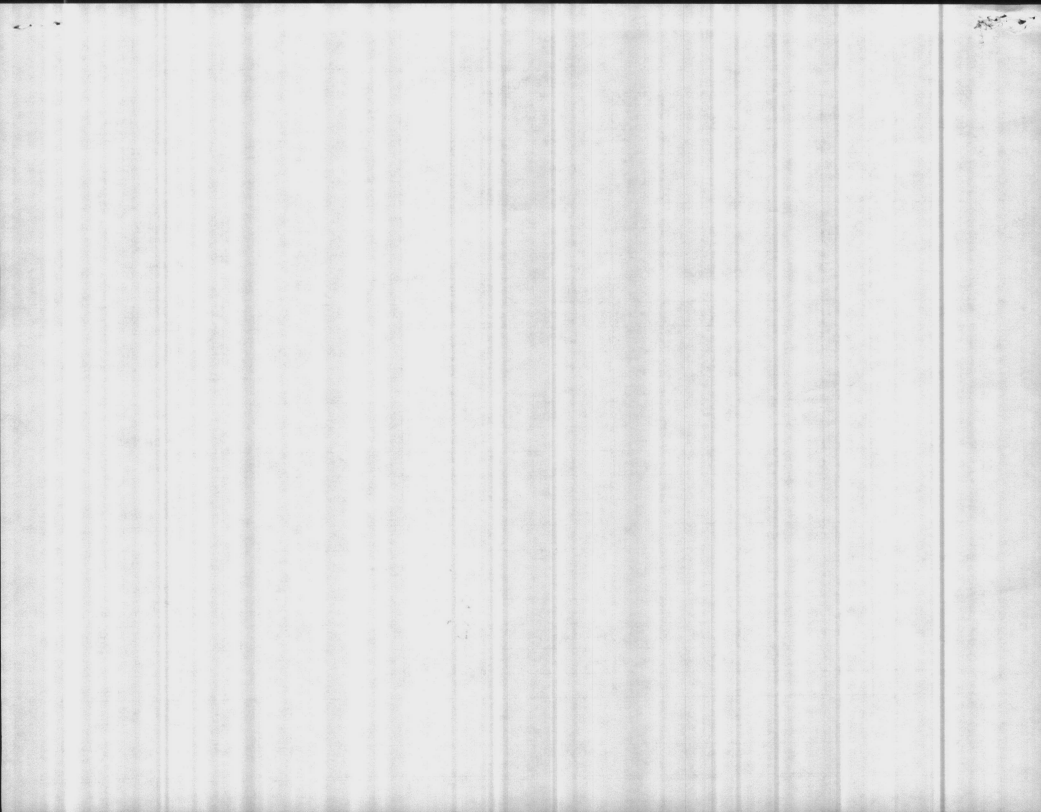
REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	6.8	1000	MCAS - 3502	24	0	0.3	0935	TIME RECEIVED #47 - /247
RR - 15	2	0	0.8	wit	MCAS - 2002	25	0	0.1	0900	DATE RECEIVED 40-13-27
RR-10	3	0	0.5	1921	MCAS - 4/37	26	0	0.4	0950	ACCEPTED BY Set day
	4				MCAS - 2075	27	0	005	0920	DATE ANALYZED
A-1,]	5	0	1.0	0140		28				ANALYSIS STARTED /300
BB - 7	6	0	10	oto!	NRMC - finel services	29	0	6.7	12.17	ANALYSIS FINISHED
BB - 49 1265	7	0	1.0	1126	PP-2615 o club	30	0	0.7	1438	INCUBATOR TEMP
BB - 241	8	0	11	orn"	PP- 2413	31	0	0.5	1145	PROCESSED BY
	9				BM - 5400 School	32	0	U-i	1250	
BA - 103	10	0	1.2	0960	BM -	33	0	0.5	1230	CUSTODY DATA
BA - 101	11	0	1,2	0430	LCH - 4022 for station	34	0	017	1300	DATE
	12				LCH - 4 070	35	0	0.7	1515	TIME
TT - 38	13	0	1.1	orus		36			14.75	SIGNATURE
TT - 43	14	0	1.1	0910	H-1 old hospital	37	0	0.7	1100	DATE
тт-	15	0	1.0	2454	H- 16	38	0	07	Mit "	TIME
	16				FC - 303	39	0	0.7	1000	SIGNATURE
CK -	17	0	09	1458	FC - 420	40	0	0.7	1015	
M - 139	18	0	10	1100	FC - 540	41	0	07	1030	СОРУ ТО:
м -	19	0	1.0	1150	HP - 236	42	0	06	214/5	D UTIL DIR
	20				HP - 540	43	0	06	0900	WATER TREATMENT
CG - 1	21	0	0.3	1000	HP - 1300	44	0	0.1	0930	PMU MCAS PMO
TC - 830	22	0	08	1030	HP - 1202	45	0	0.7	OVVI	□ NREAD □ FILE
rc -	23	0	0.7	1011		46				

REMARKS

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BACTERIOLOGICAL ANALYSIS OF WATER

DAGIEMIOEG GIORE A	MALISIS OF WATER	NON-REPORTABLE					
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME			
BB-97	0	1.1		0 830			
SH-8	0	0.5		0915			
TT POOL							
M.P. POOL	0	0.6	7.4	1115			
#2 POOL	0	0.5	7.4	0841			
#5 POOL	0	0.1	7.5	0900			
P. P. POOL	All of the second						
P. P. BABY POOL							
MCAS E-POOL							
MCAS O-POOL							
MCAS BABY POOL							
LABO	DRATORY DATA		<u> </u>				
DATE	DATE ANALYZED 10-13-87						
COLLECTED	ANALYZED 10 12 13 1	COPY TO:					
ВҮ	STARTED /300	UTIL D	IR				
TIME RECEIVED #45 - 12 45	ANALYSIS FINISHED 1417	WATER	TREATM	MENT			
DATE RECEIVED # 13-17	INCUBATOR TEMP 34	₫ PMU	PMU MCAS PMU				
ACCEPTED And a day	PROCESSED BY	□ NREAD □ FILE					
SIGNATURE Robert 6	lyn	0					
REMARKS	1						

