FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-31-27

	m	r	TUS	1
Raw	TREATE D	RAW	TREATED	
0.17	1.03	2.3	0.6	•
0.18	1.08	2.1	0.9	
Million and	_			
The second	0.17	0.17 1.03	0.17 1.03 2.3	0.17 1.03 2.3 0.6

10-31-87	· Ala
NALYSIS DATE: 10-31-87	ANALYST : Bab
FLUDRIDE PROCEDURE: PROBE	SPADNS
ALLED TO: 6	CALLED BY: Bet
Time: 09:20	DATE: 10/31/07



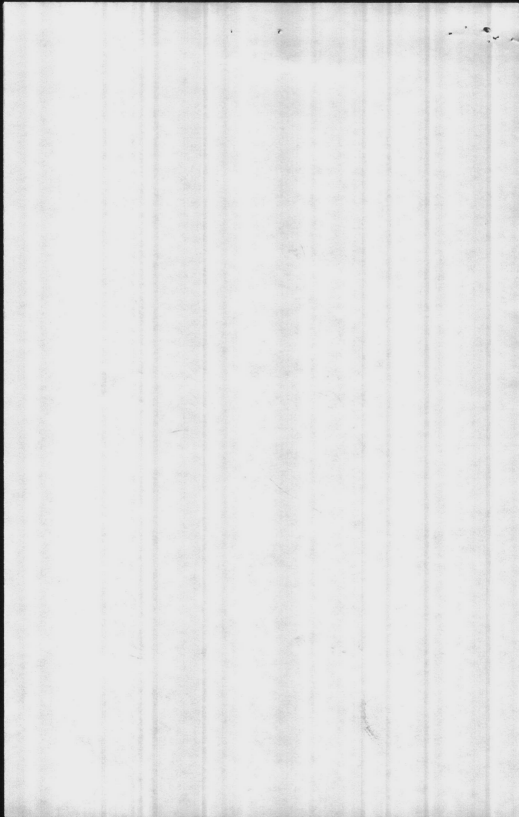
FROM: ENVIRONMENTAL CHEMISTRY + MILROBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT,

UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10/30/87

	Fuce		TUEBI	DitY mys	
PLANT	RAW	TREATE D	RAW	TREATED	
HADNOT POINT	0.13	6.86	5.6	0.9	
HOLCOMB BLVD	a.15	0.93	2.6	0.9	
TARA WA TECRACE		-	-	_	

	4
WALYSIS DATE: _10-30-87	ANALYST :
FLUDRIDE PROCEDURE: PROBE	SPADNS
ALLED TO: Sally	CALLES BY: Bot
Time: 09:10	DATE: 10/30/07



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-29-27

	Fuori		TURBI	Dity TVs	1
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT POINT	0.16	0.93	4.2	0.6	
HOLCOMB BLVD	0.15	1-11	2.6	1.6	
TARAWA TERRACE	-	-	-	-	i

	The second se
ALYSIS DATE: 10-29-87	ANALYST :_ BL
LORIDE PROCEDURE: PROBE	SPAGNS .
LED TO: A	CALLED BY: But
Ime: 09:10	DATE: 10/29/17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Wed 10-24-47

