

TEMP. SECNAVINST 5212.5B, Part II Chap 11, par. 11300(2) 2 years

10 10 200

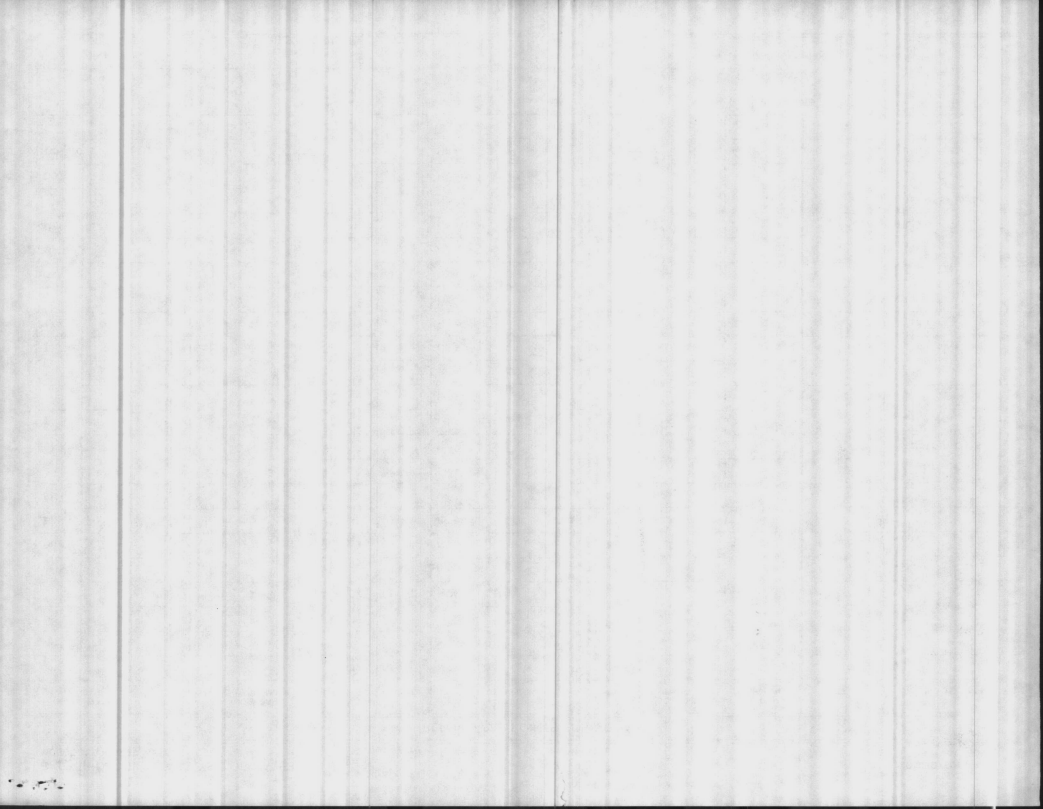
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DATE COLLECTED

9-29-87

REPORTABLE POINTS FOR SDWA

1 2 3 4	0	0.8	0900	MCAS - 3502 MCAS - 2002	24 25	0	0.3	0430	TIME RECEIVED
3	0	0.8	0920	MCAS - 2002	25		ALC: NOT STOLEN	04.44	DATE
1	0	1	Grea		state of the second	0	0 11	di secondo di	RECEIVED G AGA GO
4			1.44.000	MCAS - 4157	26	0	0.4	0400	ACCEPTED BY
And in case of the		0.1	0772	MCAS - 2040	27	0	0.4	0941	DATE
5	0	04			28	0	0.7	0913	ANALYZED ANALYSIS STARTED
6	0		1015	NRMC -	29	*		1111	ANALYSIS
7	*		10.50	PP - 2615	30		0.7	1145	INCUBATOR TEMP
8		01		PP- 26(1	31		0.7	1120	PROCESSED
9		<i>c.</i> .	1649	BM - 5400	32		0.6	4.98	
10	0	12	Pales Area	BM- 820 Px	33		0.7	1155	CUSTODY DATA
11	the state of the	12	100 000	LCH - 4022	34	·	0.5	140 %	DATE
12		1.00	1440	LCH - 4000	35	The second second	0.1	1000	ТІМЕ
13	0	0.7	. and the second		36		0.6	1650	SIGNATURE
14			Left.	H - 1	37	0	01	1105	DATE
15	* 0		alast	н- 16	38				ТІМЕ
16			1010	FC - 303	39		into .	1000	SIGNATURE
17	0	10	alia	FC - 420	40	State State State	07	1010	
18			aran .	FC- (40	41	17		1500	COPÝ TO:
19	0			HP - 236	42	A O		1045	UTIL DIR
20		0.7	1444	HP - 540	43				
21	0	0.3	1	HP - 1300	44	-			
22	0		10	HP- 1400	45			and the second	
23	0	al	10.20		46	0	0.1		·
	6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23	7 \times \bigcirc 8 \bigcirc 9 9 \bigcirc \bigcirc 10 \bigcirc \bigcirc 10 \bigcirc \bigcirc 11 \bigcirc \bigcirc 12 \bigcirc \bigcirc 13 \bigcirc \bigcirc 14 \bigcirc \bigcirc 15 \Rightarrow \bigcirc 16 \bigcirc \bigcirc 17 \bigcirc \bigcirc 18 \bigcirc \bigcirc 20 \bigcirc \bigcirc 21 \bigcirc \bigcirc 22 \bigcirc \bigcirc	7 $*$ 0 0 7 8 0 0 7 9 0 0 7 10 0 7 11 0 7 12 11 12 13 0 0.7 14 0 0.9 15 $*$ 0 0.9 16 11 0 0.9 18 0 0.9 19 20 0 0.3 22 0 0.3 0.9 0.9	7 \mathbf{x}	7 2	7 X Y	7 \mathbf{X} \mathbf{Y} \mathbf{Y} $\mathbf{PP} - 2615$ 30 \mathbf{O} 8 \mathbf{O} $\mathbf{PP} - 2615$ 30 \mathbf{O} \mathbf{N}	7 20 27 10 10 10 10 10 10 11 10 11 <	7 \bigcirc $<$ \bigcirc $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$



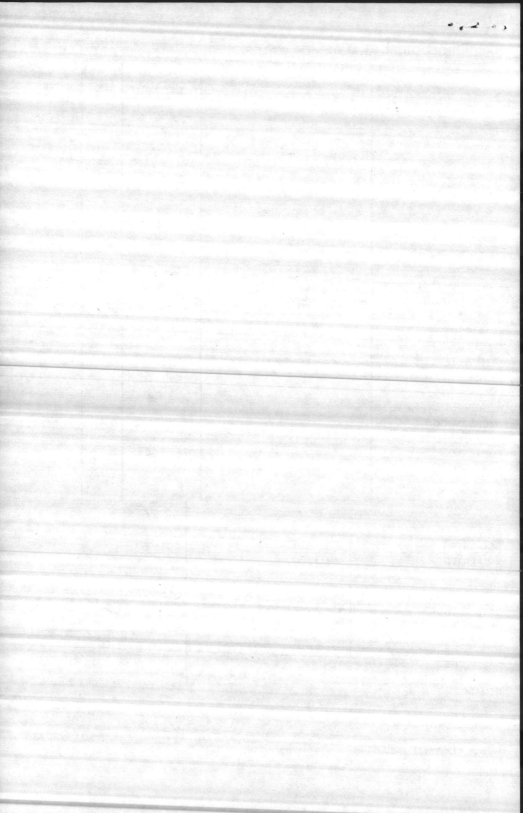
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BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	1.2		10 40
SH-8	0	0.9	1	1035
TT POOL				
M.P. POOL	0	0.6	7.4	0945
#2 POOL	0	0.5	7.6	1041
#5 POOL	0	0.5	7.4	0950
P. P. POOL				
P. P. BABY POOL	and the second second		and a star	an an Angel
MCAS E-POOL				
MCAS O-POOL				94
MCAS BABY POOL	and a second	direction of the		

LABORA	TORY DATA	
DATE COLLECTED 9-29-27	DATE ANALYZED 9-29-87	COPY TO:
COLLECTED BY	ANALYSIS STARTED 13:45	UTIL DIR
TIME RECEIVED 11506 13:30	ANALYSIS FINISHED 14:41	WATER TREATMENT
DATE RECEIVED 9-24-87	INCUBATOR TEMP 35.2	PMU MCAS PMU
ACCEPTED BY	PROCESSED BY	I NREAD I FILE
SIGNATURE Cobert 6. June		
REMARKS		-



- without

DATE COLLECTED 9-22-87

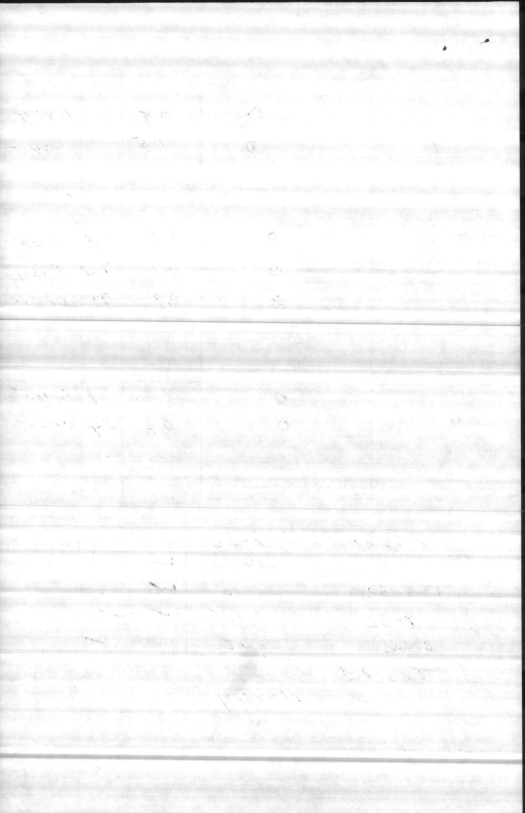
REPORTABLE POINTS FOR	REPORTABL	E POINTS	FOR	SDWA
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WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	TIME	LABORATORY DATA
RR - 3	1	0	0.8	1110	MCAS - 3502	24	ρ	0.4	0920	TIME RECEIVED 1300-1335
RR - 15	2		0.8	1120		25		0.5	0910	DATE RECEIVED 7-22-
RR - 6	3		6.7	1130	MCAS- 4157	26		0.5		ACCEPTED
	4				MCAS - 1076	27		0.7		DATE ANALYZED 9-22
A-1	5		0.7	0900		28				ANALYSIS STARTED 1400
BB - 7	6		0.6	0935	NRMC - FUNDSERVICE	29		1.0	1215	ANALYSIS FINISHED 1570
BB - 49	7		0.7	Carl Control (1987) Starting and Carl	PP - 2615	30		1.0		INCUBATOR TEMP 35.5
BB-245	8		0.5		PP- 26/3	31		1.0	1125	BY SHORES
	9				BM - 5400	32		1.0	1145	
BA - 103	10		0.8		BM- 1985	33		1.0	1150	CUSTODY DATA
BA- /0/	11		0.8	1045	LCH - 4022	34		1.0	1230	DATE
	12				LCH- 4m	35		1.0	Constraints and the second states	
TT - 38	13		1.1	0830		36				SIGNATURE
TT - 43	14		1.1	6845	H-1	37	**	0.7	105-0	DATE
TT- 2465	15		1.0	0925	н- 16	38		0.7	1100	ТІМЕ
	16			74.	FC - 303	39		0.7	1500	SIGNATURE
ск- 1610	17		0.7	1030	FC - 420	40		0,7	5930	
M - 139	18		0.9		FC- 540	41		6.7	0920	COPY TO:
M- 128	19		1.0		HP - 236	42		0.6	0845	
	20				HP - 540	43		0.7	6900	
CG - 1	21	* *	0,3	0945		44	44K	0.7	1015	PMU PMCAS PMO
TC - 830	22			20 A. LANS	HP- 1202	45		0.7		
	23		0,8	and the second second		46	V			·



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	0.5		0925		
SH-8	D	0.5		0945		
TT POOL						
M.P. POOL	6	0.7	7.4	1100		
#2 POOL	0	0.6	7.4	0850		
#5 POOL	0	0.7	7.6	0855		
P. P. POOL						
P. P. BABY POOL			1997 99 1. 1. J	1. 1. S N		
MCAS E-POOL	0	1.0	7.1	6845		
MCAS O-POOL	0	0.6	7.4	0855		
MCAS BABY POOL				Katalow 201		
	and the second second second		- 1979 1979			
LABOF	RATORY DATA	200	En al and shade			
COLLECTED 9-22-8	ANALYZED 9-22	COPY TO:				
COLLECTED	ANALYSIS 1400		DTIL DIR			
TIME 1300-133		WATER	TREATM	ENT		
DATE 6 2-	INCUBATOR 3 5		MCAS			
ACCEPTED BUNNS	PROCESSED SHURES		5 FIL	E		
SIGNATURE Care	0 11					
REMARKS	9/23/87					



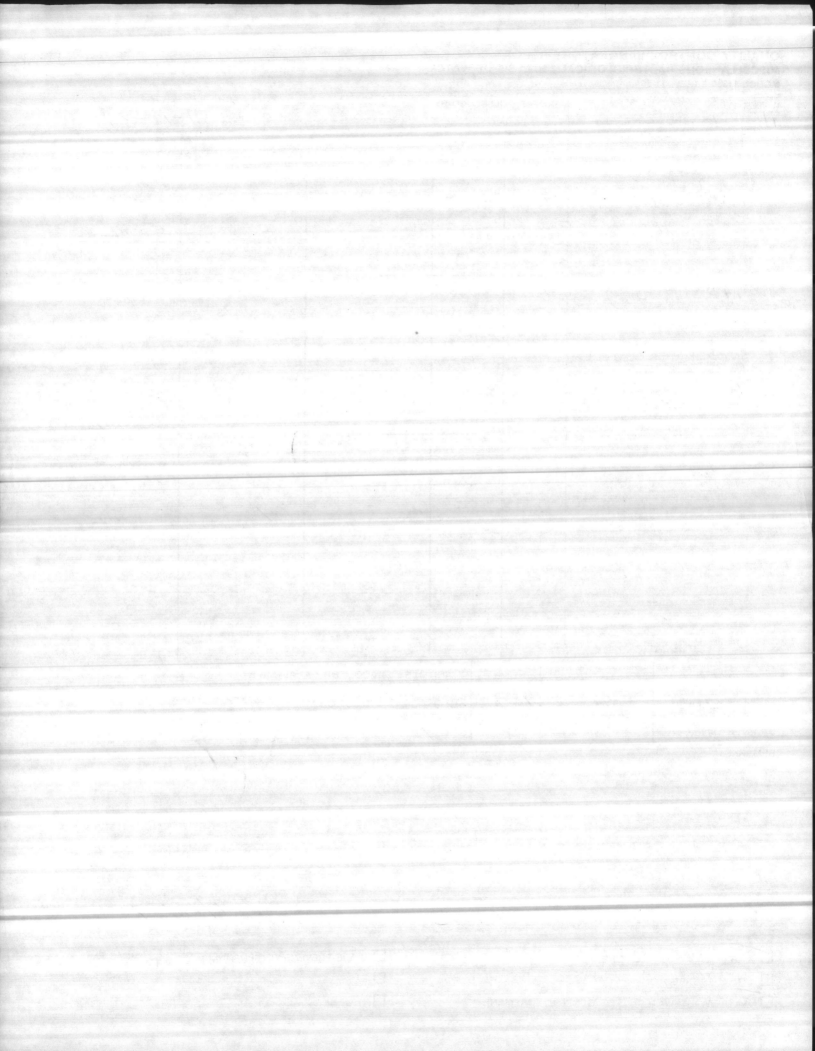
QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11-85)

HP WASTE WATER		SAMPLE COLLECTED BY					CTED 7-16-87
		1			COLIFOR	M	
LOCATI	ON	CL2	TIME	ΤΟΤΑ	۱L	FECAL	
1+10 00	15-	4.0	0015			0	10 ML
11		"	"			0	50 mL
1+P 70	0	1.2	0700			0	lunic
n		41	1.	4		6	10 MIL 50 ML
		Sec.			and the second		
HP 10	100	~2.0	1000			0	10 mg
	Seal and the					0	50 ML
							the second second
110 ,	400	3.0	1400			10	10 mc
·	"	<i>•</i> .	"			4	50 ML
			1				
	e l'estre and service de						
and a faile of the second	DATE	TIM	IE IN	ITIALS C	OLIFORM ANA	LYSIS BY: MB	MPN
SAMPLES RECEIVED	9-16-87	100	0 0	5 D	ILUTIONS	100	
SAMPLES ANALYZED	9-16	103	U C. S	·/B.			
REMARKS		130		3.4.1			

FILE:

DATE SIGNATURE Shores 8 Card COPY TO MCAS PMU LAB/FILE □ NREAD BASE PREVENTIVE MEDICINE UTILITIES DIRECTOR WATER/WASTEWATER (GENERAL FOREMAN)



BACTERIOLOGICAL ANALYSIS	0	F WATER
MCBCI 11330/4 (BEV 7-83)		

DATE COLLECTED		
9-16-	F	2

REPORTABLE POINTS FOR SDWA

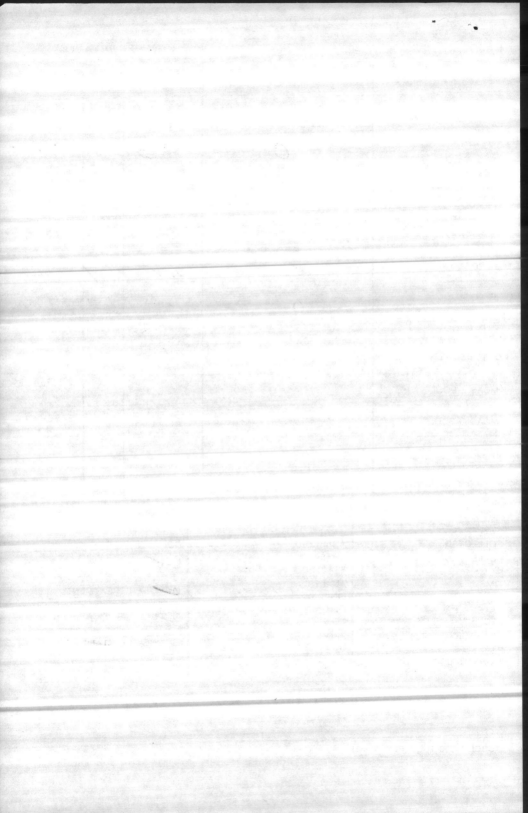
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1				MCAS - 3502	24				TIME RECEIVED 1500
RR - 15	2				MCAS - 2002	25				DATE RECEIVED 9-16-57
RR -	3				MCAS -	26				ACCEPTED BY BURNS
	4				MCAS -	27				ANALYZED 7-16
A-1	5					28				ANALYSIS STARTED 1520
BB - 7	- 6				NRMC - FUTO SER	VIC 29	0	0,6	1410	ANALYSIS JELLA
BB - 49	7				PP - 2615	30		0,6		INCUBATOR
BB -	8				PP-2611	31		0,6	1400	PROCESSED
	9		1		BM - 5400	32		0,7	1420	
BA - 103	10				BM- 1985	33		0.6	1430	
BA -	11				LCH - 4022	34		0.9		
	12				LCH- 403	35		0.9	10 March 10	
тт - 38	13					36				SIGNATURE
TT - 43	14				H - 1	37		0.6	1340	DATE
ττ -	15				H-16	38		0.6	1330	
	16				FC - 303	39		0.7	1225	SIGNATURE
СК -	17				FC - 420	40		0.7	1215	-
M - 139	18				FC - 323	41		0.6	1235	СОРЎ ТО:
M -	19	Sec. 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		HP - 236	42		0.8	1315	
	20				HP - 540	43		0.8	1250	
CG - 1	21				HP - 1300	44		0.7	1200	MCAS PMO
TC - 830	22				HP- 1202	45	VX	0.6	1150	
	23		A STATISTICS			46		The second		D

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NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97						
SH-8	D	0.3		1245		
				ata na sa sa sa San sa		
TT POOL		fry of S				
M.P. POOL						
#2 POOL	0	0.8	7.4	1320		
#5 POOL	0	0.8	7.5	1320		
P. P. POOL						
P. P. BABY POOL			1.00			
MCAS E-POOL						
MCAS O-POOL	and the second second					
MCAS BABY POOL						
LABORA	TORY DATA		in sectors with control			
DATE COLLECTED 9-16-87	DATE ANALYZED 9-16-87	COPY TO:				
COLLECTED	ANALYSIS STARTED 1520	D TIL DI	DITIL DIR			
RECEIVED 1500	ANALYSIS FINISHED 1540	ATER	ATER TREATMENT			
DATE RECEIVED 9-16	INCUBATOR TEMP 35,5	PHIU	MCAS	PMU		
ACCEPTED BURNS	PROCESSED BY SHURES	D NREAD	C_PHC	E		
SIGNATURE Carold.	Show 9/17/8;	1	<u>an airt ba</u>			
REMARKS ALL 1	rests	Base is defense		and a second of the second of		
		in skriger		No. and		

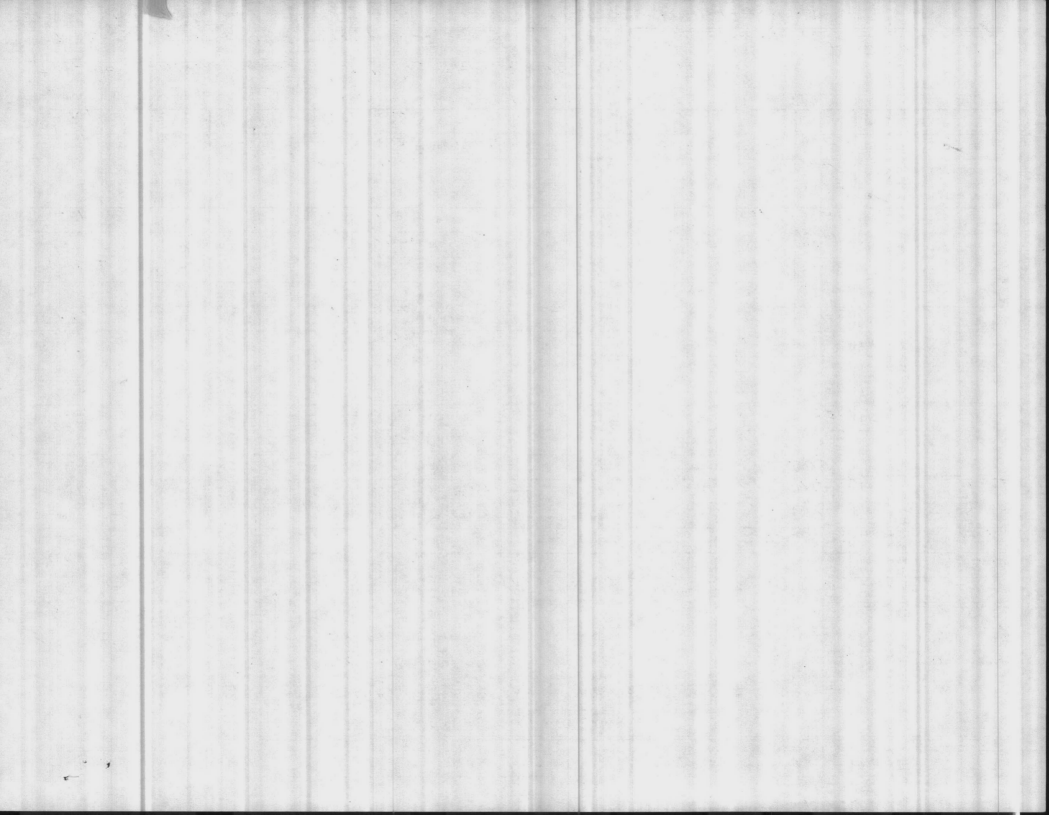


E.

DATE C	OLLECT	ED		
9	-15	-	8	7

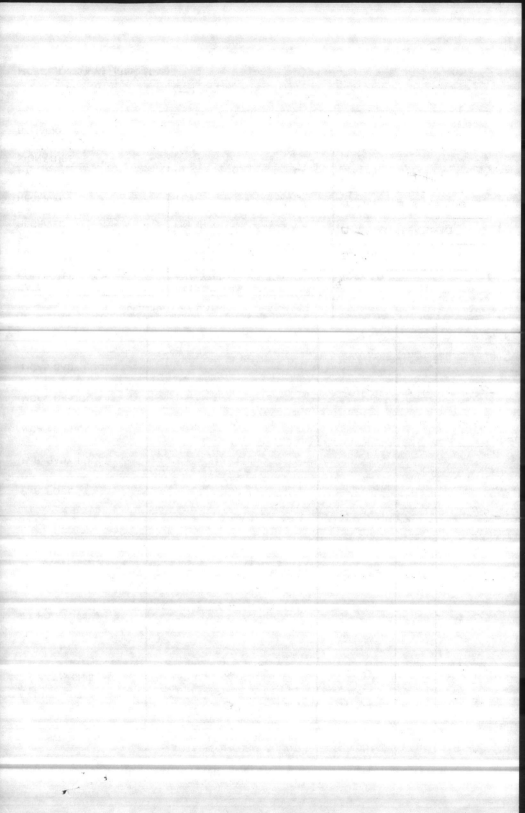
REPORTABLE POINTS FOR SDWA

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	1030	MCAS - 3502	24	0	0,2	0950	TIME RECEIVED 1300 - 1330
RR - 15	2		0.8	1045	MCAS - 2002	25		0.4	0920	DATE RECEIVED 9-15-87
RR -10	3		0.8	1100	MCAS - 4157	26	+	0.4	1000	ACCEPTED BURNS
	4				MCAS - 2081	27		0.4	0935	DATE ANALYZED 9-15
A-47	5		1.0	0845		28				ANALYSIS STARTED 1340
BB - 7	6		1.1	0805	NRMC -	29		0.7	1135	ANALYSIS FINISHED 1445
BB-49 265	7		1.0	0815	- PP - 2615	30	4	0,6	1110	INCUBATOR TEMP 35.6
BB- 245	8		1.0	C CONSERVICE STUDIES	PP-2611	31	ale	0,6	1120	PROCESSED BY SHURE
	9				BM - 5400	32	1	0.6	1150	
BA - 103	10		0.8	0950	BM-1985	33		0.7	1200	CUSTODY DATA
BA - 101	11		0.8	1000	LCH - 4022	34	N	0.9	1220	DATE
	12				LCH-4/003	35		0.9	1230	TIME
TT - 38	13		1.2	0900		36				SIGNATURE
TT - 43	14		1.2	0930	H - 1	37		0.8	1055	DATE
TT-637	15	1.3	1.1	E THE REAL PROPERTY.	н-16	38		0.8	1040	ТІМЕ
	16				FC - 303	39	MAA	0.7	0940	SIGNATURE
CK- 1103	17		0.9	1015	FC - 420	40	*	0.7	0930	
M - 139	18		0.9	1100	FC- 333	41	*	0.6	0950	СОРУ ТО:
M-23/	19		6.8	1130	HP - 236	42		0.7	1025	D TIL DIR
	20				HP - 540	43	×4	0.8	1000	WATER TREATMENT
CG - 1	21		0.2	1010	HP - 1300	44		0.6	0840	PMU DMCAS PMO
TC - 830	22		0.6		HP- 1202	45	VARACH	0.6	0850	
TC- 701	23	4	1	0840		46			a the set	•
REMARKS					LING REQU	ESTED	FOR	SIGNAT	URE	
+ # 26 = 3	NON-CI	LIFORM.			9 THROUGH 4 COLIFORMS;		and the second second second second	a section in a		JI stal



NON-REPORTABLE

BACTERIOLOGICAL ANA	LIGIO OF WATER	NON-RE	i onna			
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	0.0		0830		
SH-8	6 Jr	0.4		0915		
and the salad and	and the second second					
TT POOL	CLUSED					
M.P. POOL	0	0.6	7.4	1115		
#2 POOL	0	0.7	7.4	1020		
#5 POOL	0	0.8	7.5	1 005		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL	0	1.0	7.2	0850		
MCAS O-POOL	0	0.8	0.8 7.8			
MCAS BABY POOL	CLOSED	. Altering	a senti			
LABORA	TORY DATA					
DATE 9-15-87	DATE ANALYZED 9-15	COPY TO:	COPY TO:			
COLLECTED	ANALYSIS STARTED 1340	DUTIL D	IR			
RECEIVED 1300-1330	ANALYSIS FINISHED 1445	WATER		ENT		
DATE PECEIVED 9-15	INCUBATOR TEMP 35.6	E PMU	MCA:	S PMU		
ACCEPTED BUPNS	PROCESSED BY SIVORES		D NREAD DEFLE			
SIGNATURE S/16/87 Carol	S Show			<u>,</u>		
SH-8-5	EVERAL NON .	COLIFOR	m	a ang sana ang sana Sang panggal Sang sang sang sang		
# 5H-8, #	2 POOL, # 5 POOL	+ PES	Amb	LED		
MCBCL 11330/4(A) (REV. 11-85						



DATE COLLECTED 9-8-87

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	Ŷ	0.2	1010	MCAS - 3502	24	9	0.2	1000	TIME 1215-13
RR - 15	2	4	0.2	1015	- MCAS - 2002	25		0.4		DATE
RR - 10	3		0.2	1025	MCAS - 4157	26		0.4		ACCEPTED BY BURNS
	4 4				MCAS - 1292	27		0.7	1100	DATE ANALYZED 9-8
A-#7	5		0.3	0950		28				ANALYSIS 1330-1
BB - 7	6		0.9	0910	NRMC - FOOD SERVICE	29			1055	ANALYSIS FINISHED 1440
BB - 49	7		0.3	and the second second	PP - 2615	30		0.7	1040	INCUBATOR 35.2
BB - 2 45	8		0.4	0915	PP- 26B	31		0.6	1030	PROCESSED SHORES
	9				BM - 5400	32	8	0.7	1125	
BA - 103	10		0.7	1140	BM - 820	33		0.5	1110	CUSTODY DATA
BA -/01	11		0.5	1130	LCH - 4022	34		0.7	1145	DATE
	12				LCH - 4 000	35		0.5	1200	ТІМЕ
TT - 38	13		1.1	0845	-	36				SIGNATURE
TT - 43	14		1.1	0900	H - 1	37		0.5	1005	DATE
TT- 1520	15	54	1 1.0	0930		38		0.6	1015	ТІМЕ
	16				FC - 303	39		0.6	0930	SIGNATURE
CK- 1112	17		0.8	1000	FC - 420	40		0.7	0920	
M - 139	18		0.9	1030	FC- 540	41		0.7	0910	COPY TO:
M-19	19		1.0	1130	HP - 236	42		06	0955	UTIL DIR
	20				HP - 540	43	CLOSED			WATER TREATMENT
CG - 1	21		0.3	1030	HP - 1300	44		0.5	0845	PMU MCAS PMO
TC - 830	22		0.8	1045	HP- 14 00	45		0.7	0855	
TC- 701	23		0.8	0845	-	46		a and a		·

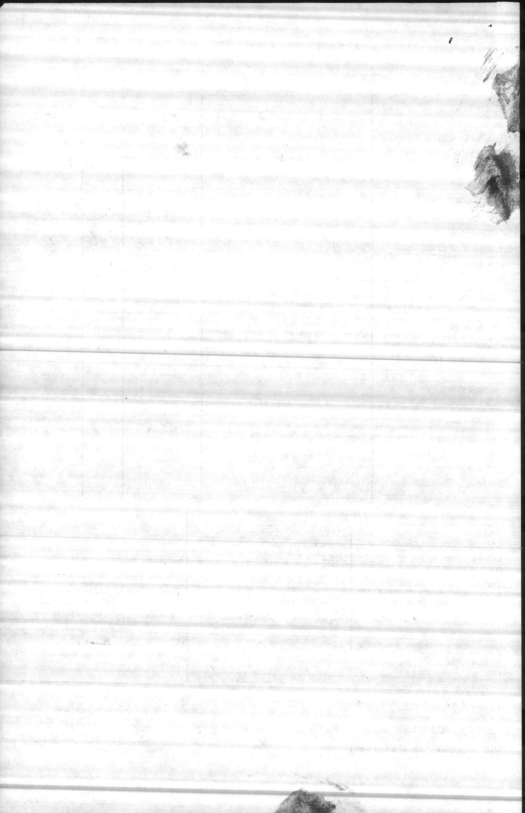
V& #15 - & NON-COLIFORMS

car US. Show 9/4/67



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME		
BB-97	0	0,3		0930		
SH-8						
TT POOL	0	0,3	7.4	0715		
M.P. POOL	0	0,6	7.6	1115-		
2 POOL	0 4 6	0.5	7.6	095		
5 POOL	CLOSED		1997 1997			
P. P. POOL	CLUSED	da Anna yan Anna yan Anna yang				
P. P. BABY POOL	CLOSE P					
MCAS E-POOL	1 #	0.8	7.3	0900		
MCAS O-POOL	0	0.8	7.7	092		
MCAS BABY POOL	CLOSED			<u>.</u>		
ATF	ATORY DATA		2.5 mg	di d		
OLLECTED 9-8-87	ANALYZED 7-8-87	COPY TO:	COPY TO:			
OLLECTED Y	ANALYSIS STARTED 1330	TIL DI	R			
ECEIVED 1215-132	ANALYSIS FINISHED 1440	WATER	TREATM	ENT		
ATE ECEIVED 9-8	INCUBATOR 35.2	D PMU	MCAS	S PMU		
Y BURNS	BY SHORES					
IGNATURE Card	Show \$19/87			<u>a 100</u> 4		
EMARKS MILAS	- POOL - 20 NO	N-COLI	FOR	ns		
46 #2	Pool - NUMERON	S NON.	- COLI	FORM		

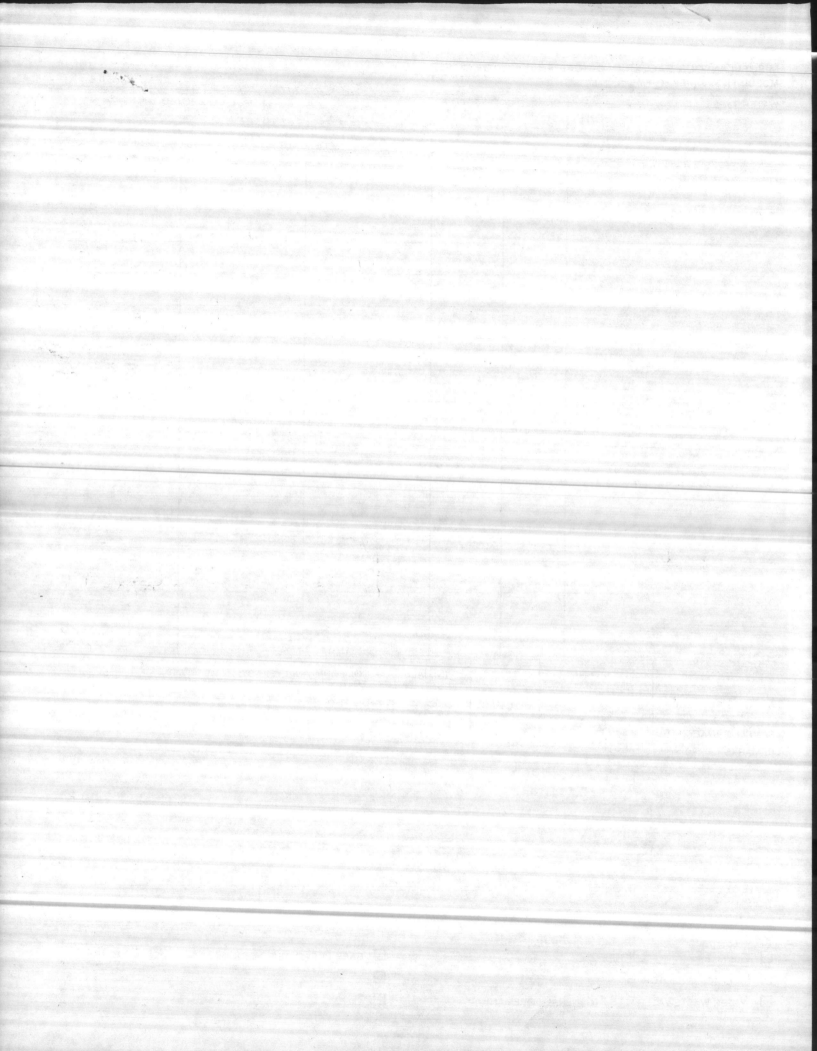


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE POTABLE TO APLO INT		TP	Y	DATE COLLE	
and the second			COL	LIFORM	
LOCATION	CL2	TIME	TOTAL	FECAL	and any the second
T.T 1641	1.0	1130	Ø		
			The second	314 - 161 ⁻ 가장	
(hide		1 And			
				the second second	
		and a second s	 A spectra state of the second sta		
aller and a standard second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		a destruction and an and a second		
	- fertanti				
	tuning terretari		Standy .		
6-1-					
		a water			
Start Carlo	langer and the second				A.
	DATE T	IME IN	ITIALS COLIFORM	ANALYSIS BY: MF	MPN
SAMPLES RECEIVED 129-	10-17 13	-0 /	DILUTIONS	S	
SAMPLES ANALYZED	1.37 13	1.5 /	5		

SIGNATURE	Ha Burns	DATE - 11	87			
COPY TO						

File:



ENVIRONMENTAL (ICROBIOLOGY LA							Ano.
CHEMICAL AN	BEY7-81	ATER TREA	TMENT PLA	NTS		9-10-8		DATE (3) ANALYZED 9-10-87	
PLANT (UKITS)	POINT O'	MCAS NEW RIVER 04-67-042	HOLCOMB BLVD 04-67-043	COURTHOUSE BAY 04-67-046	RIFLE RANGE 04-67-047	ONSLOW BEACH 04-67-048			
pH-LABORATORY	8.5								
STABILITY									
ALKALINITY (PPM)	6							·	
METHYL ORANGE ALKALINITY (PPM)	64								
AS CACO3 (PPM)	12								
BICARBONATES AS CACO3 (PPM)	52								
CHLOWIERES ASCI (PPM)	24		and the second					1	
HARDNESS AS CACOS (PPM)	76								
IRON AS FE							· ···	-	
(PPM) PM	0.88					· · · · · · · · · · · · · · · · · · ·	· · ·		
TURBIDITY AM	1								
CHLORINE RESIDUAL (PPM)	1.0						- Sa		
REMARKS:					•		COPY TO:	10 II	
<u></u>							U WATER TRE	KTMENT, UTIL DIV,	BMD
					<u></u>			osp opmu, m	
			1750.0			·	DIVISION OF	HEALTH SERVIC	ources
REPORT DATE:	87		REPORT PREP.	Burns			I NREAD	D FILE (A	ATTACH WKST)



.

DATE COLLECTED

9-1-17

REPORTABLE POINTS FOR SDWA

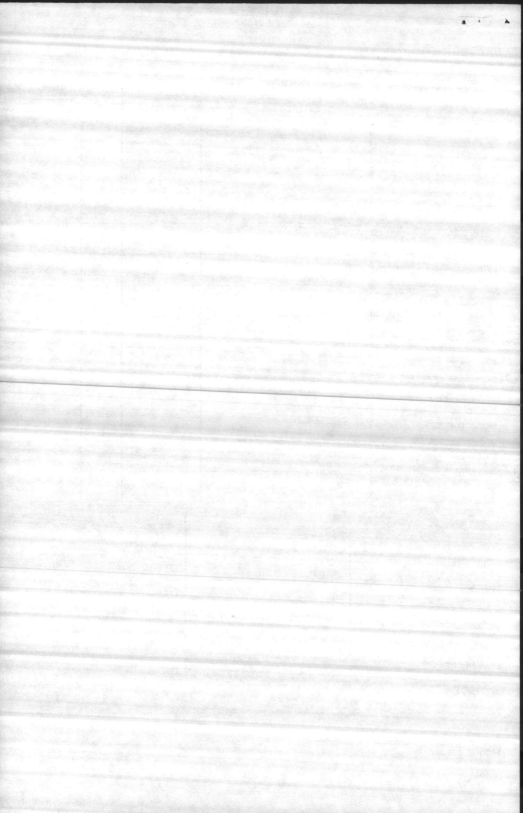
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0.5	1005	MCAS - 3502	24	0	0.5	1035	TIME RECEIVED 13:21
RR - 15	2	0	0.5	1010	MCAS - 2002	25	0	0.6	1020	DATE RECEIVED 9-1-1-27
^{RR -} 10	3	6	0.5	1015	MCAS - / 4157	26	0	0.5	1105	ACCEPTED BY
	4				MCAS - 2056	27	0	0.5	1130	DATE ANALYZED 7-1-27
4-1	5	0	0.5	0945		28				ANALYSIS STARTED 73:37
3B - 7	6	0	1.4	0900	NRMC - food Sex unces	29	0	o.P	12.00	ANALYSIS FINISHED 14 45
3B - 49	7	0	6.4	0930	PP-2615 0- clob	30	0	0-P	4000	INCUBATOR TEMP 35 4
BB-245 Smark	8	0	1.1	0910	PP-2613 Rondom	31	0	08	1115	PROCESSED BY
	9			1 Standing	BM-5400 School	32	0	0.8	110	
8A - 103	10	0	0.7	1135	BM - 920	33	0	0.8	1150	CUSTODY DATA
BA-101 MEAD	11	0	05	1125	LCH - 4022 Plac station	34	0	0.7	1630	DATE
	12				LCH-4008 Random	35	0	0.7	1241	TIME
T - 38	13	0	1.2	0930		36		e training in		SIGNATURE
TT - 43	14	0	1.1	0885	H-1 Hosp	37	0	1.0	1030	DATE
17- 2468	15	0	1.1	1030	H- 16 Pandom	38	0	1.0	1045	TIME
	16				FC - 303	39	0	07	0 900	SIGNATURE
CK - 1712	17	0	0.8	1045	FC - 420 19 5 10 - 5 10 - 5 H	40	0	0.7	0420	
A - 139	18	0	1.0	der	FC - 540 Pandian	41	0	0.7	0945	СОРУ ТО:
M- 430	19	0	0.9	1495-	HP-236 # 2 Pool	42	0	0.7	0830	UTIL DIR
	20				HP-540 # 5 Port	43	0	0.8	OFUT	WATER TREATMENT
CG - 1	21	0	0.5	1000	HP-1800 Freestation	44	6	1.0	1000	PMU MCAS PMO
TC - 830	22	0	0.7		HP-1202 Rondom	45	0	1.0	Varst	
rc- 6.650	23	0	0.6	0925		46				o

Robert 6 Depar



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	0.4		0920
SH-8	0	0.5		no e a
TT POOL	O	0.4	7.6	1000
M.P. POOL	0	0.6	7.6	11 00
#2 POOL	0	0.5	7.4	6831
#5 POOL	0	0.8	7.6	0250
P. P. POOL	0	0.7	7.6	140.8"
P. P. BABY POOL	0	0.7	7.6	1110
MCAS E-POOL	0	0.8	7.5	6850
MCAS O-POOL	0	0.6	7.4	0530
MCAS BABY POOL				
an an an Anna Ba				2000 - 100 100 100
LABO	RATORY DATA	a de la		a faith fai
DATE COLLECTED 9-1-87	DATE ANALYZED 9-1-87	COPY TO:		
OLLECTED	ANALYSIS	UTIL DI	IR	endedigen in d
IME	STARTED /3/35 ANALYSIS	~		
RECEIVED 13.21	FINISHED 14 45 INCUBATOR	(WATER	TREATM	IENT
DATE RECEIVED 9-1-17	D PMU	MCA	S PMU	
ACCEPTED Bat				
Edent A	•			
Ha work had a	leur non californi			



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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	14		and the second sec	MCAS - 3502	24				TIME RECEIVED 15:30
RR - 15	2				MCAS - 2002	25				DATE RECEIVED 8-26-87
RR -	3				MCAS -	26		- Alteria		ACCEPTED Parts
	4				MCAS -	27				DATE ANALYZED 8-27-P7
A-1	5					28		Contraction of the		ANALYSIS STARTED 09:00
BB - 7	6				NRMC -	29				ANALYSIS 09:00 CH Ca
BB - 49	7				PP - 2615 O - club	30	iatest 0	0.7	15.20	INCUBATOR 35 Z
BB -	8			4	PP -	31		and the se	Ref. of the	PROCESSED 31
3486	9				BM - 5400	32	a state of the		Contraction of	
BA - 103	10				ВМ -	33		a share		CUSTODY DATA
BA -	11				LCH - 4022	34	E Staff and			DATE
	. 12				LCH -	35				TIME
TT - 38	13			the state		36			1123	SIGNATURE
TT - 43	14				H - 1	37				DATE
тт -	15				н-	38		and the second second		TIME
	16				FC - 303	39				SIGNATURE
ск -	17				FC - 420	40			Sec. 3	
M - 139	18				FC -	41				COPÝ TO:
M -	19				HP - 236	42				
	20				HP - 540	43				WATER TREATMENT
CG - 1	21		14		HP - 1300	44				
TC - 830	22				HP -	45				
rC -	23					46				

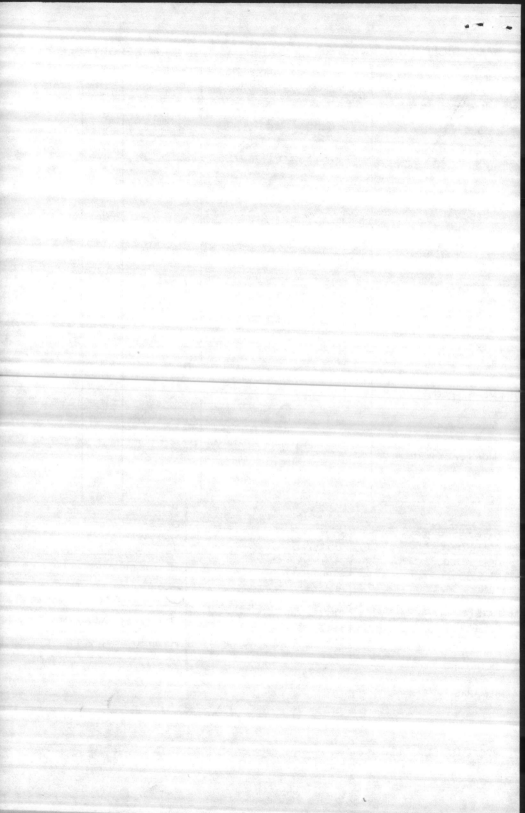
SIGNATURE Lobert 6. Dyg



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME
BB-97				
SH-8			100 %	
TT POOL				
M.P. POOL		a an		
#2 POOL		to a second	a la come de	2000
#5 POOL				
P. P. POOL	This was a cetest	6.5	7.4	15:15
P. P. BABY POOL		36	1.16	
MCAS E-POOL			1 Carl	
MCAS O-POOL	nge yn de fan	78.		8. T. A.
MCAS BABY POOL	and the second	1 1 A		
LABO	DRATORY DATA	•		
DATE COLLECTED 8-26.8	7 DATE ANALYZED 8-27-87	COPY TO:		
COLLECTED	ANALYSIS STARTED 09.00		IR	8/10/16

BY	STARTED	
TIME RECEIVED 15.30	ANALYSIS FINISHED 01:00 129/07	WATER TREATMENT
DATE RECEIVED 8-24-17	INCUBATOR TEMP 3572	PMU D MCAS PMU
ACCEPTED BY	PROCESSED BY	I NREAD I FILE
SIGNATURE Cobert 6 Dyp	·	
REMARKS		en en fan ier gemeente fan de stêder



BACTERIOLOGI MCBCL 11330/4 (REV

...

RR - 3

RR - 15

RR - 7

A-1

BB - 7

BB - 49

BB - 177

BA - 103

BA - 101

TT - 38

TT - 43 TT -

CK -

M -

M - 139

CG - 1

TC - 830

2245

1014

*

19

16

17

18

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O

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0.5

0.5

WATER SAMPLES

	ICAL ANALYSIS OF WATER 2V. 7-83)									
				F	REPORTABLE POINTS FO	R SDWA				August- 25-87
	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
	1	0	0.6	1020	MCAS - 3502	24	0	0.3	09.45	TIME RECEIVED
	2	0	0.5	1030	MCAS - 2002	25	0	0.4	09.30	DATE RECEIVED 8-25-37
	3	0	0.6	1030	MCAS - 4157	26	0	0.4	09.55	ACCEPTED BY CS.
	4				MCAS - 1028	27	0	0.5	10:15	DATE ANALYZED 8-25-97
	5	0	0.9	0950		28	a the first			ANALYSIS STARTED 73.45
	6	0	0.9	0900	NRMC - God Scruce	29	0	0.6	11:30	ANALYSIS FINISHED 151 31
	7	0	0.9	0840	PP - 2615	30	CARTEST	0.7	11-15	INCUBATOR TEMP 31
	8	0	0.9	0545	PP- 2600 Fies Station	31	non coliform	06	11:00	PROCESSED BY
	9				BM - 5400	32	01	0.8	12:00	
	10	0	6.4	11:10	BM- 820 7 Day Store	33	Ø	0.7	12:15	CUSTODY DATA
	11	0	0.4	11:30	LCH - 4022 for Station	34	0	6.9	12-35	DATE
	12				LCH - 4003	35	0	09	12:45	TIME
	13	0	08	09.10		36				SIGNATURE
	14	0	0.9	09.25	H-1 Div Suesi	37	0	0.8	10.50	DATE
8	15	0	0.7	09 40	H- 16	38	0	0.7	10:40	TIME
		States of the second		HE TREAMENTS		1 1 1 1 1 1 1 1			12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

39

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0

0

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0

0

0

FC - 303

FC - 420

HP - 236

HP - 540

HP - 1300

HP-1202 Swack BAR

FC- 190

1005

1025

10.20

09:00

08:50

08:40

TC- 501 REMARKS

SIGNATURE

Robert & Depper

0940

0950

10.00

09:00

09.20

00 40

05:30

08

OS

06

0.5

0.8

06

07

SIGNATURE

COPY TO:

PMU

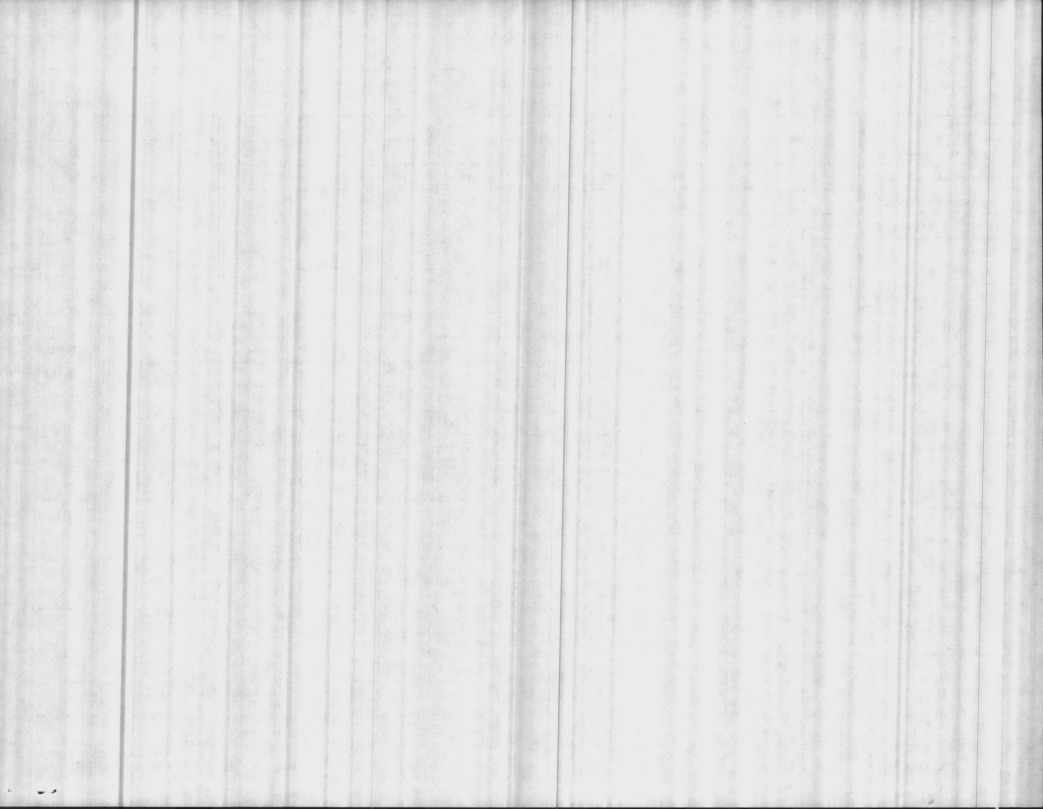
D NREAD

UTIL DIR

WATER TREATMENT

MCAS PMO

FILE



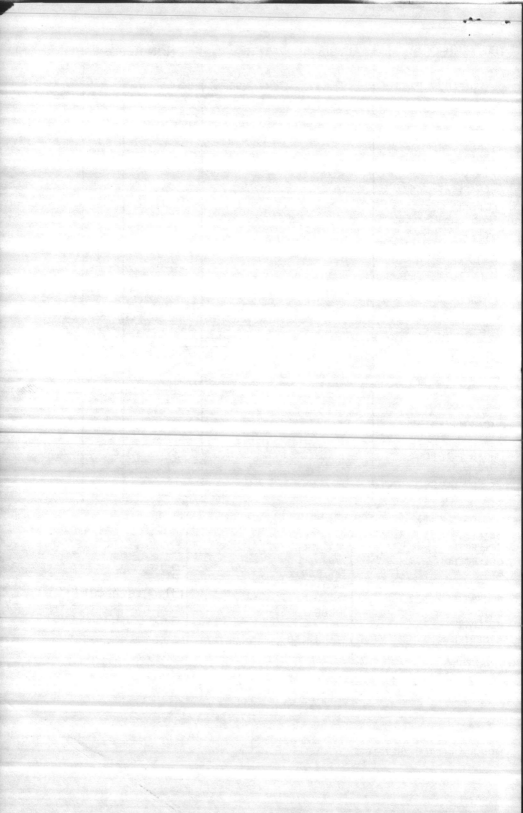
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BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME	
BB-97	leur non- coliforms	0.5		0920	
SH-8	0	0.3		1020	
			1		
TT POOL	0	1.3	7.4	0945	
M.P. POOL	0	0.6	7.3	1000	
#2 POOL	0	0.5	7.4	0900	
#5 POOL	0	0.8	7.5	0920	
P. P. POOL	06 - 04 mon alforms	0.5	7.4	1120	
P. P. BABY POOL	0	0.5	7.4	1123	
MCAS E-POOL	0	1.0	7.5	0905	
MCAS O-POOL	0	0.6	7.5	0915	
MCAS BABY POOL		spenderson.	and the same	-	

LABORA	TORY DATA	
DATE COLLECTED 8-25-97	DATE ANALYZED 8-25-87	COPY TO:
COLLECTED BY	ANALYSIS STARTED 13:25	UTIL DIR
TIME RECEIVED 1310	ANALYSIS FINISHED 14:35	WATER TREATMENT
DATE RECEIVED 8-25-87	INCUBATOR TEMP 35.2	PMU PMCAS PMU
ACCEPTED C.S. BY	PROCESSED BY	I NREAD FILE
SIGNATURE Lobert D. Dypou	n	
REMARKS		



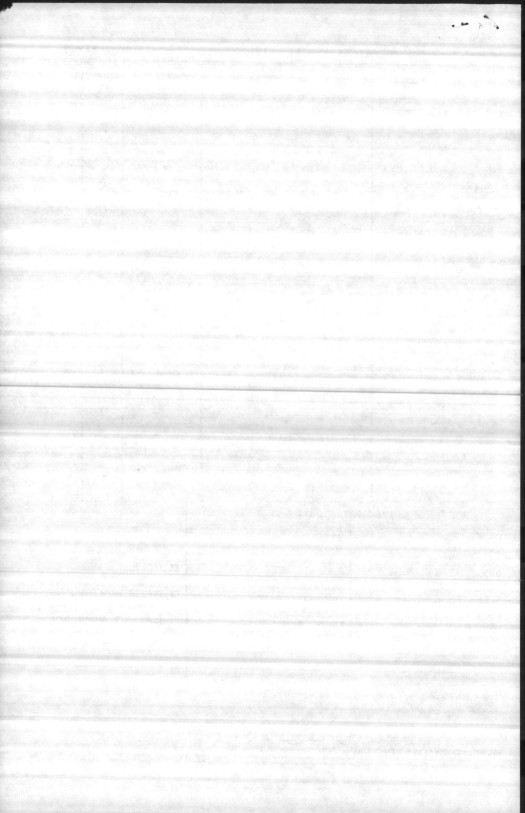
A

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	1.2		0830
SH-8	0	0.5		0940
An and a second s				
TT POOL	0	0.3	74	0900
M.P. POOL	0	0.6	74	1045
#2 POOL	0	0.4	7.4	1000
#5 POOL	0	0.5	7.7	0850
P. P. POOL	0	0.8	7.4	1035
P. P. BABY POOL	o	0.7	7.4	1035
MCAS E-POOL	0	0.5	7.3	0848
MCAS O-POOL	0	0.6	7.4	0120
MCAS BABY POOL			1. 1. 1.	

LABOR	LABORATORY DATA				
DATE COLLECTED P-12-07	DATE ANALYZED S-10-87	COPY TO:			
COLLECTED BY	ANALYSIS STARTED 1315				
TIME RECEIVED 1234	ANALYSIS FINISHED 1425	WATER TREATMENT			
DATE RECEIVED	INCUBATOR TEMP 35.4	PMU MCAS PMU			
ACCEPTED BY	PROCESSED BY	D NREAD & FILE			
Botant y. Dry	in 19-19-17	· · · · · · · · · · · · · · · · · · ·			
REMARKS	the second s				

MCBCL 11330/4(A) (REV. 11-85)



DATE COLLECTED

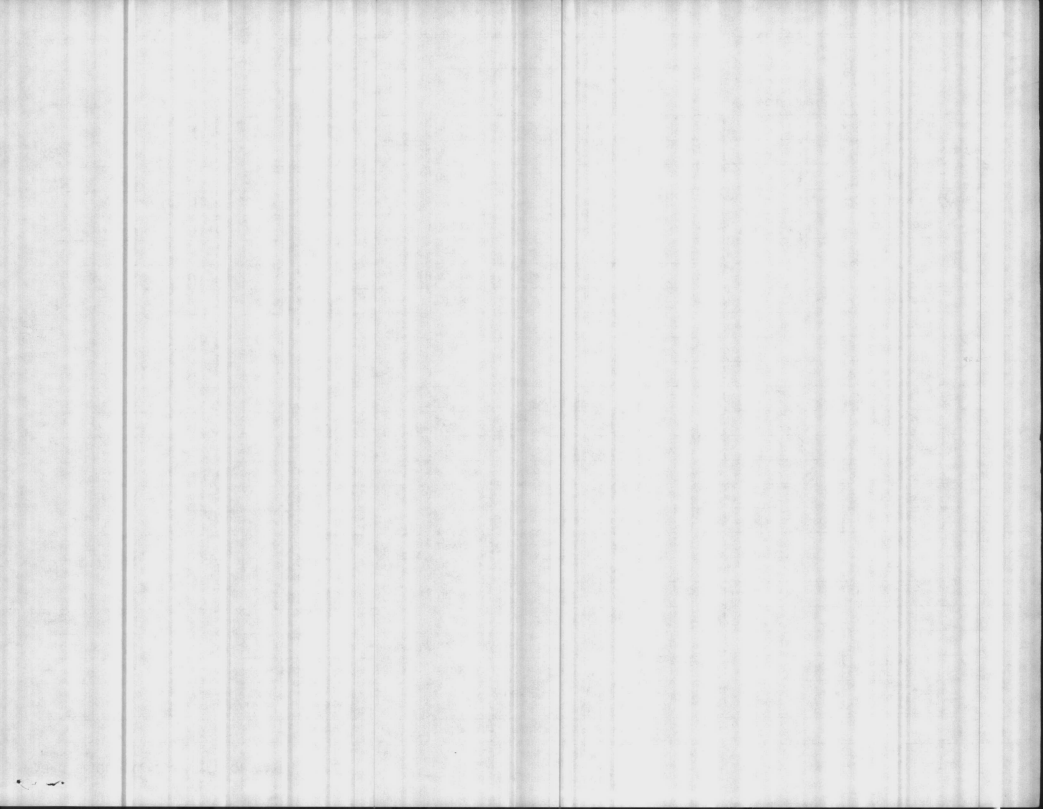
9-18-27

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
R - 3	1	0	0.7	1010	MCAS - 3502	24	0	0.2	1005	TIME RECEIVED 12 35
IR - 15	2	0	0.8	1020	MCAS - 2002	25	0	0.4	0.940	DATE RECEIVED 8-18-87
R- 10	3	0	0.8	1030	MCAS - 4157	26	0	0.3	1015	ACCEPTED BY Bok
11.1.1.1.	4				MCAS - 3068	27	0	0.4	.955	DATE ANALYZED 2-13-27
1 47	5	0	1.1	opys		28	e Mes			ANALYSIS STARTED 1345
B - 7	6	6	11	0505	NRMC -	29	0	0.7	1105	ANALYSIS FINISHED 1425
B-49 265	7	0	1.0	0125	PP - 2615	30	o	0.7	1043	INCUBATOR TEMP
B- 245	8	0	1.1	6 P15	PP - 2613	31	0	ol	1050	PROCESSED BY
	9			- Secondary	BM - 5400	32	0	0.6	1125	
A - 103	10	0	1.2	0930	BM - 820	33	G	0.5	1115	CUSTODY DATA
A - 101	11	0	112	1445	LCH - 4022	34	0	0.7	1145	DATE
	12				LCH - 4000	35	0	0.6	1155	ТІМЕ
T - 38	13	0	1.1	0.030		36				SIGNATURE
T - 43	14	0	1.0	0945	H - 1	37	0	0.5	1020	DATE
T- 2465	15	0	1.0	0.430	H- 16	38	0	0.5	1010	TIME
	16				FC - 303	39	0	0.7	0921	SIGNATURE
K- 1901	17	0	0.8	1400	FC - 420	40	0	0.8	6915	
I - 139	18	0	1.0	110	FC - 540	41	0	0.7	0905	СОРУ ТО:
1- 130	19	0	1.1	1050	HP - 236	42	0	0.7	1000	UTIL DIR
	20	生业 1999			HP - 540	43	0	0.9	0850	WATER TREATMENT
G - 1	21	0	0.3	0920	HP - 1300	44	0	0.5	0130	
C - 830	22	0	0.5	~ 8×5*	HP - 1400	45	0	0.7	0.090	
C- 701	23	0	0.5	0.900		46			- All	—

Blad & Suppor elister

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DATE COLLECTED 8-//-87

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	TIME	LABORATORY DATA
RR - 3	1	0	0.8	1020	MCAS - 3502	24	PAR	0,5	1020	TIME RECEIVED 1215-132
RR - 15	2	and and	0.8	1015	MCAS - 2002	25	4 # # #	0.6	1040	DATE RECEIVED 8-11-87
RR - 6	3		0.8	1010	MCAS- 501	26		0,6	0905	ACCEPTED BY BURNS
	4				MCAS - 1131	27		0,6	1140	DATE ANALYZED 8-11
A-1	5		0.6	0920		28			1.000	ANALYSIS STARTED 1352
BB - 7	6		0.5	0910	NRMC - FOOD S	29		0.9	1215	ANALYSIS FINISHED 1443
BB - 49	7		0.8	0850	PP - 2615	30		0,7	1155	INCUBATOR TEMP 35.0
BB - 54	8		0.8	0900	PP- 2611	31		0,7	1200	PROCESSED BY SHORES
	9			a. 19	BM - 5400	32		0,6	1225	
BA - 103	10		0.5	1100	вм- 820	33		0.7	123-	CUSTODY DATA
BA -101	11		0.5	1110	LCH - 4022	34	4.888	0,5	1250	DATE
	12			1	LCH - 4000	35		0.5	1245	TIME
TT - 38	13		1.1	0920		36				SIGNATURE
TT - 43	14		1.0	0915	H - 1	37		0,8	1140	DATE
TT- 3/33	15		1.0	0845	н-16	38		0,7	1130	TIME
	16				FC - 303	39		1.1	1030	SIGNATURE
CK-1212	17		0.9	1045	FC - 420	40		0.8	1025	
M - 139	18	#	1.0	1100	FC-540	41		1.0	1020	СОРЎ ТО:
M- 231	19	*	0.9	1130	HP	42		1.1	1115	UTIL DIR
	20				HP - 540	43		1.1	1005	WATER TREATMENT
CG - 1	21		0.5	5945	HP - 1300	44		0.7	0945	PMU MCAS PMO
TC - 830	22		0,7	0930	HP-1400	45	1	0.5	0940	
TC- 9 650	23	-	0.6	in	and and a state	46	the formation of the			□
REMARKS	- 71	ITC T			IF OF WS			SIGNAT	URE	
					25 - 20 NON	1- COLIFU	EWS	e	and -	Three Ship



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE TOTAL COLIFORM COUNT RESIDUAL pH WATER SAMPLES MF/100 ML M-ENDO MEDIA CHLORINE TIME **BB-97** 0,3 0926 0 SH-8 0,2 1055 0 TT POOL 0.3 0 7.4 0930 M.P. POOL 0 1115 0,6 7.4 #2 POOL CLOSED #5 POOL 0 1.1 811 1005 P. P. POOL 0 7.4 0.8 1155 P. P. BABY POOL 0 0.8 7.4 1155 MCAS E-POOL 7.4 0915 0.7 0

		C. L.A. S. A. S. M. S. Conser, M. M. Martin, Phys. Rev. Lett. 81, 1000 (1998).						
LABORAT	LABORATORY DATA							
DATE COLLECTED 8-11- 87	DATE ANALYZED	8-11-87	COPY TO:					
COLLECTED BY	ANALYSIS STARTED	1352						
TIME RECEIVED 1215 - 1320	ANALYSIS FINISHED	1443	ATER TREATMENT					
DATE RECEIVED 8-11	INCUBATOR TEMP	35.0	DEPHIU DEMICAS PMU					
ACCEPTED BURNS	PROCESSED BY	SHURES						
SIGNATURE Carrot	1. Shor	ca 8/12/87	D					
REMARKS								

0

0845

7.6

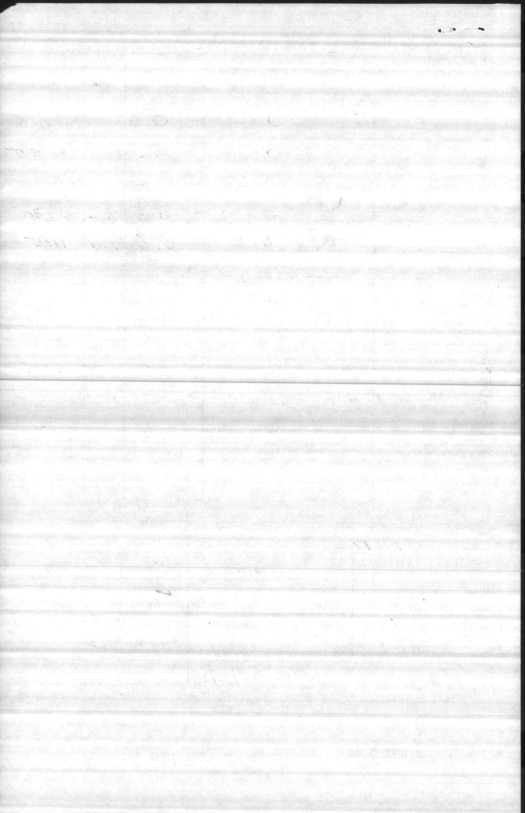
0.6

MCBCL 11330/4(A) (REV. 11-85)

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MCAS O-POOL

MCAS BABY POOL

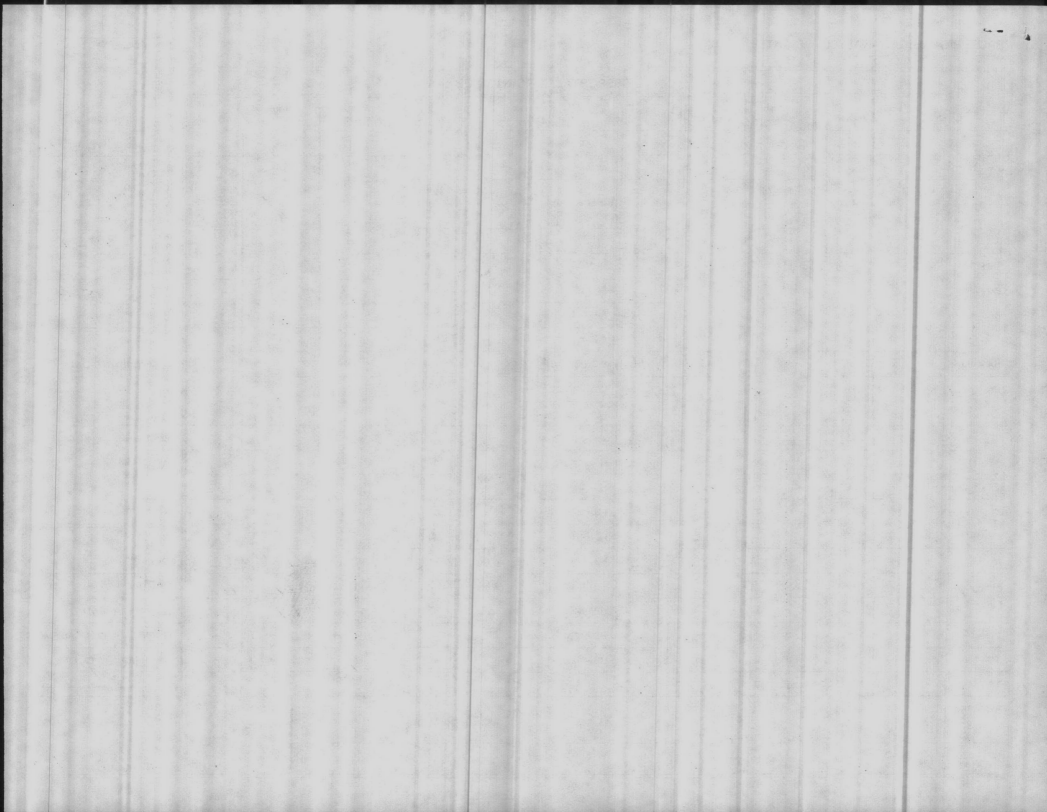


DATE COLLECTED 8-4-87

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	ТІМЕ	LABORATORY DATA
R - 3	1	Q	0.8	1240	MCAS - 3502	24	0	0.4	1035	TIME RECEIVED 1310- 134
R - 15	2		0,8	1250	MCAS - 2002	25		0.5	1050	DATE RECEIVED 8-4-87
R-85	3		1.0		MCAS- 4157	26		0.4	1110	ACCEPTED BY SHURES/BUR
	4				MCAS - 2070	27		0.5	1130	DATE
-1	5		0.8	1212		28				ANALYSIS STARTED 1420
BB - 7	6		1.1	1106	NRMC - FOOD SERVIN	29		1.1	1205-	ANALYSIS FINISHED 1515
B - 49	7		0.7	1055	-PP - 2615	30		1.1	1150	INCUBATOR 35.4
B-9	8		1.1	1115	PP - 2611	31		1.1	1155-	PROCESSED BY SHORES
	9				BM - 5400	32		1.1	1215-	
3A - 103	10		0.8	1034	BM - 820	33		1.1	12.25-	
BA-101	11	X	0.8	1025	LCH - 4022	34		1. 1	1245	DATE
	12				LCH - 4000	35		1. 1	1235-	ТІМЕ
Т - 38	13		1.1	0900	and the second	36				SIGNATURE
Т - 43	14		1.1	0915		37		1.1	1130	DATE
T-2232	15		1.0	1015	н- 16	38		0.7	1120	ТІМЕ
	16				FC - 303	39		1.1	1015	SIGNATURE
K- 1600	17		0.8	1045	FC - 420	40		1.1	1005	The second s
1 - 139	18		0.9		FC- 540	41		1,1		COPY TO:
1-19	19		1.0		HP - 236	42		1.1	1110	
	20				HP - 540	43		1.1	0940	
CG - 1	21		0.4	0945	HP - 1300	44	and the second se	0.7	0925	
⁻ C - 830	22		0.7	10 10 10 10 10 10 10 10 10 10 10 10 10 1	HP-1400	45		1.1	0915	
rc- 701	23	144	0.6	1015-		46				•
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NON-REPORTABLE

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WATER TREATMENT

MCAS PMU

PILE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME	
BB-97	0	1.5		0910	
SH-8	. 0	0,2		1035	
				y 19. N	
TT POOL	0	0.3	7.4	0930	
M.P. POOL	0	0.7	7.4	1100	
#2 POOL	U	0.2	7.7	1110	
#5 POOL	0	0.7	7.9	0940	
P. P. POOL	0	1.8	7.6	1150	
P. P. BABY POOL	0	1.5	7.6	1150	
MCAS E-POOL	0	08	7.4	0840	
MCAS O-POOL	0	1.0	7.5	0820	
MCAS BABY POOL					
LAB	ORATORY DATA		- 1940 - 1940 1940 - 1940		
DATE SOLLECTED 8-4-8	7 ANALYZED 8-4-87	COPY TO:			

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ANALYSIS

STARTED

ANALYSIS

FINISHED

TEMP

BURNSBY

Cart.