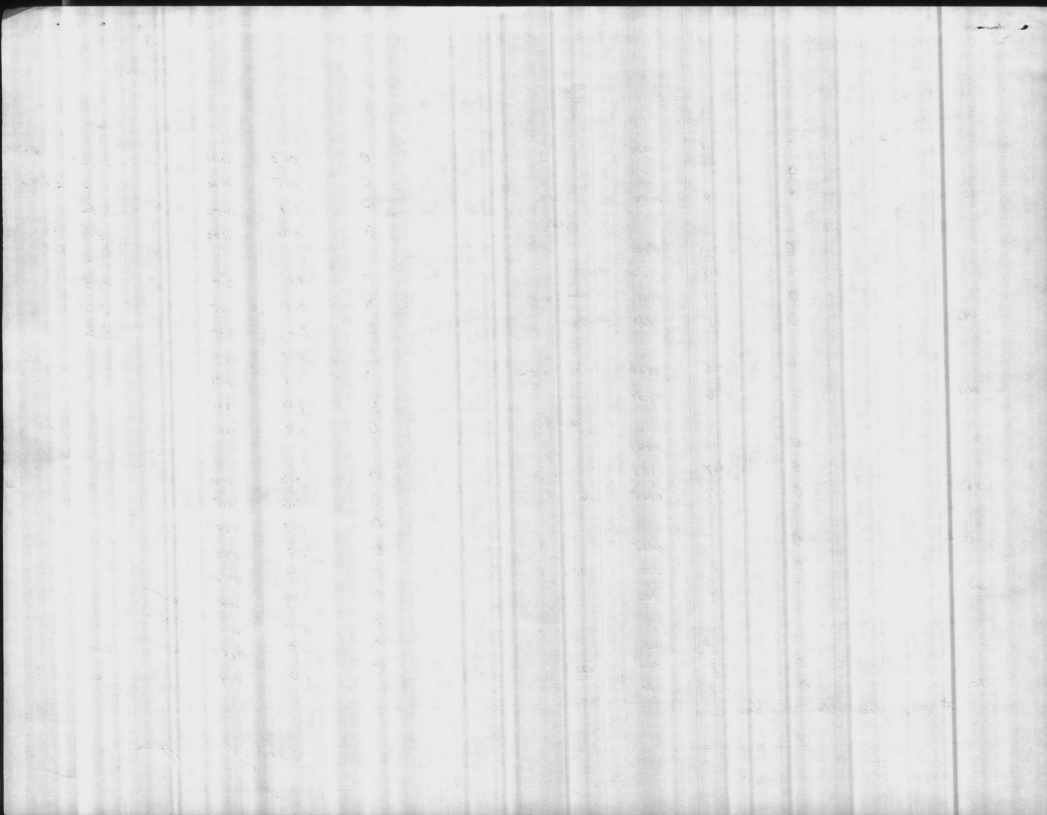


REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LADODATORA
RR - 3	1	0	6.7	1030	MCAS - 3502	24	0			LABORATORY DATA
RR - 15	2	0	Oct	1040	MCAS - 2002	25	0	0.3	1046	RECEIVED /2/4/5
RR - 10	3	0	0.4	1050	MCAS - 4/27	26	0	6.5	1030	RECEIVED 12-29-87
	4			7000	MCAS - 1280		0	0.4	1650	ACCEPTED BY
A-1	5		- (MON3 - 1280	27	0	0-6	1100	DATE ANALYZED 12-29-87
BB - 7	6	0	0.4	0900		28				ANALYSIS STARTED /245
		0	6.7	0120	NRMC -	29	0	1.1	1215	ANALYSIS FINISHED /350
BB - 49	7	0	0.8	0445	PP - 2615 Z 613	30	6	0.7		INCUBATOR /
BB - 24 5	8	0	6.8	0830	PP - 2600	31	0	0.6	1145	PROCESSED /
	9				BM - 5400	32	0	0.8	1155	BY Bot
BA - 103	10	0	0.6	0920	BM-820 MCX	33	0	The state of the s	1045	
BA - 101	11	0	6-6	0830	LCH - 4022	34		0.8	1104	CUSTODY DATA
	12			0120			0	1.0	1221	DATE
TT - 38	13	0	,		LCH - 400-3	35	0	1.0	1235	TIME
TT - 43	14		0.6	0840		36				SIGNATURE
		0	0.7	0453	H-1	37	0	0.6	1130	DATE
T-2677	15	0	0.7	0905	H-16	38	0	6.6	1115	TIME
	16				FC - 303	39	0	0.7	0805	SIGNATURE
CK- 1412	17	0	0.5	0925	FC - 420	40	6			SIGNATORE
1 - 139	18	0	0.8	1200	FC- 323	41		0.7	0920	
1-625	19	0	0.4	1000	HP - 236		0	0.7	0820	COPY TO:
	20			0980	HP - 540	42	0	0.9	1005	UTIL DIR
G - 1	21	0				43	0	6.9	1017	WATER TREATMENT
C - 830	71 9 8	0	0.3	1110	HP - 1300	44	0	1.0	6150	PMU G MCAS PMO
	22	0	0.7	1/20	HP-1202	45	0	1.0	040	□ NREAD □ FILE
C-701 EMARKS # # /. #	23	0	0.7	1130		46			0711	0_

SIGNATURE

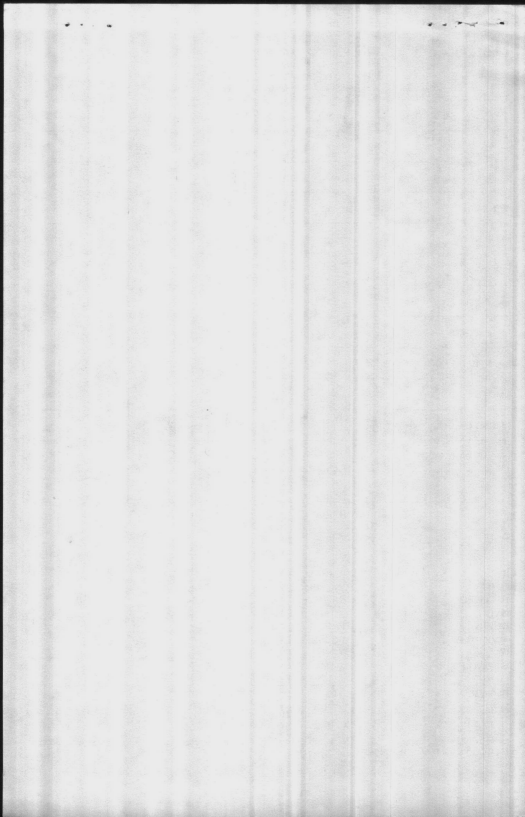
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BACTERIOLOGICAL ANALYSIS OF WATER

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	1.0		0840		
SH-8	0	0.5		0943		
TT POOL						
M.P. POOL	0	0.5	7.3	1205		
#2 POOL	e	0.8	7.4	1000		
#5 POOL	0	0.9	7.4	1025		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABOR	RATORY DATA					
DATE COLLECTED 12-39-87	DATE ANALYZED 13-39-37	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 12:41	D UTIL D	IR			
TIME RECEIVED /2 45	ANALYSIS FINISHED /353	WATER	WATER TREATMENT			
DATE RECEIVED 11-29-27	INCUBATOR TEMP	PMU	PMU MCAS PMU			
ACCEPTED BY	PROCESSED BY	□ NREAD	□ NREAD □ FILE			
SIGNATURE	Decen	0				



DATE COLLECTED

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0.6	1140	MCAS - 3502	24	04	0.3	0940	TIME RECEIVED 1320-1345
RR - 15	2		0.7	1150	MCAS - 2002	25		0.5	0910	DATE
RR- /0	3		0,5	1200	MCAS - 4157	26		0.4	0955	ACCEPTED
	4				MCAS - 2034	27		0.5	0925	DATE ANALYZED , 2 - 2 Z
A-1	5		0.8	1115		28				ANALYSIS STARTED /325
BB - 7	6		0.9	0830	NRMC - F GOD SERVICE	29	14	0,7	1135	ANALYSIS FINISHED 1415
BB - 49	7		9.8		PP - 2615	30	PEM ODERIN			INCUBATOR 35%
вв- 9	8		0.8	0920	PP- 2613	31		0.7	1100	PROCESSED
	9				BM - 5400	32		0.7	1125	
BA - 103	10		1.1	104	BM- 826	33		0.7	1115	CUSTODY DATA
BA- /0/	11		1.0	105	LCH - 4022	34		0.7	1150	DATE
	12				LCH-400	35		0.6	1205	TIME
TT - 38	13		1.1	0845		36				SIGNATURE
TT - 43	14		1.1	0910	H-1	37		0.6	1045	DATE
П-45/	15		1.0	0940	H-16	38		0.6	1035	
	16				FC - 303	39		6.7	0935	SIGNATURE
CK- 1406	17		0.9	1015	FC - 420	40		0.7	0945	
M - 139	18				FC- 540	41		0.7	095	COPY TO:
M- 128	19		0.8	1120	HP - 236	42		0.7	1025	IZ UTIL DIR
	20				HP - 540	43		0.7	0925	WATER TREATMENT
CG - 1	21		0,2	1010	HP - 1300	44		0.6	0910	MCAS PMO
TC - 830	22		0.8	The state of the s	HP-1400	45		0.7	0200	□ NREAD □ FILE
TC- 70/	23	J		0845		46			0,	0