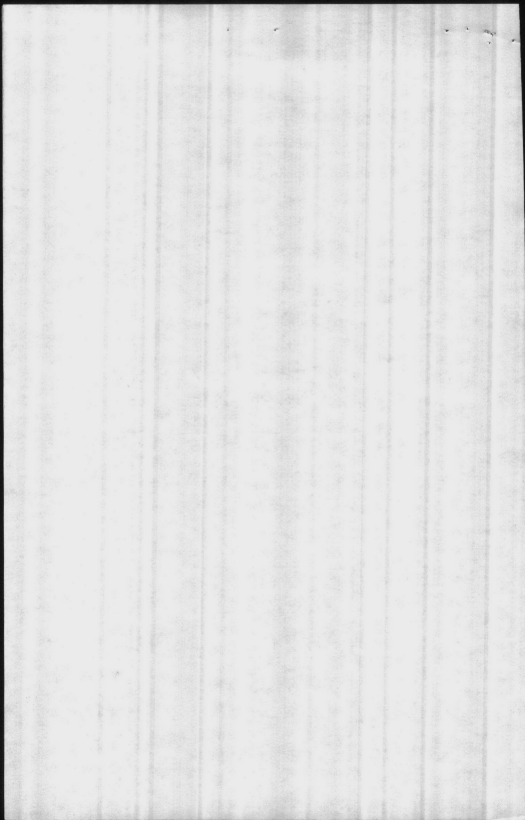
	FLUDE		TUEBI	DITY MVs	
PLANT	Raw	TREATE D	Raw	TREATED	a film
HADNOT BINT	0.16	6.80	2.9	0.7	
HOLOOMB BLVD	0.15	0-94	3.5	1.2	
TARAWA TERRACE					

ANALYSIS	DATE: 16-21	187	ANALYST
FLUORIDE	PROCEDURE:	PROBE	SPADNS

CALLED TO: Sally Time: 11:15

ALYST: 124

CALLED BY: Bel DATE: 10/



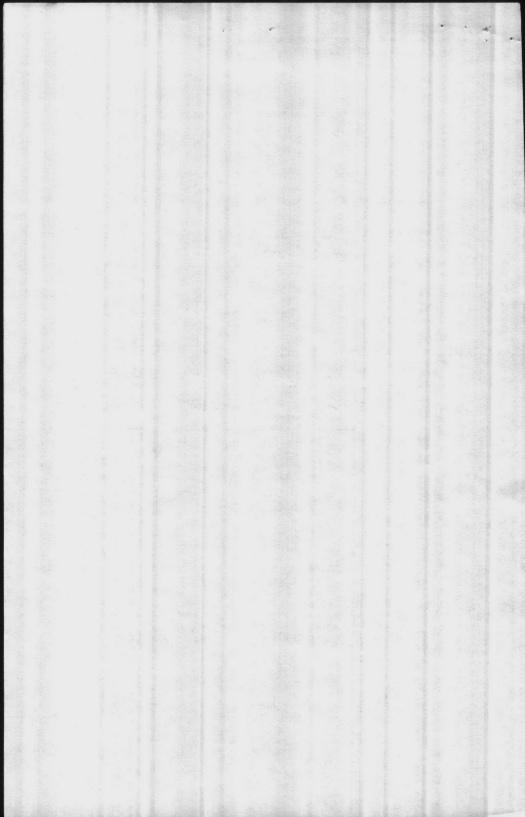
FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

JAMPLE DATE: 10-27-87

	Fuor PP	화장은 경험을 가지 않는 것이 없다.	TUEBI	שוֹדע דעג	
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT POINT	0.16	1.01	2.4	0.6	
HOLOOMB BLVD	0.16	1.02	3.0	0.6	
TARA WA TERRACE					
	the second				

ANALYSIS DATE: 10-27-27	ANALYST : BO
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Leally	CALLED BY: QD
Time: 09:10	DATE: 10-22-87



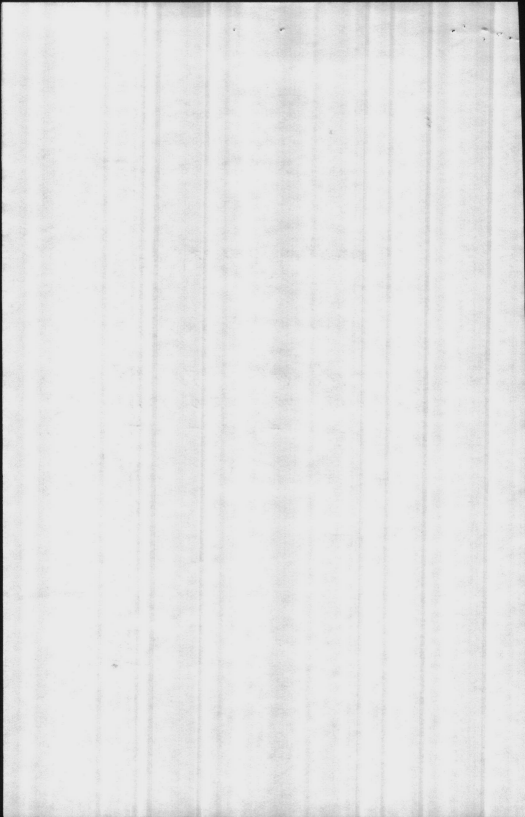
FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monely 10-26-87