INCUBATOR

PROCESSED

REMARKS

SIGNATURE

COLLECTED

BY

TIME

DATE

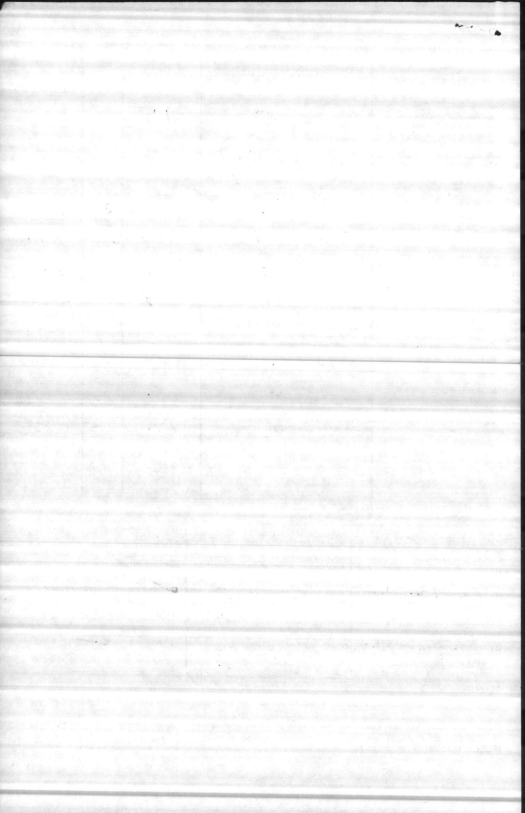
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MCBCL 11330/4(A) (REV. 11-85)

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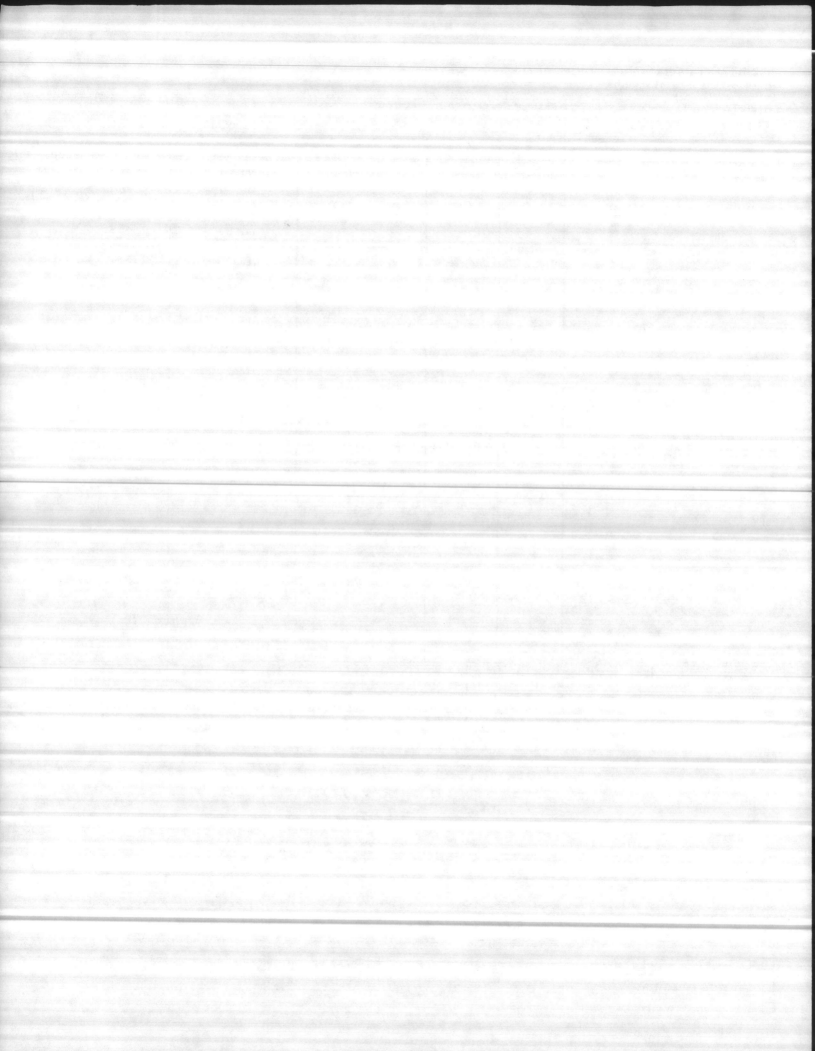
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QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11	-85)			1997 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				FILE: EQUIS
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					e - year a said			
			1.538.2					
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SAMPLES ANALYZED	8.3		52	-7	-			
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LAB/FILE					BASE PREVE	ENTIVE	MEDICINE	MCAS PMU
WATER/WASTEWA		RAL FOREM	IAN)	and the second				
	(GENE		and the second second					





QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE DOTAS LI	5 SA	MPLE COLL	ECTED BY				OLLECTED -8-87
an a			le serger	a ta an	COLI	FORM	
LOCATIO	N	CL2	TIME	т	OTAL	FECAL	
MCAS 104	5	0.3	0855		Ø		
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SAMPLES RECEIVED	8-8-87	100	0 -	the	DILUTIONS		
SAMPLES ANALYZED	8-8-87	102	5-1	1.B		and the second sec	

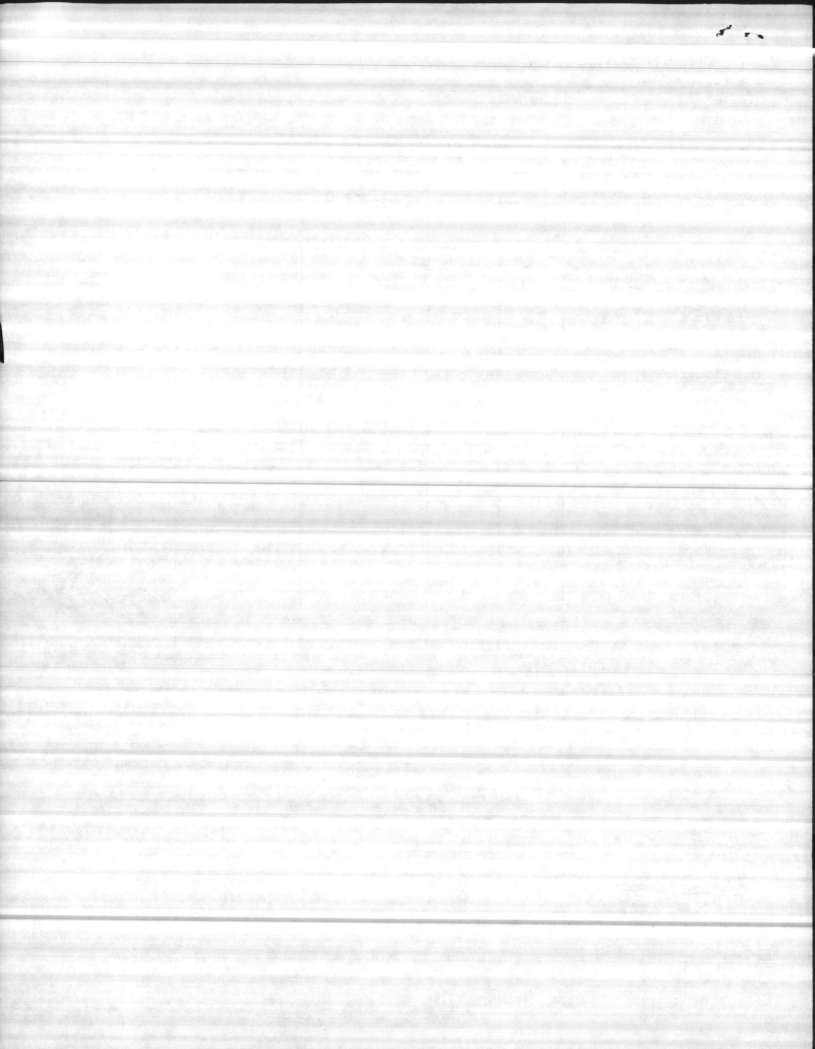
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 Base preventive medicine
 MCAS PMU

 Utilities director
 Sarwane
 MCAS PMU

 WATER/WASTEWATER
 (GENERAL FOREMAN)
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MCBCL 11330/4 (REV. 7-83)

REPORTABLE POINTS FOR SDWA

DATE COLLECTED

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				MCAS - 3502	24				TIME RECEIVED
RR - 15	2				MCAS 1045	25		0.3	0855	DATE RECEIVED
RR -	3		The state		MCAS -	26		The second		ACCEPTED
	4				MCAS -	27				DATE ANALYZED
A-1	5			a started		28				ANALYSIS STARTED
BB - 7	6			1.6.2	NRMC -	29				ANALYSIS FINISHED
BB - 49	7		1411		PP - 2615	30		Real for	1 Alerta	INCUBATOR TEMP
BB -	8		E. S.L.		PP -	31				PROCESSED BY
	9				BM - 5400	32				
BA - 103	10	a trade of the			BM -	33				CUSTODY DATA
BA -	11				LCH - 4022	34		· 注意了。		DATE
	12				LCH -	35				TIME
TT - 38	13					36				SIGNATURE
TT - 43	14				H - 1	37				DATE
π-	15				н-	38				TIME
	16				FC - 303	39				SIGNATURE
СК -	17		1. 19 M		FC - 420	40				
M - 139	18				FC -	41				COPY TO:
M -	19	- 100 50-100		1.4	HP - 236	42			that .	
	20				HP - 540	43		a section		WATER TREATMENT
CG - 1	21				HP - 1300	44				
TC - 830	22			1.1.1	НР -	45		- Andrews		D NREAD D FILE
TC -	23	Sec. 18	10 10 14			46		a contraction of the	2	D
REMARKS	ts c	ENLIST	ED Hous	NG				SIGNAT	URE 1 ayo	R.P. Hillspr



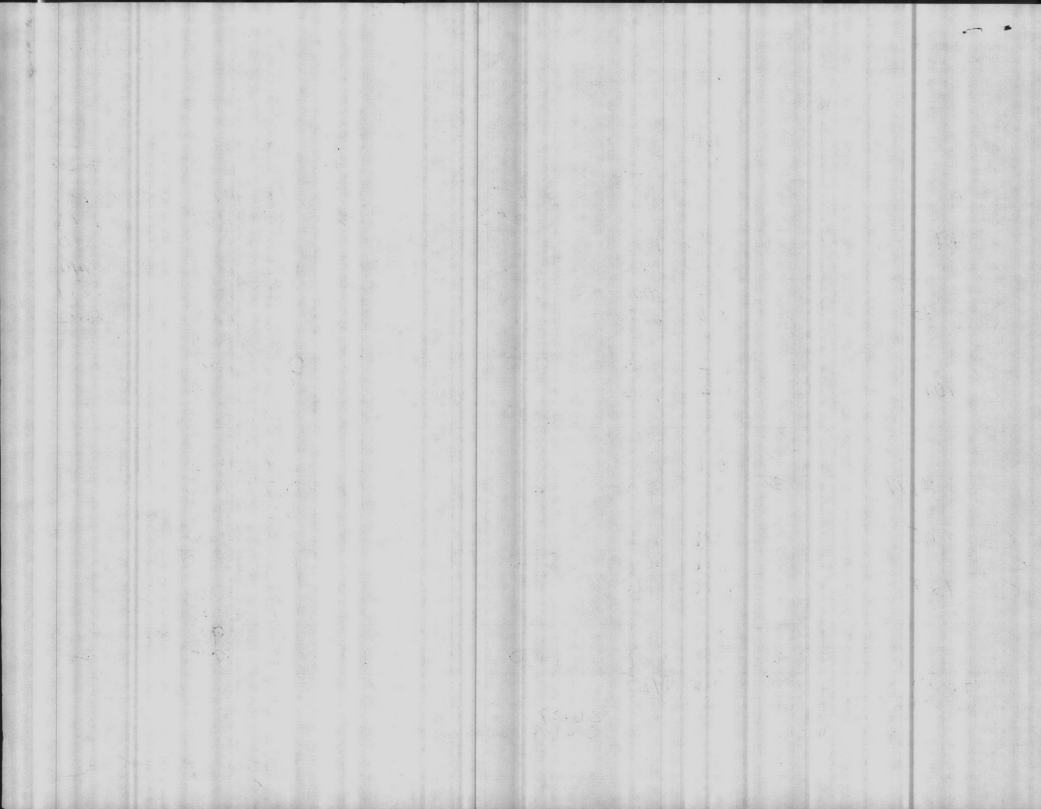
					EPORTABLE POINTS FC			4	1 1	
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	ТІМЕ	LABORATORY DATA
RR - 3	1	0	1.0	1040	MCAS - 3502	24	QV	0.6	1045	TIME RECEIVED 1328
RR - 15	2		1.0	1035	MCAS - 2002	25	4	0.5	1100	DATE 7-28 RECEIVED
RR - 6	3		1.0	1045	MCAS- PS 4157	26	*	06	1115	ACCEPTED res/Burns
	4				MCAS- 1253	27	A	06	1/30	DATE ANALYZED 7-28
A-9 47	5		0.8	1015		28		a Andread - a		ANALYSIS 1350
BB - 7	6		1.0	0925	NRMC - Food Ser	29		1.2	1220	ANALYSIS 1440
вв-49 270	7		1.3	1000	PP - 2615	30		1.1	1150	INCUBATOR 35, 1
вв- 45	8		1.0	0920	PP- 2611	31		1.1	1700	PROCESSEDS hores
	9				BM - 5400	32		112	1235	i ii
BA - 103	10		1.2	1205	вм- 820	33		0.7	1245	CUSTODY DATA
BA- 101	11		1.2	1216	LCH - 4022	34		1.1	1305	DATE
and the second second second	12		1 34 1 30		LCH- 4000	35		1.1	1255	TIME
TT - 38	13	E	0.8	09:10		36				SIGNATURE
11-43	14	Ø	0.6	10:00	H - 1	37		0.9	1130	DATE
п. 2477	15	1 A	0.7	10 10	н- 16	38		0.7	1120	TIME
	16				FC - 303	39		1.2	1010	SIGNATURE
CK-) 1305	17		0.6	1025	FC - 420	40		1.0	1000	
M - 139	18		0.6	1040	FC- 540	41		1.0	0950	COPY TO:
M-)129	19		0.6	1110	HP - 236	42		1.2	1110	UTIL DIR
	20				HP - 540	43		1.1	094D	WATER TREATMENT
CG - 1	21	17	0,4	1010	HP - 1300	44		017	0920	
TC - 830	22	1 th	017	05 10	HP- 1400	45		1.0	0915	
TC-G656	23	14	0.6	1925		46	-V			·
REMARKS TIZ	ples 1	10 - 10 - ALCEN	A CONTRACTOR	inic	26/25 Few non 26/27 2001 ER Submo	rgeDir	nice	SIGNAT		
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REPORTABLE POINTS FOR SDWA

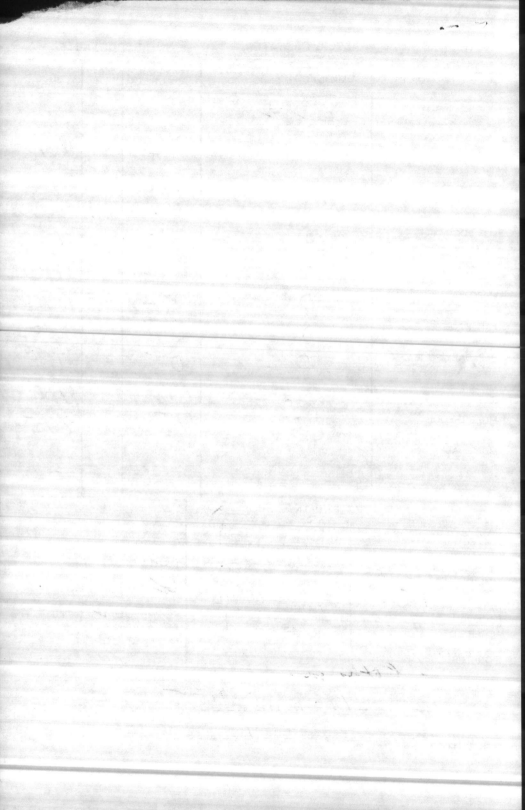
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BACTERIOLOGICAL	ANALYSIS	OF	WATER	
DAGIENIOLOGIOAL	AITALIOIO	01	WAILIN	

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0¥\$			
SH-8	10+ 5H - 14 105106 5H - 80	DIZ		1045
TT POOL	0	0.6	7,4	10.60
M.P. POOL	0	Dib	7.4	1110
#2 POOL	6	OIZ	7,5	110
#5 POOL	D	0.2		0940
P. P. POOL	0	017		1150
P. P. BABY POOL	0	0.5	and the	1150
MCAS E-POOL	0P	0.8		900
MCAS O-POOL	D	710		845
MCAS BABY POOL				en og offisie om geforere for
LABOF	ATORY DATA			<u> </u>
COLLECTED 7-28-87	DATE ANALYZED 7- 79	COPY TO:		
COLLECTED	ANALYSIS STARTED 1350	DUNTIL D	IR	
IME	ANALYSIS	DEWATER	TOFATM	
RECEIVED 1337	FINISHED 1440	ATER	IREAIM	
DATE T- 74	INCUBATOR TEMP 35,1	PMU	D MCA	S PMU
CCEPTED	PROCESSED	NREAD	CLERI	F
SIGNATORE P	BY Sholes			- the contract of the contract
BEMARKS	397- Numerou. Won-dofor	s Tiny	<u> </u>	



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DATE				
7	-2	3	-8	"

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				MCAS - 3502	24				TIME RECEIVED 1245
RR - 15	2	111 世	A LAST		MCAS - 2002	25		1 States		DATE RECEIVED 7-23-87
RR -	3	19 g (1)			MCAS -	26		and the second	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	ACCEPTED BY BUENS
	4		and a		MCAS -	27				DATE ANALYZED 7-23-87
A-1	5			7. 1.		28				ANALYSIS STARTED 1245
BB - 7	6				NRMC -	29				ANALYSIS FINISHED 1310
3B - 49	7				PP - 2615	30				INCUBATOR 35.2
ВВ -	8			1.	PP -	31				PROCESSED BURNS
	9				BM - 5400	32				
BA - 103	10	Park		1.18	BM -	33			Sec. 20	CUSTODY DATA
BA -	11			Ø	LCH - 4022	34			-	DATE
	12				LCH -	35				ТІМЕ
тт - 38	13					36		and the second s		SIGNATURE
ТТ - 43	14		-		H - 1	37	Φ	0.6	1130	DATE
тт -	15			i e sede	н-16	38	Ф	0.6	1200	ТІМЕ
	16				FC - 303	39	Ø	0.6	1000	SIGNATURE
СК -	17				FC - 420	40	Ó	0,6	1015	
M - 139	18				FC- 540	41	Ó	0.6		COPY TO:
M -	19		A Law		HP - 236	42	Ð	0.6		D UTIL DIR
	20				HP - 540	43	6	0.6	0915	WATER TREATMENT
CG - 1	21				HP - 1300	44	ð	0.6	1100	
TC - 830	22				HP- 1202	45	ð	0.6	1115	
гс -	23		A MAR	1		46			1	□
REMARKS REPF	AT SAM	IPLING	OF HADA	JOT	POINT			SIGNAT	J., Bur -24-87	me
DUE	TO L	AB ER	ROR OF	7	21-87			7-	-24-87	



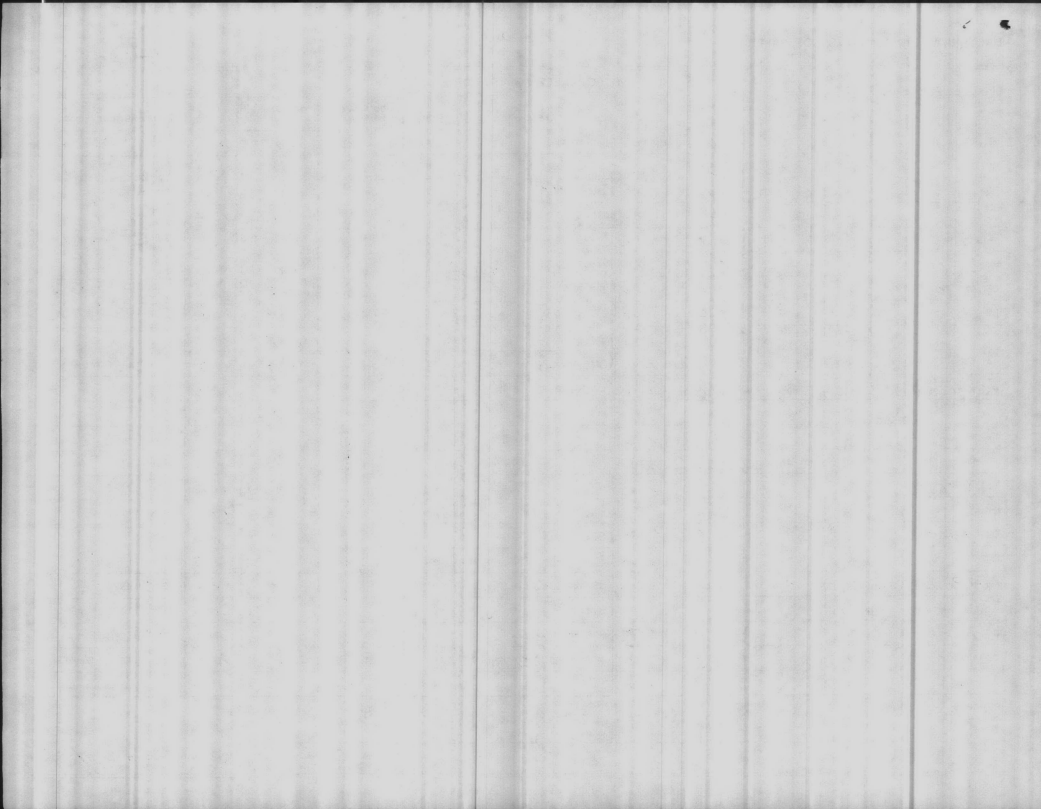
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REPORTABLE	POINTS	FOR	SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	ТІМЕ	LABORATORY DATA
CAS - 3502	24		0.4	1100	TIME 1230- 1315
CAS - 2002	25		0.6	1125	DATE
CAS-4157	26		0.5	1140	ACCEPTED BY BURNS / SNURE
CAS- 2070	27		0.6	1153-	DATE ANALYZED 7-21
	28		Super States		ANALYSIS 1350
RMC - FOOD SERVICE	- 29		1.0	1230	ANALYSIS FINISHED 1445
² - 2615	30		0.7	1140	INCUBATOR 35.1
- 2613	31	2	0,7	1145-	PROCESSED SHURES
M - 5400	32	0	0.7	1200	
M- 820	33	8	0.7	1215-	CUSTODY DATA
CH - 4022	34	8	1.0	12115	DATE
CH- 4170	35	6	1.0	1300	ТІМЕ
de la deserverte de la des	36				SIGNATURE
- 1	37		1.0	1045	DATE
- 16	38		1.0	1100	ТІМЕ
C - 303	39	0	0.8	0900	SIGNATURE
C - 420	40	4	0.8	095	
- 54	41	1	0.8	0730	COPY TO:
-236 HZ PAL	42		0.8	0830	DTIL DIR
-540 FSPOOL	43		0.8	0845-	WATER TREATMENT
- 1000 1400	44		0.8	Im	
- 1202	45		0.8	10rs-	
	46	V			D
	1202			46	

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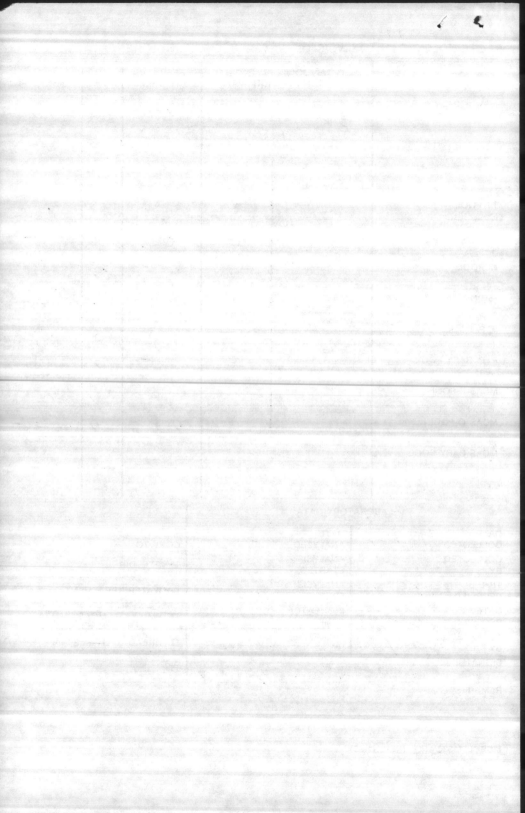
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BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFOR MF/100 ML M-EN		RESIDUAL CHLORINE	pН	TIME		
BB-97			1.1		684		
SH-8	2						
	0		The second s				
TT POOL	2		0.4	7.1	0930		
M.P. POOL	Q		0-3	7.6	1115		
#2 POOL	Ŷ		0.5	7.4	0830		
#5 POOL			0.9	7.4	0845		
P. P. POOL	B		0.5	7.4	1115		
P. P. BABY POOL	Ø		0.5	7.4	1130		
MCAS E-POOL	1		09	7.4	0910		
MCAS O-POOL	J	ulla anarra L	0.8	7.4	0935		
MCAS BABY POOL							
					and the second		
LABOF	ATORY DATA						
DATE 7-21-87	DATE ANALYZED 7	-21-87	COPY TO:				
COLLECTED	ANALVEIS	50		IR			
TIME 1230-1315	- ANALYSIS FINISHED	ANALYSIS					
DATE RECEIVED 7-21	INCURATOR	5.1	- PMU	1.1			
ACCEPTED BURNESSN	PROCESSED S	HURES	D NREAD	CI-FIL	Æ		
SIGNATURE Carto	Show :	1/22/87	,				
REMARKS		1					

MCBCL 11330/4(A) (REV. 11-85)



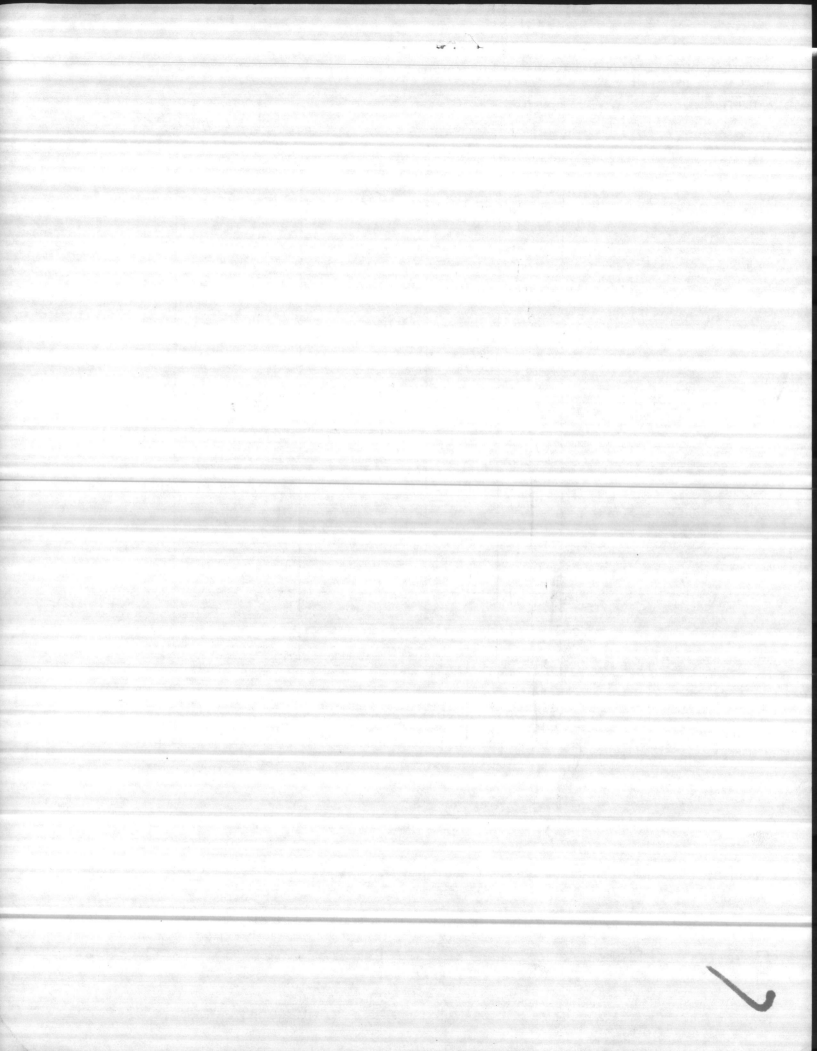
QUALITY CONTROL LABORATORY REPORT

MCBCL 11330/8 (REV. 11-85)

WATER TYPE POO	>	SAMPLE C	OLLECTED E	WTI	р	DATE COLL	ected -17-47
			and the second		COLIFOR	M	
LOCATI	ON	CL2	TIME	TOTA	AL	FECAL	
PP Pou	- L			0		ingen af the first	
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			and the second second	a the sea			and the second second
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All and				1			
		in and the	and a second	al sugar			
	DAT	E TIN	ME II	NITIALS C	OLIFORM ANA	LYSIS BY:	MPN
SAMPLES RECEIVED				D		DOML	
SAMPLES ANALYZED	7-17-8	7 150	n un	B			
REMARKS	-		1000	1			

SIGNATURE the bee	DATE 7-1	1-87
СОРУ ТО		
LAB/FILE INREAD	BASE PREVENTIVE MEDICINE	MCAS PMU
WATER/WASTEWATER (GENERAL FOREMAN)		

FILE:



QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

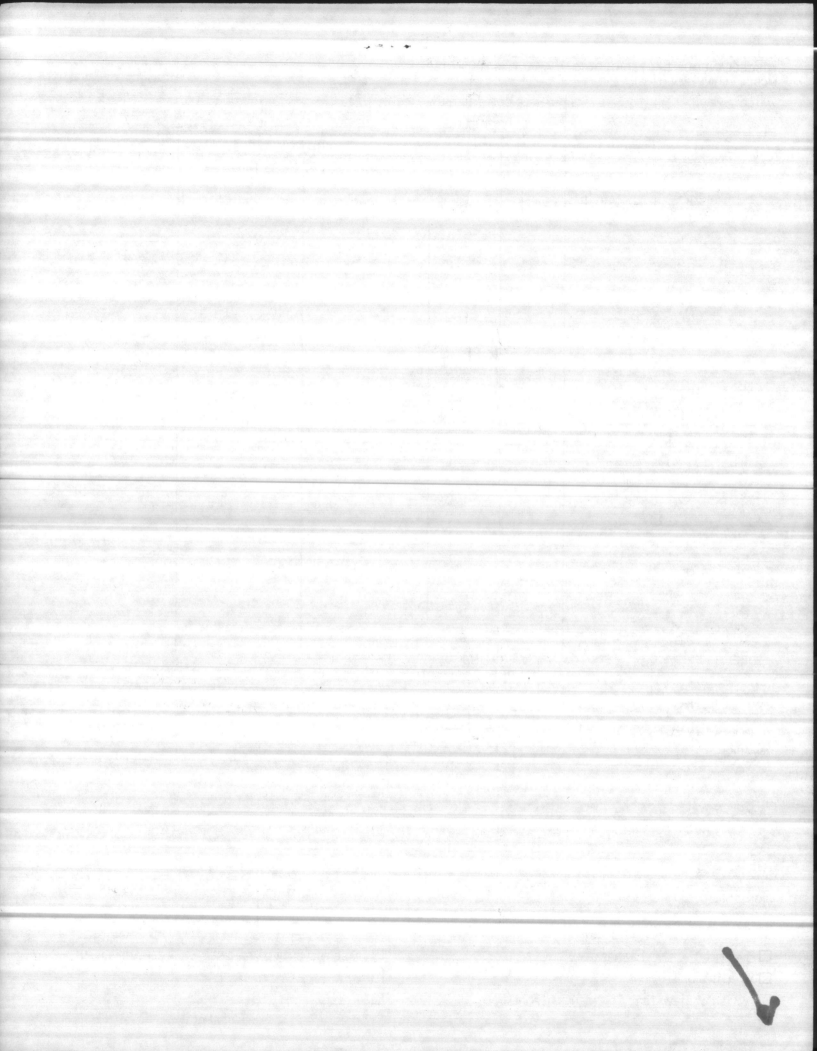
WATER TYPE	E		SAMPLE C	OLLECTED BY		DATE COLLE	
	POOL		W	TP		16 Ju	LY 87
						LIFORM	-
	LOCATION		CL ₂	TIME	TOTAL	FECAL	
PP	POOL	"A"	0.9	0845	0		
PP	POOL	"B"	0.9	0845	0		
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hay the man	and the second		and the second	e segles estation	engen er veren generation die die Generation		
	8 64						
ti destruite des Records des constantes Records des constantes							
	Star Maria	6.45		and the second			and the second second
				- Charles Street Street	in a state of	and the second second	na da Maria da Angela bangan Maria da Angela da Maria da Angela da Ang
		DAT	Е ТІ	ME INI	TIALS COLIFORM	ANALYSIS BY: MF	MPN
SAMPLES RE		Jun	/	920 14		JOOML	
SAMPLES A	NALYZED	· July	10	730 -14	ß		
REMARKS		1	<u> </u>	A Sugarda			

SIGNATURE		DATE
/h/dar	Nice	17 July 87
СОРУ ТО		0 1
LAB/FILE NREAD	BASE PREVEN	
TILITIES DIRECTOR	6	
WATER/WASTEWATER (GENERAL FOR	EMAN)	

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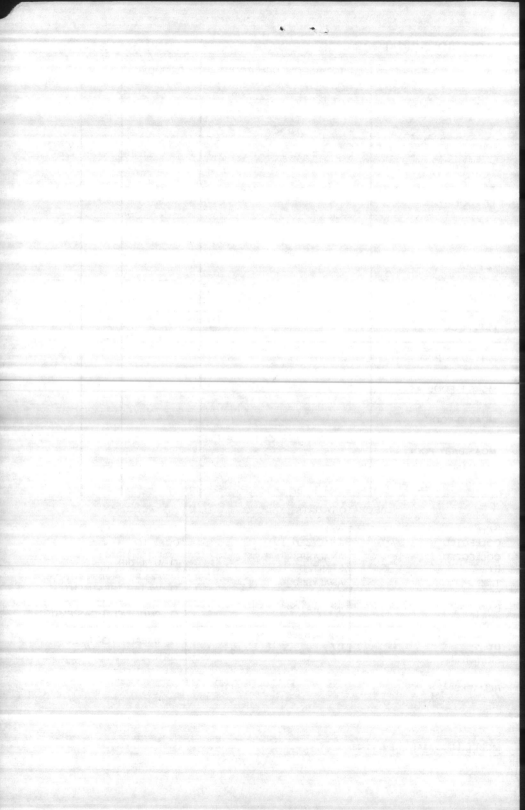
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NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME
BB-97	4		1	and a mer
and the second	Ŷ	0.5	1200	0125
SH-8	•	1.2	7.4	1045
		and the second		
TT POOL	Φ	6.5	7.2	1000
M.P. POOL	φ	0.6	7.6	1130
#2 POOL	φ	0.7	7.6	1015
#5 POOL	в	6.7	7.8	1025
P. P. POOL	26	0.6	7.8	0930
P. P. BABY POOL	1	0.6	7.8	0935
MCAS E-POOL	Φ	0.8	7.4	0900
MCAS O-POOL	\$	0.9	7.3	0830
MCAS BABY POOL			ang/the	
LABO	DRATORY DATA			
DATE COLLECTED	DATE ANALYZED	COPY TO:		
COLLECTED BY	ANALYSIS STARTED			
TIME RECEIVED	ANALYSIS FINISHED	O WATER TREATMENT		
DATE RECEIVED	INCUBATOR TEMP			
ACCEPTED BY	PROCESSED BY	NREAD FILE		
SIGNATURE		•		
REMARKS T.T. 200	L - OVERGROUND	NON-COLI	Cox 14	
		NAME OF COMPANY		

MCBCL 11330/4(A) (REV. 11-85)



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

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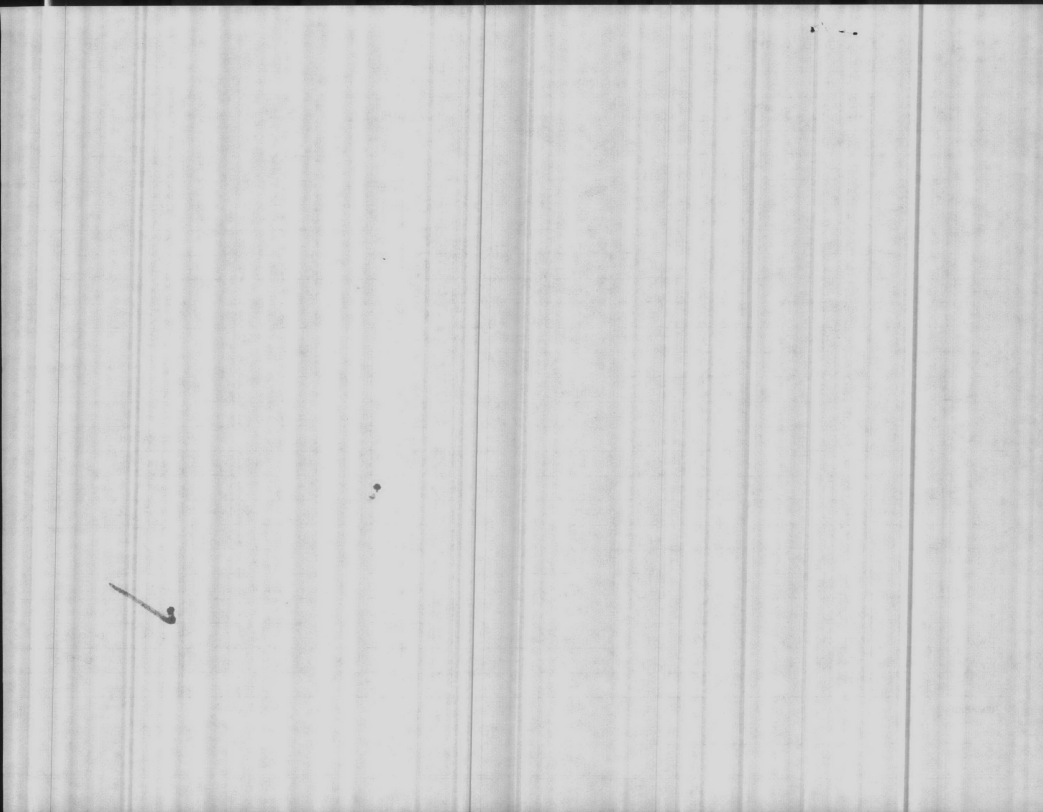
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DATE COLLECTED 7-14-87

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	ТІМЕ	LABORATORY DATA
RR - 3	1	ø	0.8	1100	MCAS - 3502	24	Ø	0.4	1030	TIME RECEIVED/315-1335
RR - 15	2		0.9	1115	MCAS - 2002	25		0.5	1045	DATE RECEIVED 7-14-87
^{RR -} 10	3		0.8	1120	MCAS-1279	26		0.6	1100	ACCEPTED BY BURNS
	4				MCAS- 501	27		0.8	1130	DATE ANALYZED 7-14-87
A-1	5		0.8	0915		28				ANALYSIS STARTED 1330
BB - 7	6		0.9	0815	NRMC - F/S	29	· ·	0.7	1135	ANIAL VOID
BB - 49	7		1.0	0825	PP - 2615	30		0.7	0940	INCUBATOR TEMP 35.4
^{BB-} 54	8	1. 1. 2. 1.	6.9	0840	PP- 2600	31		0.7	0945	PROCESSED BY SHORRS
	9	e selection de la companya de la com La companya de la comp			BM - 5400	32		6.7	1155	
BA - 103	10		0.8	1025	вм- 820	33		0.7	1145	CUSTODY DATA
BA- 102	11		0.9	1040	LCH - 4022	34		0.7	1215	DATE
	12				LCH- 4010C	35		0.7	1225	ТІМЕ
TT - 38	13		1.1	0840		36				SIGNATURE
TT - 43	14		1.0	0915	H - 1	37		0.7	0955	DATE
TT-2312	15		0.8	1045	н- 16	38	•	0.7	1000	ТІМЕ
	16				FC - 303	39		0.7	1055	SIGNATURE
ск- 1215	17		0.7	1100	FC - 420	40		0.7	1105	
M - 139	18		1.0	1115	FC- 540	41		0.7	1010	COPY TO:
M- 104	19		1.1	1130	HP - 236	42		0.7	1110	D OTIL DIR
	20				HP - 540	43		0.7	1030	D WATER TREATMENT
CG - 1	21		0.7	6920	HP - 1300	44	V	0.7	1120	PMU D MCAS PMO
TC - 830	22	X	0.7		HP-1400	45	ð	0.7	1125	
TC-G-650	23	0	0.6	1600		46	- Income			□



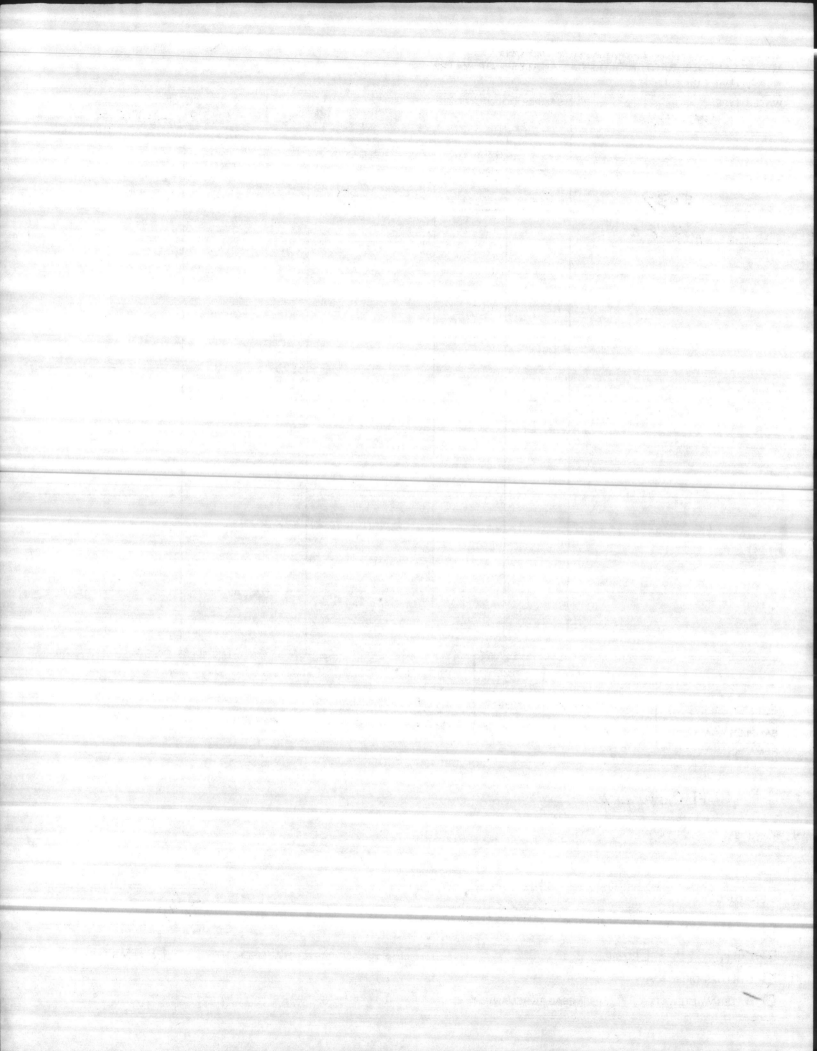
SAM	IPLE COLLE	CTED B	C		DATE COLLEC	-10-87
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		CL2 T O.9 C O.9 C O.	CL2 TIME 0.9 097/5- 0 0	CL2 TIME 0.9 0975	N. C Cl2 TIME TOTAL O.9 O.973- O I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	N. C COLIFORM Cl2 TIME TOTAL FECAL G.G OFIS- O I I I I I I I <tr< td=""></tr<>

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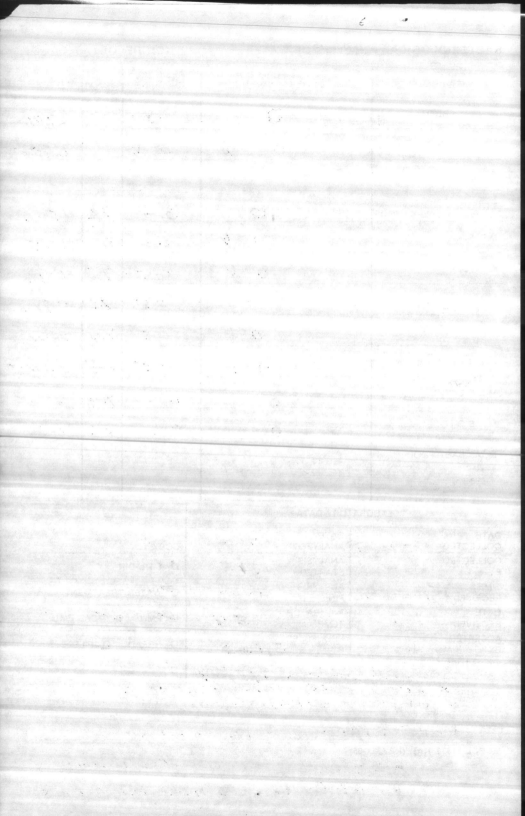
SIGNATURE	Cary S. Shores	DATE	1/11/87	
COPY TO	and the second		a constanting of the second	
LAB/FILE	NREAD	BASE PREVENTIVE MEDICINE	MCAS PMU	
WATER/WASTEWATER (GENERAL FOREMAN)				

FILE:



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME	
BB-97	0	0,1		0900	
SH-8	0 8	0,8		0 955	
TT POOL	~	6.4	7.2	1	
M.P. POOL	P. POOL 0 #			1000	
#2 POOL	0 /	0.6	7.6	1010	
#5 POOL	0	0.5	7.6	0910	
P. P. POOL	08	0.5	7.4	1045	
P. P. BABY POOL	0 *	0,5	7.4	1045	
MCAS E-POOL	0	0,7	7.4	1015	
MCAS O-POOL	0	0,6	7.2	1030	
MCAS BABY POOL	POOL EMPTY				
	ATORY DATA		<u>-</u>		
COLLECTED 7-7-87		COPY TO:			
COLLECTED BY	ANALYSIS STARTED 1310	OTIL DI	R	<u>107 - 6</u> -	
RECEIVED 13/0-1350	ANALYSIS FINISHED 1400	G WATER	TREATME	INT	
DATE 7-7	INCUBATOR TEMP 35.4	D NREAD DELE			
ACCEPTED BURNS	PROCESSED BY SHURES				
SIGNATURE CASHS	Show 7/8/87	—	Al side sea Historia		
REMARKS & SH-8 MP POOL	- 15 NON- COL - 30 NON- COLIFOR				
& PP BA	SY PURE - 12 NO	N-rour	copin s		
MCBCL 11330/4(A) (REV. 11-8	5)	No. of the second second	1.908-1.9	r generativ	
	POOL 7 NO	and the second se	"week"		
dr #P	D b car - 3 N	ron-co	11.01	ems	



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

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	ТІМЕ	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	9	0.6	1045	MCAS - 3502	24	q	0.6	0930	TIME RECEIVED 1310-135
RR - 15	2		0.7	1050	MCAS - 2002	25		0,5		DATE RECEIVED 7-7-87
RR - / O	3		0.5	1100	MCAS- 2057	26		0,6	1000	ACCEPTED
	4				MCAS- 2800	27	*	0,6		DATE ANALYZED 7-7
A-147	5		0,7	0930		28				ANALYSIS STARTED 13/0 135
BB - 7	6		0.8	0830	NRMC - FOUD SERVICE	. 29		0.6	1115	ANALYSIS FINISHED 1350
BB - 49	7		0.8		PP - 2615	30		0.6	1100	INCUBATOR TEMP 35.4
вв - 9	8		0.8	0910	PP-2611	31		0.5	1055	PROCESSED
	9				BM - 5400	32		0.7	1140	
BA - 103	10		016	1000	BM- 820	33		0.4	1125	CUSTODY DATA
BA - 114	11		0.7	1015	LCH - 4022	34		0.6	1155	DATE
	12				LCH-4000	35		0.7	1210	ТІМЕ
TT - 38	13		1.0	0900		36				SIGNATURE
TT - 43	14		1.0	0930	H - 1	37		0,5	1030	DATE
TT- 2265-	15		1.0		н- 16	38		0.5	1020	
	16				FC - 303	39		0.6	0945	SIGNATURE
CK- 1511	17		0.8	1030	FC - 420	40	*	0.7	0935	
M - 139	18		1.0	and the second second	FC- 540	41		0.7	0925	СОРЎ ТО:
M- 178	19		1.1	1130	HP - 236	42		0.6	1010	
	20				HP - 540	43		0,7	0910	THE TED TOPATMENT
CG - 1	21		0,5	0920	HP - 1300	44		0.5	0900	
TC - 830	22		0,6		HP- 14 00	45			0 850	
TC- 501	23		1.0	0900		46				□
			U NON-C	COLIFOI				SIGNATU		Shree 7/8/8

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

DATE COLLECTED

REPORTABLE POINTS FOR SDWA

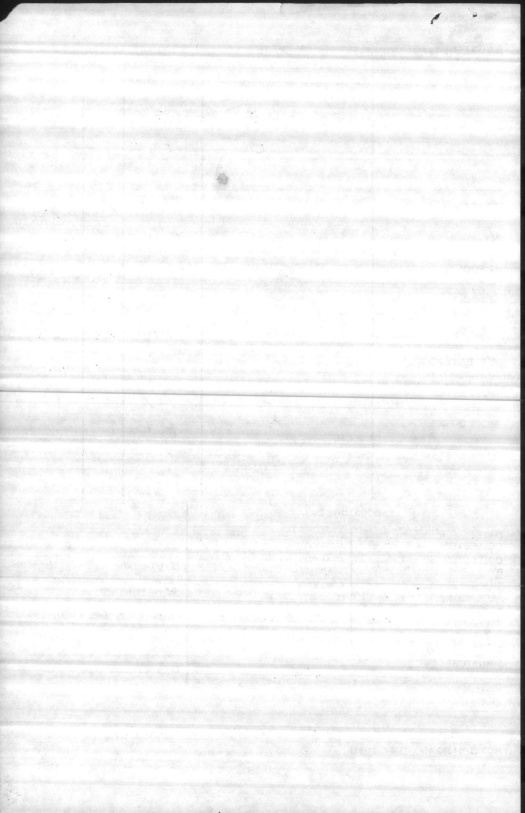
- 3502 - 2002 - 4/15 7 - 12 79 (AS- 1298 - FODD SERVING 15 26/3 400 1985 4022 4077)	24 25 26 27 28 29 30 31 32 33 34 35 36 37	0	0.4 0.5 0.4 0.5 0.7 1.0 \$0.8 0.8 0.8 0.8 0.8 0.8 0.9 1.1 1.1	1140 0945 1120 1230 1245 1245 1245 1245 1245 1245 1245 1220 1220 1230 1360 1360 1365	DATE ANALYZED 6-30 ANALYSIS STARTED /465 ANALYSIS FINISHED /502 INCUBATOR TEMP 35.5 PROCESSED BY SHURES CUSTODY DATA DATE
- 4157 - 1279 (AS-1298 - FOUD SERVING 315 2613 400 1985 4022 4077)	26 27 28 29 30 31 32 33 34 35 36		0.4 0.5 0.7 1.0 90.8 0.8 0.9 0.9 1.1	1140 0945 1120 1230 1245 1245 1245 1245 1245 1245 1245 1220 1220 1230 1360 1360 1365	DATE RECEIVED 6-30 ACCEPTED B, S. DATE ANALYZED 6-30 ANALYSIS STARTED 1405 ANALYSIS FINISHED 1502 INCUBATOR TEMP 355.5 PROCESSED BY SHURES CUSTODY DATA DATE TIME
- 1274 (AS-1298 - FODD SERVING - FODD SERVI	27 28 29 30 31 32 33 34 35 36		0.4 0.5 0.7 1.0 90.8 0.8 0.9 0.9 1.1	0945 1120 1230 1245 1245 1245 1245 1245 1245 1250 1220 1220 1230 1300 1300	ACCEPTED BY B, S. DATE ANALYZED 6-30 ANALYSIS STARTED 1405 ANALYSIS FINISHED 1502 INCUBATOR TEMP 35.5 PROCESSED BY SNURES CUSTODY DATA DATE TIME
- 1274 (AS-1298 - FODD SERVING - FODD SERVI	28 29 30 31 32 33 34 35 36		0.5 0.7 1.0 90.8 0.8 0.9 0.9 1.1	1120 1230 1245 1245 1245 1250 1220 1220 1230 1300 1300 1315	DATE ANALYZED 6-30 ANALYSIS STARTED /4405 ANALYSIS FINISHED /502 INCUBATOR TEMP 35.5 PROCESSED BY SNURES CUSTODY DATA DATE TIME
CAS- 1298 FOUD SERVING 315 2613 400 1985 4022 4077	29 30 31 32 33 34 35 36		0.7 1.0 90.8 0.8 0.9 0.9 1.1	1230 1245 1145 1200 1220 1230 1300 1300	ANALYSIS STARTED /405 ANALYSIS FINISHED /502 INCUBATOR TEMP 35.5 PROCESSED BY SHURES CUSTODY DATA DATE TIME
- FUDD SERVING 315 2613 400 1985 4022 4077)	30 31 32 33 34 35 36		1,0 90,8 0.8 0.9 0.9 1.1	1245 1145 1200 1220 1230 1300 1300 1315	ANALYSIS FINISHED 1502 INCUBATOR TEMP 35.5 PROCESSED BY SHURES CUSTODY DATA DATE TIME
3115 2613 400 1985 4022 40000	31 32 33 34 35 36		90.8 0.8 0.9 0.9 1.1	1145 1200 1220 1230 1300 1300	INCUBATOR TEMP 35.5 PROCESSED BY SHURES CUSTODY DATA DATE TIME
400 1985 4022 4077)	32 33 34 35 36		0.8 0.9 0.9 1.1	1200 1220 1230 1300 1315	PROCESSED BY SHURES CUSTODY DATA DATE TIME
400 1985 4022 4077)	33 34 35 36		0.9 0.9 1.1	1220 1230 1300 1315	CUSTODY DATA DATE TIME
4022	34 35 36		0.9	1230 1300 1315	DATE TIME
4000	35 36		1.1	1300	DATE
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03	39		0.9	1000	SIGNATURE
20	40			1015	
540	41	an a	6.9	10 30	COPY TO:
36 # 2 PML	42		1.1	1930	UTIL DIR
40 # 5 P VOL	43		0.8	0945	
1400	44		1.0	1100	PMU DEMCAS PMO
1202	45		1.0	1115	
5 12 23	46				D
\$ 36 40	-40 = # 2 P 09 L = + 5 P 09 L = 14 03 1202	41 3 # 2 P @ L 42 43 43 44 1202 45 \$1223	41 $3 \neq 2 poll$ 42 $3 \neq 2 poll$ 42 41 42 42 43 43 44 1202 45 51223 46	41 6.9 5 #2PmL 42 6 #2PmL 42 6 #2PmL 43 6 # 5 PmL 44 7 # 5 PmL 44 7 # 5 PmL 45 1 202 45 5 12 23 46 SIGNATUR	41 0.9 1030 3 # 2 P @ L 42 1.1 0930 0 # 5 P @ L 43 0.8 0945 0 # 5 P @ L 44 1.0 1100 1 202 45 1.0 1115 \$ 12 23 46 5 5 1.0 SIGNATURE \$ 100 1115 100

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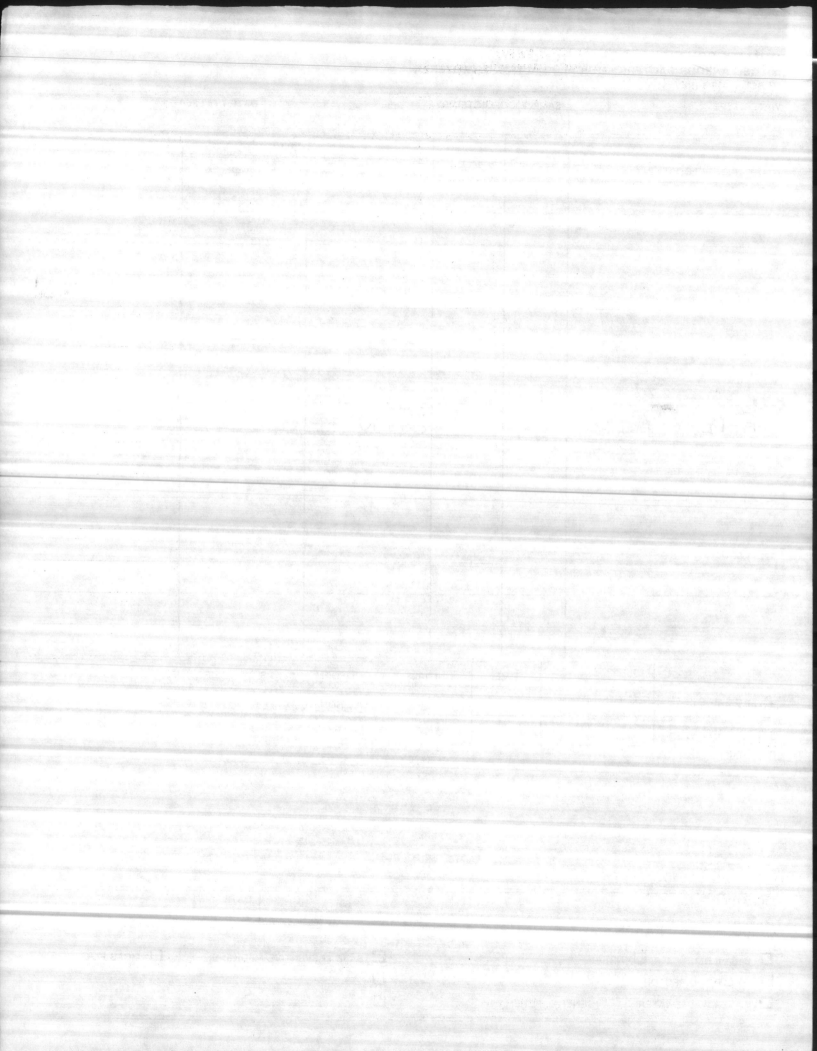
NON-REPORTABLE

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WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME		
BB-97	0 \$	6.8		093		
SH-8	Ø	0.5		1020		
TT POOL	0	6.5	7.4	0 955		
M.P. POOL	ð	0.6	7.7	1115-		
2 POOL	0	0.5	7.4	0930		
5 POOL	б	0.7	7.6	0945		
P. P. POOL	0	1.5	7.6	0900		
P. P. BABY POOL	0	1.5	7.6	0900		
MCAS E-POOL	0	0.7	7.6	085		
MCAS O-POOL	6	0.6	7.4	0820		
MCAS BABY POOL						
LABC	DRATORY DATA	a starter and	a da ana			
ATE G-30-0	PT DATE G-30-87	COPY TO:				
OLLECTED Y	ANALYSIS STARTED 1405					
IME ECEIVED 1325-13	ANALYSIS ISUZ	WATER				
ATE ECEIVED 6-30	INCUBATOR TEMP 35.5	₽ MU	MCA:	S PMU		
Y B, S.	PROCESSED BY SINCRES	NREAD	Ó-FI	£		
IGNATURE CART	S. Shous 1,18	,				
EMARKS	11-1	e an talla secondor	la e Jog Das	and the second second		



WATER TYPE		SAMPLE CO	ED			
Swimming 1	ools	WAT	87			
		and a state of the	an an ann an	COLIF	ORM	
LOCATIO	N	CL2	TIME	TOTAL	FECAL	
RETIST OF	=					
23 JUNE 2	37					
P.P. Pool		1.0		ϕ		
BABY POOL	and a second s Second second	1.0		ϕ	And the second se	
# 5 POOL	1 Maria	07		\$		
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and the second second				an a		
			10 10		n haran berta an	
the second second second	Station - State					
			1. J. 1			
	DATE	TIN	NE	INITIALS COLIFORM A	NALYSIS BY: MF N	IPN
SAMPLES RECEIVED	6-25-87	7 1000	0 0	3 DILUTIONS	100	
SAMPLES ANALYZED	6-26-87	103	0	B		

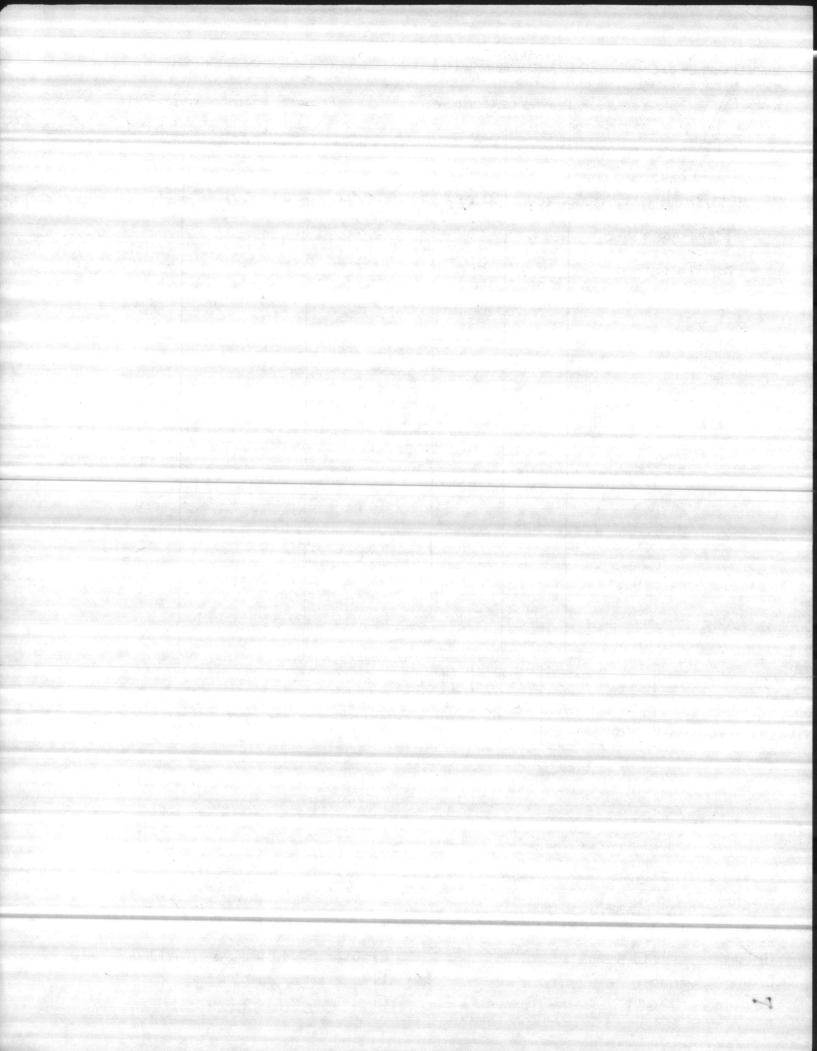
			and the second second second second		
SIGNATURE	KA.1	Sumo	DATE	6-81	
COPY TO LAB/FILE INREAD		BASE PREVENTIVE	MEDICINE		
WATER/WASTEWATER (GENERAL F	OREMAN)				



QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

WATER TYPE		MPLE C	OLLECTED B		DATE COL	6-24-87
	and the second second			1	LIFORM	
LOCATION	WAR !!	CL2	TIME	TOTAL	FECAL	
#SPOUL	. The second	6,7	PH 7.9	09		TNIC NON-COL
PPBABY 1	SURL C	0,4	1355-	20		THE NOW-COLIE
pp poor		6.4	PH 7.3 1355	09		TINTE NON-COLIF
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	And the second s					
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	an alicenter a	line and a			and the second	
	a	<u></u>	1000 1000 1000			
		anta Antanan a Anta Ata A	1999 - 1996 - 19			
	DATE	тп	ME IN	ITIALS COLIFORM	A ANALYSIS BY: MF	MPN
SAMPLES RECEIVED 6.	2.1-87	14	07) (70)	J DILUTION		
SAMPLES ANALYZED	5-24	14	135 0	5	,~	

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COPY TO		BASE PREVENTIVE MEDICINE	
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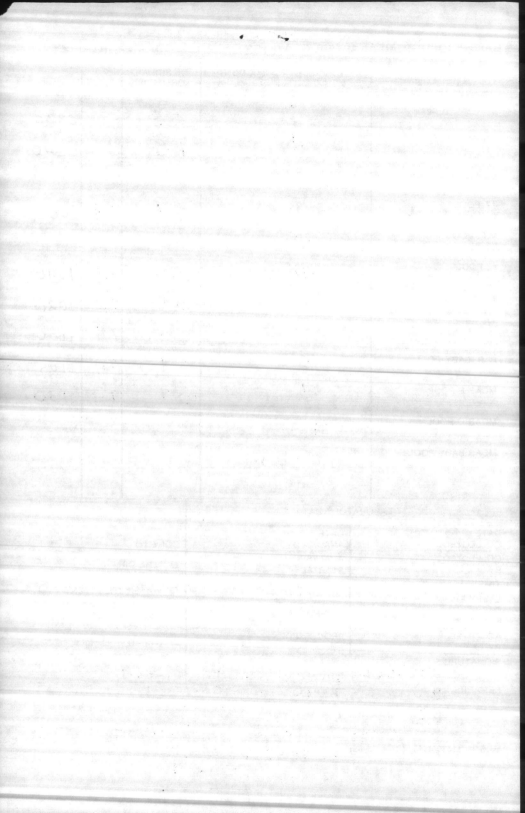


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BACTERIOLOGICAL A	NALYSIS OF WATER	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	6	0.8		0830		
SH-8	Ø	1.0		0840		
TT POOL	Φ	0.4	7.4	1000		
M.P. POOL	φ					
#2 POOL	φ	0.5	7.3	1040		
#5 POOL	1	0.5	7.6	1020		
P. P. POOL	1	0.4	7.4	1100		
P. P. BABY POOL	9	0.4	7.4	1105		
MCAS E-POOL	ϕ	0.7	7.4	1130		
MCAS O-POOL	CLOSED		1.19			
MCAS BABY POOL	CLOSED					
				19 ¹⁷		
DATE COLLECTED	DATE ANALYZED	COPY TO:				
COLLECTED BY	ANALYSIS STARTED		IR			
TIME RECEIVED	ANALYSIS FINISHED	D WATER	TREATM	IENT		
DATE RECEIVED	INCUBATOR TEMP					
ACCEPTED BY	PROCESSED BY	NREAD FILE				
SIGNATURE P.P. POOL	- TNTC NON -CO	CORFORT	1			
REMARKS #5 12001	- TNTC NON-CO	LIFORM	1.2.5	and the second		

PP. BOSY - NUMEROUS NON-CULIFORM

MCBCL 11330/4(A) (REV. 11-85) RETEST PP POOL 1 PP BAB4 1 5 POOL

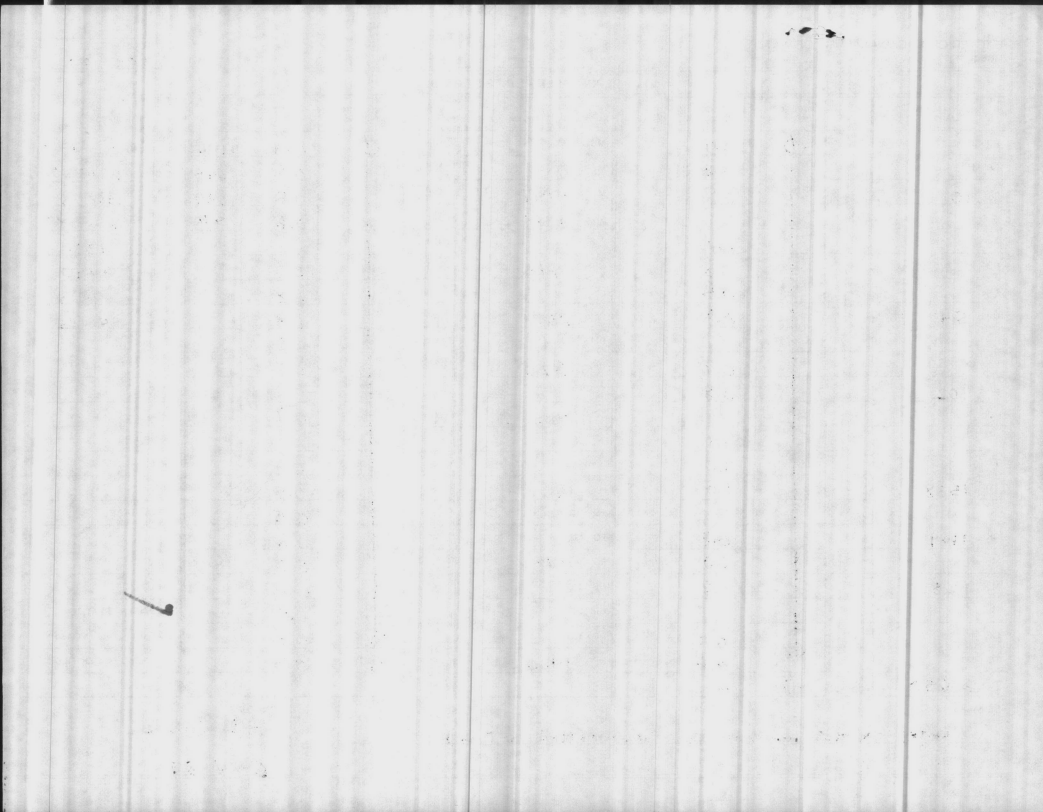


MCBCL 11330/4 (REV. 7-83)

DATE COLLECTED

REPORTABLE POINTS FOR SDWA

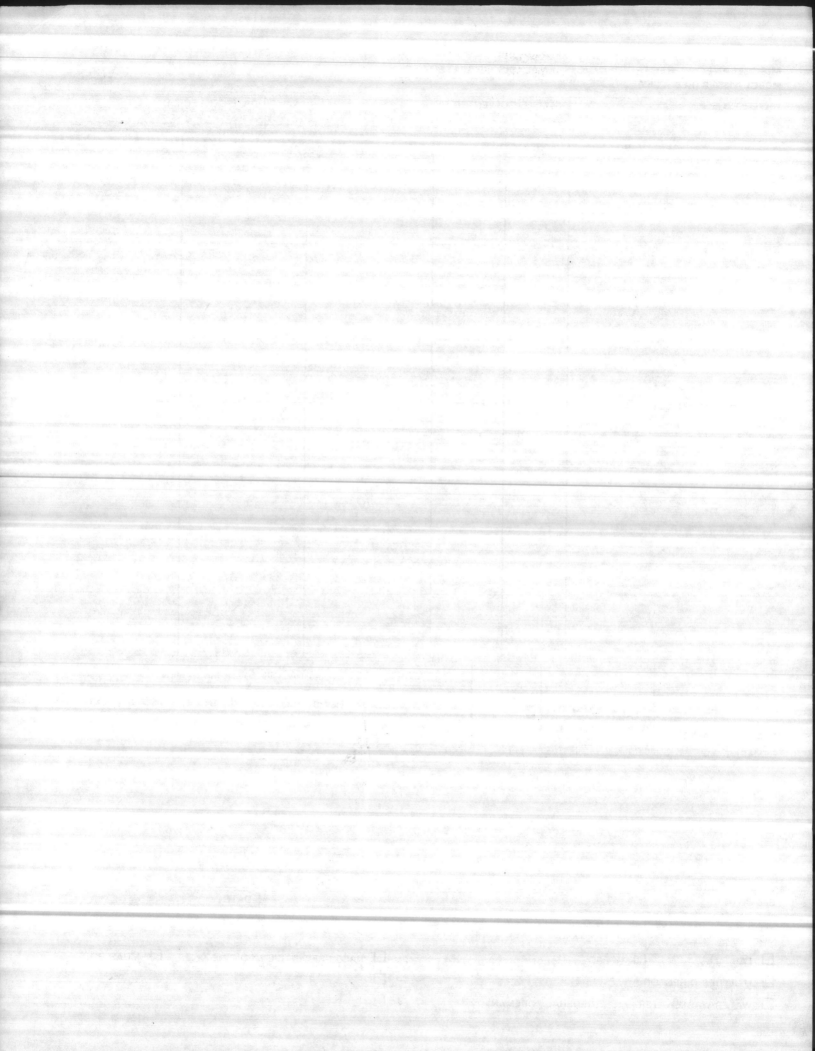
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	Ø	0.9		MCAS - 3502	. 24	d	0.4	1100	TIME RECEIVED 1305 - 1325
RR - 15	2	1	0.8		MCAS - 2002	25	1	0.6	1045	DATE RECEIVED 6-23-87
^{RR -} 10	3		0.9	A. S. S. S.	MCAS-4157	26		0.5	1030	ACCEPTED BY BURNS
	4				MCAS - 1314	27		0.6	0840	DATE ANALYZED 6 -23-87
A-1	5		0.5			28		and the second		ANALYSIS STARTED 1330
BB - 7	6		0.8		NRMC - FIS	29	Sand Mark	0.7		ANALYSIS FINISHED 1450
BB - 49	7		0.5		PP - 2615	30		0.8		INCUBATOR TEMP 35.3
вв- 54	8		0.8	Ŕ.	PP- 2600	31		0.8		PROCESSED BY SHORES
	9				BM - 5400	32		0.5		
BA - 103	10 :		0.9		BM- 820	33		0.5		CUSTODY DATA
BA - 102	11		0.8		LCH - 4022	34		0.7		DATE
	12				LCH- 4014C	35		0.7	. 4	TIME
TT - 38	13		1.1	No. Mala		36				SIGNATURE
TT - 43	14		1.0	1 Alto	H - 1	37		0.5		DATE
TT- 1538	15		1.0		н- 16	38		0.5		TIME
	16			1 87.	FC - 303	39		0.5		SIGNATURE
CK- 1109	17		0.8		FC - 420	40		0.5		
M - 139	18		1.0		FC- 540	41		0.5		СОРУ ТО:
M- 128	19		0.9		HP - 236	42		0.7		D UTIL DIR
	20				HP - 540	43		0.5		WATER TREATMENT
CG - 1	21		0.4		HP - 1300	44	V	0.5		PMU DE MCAS PMC
TC - 830	22	V	0.6	a dinan	HP- 1400	45	ð	0.5		I NREAD DE FILE
TC-G-650	23	Ø	0.6	A start		46	T			·
REMARKS NOTE:	CK 110	9 NUME		-Colif	DRM (MPN SET	uр)		SIGNAT	URE . J. 134 -24-8	urne



VATER TYPE	SAM	PLE COLLE	CTED B	Y		DATE COLLEC	
SWIMMIG POOLS	0	UATER		PLANT	••	6-17-	81
an a					COLIF	ORM	
LOCATION	с	L2 Т	IME	T	OTAL	FECAL	accents.
HI Pool	0	6		0	6		and the second second
and the second	and a state of the state of the	-		1	-		
15 100 L	1.	2	8. 18 B	4	All Second	and an	
P.P. BOBY	0.	8		P			
							a service the start of the service
	Alexandream and a second			S PACE AND	and the second	i an	and the second spectrum second
	10					n an an an an an an Arthur An an	and an office of the second
and the second second	(1.8.1) (T. 1977)	in the second		1.	Sector 14		
				a stand	1		
	Start Start	Contra Land		and the			and the second
				and the second			and the second second
							No. ANS
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				Carl State State	and the second second	and the second second second
							1 1 m 1 1
			actang Tanàna	1.1.19	a ser anna		
	Sector Mary			and set of the	Sec. August	1. A	P. Alexandre State
		and and a second		n of the second s		and the second se	and the second
	DATE	TIME	IN	IITIALS	COLIFORM A	NALYSIS BY: MF	MPN
SAMPLES RECEIVED	and the second	n Alexan Alexan Alexan		an taith a den Starte ga	DILUTIONS		
SAMPLES ANALYZED	- all failer		-		A. Martin		
REMARKS	ØĚ	6-	16 -	- 78			

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SIGNATURE	H 21	Burnz DATE -18	-87
COPY TO LAB/FILE	NREAD OR	BASE PREVENTIVE MEDICINE	
	TER (GENERAL FOREMAN)		

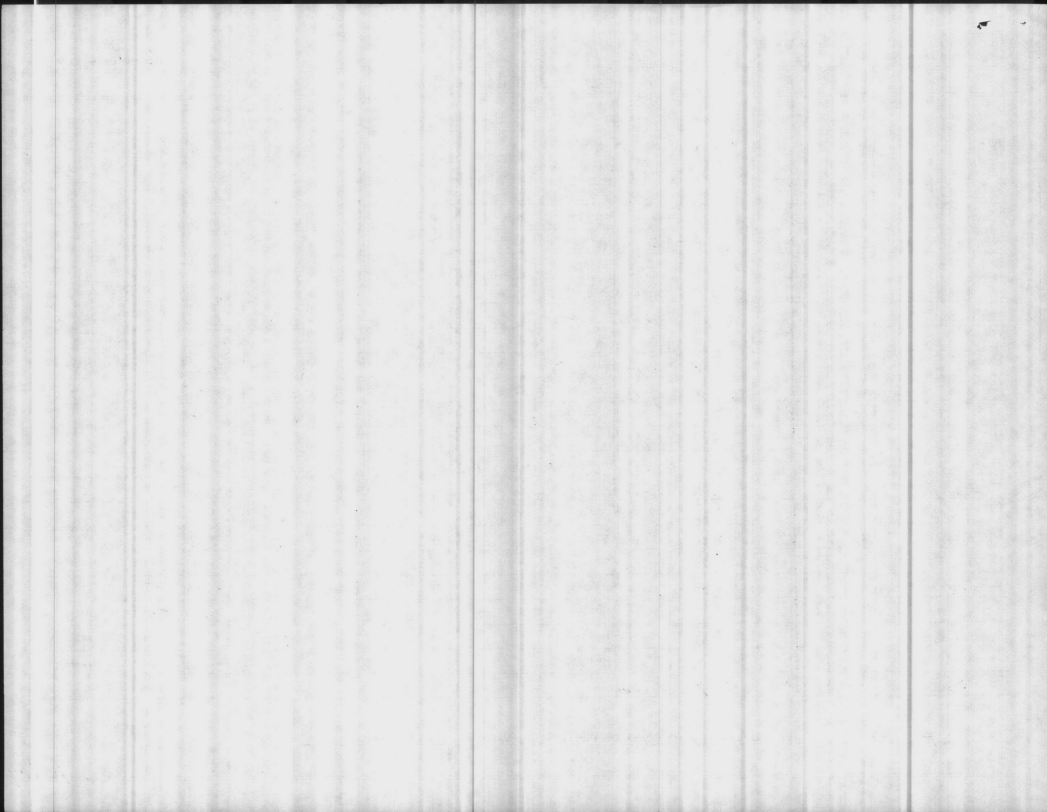


MCBCL 11330/4 (REV. 7-83)

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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	ρ	1.0	6935	MCAS - 3502	24	6	0.4	1020	TIME RECEIVED 1230-133
RR - 15	2		0.9	The Person of the American Street	MCAS - 2002 2067	25	Ĩ	0.4	1155	DATE
RR - 10	3		0.8		MCAS- 2203	26		0.5	1145	ACCEPTED
	4				MCAS - 4157	27		0.4	1000	DATE
133-47	5		6.8	0920	가 있는 것이다. 이는 것이 가지 않는 것은 것이다. 이가 있는 것이 없는 것이 있는 것이 없는 것이 없 않는 것이 없는 것이 없이 없는 것이 없 않이 않은 것이 없는 것이 않은 것이 않은 것이 않은 것이 않은 것이 않이	28				ANALYSIS STARTED 1345
BB - 7	6		1,6.	0830	NRMC - FOOD SERVICE	29	d	0.6	1140	
BB - 49	7		0.9	The second s	PP - 2615	30		0,6.	1055	
вв- 6	8		0,9	and the state of the	PP- 2611	31		0.5	1105	PBOCESSED
	9				BM - 5400	32		0.5	1130	
BA - 103	10		0.9	1100	BM- 820	33		0.4	1120	CUSTODY DATA
BA - 101	11		0.8	1115	LCH - 4022	34		0.7	1155	
	12		144		LCH - 4 000	35		0,6	1205	
TT - 38	13		1,2	0920		36				SIGNATURE
TT - 43	14		1.1	1000	-	37		0.5	1030	DATE
TT-2801	15		1.0	and the second second second	a state of the second se	38		0.5	1020	TIME
	16				FC - 303	39		0.7	0940	SIGNATURE
CK- 1004	17		0.6	1024	FC - 420	40		0.6	0930	
M - 139	18		1.0	1040	FC-540	41		0.7	0920	
M- 178	19		1.0	1050	HD 026	42		0.8		-
1	20				HP - 540	43		0.7	0905	1
CG-+650	21		0.6	0920	HP - 1300	44		and the second se	0850	
TC - 830	22				HP-1400	45		 A state of the sta		I NREAD I FILE
TC- 832	23	V	0.7	1040		46				
REMARKS	29 -	1/ L			ouronms, ALSO	SEVE	sral_	SIGNATU		Shores 4/17

DATE COLLECTED



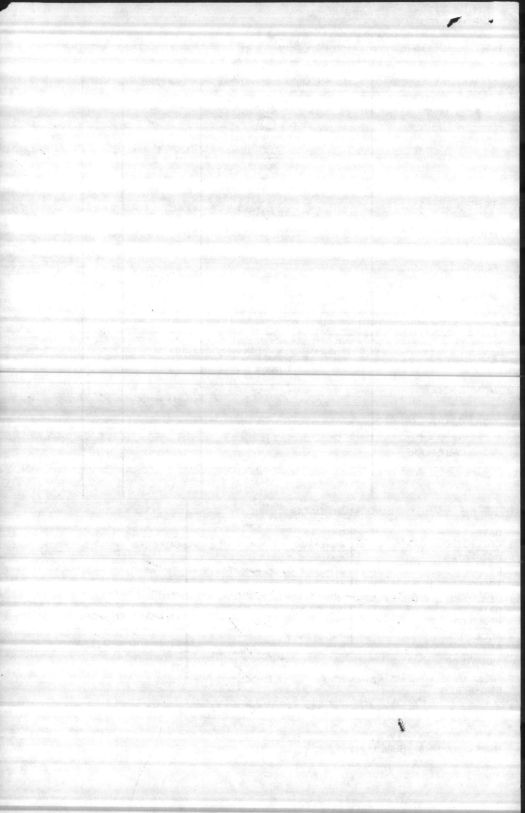
BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE TOTAL COLIFORM COUNT RESIDUAL WATER SAMPLES MF/100 ML M-ENDO MEDIA CHLORINE TIME pH **BB-97** 0.9 0820 SH-8 0.9 0955 TT POOL 7. O.S 0 945 M.P. POOL 7.8 0.5 1035

#2 POOL	TNTC	0.6	7.4	1010
#5 POOL	TNTC	0.5	7.7	0905-
P. P. POOL	0 -	1.2	7.4	1045-
P. P. BABY POOL	TNIC	1.2	7.2	1045-
MCAS E-POOL	0	0.7	8.0	0830
MCAS O-POOL				<u> </u>
MCAS BABY POOL			168 1977 - 27	

COLLECTED G-/6-8 ANALYZED G-/6 COPY TO: COLLECTED ANALYSIS Including Including BY STARTED 1345- Including TIME ANALYSIS Including Including RECEIVED 12301335 FINISHED 1503 Including DATE INCUBATOR Including Including Including ACCEPTED 6-/6 PROCESSED Including Including BY BURAKE SHARES Including Including		LABORA	TORY DATA	
BY STARTED / 345- DUFIL DIR TIME ANALYSIS RECEIVED / 230/335 FINISHED / 500 DUFATER TREATMENT DATE INCUBATOR RECEIVED 6 - /6 TEMP 35.4 DUFMU DUFAS PM ACCEPTED PROCESSED BY BURAYS BY SHORES DI NREAD DUELLE SIGNATURE	DATE	6-16-8		COPY TO:
RECEIVED 12301335 FINISHED 1500 DOWNTER TREATMENT DATE RECEIVED 6-16 INCUBATOR TEMP 35.4 D_PMU D_MCAS PM ACCEPTED BY PROCESSED BY D NREAD D_EUP SIGNATURE 0 NREAD D_EUP				
DATE RECEIVED 6-16 INCUBATOR TEMP 35.4 DUMU DUMCAS PM ACCEPTED BY BURNE BY SHORES D NREAD DEFINE SIGNATURE	the state of the s	12341336		
BY BURNE BY SHORES INREAD DEELE			INCUBATOR	DEPHIU DEMEAS PHU
SIGNATURE		BURNE		
	SIGNATURE	M	all theme	•
REMARKS & M. P. DOOL = 18 NON-COLIFORMS	REMARKS	& m.p.	Doral = 18 Non	1- COLIFORMS

MCBCL 11330/4(A) (REV. 11-85)

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QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

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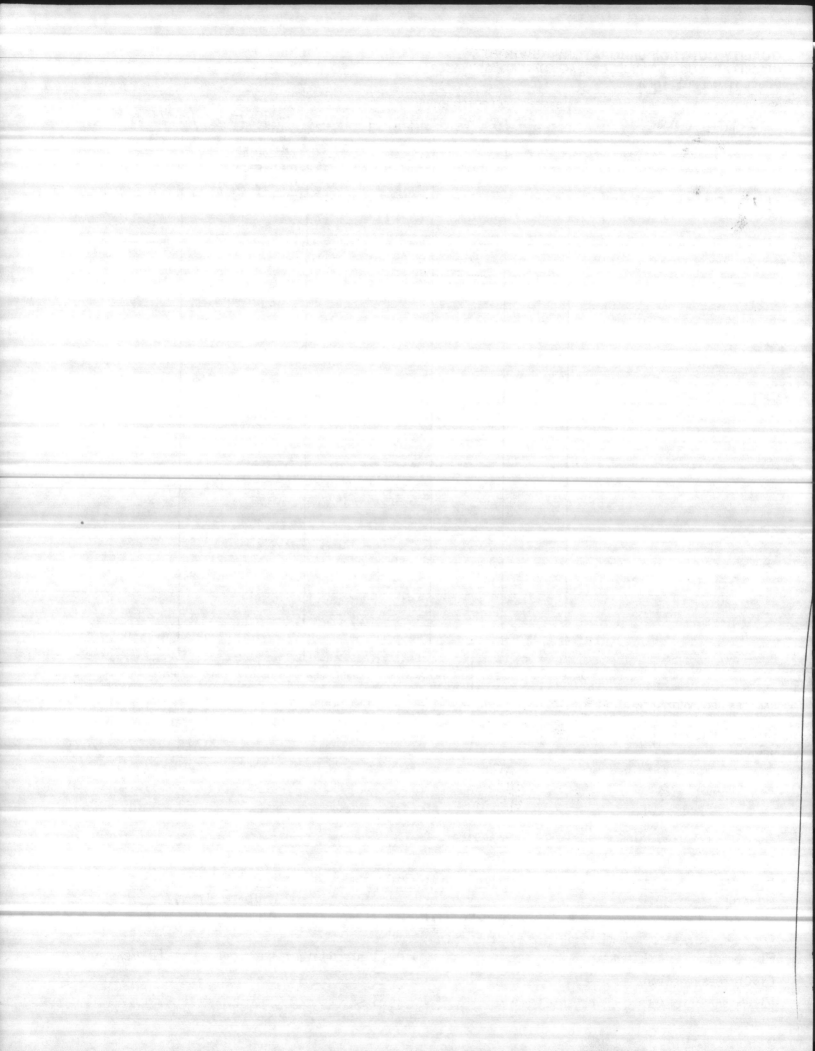
MCBCL 11330/8 (REV. 11-85)

WATER TYPE	SAM	IPLE COLLE				DATE COLLE	ÇTED
FILTER		WK	TRK	Nall	T	5/9/	8/
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		and the second second		1 CE COMPANY			
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		Constant Pro		1.00	1.1.1.1.1.1.1	and the state of	s the
and the second			der de				a States and the second of
			Sec. 191	10.00			•
		and the		18			Contraction of the second
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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	t de la	and the second	No. Sugar	Sea State State	
					the second		
	DATE	TIME	IN	ITIALS	COLIFORM A	NALYSIS BY: MF	MPN
SAMPLES RECEIVED					DILUTIONS		
SAMPLES ANALYZED							

FILE:

REMARKS

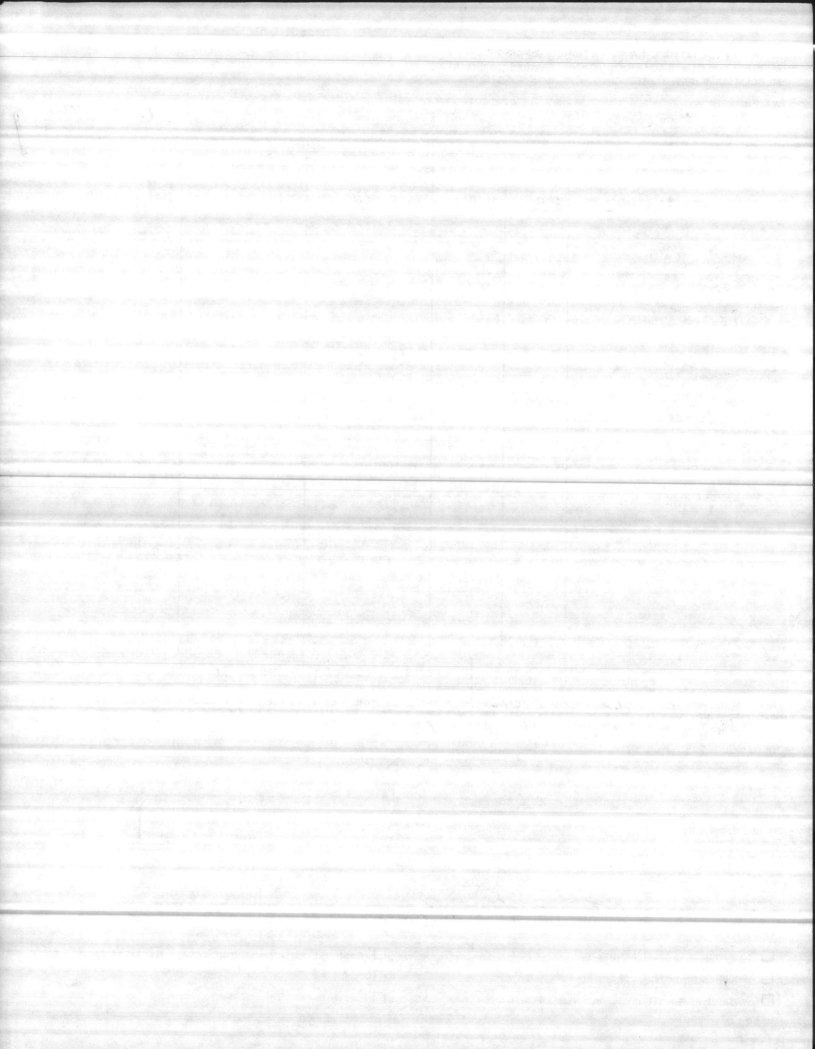
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LAB/FILE	NREAD	BASE I	PREVENTIVE MEDICINE	MCAS PMU			
	ECTOR						
WATER/WAST	and the second	IAN)					



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WATER TYPE		SAMPLE (COLLECT	ED BY		DATE	DATE COLLECTED G-11-57		
	lan - Sant and Anagor - Paris		a salar a sa	and and the state	COLIFORM				
LOCATIO	N	CL2	ТІМ	E	TOTAL	FECAL			
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	Tanan ing san kan				al and the				
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	DATE	: т		INITIALS	COLIFORM A	NALYSIS BY:	MF MPN		
SAMPLES RECEIVED	6-11-8	7 11	40	CI	DILUTIONS	1	5		
SAMPLES ANALYZED	6-11	and the second se	200	B	/20				

SIGNATURE	Mand. &	have DATE 6	DATE 6/12/84		
		BASE PREVENTIVE MEDICINE			
	· · · · · · · · · · · · · · · · · · ·				
WATER/WASTE					



				F	REPORTABLE POINTS FOR	I 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	9	0.4	1130	MCAS - 3502	24	0	0.4	1115	TIME RECEIVED 1235-1345
RR - 15	2		0.5	1140	11010 0000	25		0.5	1045	DATE
RR - 10	3		0.4	1150		26		0.4	1100	ACCEPTED BUPNS
	4				MCAS-1216	27		0.6	1130	DATE ANALYZED 6-9
A47	5		0.6	1115		28			0	ANALYSIS STARTED 1400
BB - 7	6		0.7	0855	NRMC-FOOD SERVICE	- 29		0.7	1245	ANALYSIS FINISHED 1452
BB - 49	7		0.8	0845	PP-2615 OCLUB	30		0.7	1130	INCUBATOR TEMP 35.5
вв-9	8		0.9	0915		31		0.7	1200	PROCESSED BY SHORES
	9			after the	BM - 5400	32		0.8	1215-	
BA - 103	10		0.6	1040	BM- 1985	33		0,8	1230	CUSTODY DATA
BA-114	11		0.5	1100	LCH - 4022	34		0.8	1245	DATE
	12				LCH - 40000	35		0.8	1300)	ТІМЕ
TT - 38	13		1.1	0830		36				SIGNATURE
TT - 43	14		1.1	0850	H - 1	37		0.7	1100	DATE
TT- 2465	15		1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	н-16	38		0.7	1115	ТІМЕ
	16				FC - 303	39		0.8	093	SIGNATURE
CK- 1612	17		0.9	1020	FC - 420	40		0.8	0945	
M - 139	18		10	1100	FC-540	41		0.8	1845	COPY TO
M-130	19		1.0	1045	HP-236 # Z POOL	42			0830	
	20				HP-540 # 5 POUL	43		0.8	0845	
CG - 1	21		0.5	0925		44		6.8	1030	PMU DMOAS PMO
TC - 830	22		0.7	0940	HP-1202	45		0.8	1045	
TC-6650	23		0.7	roon		46			1010	D

REMARKS

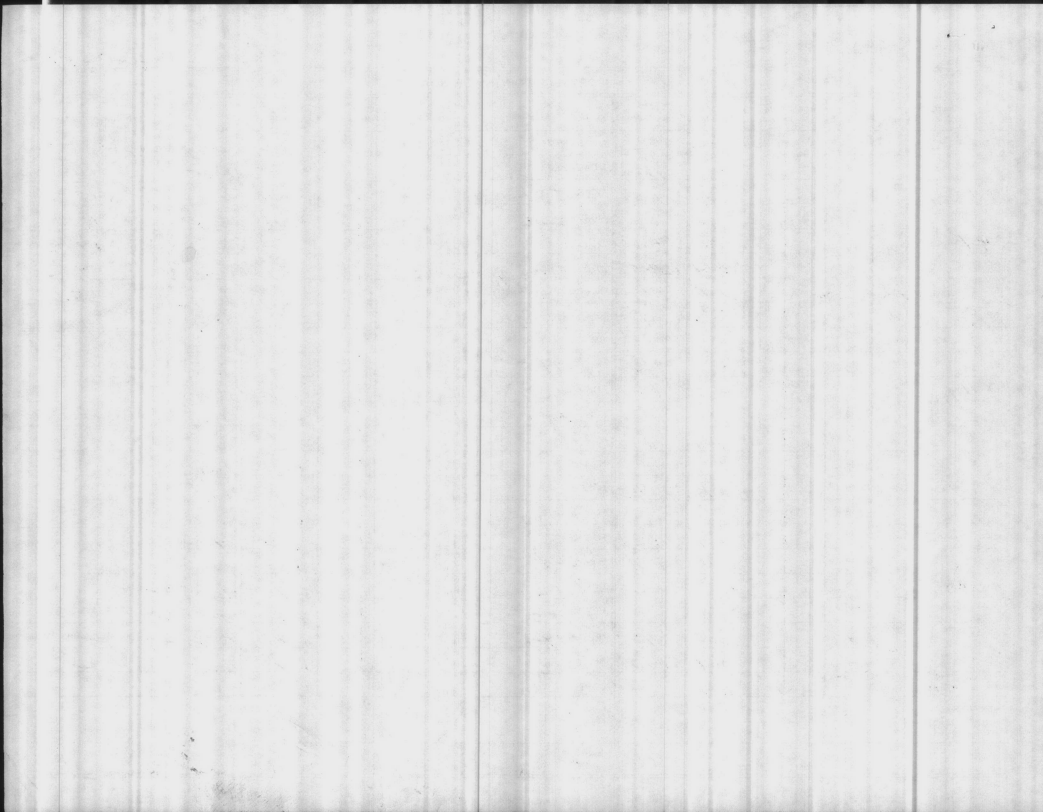
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Carol Shore Stoley

DATE COLLECTED

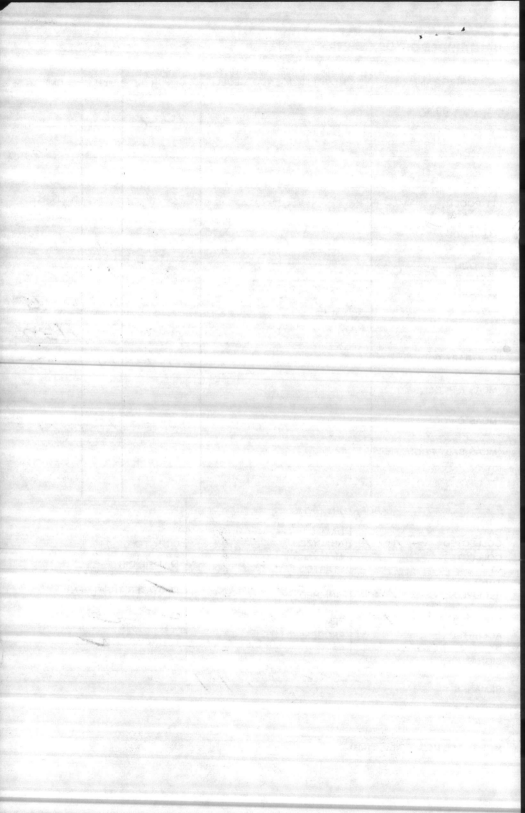
REPORTARI E POINTS FOR SOWA

MCBCL 11330/4 (REV. 7-83)



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

BACTERIOLOGICAL AN	NON-REPORTABLE					
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	6.4		0830		
SH-8	6	0.5		1000		
TT POOL	0	0.4	7.4	0945		
M.P. POOL	0	0.6	7.7	1115		
#2 POOL	J	0.5	7.4	0830		
#5 POOL	0	0.8	7.4	0845		
P. P. POOL	0	0.7	7.4	1190		
P. P. BABY POOL	0	0.7	7.4	1135		
MCAS E-POOL						
MCAS O-POOL	0	0.6	7.4	0825		
MCAS BABY POOL						
				1		
LABOR	ATORY DATA		Sec. 18			
COLLECTED 6-9-87	DATE ANALYZED 6-9-87	COPY TO:	COPY TO:			
	Duril DIR					
TIME RECEIVED 1235-1345	WATER TREATMENT					
ATE G-9	PMU	MU PMCAS PMU				
BY BURNS		I NREAD				
SIGNATURE	Show opole					
REMARKS	11/1					

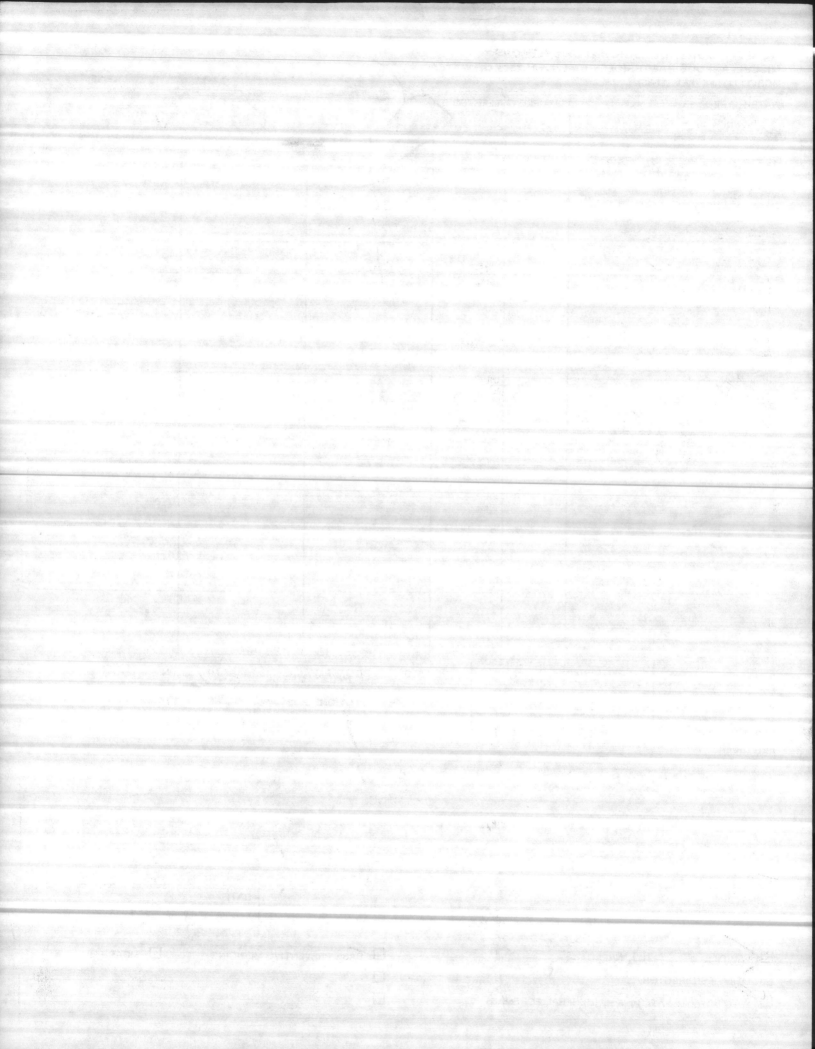


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	CL2	K JOL		COLI	6-4	
	CL2	TIME	<u></u>	COLI	FORM	and the second second second second
	CL2			TOTAL	FECAL	
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ALL CALL			and and a start of the second	A Carlos	an conservation of the second	- Age and the second second
10			alessey.	CALLER STREET		and the second second
						4
DATE	TIME		INITIALS COLIFORM ANAL		ANALYSIS BY:	MPN
-87	10 33	5 3		DILUTIONS		
-87	1040	040 B				
	DATE 1-87	1-87 1033	1-87 1035 3	1-87 1035 3	DATE TIME INITIALS COLIFORM 1-87 1035 3 DILUTIONS	DATE TIME INITIALS COLIFORM ANALYSIS BY: MF I-8 7 /0 3 5 3 DILUTIONS / MS

FILE:

SIGNATURE	К	A	Burne 6.	-5-87
COPY TO LAB/FILE		0	BASE PREVENTIVE MEDICINE	
	ECTOR			
WATER/WASTEWATER (GENERAL FOREMAN)				

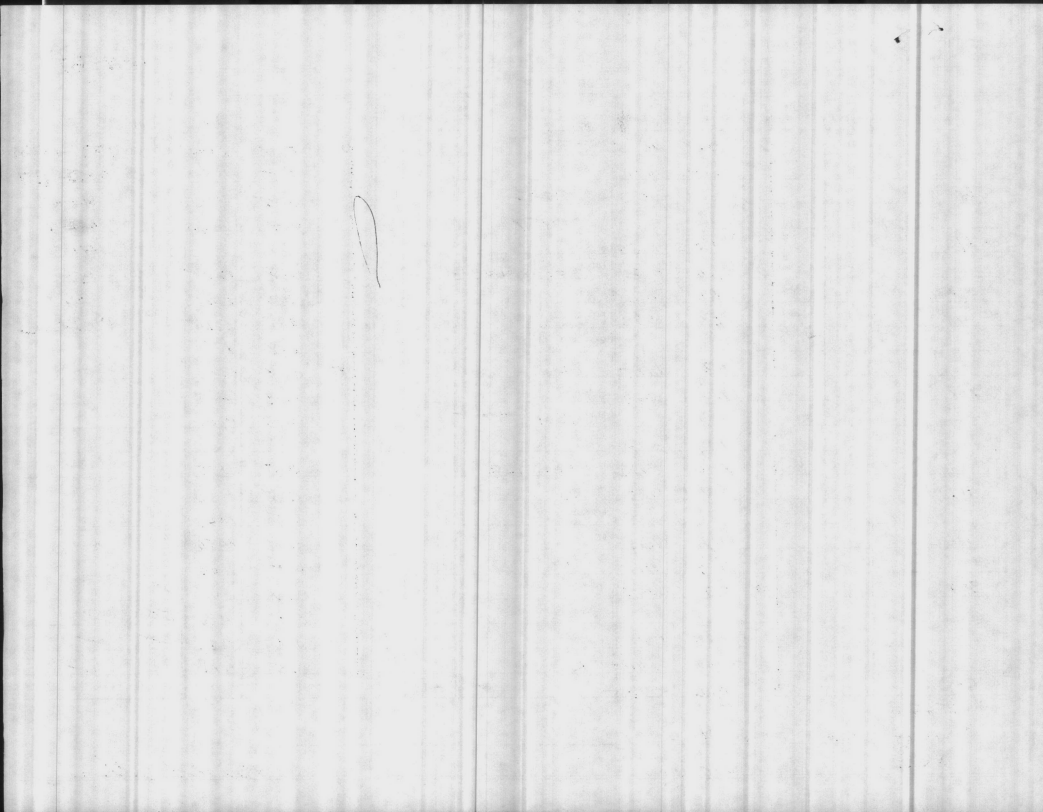


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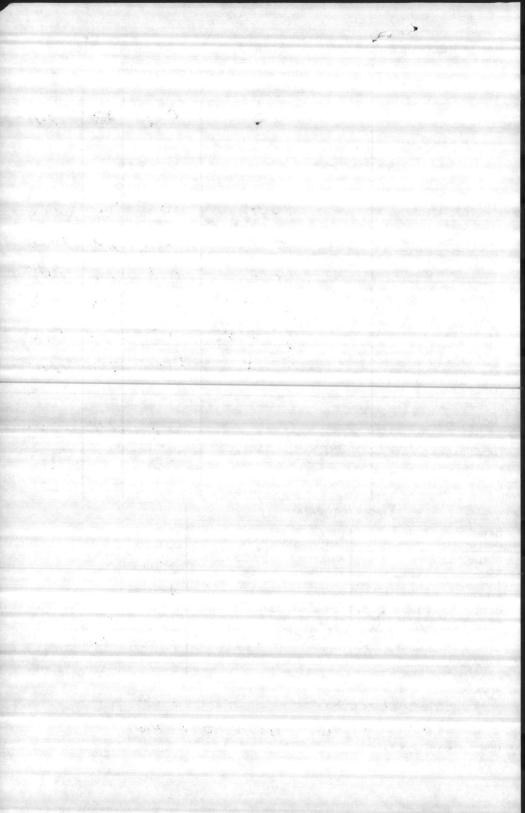
WATER SAMPLES	MARKED	COLIFORM MF/100 M		SIDUAL	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	TIME	LABORATORY DATA
RR - 3	1	(5	0.8	1055	MCAS - 3502	24	Q	0.4	1000	TIME RECEIVED 1330-134
RR - 15	2			0.8	1050	MCAS - 2002	25		0.5	1020	DATE RECEIVED 6-2-8
RR - 6	3			6.8	1100	MCAS - 1252	26		0.5	1100	ACCEPTED BY BURNS
	4			10-1 1		MCAS - 4157	27		0.4	1040	DATE ANALYZED 6-2
47	5			1.0	1025		28			1040	ANALYSIS STARTED 1415
3B - 7	6		1	1.0		NRMC- FOOD SERVICE	29		0.8	1245	ANALYSIS FINISHED 1500
BB-40 270	7			1.0	1015	DD 0615	30		0.5	1205	INCUBATOR TEMP 35.0
BB- 45	8	in and	1	:0	THE REPORT OF THE PROPERTY CONTRACTOR	PP-2600	31		0.5	1225	PROCESSED
	9					BM - 5400	32		0.8	1235	
3A - 103	10		1.	3	1215	BM-820	33	80	0.8	1230	CUSTODY DATA
A-101	11		1.	3	1220	LCH - 4022	34		0.8	1255	DATE
1	12					LCH- 1301 COMPLAINT	35		0.8	1300	TIME
T- 38	13		1	1	0900		36			1.0	SIGNATURE
T - 43	14			0	0920	H-1 WARD 12B	37		0.5	1155	DATE
T- 1119	15		1.	0	0935-		38		0.5	1150	TIME
	16					FC - 303	39		0.5	1040	SIGNATURE
K- 1102	17	194	0.	.9	1015	FC - 420	40		0.5	1050	
1 - 139	18	11	0	.9	1115	FC-540	41		0.5	1100	СОРУ ТО:
- 307	19	11	12.20	9	1045	HP - 236	42		0.8	1140	UTIL DIR
	20		4			HP - 540	43		0.5	1130	
G - 1	21		1 0	1.5	0945	HP - 1300	44		0.6	1120	DEMU DIMEAS PMO
°C - 830	22		10	. 6	0915	HP-1400	45			1110	
rc-650	23	\downarrow	10	.6	0925	-	46	¥			•
EMARKS	JIR	τ							SIGNATU	IRE	

DATE COLLECTED



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME	
BB-97	0	0.9	6	0945	
SH-8					
TT POOL	¢≱	0.5	7.4	0950	
M.P. POOL	0	0.6	7.8	1145	
#2 POOL	14 K	0.8	7.4	1145	
#5 POOL	3 40	018	7.6	11 35	
P. P. POOL	9 8 8	0.7	7.2	1210	
P. P. BABY POOL	0 ¥	0.6	7,2	1215	
MCAS E-POOL		alay salaring			
MCAS O-POOL	0	6.7	7.4	0900	
MCAS BABY POOL		2 		-4r	
LAB	DRATORY DATA				
DATE COLLECTED	DATE ANALYZED	COPY TO:			
COLLECTED BY	ANALYSIS STARTED				
TIME RECEIVED	ANALYSIS FINISHED	WATER	TREATM	ENT	
DATE RECEIVED	INCUBATOR TEMP	C PMU	MCA	S PMU	
CCEPTED	PROCESSED				
	BY				
REMARKS	NCOLIFORMS PP	USENT			
ND	TATE NON- CO	LIFORMO	un agerrees Series		

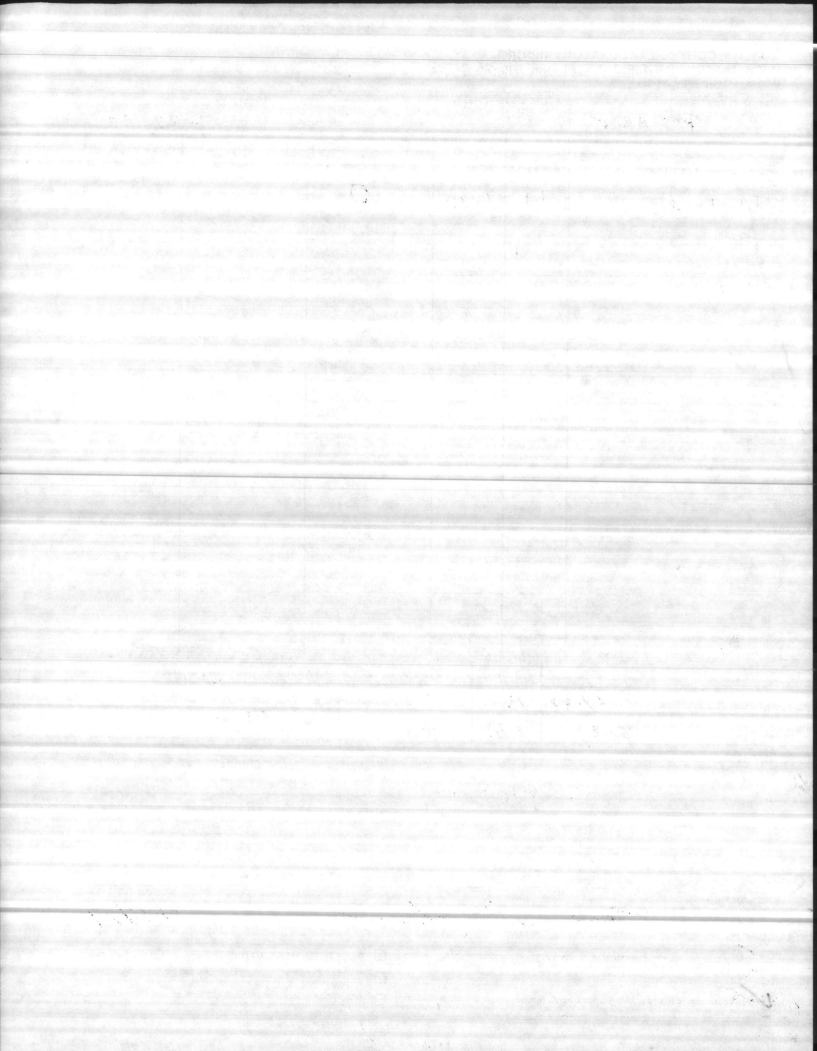


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11-85)

WATER TYPE	ABLE	SAM	PLE CO	DLLECTED	BY			- 29- 87
					A A A A A A A A A A A A A A A A A A A	COLIF		
LOCATIC	N	c	L2	TIME	er, he sai	TOTAL	FECAL	
TT 15 33	5	1	. 1	1430)			
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		and a	(Sugar Sugar		A BENERAL		
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						a la companya da companya Na companya da c		
The second states of the second		1		a data data data data data data data da	See Care of	5. 38° 11° -		
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		en ander Transfer				<u> </u>		
			<u>e di</u> E. Sin	an An An An				
	and and a		-			all the second	and a second sec	
	DA		TIN	1E	INITIALS	COLIFORM A	ANALYSIS BY:	IF) MPN
SAMPLES RECEIVED	5-29.	87	15	in	C.S	DILUTIONS	100	
SAMPLES ANALYZED	5-29.	- 1923 - 19 - 19		05-	TB		~~ S	
REMARKS	/					44		

SIGNATURE	DATE
СОРҮ ТО	
LAB/FILE NREAD	BASE PREVENTIVE MEDICINE MCAS PMU
	n senten en e
WATER/WASTEWATER (GENERAL FOREMA	N)

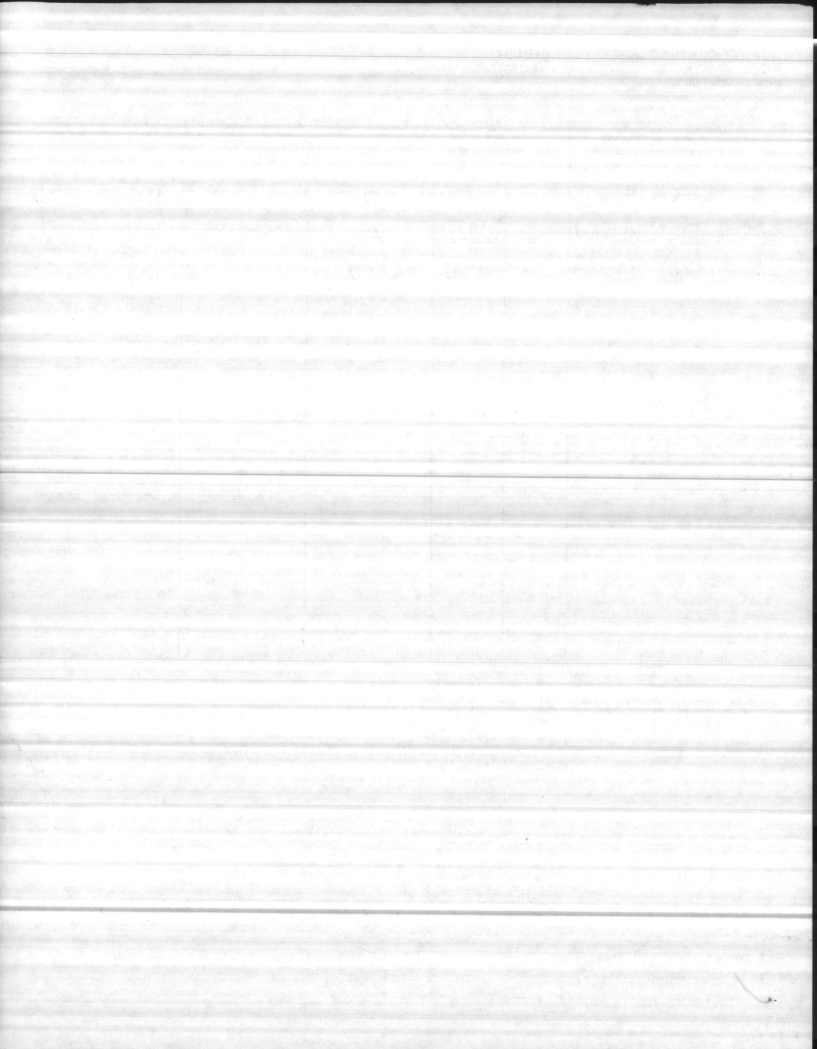


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11-85)

WATER TYPE		ARTIS/	HM2 FUNCI	S Z9 MAY	187
Potable	HN	Ticis	COLIF		
LOCATION	CL2	TIME	TOTAL	FECAL	
· 이상 이렇게 잘 알았는 것 같아요. 이상 이상 방송 방송 방송 이상 이상 수 있는 것이 있는 것이 있었다. 이상 이상 방송 전 2000 이상 이상 이상 수 있는 것이 있는 것이 있다. 이상 이상		0920	0		11NON-COLIFORM
CORN CORNAVAL ABUR Pee Woe's Kitchen (main)		0923	0		
Blue Bird Boot Rump		10:08	44		
					A REAL PROPERTY AND
		17.74	and the second sec		
			a second and get		
	attest -				
DAT	E TI	ME INI	TIALS COLIFORM A	ANALYSIS BY: MF	MPN
SAMPLES RECEIVED 5/29/87	1	Contraction and the second	3 DILUTIONS		
SAMPLES ANALYZED 5/29/87	. 10	30	B		

SIGNATURE Carol S.	Shree DATE	5/30/87
СОРУ ТО		and a state of the second state
LAB/FILE NREAD	BASE PREVENTIVE MEDICINE	MCAS PMU
UTILITIES DIRECTOR		
WATER/WASTEWATER (GENERAL FOREMAN)		

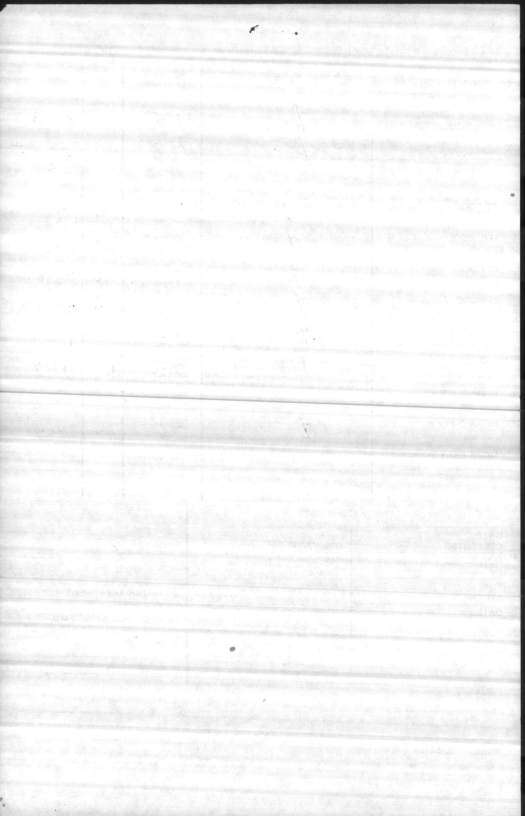


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NON-REPORTABLE

BACTERIOLOGICAL	ANALISIS OF WATER	NON-REPORTABLE					
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME			
BB-97	ϕ	1.5		0920			
SH-8	¢	0.8		093			
TT POOL	Ø	1,0	7.4	1010			
M.P. POOL	ø	0.7	7.6	1100			
#2 POOL	ϕ	0.5	7.6	1030			
#5 POOL	Ø	0.6	7.4	1015			
P. P. POOL	φ	0.5	7.4	1105			
P. P. BABY POOL	ø	0.5	7.4	1110			
MCAS E-POOL		, Tapagar Jawa Katala					
MCAS O-POOL	Ø	0.6	7.4	0815			
MCAS BABY POOL				-			
LAB	ORATORY DATA			<u> </u>			
DATE COLLECTED	DATE ANALYZED	COPY TO:					
COLLECTED BY	ANALYSIS STARTED						
TIME RECEIVED	ANALYSIS FINISHED	WATER TREATMENT					
DATE RECEIVED	INCUBATOR TEMP	D PMU		S PMU			
ACCEPTED BY	PROCESSED BY	D NREAD	D FI	LE			
SIGNATURE	*						
REMARKS		-	and the second	land and a start of the second se			

MCBCL 11330/4(A) (REV. 11-85)

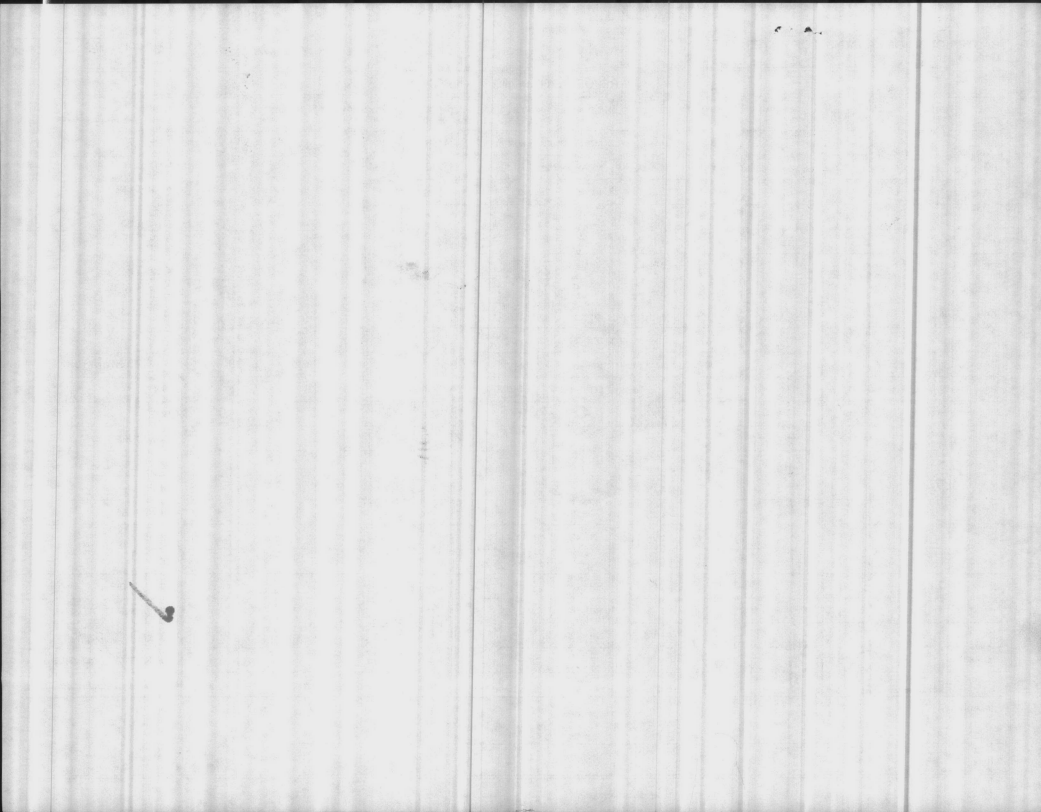


MCBCL 11330/4 (REV. 7-83)

REPORTABLE POINTS FOR SDWA

DATE COLLECTED 5-26-87

RR - 3		MF/100 ML	CHLORINE	TIME	SAMPLES	MARKED	MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
The second se	1	0	0.9	1025	MCAS - 3502	24	Ø	0.4	1005	TIME RECEIVED 1255 -1315
RR - 15	2	1	0.5	1035	MCAS - 2002	25	1	0.5	1045	DATE RECEIVED 5 -26-87
^{RR -} 10	3		0.5	1045	MCAS-2065	26	The state of the state of	0.5	1020	ACCEPTED BUENS
	4			1 10	MCAS- 4157	27		0.4	1045	DATE ANALYZED 5-26-87
AT 47	5		0.8	1125		28		and the second sec		ANALYSIS STARTED 1310
BB - 7	6		1,1	0857	NRMC - F/S	29		0.6	1145	ANALYSIS FINISHED 1450
BB - 49	7		0.8	0930	PP - 2615	30		0.6	1130	INCUBATOR
BB- 245	8	the states	0.4	0905	PP- 2611	31		0.5	1120	PROCESSED BY BUENS
	9				BM - 5400	32		0.6	1155	
BA - 103	10		0.5	1215	вм- 820	33		0.5	1205	CUSTODY DATA
BA - 101	11		0.7	1225	LCH - 4022	34		0.7	1215	DATE
	12				LCH- 4000	35		0.6		TIME
тт - 38	13		1.0	1000		36				SIGNATURE
тт - 43	14		1.0	1015	H - 1	37		0.4	1050	DATE
11-2566	15		1.0	1025	н- 16	38		0.5	1040	TIME
	16				FC - 303	39		0.7	12 A. M.	SIGNATURE
ск- 1110	17		0.8	1035	FC - 420	40		0,6	0910	
M - 139	18		0.9	1115	FC- 540	41		0.7	19 12 July 10 10	СОРУ ТО:
M- 430	19		1.0	1145	HP - 236	42		0.6		UTH DIR
	20				HP - 540	43		0.7		WATER TREATMENT
CG - 1	21		0.4	0920	HP - 1300	44	V.	0.4	1000	6 PMU D 4MCAS PMO
TC - 830	22	V.	0.5	0845	HP- 1400	45	0	0.7	6450	
TC-G-650	23	0	0.5	0910		46				D
REMARKS								SIGNAT	F.J. B	urns

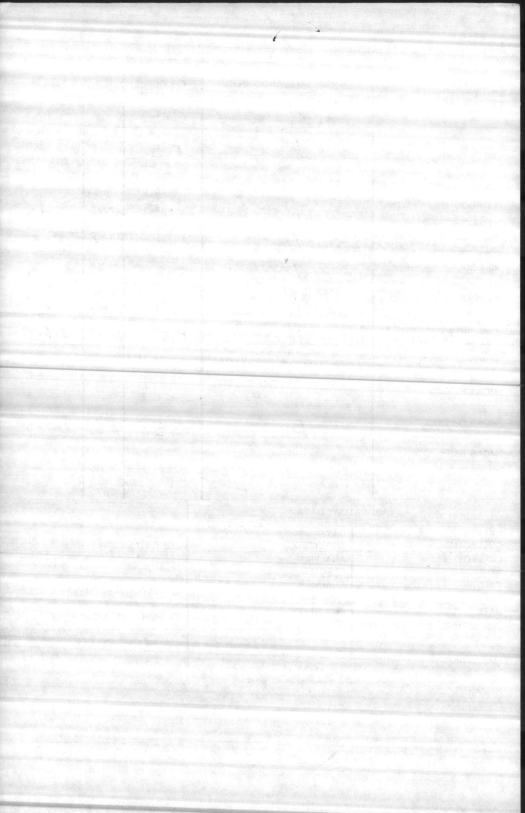


NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	ϕ	0.5		0915
SH-8	ø	1.5		1015
TT POOL	φ	0.5	7.4	1045
M.P. POOL	ø	0.5	7.4	1105
#2 POOL	ø	0.5	7.4	0900
#5 POOL	φ	0.5	7.4	0915
P. P. POOL	ϕ	15		1145
P. P. BABY POOL			e lan shin Shi	
MCAS E-POOL				a grout
MCAS O-POOL	Ø	0.5	7.2	1245
MCAS BABY POOL	a second second	1 Stand		A STATES

LABORATORY DATA	
DATE ANALYZED	COPY TO:
ANALYSIS STARTED	
ANALYSIS FINISHED	WATER TREATMENT
INCUBATOR TEMP	
PROCESSED BY	NREAD FILE
And the second se	
	DATE ANALYZED ANALYSIS STARTED ANALYSIS FINISHED INCUBATOR TEMP PROCESSED

REMARKS



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MCBCL 11330/4 (REV. 7-83)

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	1110	MCAS - 3502	24	d	0.4	1030	TIME RECEIVED 1230 -1410
RR - 15	2		1.0	1115	MCAS - 2002	25	1	0.6	1045	DATE RECEIVED 5-19-87
^{RR -} 10	3		0.9	1125	MCAS - 1095	26		0.6	1120	ACCEPTED BURNS
	4				MCAS - 4010	27		0.6	1135	DATE ANALYZED 5 -19-87
A-1	5		1.0	0810		28				ANALYSIS STARTED 1245
BB - 7	6		1.0	0850	NRMC - F/S	29		0.6	1230	ANALYSIS FINISHED 1420
BB - 49	7		0.9	0845	PP - 2615	30		0.5	1145	INCUBATOR
BB- 54	8		1.0	0900	PP- 2613	31		0.5	1150	PROCESSED BY BUENS
	9				BM - 5400	32		0.5	1200	
BA - 103	10		1.0	0940	вм- 1985	33		0.5	1205	CUSTODY DATA
BA- 102	11		0.9	0950	LCH - 4022	34		0.7	1245	DATE
	12				LCH- 4000	35		0.7	1300	ТІМЕ
TT - 38	13		0.8	0950		36				SIGNATURE
TT - 43	14		1.0	1015	H - 1	37		0.5	1115	DATE
TT- 2362	15		0.8	1030	н- 16	38		0.5	1130	ТІМЕ
	16		1		FC - 303	39		0.5	0930	SIGNATURE
ск- 1407	17		0.7	1130	FC - 420	40		0.5	0945	
M - 139	18		0.8	1100	FC- 548	41		0.5	1000	СОРУ ТО:
M- 19	19		0.8	1120	HP - 236	42	1. 1. 1. 1. 1.	0.5	0900	UTIL DIR
	20				HP - 540	43		0.5	0915	G WATER TREATMENT
CG - 1	21	Sec. 1984.	0.4	1000	HP - 1300	44	V	0.5	1030	PMU MCAS PMO
TC - 830	22	V	0.5	1/0	HP- 1202	45	6	0.5	1045	I NREAD & FILE
TC-G-650	23	8	0.5	0930		46	T			•
REMARKS		T						SIGNAT	162.B	urre

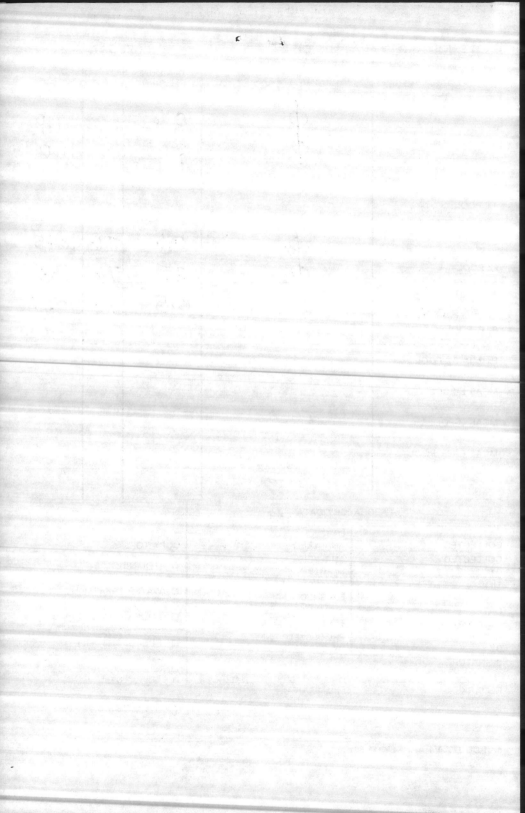
DATE COLLECTED



NON-REPORTABLE

OTAL COLIFORM COUNT F/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	тіме 0900	
¢	A State States		0900	
\$	A State States	Sec. 17		
	The second s		1110	
Ø	0.6	7.6	1045	
ϕ		7.6	1135	
¢	0.5	7.8	1025	
		S. Carl	1. A.	
		ie ie ie		
and the second				
ATE	COPY TO:			
DLLECTED ANALYZED DLLECTED ANALYSIS STARTED				
	O WATER TREATMENT			
	D PMU		S PMU	
		D FI	LE	
		kalpanter A	er deter t	
		0.5 0.5 </td <td>0 0.5 7.6 0 0.5 7.8 0 0.5 7.8 0 0 1 0 0 1 0 0 7.8 0 0 1 0 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1</td>	0 0.5 7.6 0 0.5 7.8 0 0.5 7.8 0 0 1 0 0 1 0 0 7.8 0 0 1 0 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1	