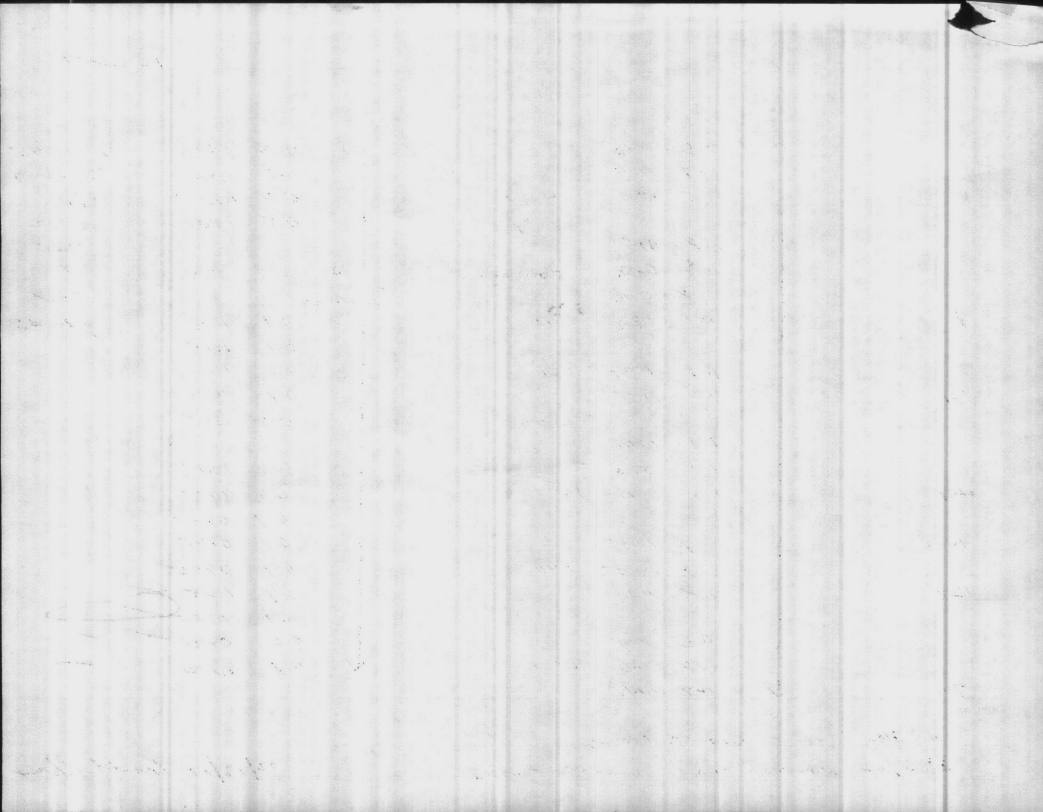
REMARKS

24- 9 TINY NON-COLIFORMS

18 # 29 - NUMEROUS TINY NON- COLIFORNS

SIGNATURE

12/23/87 Tards Shows



BACTERIOLOGICAL	ANALYSIS	OF WATER	

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	0,6		093		
SH-8	0	0.8		1010		
TT POOL						
M.P. POOL	0	0.5	7,6	1035		
#2 POOL	0	0.7	7.6	1025		
#5 POOL	0	0.6	7.5	0925		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABORA	TORY DATA					
DATE COLLECTED 12-22-87	DATE ANALYZED 12-22-87	COPY TO:				
COLLECTED	ANALYSIS STARTED 1345	Z LITHL D	IR			
TIME RECEIVED 1320-1345	& WATER	TREATME	. NŢ			
DATE RECEIVED 12-22	FINISHED 1415 INCUBATOR TEMP 35,8	PMU AMCAS PMU				
ACCEPTED C/B	PROCESSED C. SHORE	□ NREAD	□ NREAD ☑ FILE			
12/23/87 Ca	well.	0				



BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/4 (REV. 7-83)

DATE	COLLECTED

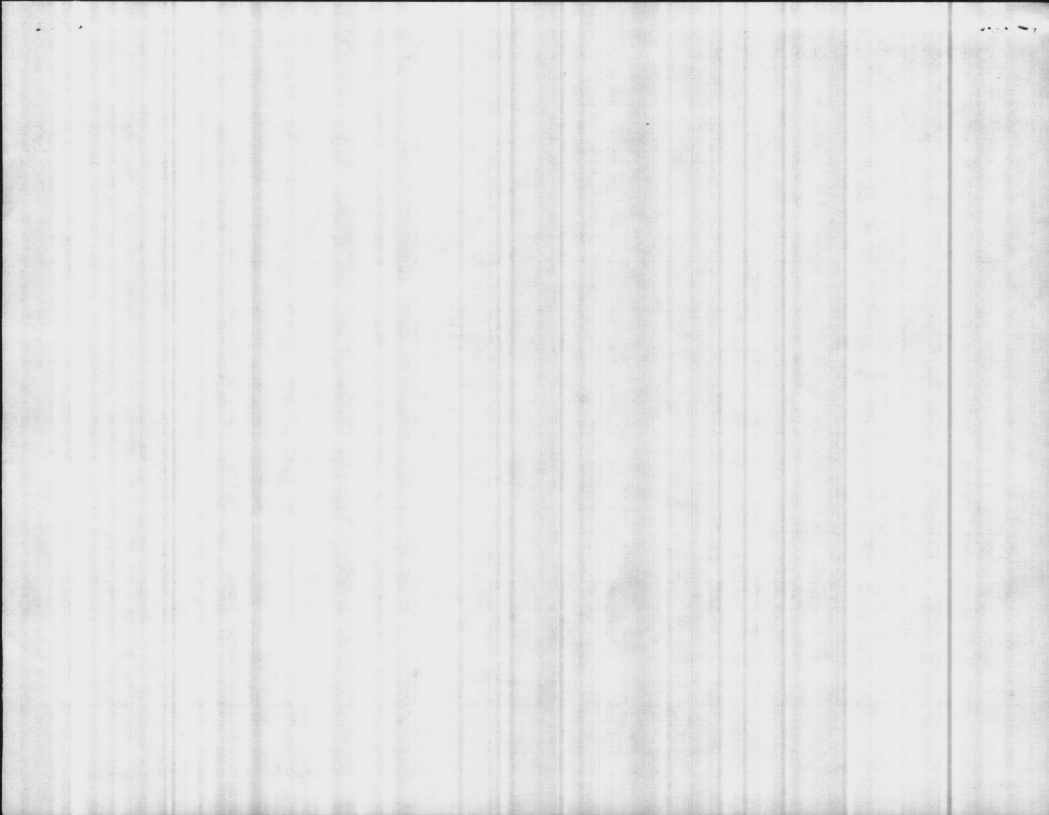
REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	O	0.7	1100	MCAS - 3502	24	0	0.3	0410	TIME RECEIVED
RR - 15	2	0	06	1115	MCAS - 2002	25	0	0.5	0840	DATE RECEIVED 12 17 47
RR - 10	3	0	0.7	128	MCAS - 4177	26	0	04	0156	ACCEPTED BY
	4				MCAS - , & , &	27	0	0.1	1000	DATE ANALYZED
A-1	5	0	68	0170		28				ANALYSIS STARTED
BB - 7	6	0	10	grys"	NRMC -	29	0	06	0130	ANALYSIS FINISHED
BB - 49	7	0	09	orri	PP - 2615	30	0	07	0147	INCUBATOR TEMP
BB - 248	8	0	0.1	0901	PP-36 H	31	0	0.7	1035	PROCESSED BY
	9				BM - 5400	32	0	0.7	1020	har
BA - 103	10	0	06	1411	ВМ - 3074	33	0	0.7	0410	CUSTODY DATA
BA - 101	11	0	09	1021	LCH - 4022	34	0	0.7	11050	DATE
	12				LCH-1082	35	0	0.7	oro	TIME
TT - 38	13	0	11	041		36				SIGNATURE
TT - 43	14	0	1.1	0430	H - 1	37	0	06	1100	DATE
TT - 2465	15	0	1.0	0911	H- 10	38	0	0.7	1115	TIME
	16				FC - 303	39	0	06	1000	SIGNATURE
CK-1304	17	0	01	joi i	FC - 420	40	0	06	1211	
M - 139	18	0	09	1040	FC- 360	41	0	06	1221	COPY TO:
M- 110	19	0	09	10.7	HP - 236	42	0	0.7	1245	UTIL DIR
	20				HP - 540	43	0	06	1255	WATER TREATMENT
CG - 1	21	0	02	0470	HP - 1300	44	0	0.7	1110	□ PMU □ MCAS PMO
TC - 830	22	0	06	0840	HP - 18	45	0	06	1250	□ NREAD & FILE
TC-701	23	0	06	4953		46				0

REMARKS

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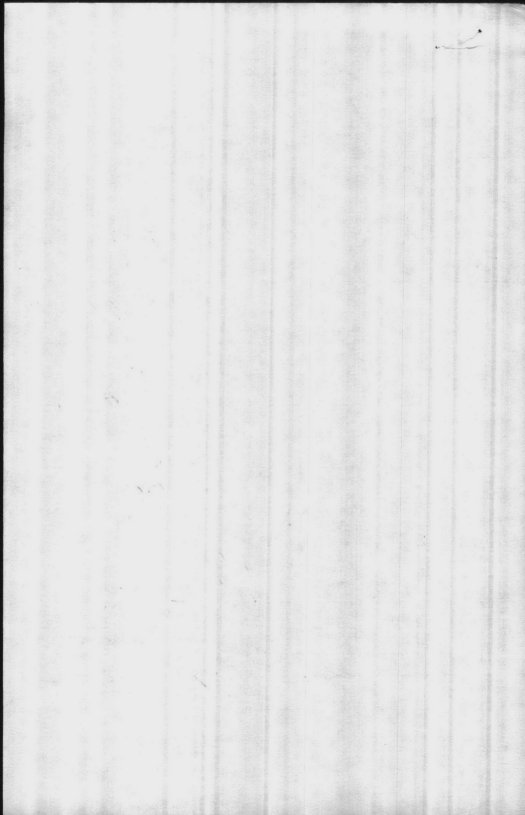
BACTERIOLOGICAL ANALYSIS OF WATER

BACTERIOLOGICAL A	NALISIS OF WATER	NON-REPORTABLE					
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME			
BB-97	0	0.6		0930			
SH-8	0	0.6		1005			
TT POOL							
M.P. POOL	O	0.6	7.6	1115			
#2 POOL	0	0.7	7.4	0921			
#5 POOL	0	0.8	7.3	0940			
P. P. POOL				1, 1			
P. P. BABY POOL							
MCAS E-POOL							
MCAS O-POOL							
MCAS BABY POOL							
LABO	RATORY DATA						
COLLECTED 12-15-P7	DATE ANALYZED 12-15-17	СОРУ ТО:	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 1300	UTIL D	IR				
TIME RECEIVED /300	ANALYSIS FINISHED 1417	WATER	TREATM	ENT			
DATE RECEIVED 12-15-87	INCUBATOR 35, P	PMU (MCA	S PMU			
ACCEPTED BUT	PROCESSED BA	□ NREAD & FILE					
SIGNATURE Cobut 6.	Despen	<u> </u>					
REMARKS	/	× .	F/187 1				