	Fuce	ide m	TUEBI	רע: דע:	
PLANT	Raw	TREATED	RAW	TREATED	
HADNOT BINT	0.18	1.19	2.3	0.7	
HOLCOMB BLVD	0.17	1.02	2.6	0.7	
TARA WA TEERACE		-		-	

ANALYSIS DATE: 10-26-07	ANALYST :_ 13
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	CALLED BY: Bol
Time: 10:00	DATE: 10/26/0



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FORGMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 10-25-87

	Fubrice Ppm		TURBIDITY NTUS		
PLANT	Raw	TREATED	Raw	TREATED	
HADNOT BINT	0.14	1.00	2.4	0.5	1
HOLOOMB BLVD	0.15	1.05	1.5	0.7	1
TARAWA TERRACE	· · · ·	-			
			and and the second		100

REMARKS:

ANALYSIS DATE: 10-26-87	ANALYST: BON
FLUDRIDE PROCEDURE: PROBE	Spadns
CALLED TO: fally	CALLED BY: Bet
Time: 10:00-	DATE: 10-26-87



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-24-87

	Fuoride pom		TURBIDITY NTUS			
PLANT	RAW	TREATED	RAW	TREATED		
HADNOT BINT	0.16	0.95	3.5	0.7		
HOLOOMB BLVD	0.14	0.97	3.0	0.7		
TARAWA TERRACE			Strando	1		
					1. Section	

REMARKS: ANALYSIS DATE: 10-24-87 AWALYST: The Barbee FLUDRIDE PROCEDURE: PROBE SPADNS CALLED BY: THB CALLED TO: Hartsoe DATE: 10-24-87 Time: 1118 -



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FORGMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-23-87

PLANT	Fuscioe Ppm		TURBIDITY NTUS		
	Raw	TREATED	Raw	TREATED	
HADNOT BINT	0,19	1.08	2.9	0.9	
HOLCOMB BLVD	0.19	1.01	3.4	0.6	
TARANA TERRACE					
			Constant Constant		1

REMARKS:

ANALYSIS DATE: 10-23-87	ANALYST: BURNS
FLUORIDE PROCEDURE: PROBE	5 AND
CALLED TO:	CALLED BY :
Time:	DATE :

Contraction of the second



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FORGMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 16-22-87

	FLUDE IDE		TUEBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT BINT	0.22	1.05	3.9	0.6	
HOLCOMB BLVD	0,19	1.19	3 and	1.0	
TARAWA TERRACE		Participante de la composition de la compositi		i i	

REMARKS: ANALYSIS DATE: 10-22-87 ANALYST: 13 yer FLUDRIDE PROCEDURE: PROBE SPADNS CALLED BY :.. CALLED TO:-DATE: Time: \_ a show a start of