REMARKS



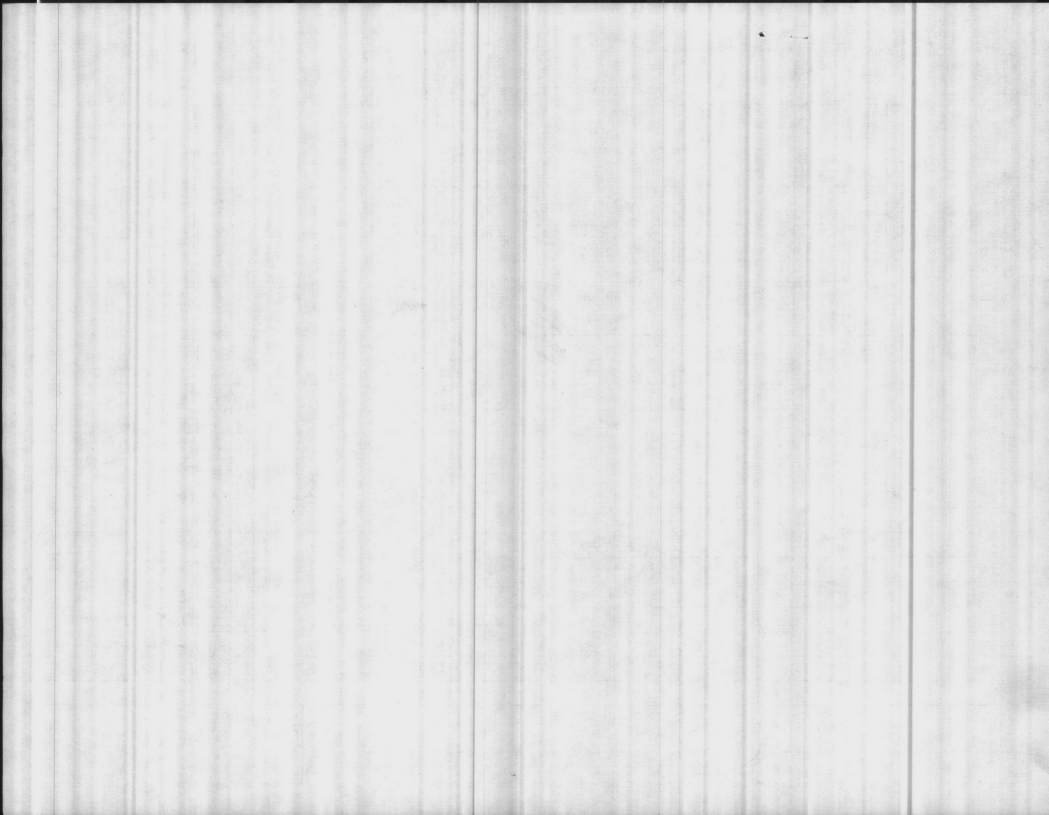
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DATE COLLECTED

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	1045	MCAS - 3502	24	d	0.4	1100	TIME RECEIVED 1308 - 1335
RR - 15	2	İ	0.6	1055	MCAS - 2002	25	T	0.5	1145	DATE RECEIVED 5-12.87
^{RR-} 10	3		0.8	1105	MCAS- 2107	26		0.6	1125	ACCEPTED BURNS
	4				MCAS- 4157	27		0.5	1030	DATE ANALYZED 5-12-87
A+ A-47	5	31	1.0	1030	· 新日常 法法	28				ANALYSIS STARTED 1300
BB - 7	6		0.6	0855	NRMC - FIS	29		1.1	12.20	ANALYSIS FINISHED 1445
BB-49 265	7		0.8	0845	PP - 2615	30		1.1	1205	INCUBATOR TEMP 35.5
вв- 9	8		0.7	0915	PP- 2611	31		1.1	1210	BY BURNS
	9		Ling and		BM - 5400	32		1.2	1230	
BA - 103	10		0.5	1150	BM- 820	33		1.2	1235	CUSTODY DATA
BA-114	11		0.4	1210	LCH - 4022	34		1.3	1255	DATE
	12				LCH- 4000	35		1.3	1250	TIME
TT - 38	13		0.9	0830		36	a straight			SIGNATURE
TT - 43	14		0.9	0845	H - 1	37		1.1	1150	DATE
1536	15		0.8	0910	н- 16	38		1.0	1145	TIME
	16				FC - 303	39		0.9	10.55	SIGNATURE
СК-1513	17		0.7	1000	FC - 420	40		1.1	1050	
M - 139	18		0.9	1030	FC- 540	41		1.1	1045	COPY TO:
M- 440	19		0.8	1130	HP - 236	42		1.0	1135	UTIL DIR
	20				HP - 540	43		1.1	1025	WATER TREATMENT
CG - 1	21		0.4	0945	HP - 1300	44	V	0.6	1010	PMU D_MEAS PMO
TC - 830	22	V	0.6	0400	HP-1400	45	Φ	0.7	1005	
TC-501	23	6	0.7	0830		46	T			·
REMARKS	21							SIGNAT	GJ.B	urne 7

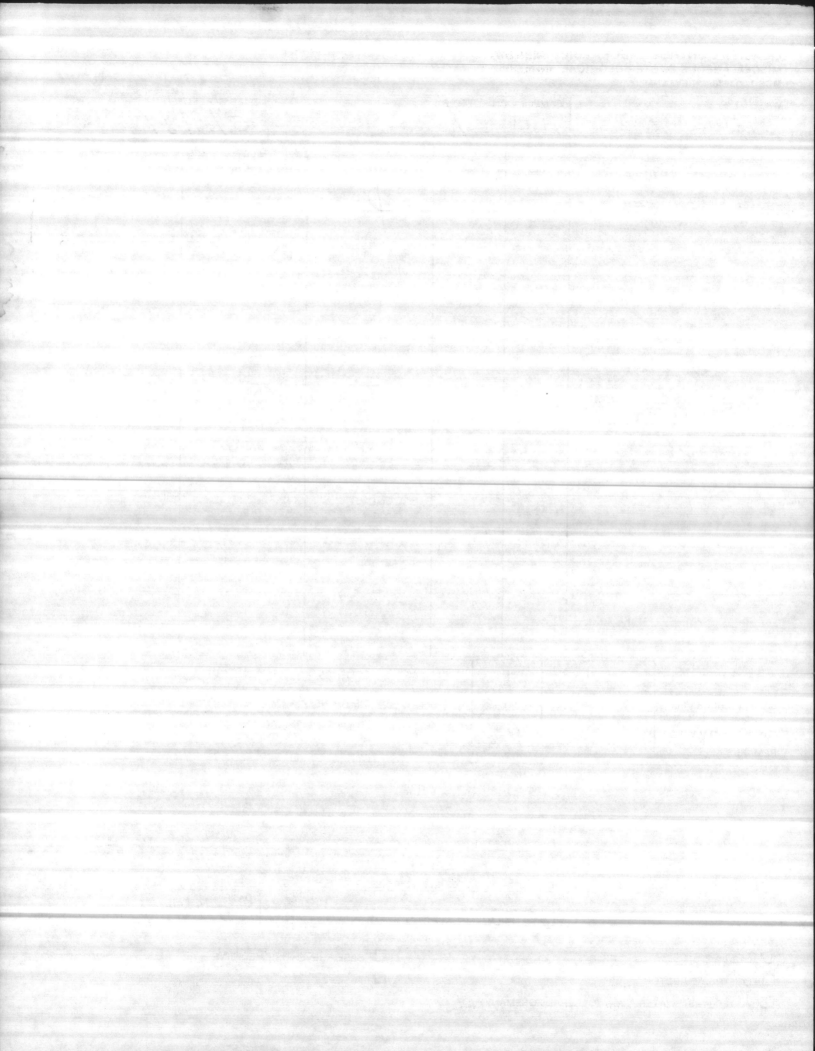


QUALITY CONTROL LABORATORY REPORT

MISCELLANEOUS BACTERI MCBCL 11330/8 (REV. 11-85)	OLOGICAL ANALYSIS OF WATER	
WATER TYPE	SAMPLE COLLECTED BY	DATE COLLECTED
(1) 811	MILLER MATON PLANT	5/11/2

WELL		MILLER WATER PLANT 5/11/87								
WERE			c/w	N/EN	COLIF	1 1 1	11/01			
LOCATION		CL2	TIME	т	OTAL	FECAL				
WELL 5186			23.15	1	6					
NERE 3100		integration of			P			_		
				ale to	4		A Received and the second s			
	and and a second se	AND THE REAL PROPERTY.								
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	and the second							i del _{del} del		
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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1						
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		2.2								
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		hall and a		1.08/9	R. Berge		and the second			
and the second			79 79	100000 10000		en de la consecuencia de la consecu Reference de la consecuencia de la c				
	and the second sec			light and light						
	in a state of					and the second		1997 - 1997 -		
		1345		1.12						
	DATE	TIME	INI	TIALS	COLIFORM A	NALYSIS BY:	AF MPN			
SAMPLES RECEIVED 5	111/87	140	0 /	3	DILUTIONS	100	ng an san san			
and and a second s	11/27	1410		2	Magnet you	Region in				
REMARKS	11/2/	110		/						

SIGNATURE	16. ABurnz	DATE 5/12	-187
COPY TO	100		and the get of the second
LAB/FILE	NREAD	BASE PREVENTIVE MEDICINE	MCAS PMU
	ECTOR		an a
WATER/WASTE	WATER (GENERAL FOREMAN)		and an and the second

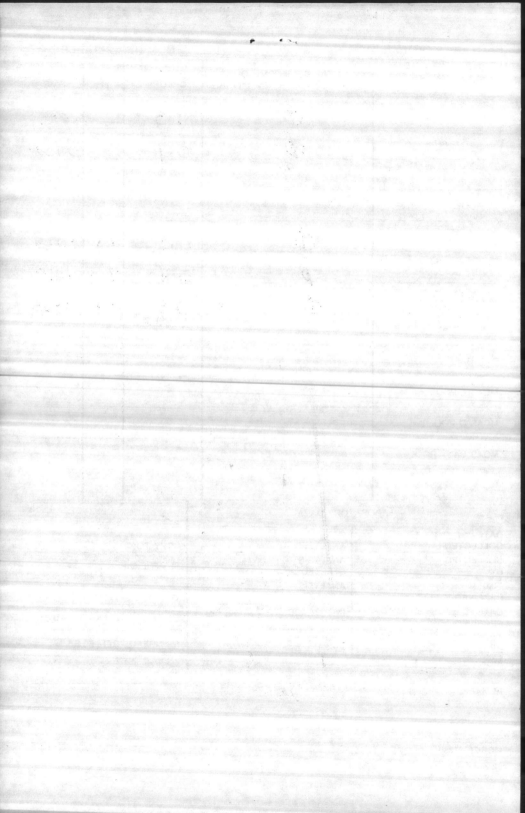


NON-REPORTABLE

BACTERIOLOGICAL A	ANALYSIS OF WATER	NON-RE	PORTA	BLE			
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME			
BB-97	6	1.3		1015			
SH-8	ϕ	0.7		0950			
TT POOL)					
M.P. POOL	Ø	0.5	7.8	1015			
#2 POOL	ø	0.4	7.3	1010			
#5 POOL	Ó	0.5	7.4	0855			
P. P. POOL		1.0	1	an de la			
P. P. BABY POOL		an alle service	1997 - 1998 1997 - 1997				
MCAS E-POOL							
MCAS O-POOL							
MCAS BABY POOL							
LAB	DRATORY DATA						
DATE COLLECTED	DATE ANALYZED	COPY TO:	COPY TO:				
COLLECTED BY	ANALYSIS STARTED		IR				
TIME RECEIVED	ANALYSIS FINISHED	D WATER	TREATM	ENT			
DATE RECEIVED	INCUBATOR TEMP	D PMU		S PMU			
ACCEPTED BY	PROCESSED BY	NREAD FILE					
SIGNATURE *		·		i seda i su i si kao i dia fanta da al			
REMARKS		and the second second	1				

REMARKS

MCBCL 11330/4(A) (REV. 11-85)



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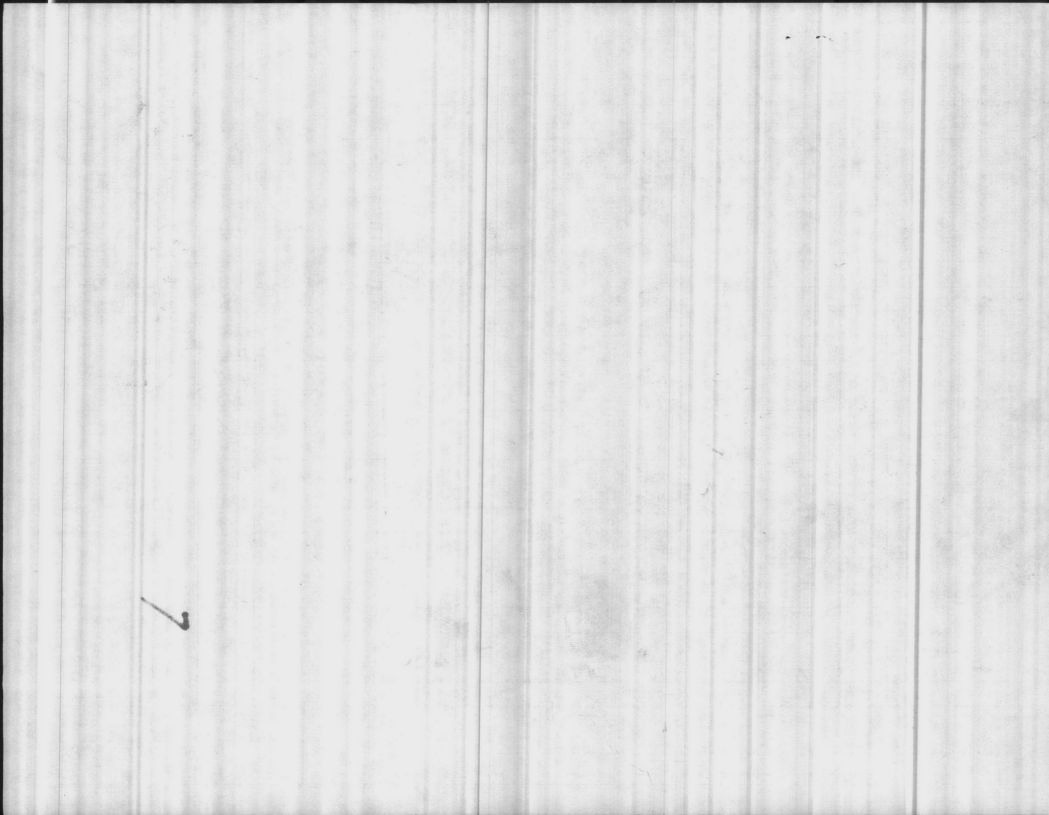
MCBCL 11330/4 (REV. 7-83)

DATE COLLECTED

5/6/87

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	ТІМЕ	LABORATORY DATA
RR - 3	1	¢	1.0	1110	MCAS - 3502	24	Φ	6.3	1100	TIME RECEIVED 1255 -1315
RR - 15	2		1.0	1100	MCAS - 2002	25		0.4	1115	DATE RECEIVED 5-5-87
^{RR -} 6	3		1.0	1115	MCAS - 4157	26	er - Maria	0.5	1130	BY SHOKES
	4				MCAS - 1279	27		0.5	1145	ANALYZED 5-5-87
47	5		1.2	1035	The second second second	28				ANALYSIS STARTED 1300
3B - 7	6		1.2	1005	NRMC - F/S	29		0.6	1115	ANALYSIS FINISHED 1410
B-49 270	7		1.2	1025	PP - 2615	30		0.6	1050	INCUBATOR TEMP 35.5
BB- 45	8		1,2		PP- 2613	31	i de la seconda de	0.5	1100	BY BURNS
	9				BM - 5400	32		0.5	1130	
BA - 103	10		1.3	0920	вм- 820	33		0.5	1140	CUSTODY DATA
BA-101	11		1.3	0910	LCH - 4022	. 34		0.6	1210	DATE
	12				LCH- 4000	35		0.6	1155	ТІМЕ
ГТ - 38	13		1.1	0830		36				SIGNATURE
TT - 43	14		1.0	0855	H - 1	37		0.4	1025	DATE
^{TT-} 1503	15	S. S. S. S.	1,0	0930	н- 16	38		0.5	1035	ТІМЕ
	16				FC - 303	. 39		0.6	0935	SIGNATURE
^{CK-} 1214	17		0.9	0950	FC - 420	40		0.7	0920	
M - 139	18		1.0	1030	FC- 540	41		0.6	0910	COPÝ TO:
M- 103	19		0.9	1045	HP - 236	42		0.6	1010	UTIL DIR
	20				HP - 540	43		0.7	0855	WATER TREATMENT
CG-1 PARK	21		0.6	0815	HP - 1300	44	V	0.4	0840	PMU D MCAS PMO
TC - 00 834	22	V.	0.4	0915	HP-1400	45	Ø	0.6	0830	D NREAD OF FILE
TC- 501	23	Ø	0.4	0930		46				D



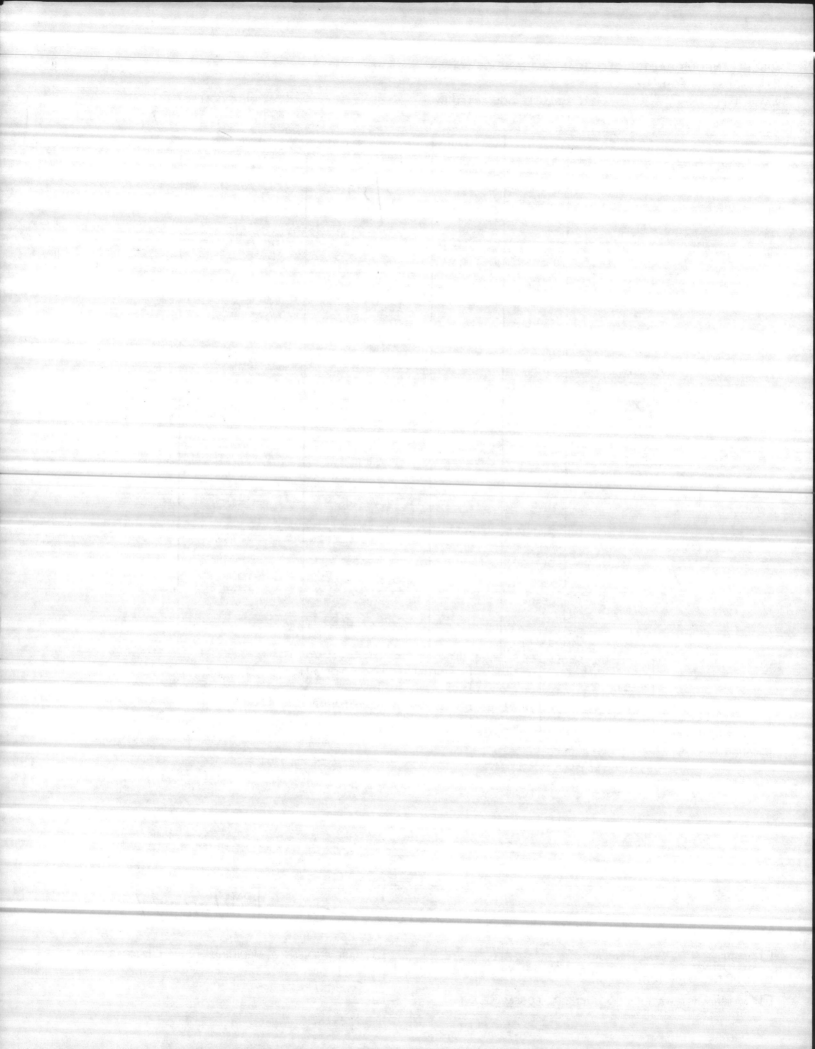
QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11-85)

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WATER TYPE		SAMPLE	COLLEC"				DATE COLLECTED			
OVERHEND T	PNK		1	FLD		COL	IFORM			
LOCATI	ON	CL2	TIN	ИE	- 	TOTAL	FECAL			
571.40		1.0	083	0	(Ð				
10		1.0	1000	anda ana		T				
	San Series The Series Series The Series Series	an an tha an ta an an tagairtí				- in a subscription				
		Der Charles (12) Net 1-12 - All				<u></u>	and the second second			
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Mar James		Sec. 24	and the second		1975		and the second second			
			10 90 m 1							
		1.1.19								
						n series de la composition de la compos La composition de la co La composition de la c		Contraction of the second s		
	and and a second se				TIALS	COLIFORM	ANALYSIS BY: MI	= MPN		
	DAT	1921			and the second	- DILUTIONS				
SAMPLES RECEIVED	4-15-87	distant locality	10	B	B	-				
SAMPLES ANALYZED REMARKS	4-15-87	//	0		-	-				

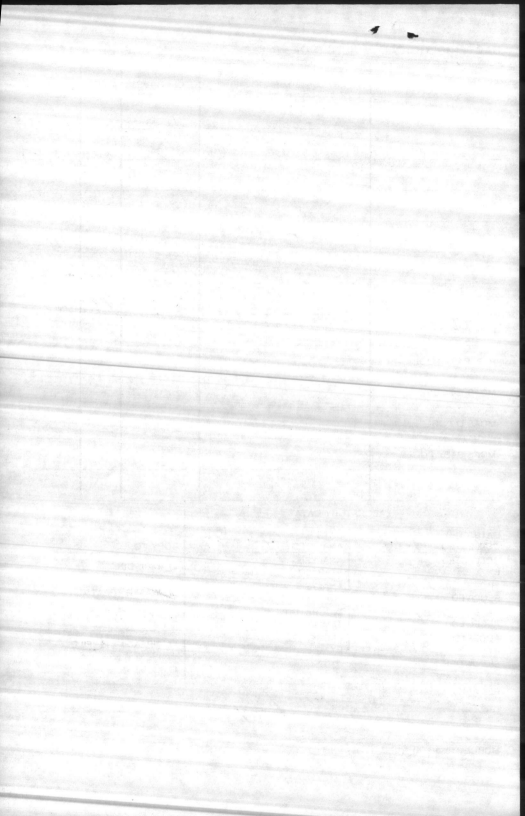
SIGNATURE	Burns	DATE 4-16-87
	BASE PREVENTIVE M	
WATER/WASTEWATER (GENERAL FOREMAN)		



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME		
BB-97	0	1.0		0915		
SH-8	υ	0	1.000 C	10 0		
TT POOL						
M.P. POOL	0	0.9	7.8	1115		
#2 POOL	P	0.5	7.4	085		
#5 POOL	0	0.7	7.6	092		
P. P. POOL						
P. P. BABY POOL	and the second second	la se esta esta esta esta esta esta esta				
MCAS E-POOL		an and				
MCAS O-POOL	a Branch and					
MCAS BABY POOL						
	and the second		and the second			
		a second				
COLLECTED 4-14-87	ANALYZED 4-19-27	COPY TO:	СОРҮ ТО:			
COLLECTED BY	ANALYSIS STARTED 1465	C UTIC D	UTIC DIR			
TIME RECEIVED 1205-1330	ANALYSIS FINISHED 1510	WATER	TREATM	ENT		
RECEIVED 4-14	INCUBATOR TEMP 35.3	B-PMU	- MCAS	S PMU		
ACCEPTED BURNS	PROCESSED BY C. SHOAD		€ EIL	E		
SIGNATURE Carls.	Show	D	Sur berger			
REMARKS	4/1-1	,		100		

MCBCL 11330/4(A) (REV. 11-85)



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DATE COLLECTED 4-14-87

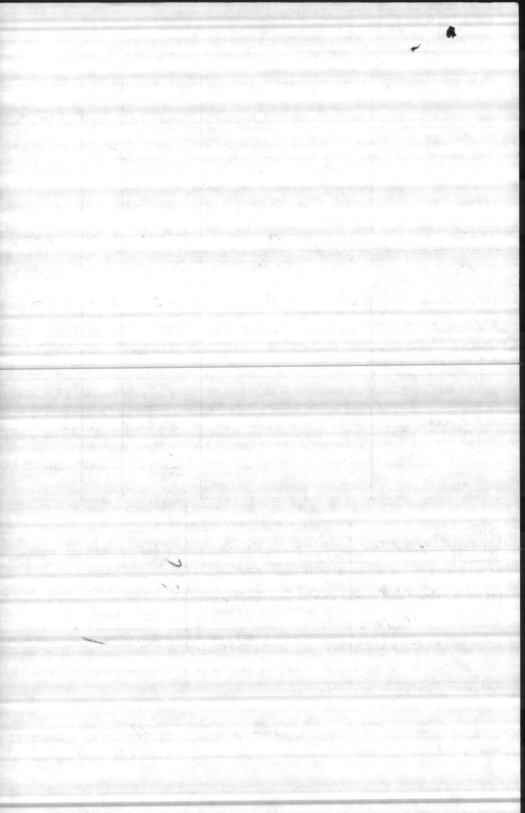
tart & Shores 4/1/17

REPORTABLE POINTS FOR SDWA

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	1.0	1015	MCAS - 3502	24	0	0.4	0930	TIME RECEIVED 1205-1330
RR - 15	2		0.9	1030	MCAS - 2002	25		0.5-	0945	DATE RECEIVED 4-14-87
rr - 10	3		0.9	1035	-MCAS- 0-2090	26	17	0.5	1005-	BY BURNS
	4				MCAS - 4157	27	VI	0.5-	0915	DATE ANALYZED
A-1	5		0.9	0830		28		6)	ANALYSIS 1405
BB - 7	6		1.0	0815	NRMC - FORD SERVICE	- 29		1.1	1120	ANALYSIS FINISHED 1510
BB - 49	7		0.9	0845	PP - 2615	30		1.1	1105-	INCUBATOR 35.3
3B-245	8		0.8	0900	PP- 2611	31		1.1	1110	PROCESSED O SHURE
	9				BM - 5400	32		1.1	1030	
BA - 103	10		0.9	0935	вм- 825	33		1.1	1040	CUSTODY DATA
BA - 102	11		0.8	A CONTRACTOR	-LCH - 4022	34		1.1	1135	DATE
	12				LCH- 4000	35		1.1	×130	ТІМЕ
TT - 38 ·	13	1.2.14	1.0	0730		36				SIGNATURE
TT - 43	14		1.0	0745	H-1 WARD 12 A	37		1.1	1050	DATE
11-2465-	15		0.9	1000	н- 23	38		1.1	1057	ТІМЕ
	16				FC - 303	39		1.1	0845	SIGNATURE
ск- 1511	17		0.7	1030	FC - 420	40		1.0	0940	
M - 139	18		0.9	1100	FC- 540	41		1.1	6935	СОРУ ТО:
M-19	19		0.8	130	HP - 236	42		1.1	0850	DTIL DIR
	20				HP - 540	43		1.1	0900	WATER TREATMENT
CG - 1	21		0.4	0900	HP-1900 1400	44		1.1	0910	PMU CMCAS PMO
TC - 830	22		0.6	084	HP- 1075	45	I	1.1	0915	NREAD OFFICE
TC- 501	23	V	0.8.	0830		46				D



BACTERIOLOSICAL ANA	ALYSIS OF WATER	NON-RE	PORTA	BLE		
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME		
BB-97	0	0.6		122		
SH-8	0	1.2	7.3	0930		
TT POOL	al an	ye na sana sana sana sana sana sana sana				
M.P. POOL	0	1.1	7.8	6900		
#2 POOL	08	0.5	7.4	0845		
#5 POOL	OKY	05	7.4	0900		
P. P. POOL						
P. P. BABY POOL			1	la di Kakaran Mananan		
MCAS E-POOL		and a second of	1			
MCAS O-POOL		199		1		
MCAS BABY POOL		and the second				
				factoria de la composición de la compos Composición de la composición de la comp		
LABORA	TORY DATA					
DATE COLLECTED 4-7-87	DATE ANALYZED 4-7	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 1340	UTIL D	IR			
TIME 1300 - 1820	ANALYSIS FINISHED 1447	WATER	TREATME	INT		
DATE RECEIVED 4-7	INCUBATOR TEMP 3576	E MU	-MCAS	S PMU		
ACCEPTED BURNS	PROCESSED BY Show					
SIGNATURE Carr	18 Stores	•	and a species	<u>Ne transmission</u>		
REMARKS & # 2 P	TOL - SOME N	on - con	LIFGR	ms		
11 + 5P	OUL - NUMEROUS	TINY	NON	-		
MCBCL 11330/4(A) (REV. 11-85) - 2 - 22 - 22 - 23 - 24 - 24 - 24 - 24	Cour	FORM	ns		



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DATE COLLECTED 4-7-87

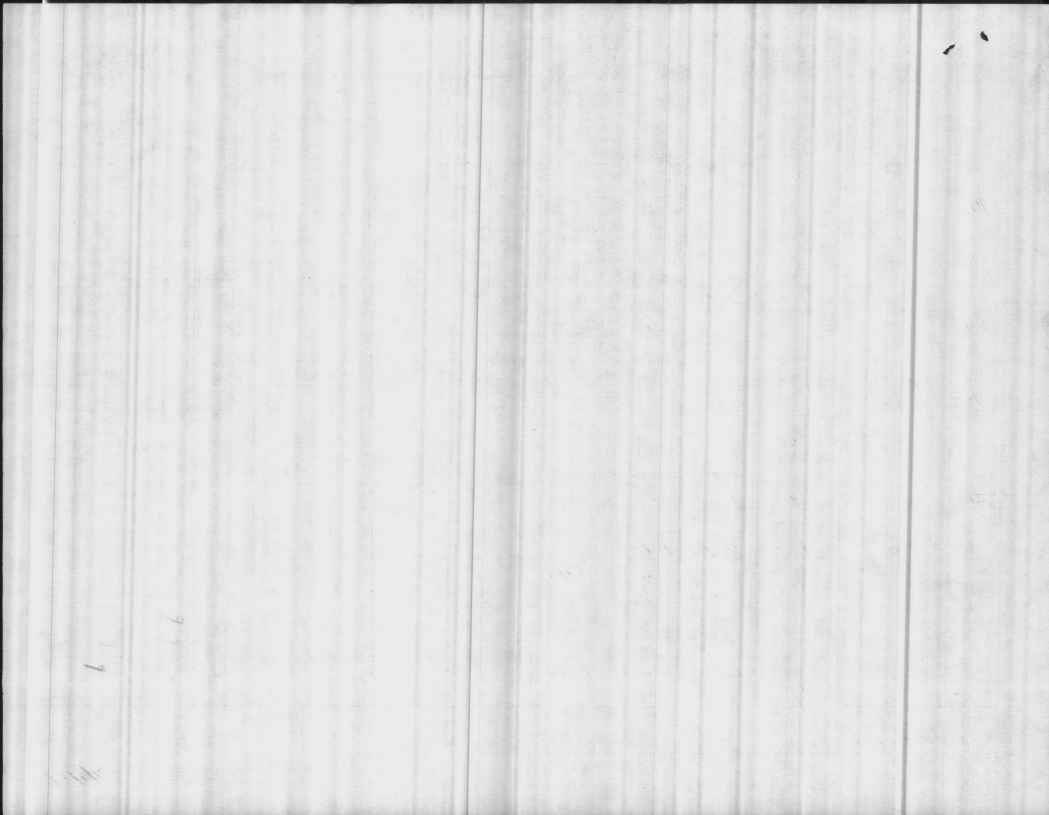
Card Show 4/1/87

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	6.8	405	MCAS - 3502	24	0	0.4	0930	TIME RECEIVED 1300-1320
RR - 15	2		1.0	1110	MCAS - 2002	25		0.6	0940	DATE RECEIVED 4-7-57
RR - 10	3		0.9	1120	MCAS- E-1133	26		0.5	1000	LOOFDIED
	4				MCAS - 4040 WENDYS	27		0.5	0910	DATE ANALYZED 4-7
A-1	5		0.9	0805		28				ANALYSIS 1340
BB - 7	6		0.8	1145	NRMC - FOUD SERVICE	- 29		0.5	130	ANALYSIS FINISHED 1447
BB - 49	7		0.8	1155	PP - 2615	30	Section 25	0.5	1150	INCUBATOR TEMP 35, 6
BB-54	8		0.9	1210	PP-26 07	31		0.6	1140	PROCESSED Show
	9				BM - 5400	32		0.6	1115	State of the
BA - 103	10		0.9	1000	BM- 5601 4	33		0.8	1105	CUSTODY DATA
BA- 102	11		1.0	1010	LCH - 4022	34		0.7	1200	DATE
	12			No. Int.	LCH- 4014C	35		0.7	1210	ТІМЕ
TT - 38	13	See The	1.2	1130		36				SIGNATURE
TT - 43	14		1.1	1100	H-1 WAND 12B	37		0.8	1040	DATE
TT- 2/2	15	J	1.2	1045		38		0.8	1050	ТІМЕ
	16				FC - 303	39		1.0	0945	SIGNATURE
ск- 1612	17	1	0.9	1015	FC - 420	40		0.8	0153	
M - 139	18	0	0.6		FC- 540	41		0.8	1005	СОРУ ТО:
M- 128	19		6.8	and the second se	HP - 236	42		0.5		DUTIL DIR
	20		The State St		HP - 540	43		0.8	6910	1
CG - 1	21		0.4	0991	HP - 1300	44		1.0	1015	. /
TC - 830	22		0.6	9 0.000 B 200	HP- 1400	45	1	0.8	The second s	
TC- 501	23		0.7	0830		46	1997 - 19			D

#33- A COMPLAINT

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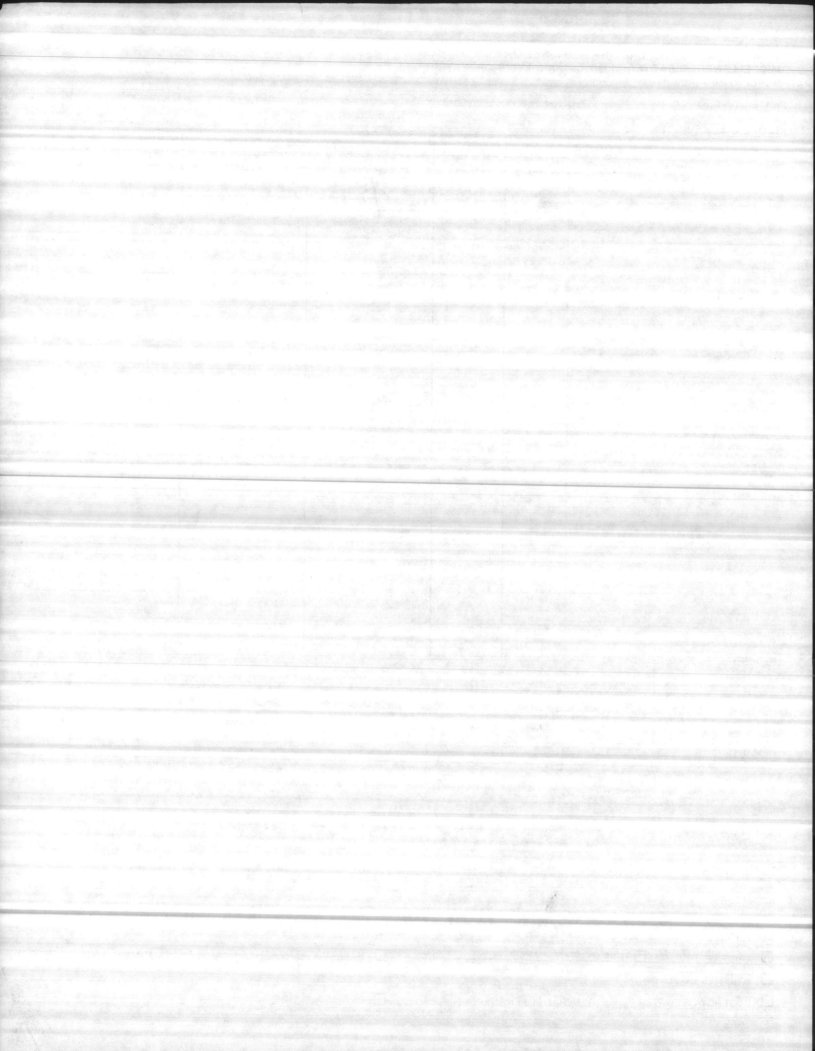


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

WATER TYPE		SAMPLE C	COLLECTED				
OVERHEDD T	TANK	WA	TER P	-9-87	-87		
	and a second	a conseguences	Sec. Sec. 14		OLIFORM		
LOCAT	ION	CL ₂	ТІМЕ	TOTAL	FECAL		
5-2323 1	5, p.		1445	ϕ			
		in dias	- Andre	n provinsi ar			
			a denire				
n de la companya de la			and the second				
	DATE	тп	ME IN	TIALS COLIFO	RM ANALYSIS BY:	MF MPN	
SAMPLES RECEIVED	4-9-87	150	15 1		INS		
SAMPLES ANALYZED	4-9-17	151		1			

SIGNATURE		H6.13	MATE 4-10-87					
COPY TO	NREAD	0	BASE PREVENTI	VE MEDICINE				
	ECTOR							
WATER/WAST	EWATER (GENERAL FOREM	AN)						

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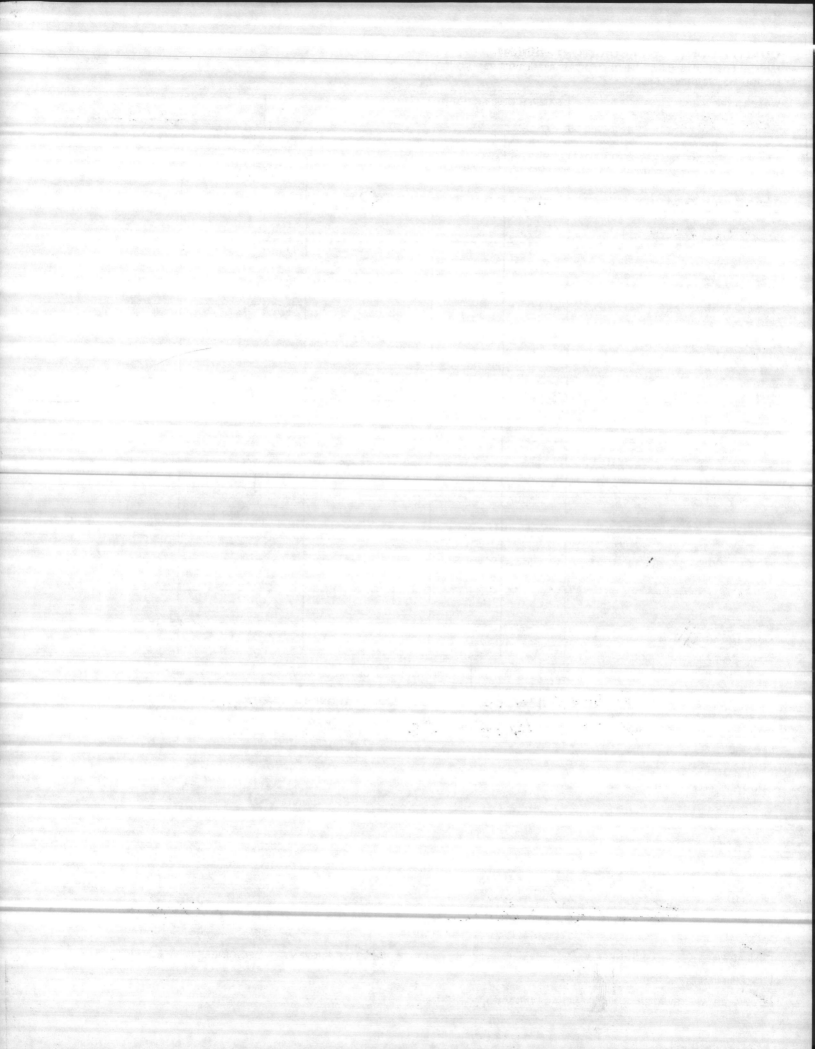


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE POTABLE	S	AMPLE C	OLLECTED) BY			DATE C	01LECTED
and a set of the set of	dar Bearing -	an in ann an Re				COLIFO	RM	
LOCATION		CL2	ТІМЕ		TOTAL		FECAL	
COM PLAINF		0.5			0			양 그는 것은 것이 같아요.
Mod 2021								
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	an a							
and the second stand	Carl Star		1. 	Region (1. 19.2	7.5%		
					an a			
	2121 12121				and the second s			The second
$\frac{1}{2} = \frac{-K_{12}}{2} = \frac{-K_{12}}{-K_{12}} = \frac{-K_{12}}{-K_{1$		1	1					
		AL 2						
	DATE	ТІІ		INITIAL			ALYSIS BY:	
SAMPLES RECEIVED	4-3-87	1	30		the second second	JTIONS	100)
SAMPLES ANALYZED	9-3	14	00	CS	×			

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DATE Shore SIGNATURE 4 and COPY TO LAB/FILE BASE PREVENTIVE MEDICINE MCAS PMU UTILITIES DIRECTOR WATER/WASTEWATER (GENERAL FOREMAN)

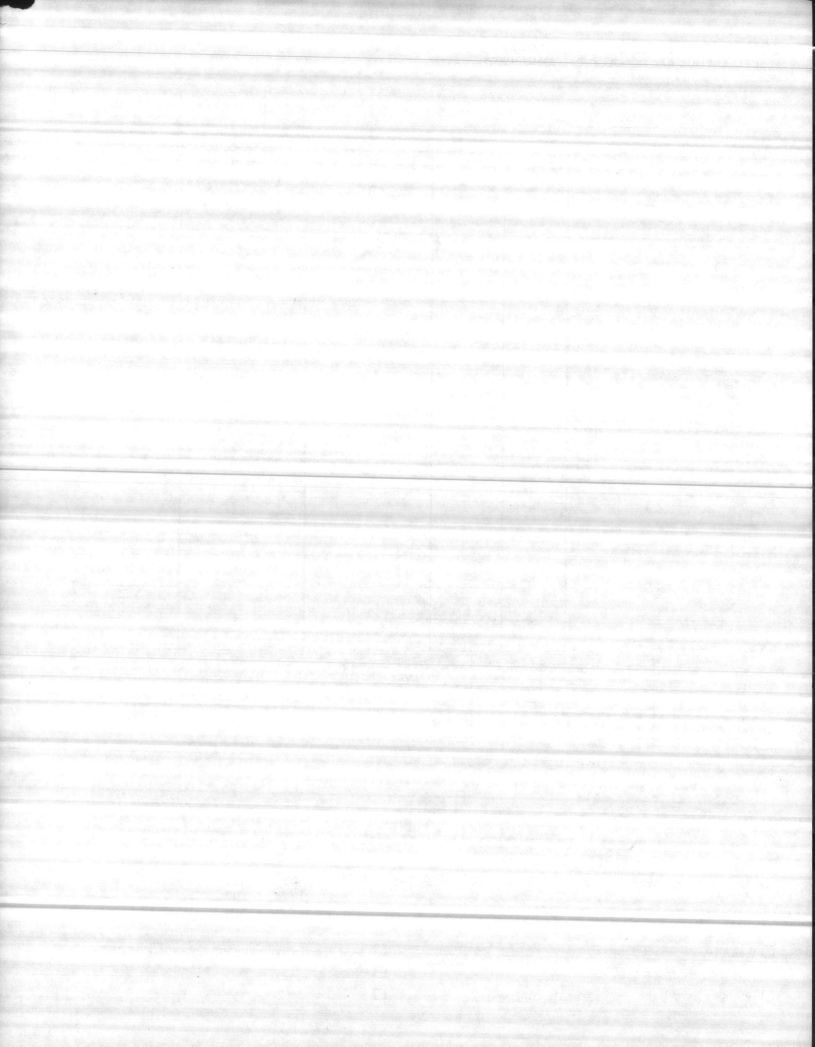


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE	or second and the second se	COLLECTED E		DATE COLLE	стер 4 - 8 7
OVERHEAD TANKS		OTRE 1)		FORM	1
LOCATION	CL2	TIME	TOTAL	FECAL	
AS-4130	0.7	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	0		
NS-4130 N-624			0		
	for Marine				
a an ann an Anna an An Anna an Anna an				aline line a start of	
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			a series and	Proceeding the sta	
	Sand Sandara				
			A Contraction of the Contraction		
		1 3 K Y			
	And Anna Anna Anna Anna Anna Anna Anna A	and the second		4	
	DATE 1	IME I	NITIALS COLIFORM	ANALYSIS BY: MF	MPN
SAMPLES RECEIVED 3 - 25	-87 09	15	B DILUTIONS		
SAMPLES ANALYZED 3 - 2 3	-87 09	06	B		

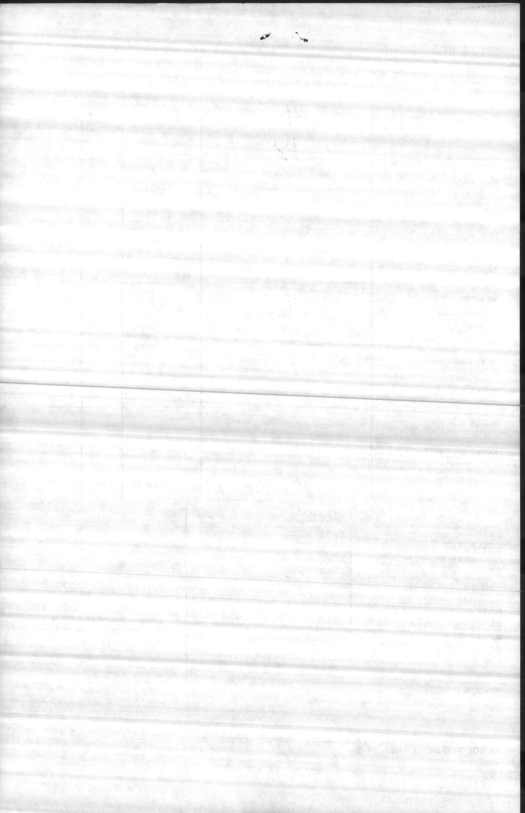
SIGNATURE BURN	> DATE 3 -	ate 3-26-87		
COPY TO LAB/FILE INREAD	BASE PREVENTIVE MEDICINE			
UTILITIES DIRECTOR				

FILE:



NON-REPORTABLE

BACTERIOLOGICAL /	ANALISIS OF WATER	NON-REPORTABLE					
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME			
BB-97	Φ	1.5	n de la composition de la comp	684			
SH-8	φ	2.0+		1025			
TT POOL							
M.P. POOL	Ф	0.8	8.0	1115			
#2 POOL	ϕ	0.5	7.4	1050			
#5 POOL	Φ	0.7	7.7	0930			
P. P. POOL	and the second		2.5.8				
P. P. BABY POOL							
MCAS E-POOL			and and				
MCAS O-POOL	a second a second						
MCAS BABY POOL							
LAB	ORATORY DATA	at the	-	handage to state			
DATE	DATE ANALYZED	COPY TO:					
COLLECTED 3Y	ANALYSIS STARTED		IR				
TIME RECEIVED	ANALYSIS FINISHED	D WATER	TREATM	ENT			
DATE	INCUBATOR TEMP	D PMU		S PMU			
ACCEPTED BY	PROCESSED BY	NREAD FILE					
SIGNATURE		0					



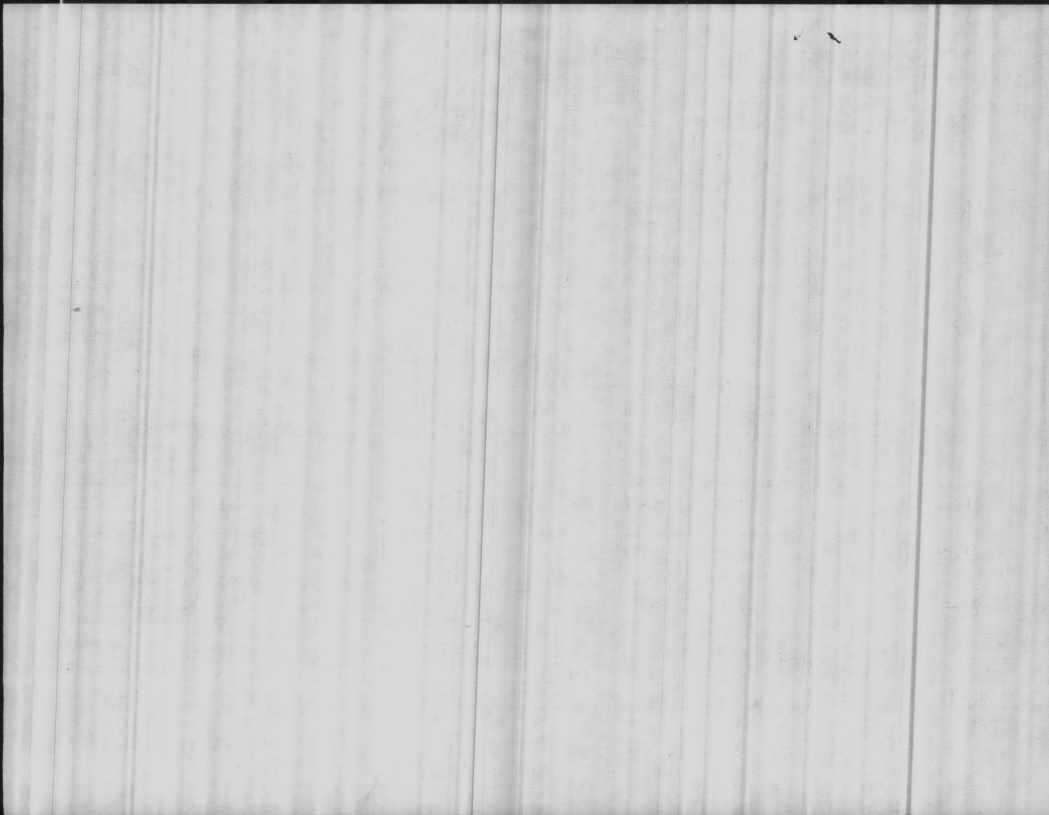
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DATE COLLECTED 3-31-87

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	ø	1.1	1045	MCAS - 3502	24	ф	6.4	0930	TIME RECEIVED 1255 -132
RR - 15	2	Ĩ	1.1	1100	MCAS - 2002	25	1	0.6	0950	DATE RECEIVED 3-31-87
^{RR-} 10	3		1.1	1115	MCAS - 2020	26		0.5	1010	ACCEPTED BY BARBEE
	4				MCAS- 4038	27		0.5	0915	DATE ANALYZED 3 - 31-87
A-47	5		1.0	0900		28				ANALYSIS STARTED 1330
BB - 7	6		1.1	0810	NRMC - F/S	29		1,1	1205	ANALYSIS FINISHED 1450
BB - 49	7		1.1	0830	PP - 2615	30		1.1	1140	INCUBATOR TEMP 35.4
BB-245	8		1.1	0820	PP- 2611	31		1.1	1150	PROCESSED BY BURNS
	9				BM - 5400	32		1.2	1220	
BA - 103	10		1.2	1000	вм- 820	33		1.2	12.30	CUSTODY DATA
BA-101	11		1.1	1015	LCH - 4022	34		1.1	1255	DATE
	12				LCH- 4000	35		1.2	1245	ТІМЕ
TT - 38	13		1.2	0900		36				SIGNATURE
TT - 43	14		1.2	0930	H - 1	37		0.7	1115	DATE
TT- 2192	15		1.0		н- 16	38		0.7	1105	ТІМЕ
	16				FC - 303	39		0.7	1005	SIGNATURE
ск- 1108	17		0.8	1015	FC - 420	40		0.7	0955	
M - 139	18		0.8	1000 T1 10 000 R - 1 T - 0 T1	FC- 540	41	182	0.7	0945	COPY TO:
M- 303	19		0.6	1045	HP - 236	42		0.7	1050	D OTIL DIR
	20				HP - 540	43		0.7	0930	WATER TREATMENT
CG - 1	21		0.4	0400	HP - 1300	44	V	0.7	0905	PMU DI MCAS PMO
TC - 830	22	V	0.6		HP- 1400	45	6	0.7	0855	
TC- 501	23	6	0.8	0830		46				□
REMARKS								SIGNAT	URE J. Bu - 1 - 87	irne



QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

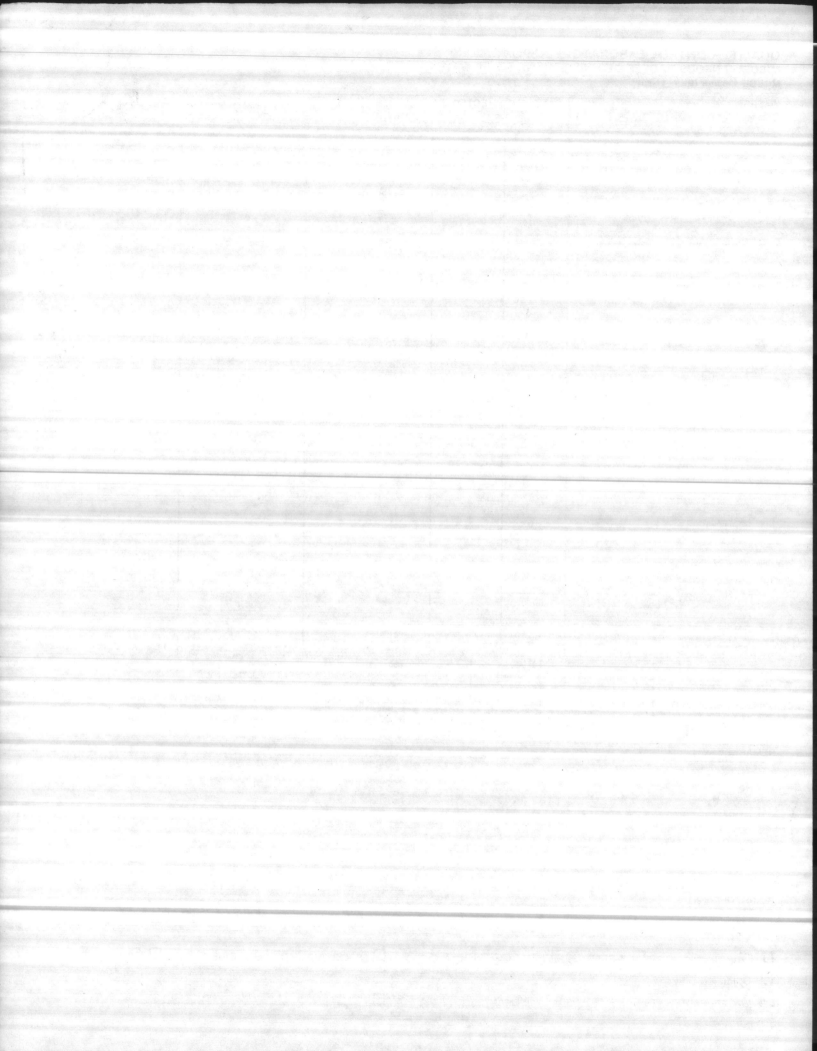
MCBCL 11330/8 (REV. 11-85)

OVERHEAD T	advantation and the second second second	SAMPLE CO			ONT		DATE COLLECTED 4-2-81		
<u></u>		and the states				COLI	FORM	Roll - Store	and the second second
LOCATI	ON	CL2	TIM	1E	т	OTAL	FE	CAL	a type and a second
5-5	(5.8			(D			
5-5	12.202	1.0			4	Ø			
	Really								
	1.200				a Arr.		a		
		Nakaliri in Silangan sa	1.79		la nu paga na na na na	ligenieur			
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1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -		n ann an t- Saidh a' t- Sain a' t-	10000 10000		are consumed and a second s		1	a de la com	
the strength the series of	e egyerhegy topolog			Januaria	a series de				
	DATE	TIN	/E	INIT	TIALS	COLIFORM	ANALYSIS B	Y: MF	MPN
SAMPLES RECEIVED	4-2-87	093	30	B	,	DILUTIONS			
SAMPLES ANALYZED	4-2-27	094	pro tel a	6	3				

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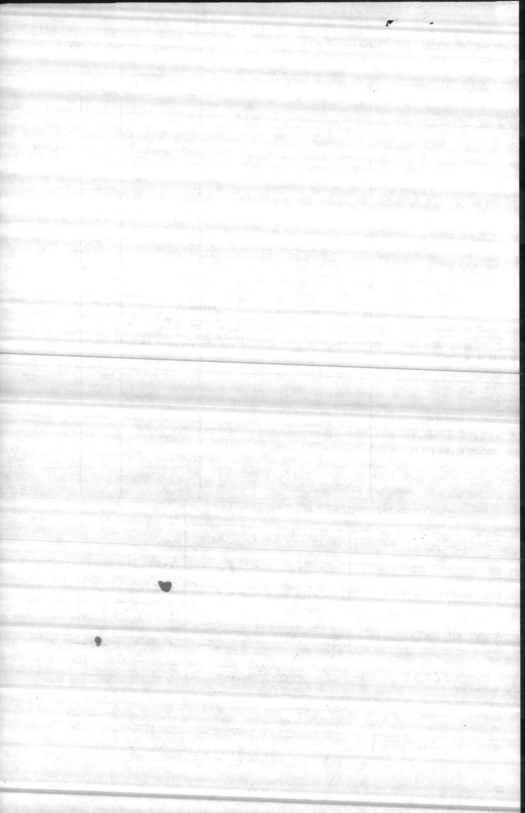
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SIGNATURE	BURN	S DATE	4-3-87
соруто			
LAB/FILE	NREAD	BASE PREVENTIVE MEDICI	INE MCAS PMU
WATER/WASTEWATER	(GENERAL FOREMAN)		



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	pH	TIME	
BB-97	0	0.8		1015	
	U	State State State	1	1013	
SH-8	0	0.2		1030	
TT POOL					
M.P. POOL	0	6.4	7.6	1100	
#2 POOL	0	0.5	7.5	0855	
#5 POOL	6	0.5	7,7	0925	
P. P. POOL		A State			
P. P. BABY POOL					
MCAS E-POOL			and and a second		
MCAS O-POOL					
MCAS BABY POOL					
DATE 3-24-87	DATE ANALYZED 3-24	COPY TO:			
COLLECTED	ANALYSIS STARTED 1330	DTIL DI	IR	an ann an Anna an Anna Anna an Anna Anna	
IME ECEIVED 12 30-132 0	ANALYSIS FINISHED 1438	WATER	TREATM	ENT	
ATE 3-24	INCUBATOR TEMP 35.1	PMU	B-MCAS	s PM u	
CCEPTED BURNS	PROCESSED BY SHURES	NREAD		E .	
3/25/87 Carr	1 S. Shous		10-12-12-12-12-12-12-12-12-12-12-12-12-12-		



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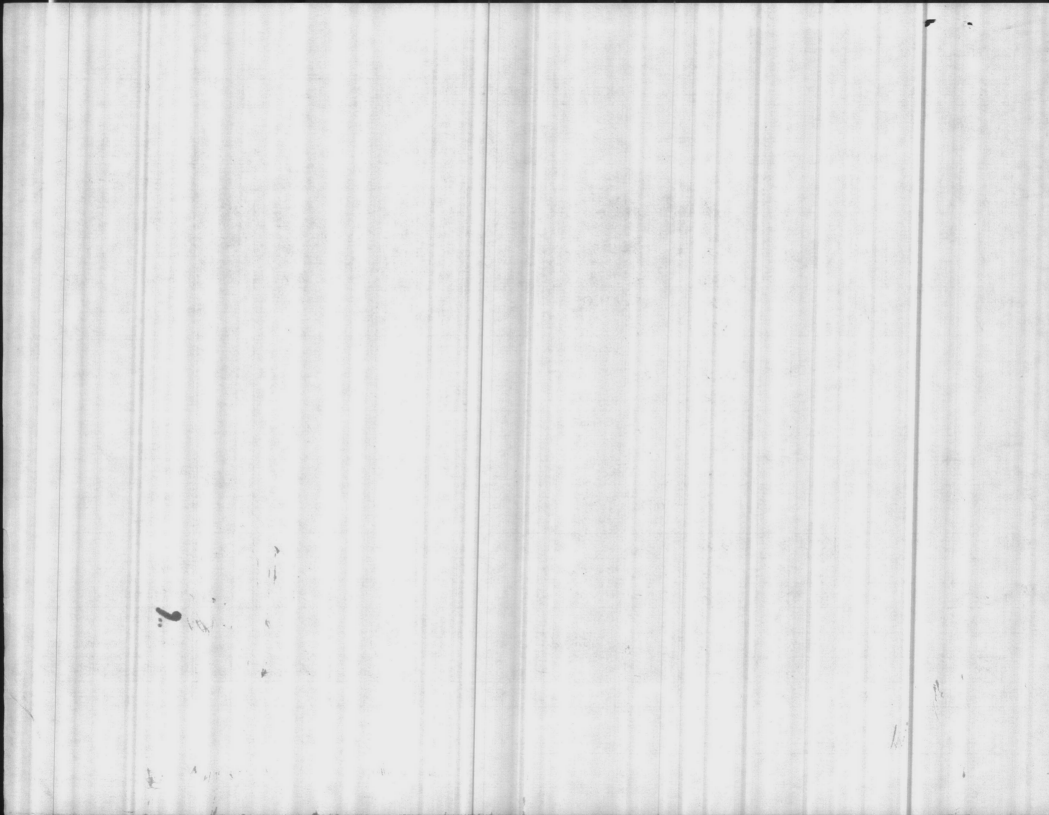
DATE COLLECTED 3-24-87

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	P	1,0	0845	MCAS - 3502	24	0	0.4	0935	TIME RECEIVED 1230-132
RR - 15	2	-	0.9	0900	MCAS - 2002	25		0.5	0950	DATE RECEIVED 3-24
rr - 6	3		0.9	CONTRACTOR OF A CONTRACTOR	MCAS - 1178	26	Real Local	0.6	1010	ACCEPTED BURNS
	4		0110		MCAS - 4012	27		0.5	0915	DATE ANALYZED 3-24
A-47	5		0.7	0935		28	Gen In		199-1	ANALYSIS STARTED / 330
BB - 7	6		1.0	0945	NRMC-FOUD SERVICE	29		1.1	1130	ANALYSIS FINISHED 1438
BB - 49	7		0.9	REPAIRS PROFILE AND	PP - 2615	30		1.1	1110	INCUBATOR
вв - 9	8		0.9		PP-2617	31		1.1	1115	PROCESSED BY C. S. NOR IS S
	9				BM - 5400	32		1.1	1145-	
BA - 103	10		0.9	1120	BM- 825	33		1.1	1135-	CUSTODY DATA
BA - 101	11		0.8	1130	LCH - 4022	34		1.1	1200	DATE
	12				LCH-4000	35	har har	1.1	1155	TIME
тт - 38	13		1.1	0900		36				SIGNATURE
TT - 43	14		1.0		H-1 WARD 12A	37		0.8	1050	DATE
TT- 2408	15		0.9	The second second	H-24	38		0.9	1055	
	16			3 CON 105 CT251	FC - 303	39		1.1		SIGNATURE
CK-1602	17	¥	0.8	1000	FC - 420	40		0.8	0950	
M - 139	18		0.6	and second and second second	FC- 540	41		1.0	0940	СОРЎ ТО:
M- 19	19		0,8	1115	HP - 236	42		1.1	0855	UTIL DIR
	20	N.		S 1 2 3	HP - 540	43		1.0	0925	WATER TREATMENT
CG - 1	21		0.4	0900	HP - 1900 / 4000	44		1.1	0905	MCAS PMO
TC - 830	22		0.6	CONTROL PROVIDENCE	HP- 1005	45		1.0	0915	
TC-501	23	4	0.7	0830		46	1			o

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3/25/87 Caral S. Shows



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A-1

DATE COLLECTED 3-17-87

REPORTABLE POINTS FOR SDWA COLIFORM RESIDUAL WATER COLIFORM RESIDUAL WATER SAMPLES MARKED MF/100 ML CHLORINE TIME SAMPLES MARKED MF/100 ML CHLORINE TIME LABORATORY DATA TIME MCAS - 3502 **RR - 3** 1 0.6 24 RECEIVED 1253 - 1350 1035 0 1040 0 0,4 DATE 1020 2 0.8 MCAS - 2002 **RR - 15** 25 RECEIVED 3-17-87 1050 0.5 ACCEPTED MCAS - 2020 RR - 10 3 26 1110 0.4 B, C.S. 0.8 1000 BY DATE 4 MCAS - 650 27 0.5 3-17 094/ST ANALYZED ANALYSIS 5 28 1305 1030 0.4 STARTED ANALYSIS **BB - 7** 6 0845 NRMC- FOUD SERVICE 29 0.8 1230 1.0 1420 FINISHED INCUBATOR 35.3 09m PP - 2615 **BB - 49** 7 1.0 30 0,7 1130 TEMP PROCESSED C. Shore 8 0915 PP-2613 BB - 9 0.9 31 1145 0.7 1200 9 BM - 5400 32 0.7 BM-1985 0,8 CUSTODY DATA BA - 103 10 094 33 1215 0.7 1245 0.8 BA - /01 0.7 DATE 0950 LCH - 4022 34 11 LCH - 4m 0.7 1300 12 35 TIME SIGNATURE TT - 38 13 36 1.0 0940 DATE TT - 43 0950 H - 1 37 0.7 14 1.0 1110 1050 11-2761 1005 4- 16 TIME 15 38 0.7 0.8 FC - 303 0.5 0930 SIGNATURE 16 39 1020 FC - 420 0.8 0.5 0945 CK- 1418 17 40 1045FC- 540 0.5 1000 COPY TO: M - 139 18 0.7 41 UTIL DIR 0.6 M-178 19 10 HP - 236 42 0900 1100 WATER TREATMENT 20 HP - 540 43 0.6 0915 0915 HP- 1000 1400 0.7 PMU MCAS PMO CG - 1 21 44 1020 0.4

45

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0901

0235

0,6

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HP- 1202

REMARKS

TC -

TC-000 820

501

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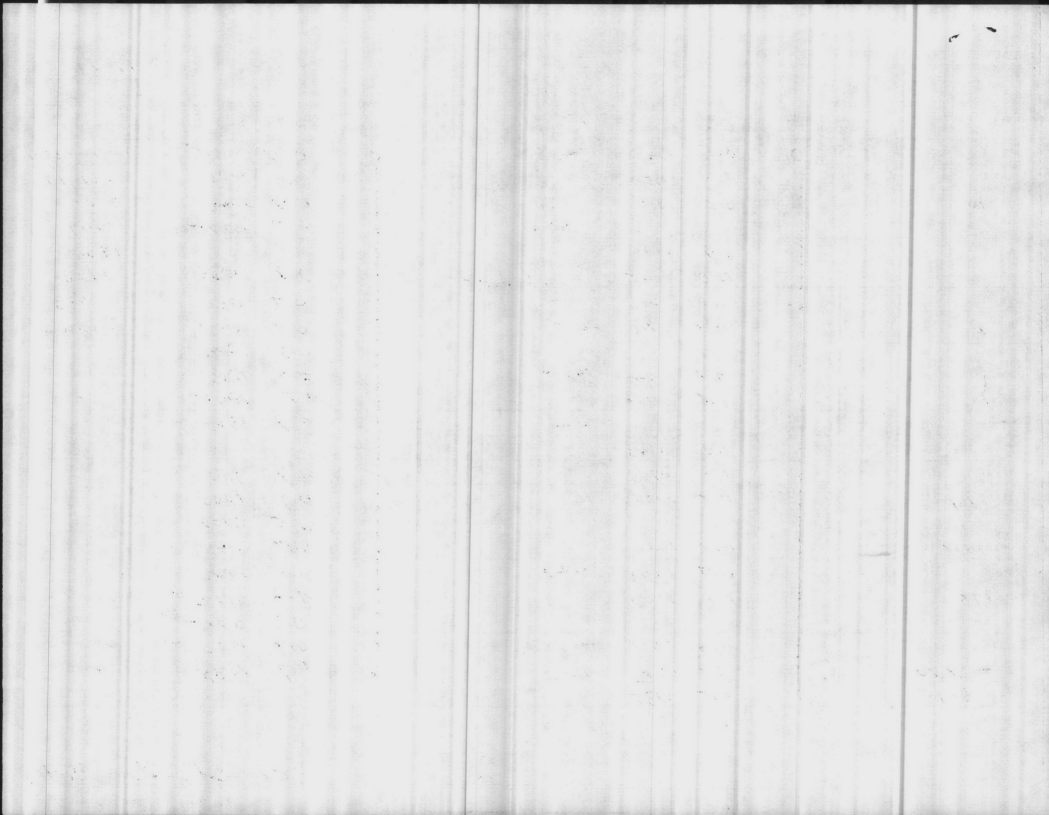
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Carol S. Shores 3/18/8