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

BACTERIOLOGICAL	NON-RE	NON-REPORTABLE					
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME			
BB-97	0	0.5		090			
SH-8	0	1.0		0915			
TT POOL							
M.P. POOL	0	0.7	7.3	104			
#2 POOL	0	0.6	7.4	1003			
#5 POOL	0	0.5	7.4	103			
P. P. POOL							
P. P. BABY POOL							
MCAS E-POOL							
MCAS O-POOL							
MCAS BABY POOL							
LAB	ORATORY DATA						
DATE COLLECTED 12-8-8	87 DATE ANALYZED 12-8	СОРУ ТО:	COPY TO:				
COLLECTED	ANALYSIS STARTED 1342	D UTIL D	Q UTIL DIR				
TIME 1317-1	ANALYSIS	WATER	WATER TREATMENT				
DATE RECEIVED 12-8	INCUBATOR TEMP 35.5	IS-PMU	B-MCAS	S PMU			
ACCEPTED BY BIB	PROCESSED SHURE	S NREAD	□ NREAD				
SIGNATURE COURT	1 1.						
TEMATING							



DATE COLLECTED

REPORTABLE POINTS FOR SDWA

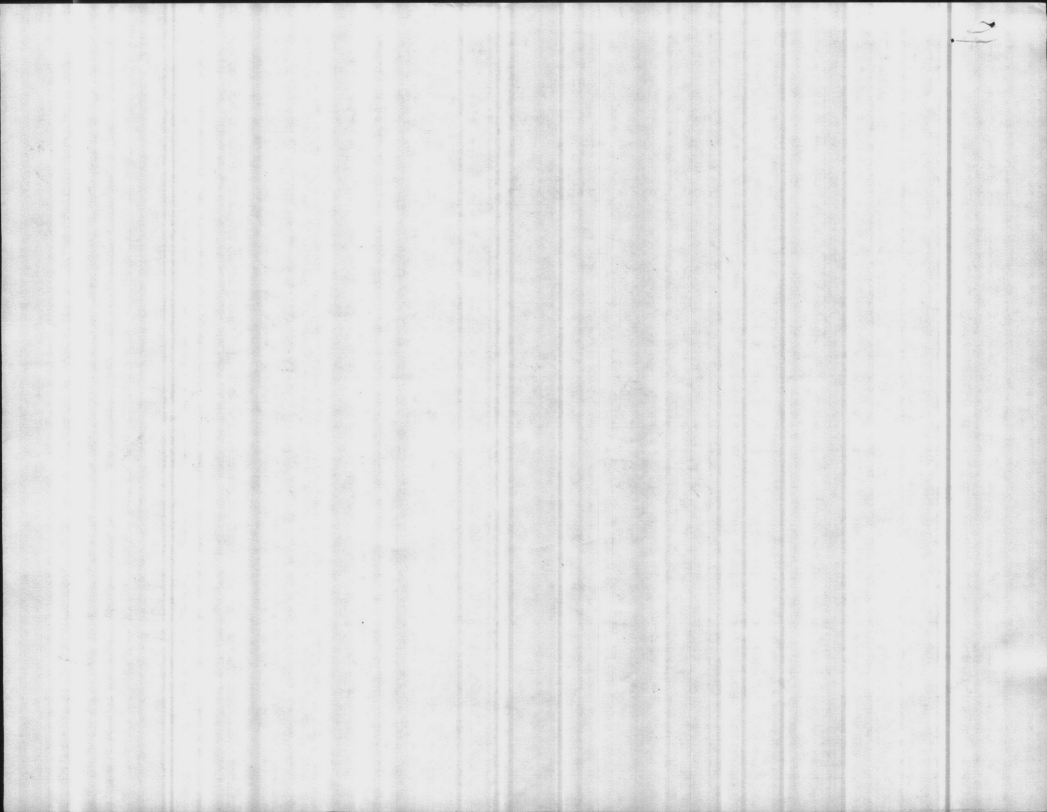
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	1.0	1100	MCAS - 3502	24	0	0,3	0910	TIME RECEIVED 13/7-/320
RR - 15	2		1.0	1115	MCAS - 2002	25		0.5	0840	DATE
RR-10	3		1.0	1125	MCAS - 4157	26		0.4	0920	ACCEPTED
	4				MCAS - 2066	27		0.5	0855	DATE ANALYZED 12-8
A-1	5		1.0	0915	-	28				ANALYSIS STARTED 1342
BB - 7	6		1.0	0840	NRMC -	29		0.8	1145	FINISHED 1430
BB - 49	7		1.1	0910	PP - 2615	30		0.6	1120	INCUBATOR 35.5
BB-245	8		1.1	0850	PP-2600	31		0.8	1130	PROCESSED SHUPES
	9				BM - 5400	32		0.8	1210	
BA - 103	10		0.9	1230	вм- 820	33		0.8	1225	CUSTODY DATA
BA - 101	11		1.0	1240	LCH - 4022	34		1.0	1235	DATE
	12				LCH- 4003	35		1.0	1245	TIME
TT - 38	13		1.2	0945		36				SIGNATURE
TT - 43	14		1.2	0900	H-1	37		0,6	1100	DATE
TT- 1004	15		1.1	0915	н- 16	38		0.6	1050	TIME
	16				FC - 303	39		0.7	0840	SIGNATURE
CK- 1602	17		1.0	1015	FC - 420	40		0.7	0850	
M - 139	18		1.0	1100	FC- 323	41		0.6	0900	COPY TO:
M- 23/	19		0.9	1030	HP - 236	42		0.8	1000	O UTIL DIR
	20				HP - 540	43		0.8	1035	WATER TREATMENT
CG - 1	21		0.3	0935	HP - 1300	44		0.6	0940	PMU PMCAS PMO
TC - 830	22		0.6	1001	HP- /202	45	V	0.9	0930	□ NREAD
TC - 701	23	15	0.6	0950		46				0

REMARKS

8 # 23 - 1 NON- COLIFORMY

SIGNATURE

Carold Show 12/9/67



DATE COLLECTED 12-1-87

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0.6	0940	MCAS - 3502	24	0	0.3	0900	TIME RECEIVED 1135- /33(
RR - 15	2	*	0.3	0945	MCAS - 2002	25		0.5	0845	DATE RECEIVED 12-1-87
RR-10	3		0.7	0950	MCAS - 4/5 7	26		0.4	09/0	ACCEPTED S/B/D
	4				MCAS - 1037	27		0.8	150	DATE ANALYZED 12-1
A-47	5		0.3	07/3		28				ANALYSIS STARTED 125 8
BB - 7	6		1.0	0840	NRMC -	29		0.7	1120	ANALYSIS FINISHED 1404
BB - 49	7		1.1	0905	PP - 2615	30		6.7	1040	INCUBATOR 35.6
BB- 245	8		1.0	0850	PP- 2611	31		0.6	1030	PROCESSED SHURES
	9				BM - 5400	32		0.7	1105	
BA - 103	10		0.4	1100	BM- 820	33		0.6	1053	CUSTODY DATA
BA-10/	11		0.3	1050	LCH - 4022	34		6.7	1140	DATE
	12				LCH - 4000	35		0.6	1150	TIME
TT - 38	13		10	0830		36				SIGNATURE
TT - 43	14	V	1.0	0845	H-1	37		0.7	1015	DATE
TT- 2650	15	11 44	0.9	0200	н-1%	38		0.6	1005	TIME
	16				FC - 303	39		0.7	6910	SIGNATURE
CK- 1005	17		0.8	0930	FC - 420	40		06	6920	
M - 139	18		0.8	1053	-FC-540	41		0.7	0230	СОРУ ТО:
M- 440	19		0.9	1130	HP - 236	42		06	0953	d OTIL DIR
	20				HP - 540	43		6.7	0 945	WATER TREATMENT
CG - 1	21	N	0.3	0925	HP - 1300	44		0.3	0840	PMU D MCAS PMO
TC - 830	22	*	6.8	6940	HP-1400	45	1	0.6	0830	□ NREAD □ FILE
тс- 701	23		8.0	0830		46				0