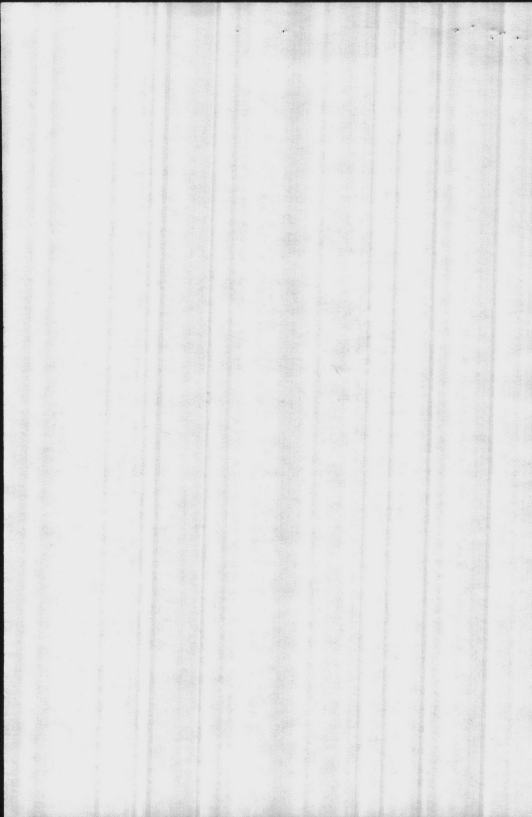


FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-21-87-

	FLORIDE PPM		TURBIC	ידיי טָג	
PLANT	RAW	TREATED	Raw	TREATED	
HADNOT BINT	014	0.85	4.9	0.6	
HOLDOMB BLAD	0.14	1.12	He 1	1.2	
TARAWA TERRACE			ř.		
Remarks:					
			<u></u>		
				Carolsh	es.
FLUDRIDE PROCES			SPADNS		es.
ANALYSIS DATE:- FLUORIDE PROCES CALLED TO:				n:	es



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-20-87

	FLORIDE ppm		TUEBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT BINT	0,16	0.94	3.3	0.5	
HOLCOMB BLUD	0,15	1.06	3.5	0.9	
TARAWA TERRACE				en ann an Angels an Ang Britte an Angels Ann an Angels	
*					

ANALYSIS DATE: 10-20	ANALYST: Carol Show
FLUDRIDE PROCEDURE: PROBE	Spadns
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT,

UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-18-87,

	FLUORIDE PPM		TUEBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT BINT	0.16	1.21	3.1	0./	
HOLDOMB BLYD	0,14	1.09	2,6	0.3	
TARA WA TERRACE		and the official	A State of the		
	-				

REMARKS:

ANALYSIS DATE: 10-14	AWALYST: Tart Sherry
FLUDRIDE PROCEDURE: PROBE	Spadns
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-18-87 Sunday

PLANT	FLUDE IDE PPM		TURBIDITY NTUS		
	RAW	TREATE D	RAW	TREATED	10000000000
HADNOT BINT	0,19	1.17	1.5	0-9	
HOLCOMB BLAD	0.14	1.10	3.2	0.1	
TARAWA TERRACE					
			<u> </u>	<u> </u>	1

REMARKS:

ANALYSIS DATE: 10-19-	AWALYST Carl Show
FLUORIDE PROCEDURE: PROBE	Spadnes
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-16-87

	Fucei	A CONTRACTOR OF A CONTRACT	TUEBID		
PLANT	Raw	TREATE D	RAW	TREATED	A. B. S.
HADNOT POINT	0.14	0.90	5.2	0.5-	
HOLOOMB BLVD	0.12	0.91	3.1	0.3	
TARAWA TERRACE		i.			
	a george				

ANALYSIS DATE: 10-16	ANALYST: Carof Shore
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-15-87

	FLORIDE Ppm		TUEBIDITY NTUS		
PLANT	RAW	TREATE D	Raw	TREATED	
HADNOT POINT	0.15	0.93	3.4	0.6	
HOLCOMB BLVD	6.15	1.00	2.7	1.3	
TARAWA TEERACE					

REMARKS:

ANALYSIS DATE: 10-15-87

FLUDRICE PROCEDURE: PROBE CALLED TO: Sally

SPADNS

Time: 10:45

CALLED BY: BL

DATE: 10-151

ANALYST: DUSN'S



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-14-87

	Function		TURBI	២កែម កម្	
PLANT	Raw	TREATED	Raw	TREATED	
HADNOT BINT	0.18	1.06	4.1	0.6	
HOLDOMB BLVD	0.16	1.06	3.2	1.6	
TARAMA TERRACE					

REMARKS:

ANALYSIS	DATE: 10-14	-87	ANALYST: BVENS
FLUDRIDE	PROCEDURE:	PROBE	SPAGNS

CALLED TO: \_\_\_\_\_ CALLED BY: \_\_\_\_\_ Time: \_\_\_\_ DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MILEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

Sample Dare: Tuesday 10-13

	Fucein			TUEBIDITY NTUS	
PLANT	RAW	TREATE D	RAW	TREATED	
HADNOT POINT	0.18	1.14	2.9	0.7	
HOLOOMB BLVD	0-17	1.18	4.5	1.1	
TARAWA TECRACE			-	_	
IARAWA IEERACE					

ANALYSIS DATE: 10-13-17	ANALYST : Bol
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	CALLED BY :
Time:	DATE:



- FROM: ENVIRONMENTAL CHEMISTRY + MILEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 10-12

		ride pm	TUEB	Dity Mys	
PLANT	Raw	TREATE D	Raw	TREATED	
HADNOT BINT	0.17	1.04	3.0	0.6	- -
HOLCOMB BLVD	0.17	1.06	4.0	6.7	
TARAWA TERRACE					
	And the L				1

ANALYSIS DATE: 10-13-47	ANALYST .
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	CALLED BY :
Time:	DATE:



- FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

Sample Dare: Sunday 10-11

	Fuce	ide m	TURBI	>iTY TŲs	
PLANT	RAW	TREATE D	RAW	TREATED	
HADNOT BOINT	0.16	1.08	2.5	0.6	
HOLCOMB BLVD	0.19	1.16	2.0	0.9	
TARAWA TECRACE		-	Statility of the second	-	

ANALYSIS DATE: BOD 10-13.	ANALYST : 13
FLUORIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTER + MICEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Saturadey 10-10-87

	Finoe PP	ide M	TURBI		
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT BINT	0.16	1.05	4.6	1.2	
HOLOOMB BLVD	0.15	1.07	3.4	0.6	
TARA WA TERRACE	Automatic	panasa		and the second s	

NALYSIS DATE: 10-10-17	ANALYST :
FLUDRIDE PROCEDURE: PROBE	SPADNS
ALLED TO: Peterson	CALLED BY: Bel
Time: 09:1-3	DATE: 10-10 87



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT,

UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE, DATE : 10-9-87

	Fuori ppr		TUEBIC	אידיץ   רטָג	
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT BINT	0.14	1.01	3.0	0.5	
HOLCOMB BLVD	0.12	1.05	3.5	0.8	
TARAWA TERRACE					

ANALYSIS DATE: 10-9-87 ANALYST :\_\_\_\_ FLUDRIDE PROCEDURE: (PROBE) SPADNS CALLED TO: Dally CALLED BY: THS DATE: 10 Time: 1140



FROM: ENVIRONMENTAL CHEMISTRY + MICEOBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