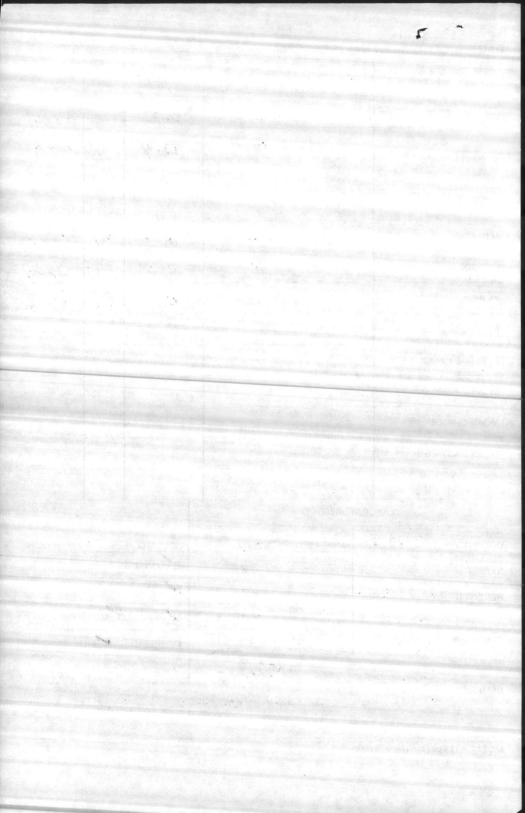
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BACTERIOLOGICAL A	NALYSIS OF	WATER	NON-REPORTABLE				
WATER SAMPLES		IFORM COUNT M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME		
BB-97		0	0,2		0815		
SH-8		6	0.4	1	1010		
					and a second		
TT POOL				and the second se			
M.P. POOL	*	٥	0. 8	8.1	1048		
#2 POOL		0	0.5	7.5	0900		
#5 POOL		0	0.6	7.6	0900		
P. P. POOL							
P. P. BABY POOL				olter ¹⁰	and the second		
MCAS E-POOL			H				
MCAS O-POOL	e garde de			and it			
MCAS BABY POOL	. Janainan	eron and and and a	1000	and a second	and a second		
	Stary and Star		sar y	eres in			
LABO	DRATORY DATA		l.	-			
DATE	DATE	and the second second					

DATE COLLECTED 3-17-87	DATE ANALYZED 3-17	COPY TO:
COLLECTED BY	ANALYSIS STARTED 1305	UTIL DIR
TIME RECEIVED 1253-1350	ANALYSIS FINISHED 1420	WATER TREATMENT
DATE RECEIVED 3-17	INCUBATOR TEMP 35.3	
ACCEPTED B, CS.	PROCESSED C.Show	
SIGNATURE Carol &	Shorey 3/18/87	•
REMARKS	L - SOME NON-	COLIFORMS



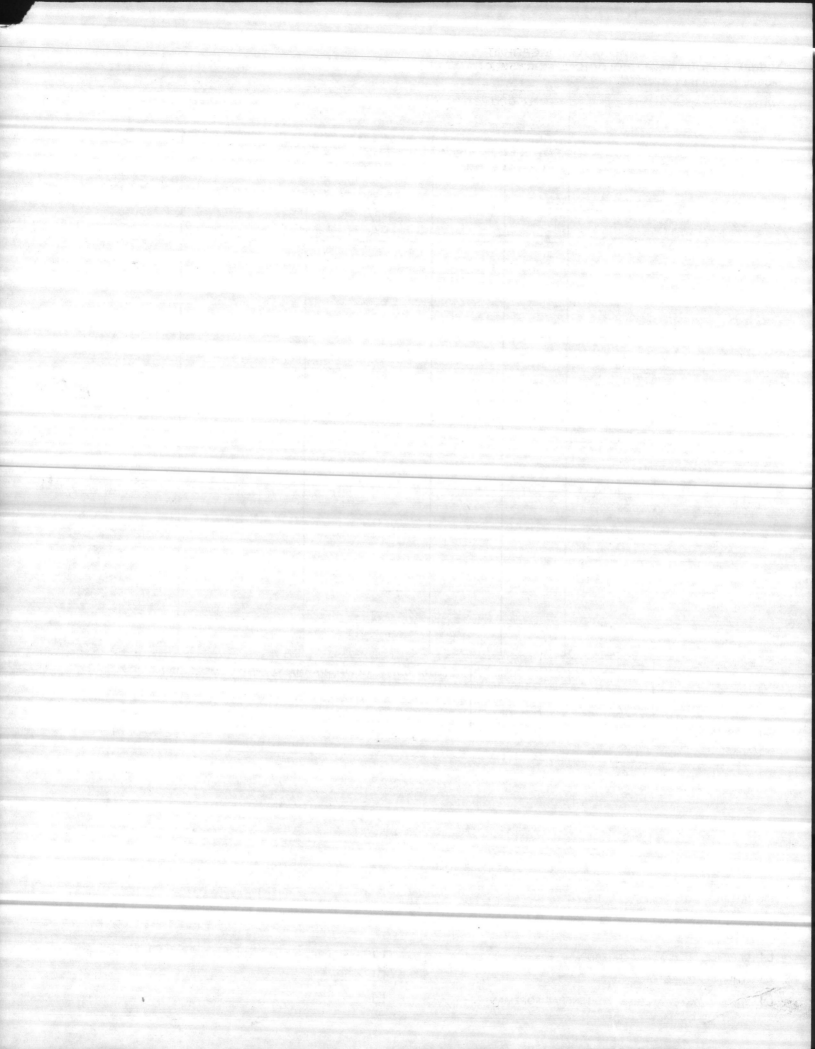
QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (BEV. 11-85)

and the second states when

WATER TYPE OVER		AMPLE COLLE				DATE COLLEC	
TAN	KS	WATI	22 21	LONT	and the second	3/18	181
	An and a second s	i dependenten er er Regionet til som er	1.20		OLIFORM		
LOCATI	ON	CL2	TIME	TOTAL		FECAL	and the second
MCAS 3	310			P.	land Kalanda a s		
MCAS 3 STC 6	06			P			
				1	see Contractions	e ensinger in 1997 Au	
		Contraction of the					
Constant C					an na ang p		and a second
and the second							
140							
							1000 1000 1000 1000 1000 1000 1000 100
					<u></u>		Second and the second
		1.0110	8				
			redesidents Alternet				
187 - S. S. S. S. S.			and the second	See	canal free		
					P. S. S.	a	
		# 19 j					
				Chart Carl			atta and are paided
	DATE	TIME	INI	COLIFOR	RM ANALYSIS	BY: MF	MPN
SAMPLES RECEIVED	3/18/87	1530	P	States and a state of the	NS		
SAMPLES ANALYZED	3/18/81	13 30	B	>			
REMARKS							

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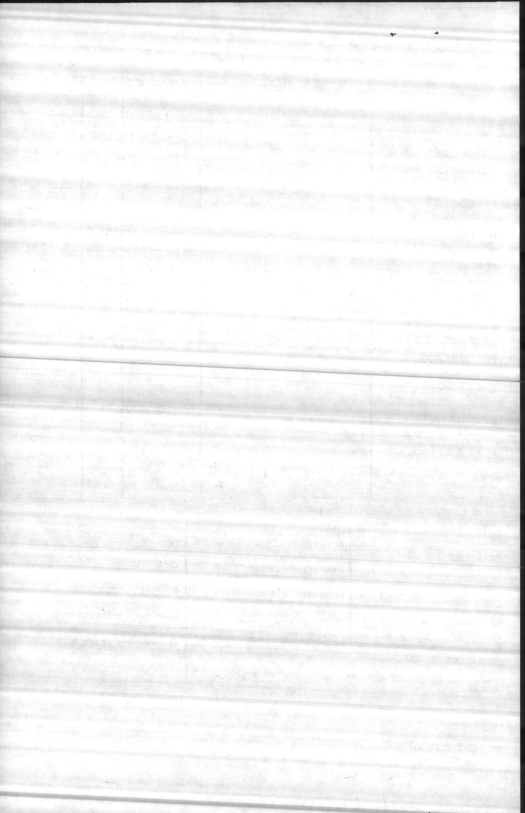
SIGNATURE	1. Burns	DATE 3-19-87
	BASE PREVENTIVE	
WATER/WASTEWATER (GENERAL FOREMAN)	•	4 mar



NON-REPORTABLE

BACTERIOLOGICAL ANA	ALTOIS OF WATCH	NON-RE	FURIA	
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	1.2		0900
SH-8	0	0,2		1110
		1.24		
TT POOL				
M.P. POOL	0	0,6	7.8	1110
#2 POOL	0	0.4	7.7	1140
#5 POOL	0	0.3	7.7	1000
P. P. POOL				
P. P. BABY POOL				lon e alto
MCAS E-POOL		and the second second		
MCAS O-POOL				
MCAS BABY POOL				n y new years The second second
LABORA	TORY DATA	and the second		
COLLECTED 10 MAR 87	DATE ANALYZED 3-10-87	COPY TO:		
COLLECTED BY	ANALYSIS STARTED 1300 \$		IR	
TIME RECEIVED 1220 - 1554	ANALYSIS FINISHED 1310	WATER	TREATME	INT
DATE RECEIVED 3-10	INCUBATOR TEMP 35	D PMU	MCAS	PMU
ACCEPTED BY Th.B. BURNS	PROCESSED C. S.			E
SIGNATURE Carn	& Show		an ga shinalar Shina	

REMARKS



DATE COLLECTED 3-10-87

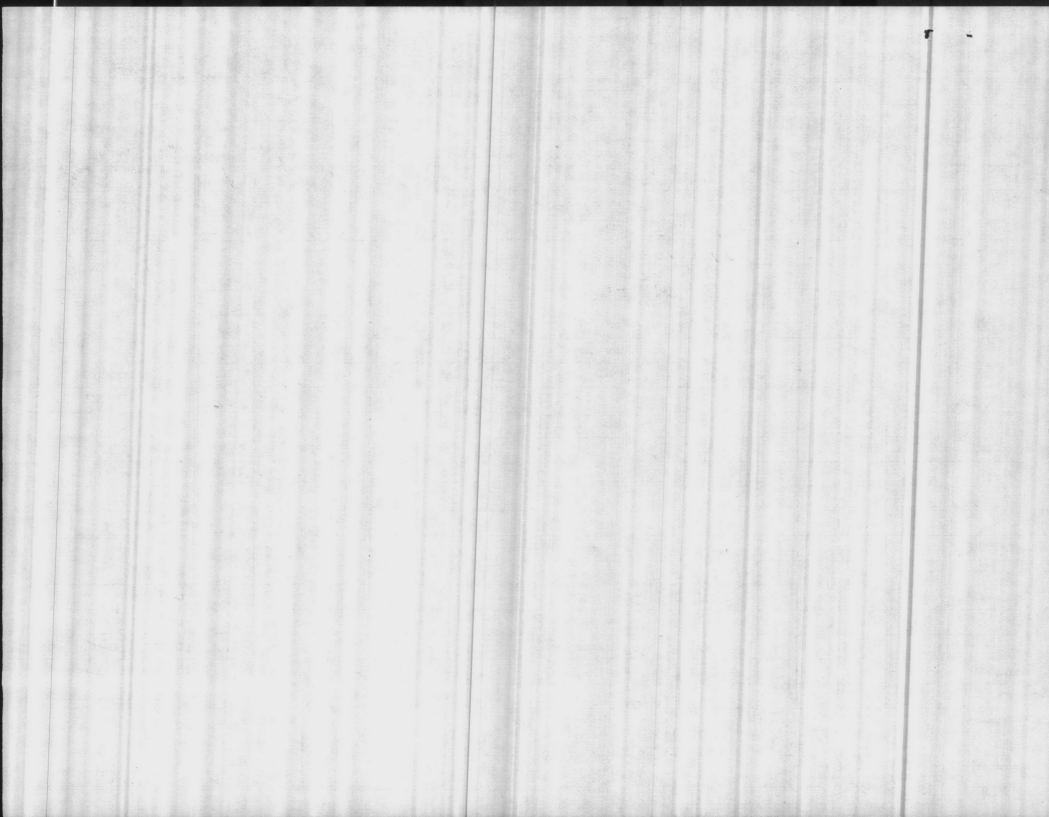
REPORTABLE POINTS FOR SDWA

RR - 3 RR - 15 RR - 10	1 2 3 4 5	0	1.0 0.7 1.0	1055		24	Q	0.4		TIME
RR - 10	3				MCAS - 2002			0.7	0920	TIME RECEIVED 1220-15-54
	4		1.0	11		25		0.5	0930	DATE RECEIVED 3-10
	1			1105	MCAS- 1246	26	×	0,6	0945	ACCEPTED THB, BURNS
	5		1.12		MCAS - 205	27	4.4	0.6	1000	DATE ANALYZED 3-10
A-47			1.1	1030		28				ANALYSIS STARTED 1300
BB - 7	6		1.2	0845	-NRMC - FUDD SERVICE	29		1.1	1310	ANALYSIS FINISHED 1310 8
BB - 49	7		1.1	0910	PP - 2615	30		4.1	12 35	INCUBATOR
вв-9	8		1.1	0850	PP- 2611	31		1.1	1250	BY C. SHORE
	9				BM - 5400	32		1.1	1325	
BA - 103	10		0.5	1000	BM- 820	33		0.9	1330	CUSTODY DATA
BA - 101	11		0.5	1075	LCH - 4022	34		0.9	1340	DATE
X.,	12				LCH- 4000	35		1.1	1350	TIME
TT - 38	13		0.9	0930		36				SIGNATURE
TT - 43	14		0.6	0937	H - 1	37		1.1	1210	DATE
TT-2451	15		0.9		^{H-} 16	38		1.1	1155	ТІМЕ
	16				FC - 303	39		1.1	1045	SIGNATURE
CK- 1603	17		0.5	1015-	FC - 420	40		1.1	1030	
M - 139	18	SAMPLE			FC- 540	41		1.1	1020	COPY TO:
M- POOL	19		0.6	1110	HP - 236	42		1.1	1140	OTIL DIR
	20			1	HP - 540	43		1.1	1000	
CG - 1	21		0.4	0900	HP - 1300	44		1.7	0945	PMU MCAS PMO
TC - 830	22		0.6	Carlo Reveal	HP- 1400	45		0.9	0930	
TC-501	23	1	0.7	0830		46				•
REMARKS		1	Alert					SIGNATU	JRE	
X = 26 -	TNT	C NON	- COL II	ORM.	5					
\$\$ #27-								1	and	I Show

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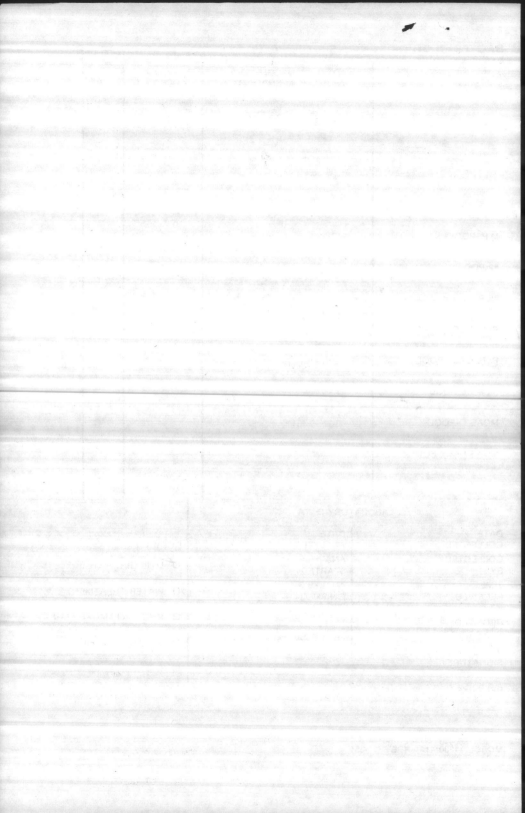


NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	1.2		0900
SH-8	0	0.2		1110
TT POOL		4		
M.P. POOL	0	0,6	7.8	1110
#2 POOL	0	0.4	7.7	1140
#5 POOL	0	0.3	7.7	1000
P. P. POOL			a salara	
P. P. BABY POOL				
MCAS E-POOL				
MCAS O-POOL			E.	Ç.,
MCAS BABY POOL	and the second			
and the second second			in the	

LABORA	TORY DATA	
DATE COLLECTED 10 MAG 27	DATE ANALYZED 3-10-87	СОРУ ТО:
COLLECTED BY	ANALYSIS STARTED 1300 \$	UTIL DIR
TIME RECEIVED 1220 - 1554	ANALYSIS FINISHED	WATER TREATMENT
DATE RECEIVED 3-10	INCUBATOR TEMP	PMU D MCAS PMU
ACCEPTED BY Th B. Burns	PROCESSED C S	D NREAD D-PILE
SIGNATURE	2 I Show	· · · · · · · · · · · · · · · · · · ·
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REMARKS



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DATE COLLECTED 3-10-87

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	9	1.0	1055	MCAS - 3502	24	Q	6.4	0920	TIME RECEIVED 1220-155
RR - 15	2		0.7	1100	MCAS - 2002	25		0.5	0730	DATE BECEIVED 2-10
R-10	3		1.0	The second s	MCAS - 1246	26	X	0.6	09415	ACCEPTED
	4				MCAS - 205	27	3.10	0.6	10000	DATE ANALYZED 3-10
47	5		1.1	1030		28				ANALYSIS STARTED 1300
3B - 7	6		1.2	0845	NRMC - TONO SCRUDIC	29		1.1	1310	ANALYSIS FINISHED 1370
BB-49 265	7		1.1	0910	PP - 2615	30		1.1	12 35	INCUBATOR
зв - 9	8		1.1	0850	PP - 2611	31		1.1	1250	PROCESSED BY C. Stroke
	9				BM - 5400	32		1.1	1325	Sec. 14
3A - 103	10		0.5	10001	BM- 820	33		0.9	1330	CUSTODY DATA
BA - 101	11		0.5	1005	LCH - 4022	34		0.9	1340	DATE
	12				LCH- 4 mg	35		1.1	1350	ТІМЕ
Т - 38	13		0.7	0730		36				SIGNATURE
TT - 43	14		0.6	0937	H - 1	37	an a	1.1	1210	DATE
1-2451	15		0.1	the second second second	H-16	38		1.1	1155	TIME
	16				FC - 303	39		1.1	1045	SIGNATURE
CK-1603	17		0.5	1415	FC - 420	40		11	1030	
И - 139	18	NO			FC- 540	41		1.1	1020	COPY TO:
1- poulo	19		06	1110	HP - 236	42		11	11040	UTIL DIR
	20				HP - 540	43		1.1	10m	WATER TREATMENT
CG - 1	21		0.4	0200	HP - 1300 / 400	44		1.7	0243	
rc - 830	22		0.6	1995 C A.C.	HP- 1400	45		0.9	0730	
rc-501	23	1		0830		46		1		□
NEMARKS	TNT	L NOR	1- 604 1					SIGNATU	JRE	



QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

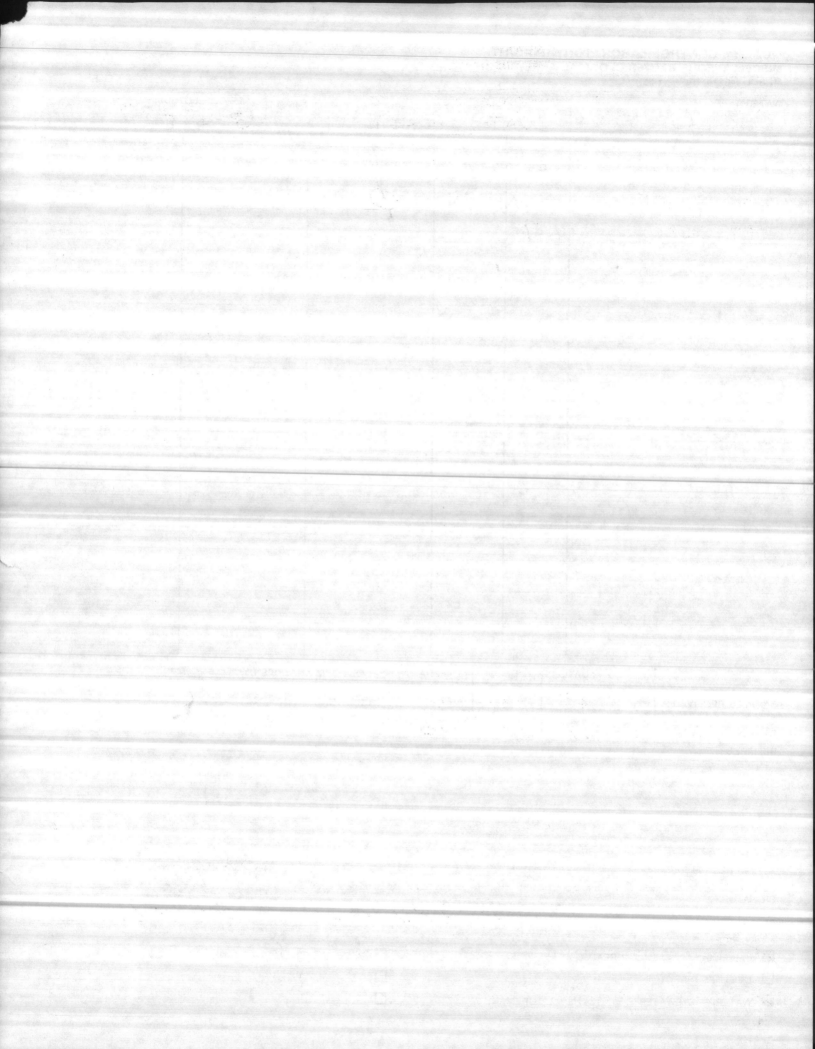
MCBCL 11330/8 (REV. 11-85)

WATER TYPE		COLLECTED BY		DATE COLLE	CTED 7
1°TABLE	W	A TER I	LANT	3-5	-87
			COL	IFORM	a second s
LOCATION	CL2	TIME	TOTAL	FECAL	a she and a second second
COMPLAINT		and Starting	ϕ		
TT 2500	0.9		1		
	nder verstenden. Franklige				
and the second s					
	See an and				
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in the second					
			the second second second second second	ANALYSIS BY: MF	MPN
	and the second second second	30 B	3		

FILE:

REMARKS

SIGNATURE	K.26	Runs DATE	3-6-87
COPY TO		BASE PREVENTIVE MEDICI	
LAB/FILE			
WATER/WAST	REMAN)		



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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	9	0.8	1000	MCAS - 3502	24	0	0.5	0920	TIME RECEIVED 1255-1310
RR - 15	2		0.8	1015	MCAS - 2002	25		0,5	0945	DATE RECEIVED 3-3-87
RR - 10	3		0.8	1030	MCAS - 2080	26		0,6	0935	ACCEPTED BURNS
	4				MCAS - 205	27		0.6	1000	DATE
A-47	5					28				ANALYSIS STARTED 1342
вв - 7	6		1.3	0815	NRMC - FUSUD SERVICE	29		0,8	1110	ANALYSIS FINISHED 1437
BB - 49	7		1.3	0845	PP - 2615	30		0.5	1050	INCUBATOR TEMP 35.4
BB-245	8		1.3	0830	PP-2617	31		0.5	1100	PROCESSED SHORES
	9				BM - 5400	32		0.8	1150	
BA - 103	10		0.6	1115	BM-825	33		0,7	1120	CUSTODY DATA
BA - 101	11		0.6	1130	LCH - 4022	34		0.6	1145	DATE
	12			- 20 L	LCH - 4000	35		0.7	1140	ТІМЕ
TT - 38	13	1	1.0	0900		36				SIGNATURE
TT - 43	14		1.0	0915	H-1 WARD 12 B	37		0.6	1025	DATE
Π-3423	15		1.0		H- 23	38		0.5	1035	ТІМЕ
	16		and and a second s		FC - 303	39		0.8	1005	SIGNATURE
CK- 1203	17		0.7	0930	FC - 420	40		0.7	1010	
M - 139	18		0.6	1	FC- 3 00	41		0.7	0955	COPÝ TO:
M- 178	19		1.2	1020		42		0.8	0915	
	20				HP - 540	43		0.9	0950	
CG - 1	21		0.4	0830	HP - 1200 1400	44		0.9	0920	PMU OMCAS PMO
TC - 830	22		0.6	0850	HP- 1005	45		0.7	0930	I NREAD I PICE
TC- 501	23	1	0.6	0820		46				D

REMARKS

SIGNATURE

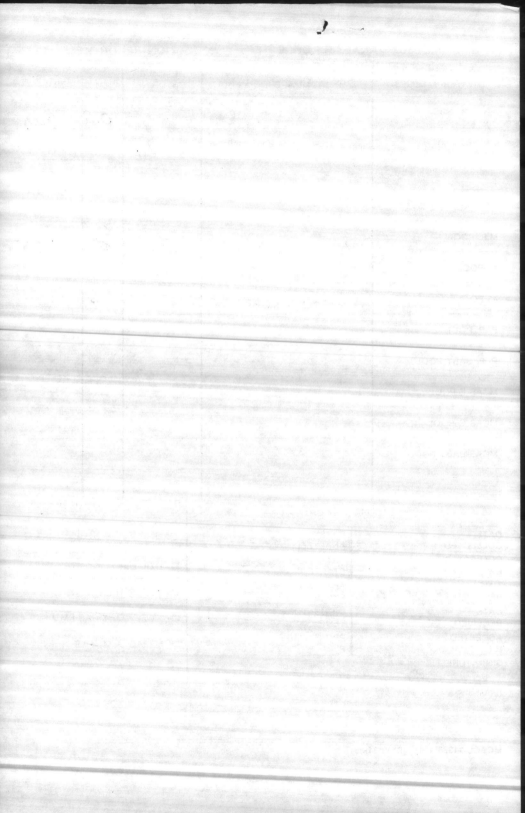
Carol Shores 3/4/87

DATE COLLECTED



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	Ŀ	-0,2	0900
SH-8	0	1.1		1015
		September 1	с. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
TT POOL				
M.P. POOL	0	0.8	8-0	1033
#2 POOL	6	0.5	7.5	0920
#5 POOL	0	0.5-	7.4	095
P. P. POOL				
P. P. BABY POOL	en esta de la composición de la composi	the second	de Ro	1. 18.62
MCAS E-POOL				
MCAS O-POOL				Ser Line
MCAS BABY POOL				
				44 (a
DATE COLLECTED 3-3-87	DATE ANALYZED 3-3-87	COPY TO:		
COLLECTED BY	ANALYSIS STARTED 1342		and a state of the	
TIME RECEIVED 1255-131	ANALYSIS 1437	WATER	TREATME	INT
DATE 3-3	INCUBATOR TEMP 35.4	6 PMU	MCAS	PMU
ACCEPTED BURNS	PROCESSED C. S.	NREAD	CE-FIC	É
SIGNATURE Caroldon	thores 3/4/87	□		
REMARKS				



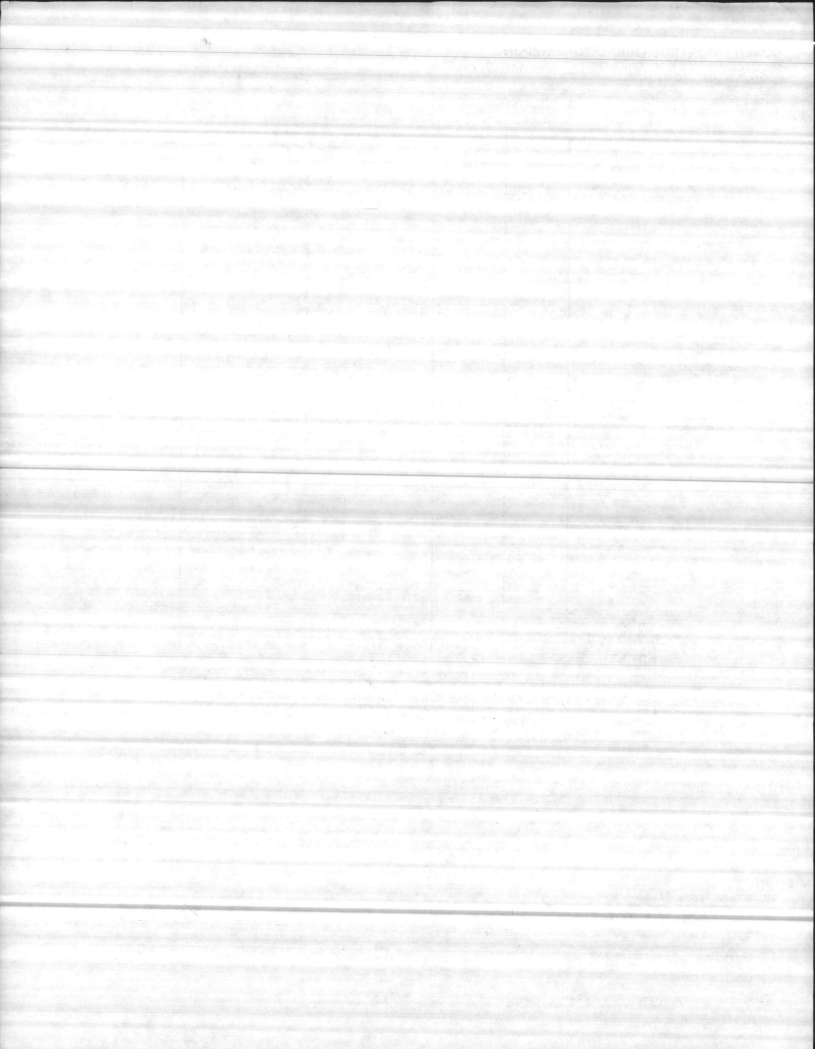
MCBCL 11330/8 (REV. 11-85)

WATER TYPE	?	SAMPLE C	OLLECTED	BY?		DATE COLLE	CTED ?-\$7
and the second sec	and the second				COLIFC	DRM	
LOCATIO	N	CL2	TIME	то	TAL	FECAL	
STC 1	070	0.8	?	(2		
					Cale of P		
ne en el la companya de la companya Na companya de la comp							
	1. A. A.						
	an a						
	ing the state	and provi Long					
		an a					
	Same A 1881 va		1. M.	a de la composition de la comp			
		tan ing sa					
	DATE	тп	ME	INITIALS	COLIFORM AN	ALYSIS BY:	MPN
SAMPLES RECEIVED	3-3-87	7 /4	GCI	BURNS	DILUTIONS	100	
SAMPLES ANALYZED	3-3	143	52				

FILE:

REMARKS

SIGNATURE	Card S. Shore	DATE 3/4/87				
COPY TO						
LAB/FILE		BASE PREVENTIVE MEDICINE MCAS PMU				
	ECTOR					
WATER/WAST	EWATER (GENERAL FOREMAN)					



MCBCL 11330/8 (REV. 11-85)

WATER TYPE Potable	S.		LECTED BY	(DATE COLLECTED			
angeden over som er er er er					COLI	FORM	a in the			
LOCATI	ON	CL2	ТІМЕ	тс	TAL	FEC	AL			
Elevator Ta S-29	NK		045	Ð	-					
							-			
					en e					
			<u> (1887)</u>							
		n ar a tha a A tha an	en e		itani". T		nan in the			
al Marian M		Creat Mar	beer of				an an an an an bear			
	44			age 2 La de La preserva						
enara de la										
	1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	and the second	-	n an		- 19622				
		in the second se					te milie			
			and and a second	a and	lin Types - 4 N	- Calculation		4.4		
	DATE	ТІМЕ	IN	ITIALS	COLIFORM	ANALYSIS BY:	GE MF	PN		
SAMPLES RECEIVED	2-25-87	1100	12	:	DILUTIONS	100 M	1			
SAMPLES ANALYZED	2-25-87	1420	LZ	-L						

FILE:

 SIGNATURE
 DATE

 Ayndia
 3. Rane

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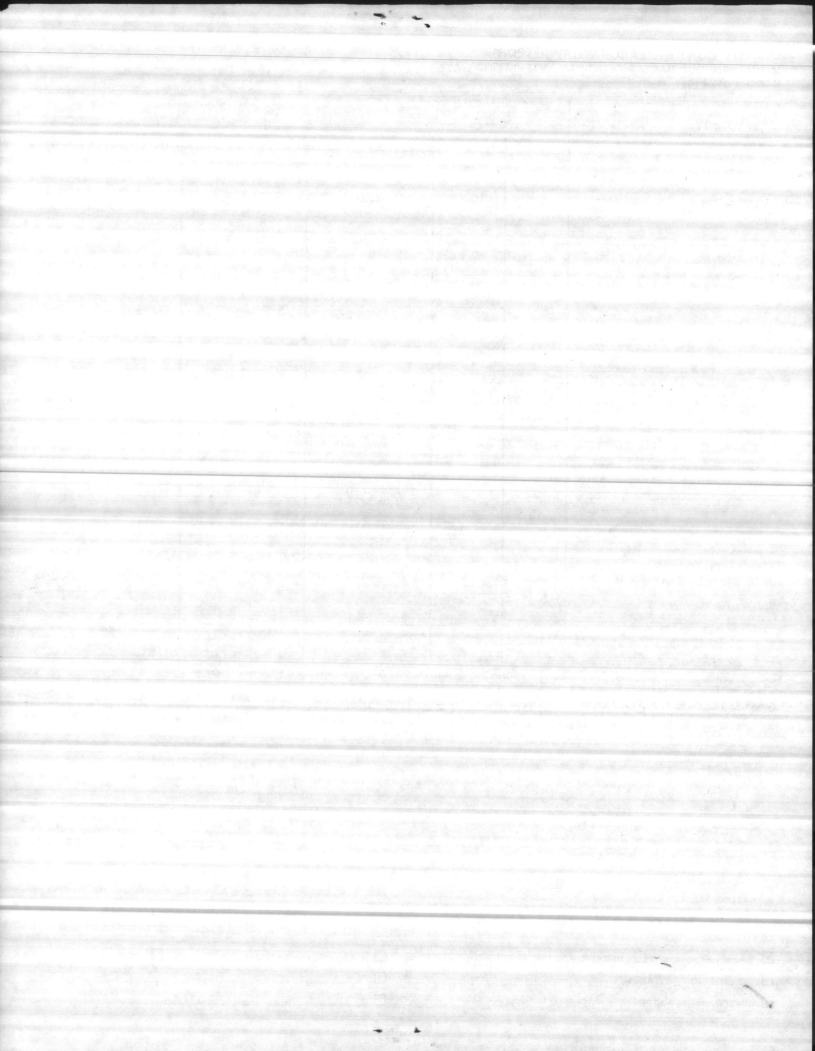
 LAB/FILE

 NREAD

 Utilities director

 WATER/WASTEWATER

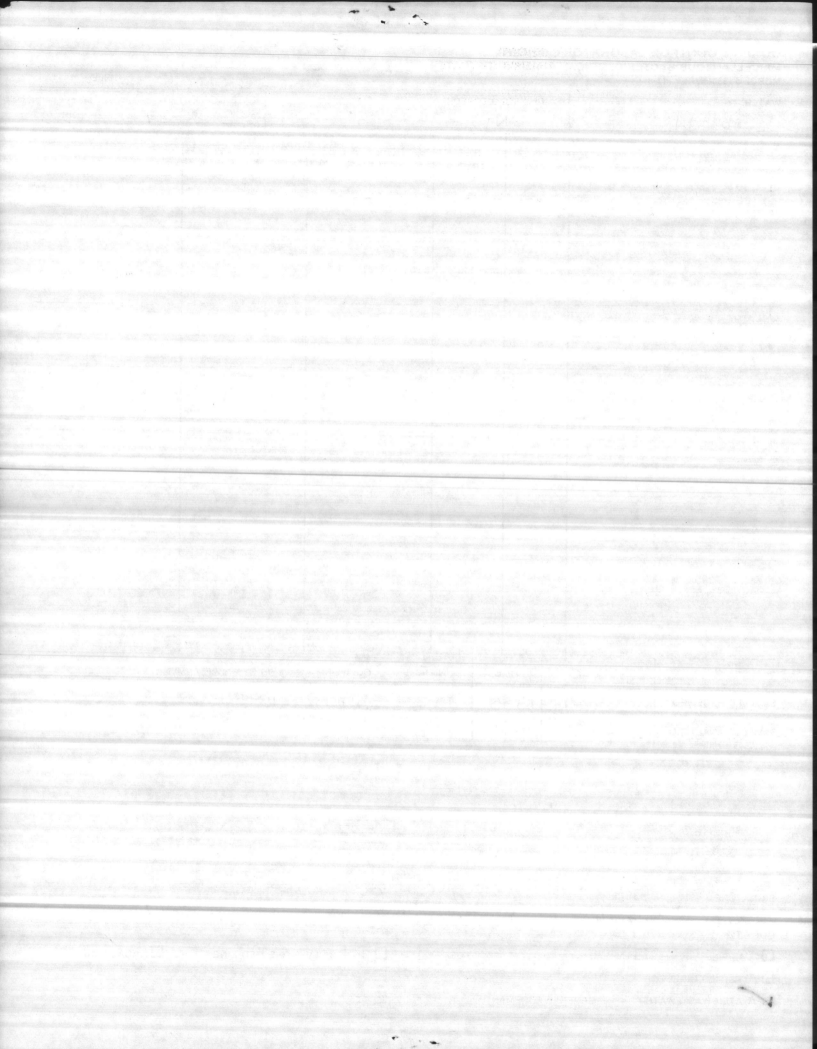
 (GENERAL FOREMAN)



MCBCL 11330/8 (REV. 11-85)

WATER TYPE Potable	5	SAMPLE C	NPO					DATE COLLECTED 2-25-87			
and the second	and a subsequence of the second s	an an guilte		ang		CC	LIFORM				
LOCATI		CL2	TIM	IE		TOTAL	1.12	FECAL	Service and the service services		
Elevated ' SBB - 25	Tank		133	30		Ð-					
		6									
ering and and a second				1997 - 1997 1							
		Ne ^{ro}									
			ada na Angaranga								
			1		2000 - 123 - 1 		el e dedaare gele 7990 -				
		nely Tep			1997 B.						
				<u> </u>				10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			
					and a second			and and a second se			
	DATE	т	ME	INI	TIALS	COLIFOR	M ANALY	SIS BY:	MPN		
SAMPLES RECEIVED	2-25-87	13	55	LZ	L		IS	100 MI			
SAMPLES ANALYZED	2-25-87	14	20	LZ		_					

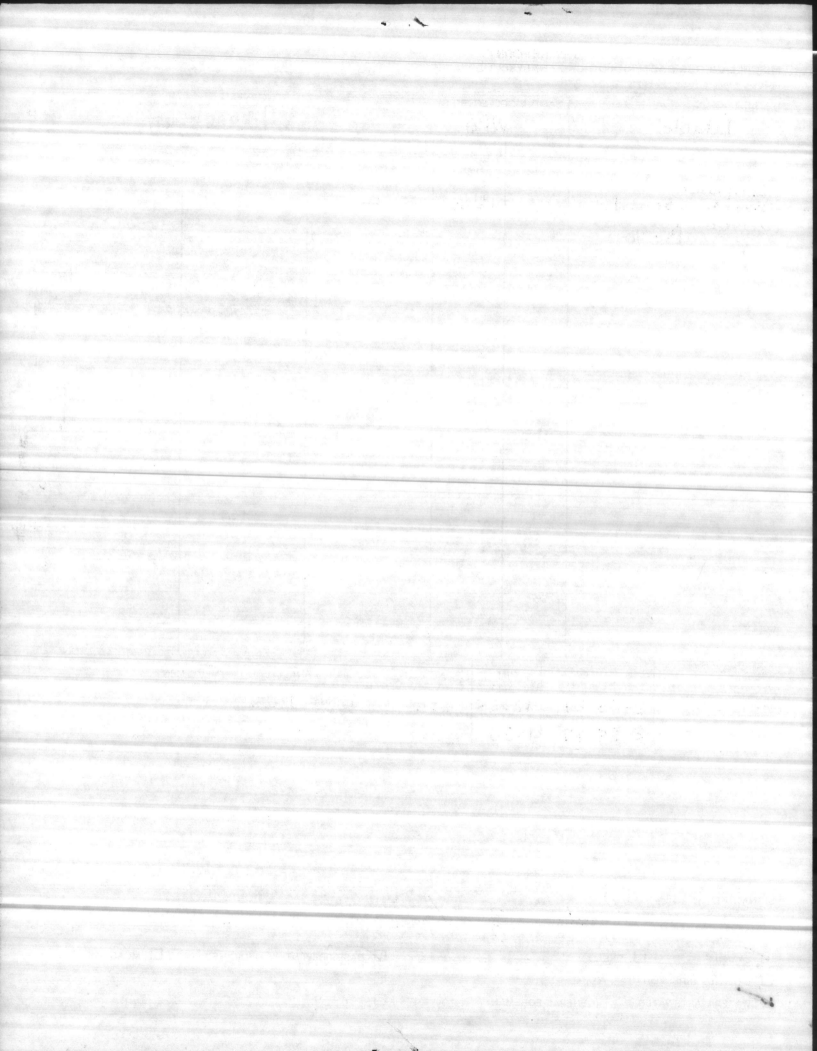
SIGNATURE Lyndia 3. Lane	DATE 2-26-87
COPY TO	BASE PREVENTIVE MEDICINE MCAS PMU
UTILITIES DIRECTOR	
WATER/WASTEWATER (GENERAL FOREMAN)	



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WATER TYPE	S	AMPLE C	OLLECT	ED BY	and the second	D BY DATE COLLE			
Potablé			WPO				2-24	5-87	
10 1000	an adapted and the star of the	Pageodici a sea	- suger		ang yang seban sebahan br>Sebahan sebahan s	COLIFC	Sector Contraction of the sector of the sect		
LOCATI	ON	CL2	ТІМІ	E	TOTAL		FECAL		
Complaint BREWSter Si	chool		120	06	0				
	- 40								
		an argened Second			an an sairt an an Sairte an Sairt an Sa Sairt an Sairt an Sair				
			e de la			linf.			
	nan sana ang kana an Sana ang kana ang kan Sana ang kana ang kan			Jires, Johnson Alexandre					
	and the second		pres day	lane l	difference of the				
and the second									
		The second		h jair					
		- SAC		122					
				¥					
		de ge			Constraints and				
	DATE	Т	ME	INITIA	LS COLIF	ORM AN	ALYSIS BY:	MPN	
SAMPLES RECEIVED	2-25-87	12	:25	LZL	DILUT	IONS	100 ml		
SAMPLES ANALYZED	2-25-87	142	20	IZL					

SIGNATURE	Lyndia 3	Lane	DATE 2-20	6-87
COPY TO			VENTIVE MEDICINE	MCAS PMU
WATER/WASTE	WATER (GENERAL FOREMAN	ı)		

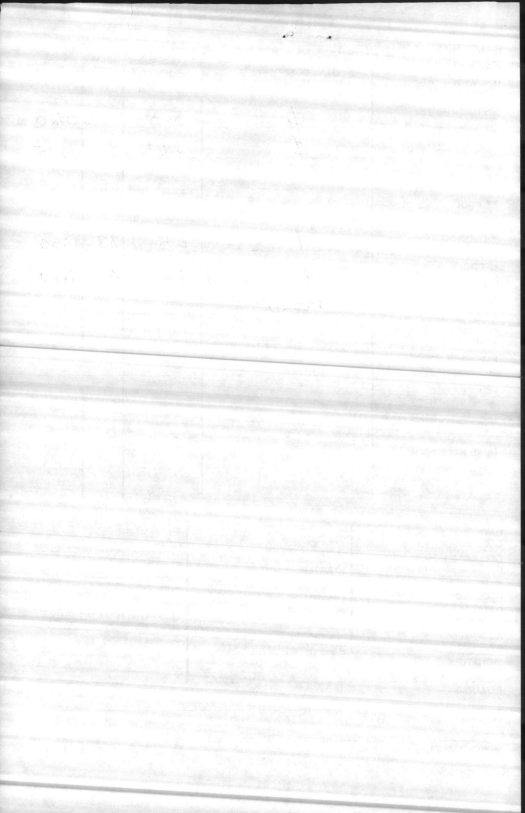


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NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME
BB-97	φ	6,3		0920
SH-8	Ø	2.0+	and a second	1035
			1.2	
TT POOL			a vere	
M.P. POOL	¢	0.5	7.8	1050
#2 POOL	φ	0.2	7.5	1100
#5 POOL	CLOSED		1	
P. P. POOL				a de la composition de la comp
P. P. BABY POOL				
MCAS E-POOL	and the second second	y		
MCAS O-POOL				and
MCAS BABY POOL	and the second			
		1		
LAB	ORATORY DATA	a an		
DATE	DATE	State States		
COLLECTED	ANALYZED	COPY TO:		
BY	STARTED		R	
TIME	ANALYSIS		TREATM	IENT
RECEIVED	FINISHED			
DATE RECEIVED	INCUBATOR TEMP	D PMU		S PMU
ACCEPTED BY	PROCESSED BY		O FI	ILE
SIGNATURE	and the second se	0		1. 1. 197 3



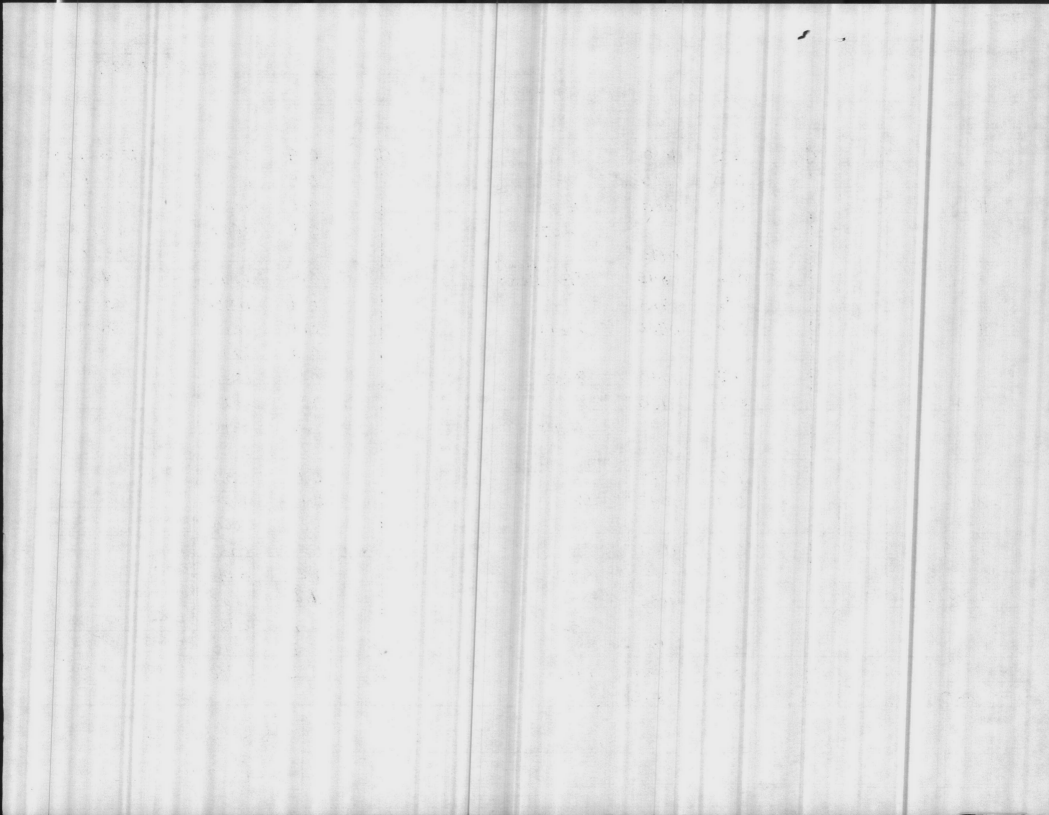
BACTERIOLOGICAL ANALYSIS OF WATER

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	6	0.5	1010	MCAS - 3502	24	φ	0.4	0925	TIME RECEIVED 1250 - 1330
RR - 15	2	T	0.5	1020	MCAS - 2002	25		0.5	0945	DECEIVED 2 -17-87
^{RR -} 10	3		0.4	1030	MCAS - 4157	26		0,4	1020	ACCEPTED BY JBUENS
	4				MCAS - 2072	27		0.4	1000	DATE ANALYZED 2-17-87
A-1	5		0.2	0935		28				ANALYSIS STARTED 1300
BB - 7	6		0.6	0845	NRMC-F/S HEAD PP-2615	29		0.4	1225	ANALYSIS FINISHED 1435
BB - 49	7		0.5	0915	PP - 2615	30		0.4	1155	INCUBATOR TEMP 35.5
вв - 9	8		0.6		PP- 2611	31		6.4	1210	BY 13 UENS
	9	7			BM - 5400	32		0,3	1240	
BA - 103	10		0.8	1040	BM- 820	33		0.5	1255	CUSTODY DATA
BA- 101	11		0.7	1100	LCH - 4022	34		0.5	1320	DATE
	12				LCH- 4000	35		0.3	1310	ТІМЕ
TT - 38	13		1.0	0900		36				SIGNATURE
TT - 43	14		1.0	0920	H - 1	37		0.7	11.35	DATE
™- 3506	15		0.9	1040	н- 16	38		0.7	1125	TIME
	16				FC - 303	39		1.2	1000	SIGNATURE
ск-1309	17		0,8	1100	FC - 420	40	and the second	1.2	0950	ask. It is a first
M - 139	18		1.1	1115	FC-540	41		1.2	0940	COPY TO:
M- 128	19		1.0	1130	HP - 236	42		1.2	1100	UTIL DIR
	20				HP-540 520	43		0.7	0925	WATER TREATMENT
CG - 1	21		0,4	0900	HP - 1300	44	V	0.2	0910	PMU MCAS PMO
TC - 830	22	V	0.5	0830	HP-1400	45	ϕ	1.2	6900	
TC- 650	23	0	0.5	0845		46			E. S.	•
REMARKS								SIGNAT	-18-8	rne



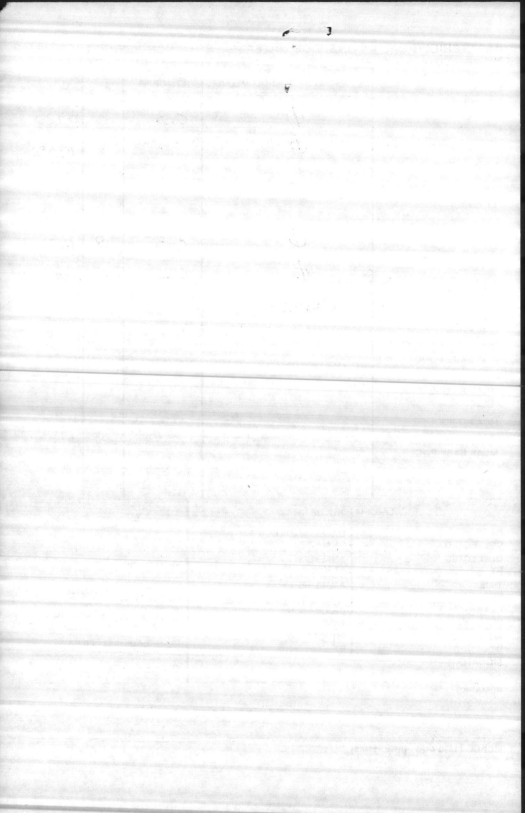
BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

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WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML 떥-ENDO MEDIA	RESIDUAL CHLORINE	pН	ТІМЕ	
BB-97	ϕ	0.3		6920	
SH-8	ϕ	2.0 +		1035	
TT POOL					
M.P. POOL	φ	0.5	7.8	1050	
#2 POOL	Ø	0.2	7.5	1100	
#5 POOL	CLOSED			49	
P. P. POOL					
P. P. BABY POOL	and all a services and a service of the			an Spir	
MCAS E-POOL					
MCAS O-POOL			line.		
MCAS BABY POOL			1.1		

	LABORATORY DATA	and the second second second
DATE COLLECTED	DATE ANALYZED	COPY TO:
COLLECTED BY	ANALYSIS STARTED	D UTIL DIR
TIME RECEIVED	ANALYSIS FINISHED	
DATE RECEIVED	INCUBATOR TEMP	
ACCEPTED BY	PROCESSED BY	D NREAD D FILE
SIGNATURE	an a	D

REMARKS



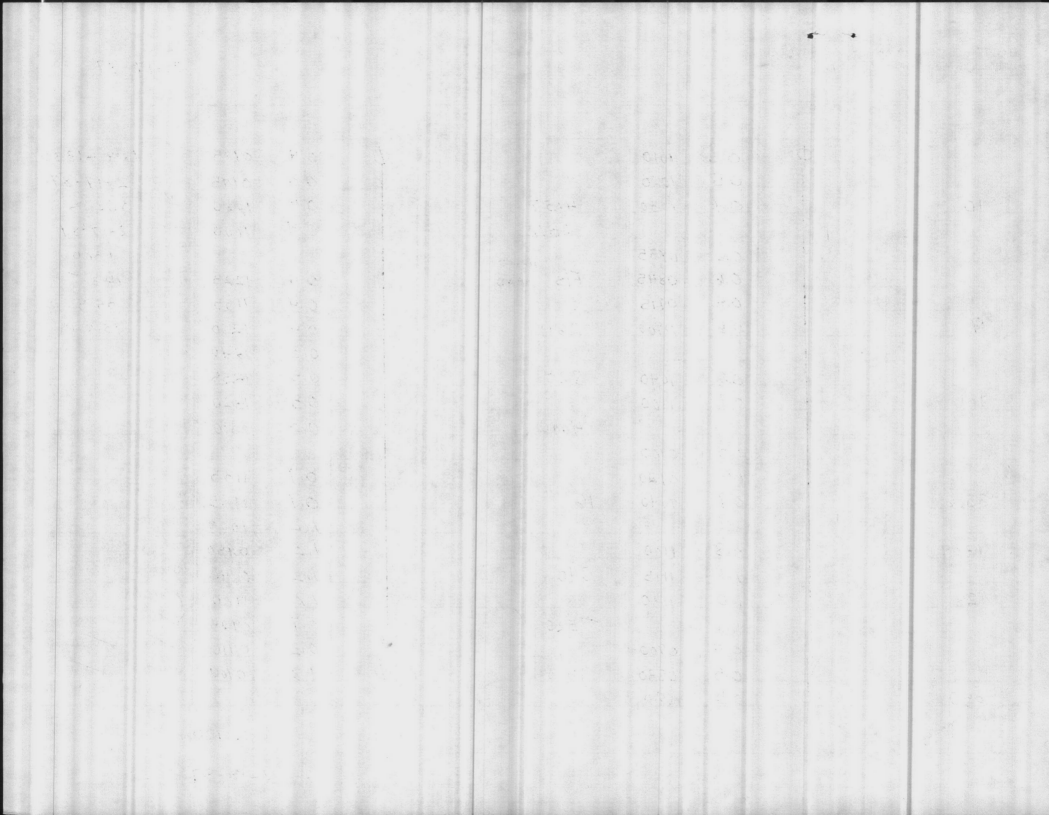
BACTERIOLOGICAL ANALYSIS OF WATER			
MCBCL 11330/4 (REV. 7-83)			

				F	REPORTABLE POINTS FO	OR SDWA				and the state
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	TIME	LABORATORY DATA
RR - 3	1	\$	0.5	1010	MCAS - 3502	24	6	0.4	0925	TIME RECEIVED/250 -1330
RR - 15	2		0.5	1020	MCAS - 2002	25	T	0.5	0945	DATE
^{RR -} 10	3		0,4	1030	MCAS- 4157	26		0.4	1020	ACCEPTED BY BURNS DATE
	4				MCAS- 2072	27		0.4	1000	DATE ANALYZED 2-17-87
A-1	5		0,2	0935		28				ANALYSIS STARTED 1300
BB - 7	6		0.6	0845	NRMC-F/S HEAD	29		0.4	1225	ANALYSIS FINISHED 1435
BB - 49	7		0.5	0915	PP - 2615	30	and the second	0.4	1155	INCUBATOR TEMP 35.5
вв - 9	8		0.6	0900	PP- 2611	31		0.4	1210	PROCESSED 13 URNS
	9				BM - 5400	32		0.3	1240	
BA - 103	10		0.8	1040	BM- 820	33		0.5	1255	CUSTODY DATA
BA- 101	11		0.7	1100	LCH - 4022	34		0.5	1320	DATE
	12				LCH- 4000	35		0.3	1310	TIME
TT - 38	13		1.0	0900		36				SIGNATURE
ŤТ - 43	14		1.0	0920	H - 1	37		0.7	1135	DATE
™- 3506	15		0.9	1040	н- 16	38		0.7	1125	TIME
	16				FC - 303	39	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1.2	1000	SIGNATURE
^{ск-} 1309	17		0.8	1100	FC - 420	40		1.2	0950	
M - 139	18		1.1	1115	FC-540	41		1.2	0940	СОРУ ТО:
M- 128	19		1.0	1130	HP - 236	42		1.2	1100	P UTIC DIR
	20				HP540 520	43		0.7	0925	WATER TREATMENT
CG - 1	21		0.4	0900	HP - 1300	44	V	0,2	0910	PMU & MCAS PMO
TC - 830	22	V	0.5	0830	HP- 1400	45	6	1.2	0900	
тс- 650	23	6	0.5	0845		46	1			·
REMARKS								SIGNAT	G.J. BI	ime

2-18-87

WS

DATE COLLECTED 2 -17-87

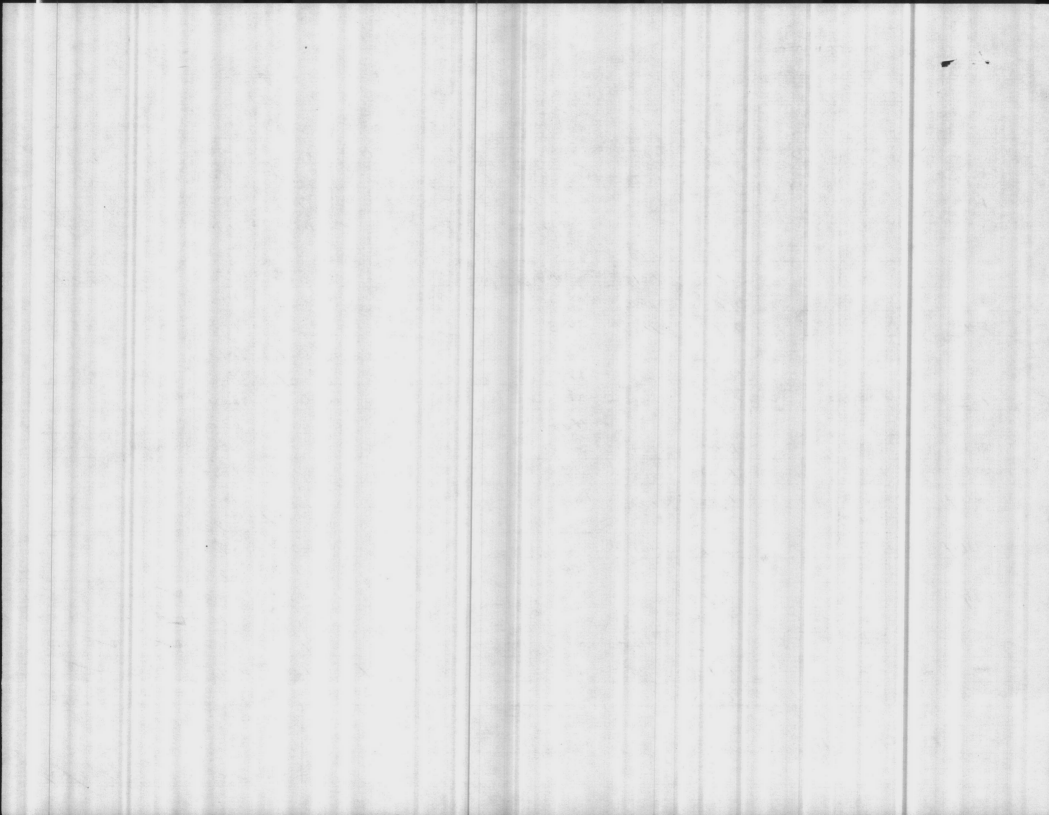


BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/2 (REV. 7-83)

DATE COLLECTED 2-24-87

Carll Shous 2/25/87

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	1115-	MCAS - 3502	24	0	0,2	1035	TIME RECEIVED 1235-133
RR - 15	2		1.0	1122	MCAS - 2002	25	Sec. M.	0.4	1100	DATE RECEIVED 2-24-8;
RR - 10	3		0.9	1135	MCAS- 4157	26	State (State)	0.3	1010	ACCEPTED BY (S/B/LZ DATE
項目を比加	4				MCAS - 1310	27	04	0.6	1125	DATE ANALYZED 2-24
A-1	5		0.9	0940		28				ANALYSIS STARTED 1338
BB - 7	6		0.8	0831	NRMC - FOOD SERVICE	. 29		0.4	1230	ANALYSIS FINISHED 1424
BB - 49	7		0.8	0920	PP - 2615	30		0.5	1115	INCUBATOR TEMP 35
^{BB-54}	8		0.9		PP- 2613	31		0.5	1130	PROCESSED BY Q. S.
	9				BM - 5400	32		0.7	1145-	
BA - 103	10		0.8	1045	-BM- 1985	33	1	017	1215	CUSTODY DATA
3A - 102	11		0.9	1055	-LCH - 4022	34		0.5	12.45	DATE
	12		1		LCH- 4000	35		0.5	1300	TIME
TT - 38	13		1.0	0900		36				SIGNATURE
TT - 43	14		1.0	0915	H - 1	37		0.5	1045	DATE
17-204	15		1.0	0930	н- /6	38		0.5	1100	ТІМЕ
	16				FC - 303	39		0.8	0930	SIGNATURE
ск- 1104	17		0.9	0945	FC - 420	40		0.8	0915	
M - 139	18		1.0	1100	FC- 540	41		0.8	0900	COPY TO:
M- 19	19		1.1	1000	HP-236 # 2 PUUL	42		0.8	0830	UTIL DIR
	20				HP-540 #5 POOL	43		0.7	0845	
CG - 1	21		0.2	0945	THP - 1300- 1400	44		1.0	1000	PMU OMCAS PMO
тс-не 832	22		1.1	0925	HP- 1202	45	->	1.0	1015	
10- G- 650	23	1	0.6	6910		46				D



NON-REPORTABLE

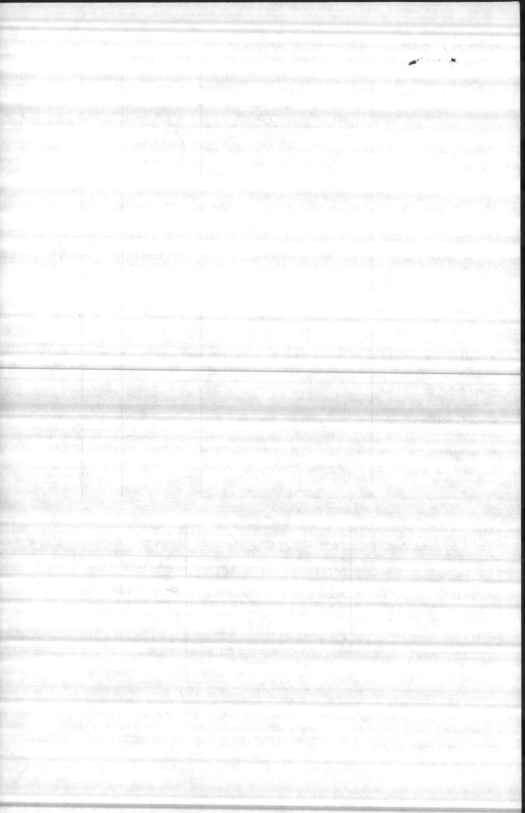
		the second s				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	0.4		0900		
SH-8	0	1.0		1000		
TT POOL				<u></u>		
M.P. POOL	6	0.5	7.6	1100		
#2 POOL	0	0.5	7.5	0830		
#5 POOL	0	0.7	7.6	0845		
P. P. POOL						
P. P. BABY POOL		Standborg and		n Antonio (k. 19 19 - Antonio (k. 19 19 - Antonio (k. 1997)		
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
LABORA	TORY DATA					
DATE COLLECTED Z-24-87	DATE ANALYZED 2-24-87	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 1338					
TIME 1235-1330	ANALYSIS FINISHED 1424	WATER	TREATM	ENT		
DATE RECEIVED 2-24	INCUBATOR TEMP 35	P PMU	C MCAS	S PMU		
ACCEPTED CS/13/120	PROCESSED 0, 5, BY	D NREAD	Ø_FH	.E		

SIGNATURE

REMARKS

Carls o 2/25/87

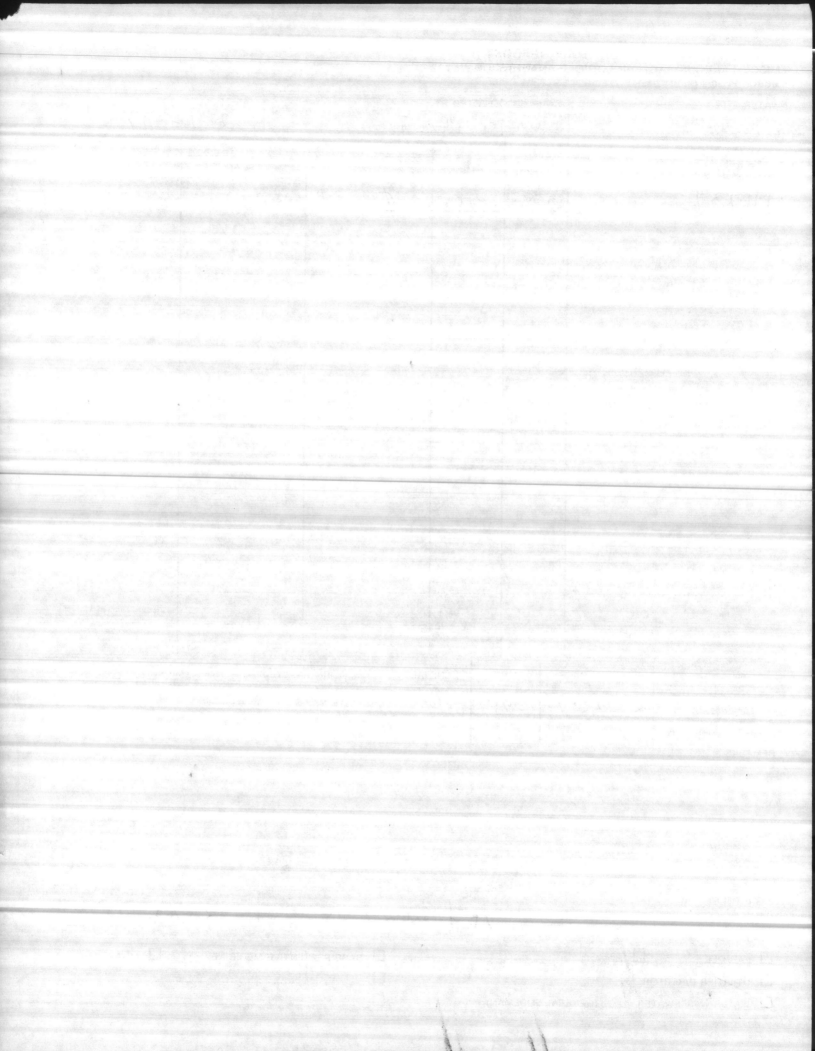
MCBCL 11330/4(A) (REV. 11-85)



MCBCL 11330/8 (REV. 11-85)