REMARKS

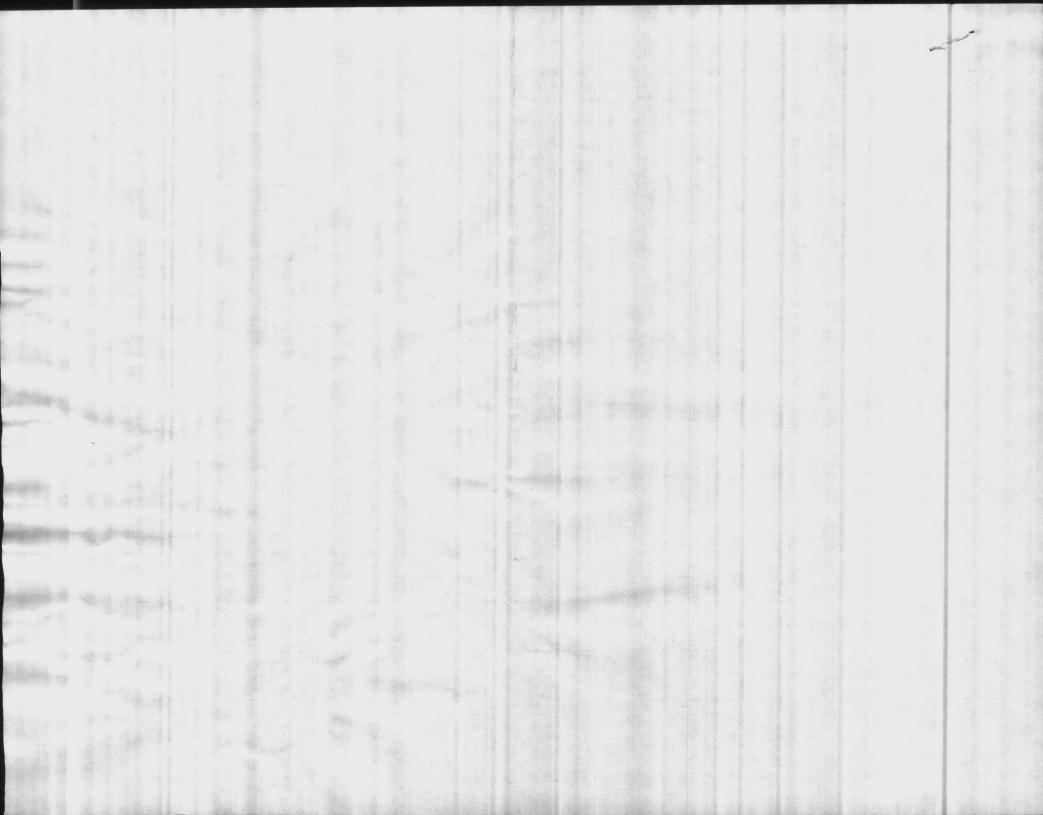
22 - 1 NON- CONFORMS
22 - 1 NON- CONFORMS

SIGNATURE

11 COLIFORMS CONFIRMATION OF COLONIES PENDING

RUSAMOUTHS IN PRUCTUSS

12/2/27 Til & Lhon



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

SACTERIOLOGICAL ANA	MOM-NE	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	2.0		0900		
SH-8	6	0.4		085		
TT POOL						
M.P. POOL	0	0.7	7.8	1115		
#2 POOL	0	6.7	7. 6	095		
#5 POOL	0	0.6	7.6	0945		
P. P. POOL						
P. P. BABY POOL			1			
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABORA	TORY DATA					
DATE COLLECTED 12-1-87	DATE ANALYZED /2-/	COPY TO:				
COLLECTED	ANALYSIS STARTED /258	D UTIL D	UTIL DIR			
TIME RECEIVED // 35-/336	ANALYSIS FINISHED 1404	(I WATER	WATER TREATMENT			
DATE RECEIVED /2-/	INCUBATOR TEMP 35-6	PMU	PMU G MCAS PMU			
ACCEPTED 5/1/0	PROCESSED SHORES	□ NREAD	□ NREAD (1 FILE			
SIGNATURE 12/2/67 -	Garl Show					

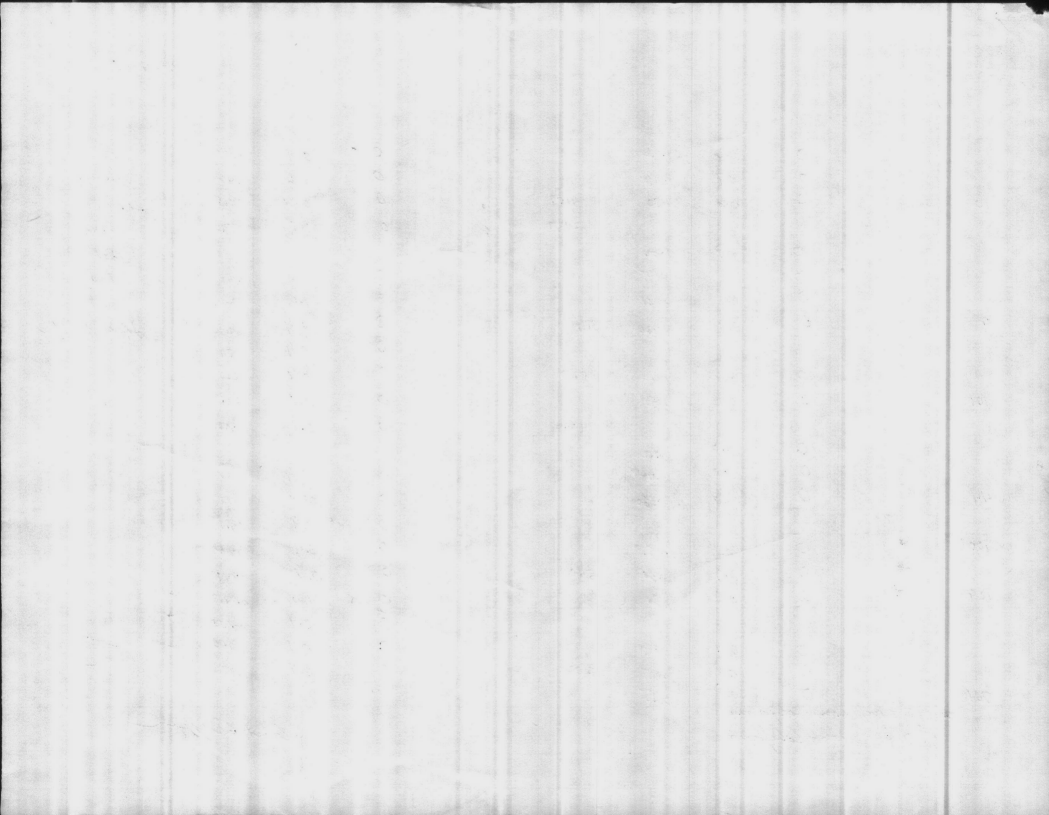


REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0-6	1130	MCAS - 3502	24	0	0.4	0155	TIME RECEIVED /250
RR - 15	2	0	0.7	1140	MCAS - 2002	25	0	0-6	0840	DATE RECEIVED //- 4-17
RR - 10	3	0	0.6	1150	MCAS - 4157	26	0	6.4	0915	ACCEPTED BY
	4			8	MCAS - 2037	27	0	Out	0430	DATE ANALYZED 11-24-87
A-1	5	0	0.8	1000		28				ANALYSIS STARTED 1300
BB - 7	6	0	100	0845	NRMC -	29	0	1.0	1220	ANALYSIS FINISHED 1430
3B - 49	7	0	1.0	0900	PP - 2615	30	8	1.0	1130	INCUBATOR 3T.9
вв - 9	8	0	0.9	0920	PP-311/	31	0	0.9	1045	PROCESSED Dep
	9				BM - 5400	32	0	0-9	1150	
BA - 103	10	0	0.8	1040	BM - 820	33	0	0.9	1210	CUSTODY DATA
BA - 101	11	0	0.9	1050	LCH - 4022	34	0	0.7	1245	DATE
	12				LCH - 4006	35	0	0.7	1300	TIME
TT - 38	13	0	120	0900		36				SIGNATURE
TT - 43	14	0	1.0	0920	H - 1	37	0	09	1100	DATE
тт-44	15	0	1.0	0930	H-16	38	0	0.9	1115	TIME
	16			90	FC - 303	39	0	0.9	0915	SIGNATURE
ck-1001 7		0	019	095	FC - 420	40	0	0.9	0930	
	18	0_	0.9	1030	FC-540	41	0	019	0945	COPY TO:
M-129	19	0	0.9	130	HP - 236	42	0	10	orus	₫ ÚŤIL DIR
	20				HP - 540	43	0	0.9	0901	WATER TREATMENT
CG - 1	21	0	0.4	0945	HP - 1300	44	0	0.7	1010	PMU 4 MCAS PMC
TC - 830	22	0	0.8	1011	HP-1202	45	0	0.7	1025	□ NREAD □ FILE
TC-701	23	0	0.8	0955		46				