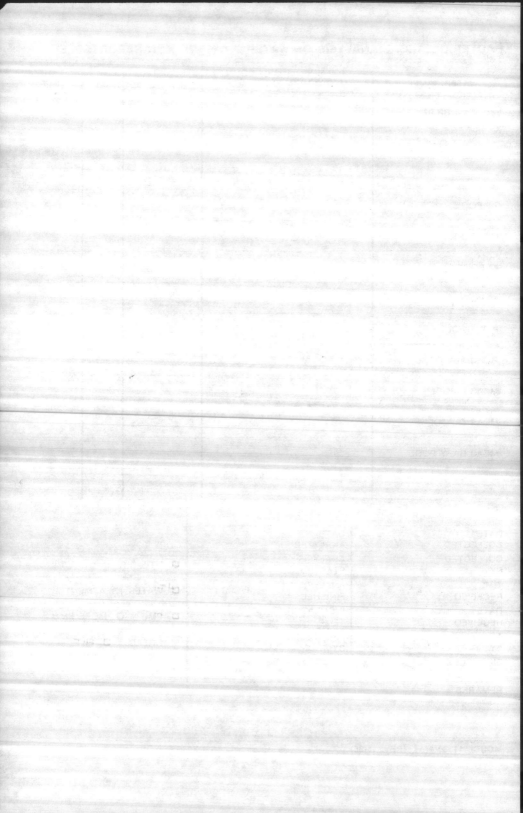
POTABLE			OLLECTED B			DATE COLLECTED		
101102	inanin - thing support	001			DLIFORM	and see a second		
LOCATI	NO	CL2	TIME	TOTAL	FECAL			
M-139		0.8	0900	Ø				
<u></u>	<u></u>			· · · · · · · · · · · · · · · · · · ·				
		t og som state. Nyes A syn syn meneret (syn	Series and a					
	and an and a second	명은 (<u>* 연</u> 2011년 - 11년	na finan ya					
		na an an A San Ang Ang San Ang Ang Ang Ang Ang Ang Ang Ang Ang An						
and the second s								
				A Constant				
		1						
	La opera Afri		Week 1					
			1. 1. 1. 1.	A Real Providence of the second se				
	DATI	COLUMN TO AND T		COLIFORI	M ANALYSIS BY: MF	MPN		
SAMPLES RECEIVED	2-12-8	/ ///						

SIGNATURE H6.4	Burne DATE 2-13-87
СОРУ ТО	
LAB/FILE NREAD	BASE PREVENTIVE MEDICINE MCAS PMU
WATER/WASTEWATER (GENERAL FOREMAN)	



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН ТІМЕ		
BB-97	t San karangan				
SH-8					
TT POOL	and the second second				
M.P. POOL	O=RETEST				
#2 POOL		an a			
#5 POOL					
P. P. POOL					
P. P. BABY POOL					
MCAS E-POOL					
MCAS O-POOL		1 and the second			
MCAS BABY POOL	aller and the second second	an a			
		1			
LABOR	ATORY DATA				
DATE COLLECTED Z-11-87	DATE ANALYZED Z-11-87	COPY TO:			
COLLECTED 3Y	ANALYSIS STARTED 1585	DUTIL DI	۹		
TIME RECEIVED 1500	ANALYSIS FINISHED 1530	WATER			
DATE Z-1/ RECEIVED	INCUBATOR TEMP 35				
ACCEPTED C.S	PROCESSED C.S		E FILE		
SIGNATURE Chr	S. Show				
REMARKS			and the second of g		

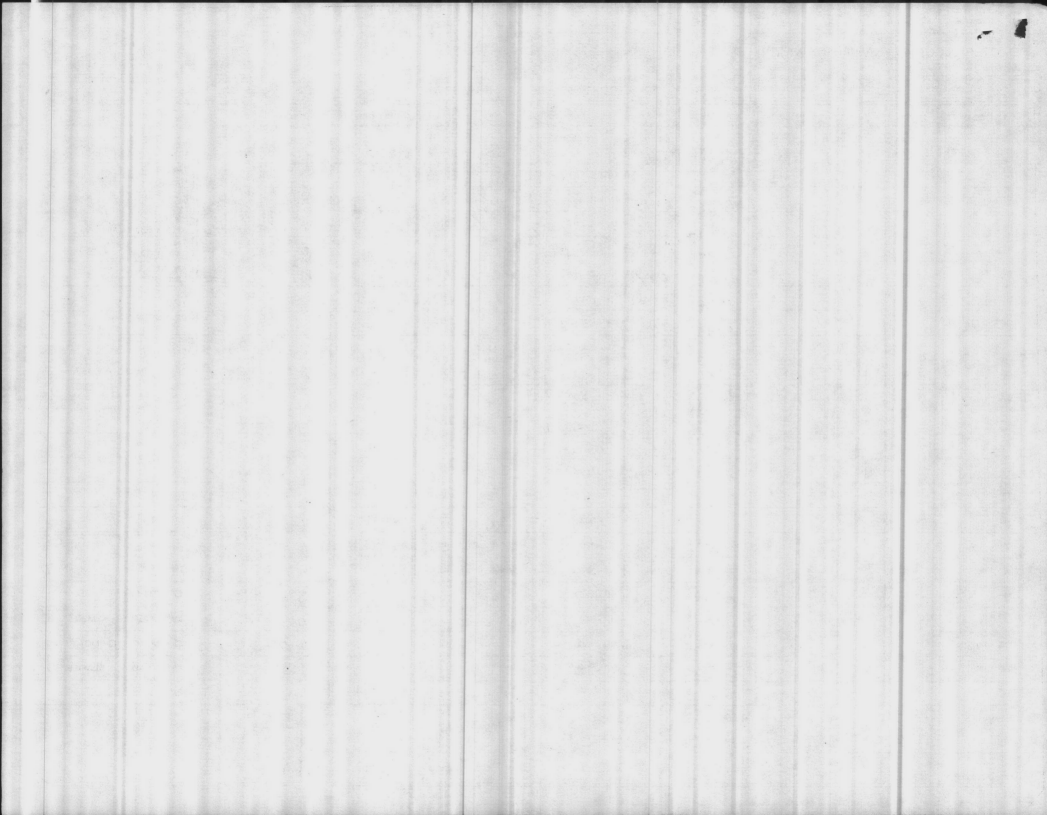


BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/4 (REV. 7-83)

-

DATE COLLECTED

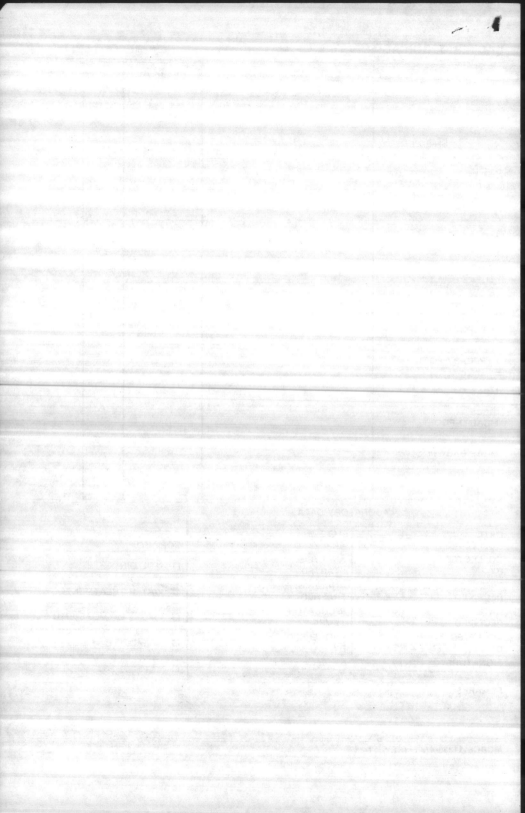
REPORTABLE POINTS FOR SDWA WATER COLIFORM RESIDUAL WATER COLIFORM RESIDUAL SAMPLES MARKED MF/100 ML CHLORINE TIME SAMPLES MARKED MF/100 ML CHLORINE TIME LABORATORY DATA TIME 1125 MCAS - 3502 **BR - 3** 1 24 0 0.7 0 0.4 0930 RECEIVED 1247-1345-DATE **RR - 15** 2 MCAS - 2002 25 1130 0.7 0,4 0945 RECEIVED 2-10-87 ACCEPTED MCAS- ENLIST 1057 RR - 10 3 1145 26 BILZL 0,6 0,6 BY 1000 DATE MCAS - 4157 4 27 0,5 ANALYZED 2-10 0915 ANALYSIS 1205 A-147 5 1400 28 0.4 STARTED ANALYSIS 6 0840 **BB - 7** NRMC -29 1.2 1515 0,5 1207 FINISHED INCUBATOR BB - 49 7 6 920 PP - 2615 30 0.9 35 0.6 1105 TEMP PROCESSED 1210 PP-2613 BB - 190 8 31 1,2 1115 C. S. 0.5 BY 9 BM - 5400 32 1145 0,5 BA - 103 10 1035 BM-820 33 CUSTODY DATA 0.7 1130 0.5 1025-LCH - 4022 DATE BA - 101 34 1225 11 0.7 0,5 LCH-4000 TIME 12 35 0.4 1215 SIGNATURE 13 36 TT - 38 0830 1.0 0845 H-1 DATE TT - 43 14 37 1040 1.0 0.4 0955 H-16 TT- 2558 TIME 15 38 0.5 0.9 1050 0 955 SIGNATURE 16 FC - 303 39 017 CK- 1001 17 FC - 420 40 0,8 1015 0.7 0940 M - 139 18 FC-540 41 COPY TO: 0.7 1100 0930 1.1 UTIL DIR M- 231 19 HP - 236 42 1025 0.5 1.0 1130 MATER TREATMENT HP - 540 20 43 0915 0.6 0905 HP - 1300 PMU MCAS PMO CG - 1 21 0,4 44 014 0850 0850 HP- 1202 D NREAD D FHLE TC - 830 22 0.5 45 0.5 1 0900 2042 MUNDA DL 2/9/87 Pr 0840 23 0.7 46 TC- 501 0.4 1145 2042 MUNDA PL 47 0.8 SIGNATURE 1145-J REMARKS & #46, #47- COMPLAINT, ZSAMPIES TAKEN Card S. Shores 2/11/87



1

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME	
BB-97	ð	0.9		0910	
SH-8	0	0,9		1010	
TT POOL					
M.P. POOL	1 8	0,6	7.5	1115	
#2 POOL	0	0.7	7.8	091	
#5 POOL	0	0.7	7.8	1025	
P. P. POOL					
P. P. BABY POOL					
MCAS E-POOL					
MCAS O-POOL			the grant of		
MCAS BABY POOL		an a	40		
LABORA	TORY DATA	and a second		Selie a	
COLLECTED 2-10-87	DATE ANALYZED 2-10-87	COPY TO:	and the second s		
OLLECTED Y	ANALYSIS STARTED 1400	UTIL DIR			
IME 1247-1345	ANALYSIS FINISHED 1515	WATER TREATMENT			
ATE 2-10	INCUBATOR 35				
ACCEPTED B/LZL					
SIGNATURE land y	1. Shores			5	
MP POO		N= COL1	r= on m	es som	
OF WI	LICH COVED RE	COLIFOR	msi	RETES	

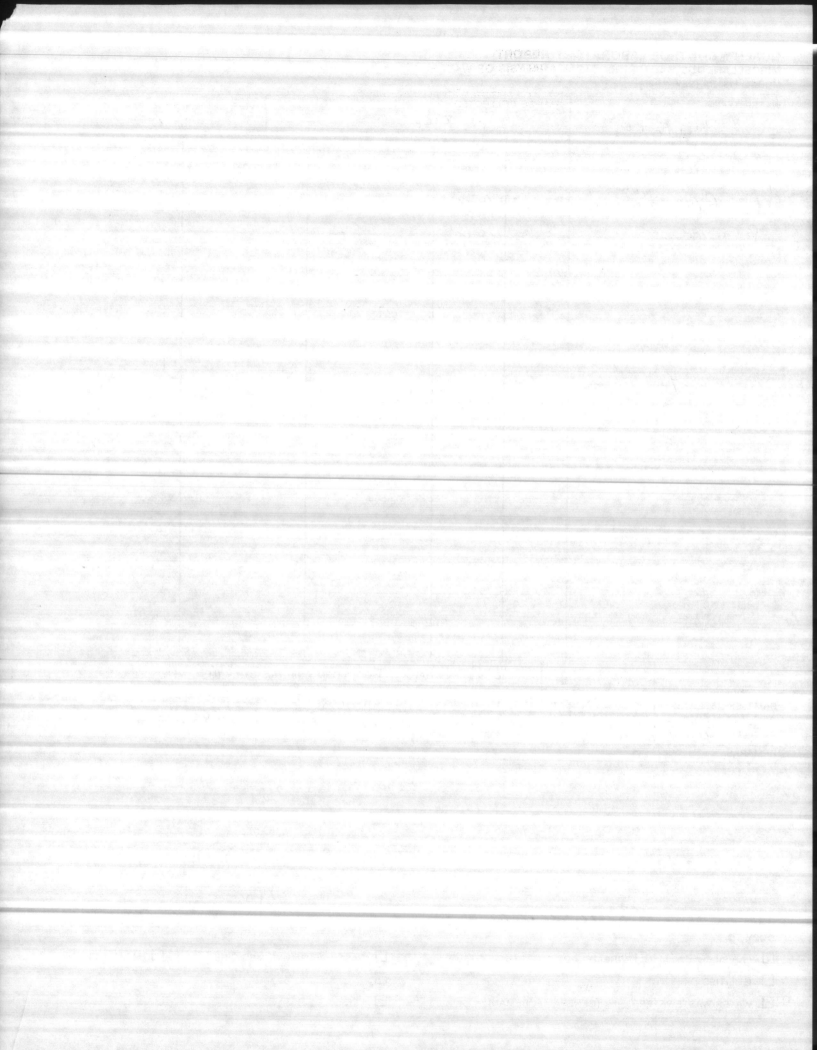


MCBCL 11330/8 (REV. 11-85)

g.

WATER TYPE POTA	315	SAMPLE	COLLECTE	RICH		DATE COLL	естер Z-9-87
and a second data as a second data as					COLIF	and the second	a land to the house of the
LOCATIO	N	CL2	TIME		TOTAL	FECAL	A suggest the set
A 670 p	NEW		14 14	-	0		
B 670			144	F	0		
	aller and the pair and a set	e Destroya		ereta el constante	nii 1995 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
		<u>88.4</u> 6			l de la		
and the second	New York State						in the second second
	and and a strength						
						ng santan sangar ang santan	
	1999 (1999) 1999 (1999) 1999 (1999)	<u></u>					
	DAT	Е Т	IME	INITIALS	COLIFORM A	NALYSIS BY:	MPN
SAMPLES RECEIVED	2-9-8	7 1	505	CS	_ DILUTIONS	(07)	
SAMPLES ANALYZED	2-9	1	510	C. <i>S</i> .	_		

SIGNATURE	Curd Shen	DATE	2/10/87
COPY TO			an an ann an an ann an an ann an ann an
LAB/FILE	NREAD	BASE PREVENTIVE MEDICIN	
	ECTOR		
WATER/WAST	EWATER (GENERAL FOREMAN)		



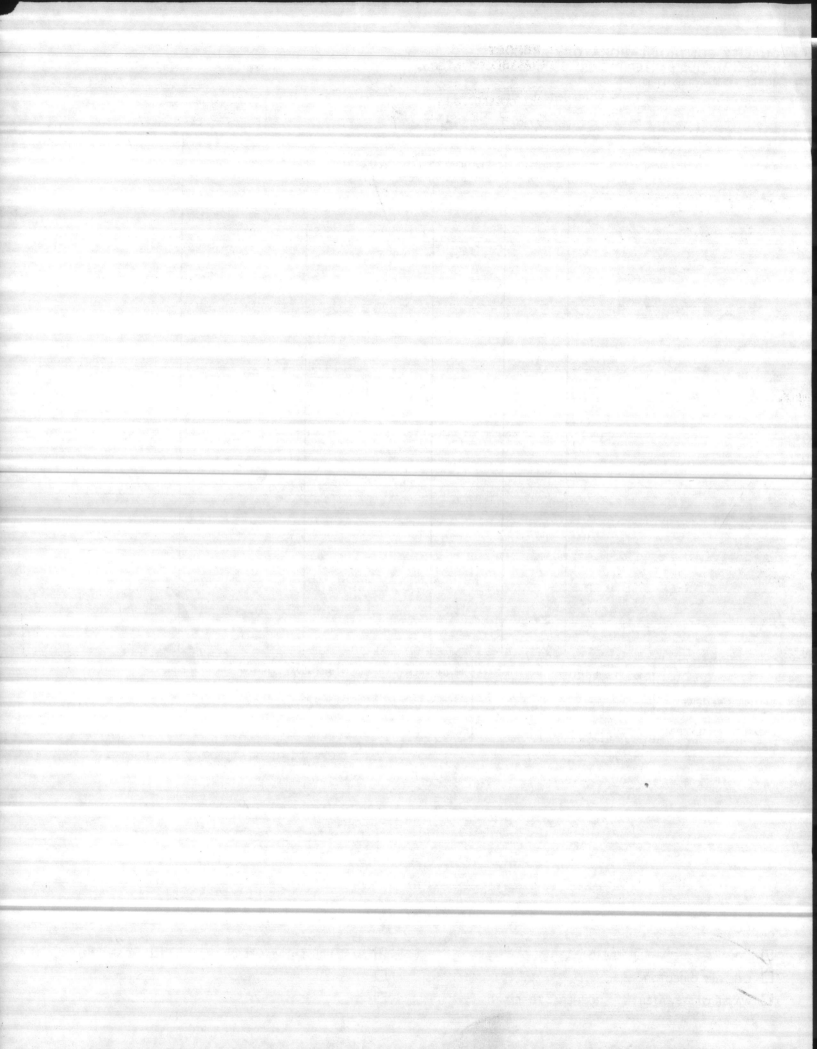
MCBCL 11330/8 (REV. 11-85)

WATER TYPE	SAMPLE C	OLLECTED B	Y	DATE COLLE	
POTABLE	WA	TER PI	DNT	2-5	-87
and the second second second second second	Augusta and	aller and a state	co	LIFORM	
LOCATION	CL2	TIME	TOTAL	FECAL	
#29 RETEST #2			ϕ		
NAV HOSP F/S			/		
MENS HEAD					
	- Contraction		and the second sec		
			-		
				and an and a second	
				J	
	i di se			· · · · · · · · · · · · · · · · · · ·	
		and the second			
DA	TE TII	ME IN	IITIALS COLIFORI	M ANALYSIS BY: MF	MPN
SAMPLES RECEIVED			DILUTION	IS	
SAMPLES ANALYZED					

FILE:

REMARKS

16 ABurna 2-6	87
BASE PREVENTIVE MEDICINE	MCAS PMU
	16. J. Burne 2-6

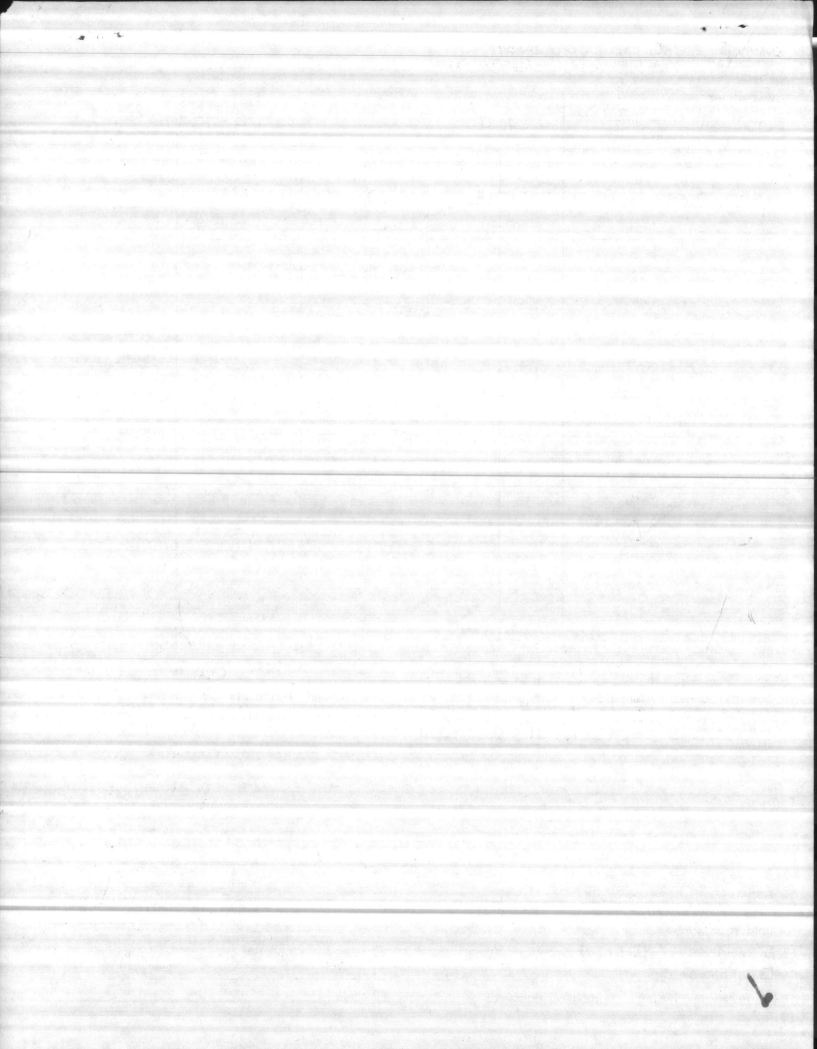


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

3

WATER TYPE		SAMPLE (COLLECT	ED BY			DATE COL	
Potable		IN	PO			2-4-	. 87	
						COLIFO	ORM	and the second second second
LOCAT	ION	CL2	TIM	IE	TOTAL	1	FECAL	
SEC 314	an State		100	0	0			
	ala tana a alt <u>a</u> rangi a		-					
1				2.0				
	8							
			1. Sec.					
			1 21 SH					
<u></u>	DAT	E TI	ME	INITIA	LS COL	FORM AN	ALYSIS BY:	MPN
SAMPLES RECEIVED	2-4-87	10	15	LZL	DILU	TIONS	100 NA1	
SAMPLES ANALYZED	2-4-87	13	30	IZL				

SIGNATURE Lyndia 3. Lave	DATE 2-5-87	
СОРУ ТО		
LAB/FILE INREAD	BASE PREVENTIVE MEDICINE DI MCAS PMU	
UTILITIES DIRECTOR		
WATER/WASTEWATER (GENERAL FOREMAN)		

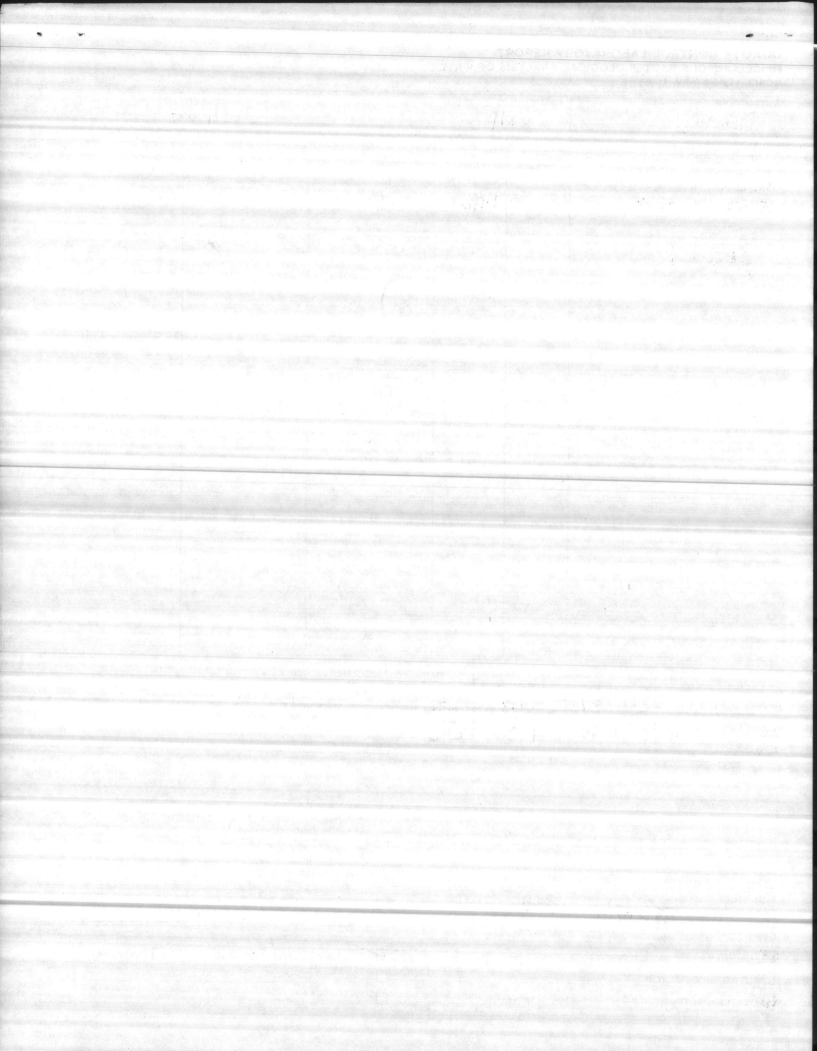


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

A

WATER TYPE Potable	S	SAMPLE COLLECTED BY			ng data Set	DATE COLLECTED		
and the second second second second			and the second	- Sector	COLI	FORM		
LOCAT	ION	CL2	TIME	1.	TOTAL	FECAL		
MEN'S HEA # 29 re-te	d		1410		D		ni yi	
	Carlos Martin							
					an a			
and a start of the second s		energia de la composición Sectores de la composición de la composi Sectores de la composición de la composi						
	an tangan Managar		an a					
an an han ber	down and				a spi reta an			
	1.				Str. St.			
				194 m - 1				
	and the second second	1.00	Comp State					
					A. Star			
							- Ling Aligner	
		and the second	1					
			gi qui tra		- 94 - 19 ¹		1	
	DATE	ТІМЕ	=	INITIALS	COLIFORM	ANALYSIS BY: MF MPN		
SAMPLES RECEIVED	2-4-87	1418	L	ZL	DILUTIONS	100 MI		
SAMPLES ANALYZED	2-4-87	1430	> L	21-	_			

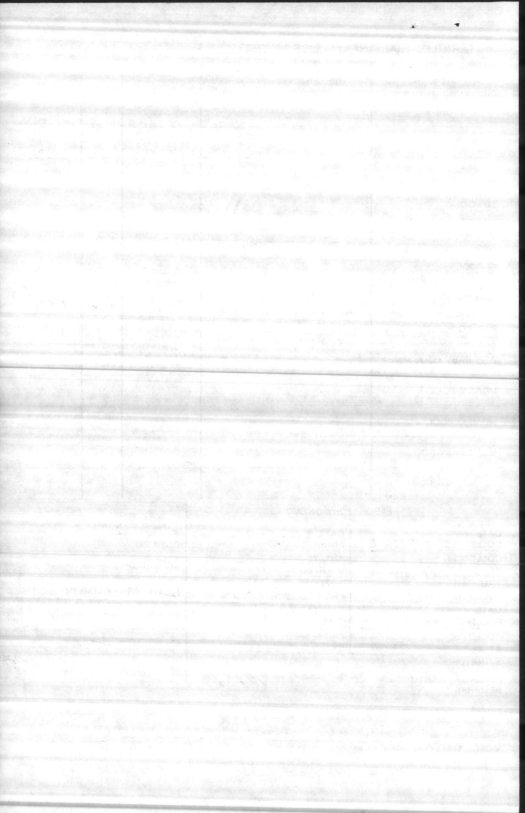
SIGNATURE Lyndia 3. Lare	DATE 2-5-87		
COPY TO	BASE PREVENTIVE MEDICINE		
UTILITIES DIRECTOR WATER/WASTEWATER (GENERAL FOREMAN)	□ □		



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	ТІМЕ
BB-97	0	0.4		0900
SH-8	0	0.4		694
TT POOL		an a	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
M.P. POOL	0	0.6	7.4	1100
#2 POOL	0	0.5	7.6	0830
#5 POOL	0	0.7	7.6	0830
P. P. POOL			a ana	
P. P. BABY POOL			an a	Karan (Series) Sector
MCAS E-POOL				andre der Andre der
MCAS O-POOL		and a		in der
MCAS BABY POOL				
			al day	
LABO	ORATORY DATA	A State R		A. Care

DATE ANALYZED 2-3-87	COPY TO:				
ANALYSIS STARTED 1315					
ANALYSIS FINISHED 1447					
INCUBATOR 36.1					
PROCESSED C S					
three ely/87					
1111					
	DATE ANALYZED 2-3-87 ANALYSIS STARTED 13/5 ANALYSIS FINISHED 1447 INCUBATOR 36./ PROCESSED BY C.S				



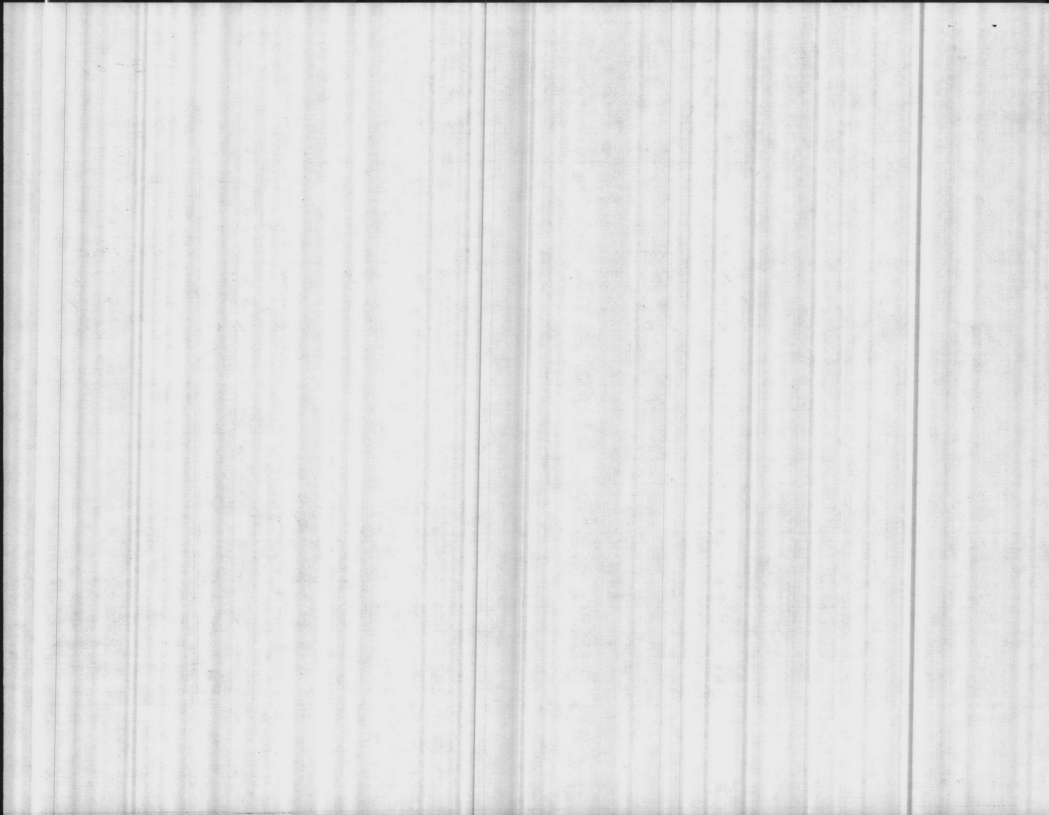
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REPORTABLE POINTS FOR SDWA

DATE COLLECTED

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	¹ RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	0	0.9	1100	MCAS - 3502	24	0	0.6	1100	TIME RECEIVED 12 37-144
RR - 15	2		0.9	1045	MCAS - 2002	25	0	6.5	1145	RECEIVED 2-3-87
RR - 10	3		0.9	1030	MCAS - 206/	26	0	0.4	1030	ACCEPTED BY LZL / BURNE
	4			1	MCAS - 3502	27	0	03	1045	ACCEPTED BY LZL / BURNA DATE ANALYZED -2-3
A-47	5		0.9	1000		28				ANALYSIS STARTED 1315
BB - 7	6		1.1	0810	NRMC - NEW NOSPITAL	29	45%	0.5	1230	ANALYSIS 1447
BB - 49	7		1.0	0830		30	P	-		INCUBATOR 36. /
BB-245	8		1.0		PP-2613	31		0.4	1130	
	9				BM - 5400	32		0.5	1200	
BA - 103	10		0.9	0930	BM- 1985	33		0.5-	1215	CUSTODY DATA
BA - 101	11		6.9	0945	LCH - 4022	34		0.5	1230	DATE
	12				LCH-4000	35		0.5	1300	
TT - 38	13		1.0	0845	-	36			•	SIGNATURE
TT - 43	14		1.0	0900	H - 1	37		0.5	1030	DATE
TT-2316	15		1.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	н-16	38		0.5	1050	
	16				FC - 303	39		0.7	.0900	SIGNATURE
CK- 1204	17		0.8	1045	FC - 420	40		0.7	0915	
M - 139	18		1.1	1000	FC- 540	41		0.7	0930	COPY TO:
M- 424	19	1	1.2		- HP - 236	42		0.5		DUTIL DIR
	20				HP - 540	43		0.6	0845	WATER TREATMENT
CG - 1	21		0.5	1120	HP - 1900 / 460	44		and the second se		PMU DMCAS PMO
TC - 830	22		0.5		HP-1202	45				
TC- 501	23	1	0.4	0945	SRL 44 HEAD TANK	MA46	V	0.5	1440	· · · · · · · · · · · · · · · · · · ·
REMARKS					AL 116- SP			SIGNATU		

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MCBCL 11330/4 (REV. 7-83)

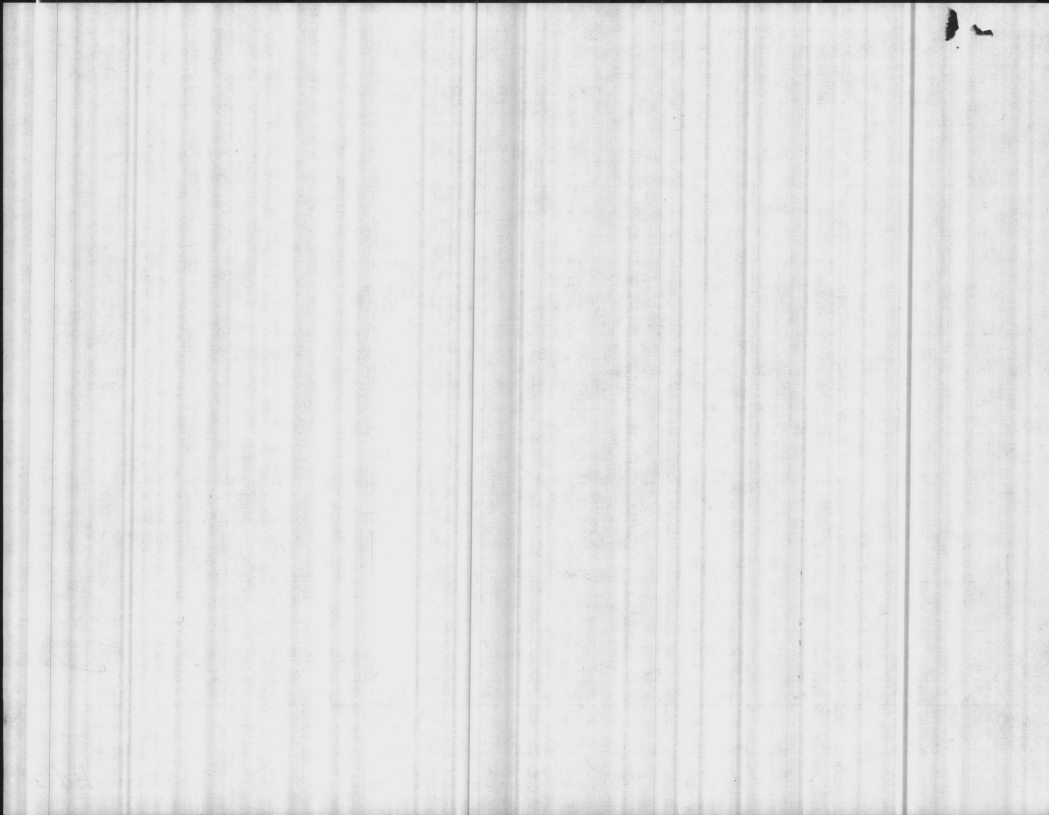
DATE COLLECTED

REPORTABLE POINTS FOR SDWA

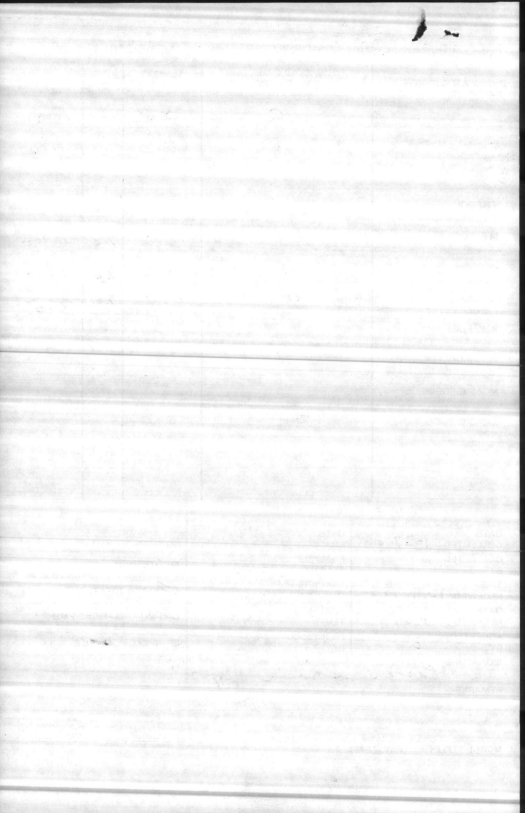
	MCAS - 3502 MCAS - 2002 MCAS - 1214	24 25	9	0.4	0945	TIME
1.0 0945	and the second	25			0145	TIME RECEIVED 1240-133
1.0 0945	and the second		and the state	0.5	0930	DATE RECEIVED 1-27-87
0 8 10		26		0.6	1005	ACCEPTED B
0 0 100	MCAS- AS 4151	27		0.7	0915	DATE ANALYZED 1-27
010 10/5	the state of the second second second second	28				ANALYSIS STARTED 1340
1.0 1030	NRMC - FOOD SERVICE	29		0,7	1245	ANALYSIS FINISHED 1436
0.9 1040	PP - 2615	30		0.4	1220	INCUBATOR TEMP 35.0
0.9 1050	PP-2611	31		0.5	1230	PROCESSED BY C.S.
	BM - 5400	32		0.7	1300	
1.0 1120	BM- 820	33		0.5	1315	CUSTODY DATA
0.9 1130	LCH - 4022	34		0.4	1345	DATE
	LCH- 4000	35		0.5	1330	ТІМЕ
1.0 0845		36				SIGNATURE
1.0 0900	H-1	37		0.7	1200	DATE
0.9 0930	H-16	38		0.6	1145	ТІМЕ
	FC - 303	39		0.6	1050	SIGNATURE
0.7 0958	FC - 420	40		0.1	1040	
요즘 가장 아직 감독이 가지 않는 것이 아이들이 많은 것이 가지?	FC- 540	41		6.7	1030	СОРУ ТО:
	HP - 236	42		0.7	0900	
	HP - 540	43		6.5	1015	
0.4 0855	HP - 1300	44		0.6	0955	
0.5 0840	HP- 1400	45		0.7	0945	
		46				•
	0.5 0840	0.5 0840 HP- 1400	0.5 0840 HP- 1400 45	0.5 0840 HP- 1400 45	0.5 0840 HP-1400 45 0.7 0.6 0830 46	0.5 0840 HP- 1400 45 J 0.7 0945

AN #15 - WAS A COMPLAINT

earres Shows 1/28/87



ALYSIS OF WATER	NON-RE	PORTA	BLE	
TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME	
0	0.8		1020	
0	0.2		1110	
0	0.6	7,3	11 07	
0	0,2	and the second states		
0	0.4	7.7	1015	
	ing and them		9.80 - 9 2	
	\sim /		an a	
ATORY DATA	No.			
DATE ANALYZED 1-27-86	COPY TO:			
ANALYSIS	and the second se	IR		
ANIAI VOIC	WATER	TREATM	IENT	
INCUBATOR 35.0	PMU		S PMU	
ACCEPTED B PROCESSED C.S. D NF				
Show 1/28/8	7			
	ATORY DATA DATE ANALYZED 1-27-86 ANALYSIS STARTED 1340 ANALYSIS STARTED 1436 INCUBATOR INCUBATOR 35.0	TOTAL COLIFORM COUNT RESIDUAL MF/100 ML M-ENDO MEDIA CHLORINE O O.8 O O.2 O O.2 O O.2 O O.66 O O.2 O O.46 O O.46 O O.2 O O.46 O O.44 O	TOTAL COLIFORM COUNT RESIDUAL PH Image: Construction of the second of the s	



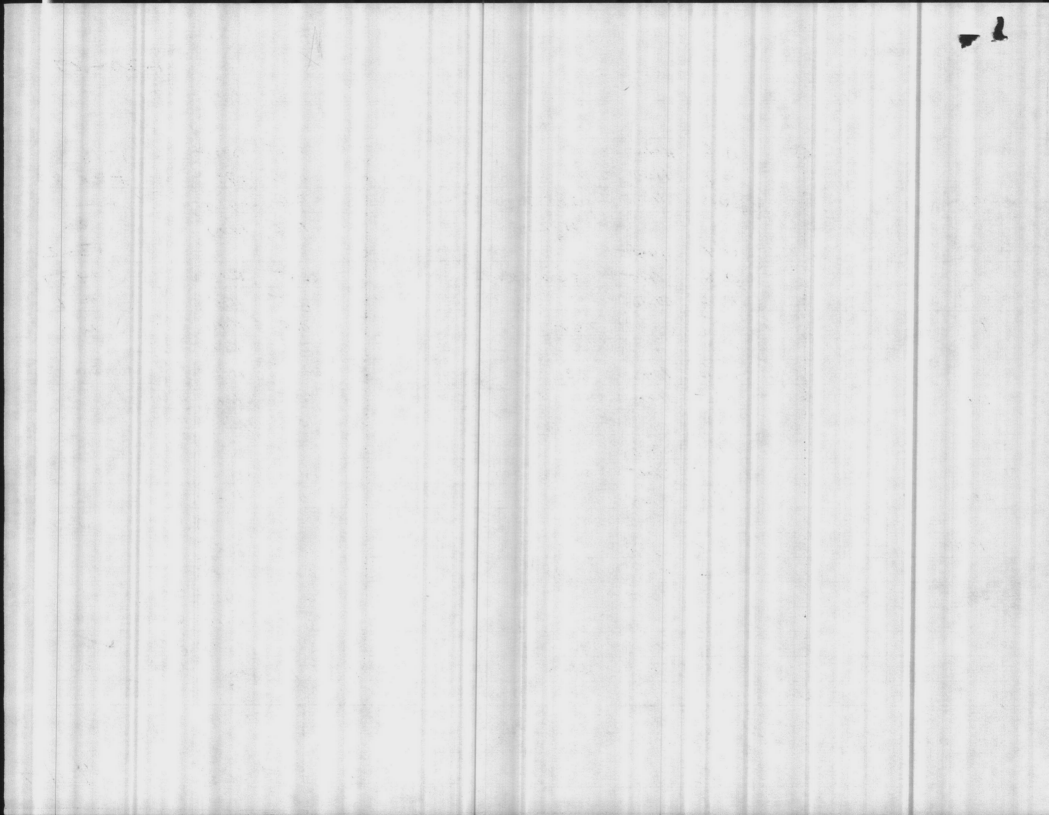
REPORTABLE POINTS FOR SDWA

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	Q	0.6	1140	MCAS - 3502	24	0	0,5	0915	TIME RECEIVED 13/0
RR - 15	2		0.7	1150	MCAS - 2002	25		0.5	0930	DATE RECEIVED 1-20-87
RR - 10	3		0.5	1155	MCAS-2057	26		0.6	0945	ACCEPTED
	4		Carlos Al		MCAS - A5205	27	Sec. B. Barr	0.6	1000	DATE 1-20
A-1	5		0.4	094	-	28				ANALYSIS STARTED 1352
BB - 7	6		0.6	0915	-NRMC - FOOD SERVICE	29		05	1210	ANALYSIS FINISHED 1437
BB - 49	7		0.6	0920	PP - 2615	30		0.5	1135	INCUBATOR 35.1
вв - 9	8		0.5	0930	PP-2600	31		0.5	1140	PROCESSED BY C.S
	9				BM - 5400	32		0.5	1200	
BA - 103	10		0.4	1040	вм- 820	33		0.5	1150	CUSTODY DATA
BA - 10 1	11		0.5	1100	LCH - 4022	34		0.5	1215	DATE
	12				LCH- 4014C	35		0.5	1220	ТІМЕ
TT - 38	13		1.0	0830		36				SIGNATURE
TT - 43	14		1.0	0845	H-1 WARD 12 B	37		0.6	1115	DATE
TT-254	15		1.0	0900	н- 16	38		0.6	1125	ТІМЕ
	16				FC - 303	39		0.7	1015-	SIGNATURE
ск- 1503	17		0.8	0930	FC - 420	40		0.7	1025	
M - 139	18		 A state of the sta	A CONTRACT OF A	FC- 540	41		6.7	1035	COPY TO:
M- 231	19		12	1045	T HP - 236	42		0.6	0955	DTIL DIR
	20				HP - 540	43		0.7	1010	
CG - 1	21		0.5	0855	HP - 1300	44		0.7	10415	PMU CAS PMO
TC - 830	22		0.6	0840	HP-1400	45		0.7	1055	I NREAD I FILE
TC- 501	23	V	0.7	0830		46				D

HIY HAD DIRT IN SAMPLE

tard Shows 1/21/87

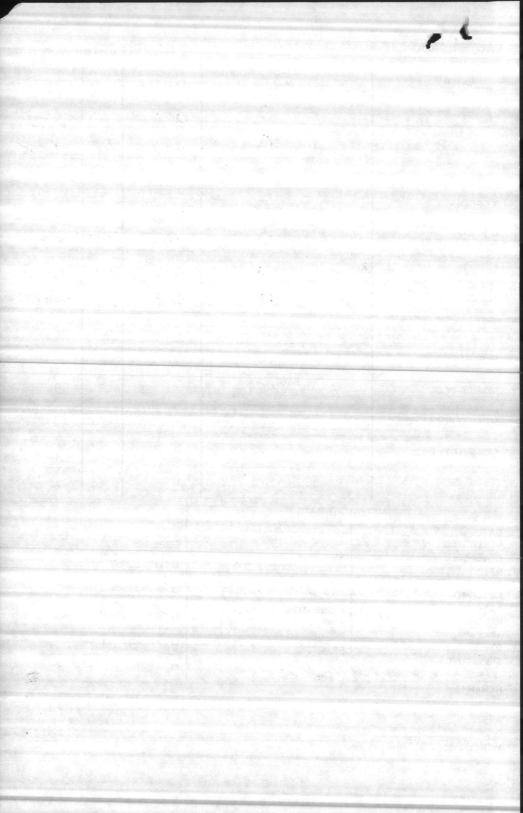
DATE COLLECTED



BACTERIOLOGICAL A	NALYSIS OF WATER	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME		
BB-97	0	0.4		6900		
SH-8	6	0.9	7.8	11 0		
				and the second		
TT POOL						
M.P. POOL	0	0.5	7.5	1100		
#2 POOL	6	0.5	7.6	0950		
#5 POOL	0	0.8	7.8	1005		
P. P. POOL						
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL			2.09			
MCAS BABY POOL		en en entre en entre en entre en	1	A. C.		
LABO	DRATORY DATA	•	-	ante das los		

DATE COLLECTED 1-20-87	DATE ANALYZED 1-20-87	СОРУ ТО:
COLLECTED BY	ANALYSIS STARTED 1352	UTIL DIR
TIME 1310 RECEIVED 1310	ANALYSIS FINISHED 1437	WATER TREATMENT
DATE 1-20	INCUBATOR 35.1	PMU DMCAS PMU
ACCEPTED LZL	PROCESSED C. S.	
SIGNATURE Carolo	thre 1/2/87	
REMARKS	144	

MCBCL 11330/4(A) (REV. 11-85)

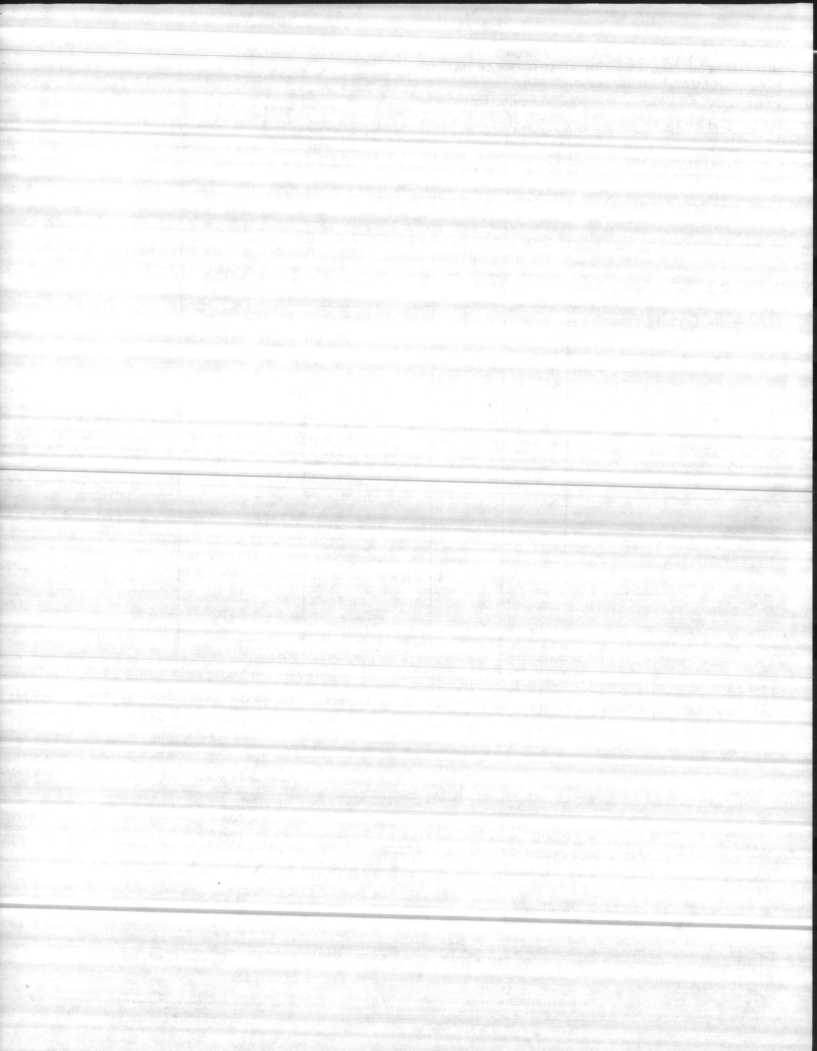


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE Potable		MPLE COLI	LECTED BY	at Or	perator		Samuary 14, 1986		
and the second	and a state of the second s	and the second second			COLIF	ORM			
LOCATI	ON	CL2	ТІМЕ	то	TAL	FECAL			
Complaint 5	710-0	1	300	0					
					ana ang ang ang ang ang ang ang ang ang				
		a ang ang ang ang ang ang ang ang ang an							
		alan alan a							
an and an and an article and a second se			alaran barri ye						
			h interio				ecter Angelet		
and and a second and	n an	ang ada a ta Tagang adalah							
				and a second					
and y					10 10 10 10 10 10 10 10 10 10 10 10 10 1				
	10			1			Contraction in the		
				100			and the second		
				P. Car			- 40 - 10		
	and the second second		in and	Constant of the second s		2012			
	DATE	TIME	INI	TIALS	COLIFORM A	NALYSIS BY:	MPN		
SAMPLES RECEIVED	1-14-87	1330	, LZL		DILUTIONS	IDD ML			
SAMPLES ANALYZED	1- 14-87	1345	5 1.21						

FILE:

DATE SIGNATURE Same -Ya 987 COPY TO BASE PREVENTIVE MEDICINE MCAS PMU LAB/FILE NREAD UTILITIES DIRECTOR WATER/WASTEWATER (GENERAL FOREMAN)



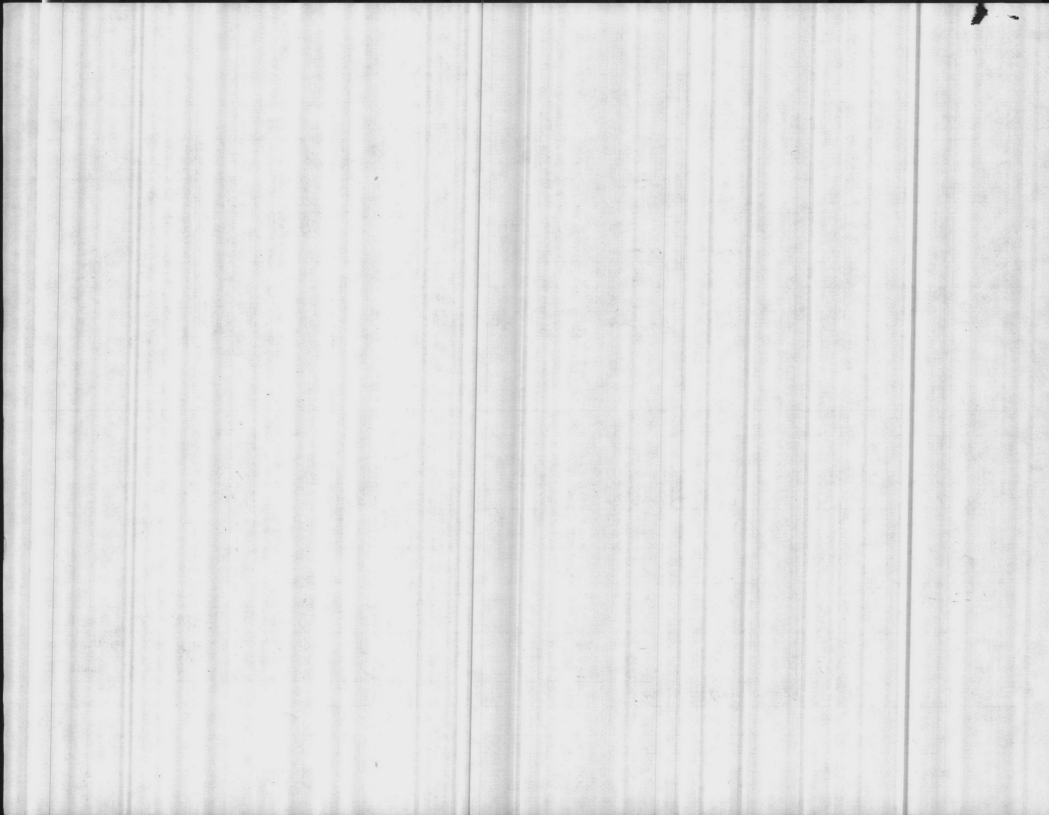
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DATE COLLECTED

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	1025	MCAS - 3502	24	q	0.4	0935	TIME RECEIVED 1250-133
RR - 15	2		1.0	1020	MCAS - 2002	25		0.5-	0945	DATE RECEIVED 1-13-87
RR - 6	3		1.0	1030	MCAS-1239	26		0.6	1000	ACOUNTED
	4				MCAS - 4157	27		0.5		DATE ANALYZED 1-13
A-47	5		1.0	1000		28				ANALYSIS STARTED 1325
BB - 7	6		1.2	0930	NRMC -	29	0 M	0.7	1210	ANALYSIS FINISHED 1442
BB-# 270	7		1.2	0950	PP - 2615	30		0.4	1120	INCUBATOR TEMP 35.6
BB- 45	8		1.2	0925	-PP- 2613	31		0.5		PROCESSED C.S.
	9				BM - 5400	32		0.6	1155	
BA - 103	10		1.0	1120	BM- 820	33		0.4	1145	CUSTODY DATA
BA - 101	11		1.0	1125	LCH - 4022	34		0.5	1240	
	12				LCH- 4000	35		0.5	1225	
TT - 38	13		1.0	0900		36				SIGNATURE
TT - 43	14		1.0	0930	H - 1	37		1.0	1050	DATE
TT- 3140	15		0.8	0945	н-16	38	004	0.8	1105-	ТІМЕ
	16				FC - 303	39		1.0		SIGNATURE
CK- 1506	17		0.7	1000	FC - 420	40		0.7	0930	
M - 139	18		1.1	1030	FC-540	41		0.7	0945	СОРУ ТО:
M- 622	19		1.0	1015	HP-236 # Z P FOL	42		0.5	0845	TIL DIR
	20				HP-540 # 5- POOL	43		0.4	0900	WATER TREATMENT
CG - 1	21		0,5	0905	HP-1300 1400	44		0.7	1035	DPMU EMCAS PMO
TC - 830	22			Contraction of the little	HP- 1202	45		0.7	1020	
TC- 501	23	V	0.7	0840		46		The shart	and the	•
REMARKS	29-	6 NON	- COLIF					SIGNATI		
	38-		NON-					ta	1st.	Shree 1/4/



NON-REPORTABLE

PMU MCAS PMU

D NREAD

OFTLE

	the second se	the state of the second s		and the second se		
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	1.2		0940		
SH-8	0	1.0	e de la	1000		
			1.00	aning an		
TT POOL		en la cuerca				
M.P. POOL	0 ¥	0.4	7.3	1115		
#2 POOL	0	0.7	7.7	0845		
#5 POOL	0	0.5	7.6	0 900		
P. P. POOL	and the second second					
P. P. BABY POOL		A	1			
MCAS E-POOL			1.4			
MCAS O-POOL						
MCAS BABY POOL	an a					
			and a second			
LABO	RATORY DATA	the second				
DATE -13-8	ANALYZED 1-13-87	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 1325		IR	S. Card		
RECEIVED 1250-133	ANALYSIS FINISHED 1442	WATER	WATER TREATMENT			

35.6

C. S.

hous

MP-POOL - TNTC NON-COLIFORMS

INCUBATOR

PROCESSED

TEMP

BY

MCBCL 11330/4(A) (REV. 11-85)

1-13

BURNS

Carros

DATE

BY

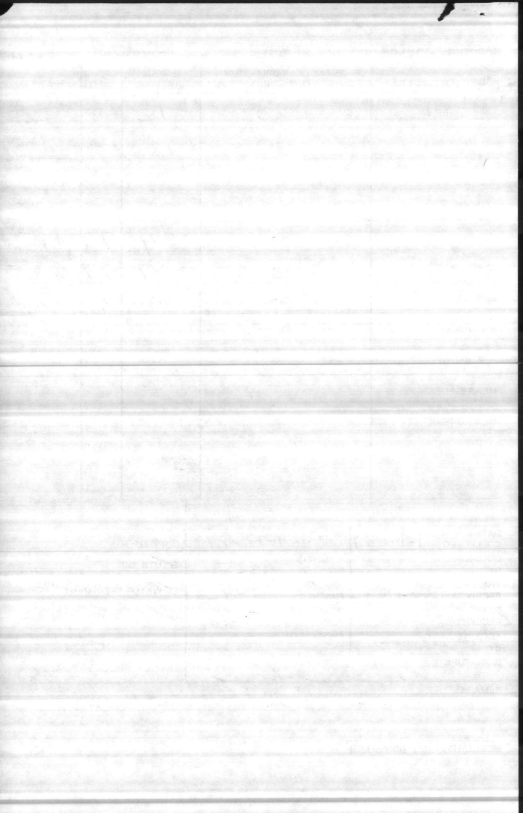
RECEIVED

ACCEPTED

SIGNATURE

REMARKS

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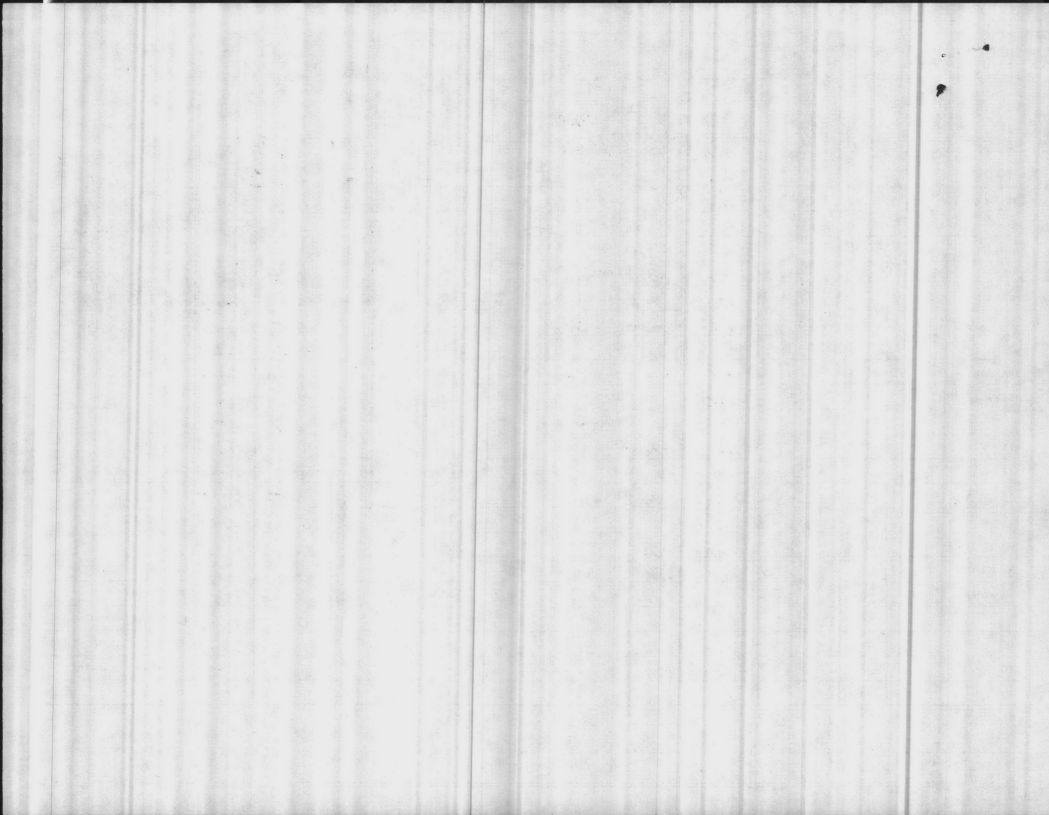


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RR - 3			CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
	1	0	1.0	1100	MCAS - 3502	24	0	0,2	0920	TIME 153- RECEIVED 1319- 1400
RR - 15	2		1.0	1115	MCAS - 2002	25		0.2	0830	DATE BECEIVED 1-6-87
RR-10	3	1.00	0.9	1130	MCAS - 4126	26		0,3	1000	ACCEPTED BY TNB/CS
	4				MCAS - AS143	27		0.3	1010	DATE ANALYZED 1-6
A-47	5		1.0	1030		28				ANALYSIS STARTED 1345
BB - 7	6		1.1	0810	NRMC- FOOD SERV	29		0.5	1250	ANALYSIS FINISHED 1453
BB - 49	7		1.0		PP - 2615	30	a far a star	0,6	1300	INCUBATOR TEMP 36
BB- 245	8		1.2	CONTRACTOR AND ADDRESS OF	PP- 2611	31		0.5	1310	PROCESSED C.S.
	9				BM - 5400	32		0.5	1225	
BA - 103	10		1.1	1010	BM- 820	33		0.4	1240	CUSTODY DATA
BA -101	11		1.0	1020	LCH - 4022	34	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0.6	1145	DATE
	12			28	LCH- 4000	35		0.7	1150	ТІМЕ
TT - 38	13		1,0	0845		36			ay a st	SIGNATURE
TT - 43	14		1.0		H - 1	37		0,4	1335	DATE
TT-328	15		1.0	1000	н- 16	38		0.5	1325	COLOR TO REAL PROPERTY OF THE
	16				FC - 303	39		0.7	1030	SIGNATURE
CK- 1105	17	04	0.9	0950	FC - 420	40		0.7	1015	
M - 139	18		1.1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	FC-540	41		0.6		СОРУ ТО:
M-440	19		1.1	1015	HP - 236	42		0.8	1350	OTIL DIR
	20				HP - 540	43		0,6	0925	
CG - 1	21		0,1	0850	HP - 1300	44		0.2	0905	PMU DMCAS PMO
TC - 830	22		0.7		HP-1400	45		0.7		
TC-501	23	1	1.0	0900	the second s	46				•
REMARKS		1.19 2.1						SIGNAT	JRE	
世1- 日世17-					5- DIRT IN SA	MPLE	- 	e	rof A.	hous /1/00

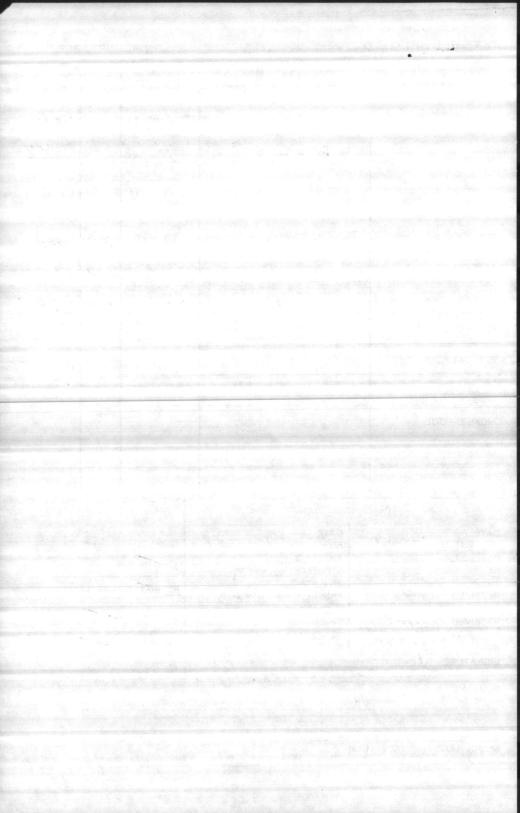
REPORTABLE POINTS FOR SDWA

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



NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	0	1.0		0845		
SH-8	0	2.0+		1045		
TT POOL				al Martin Indonesia Martin Martin		
M.P. POOL	0	0,5	7.5	1130		
#2 POOL	0	0.3	7.8	1350		
#5 POOL	0	0,2	7.7	0925		
P. P. POOL	Martin Press					
P. P. BABY POOL						
MCAS E-POOL	e de la companya de l	and the	an greed	lan Kapana Kabu		
MCAS O-POOL		an a				
MCAS BABY POOL						
LABOR	ATORY DATA		<u> </u>			
DATE COLLECTED 1-6-17	DATE ANALYZED 1-6-87	COPY TO:	COPY TO:			
COLLECTED BY	ANALYSIS STARTED 1345	O OTIL D	O TIL DIR			
RECEIVED 1400	ANALYSIS FINISHED 1453	WATER	WATER TREATMENT			
DATE RECEIVED 1-6	INCUBATOR TEMP 36	PMU	MCA	S PMU		
ACCEPTED TH.B/C.S.	BY C.S.	NREAD				
SIGNATURE Grad -	1. Shoush18.	,				
REMARKS		n an		fa di Managerana		



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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	9	0.9	0900	MCAS - 3502	24	0	0.5	0915	TIME RECEIVED 1300 - 1345
RR - 15	2	4.2014	1.0	0915	-MCAS - 2002	25			0930	DATE RECEIVED 12-30-46
RR-6	3				MCAS- 10 38	26		0.6	0945	BY BURNS
	4			1	MCAS- 4157	27		0.5	1000	DATE ANALYZED 12-30
A-47	5		1.0	1000		28				ANALYSIS STARTED 1350
BB - 7	6		1.0	1010	NRMC -	29				ANALYSIS FINISHED 1448
BB - 49	7		0.9		PP - 2615	30		0.5	1000	INCUBATOR 35,3
BB-177	8		1.0		PP - 2611	31		0.6	1015	PROCESSED BY O.S.
	9				BM - 5400	32		0.7	0830	
BA - 103	10		0.6	1100	BM-5619	33		0.7	0815	CUSTODY DATA
BA - 101	11		0,8	1130	LCH - 4022	34		6.6	1105	DATE
	12				LCH-1085	35		0,6	1125	ТІМЕ
TT - 38	13		1.0	0830		36			Lefter Frank	SIGNATURE
TT - 43	14		1.0	0845		37		0.6	1045	DATE
TT-3376	15	1.1.1	0.9		H-WPIZB	38		0,7	1100	ТІМЕ
	16				FC - 303	39		0.8	and the second se	SIGNATURE
CK- 1011	17		0,8	1015	FC - 420	40		0.7	1135	
M - 139	18		1.0		FC- 360	41		0.6	1150	COPY TO:
M- 128	19	1 States	1.0	Contraction and the second	HP - 236	42		0.6	0925	
	20				HP - 540	43		0.6	0910	
CG - 1	21		0.5	0855	HP - 1300	44		0.7	1200	
TC - 830	22		A DOME YOR OF CAMPACTURE AND		HP- H16	45	V	0.6	1215	
TC-501	23	V	0.6	0830		46			1.1.1	□

REMARKS

SIGNATURE

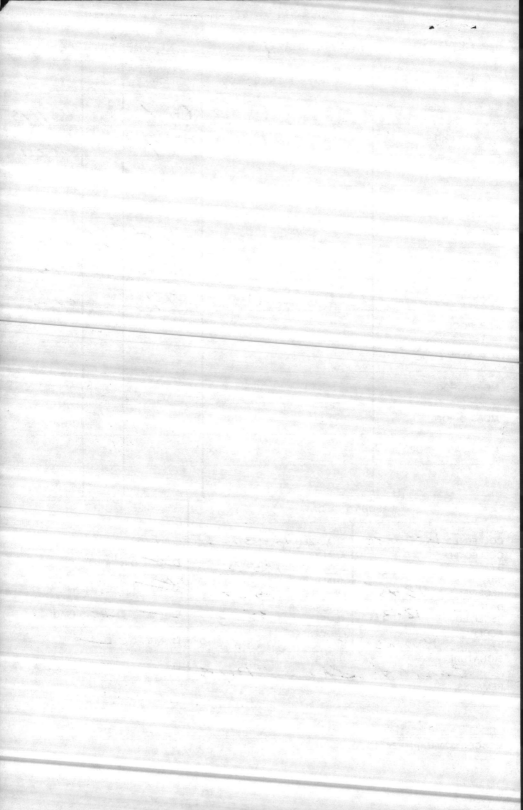
Carres Shows 12/31/20



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

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7,5	1115			
	0845			
No. of	0900)			
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	and the second			
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E MCA	S PMU			
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	<u>, 1998</u>			



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REPORTABLE POINTS FOR SDWA

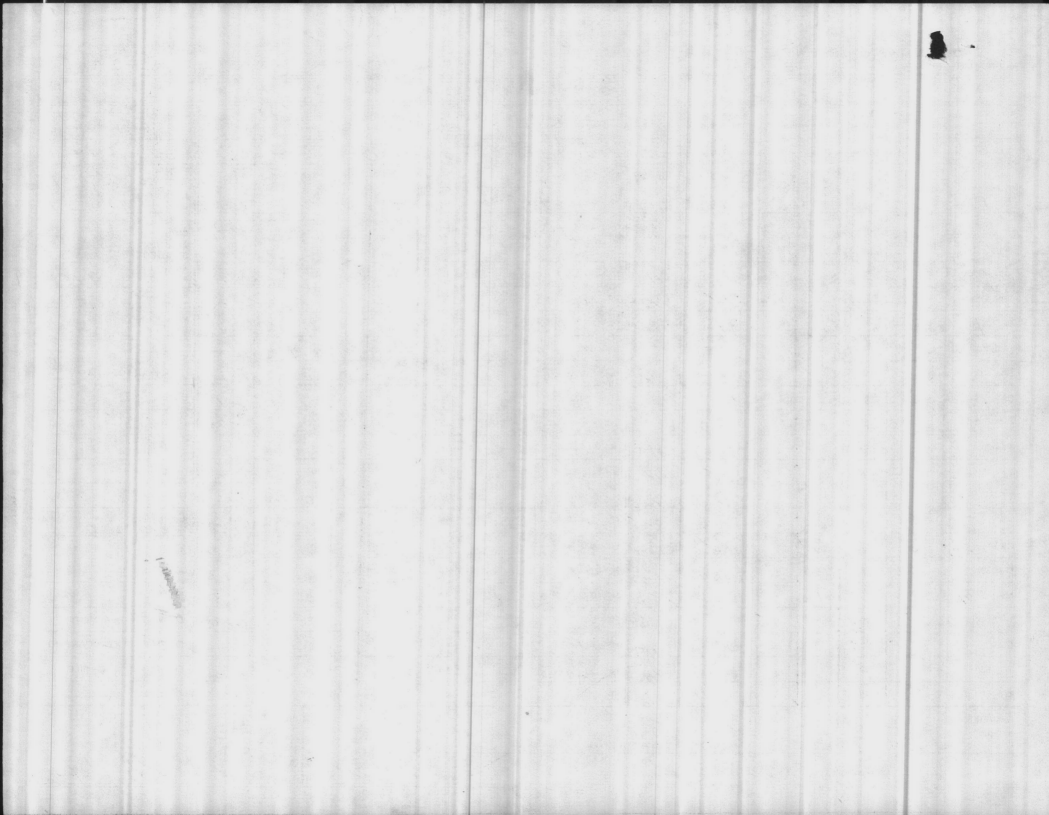
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	TIME	LABORATORY DATA
RR - 3	· 1	0	0.4	1120	MCAS - 3502	24	0	0.5	0915	TIME RECEIVED 1330
RR - 15	2		0.3	1135	MCAS - 2002	25		0.5	0930	DATE RECEIVED 12/23/
rr - 10	3		0,5	1145	MCAS - 2074	26		0.6	1000	ACCEPTED LZ /0
	4			1	MCAS- 4157	27		0.6	0945	DATE ANALYZED 12-23
A-1	5		0.5	1000		28				ANALYSIS STARTED 1315
3B - 7	6		.016	0910	NRMC - N. HOSP	29		0.5	1230	ANALYSIS FINISHED 1445
BB - 49	7		0.8		PP - 2615	30		0.7	1130	INCUBATOR TEMP 35
^{3B -} 9	8		0.7		PP- 2613	31		0.7	1145	PROCESSED 05
	9				BM - 5400	32	A	0:4	1200	
BA - 103	10		0.4	1045	BM- 1985	33	N	0.4	1215	CUSTODY DATA
BA - 101	11		0.5	1055	LCH - 4022	34	+	0.5	1245	DATE
	12				LCH- Hora	35	A	0.5	1300	ТІМЕ
ТТ - 38	13		1.0	0910		36				SIGNATURE
ГТ - 43	14	8	0.8	0915	H - 1	37		0.4	1045	DATE
TT- 2794	15		0.7	0925	H-16	38		0.4	1115	ТІМЕ
	16				FC - 303	39		0.4	0900	SIGNATURE
CK- 1207	17		0.8	094	FC - 420	40		0.4	0915	
VI - 139	18		0.8		FC-540	41		0,4	0930	СОРЎ ТО:
M- 231	19		0.8	1010	HP-236 HZPGOL	42		0.5	0830	DTIL DIR
	20			1	HP-540 # 5 POOL	43		0.6	0845	
CG - 1	21		0.5	0900		44		0.4	1000	PMU DMCAS PMC
TC - 830	22		0.6	1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	HP-1202	45		0.4	1030	
TC -	23		0.7	0830		46				□

=14 - NUMERUUS NON - COLIFORMS

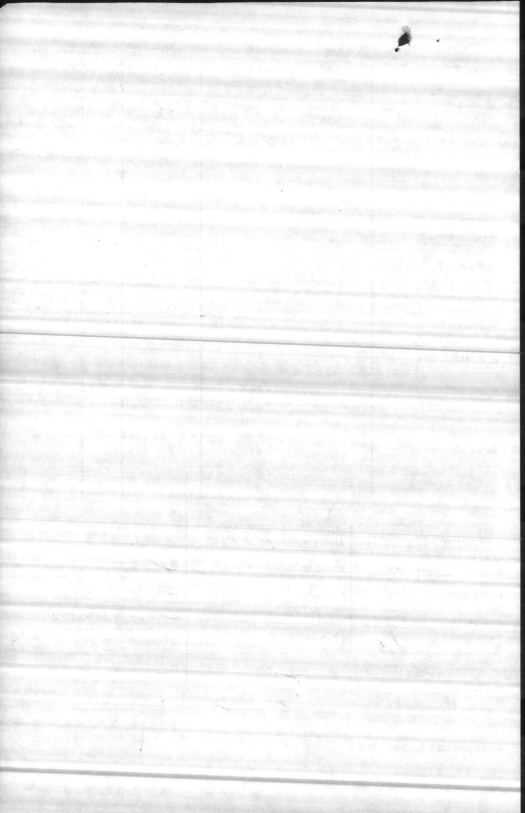
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DATE COLLECTED



BACTERIOLOGICAL AN	NON-RE	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	6	0.5	100	0950		
SH-8	0	0.4		0945		
				1		
TT POOL	ing particular and a second					
M.P. POOL	0	0.6	7,5	1000		
2 POOL	0	0.7	7.9	0830		
\$5 POOL	0	0.4	7.6	0845		
P. P. POOL	No. No. No. Service State State		21040			
P. P. BABY POOL				f - restaur Aller - Aller - Al		
MCAS E-POOL			1-19/30	- 10-		
MCAS O-POOL		and the		edy -		
MCAS BABY POOL						
			t de la composition de la comp			
LABOR	ATORY DATA	an a	1			
ATE OLLECTED 12/2 3/86	DATE ANALYZED/2/23/86	COPY TO:		The second		
OLLECTED	ANALYSIS STARTED 1315	E UTIL DI	LUTIL DIR			
ME ECEIVED 1330	ANALYSIS FINISHED 1445	WATER				
ATE	INCUBATOR TEMP 35	PMU				
CCEPTED LZUB	PROCESSED CS	D NREAD				
EMARKS	12 thank	-				

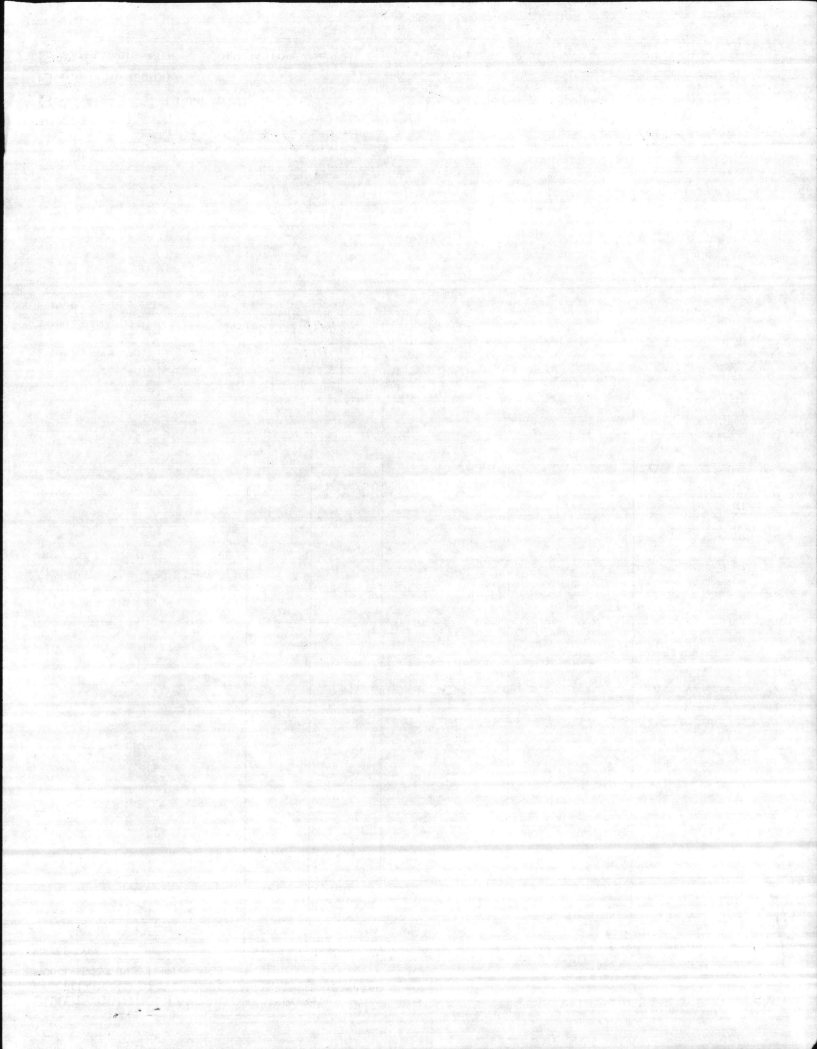


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

POT A BL		SAMPLE C	OLLECTED E	BY	DATE COLLEC			CTED 2-15-8		
		alle and some of a	an traffic and		COL	IFORM		a second second second		
LOCATI	and the second	CL2	TIME		TOTAL		FECAL			
TT 2180		0.3	1015	-	0		1			
COMPLAINT					Ŭ					
						177				
	$p_{\rm eff}^{\rm eff}$							ale - al States - and ale states are		
			1	-				and the second second		
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								e her hi fan		
		- 4				(96%) (77)				
		na an an an ganna An sa	Anger 1993.							
	DATE	TIN		NITIALS	COLIFORM	ANALYSIS	BY: NE	MPN		
SAMPLES RECEIVED	12-15-8	6 11	10	cs	DILUTIONS		100			
SAMPLES ANALYZED	12-15-8	6 13	300	cs,						
Andrew Starting Street and	12-15-0	6 13	AND	cs,	1		.0			

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SIGNATURE	eard Al.	DATE	12/14/14
COPY TO	and same		110106
LAB/FILE	NREAD	ASE PREVENTIVE MEDICINE	MCAS PMU
	ECTOR		
WATER/WAST	EWATER (GENERAL FOREMAN)		<u> </u>



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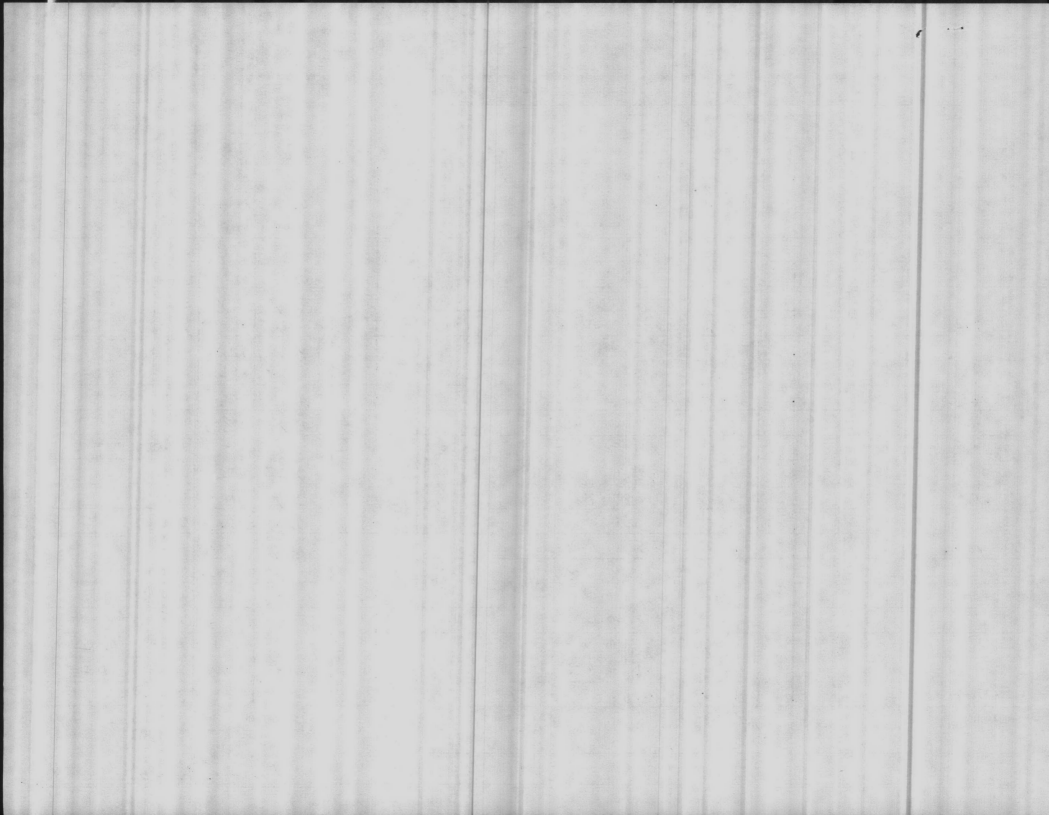
	DATE COLLECTED
2 . 14	12-16-86

Carres Share 1/1/2

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	9	0.9	1100	MCAS - 3502	24	0	0.5	0930	TIME RECEIVED 1220
RR - 15	2		0.9	1110	MCAS - 2002	25		0.5	0945	DATE RECEIVED 12-16-8
RR - 10	3		1.0	1115	MCAS- 1198	26		0,6	1000	ACCEPTED BURNS
	4				MCAS- 4157	27		0.6	0915	DATE ANALYZED 12-16
A-1	5		1.0	0915		28				ANALYSIS STARTED 1345
BB - 7	6		0.9	1000	NRMC - FOUD SERVICE	_ 29		0.9	1215	ANALYSIS FINISHED 1455
BB - 49	7		1.0	0950	PP - 2615	30		0.4	1145	INCUBATOR TEMP 35.3
^{BB-} 54	8		0.9	0905	PP- 2611	31		0.4	1155	PROCESSED C.S.
	9		Margin Rad		BM - 5400	32		1.0	1225	
BA - 103	10		1.0	1020	BM- 820	33		0.3	1235	CUSTODY DATA
BA - 102	11		1.0	1030	LCH - 4022	34	0 8	0,8	1300	DATE
	12				LCH- 4000	35		0.9	1250	ТІМЕ
TT - 38	13		1.0	0845		36				SIGNATURE
TT - 43	14		1.0	6900	H - 1	37		0.5	1125-	DATE
TT-48	15		1.0		н- 16	38		0.7	1115	ТІМЕ
	16				FC - 303	39		0.9	1020	SIGNATURE
CK- 1000	17		0.8	1000	FC - 420	40		0.7	1010	
M - 139	18		1.0		FC-540	41		0.7	1000	COPY TO:
M-130	19		1.1		HP - 236	42		0.7	1100	DUTIL DIR
	20				HP - 540	43		0.9	0930	WATER TREATMENT
CG - 1	21		0.4	090	HP - 1300	44		0,8	0905	
TC - 830	22		015	0840	HP- 1202	45	V	0.8	0915	
TC-501	23	5/	0.6	0830		46				•

A # 34 - 9 NON-COLIFORMS



NON-REPORTABLE

FILE

D NREAD

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	Ø	1.0		093
SH-8	0	2.07		1040
TT POOL				
M.P. POOL	0	0.5	7.4	1130
#2 POOL	0	0.2	7.2	093
#5 POOL	0	0.2	75	1100
P. P. POOL			100	
P. P. BABY POOL			1	
MCAS E-POOL				
MCAS O-POOL			en en	
MCAS BABY POOL				
LABORA	ATORY DATA			
DATE COLLECTED 12-16-86	DATE ANALYZED 12-16-86	COPY TO:		
COLLECTED BY	ANALYSIS STARTED 1345	TTIL DI	R	de des
TIME RECEIVED 1220	ANALYSIS FINISHED 1455	WATER	TREATME	INT
DATE 12-16	INCUBATOR 35.3	D PMU	D MCAS	PMU

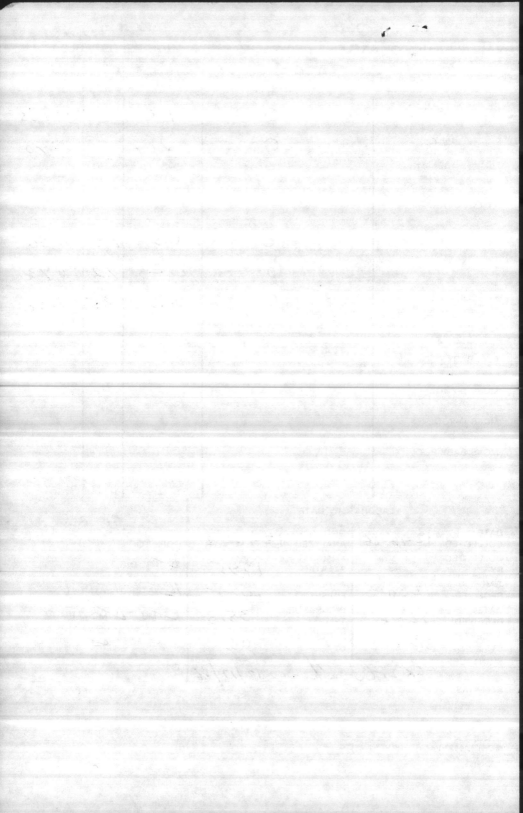
BURNS BY C.S. Carold Shows 12/17/16

SIGNATURE

BY

ACCEPTED

REMARKS



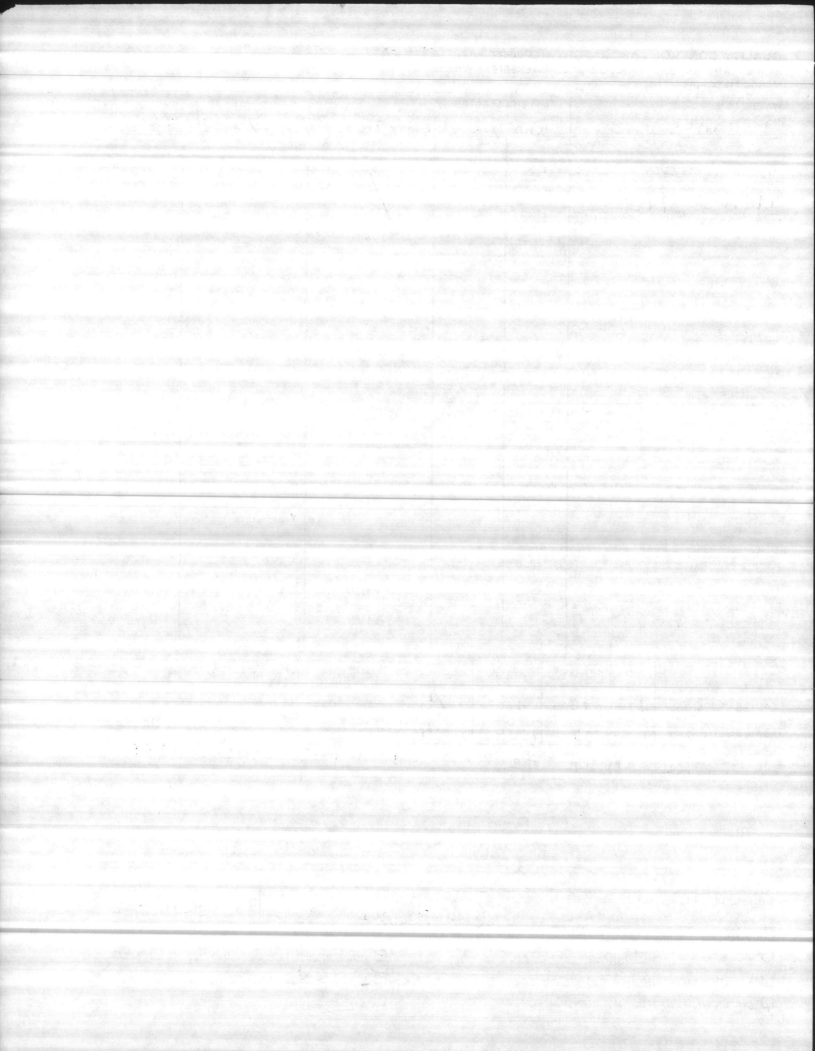
QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11-85)

WATER TYPE		SAMPLE COLLECTED BY				DATE COLL	
POTABLE		WA	TER	PLAN	T	1/2-1	1-86
and the second second			and the second			FORM	and the second
LOCATI	ON	CL2	TIME		TOTAL	FECAL	
MCAS 7	10				5		
110185 1	10	1.0	and a second		Ρ	and the second se	
			er and real		and the second second		
			and and a second		1. A. A.		
	kantere kan an	and a second		and the second		and the second s	terre and the second
			And the second			and the second	
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			and a second	Star Str.			
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	ald the second		1. 19		ie entre	Areas and a	
						17 - Albert 14	Sec. Sec. 1
Sec. Marrie	and the second se		1.256	12 6 3		C. Standard	
				2.0			
the states of the states of	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				he he is		
	and the second		and the second				
	DATE		ME	INITIALS	COLIFORM	ANALYSIS BY: MF	MPN
SAMPLES RECEIVED	12-11-86	101	σ	B	DILUTIONS		
SAMPLES ANALYZED	12-11-36	100	5	B			
	SAMPLE	#2	0)	FWR	EKK F	OTABLE L	NNTER

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SIGNATURE		FG 2.1	Burns	DATE 12-	12-86
COPY TO LAB/FILE		1=0-	BASE PREVE		
WATER/WASTEWATER (GENERAL FOREMAN)			_	er ben nemen en de ser in de ser d Anna est de ser de s Anna est de ser de s	



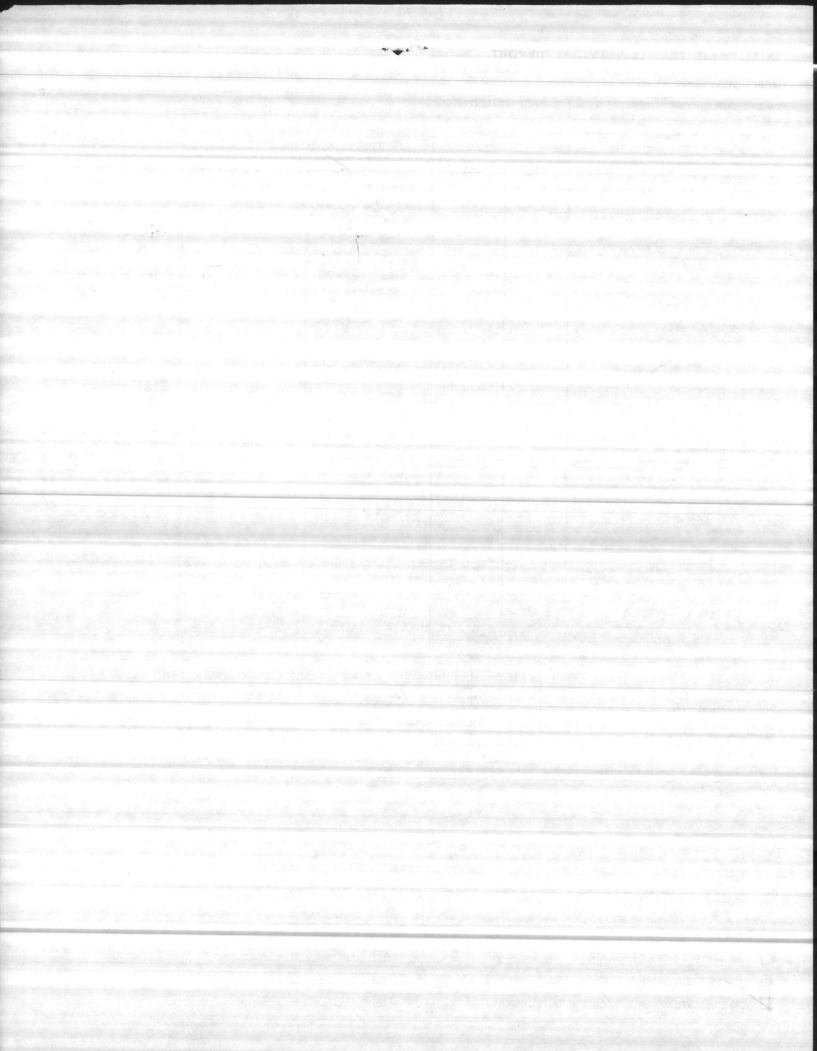
QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 11-85)

Initiality Initiality Initiality LOCATION Cl2 TIME TOTAL FECAL MCOSS-710 Initiality Initiality Initiality	DATE COLLECTED			
LOCATION CL2 TIME TOTAL FECAL	86			
MEAS - 710 P				
	and the second state			
	Sector States of Sector States			
DATE TIME INITIALS COLIFORM ANALYSIS BY: MF MI	PN			
SAMPLES RECEIVED 12-10-76 1430 /3 DILUTIONS				
REMARKS RESAMPLE LOF MISENLY DUTEBLE WOTER				

SIGNATURE	A A A A A A A A A A A A A A A A A A A	DRIVINA	2-11-86
UTHITIES DIF	RECTOR		
WATER/WAST	EWATER (GENERAL FOREMAN)		

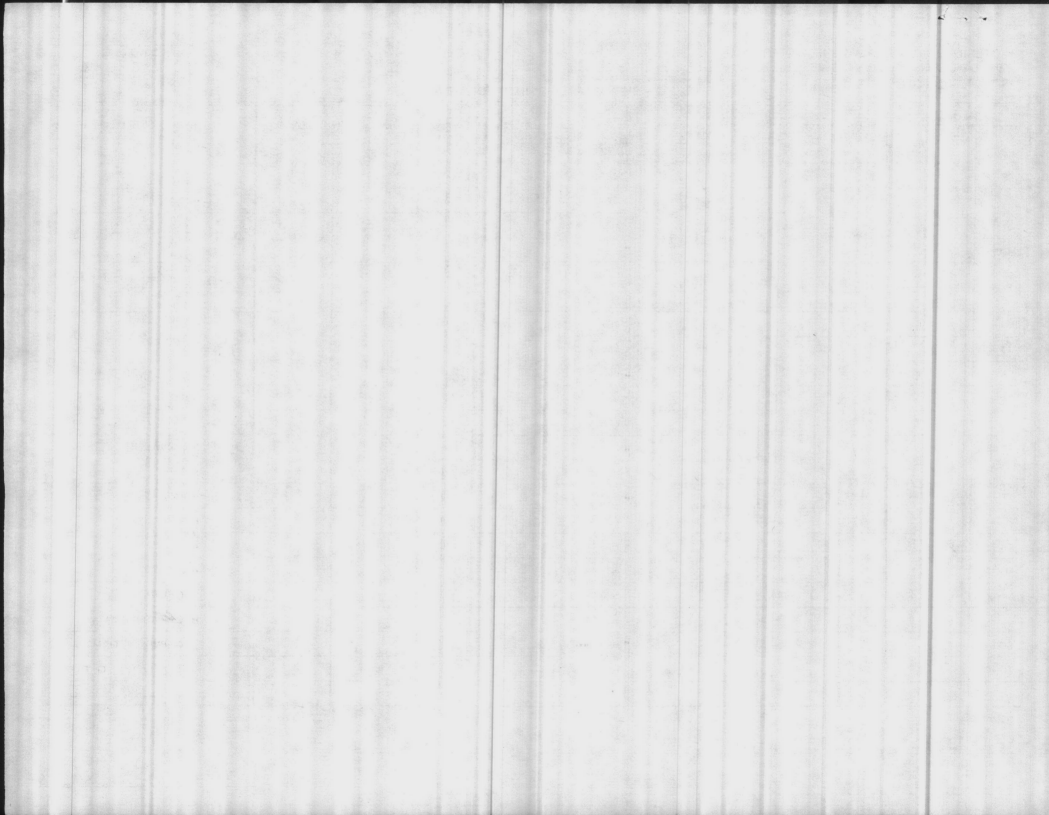
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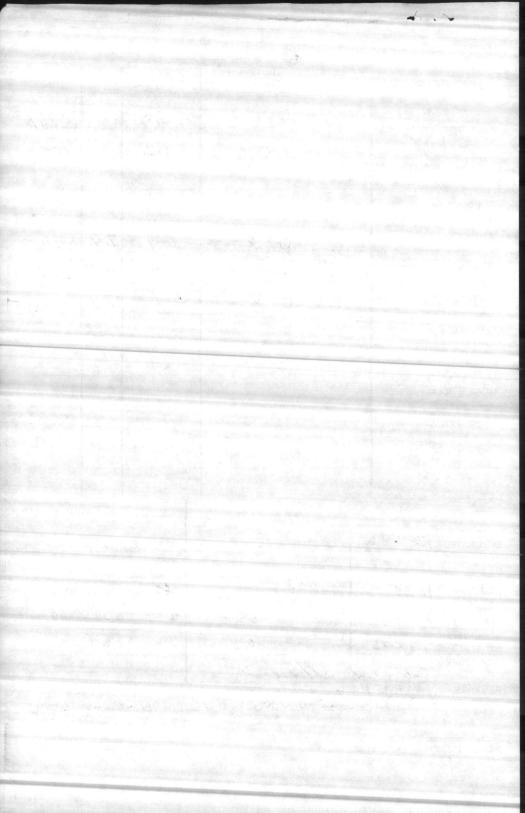
DATE COLLECTED

REPORTABLE POINTS FOR SDWA COLIFORM RESIDUAL WATER WATER COLIFORM RESIDUAL SAMPLES MARKED MF/100 ML CHLORINE TIME SAMPLES MARKED MF/100 ML CHLORINE LABORATORY DATA TIME TIME 0915 **RR - 3** MCAS - 3502 24 RECEIVED 1215 0 0,8 0.5 0 11 00 DATE 2 MCAS - 2002 RR - 15 25 0 0930 12-9-86 1115 0,4 0.9 RECEIVED ACCEPTED 3 MCAS - 2103 0 RR - 10 1130) 26 0.6 0945 0.8 BURNS BY MCAS - 710 DATE 4 23 18 0.5 27 12-9 1000 ANALYZED ANALYSIS 1045 5 28 A-# 47 1.1 1245 STARTED ANALYSIS **BB - 7** 6 NRMC - FOUD SERVICE 29 1.2 0810 1352 0 0,4 FINISHED 1110 INCUBATOR BB - 49 7 1.1 PP - 2615 30 35.3 0830 0.4 1050 TEMP PROCESSED BB-245 1.3 PP- 2600 8 31 C.S. 0820 0.4 1100 BY 9 BM - 5400 32 1125 0.4 ne 10 -BM - 825 CUSTODY DATA **BA - 103** 6945 33 1.1 0.5 1120 BA - 101 1.1 DATE 11 LCH - 4022 34 1145 0.4 1000 LCH - 4000 TIME 12 35 1140 0.4 SIGNATURE TT - 38 13 36 0845 1.1 H-1 WARD 12 A 0900) DATE TT - 43 14 37 1.0 1025 0.4 TT-2465 TIME 15 0915 H- 24 38 0.4 1.0 1035 0955 SIGNATURE FC - 303 16 39 0.5 FC - 420 CK- 11 08 17 0.9 40 1000 0935 0.5 FC- 540 COPY TO: M - 139 18 41 1.1 0,5 0945 1100 HP - 236 0.8 DUTIL DIR 19 42 M-104 0.8 0850 V 1115 MATER TREATMENT 20 HP - 540 43 0925 0.6 "HP-1300 1400 0.5 PMU G-MCAS PMO CG - 1 21 0855 44 0900 18 0.8 OFILE D NREAD TC - 830 22 0.6 0840 HP- 1005 45 0.6 0910 0 TC-501 23 0.7 46 6830 n RESULTS AVAILAGE SIGNATURE REMARKS AFTER 1200 NOON & #21-1 COLIFORM TO BE CONFIRMED BY MPN: By 12/12/86 RESULTS AVAILARLE Noon Earol three 12/10/86 AFTER 1200 MPN; \$ #27-COUNT TO BE CONFIRMED By 134 12/12/86



NON-REPORTABLE

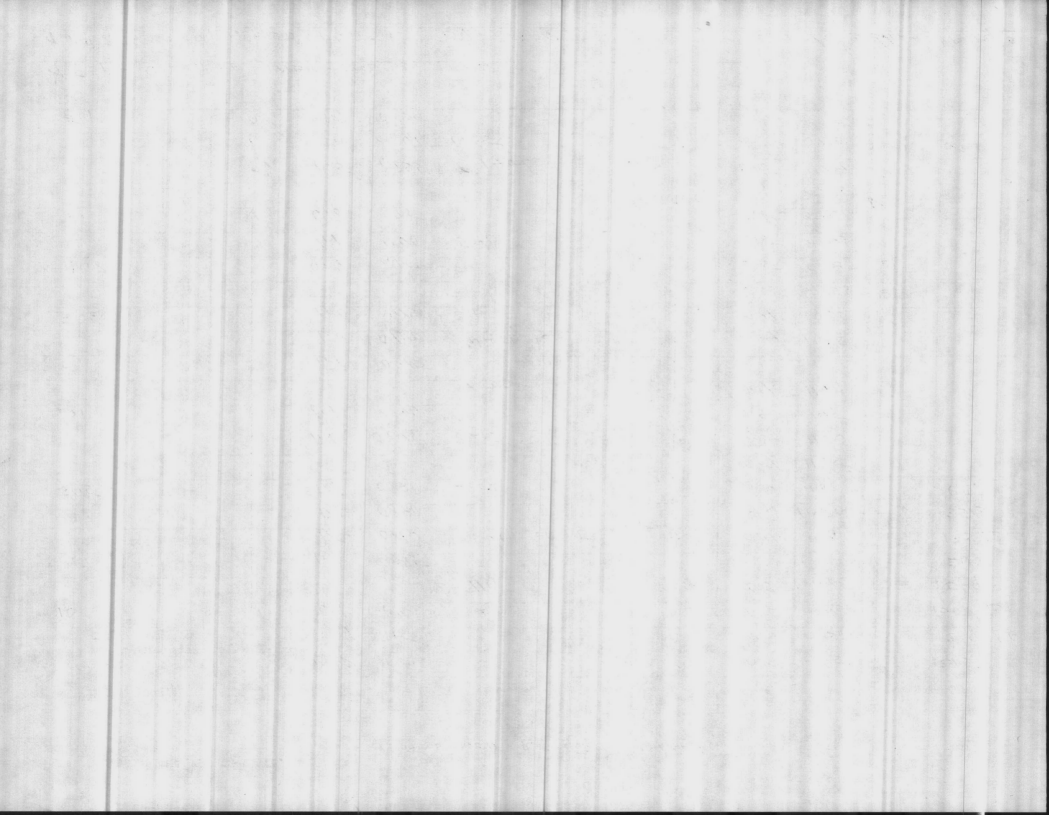
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME		
BB-97	Ö	10		0900		
SH-8	0	1.2	nii Arentee - P	1000		
TT POOL	and the second		12	Contraction of the		
M.P. POOL	0 \$	0.7	7.4	1115-		
#2 POOL	0	0.4	7.8	0850		
#5 POOL	0 \$	0.7	7.4	092		
P. P. POOL				al and		
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL						
		-	P			
A second for the fail of the	ATORY DATA					
COLLECTED 12-9-86	ANALYZED 12-9	COPY TO:				
	ANALYSIS STARTED 1245	CUTIL DIR				
RECEIVED 1235	ANALYSIS FINISHED 1352					
DATE RECEIVED 12-9	INCUBATOR TEMP 35.3	D PMU	DE PMU DEMEAS PMU			
ACCEPTED BURNS		FIL	E			
SIGNATURE Carola	• <u> </u>	1 <u>98 55</u>	hiller i			
REMARKS # #5 P	NUMEROUS			No lies		



AMENDED REPORT 12/12/86

DATE COLLECTED 12-9-86

REPORTABLE POINTS FOR SDWA WATER COLIFORM RESIDUAL WATER COLIFORM RESIDUAL SAMPLES MARKED MF/100 ML CHLORINE TIME SAMPLES MARKED MF/100 ML CHLORINE TIME LABORATORY DATA TIME **RR - 3** MCAS - 3502 24 0 0,8 O 11 001 0.5 1215 0915 RECEIVED DATE 2 RR - 15 MCAS - 2002 25 0.9 0 0.4 12-9-86 1115 0930 RECEIVED ACCEPTED MCAS - 2103 RR - 10 3 26 0.8 1130 0 BURNS 0.6 0945 BY DATE MCAS - 7/0 4 27 23 AN 0.5 ANALYZED 12-9 1000 ANALYSIS A-# 47 5 28 1.1 10:45 1245 STARTED ANALYSIS NRMC - FUTOD SERVIC **BB - 7** 6 . 29 1.2 0810 1352 0,4 1110 0 FINISHED INCUBATOR 7 **BB - 49** 11/ PP - 2615 30 0830 35,3 1050 0.4 TEMP PROCESSED BB-245 0820 PP-2600 8 1,3 31 1100 C.S. 0.4 BY BM - 5400 9 32 0.4 1125 BA - 103 10 -BM-825 33 CUSTODY DATA 1.1 0.5 1120 0945 DATE BA - / 0 / 11 LCH - 4022 34 1145 111 0.4 1000 LCH - 4000 12 1140 TIME 35 0.4 0845 TT - 38 13 SIGNATURE 36 1.1 0800 H-1 WARD 12A TT - 43 14 37 DATE 1025 1.0 0.4 11-2465 0915-H- ZY 1035 TIME 15 38 1.0 0.4 0255 SIGNATURE 16 FC - 303 39 0.5 17 FC - 420 40 CK-1108 0.9 0935 1000 0.5 0845 COPY TO: M - 139 18 FC- 540 41 1100 111 0.5 UTIL DIR M-104 19 - HP - 236 42 0.8 0.8 0850 1115 WATER TREATMENT HP - 540 20 43 0925 0.6 MCAS PMO PMU 0855 HP-1800 1400 0900) CG - 1 05 0.8 21 0,5 44 FILE 0840 HP-1005 D NREAD TC - 830 45 22 V 0910 0.6 0.6 0 TC- 501 0830 23 0 0.7 46 SIGNATURE REMARKS \$ #21 - CONFIRMED NEGATIVE BY MAN Corold Shous 1/12/8 + + + 27 - CONFIRMED POSITIVE BY MPN

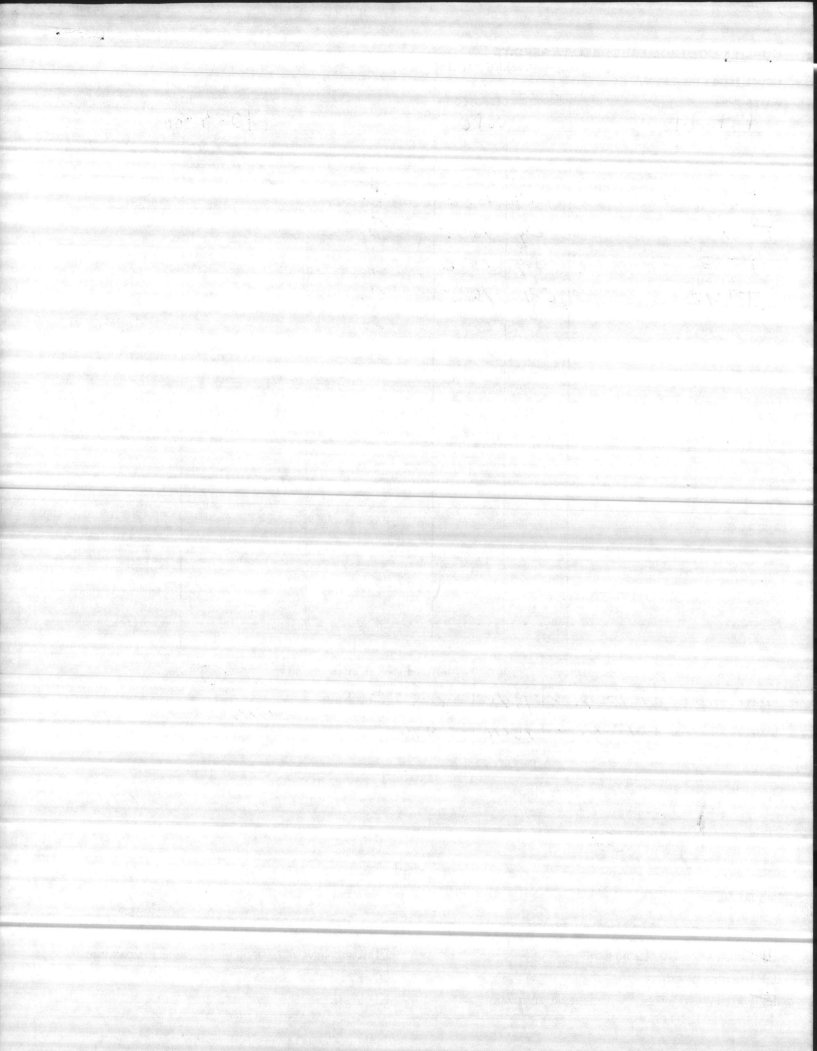


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE	SAMPLE CO	DLLECTED BY		DATE COLI		
Potable	1	WPO		12-4	1-86	
		en de Anne i	со	LIFORM		
LOCATION	CL ₂	TIME	TOTAL	FECAL		
TT COMM 2457	0.9	1510	Ø,			
TT 43	09	15-15	Ø,			
TT 38 RESERVOIR	0.9	1500	Q			
TT 38 RESERVOIR TTYZ	0.9	1525	Ø			
	1.35					
and the second second		and and a second		a an an Eine		
		121		a de ser po		
1		Co. Co.			and the second	
	9 ¹ . R	and the second second				
			n an			
	1. jn	E qui transference a			and the second sec	
DA [*]			TIALS COLIFORM	ANALYSIS BY: MF) MPN	
	Contraction of the second s	2.44. C. 2.48				
	and the second se			102		
REMARKS		Carl States in the				

SIGNATURE	R	me	DATE 12-5-86
СОРУ ТО		Nuce	1/2
LAB/FILE	NREAD	BASE PREVENT	
	ECTOR		end the training of the second
WATER/WAST	EWATER (GENERAL FOREMAN)		

FILE:



DATE COLLECTED

MCBCL 11330/4 (REV. 7-83)

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	тіме	LABORATORY DATA
RR - 3	1	Q	0.8	1105	MCAS - 3502	24	0	0.5	1010	TIME RECEIVED 12-30-133
RR - 15	2	a and they	0.8	1110	MCAS - 2002	25		0.5	1025	DATE RECEIVED 12-2-8
RR -/0	3		0.9	1115	MCAS-1057	26		Oc 6	1050	ACCEPTED BURNS
	4				MCAS - 4157	27		0.4	1040	DATE ANALYZED 12-2
A-1	5	a de la cale	0.9	0850		28		an di san di La san di san		ANALYSIS STARTED 1340
BB - 7	. 6		1.0	0815	NRMC - NEW HOSP.	29	Jak A	0.4	1300	ANALYSIS FINISHED 1450
BB - 49	7		1.0	The state of the second second	PP - 2615	30		0.4	1130	INCUBATOR 35.5
BB-54	8		0.9	MARKET CONTRACTOR	PP- 2613	31		0.4	1150	BY C.S.
	9				BM - 5400	32		0.4	1215	
BA - 103	10		110	1000	BM- 1985	33		0.4	1240	CUSTODY DATA
BA - 101	11		1.0	1015	LCH - 4022	34	de la	0.4	1315	DATE
	12				LCH- 4000	35	¥	0.4	1330	ТІМЕ
TT - 38	13		1.0	0-845	-	36				SIGNATURE
ТТ - 43	14		1.0	0905	- H - 1	37		0.4	1050	DATE
TT- 9241	15		0.8		^{гн-} 16	38		0.4	1110	ТІМЕ
	16				FC - 303	39		0.5	0915	SIGNATURE
ск- 1213	17	*	0,6	0945	FC - 420	40		0.5	0930	a contra a c
M - 139	18		1.0	The second se	FC- 540	41		0.5	0945	СОРУ ТО:
M- 128	19		1.1	1130	HP - 236	42		0.5	0830	TUTIL DIR
	20				HP - 540	43		0.5	0900	
CG - 1	21		0.5	0953	- HP - 1300	44		0.6	1000	PMU DMCAS PMO
TC - 830	22		0.6		HP- 1202	45		0.6	-	I NREAD
TC-501	23	~	0.7	0930		46				□
REMARKS # 17 4 #29			- COLIFC		LIFORMS			SIGNATU		P. Shous 12/3/

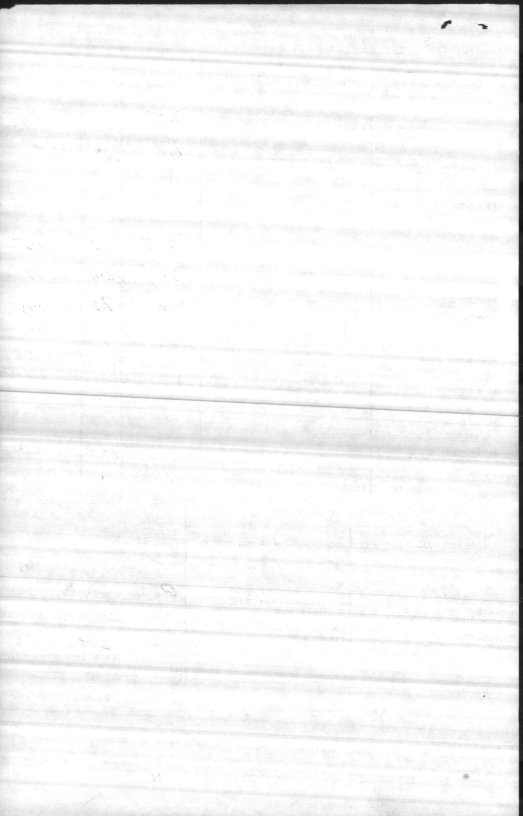
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BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

BACTERIOLOGICAL AN	ALTSIS OF WATER	NUN-RE	PUNIA	DEL	
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME	
BB-97	0	0,5		0900	
SH-8	0	1.0		1000	
TT POOL					
M.P. POOL	0	0.7	7.4	1045	
#2 POOL	0	0.5	810	0830	
#5 POOL	0	0.4	7.6	0907	
P. P. POOL	and and a second second				
P. P. BABY POOL				1. 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -	
MCAS E-POOL	A Starter March	A second			
MCAS O-POOL		ad the second		a production	
MCAS BABY POOL					
	ATORY DATA				
DATE COLLECTED /2-2-86	COPY TO:				
COLLECTED 3Y	DTIL DIR				
TIME RECEIVED 1230-1335	ANALYSIS FINISHED 1450				
DATE ACCEIVED 12-2	INCUBATOR TEMP 35,5	FPMU DEMCAS PMU			
ACCEPTED BURNS	CEPTED PBOCESSED				
SIGNATURE	1 Shouth	·			
REMARKS		10		and the second	



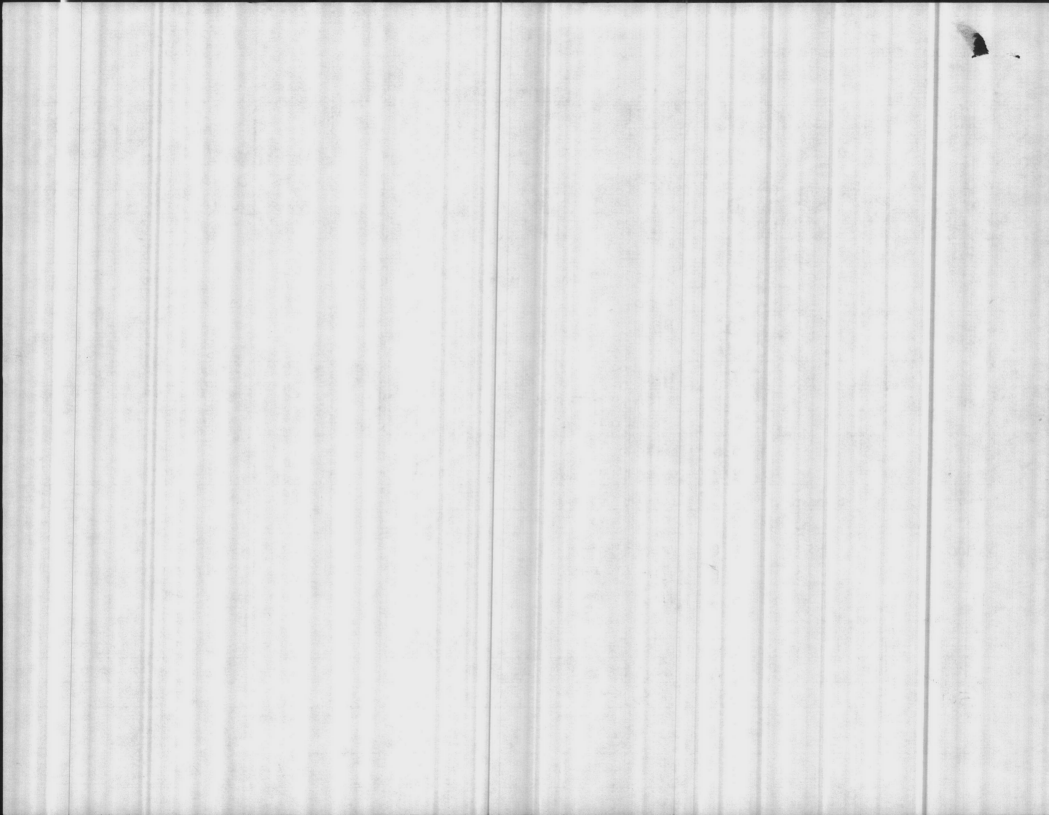
DATE COLLECTED 11-25-86

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	Φ	0.5	1030	MCAS - 3502	24	0	0.5	0925	TIME RECEIVED 1230- 1300
RR - 15	2		0.6	1020	MCAS - 2002	25		0.5	0940	DATE RECEIVED 11-25-86
RR - 10	3	Sec. Sec.	0.5	1010	MCAS - 2097	26		0.6	1000	ACCEPTED HB /121
	4				MCAS - 4157	27	V	0.5	0910	DATE ANALYZED 11-25-86
A-1	5		1.59			28				ANALYSIS STARTED 1245
BB - 7	6		0.6	0845	NRMC - MEN'S Head	29	9	0.7	1210	ANALYSIS FINISHED 1400
BB - 49	7	1	0.5	0920	PP - 2615	30		0.5	1140	INCUBATOR TEMP
вв-9	8	a single	0.3	0900	PP- 2611	31		0.5	1150	PROCESSED BY
	9		- State		BM - 5400	32		0.5	1225	
BA - 103	10		0.6	1110	вм- 820	33		0.4	1240	CUSTODY DATA
BA - IDI	11		0.5	1120	LCH - 4022 4025	34		0.5	1305	DATE
	12				LCH- 4006	35	1	0,9	1255	TIME
TT - 38	13		1.0	0830		36				SIGNATURE
TT - 43	14		0.9	0845	H-1 MEN'S Head	37	P	0.4	1115	DATE
TT- 810	15		0.9	0900	н- 16	38		0.5	1105	TIME
	16				FC - 303	39		0.7	1000	SIGNATURE
CK- 1400	17		0.6	1000	FC - 420	40		D.7	0956	
M - 139	18		1.1	1045	FC- 540	41		0.5	0940	COPY TO:
M- 19	19		1.2	1100	HP - 236	42		0.9	1045	
	20				HP - 540	43		0.7	0925	WATER TREATMENT
CG - 1	21		0.5	0855	HP - 1300	44		0.5	0850	
TC - 830	22		0.6	0840	HP-MEN'S Head	45		0.9	0900	
TC- 501	23	V	0.6	0830		46	V	and the second		•

REMARKS

SIGNATURE Lyndia 3. Lare 11-26-86

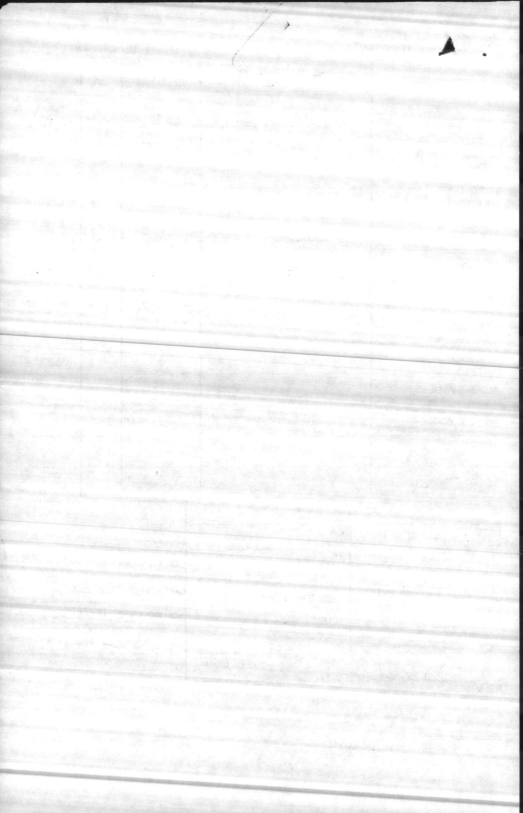


BACTER LOGICAL A	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME	
BB-97	4	0.3		0820	
SH-8	Ð	2.0+	en an	1020	
TT POOL					
M.P. POOL	\$	0.5	7.4	1145	
#2 POOL	•	0.9	7.7	1045	
#5 POOL	Ð	0.2	7.4	0925	
P. P. POOL		and the second	and the	aff an an de	
P. P. BABY POOL				and the second	
MCAS E-POOL					
MCAS O-POOL					
MCAS BABY POOL					
LABC	DRATORY DATA		and the second	appi sent ar	
DATE - 25-86	COPY TO:	Sec. C.			

COLLECTED	ANALYZED 1-25-86	COPY TO:
COLLECTED BY	ANALYSIS STARTED 1245	UTIL DIR
RECEIVED 30-1300	ANALYSIS FINISHED 1400	WATER TREATMENT
RECEIVED -25-86	INCUBATOR TEMP	
ACCEPTERS /LZL	PROCESSED BY LZL	NREAD FILE
SIGNATURE Sindia	3. Jane 11-26-86	·
REMARKS	00	

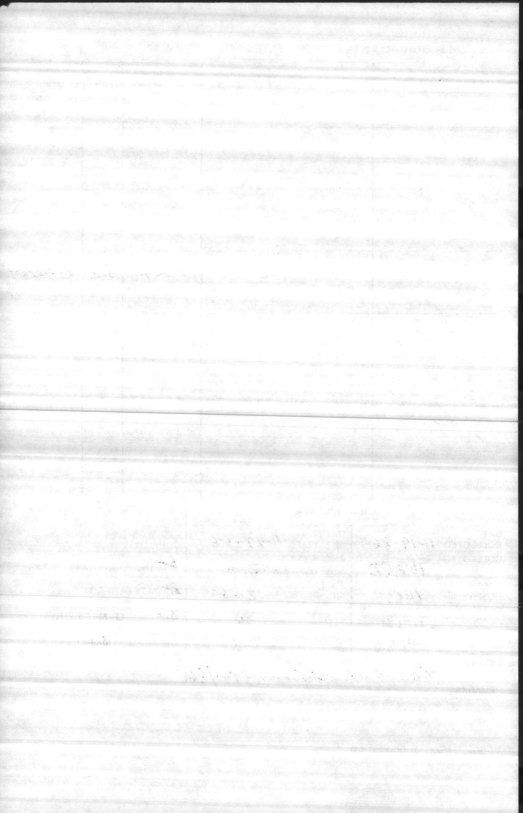
MCBCL 11330/4(A) (REV. 11-85)

and the second second second



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME
BB-97			ale south	
SH-8				
TT POOL		and Alberto Chinese And Alberto Chinese And		
M.P. POOL				
#2 POOL	0	2+	8.2	094
#5 POOL				
P. P. POOL				
P. P. BABY POOL				
MCAS E-POOL				
MCAS O-POOL				
MCAS BABY POOL	And a second		285-24 61	
				<u></u>
DATE COLLECTED 11-19-8%	DATE ANALYZED 11-19-86	COPY TO:		
COLLECTED	ANALYSIS STARTED 1200	UTIL DI	R	
TIME RECEIVED 1005	ANALYSIS FINISHED 1208	WATER	TREATM	ENT
DATE RECEIVED 11-19	INCUBATOR TEMP 36	PMU		S PMU
ACCEPTED C. S.	PROCESSED C.S		E FH	.E
SIGNATURE Carla	J. Shores "/20/8	6	and	
REMARKS	, , , , ,			2

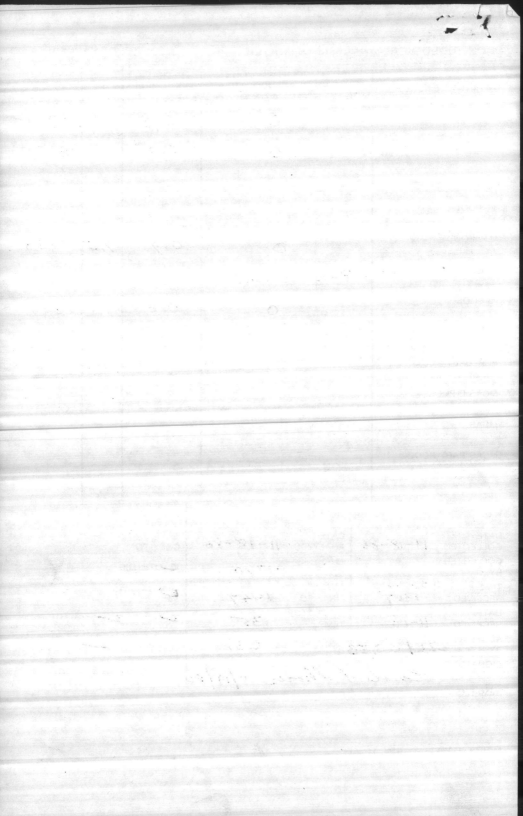


1

NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	б	0,8		0925
SH-8	0	0.5		0850
TT POOL				
M.P. POOL	D	0.7	7.5	1030
#2 POOL	POOL CLOSED	terati di seri gati Secondaria		
#5 POOL	0	0,6		0830
P. P. POOL				an a
P. P. BABY POOL		1 And Angel	A	
MCAS E-POOL				
MCAS O-POOL				
MCAS BABY POOL		and the		and and
	216		14.22	

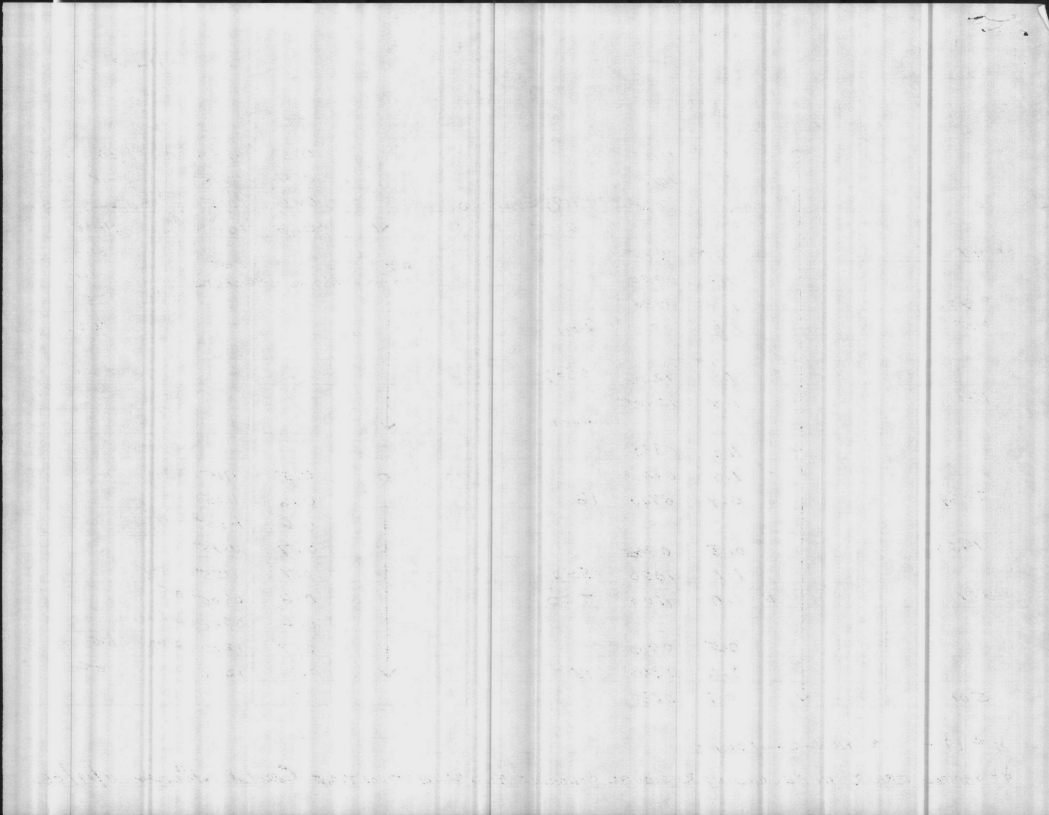
LABOR	ATORY DATA	1. 1. 2017年4日2月1日日
DATE COLLECTED 11-18-86	DATE ANALYZED 11-18-86	COPY TO:
COLLECTED BY	ANALYSIS STARTED 1340	
TIME 130 - RECEIVED 1307	ANALYSIS FINISHED 1447	
DATE RECEIVED 11-18	INCUBATOR TEMP 35	PMU DAMCAS PMU
ACCEPTED LZL (C. S./	PROCESSED C.S.	I NREAD I FILE
SIGNATURE Carol	S. Shous "/19/8	
REMARKS		



DATE COLLECTED
11-18-86

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	1015	MCAS - 3502	24	0	0,5	0930	TIME RECEIVED 1130 - 130
RR - 15	2		0,8	1010	MCAS - 2002	25	1.1.1.	0.4		DATE RECEIVED 11-18-86
^{RR -} 6	3		0,8	CONTRACTOR OF T	MCAS - 1199 ENLISTE	0 26		0.6	1015	ACCEPTED BY EB/LZL C.S
	4				MCAS - 205	27		0,6	1000	DATE ANALYZED 11-18
A-6 47	5		1,0	0945	•	28				ANALYSIS STARTED 1340
BB - 7	6		1.2	0920	NRMC -	29	SAMPLE E	RROR - A	SEE	ANALYSIS
BB- 4 270	7		1.2	0935	- PP - 2615	30	:			INCUBATOR TEMP 35
BB-45	8		1.0	The second second second second	PP-2611	31				PROCESSED Q.S.
	9				BM - 5400	32				
BA - 103	10		1.4	1200	BM- 5339	33				CUSTODY DATA
BA-161	11		1.4	12 05	LCH - 4022	34				DATE
	12				LCH 4000	35				ТІМЕ
TT - 38	13		1.0	0830		36				SIGNATURE
TT - 43	14	-	1.0	0845	- H - 1	37	0	0,5	1115	DATE
11-2469	15		0.9		н-16	38		0,6	1125	ТІМЕ
	16				FC - 303	39		0.6	1135	SIGNATURE
ск- 1420	17		0.8	094	_FC - 420	40		0.7	1145	
M - 139	18		1.1		FC- 550	41		0.7	1155	COPY TO:
M-231	19	*	1.0		HP-200 20	42		0.6	0905	UTIL DIR
	20				HP - 540	43		0,6	0920	
CG - 1	21		015	0900	HP - 1300	44		017	1220	. 1 14
TC - 830	22		0,6		-HP- 18	45		017	1230	I NREAD
TC-501	23	+	0.7	0830		46				□
REMARKS	12 N	ON-COLI	FORMS					SIGNAT	URE	



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T

WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL	ТІМЕ	LABORATORY DATA
RR - 3	1	q,	1.4	ogn	MCAS - 3502	24	0	0:4	095	TIME RECEIVED 1155
RR - 15	2		1.3	0915	MCAS - 2002	25		0.5	0930	DATE RECEIVED 11-12-82
RR-/0	3		1.4	0925	MCAS- ZUST OFFICE	erzs 26		0.6	1000	ACCEPTED LZC/CS
	4				MCAS- 4157	27		0.5	0945	DATE
A-18 47	5		1.2	0945		28				ANALYSIS STARTED 1325
BB - 7	6		1.4	1000	NRMC- FOUD SERV	29	¥	0.4	1245	ANALYSIS 1437
BB - 49	7		1.3	1015	PP - 2615	30		di Y	1145	INCUBATOR 34.9
BB-265	8		1.4		PP- 26/3	31		0.4	1200	PROCESSED GS
	9				BM - 5400	32		0.4	1215	
BA - 103	10		1.2	1100	BM- 1985	33		0.4	1230	CUSTODY DATA
BA - 101	11		1.3	1115	LCH - 4022	34	BYN	0.4	1300	DATE
	12				LCH-4000	35	44	0.4	1315	ТІМЕ
TT - 38	13		1.0	0855		36				SIGNATURE
TT - 43	14		Oc8	0910		37	Knr	0.4	1100	DATE
TT- 2517	15	121	0.8	0920	H- 16	38	y pp	0.4	1115	ТІМЕ
	16	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FC - 303	39		0.4	0915	SIGNATURE
CK- /2//	17	*	0.6	0930	FC - 420	40		0.4	6930	
M - 139	18		1.0		-FC- 540	41		0.4	0945	COPY TO:
M- 622	19	**	1.0		-HP - 236	42		0.4	0830	DUTIL DIR
	20				HP - 540	43		0.4	0940	WATER TREATMENT
CG - 1	21		0.5	0900	HP-1300 MW	44		0.5	1015	
TC - 830	22		0.6	The second se	HP- 1202	45	+	0.5	1030	D NREAD D FILE
TC-501	23	V	1.6	083,		46				□
REMARKS	TNTC	NON-C	OLIFORM	ns	\$ # 29 - 13 \$ \$ # \$ 34, 35 -	NON-	COLIFORM	14 IS		Al Share
4 X 11-	INTO	TINY N	ON-COLII	erms	AH P - 1, 10	some	NOV-COLIF-01	CMS	m	- Withen