REMARKS \$ 17 - TWIC Non-Coliforns

lober 6 Dyper



BACTERIOLOGICAL ANALYSIS OF WATER

BACTERIOLOGICAL A	NON-REPORTABLE						
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME			
★ BB-97	0	0.8		0915			
SH-8	0	1.0		1000			
TT POOL							
M.P. POOL	0	0.7	7.4	1045			
#2 POOL	0	0.9	7.4	0950			
#5 POOL	0	0.7	7.4	0 905			
P. P. POOL							
P. P. BABY POOL							
MCAS E-POOL							
MCAS O-POOL							
MCAS BABY POOL							
* feur Non- Co	forms						
LABO	PRATORY DATA						
DATE COLLECTED 11-24-11	DATE ANALYZED 11-24-97	CORY TO					
COLLECTED		COPY TO:					
BY	STARTED 1300	100	OTIL DIR				
TIME RECEIVED 1250	ANALYSIS FINISHED 1430	WATER TREATMENT					
DATE RECEIVED 11-24-97	₽ PMU	PMU MCAS PMU					
ACCEPTED fores Off	TEMP 35.9 PROCESSED BY	□ NREAD	□ NREAD FILE				
SIGNATURE best 6. C	agen		0				
REMARKS	,,		10				

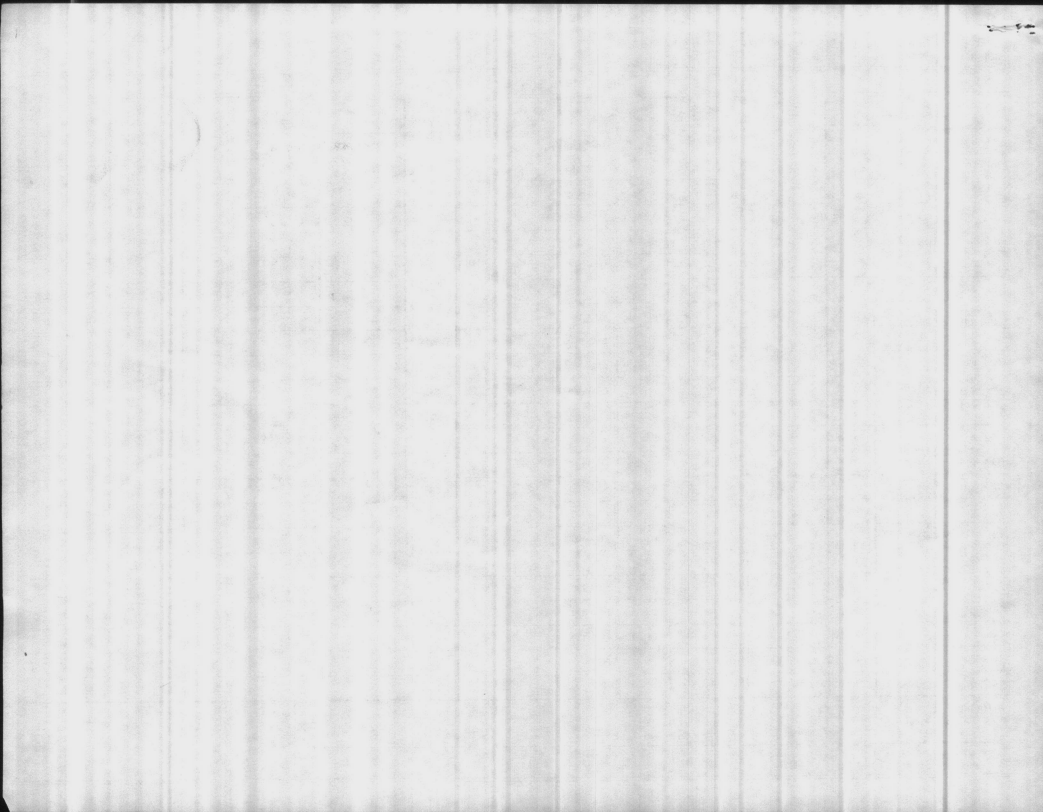


REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0.8	1140	MCAS - 3502	24	0	0.3	0 FW3*	TIME RECEIVED
RR - 15	2	0	0.8	1135	MCAS - 2002	25	0	0.5	0030	DATE #-17-87 RECEIVED
RR - Lo	3	0	0.8	1145	MCAS - 4157	26	0	0.4	0200	ACCEPTED AND
	4				MCAS - 6 A	27	0	ole	0950	DATE ANALYZED /1-17-97
A-14-7	5	0	1.9	1015		28				ANALYSIS 1400 STARTED
BB - 7	6	0	1.0	0940	NRMC -	29	0	5.7	1175	ANALYSIS 1450 FINISHED
BB - 49 2 70	7	0	1.0	1005	PP - 2615	30	0	0.5	1105	INCUBATOR 357
вв - 🛶 🕏	8	0	1.0	0930	PP- 2600 Fine Cha	31	0	0.5	1115	PROCESSED 3
	9				BM - 5400	32	0	08	1200	
BA - 103	10	0	1.0	1040	BM - 1985	33	0	0.8	1150	CUSTODY DATA
BA - 101	11	0	1.0	1045	LCH - 4022	34	0	08	1230	DATE
	12				LCH - 400 3	35	0	0.17	1215	TIME
TT - 38	13	0	1.0	0915		36		7 - 7 - 7 Kg		SIGNATURE
TT - 43	14	0	10	0821	H-1 Old Holys	37	0	06	1040	DATE
TT- 2465	15	0	1.0	0955	H- 16	38	0	06	1080	TIME
	16				FC - 303	39	0	06	0908	SIGNATURE
CK- /4/3	17	0	0.9	1015	FC - 420	40	0	06	0815	
M - 139	18	0	0.9	1100	FC- 323	41	0	0.6	0925	СОРУ ТО:
M - 128	19	0	0.9	1045	HP - 236	42	0	0.7	0912	UTIL DIR
	20				HP - 540	43	0	08	1015	(II) WATER TREATMENT
CG - 1	21	6	0.4	0915	HP - 1300	44	0	07	0010	□ PMU □ MCAS PMO
TC - 830	22	0	0.7	0130	HP - 1002	45	0	0.7	0080	□ NREAD □ FILE
TC- 701	23	0	6.7	09K5		46			1 1 1 1	0

REMARKS

Esbert 6 Depper



BACTERIOLOGICAL ANALYSIS OF WATER

	TOTAL COLIFORM COUNT	RESIDUAL	1			
WATER SAMPLES	MF/100 ML M-ENDO MEDIA	CHLORINE	рН	TIME		
BB-97	0	0.8		0955		
SH-8	0	1.0		0940		
			1			
TT POOL						
M.P. POOL	0	0.7	7.2	1115		
#2 POOL	0	0.7	7.4	1000		
#5 POOL	Ø	0.8	7.4	1020		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
10						
LABO	DRATORY DATA					
DATE COLLECTED //-/7- P7	DATE ANALYZED //-/7-P7	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 1400	O UTIL D	DUTIL DIR			
TIME 12456 140		€ WATER	WATER TREATMENT			
DATE RECEIVED //-/7-87	INCUBATOR 35,7	PMU	₫ MCA	S PMU		
ACCEPTED BA	PROCESSED By	□ NREAD	LE			
SIGNATURE Pole	A. Deffer	·	0			



REPORTABLE POINTS FOR SDWA

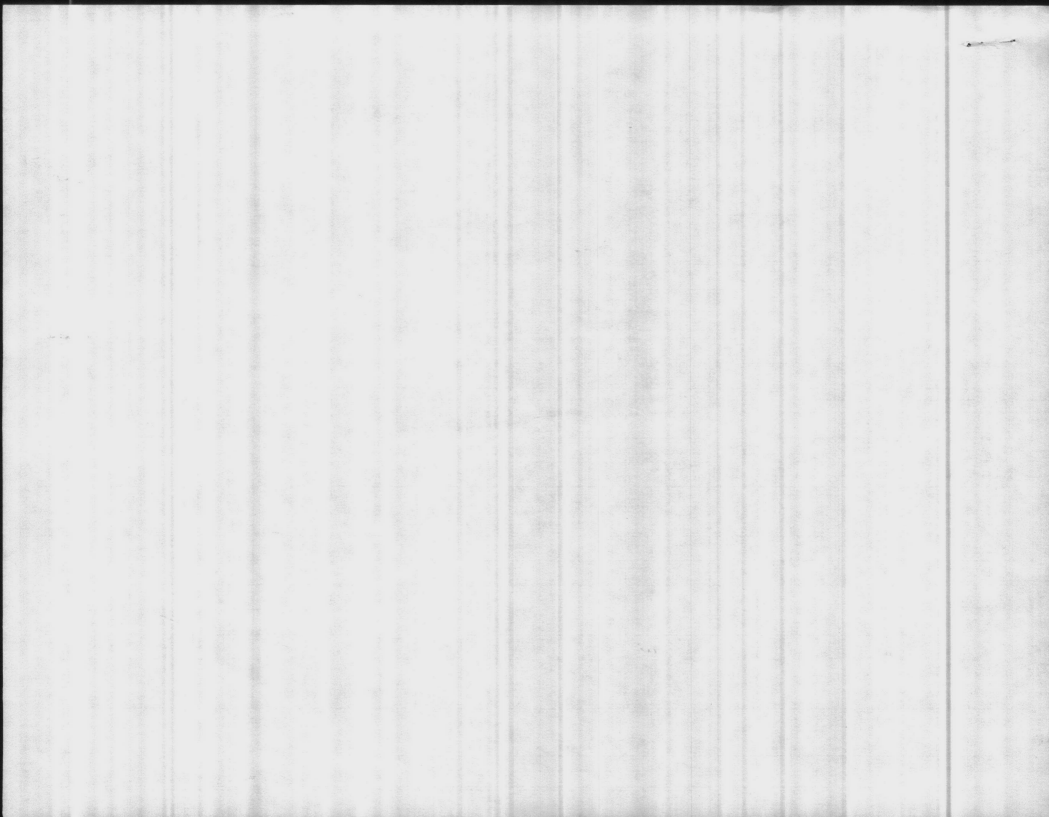
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	P	0,8	115	MCAS - 3502	24	0	0,3	0920	TIME RECEIVED 1150-1310
RR - 15	2		0.8	1125	MCAS - 2002	25		0.4	0855	DATE RECEIVED 11-10-87
RR-10	3		0.7	1130	MCAS - 4/57	26		0.3	0930	ACCEPTED SHORES
	4	5N-25			MCAS - 2026	27		0.4	0910	DATE ANALYZED #//U
A-47	5	ecose D				28				ANALYSIS STARTED 13 FU
BB - 7	6		1.3	0800	NRMC - FOUD SERVICE	29		6.7	1145	ANALYSIS FINISHED
BB - 49	7		1.3	U825	PP - 2615	30		0.6	1110	INCUBATOR TEMP 35.5
BB-245	8		1.2	0815	PP- Z6/3	31		0.5	1140	PROCESSED BY BUR
	9			1	BM - 5400	32		0.5	1135	
BA - 103	10		1. 0	1015	BM - 820	33		0.5	1125	CUSTODY DATA
BA - 101	11		1,0	1030	LCH - 4022	34		0.6	1155	DATE
	12				LCH-4m	35		0.5	1200	TIME
TT - 38	13		1.1	0700		36				SIGNATURE
TT - 43	14		1.0	0925	H-1	37		0.4	1045	DATE
TT-2465	15		1.0	1000	H-16	38		0.4	10 35	TIME
	16				FC - 303	39		0.5	0 755	SIGNATURE
CK- 1614	17		0.9	1030	FC - 420	40		0.5	0945	
M - 139	18		0.9	1100	FC- 540	41		6.5	0835	COPY TO:
M- 130	19		0.7	1115	HP - 236	42		0.5	1025	
	20				HP - 540	43		0.5	0925	WATER TREATMENT
CG - 1	21		0.3	0940	HP - 1300	44		0.4	0911	☐ PMU ☐ MCAS PMO
TC - 830	22		0.9		HP- 1400	45	1	0.5	0900	□ NREAD □ FILE
TC -	23	1	0.9	0953		46				0

REMARKS

18, +14 - NOMEROUS NON- COLIFORMS

SIGNATURE

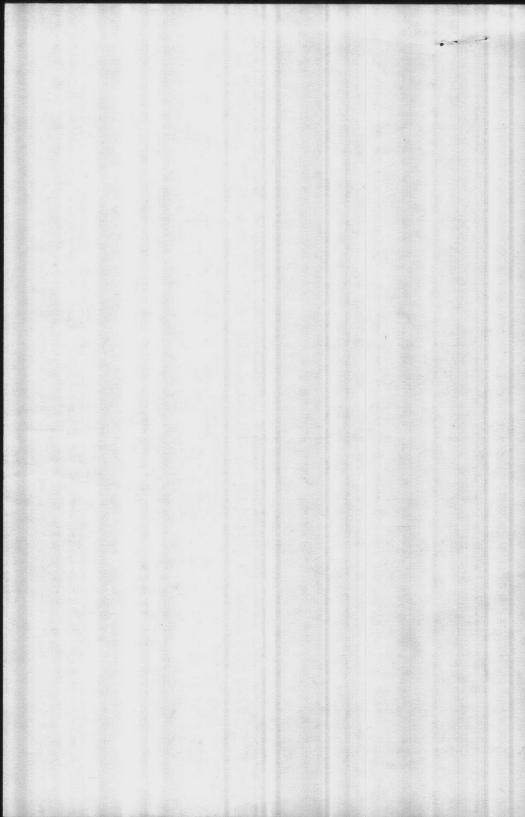
Car 18. Shows "/13/67



BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

BACTERIOLOGICAL AIN	ALISIS OF WATER	NON-NE	FUNIA	IDLL		
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	0.8				
SH-8	0	1,2		1010		
TT POOL						
M.P. POOL	0	0.6	7.6	1045		
#2 POOL	0	0. 9	7.4	1026		
#5 POOL	0	0.6	2.4	0921		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABOR	ATORY DATA					
DATE COLLECTED #1-10-87	DATE ANALYZED //-/4-P7	СОРУ ТО:				
COLLECTED	ANALYSIS		UTIL DIR			
TIME 1739/	STARTED / 200	I B OILE D	E OTIL DIR			
RECEIVED /13/0	ANALYSIS FINISHED	WATER	WATER TREATMENT			
DATE RECEIVED 11-19-77	INCUBATOR TEMP	PMU	PMU MCAS PMU			
ACCEPTED BY	PROCESSED BY	□ NREAD	□ NREAD ■ FILE			
SIGNATURE	6 Depar	<u> </u>				
REMARKS						



BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

O A	7. 4 7. 4	7.4 0.8	09/6 09/3 09/3 1/30 09/05		
0 h 0	0.7	0,8	1130		
0 kg	0.7	0,8			
0	7.4	0,8			
0	7.4	0,8			
0	7.4	0,8			
of the second			0905		
D	7.4	11			
		0.6	0848		
DATA					
YZED 11-3-87	COPY TO:	COPY TO:			
TYSIS 1250	UTIL DIR				
YSIS 1350	WATER TREATMENT				
BATOR 35.7	10 PMU 10 MCAS PMU				
Show	□ NREAD	□ NREAD CHILE			
Shu 1/5/8	7				
	LYZED 11-3-67 LYSIS ETED 1250 LYSIS EHED 1350 BATOR 35.7 CESSED Show	LYZED 11-3-87 COPY TO: LYZED 11-3-87 COPY TO: LYZED 1250 LUTIL DI LYZES 1250 WATER BATOR 35.7 DPMU CESSED Show NREAD NREAD	LYZED 11-3-67 COPY TO: LYSIS L		