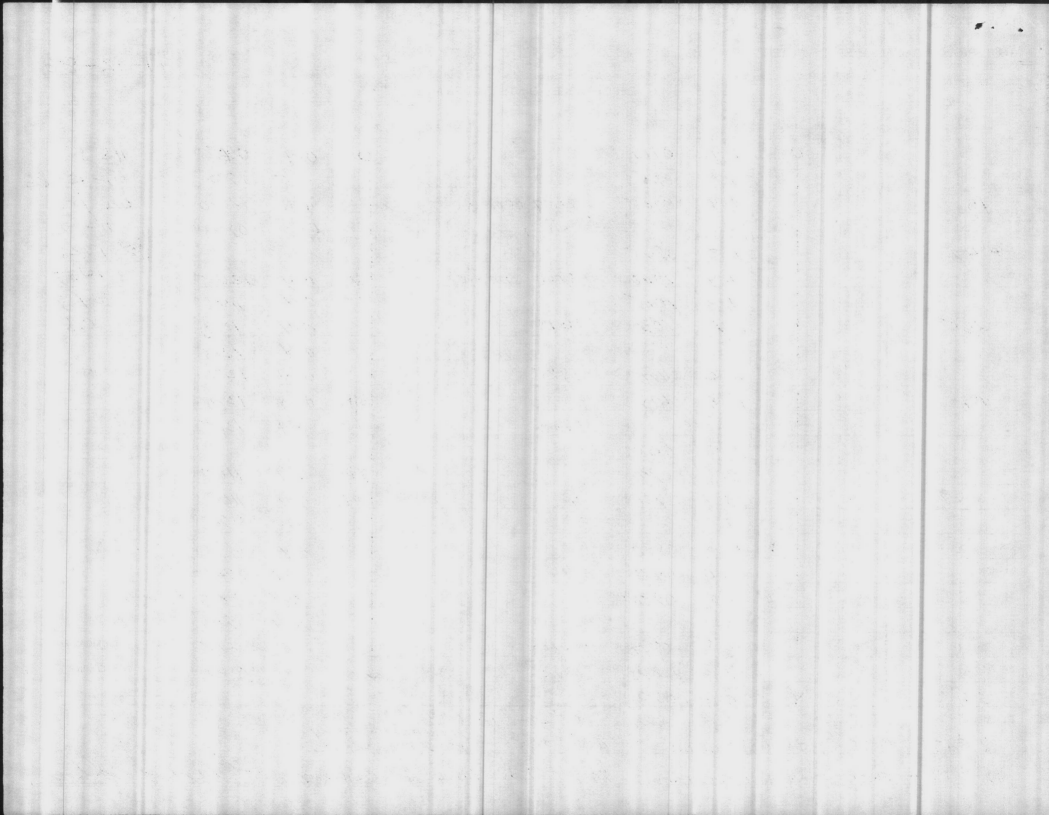
REPORTABLE POINTS FOR SDWA

-

DATE COLLECTED

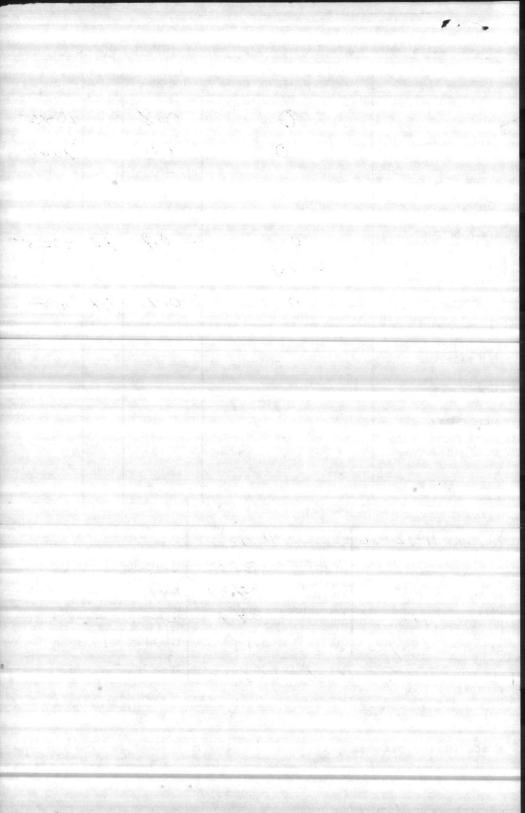
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BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME
BB-97	0	0.8	¥.,	1045
SH-8	0	40		1000
TT POOL			0	
M.P. POOL	0	0.7	7.2	0953
#2 POOL	DOWN			a la carto de
#5 POOL	0	0.4	7.4	0900
P. P. POOL				e de la
P. P. BABY POOL				
MCAS E-POOL	and a second second	gar A	194, 2	F. and
MCAS O-POOL				and the
MCAS BABY POOL				
•	•			
LABORA	TORY DATA			Sec.
COLLECTED 11-12-86	DATE 11-12	COPY TO:		
COLLECTED BY	ANALYSIS STARTED 1325	UTHL DI	R	
RECEIVED 1153-	ANALYSIS FINISHED 13437	WATER	TREATM	ENT
DATE RECEIVED 11-12	INCUBATOR 34.9	2 PMU	DC MGA	S PMU
ACCEPTED LZYCS	PROCESSED CL		Q_EL	
	1 S. Shree		-	
REMARKS			0	



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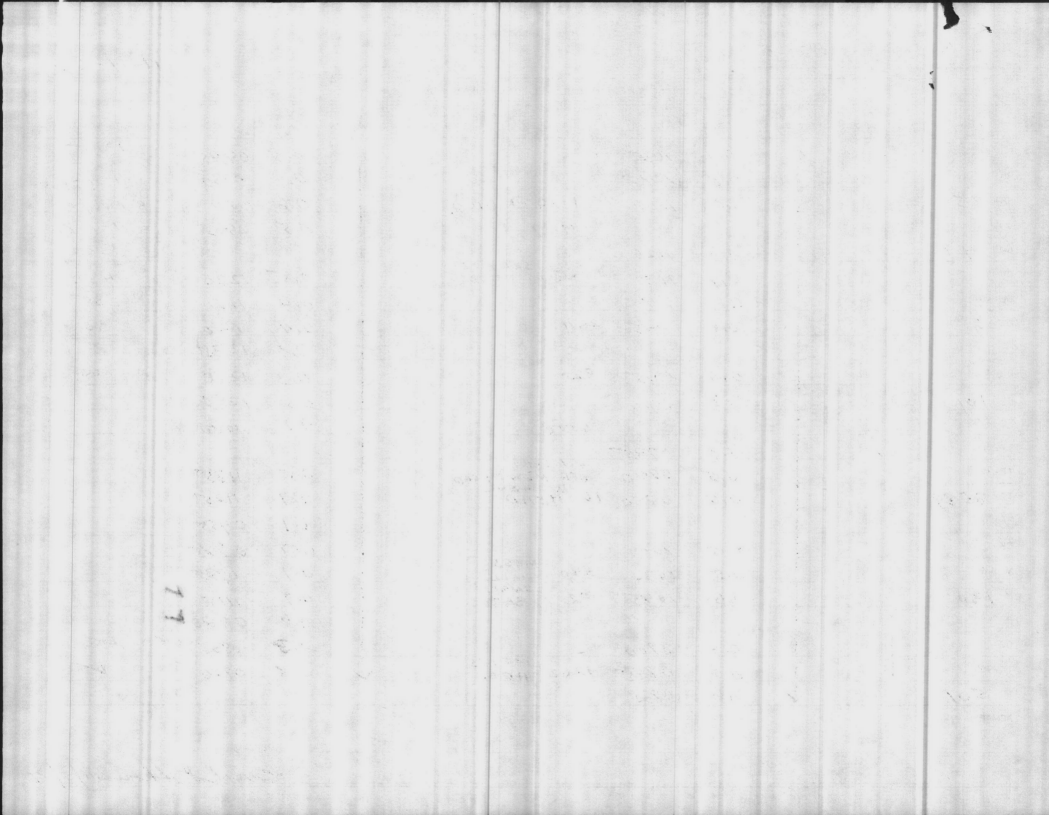
DATE COLLECTED

WATER		COLIFORM	RESIDUAL	and the second	WATER	1. J. M. C.	COLIFORM	RESIDUAL		
SAMPLES	MARKED	MF/100 ML	CHLORINE	TIME	SAMPLES	MARKED	MF/100 ML	CHLORINE	TIME	LABORATORY DATA
RR - 3	1	9	0,7	1035	MCAS - 3502	24	0	05	0945	TIME 1305
RR - 15	2	Sector Sector	0.8	1045	- MCAS - 2002	25		0.4	0930	DATE RECEIVED 11-4-86
RR- 85	3		1.0	1100	MCAS- 1029 ENLISTE	p ²⁶		0.6	1000	ACCEPTED BY BUENS/es
	4				MCAS - 4157	27		015	0915	DATE ANALYZED 11-4-86
er 47	5		0.8	1120		28				ANALYSIS STARTED 1330
BB - 7	6		0.9	1130	NRMC- MENIS HEAD	29		0.5	1220	ANALYSIS FINISHED 1450
BB - 49	7		0.9	1140	PP - 2615	30		014	1150	INCUBATOR TEMP 35
вв - 6	8		0,8	1145	PP-2611	31		014	1200	PROCESSED & S.
	9				BM - 5400	32		0,3	1235	and the second
BA - 103	10		0.9	1015	BM-820	33		0,3	1250	CUSTODY DATA
BA-10/	11		018	1010	LCH - 4022	34		0.5	1050	DATE
	12				LCH-4000	35		0.7	1040	ТІМЕ
тт - 38	13		1.0	092	-	36				SIGNATURE
TT - 43	14		0.5		H-1 OFF, MENS HO H-16 HERS	37		0.5	1135	DATE
TT- 25 89	15		0.5	0950	H-16 ITEAD	38		0.7	1125	ТІМЕ
	16				FC - 303	39		lul	0955	SIGNATURE
СК -	17	1.6	0.5	1000	FC - 420	40		0.7	0945	-
M - 139	18		0.5	1030	FC-540 MESS	41		0.7		-СОРЎ ТО:
M-130	19		0.6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	HP-200257 BAR	42		017	1115	
	20				HP - 540	43		0.8	0920	
CG - 1	21		0.4	0900	HP - 1300	44		J.B	0855	
TC - 830	22		0.5		HP-1202 HERD	45		018	0910	
TC- 501	23	1	0.6	0830		46				o

REMARKS

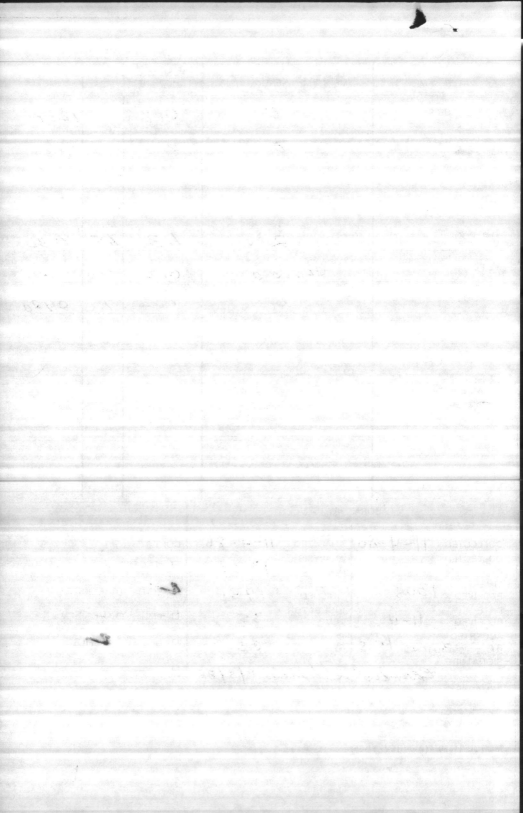
SIGNATURE

carol S. Shous 1/5/85



NON-REPORTABLE

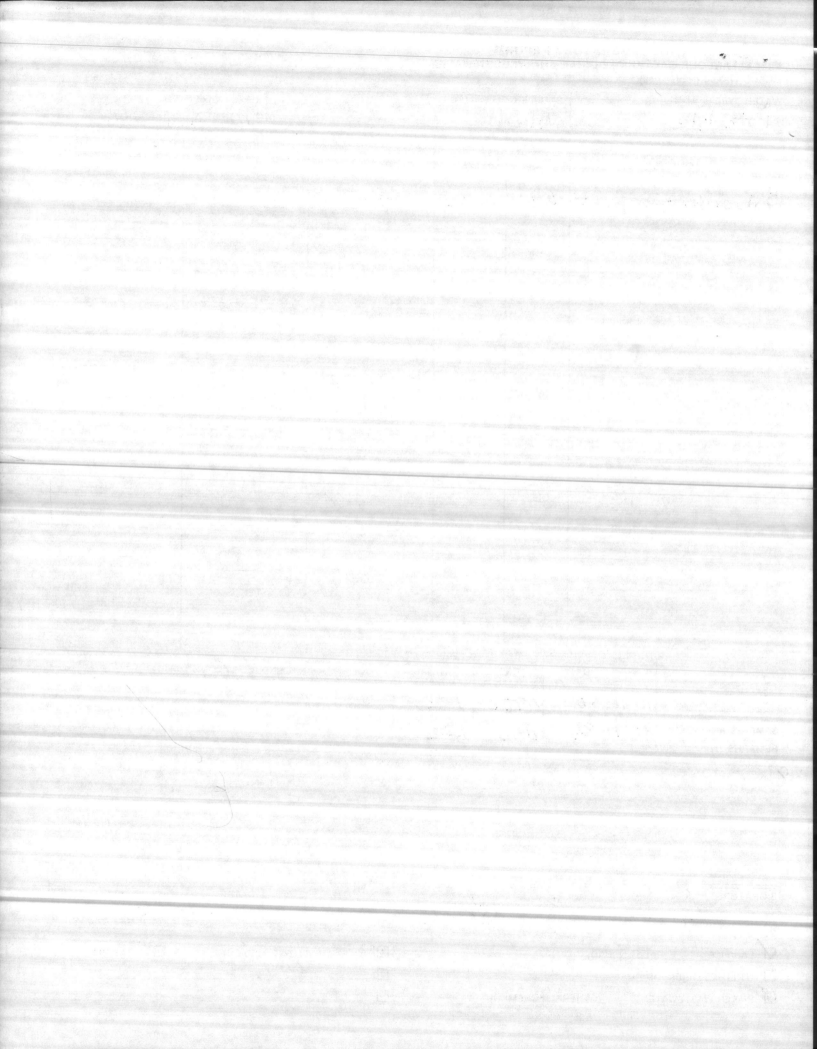
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	0.8		1200
SH-8	ð	20		10 15
		n an		
TT POOL				
M.P. POOL	2	1.3	7.5	1032
#2 POOL	CLOSED		12.4	
#5 POOL	٥	0.2	7.0	092
P. P. POOL		en e		
P. P. BABY POOL	and the second			10.00
MCAS E-POOL				φr.
MCAS O-POOL				
MCAS BABY POOL				
LABORA	TORY DATA	- 		
DATE COLLECTED 11-4-86	DATE ANALYZED 11-4-86	COPY TO:		
COLLECTED BY	ANALYSIS STARTED 1330	OL UTIL DI	IR	
TIME RECEIVED 1305	ANALYSIS FINISHED 1450	WATER	TREATM	ENT
DATE RECEIVED 11-4	INCUBATOR TEMP 35	C PMU		s pmu
ACCEPTED BY BURNS 10,5	PROCESSED BY C.S	NREAD	FI	LE
	Shore "/5/84	, 🗆		
REMARKS				



QUALITY, CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

WATER TYPE	SAMPLE		TED BY	1.4	Sec. 199	D	ATE COLL		6.
Potable	WP	0		<u></u>	<u>.</u>	Sec. 19 19	ID I	NOV.	86
- and the set of the set	an a	and a start of the start and a start of the st			COLIF	ORM	Sec. 15	<u>a 879</u>	
LOCATION	CL2	т	ME	TOTAL	E. Berton	FE	ECAL	in a ann an ta	The State State of the
BM 5067 - Complaint	- 0.9	21	30	0	•				
						and the second s			
		4							
				2011 - 2012 - 20			in in the second se		
							18		
D	АТЕ Т	IME	INITIA	LS CO	LIFORM A	NALYSIS B	IY: MF	MPN	
SAMPLES RECEIVED 11- 11- 8	6 09	20	LZL	DIL	UTIONS	100	me		
SAMPLES ANALYZED 11-11-8	and the second second	24	LZL						

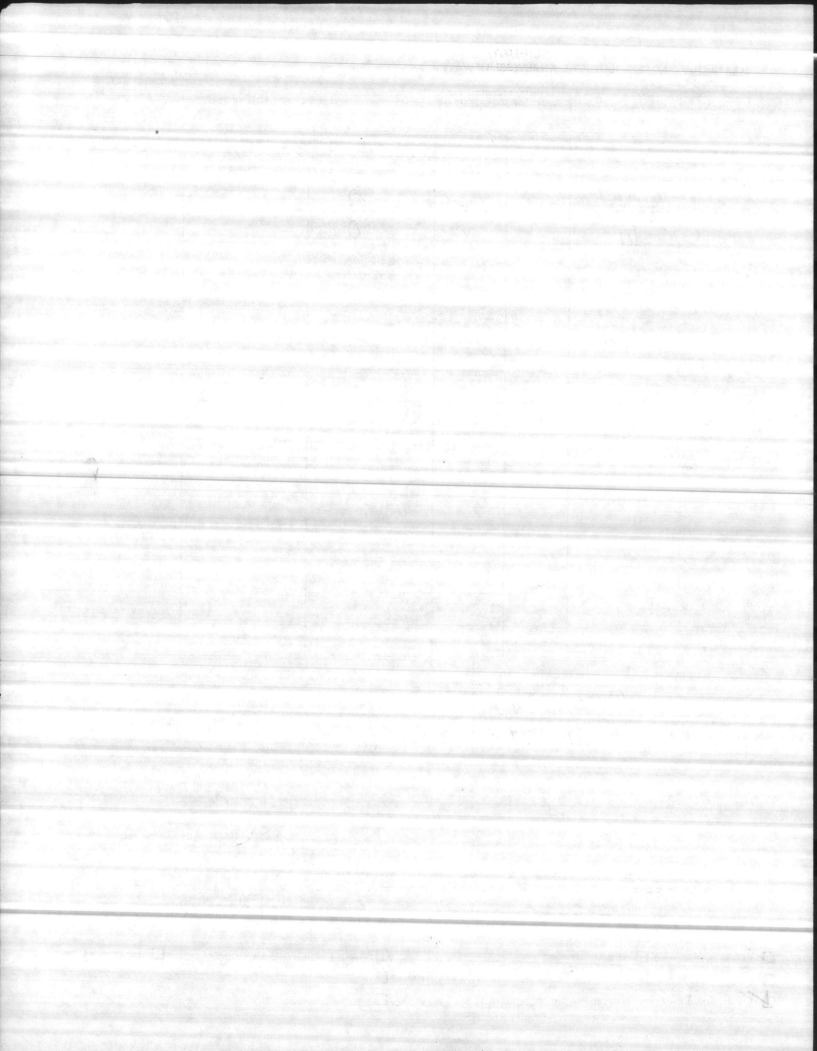
DATE
11-12-86
BASE PREVENTIVE MEDICINE MCAS PMU



1. 6. 1.

NATER TYPE		SAMPLE CO	DLLECTED BY		DATE COLLEC	10-31-8
			and the second second	COLIF	ORM	and a start of the
LOCATIO	N	CL2	TIME	TOTAL	FECAL	Bern Harrison
TT 30	203	015	1025	6		
T1,	141	0.5	0955	0		
					and the second	
						1
			1			
The second second	agener men er			1		
					and the second se	
<u>246.</u>					e de la composición de la comp	
	DATE	TIM			NALYSIS BY: MF	MPN
AMPLES RECEIVED	10-31-8	76 11		DILUTIONS	100	
AMPLES ANALYZED	10-31	19	50	<u>ics</u>	0	

SIGNATURE Cards e	Sharen DATE Mr. 186
COPY TO	
UTILITIES DIRECTOR	
WATER/WASTEWATER (GENERAL FOREMAN)	



WATER TYPE	S	AMPLE C	OLLECTED	BY		DATE COL	COLLECTED		
ICE SAM	PLE	1 the set	1=30-80						
	and the second			na anti anti anti anti a	COLIF	ORM	and the second		
LOCATIO	N	CL2	TIME		TOTAL	FECAL			
HB PLAN	Τ		0805		0 -	ler-riseden frank i s			
V	×						and and a second se		
	part	1. No.	C. Sala						
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				1000 - 10000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -					
			1. 1994						
						- Canada Canada			
		.	1.25						
		4	Carl Carl						
	DATE	ТІ	ME	INITIALS	COLIFORM A	NALYSIS BY:	MPN		
SAMPLES RECEIVED	10-30-86	08	845	27	DILUTIONS	100			
SAMPLES ANALYZED	10-30-86	09	30	C. S.					

SIGNATURE Carol S. A	DATE	DATE 31007. 86			
COPY TO	BASE PREVENTIVE MEDICINE				
UTILITIES DIRECTOR					
WATER/WASTEWATER (GENERAL FOREMAN					

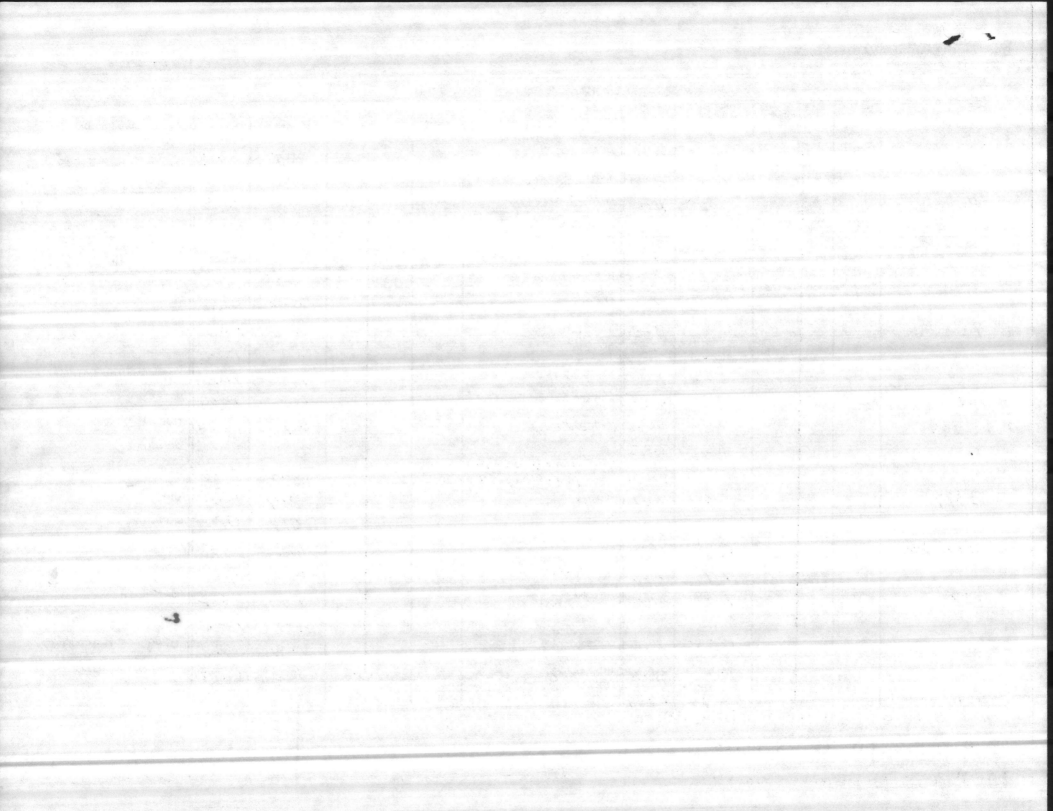
Star Star Star

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DATE COLLECTED

REPORTABLE POINTS FOR SDWA

RR - 3					SAMPLES	MARKED	MF/100 ML	CHLORINE	TIME	LABORATORY DATA
	1	To	0.5	1048	MCAS - 3502	24	10	0.4	0915	TIME RECEIVED 1307
RR - 15	2		0,6	1100	MCAS - 2002	25		0.5	0930	DATE BECEIVED 10-28-8
^{RR -} 110	3	a the course of	0.5	1110	MCAS-2087	26	OKA		1000	ACCEPTED BY LZL, O.S. E DATE
	4	19			MCAS - 4157	27		0.6	0945	DATE ANALYZED 10-28
A-1	5		0.5	1135		28	a set here		ane tradition	ANALYSIS STARTED 1330
BB - 7	6		0.7	0835	NRMC - FOOD	29		0.5	1135	ANALYSIS FINISHED 1437
BB - 49	7		0.5	0910	PP - 2615	30	and a second	0.4	1110	INCUBATOR TEMP 34, 5
^{BB-} 9	8		0.6	0920	PP- 2600	31		0.4	1120	PROCESSED C. S.
	9		en os oble eve		BM - 5400	32		0.5	1200	er ser ser ser des ser ser
BA - 103	10		0.4	1025	BM-820	33		0.5	1145	CUSTODY DATA
BA-/0/	11		0.3	1035	LCH - 4022	34		0.7	1210	DATE
TT-109	12		0.9	1030	LCH- 4014 C.	35	08	07	1220	ТІМЕ
ТТ - 38	13		1.0	0830		36				SIGNATURE
TT - 43	14		1.0	0850	H-1 WARD R-A DIV. NAVY REC	37		0.5	1100	DATE
17-3399	15		0.9	10/0	н- 16	38		014	1045	TIME
	16				FC - 303	39		0.7	0946	SIGNATURE
CK-1608 drd	17		0.8	1045	FC - 420	40		0.7	0950	en alekteris den son antegeristere Konstructuren son den son den son den son
M - 139	18	an a	1.1	1115	FC- 540	41		0.7	1500	COPY TO:
M- 128	19		1.2	1145	HP-200 20	42		1.0	1308	
	20				HP - 540	43		0.6	1025	WATER TREATMENT
CG - 1	21		0,5	0900	HP - 1300	44		0.4	0915	
TC - 830	22	Althing and a cost	6.5	0845	HP-1400	45	V	0.8	0900	
TC-501	23	1	0.7	0830	a part of the second	46		en ann an a		□
BEARKS & H 12		IN SA	BAB T	ASTE				SIGNATU	IRE	

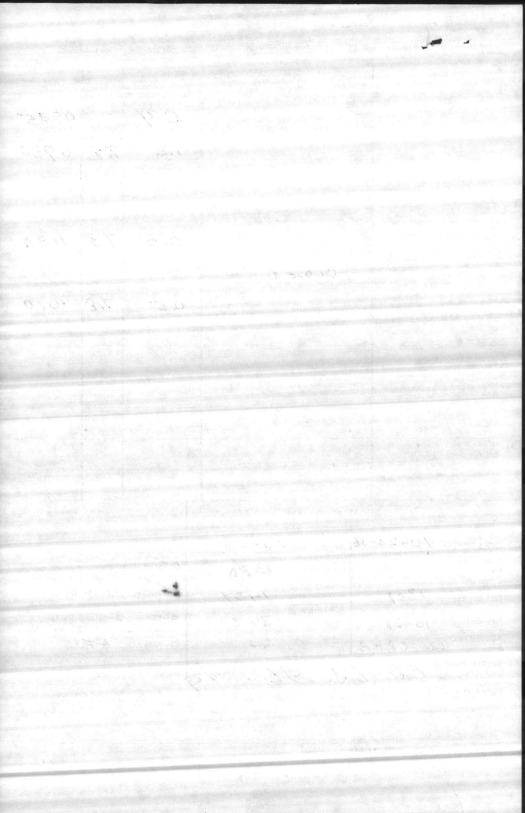


BACTERIOLOGICAL ANALYSIS OF WATER

NON-REPORTABLE

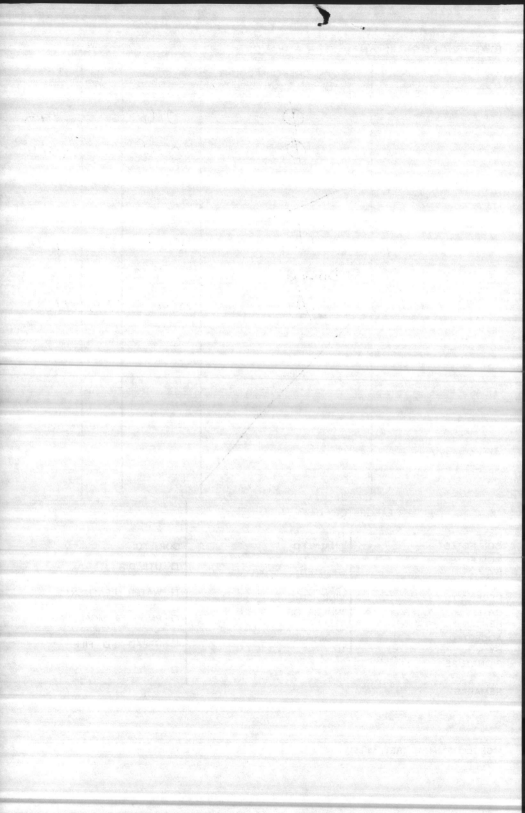
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL	рН	TIME		
BB-97	an a	0.4		0925		
SH-8		1.2	7.9	093		
	an a	e da se de la como				
TT POOL						
M.P. POOL		0.6	7.3	1130		
#2 POOL	CLOSED	Kangs de tr	in the second	and the second		
#5 POOL		0,5	7.8	1010		
P. P. POOL				n ng Parlah ng Ng Parlah ng		
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL						
MCAS BABY POOL				le ^{n de} de Conservation		
	and the second		14			
	TORY DATA					
COLLECTED 10-28-86	ANALYZED 10-28	COPY TO:	ter series and			
COLLECTED BY	ANALYSIS STARTED 1330	UTIL D	IR			
TIME RECEIVED 1307	ANALYSIS FINISHED 1437	WATER				
DATE INCUBATOR 34.5		PIMU DIMICAS PMU				
ACCEPTED LZL, C.S.E.B.		é Fi	ĹE			
SIGNATURE	S. Shresty	20		<u></u>		
REMARKS		/	Aprovania			

MCBCL 11330/4(A) (REV. 11-85)



BACTERIOLOGICAL A	NALYSIS OF WATER	NON-RE	PORTA	BLE	
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	ТІМЕ	
BB-97	ϕ	0.6		0945	
SH-8	$\dot{\phi}$	0.4	~	1045	
			and the second	Ned 20	
TT POOL					
M.P. POOL	Φ	0.4	7,2	1100	
#2 POOL	Down				
#5 POOL	Ø	0.4	7.5	1100	
P. P. POOL					
P. P. BABY POOL			Parage A		
MCAS E-POOL			12 - 18		
MCAS O-POOL			1.1		
MCAS BABY POOL					
LABC	DRATORY DATA	1			
DATE COLLECTED	DATE ANALYZED	COPY TO:			
COLLECTED BY	ANALYSIS STARTED		IR		
TIME RECEIVED	ANALYSIS FINISHED	D WATER	TREATM	ENT	
DATE	INCUBATOR		the state of the second second		
RECEIVED ACCEPTED BY	PROCESSED BÝ		NREAD D FILE		
SIGNATURE	and the second states and the second	0	ingen som en de	Section Production	

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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	ТІМЕ	LABORATORY DATA
RR - 3	1	ð	6,8	1035	MCAS - 3502	24	6	0.5	0915	TIME RECEIVED 1248 -1338
RR - 15	2	T	0.8	1030	MCAS - 2002	25	T.	0.4	0925	DATE RECEIVED 10-21-86
RR - 6	3		0.8	1040	MCAS- 1092	26		0.6	0940	ACCEPTED THIS
	4				MCAS - 710	27		0.5	1000	DATE ANALYZED 10-21-86
+ 47	5		1.0	1010		28				ANALYSIS STARTED 1300
BB - 7	6		1.3	0935	NRMC -	29		0.4	13.30	ANALYSIS FINISHED 1425
BB-49 270	7		1.3	0955	PP - 2615	30		0.4	1230	INCUBATOR TEMP 35.4
BB- 45	8		1.3	0930	PP- 2613	31		0,4	1245	BY BURNS
	9				BM - 5400	32		0,4	1300	
BA - 103	10		1.3	1145	BM- 1985	33		0,4	1315	CUSTODY DATA
BA-101	11		1.3	11.50	LCH - 4022	34		0.4	1345	DATE
	12				LCH- 4000	35		0.4	1400	ТІМЕ
TT - 38	13		1,0	0830		36		No.		SIGNATURE
TT - 43	14		1.0	0845	H - 1	37		0.5	1150	DATE
Π- 1536	15		0.8		н- 16	38		0.5	1205	ТІМЕ
	16	See Such 4			FC - 303	39		0.6	1000	SIGNATURE
ск-1008	17		0.9	0930	FC - 420	40	V	0.6	1015	
M - 139	18		1.1	1/15	FC- 540	41	ϕ	0.6	10.30	COPY TO:
M- 440	19		0.7	0945	HP - 236	42	CLOSED			D UTIL DIR
	20			1	HP - 540	43	6	0.4	1100	WATER TREATMENT
CG - 1	21		0.4	0855	HP - 1300 1400	44	Ý	0.5	1115	DE PMU E MCAS PMO
TC - 830	22	V	0.5		HP- 1202	45	Ø	0.5	1130	I NREAD D FILE
TC- 501	23	0	0.6	0830		46	1			□
REMARKS	1							SIGNAT	H.J.	Burns 2-86



MCBCI	11330/8	(REV.	11-85)

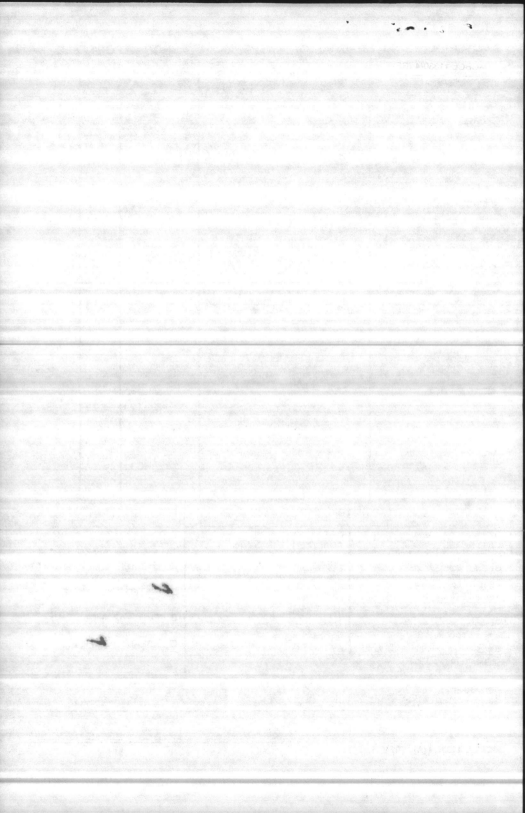
POTABLE - CHE		COLLECTED BY		DA	DATE COLLECTED		
		and a constant	С	OLIFORM	{M		
LOCATION	CL2	TIME	TOTAL	FEC	AL		
A-47	0.5	1130	0		and		
and the second se				and the second second			
		and the second second					
		and the second second		and the second second			
			i hard		A started	n it the property	
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	and the second sec		The second		ange te state of		
				1.38	1. and 1. and 1.		
		The second					
	DATE T		I FIALS COLIFOR	RM ANALYSIS BY:	MF MPN		
SAMPLES RECEIVED /0-/	5-86 13	05-	(. S. DILUTIO	NS ,	100		
the provide Annotation of the second states and the second states and		515	cs				

SIGNATURE Carol S. Shore	DATE 10-16-86
СОРҮ ТО	
AB/FILE NREAD	ASE PREVENTIVE MEDICINE MCAS PMU
UTILITIES DIRECTOR	
WATER/WASTEWATER (GENERAL FOREMAN)	

 r

BACTERIOLOGICAL A	NALYSIS OF WATER	NON-REPORTABLE				
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	pН	TIME		
BB-97	NO SAMPLE	0.0		090		
SH-8	1	0.2		101		
TT POOL						
M.P. POOL	0	0.6	7.8	103		
#2 POOL	0 \$	and the second				
#5 POOL	CLUSED					
P. P. POOL		Steres .		la de la composición br>Composición de la composición de la comp		
P. P. BABY POOL						
MCAS E-POOL						
MCAS O-POOL	actives the					
MCAS BABY POOL						
LABC	DRATORY DATA					
DATE COLLECTED 10-14 20	DATE ANALYZED 10-14	COPY TO:				
COLLECTED BY	ANALYSIS STARTED 1315		Q_UTIL DIR			
TIME RECEIVED 1250	ANALYSIS FINISHED 1430	WATER	TREATM	ENT		
DATE RECEIVED 10 4	INCUBATOR TEMP 35	D PMU		S PMU		
ACCEPTED FAB	PROCESSED C 5 BY					
SIGNATURE Carola	I show					

MCBCL 11330/4(A) (REV. 11-85)



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DATE COLLECTED 10-14-86

REPORTABLE POINTS FOR SDWA

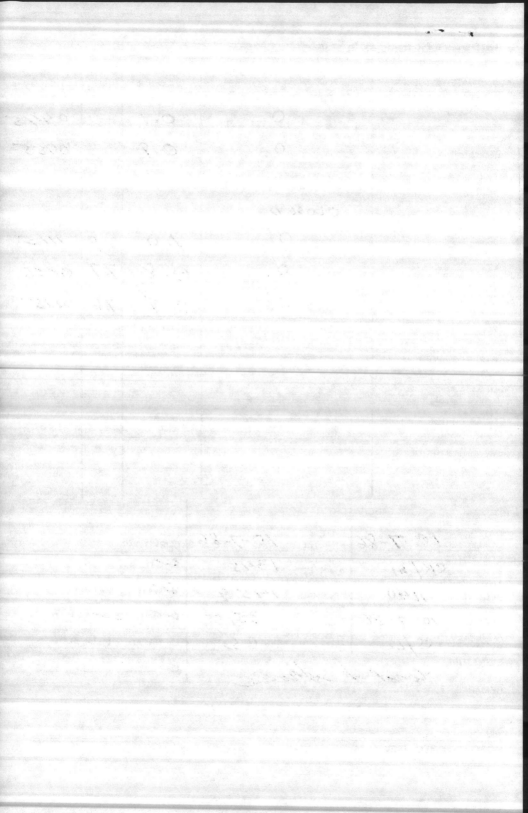
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	ТІМЕ	LABORATORY DATA
RR - 3	1	Of			MCAS - 3502	24	0	0.4	0930	TIME RECEIVED 1250
RR - 15	2	ONT			MCAS - 2002	25	0	0,5	0945	DATE RECEIVED 10-14
RR - / 6	3	OBA		1. 7	MCAS- OFFICERS	26	08	0.5	0915	ACCEPTED TAB
	4				MCAS- 41.57	27	0	0.6	1000	DATE ANALYZED 10-15
A-47	5	NO SAMPL.	-	in provide		28				ANALYSIS STARTED 1315
3B - 7	6	0	1.4	0815	NRMC - MENS HEAD	29	U	0.7	1135	ANALYSIS FINISHED 1430
3B - 49	7	UH	1.4	0830		30	0	0.5	1115-	INCUBATOR TEMP 35
3B- 245	8	0	1.3	0805	-PP-2611	31	2	0.7	1125	PROCESSED C.S.
	9				BM - 5400	32	0	0.9	1150	
BA - 103	10	0	1.2	1015	BM- 820	33	0	0.4	1200	CUSTODY DATA
BA-101	11	0	1.2	1030	LCH - 4022	34	0	0.6	1220	DATE
	12				LCH- 4000	35	0	0.7	1210	TIME
ГТ - 38	13	0	1.0	0830		36				SIGNATURE
ГТ - 43	14	0	1.0	0845		37				DATE
17-2465	15	0	0.8	0900	H-16 HEAD	38	d	0.2	1100	ТІМЕ
	16				FC - 303	39	0	0.7	1050	SIGNATURE
CK- 1007	17	0	0,8	0930	FC - 420	40	0	1.1	0845	- 1
W - 139	18	0	1.1	1013	EC- 540	41	0	1.1	0935	COPÝ TO:
M-622	19	0	1.0	1100	HP - 236	42	0	0.9	0925	O UTIL DIR
	20				HP-540 BLDG 65-	43	U	0.9	1040	WATER TREATMENT
CG - 1	21	0	0.4	0900	HP - 1300	44	0	0.7	1430	
TC - 830	22	0	0.5	0840	HP-1400	45	0	0.9	0855	
TC-501	23	0	0.7	0830		46				□
REMARKS &	#1-	TNTC NUME	U.7 TINY ROUS T	riny "	NON-COLIFORM	5		SIGNATU	JRE	l Shou



BACTERIOLOGICAL ANALYSIS OF WATER NON-REPORTABLE

BACTERIOLOGICAL ANA	ALISIS OF WATER	NUN-RE	FUNIA	DLE
WATER SAMPLES	TOTAL COLIFORM COUNT MF/100 ML M-ENDO MEDIA	RESIDUAL CHLORINE	рН	TIME
BB-97	0	0.1		094
SH-8	0	0.9		0955
		nage distances States in the second	1	
TT POOL	CLOSED			
M.P. POOL	0	1.0	7.9	1115
#2 POOL	0	0.8	7.7	0830
#5 POOL	0	0.7	7.6	0815
P. P. POOL			11	
P. P. BABY POOL		an Der Dage Sterne	and the second	
MCAS E-POOL				
MCAS O-POOL		19 M.		and the second
MCAS BABY POOL	do - El Contra de Contra d		18 M.)	
LABORA	TORY DATA			
COLLECTED 10-7-86	DATE ANALYZED 10-7-86	GOPY TO:		
COLLECTED CK/M	ANALYSIS STARTED 1345-	DTIL D	IR	
TIME RECEIVED 1140	ANALYSIS FINISHED 1459	WATER	TREATM	ENT
RECEIVED 10-7-86	INCUBATOR TEMP 35,5	PMU	DE MCA	S PMU
ACCEPTED CS/LL	PROCESSED Q S-			E
GIGNATURE Card -	A Shores			and the street

MCBCL 11330/4(A) (REV. 11-85)



1 - .

DATE COLLECTED

REPORTABLE POINTS FOR SDWA

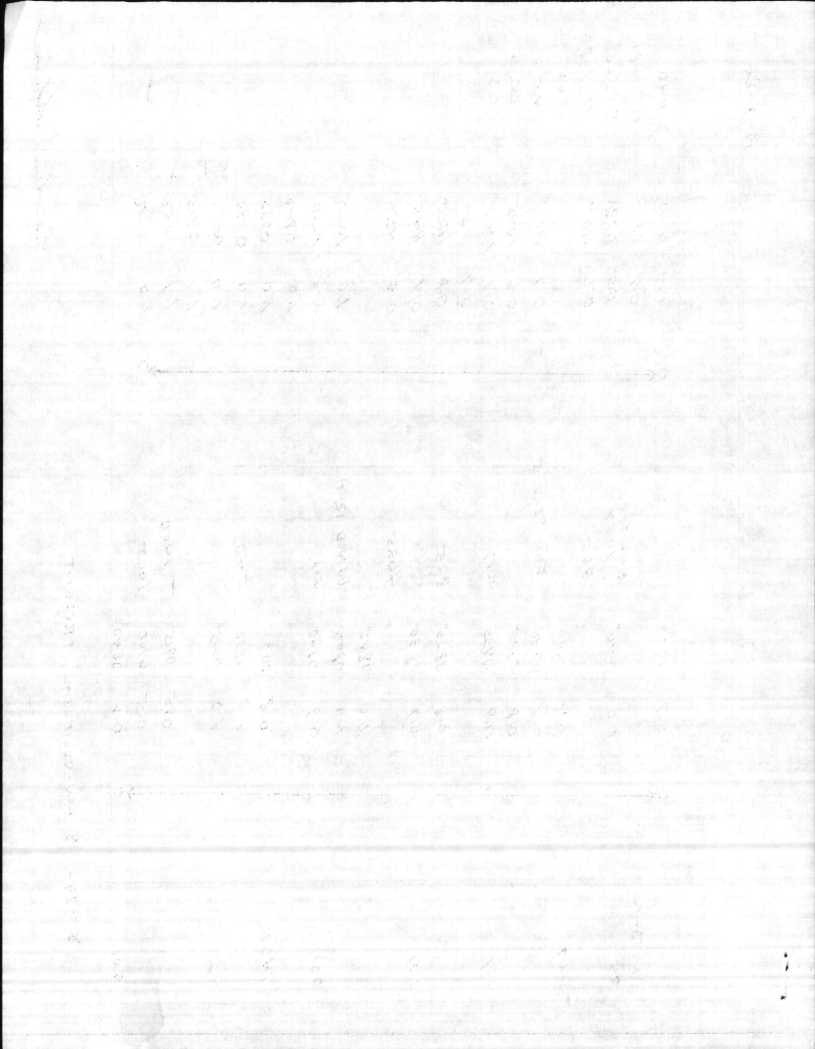
WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	WATER SAMPLES	MARKED	COLIFORM MF/100 ML	RESIDUAL CHLORINE	TIME	LABORATORY DATA
RR - 3	1	o	0.7	1030	MCAS - 3502	24	2	0.4	0945	TIME RECEIVED 1140
RR - 15 NO SAMPLE	2	Î	and the second s		MCAS - 2002	25	T	0.4	1000	DATE RECEIVED 10-7-86
RR - 85	3		1.0	1040	MCAS-ENLISTED	26		0.5	0930	ACCEPTED
	4				MCAS-205	27		0.6	1015	DATE ANALYZED 10-7-8
A-47	5		0.8	1000		28				ANALYSIS STARTED 1345
BB - 7	6		0.9	0930	NRMC - FOOD SERVICE	29		0.7	1115	ANALYSIS FINISHED 1459
BB - 49	7	19-10-10-10-10-10-10-10-10-10-10-10-10-10-	0.8	0915	PP - 2615	30		0.6	1045	INCUBATOR TEMP 35.5
BB-177	8		0.9	0935	PP-2617	31		0.7	1055	PROCESSED C. S
	9		1. 22. 14		BM - 5400	32		0.7	1130	
BA - 103	10		0.8	0820	BM- 825	33		0.8	1125	CUSTODY DATA
BA-101	11	S. Anton	0.7	0830	LCH - 4022	34		0.4	1145	DATE
	12				LCH- 4025	35		0.5	1155	TIME
TT - 38	13		40	0845		36				SIGNATURE
TT - 43	14	1.1	1.0	0900	H-1 WARD 12 A	37		1.0	1020	DATE
TT-207	15		0.9	0920	H- 24	38		0.8	1030	TIME
	16				FC - 303	39		1.0	0940	SIGNATURE
CK- 1405	17		0.8	1000	FC - 420	40		1.0	0935	
M - 139	18		1.0	1100	FC- 540	41		1.0	0930	COPÝ TO:
M- 23/	19		1.0	1045	HP - 236	42		1.0	0830	
	20				HP - 540	43		1.1	0915	WATER TREATMENT
CG - 1	21		0,5	0915	HP-400 1400	44		1.1	0850	MU MCAS PMO
TC - 830	22		0.5	0900	HP- 1005	45	*0	1.0	0900	
TC- 501	23	*0	0.6	0840		46				□

REMARKS

SIGNATURE

& #29- 3 NON-COLIFORMS PRESENT

Carol S. Shores



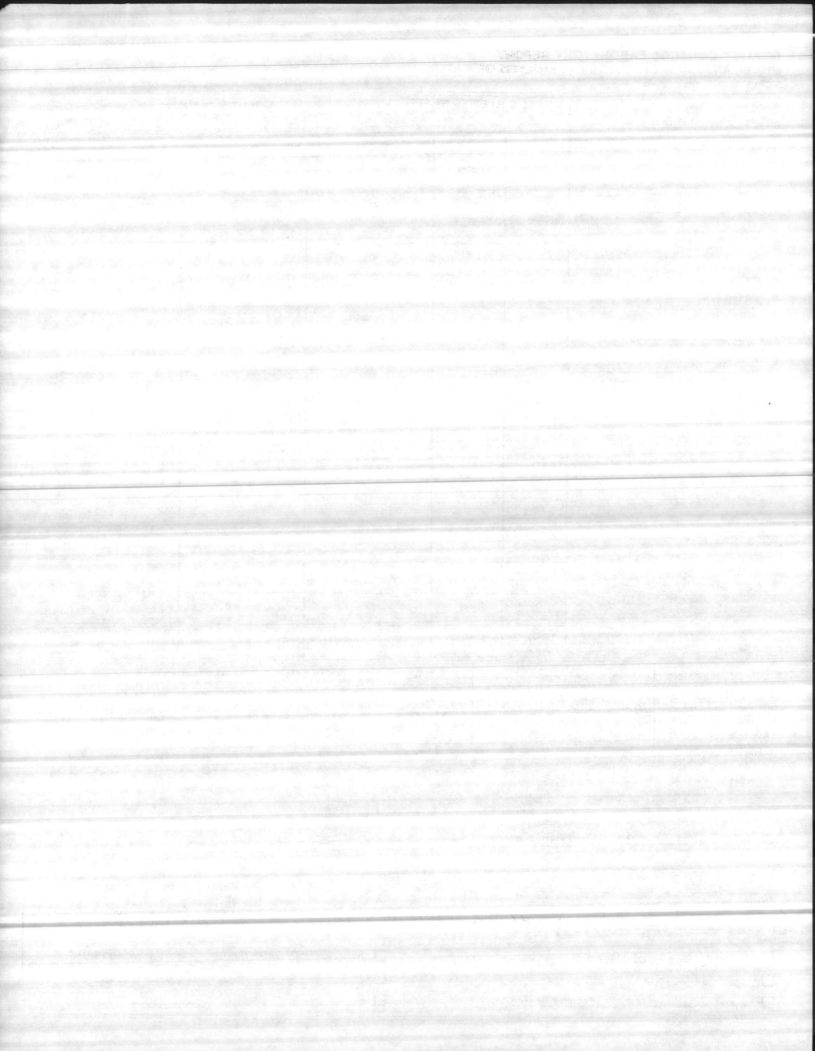
QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE POTABLE - RESAMPLE		DA TER		T	DATE COLI	DATE COLLECTED		
			an a	and the second se	OLIFORM			
LOCATION	С	-2 TIN	ИЕ	TOTAL	FECAL			
R.R. 3	0.	8		ð				
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			nan ersen sen Selet son					
		11/20	i ferder and and and a		and the second second			
	Chest See 24							
	and the second	re ga Corr			e and and a second second			
	1.4. 4.1							
	DATE	TIME	INITIAL	S COLIFOR	M ANALYSIS BY: MF	MPN		
SAMPLES RECEIVED 10-5	.76	0950	B		NS			
SAMPLES ANALYZED /0-5	- 26	0955	B					

FILE:

NUMEROUS NON-COLI-FORM

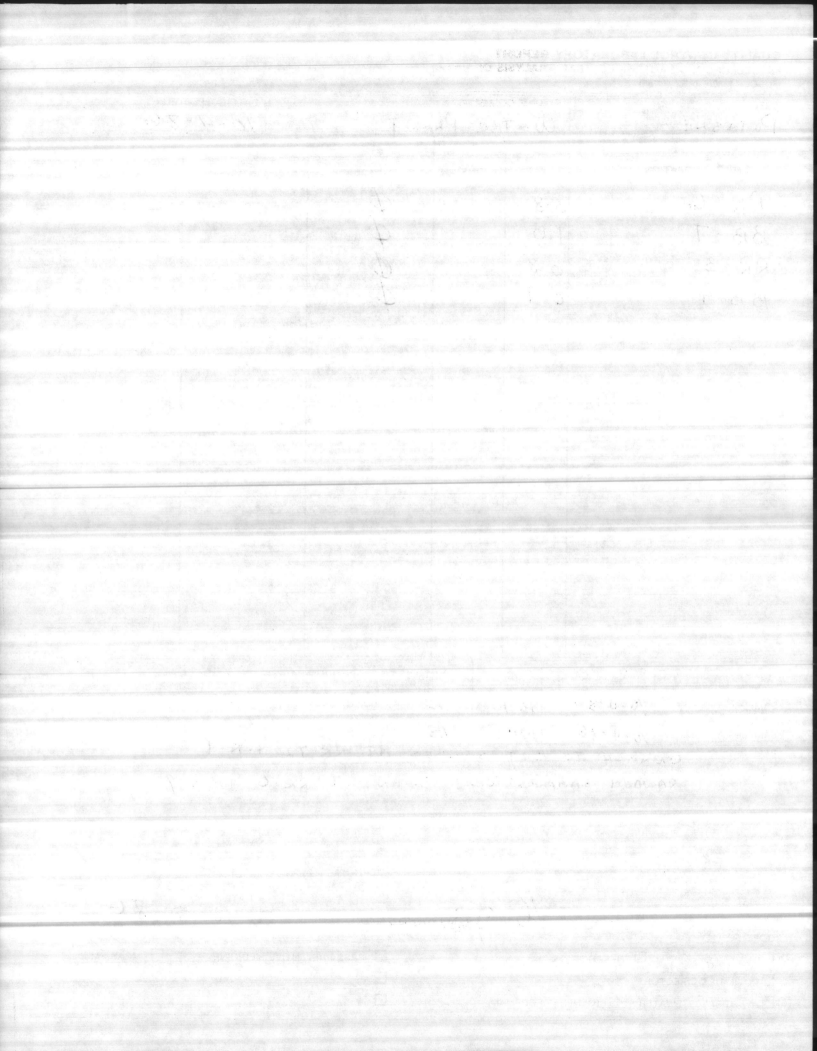
SIGNATURE 6. DBurne	DATE /0-6-86
СОРУ ТО	
LAB/FILE NREAD	BASE PREVENTIVE MEDICINE MCAS PM
WATER/WASTEWATER (GENERAL FOREMAN)	



MCBCL 11330/8 (REV. 11-85)

WATER TYPE	S	AMPLE COL	LECTED BY			DATE COLLEC	CTED
POTABLE		WATE	e ph	en	1	10-4	86
LOCATI	ON	CL2	ТІМЕ	TOTAL	COLIFORM	FECAL	
RR-6	6	.8	-	ϕ			
<u>RR-6</u> 1313-7	and the second second	.0		ϕ			
RR-3	C	p.8		Ø			1000
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					a di ka		
						eta:	
							le den all constantes de la constante de La constante de la constante de
		PARAL -	tan A				and the second second
		3		Start of Start			
			i ngani				
and the second							
	DATE	TIME			ORM ANALYSIS	BY: MF	MPN
SAMPLES RECEIVED	10-4-86	10 40			TIONS		
SAMPLES ANALYZED	10-4-86	1045	B				
	OT ALBAC						-9

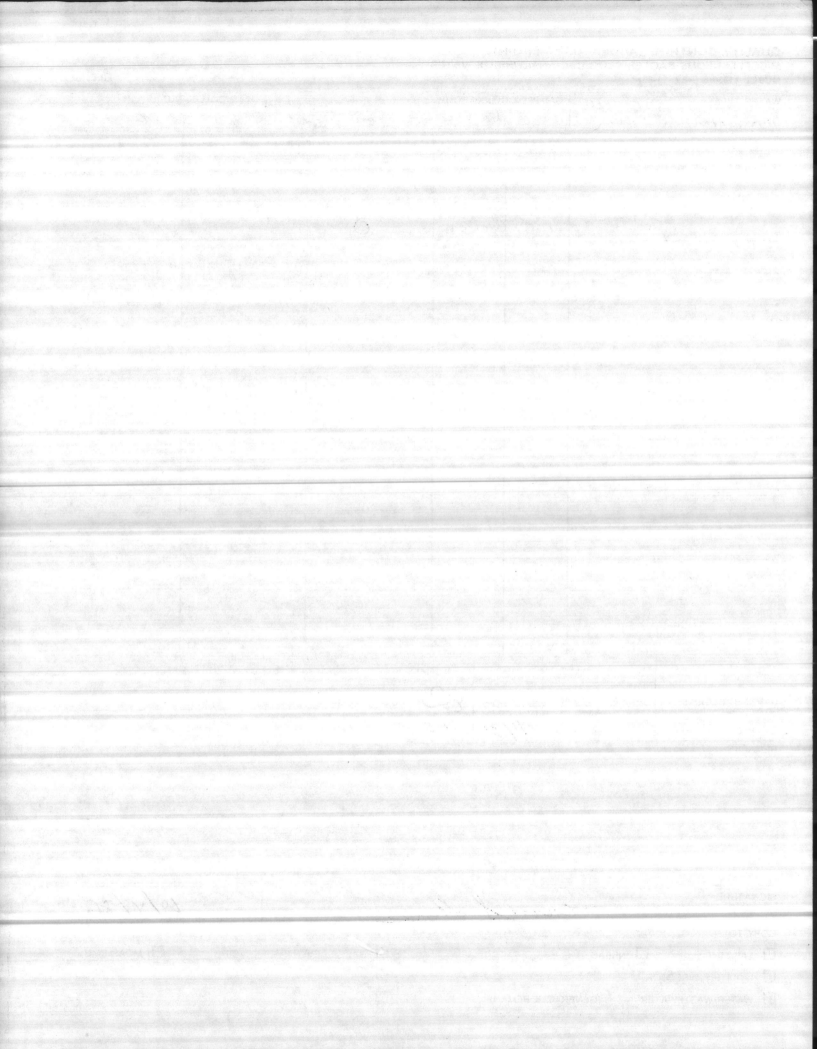
SIGNATURE	16.92	DATE /0	-5-86
СОРУ ТО	10 1100		n an
LAB/FILE	NREAD	BASE PREVENTIVE MEDICINE	MCAS PMU
	ECTOR		
WATER/WAST	EWATER (GENERAL FOREMAN)		



QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (BEV. 11-85)

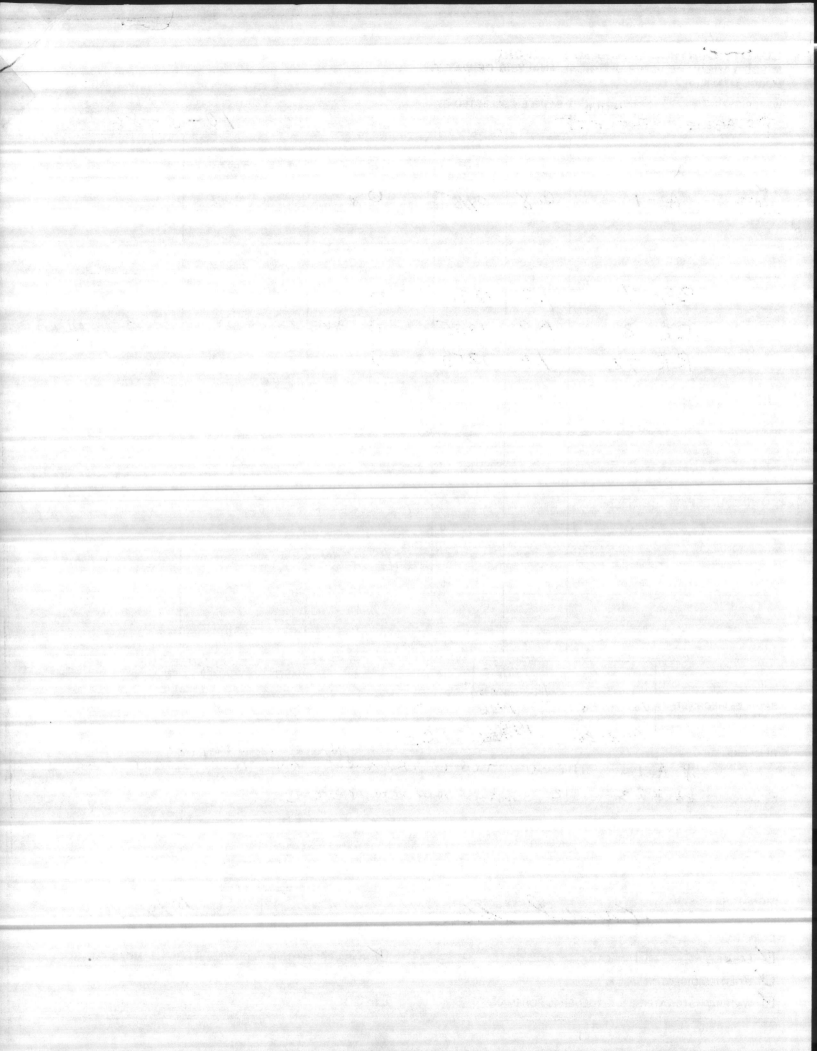
WATER TYPE SAU	upla	SAMPLE C	OLLECTED B	Y Cu	DATE COLLEC	TED
MAINTHINGNES CH			NAKCY	-WATER PI	ANT 10-3	-86
		and the second second	and the second		OLIFORM	na an a
LOCATION		CL2	TIME	TOTAL	FECAL	
			and the second			
OVERHERD M S-29	ANIC	0.5	1030	0		
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	- Alinta	and the		and the second second		
in a second per	100		Start			Sec. 20
	DATE	: ті		ITIALS COLIFOR	IM ANALYSIS BY:	MPN
	6.20	6 12	130 0		NS	
SAMPLES RECEIVED	0-7 01					

SIGNATURE	carres. St	DATE	10/4/86
СОРУ ТО			ender <u>e</u> state en se state
LAB/FILE	NREAD	BASE PREVENTIVE MEDICINE	MCAS PMU
	ECTOR		
WATER/WAST	EWATER (GENERAL FOREMAN)		



POTABLE - RETEST LOCATION 1/070 A-1 13B-7 RR-3 RR-72	CL2 0, 8 1.2 6.9	TIME 09/5 12-30		FORM	4
11080 A-1 13B-7	0.8	0915	0 8	FECAL	4
13B-7	1.2				4
13B-7 RR-3	17.1 · · · · · · · · · · · · · · · · · · ·	1230	Ω		
13B-7 RR-3	17.1 · · · · · · · · · · · · · · · · · · ·	1230	0		CAR CAR
13B-7 RR-3	17.1 · · · · · · · · · · · · · · · · · · ·	1230	Ð		
RR-3	17.1 · · · · · · · · · · · · · · · · · · ·	Construction of the second second second		/	
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KR-72	1.0	1250	0		3
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					a de la casa
A Contract of the	a lange ing	and the second second			
DATE		4	TIALS COLIFORM	ANALYSIS BY:	MPN
SAMPLES RECEIVED 16-3-86	4 19	406	CS DILUTIONS	100	
SAMPLES ANALYZED 10-3-86 REMARKS	143	TINY	C.S. HA	IR IN Stupe	Couroning

SIGNATURE	lands. Show	DATE	10/4/80
COPY TO		BASE PREVENTIVE MEDICINE	
	ECTOR		
WATER/WASTE	WATER (GENERAL FOREMAN)		

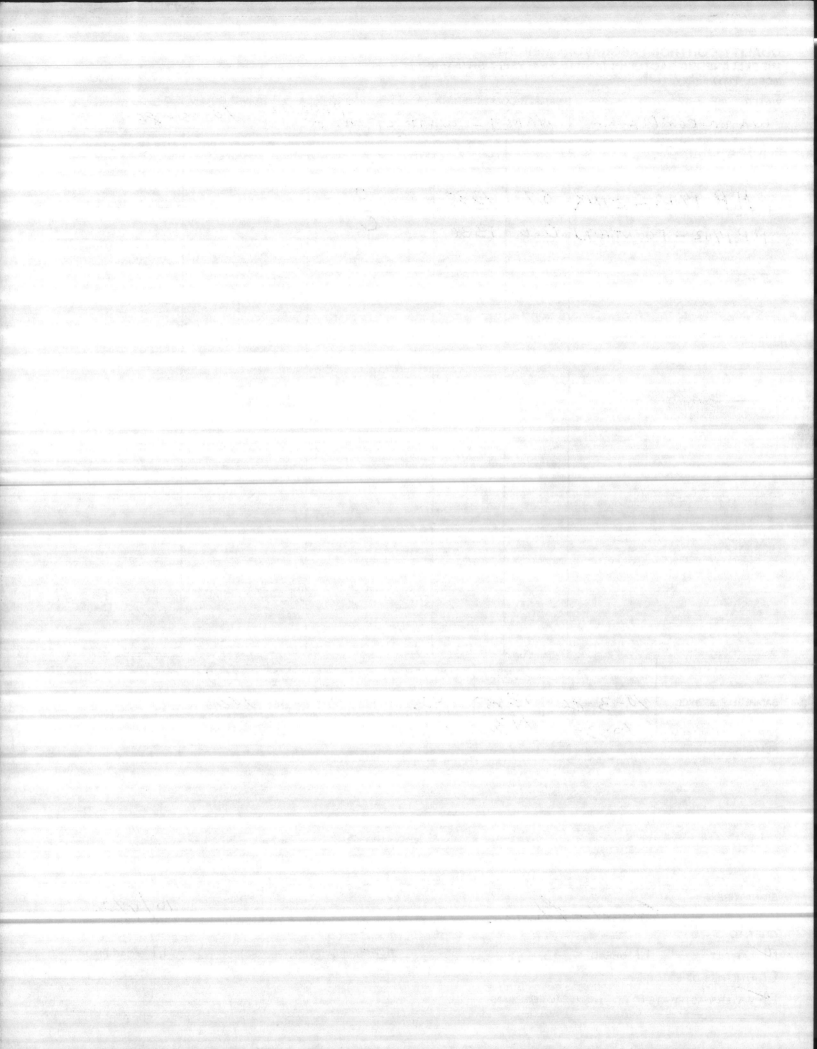


QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

1

WATER TYPE WATER COMPLAINT	SAMPLE	SAMPLE COLLECTED BY GP GOLAFIR DATE COLLECTED NANCY - WATER PLANT DATE COLLECTED 10-3-86							
WATER-CONT CARRY		1 - 00		OLIFORM					
LOCATION	CL2	TIME	TOTAL	FECAL					
HP 1402-51	IK 6,7	1335	- 0						
HP 1402-5/M	N 0.6	1330	0						
			24.4						
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and the second	er sa se se el Ca			a province and a second second					
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La contrata des	11. 2000 La	Trate	a an	and the second	a land a second second				
		a start		net the second					
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1								
and the second second			and the second second						
	DATE TI	ME IN	ITIALS COLIFOR	M ANALYSIS BY: MF	MPN				
SAMPLES RECEIVED 10-3	-16 13	345	States and the second	\cup					
SAMPLES ANALYZED /0-5		30 (S						

SIGNATURE	land Show	DATE	10/4/86
COPY TO		BASE PREVENTIVE MEDICINE	
	ECTOR		
WATER/WAST	EWATER (GENERAL FOREMAN)	□	



QUALITY CONTROL LABORATORY REPORT MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER MCBCL 11330/8 (REV. 11-85)

WATER TYPE		SAMPLE COLLECTED BY				DA	DATE COLLECTED			
POT ABLE - COMPLAIN		T WATER PLANT GREATOR				m	10-2-86			
And the second	and the second second			COLIFORM			м		1	
LOCATIO	N	CL ₂ T	IME	-	TOTAL	FEC	AL			
TT 3370		D.8 1	115		6		in the second	and the second		
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						1.0	a di seconda di second Seconda di seconda di se Seconda di seconda di s			
				an dia si Ny INSEE dia mampika			The second		tan ing sa	
					a s			en la constante de la constante		
							in the second			
	MENS Start		g syneering		1	- Adda	1 Mary 14	諸国の		
						19	June 1	No. And State		
al - Sector - Alexandre		appending of		n Száráli		Net man		in Masterie	in a sur	
					and the second second					
		The second		ing and a second		a starting to	- Cali			
	DATE	ТІМЕ	INIT	TALS	COLIFORM A	NALYSIS BY:	(MF) M	MPN		
SAMPLES RECEIVED	10-2-86	1200		20	DILUTIONS	100	100			
SAMPLES ANALYZED	10-2	1230	Second Margar	CS						

SIGNATURE	Thoses DATE	10/3/80	
LAB/FILE NREAD	BASE PREVENTIVE MEDICINE	MCAS PMU	
J UTILITIES DIRECTOR			
WATER/WASTEWATER (GENERAL FOREMAN)			