REPORTABLE POINTS FOR SDWA

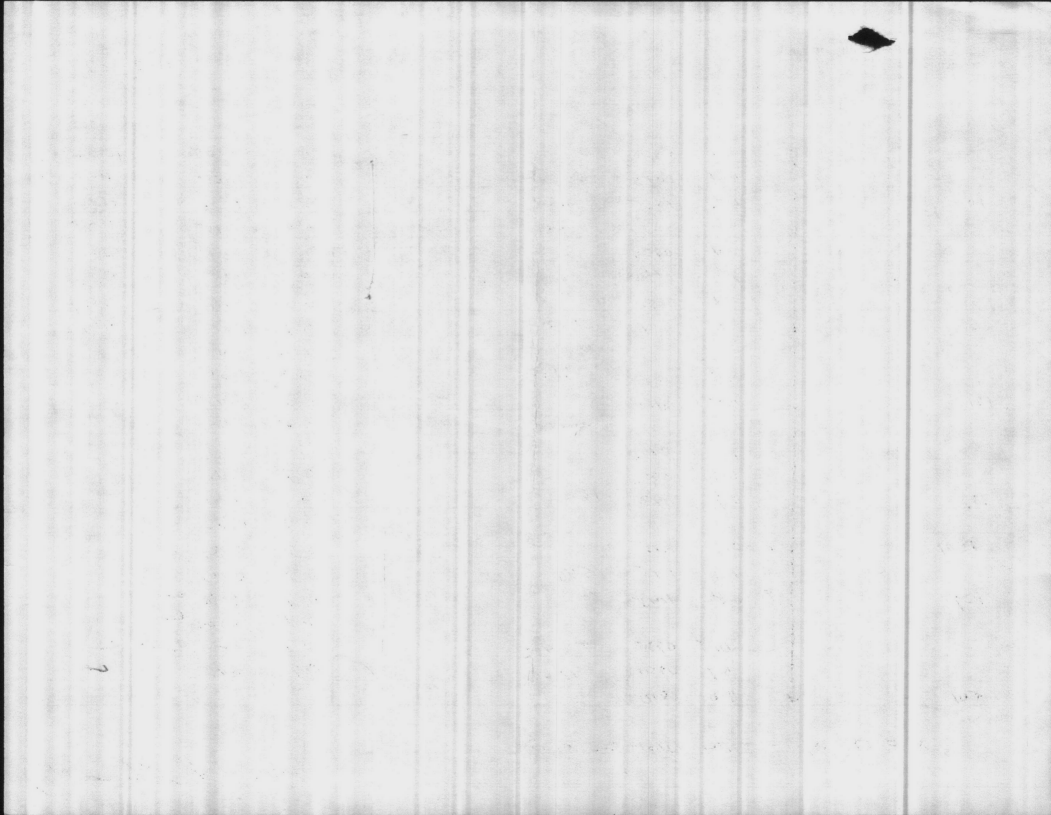
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	1.1	0950	MCAS - 3502	24	0.	0,5	1010	TIME RECEIVED 1205-133
RR - 15	2		1.1	1000	MCAS - 2002	25		0.6	1025	DATE RECEIVED 11-3-87
RR- /0	3	4.6	1.2	1005	MCAS - 4157	26		0.5	1120	ACCEPTED
	4				MCAS - 2049	27		0,5	1115	DATE ANALYZED 11-3
A-1	5		0.4	0920		28				ANALYSIS STARTED 1250
BB - 7	6		1.0	0830	NRMC - FOOD SERVICE	29		0.6	1215	ANALYSIS FINISHED 1350
BB - 49	7		1.1	0850		30	\$	0.7	1110	INCUBATOR 35,7
BB-245	8		1.0		PP- 2613	31		0.7	1120	PROCESSED SHORES
	9				BM - 5400	32		6.6	1140	
BA - 103	10		0.4	1100	BM- 1985	33		0.6	1155	CUSTODY DATA
BA-/0/	11		0.5	1120	LCH 4000	34		0.8	1245	DATE
	12				LCH- 4 000	35		0.8	1300	TIME
TT - 38	13		1.0	0907		36				SIGNATURE
TT - 43	14		0.9	0950	H-1	37		0.7	1045	DATE
т- 377	15		0.9		н- 16	38		0.7	1100	TIME
	16				FC - 303	39		0.7	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	SIGNATURE
CK- 1501	17	*	0.7	1015	FC - 420	40		0.7	0930	
M - 139	18	P	1.0	1115	FC- 540	41		0.7		СОРУ ТО:
M- 12g	19	7	0.8	1145	HP - 236	42		0,7	0830	
	20		ni Mindanago		HP - 540	43		0.7	0900	WATER TREATMENT
CG - 1	21		0.5	0935	HP - 1900 1400	44		0.9	1000	PMU Z MCAS PMO
TC - 830	22		6.7	0950	HP- 1202	45	1/	0.9	1015	□ NREAD ←PILE
TC- 50/	23	1	0.6	1990		46	V			0

REMARKS

\$ # 17, 18,19 - TATE NOW- COLIFORMS

SIGNATURE

Earl S Show "15/5)



DATE COLLECTED

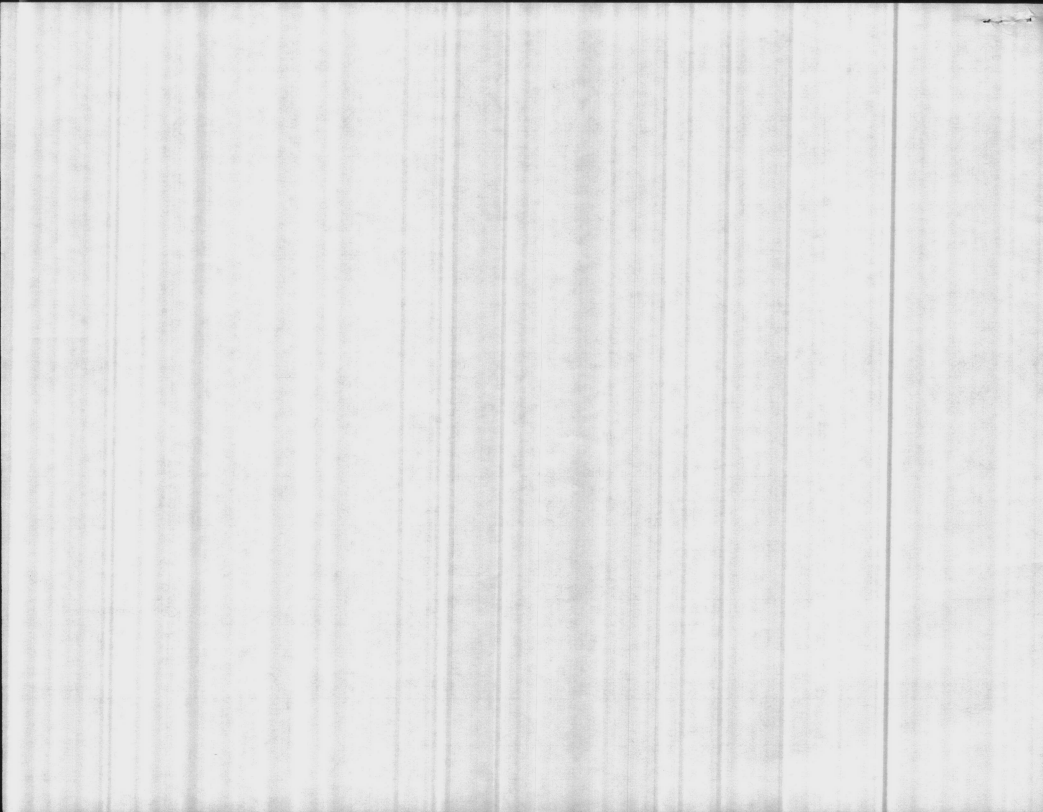
10-27-87

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	06	1000	MCAS - 3502	24	0	0.3	0998	TIME RECEIVED 2750 1930
RR - 15	2	0	0.8	1015	MCAS - 2002	25	0	0.4	1910	DATE RECEIVED 10 27 57
RR - 10	3	0	0.6	1025	MCAS - 4157	26	0	0.4	1950	ACCEPTED BY
	4				MCAS - 8 102	27	0	on	920	DATE ANALYZED /U-27-87
A-1	5	* 0	1.1	0925		28				ANALYSIS STARTED /32*
BB - 7	6	02	0.9	0145	NRMC - fact source	29	0	06	1140	ANALYSIS FINISHED 1445
BB - 49	7	0	1.0	0400	PP - 2615	30	0	0.7	1120	INCUBATOR TEMP
вв - 9	8	0	1.0	0915	PP - 2 % 0**	31	0	0.5	1130	PROCESSED BY
	9				BM - 5400	32	0	0.5	1150	
BA - 103	10	0	0.5	1140	BM - 14 P	33	0	0.5	1200	CUSTODY DATA
BA - 10 1	11	0	0.4	1200	LCH - 4022	34	0	OP	1220	DATE
	12				LCH - 4400	35	0	0.8	1230	TIME
TT - 38	13	0	41	014		36				SIGNATURE
TT - 43	14	0	10	0426	H-1 Ga Serg	37	0	0.4	1100	DATE
TT - 2465	15	0	41	0965	H-16	38	0	06	must	TIME
	16				FC - 303	39	0	0.7	0910	SIGNATURE
CK- 1408	17	0	09	1015	FC - 420	40	0	0.7	0420	
M - 139	18	0	10	1100	FC-32 3	41	0	0-5	0930	СОРУ ТО:
M - 2 3/	19	0	0.9	1145	HP - 236	42	0	06	,000	D UTIL DIR
	20				HP - 540	43	0	0.6	1020	WATER TREATMENT
CG - 1	21	0	0.3	1000	HP - 1300	44	0	0.6	OPIT	PMU MCAS PMO
TC - 830	22	0	10	1026	HP-ROL	45	0	0.6	opyr-	□ NREAD ■ FILE
TC 701	23	0	1.0	1015		46				0

REMARKS \$ 5 few Non- Coliforns

SIGNATURE 6 Dept



BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

BACTERIOLOGICAL ANA	ALTSIS OF WATER	NON-RE	PUHIA	IBLE		
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	0.4		0850		
SH-8	0	6.3		0945		
TT POOL						
M.P. POOL	0	0.7	7.6	1045		
#2 POOL	0	0.7	7.4	1005		
#5 POOL	0	0.8	7.5	1015		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABORA	ATORY DATA					
DATE COLLECTED 16-27-87	DATE ANALYZED 16-27-27	COPY TO:	COPY TO:			
COLLECTED BY	ANALYSIS STARTED 7330	DE WILL D	CO OTIL DIR			
TIME RECEIVED 1330 11445	ANALYSIS FINISHED 1445	WATER TREATMENT				
DATE RECEIVED 10-27-77	INCUBATOR TEMP 35.2	PMU	PMU MCAS PMU			
ACCEPTED BL	PROCESSED BY	☐ NREAD	□ NREAD FILE			
SIGNATURE Kobet G	aypen					
REMARKS						