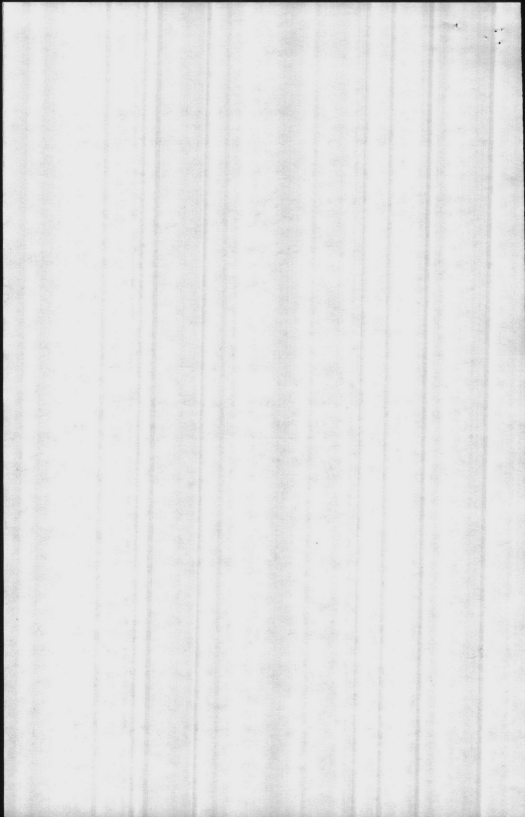
SAMPLE DATE: 10-8-87

	Fusei		TUEBIC	ក្រុទ ក្រុទ	1
PLANT	Raw	TREATE D	Raw	TREATED	14
HADNOT POINT	0.16	1.09	2.5	0.5	1
HOLOOMB BLVD	0.14	1.19	3.5	0.8	
TARAWA TERRACE		14 (14) 14 (14)			80 . T
	2.12				and the second second

ANALYSIS DATE: 10-8-87 FLUDRIDE PROCEDURE: PROBE CALLED TO: Mark Frazelle Time: 1055

ANALYST: ThBarbee SPADNS

CALLED BY: This. DATE: 10-8-87



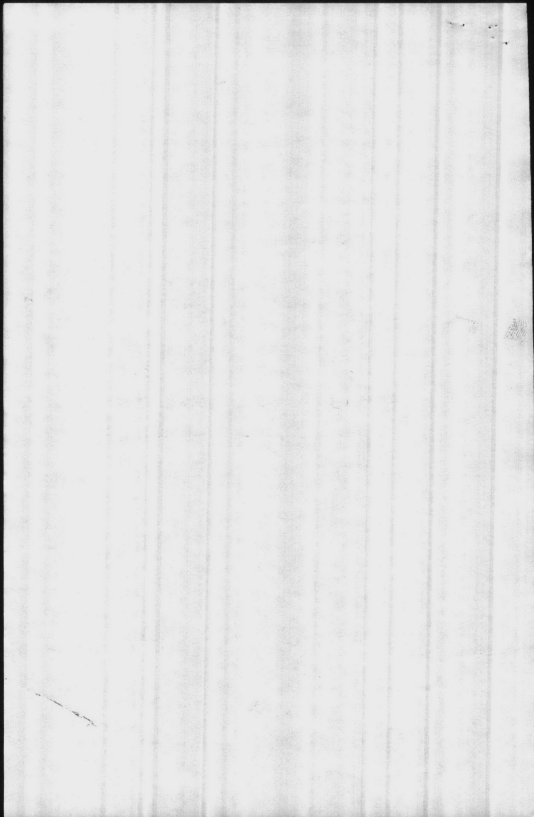
FROM: ENVIRONMENTAL CHEMISTRY + MILEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 18-7-87 FUDEIDE TURBIDITY NTUS ppm PLANT RAW TREATE D RAW TREATED 0.15 9.0 1.07 0.5 HADNOT POINT 1.05 0.13 3.0 0.8 HOLOOMB BLVD TARAWA TERRACE REMARKS:

AMALYSIS DATE: 10-7-87 FLUDRIDE PROCEDURE: (PROBE) CALLED TO: Sally Time: 1115

ANALYST: \_\_\_\_\_\_ Barba SPADNS CALLED BY: THB DATE: 10-7-87



FROM: ENVIRONMENTAL CHEMISTRY + MILEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_ FUDEIDE TUEBIDITY ppm NTUS PLANT Raw TREATE D RAW TREATED 0.7 013 0.83 4.4 HADNOT POINT 0.11 0.8 0.94 3.6 HOLCOMB BLVD TARAWA TERRACE

REMARKS:

ANALYSIS DATE :-FLUORIDE PROCEDURE: PROBE

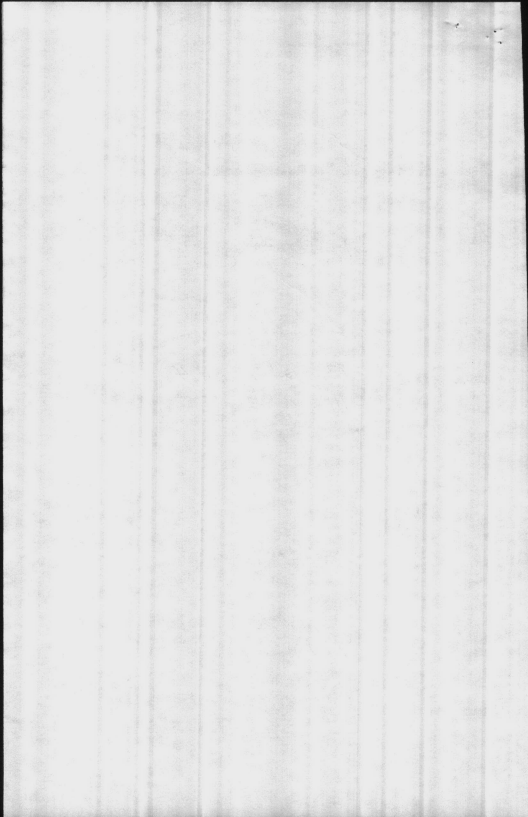
and the state of the second second

and the ANALYST :\_ SPADNS CALLED BY :\_\_\_

Time:

CALLED TO: \_\_\_\_\_

DATE:



- FROM: ENVIRONMENTAL CHEMISTRY + MICEOBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 16-5-17

		TVs	
TREATE D	RAW	TREATED	
2 0.89	3,3	0.6	
4 1.11	5.8	0.9	
		2 0.89 3.3	2 0.89 3.3 0.6

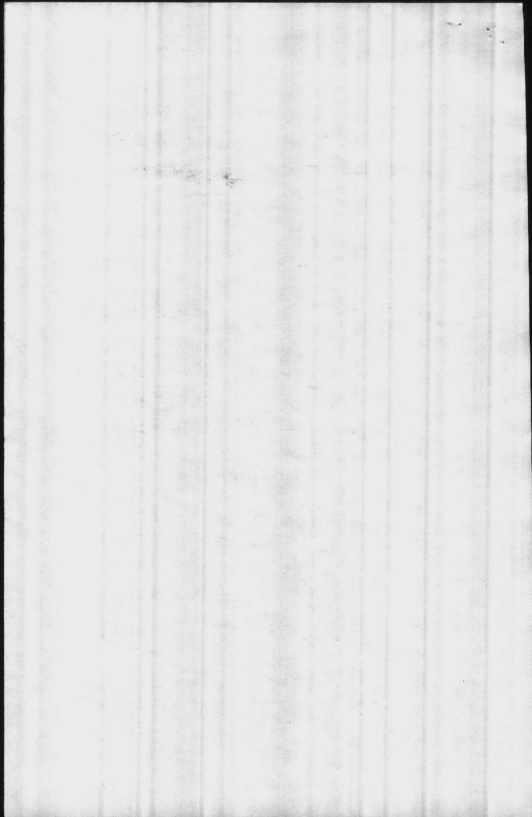
REMARKS:

ANALYSIS	DATE: 10-5-	.87
FLUDRIDE	PROCEDURE :	PROBE

ANALYST :\_\_\_\_\_ SPADNS CALLED BY: Bot DATE:\_\_

Time: 11:27

CALLED TO: fally



- FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 16.4-87

	FLUDE		TUEBIC	rys	
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT BINT	0.14	0.72	4.5	0.6	
HOLCOMB BLVD	0.13	1.13	3.2	0.9	
TARAWA TERRACE		-		-	

REMARKS:

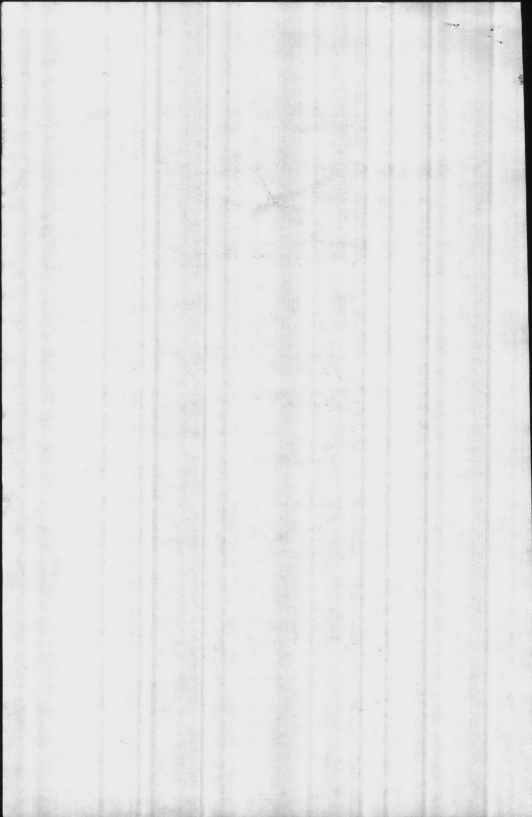
ANALYSIS DATE: 16-5-87

FLUDRIDE PROCEDURE: PROBE CALLED TO: Sally

Time: \_\_\_\_\_ 11.20

ANALYST : Bol SPADNS CALLED BY: Bal

DATE: 10-5-P7



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-3-87

			(2) (FFE 11) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
RAW	TREATED	RAW	TREATED	
0.13	0.70	2.0	0.6	
0.11	1.04	3.5	0.8	
	PP	Raw      TREATED        0.13      0.70	PPM      N        Raw      TREATED      Raw        0.13      0.70      2.0	ppmNTUsRawTREATEDRawTREATED0.130.702.00.6

NALYSIS DATE: 10-3-87	ANALYST: M. Barber
FLUDRIDE PROCEDURE: PROBE	SPADNS
ALLED TO: Dunlap	CALLED BY: THE
Time: 1032-	DATE: 10-3-87



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

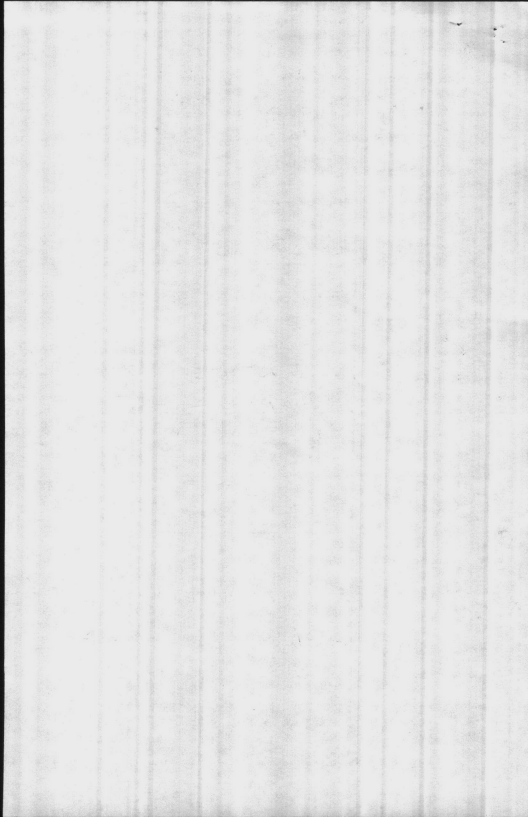
TO: WATER TREATMENT FORGMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-2-87

	FLUDE IDE		TUEBIDITY NTUS		
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT BINT	0.16	0.75-	5.5	0.7	
HOLOOMB BLUD	0.14	1.09	3.2	0.5	
TARAMA TERRACE			ing and the second		

REMARKS:

ANALYSIS DATE: 10-2-87	ANALYST: BIRNS
FLUDRIDE PROCEDURE: PROBE	Spadne
CALLED TO:	CALLES BY :
Time	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 10-1-87

	Function A		TUREN	biry ms
PLANT	Raw	TREATED	RAW	TREATED
HADNOT BINT	0.17	0.77	6.6	0.7
HOLCOMB BLAD	0.15	1.21	3.1	1.2
TARAMA TERRACE	· · · ·			· · ·
Remarks:				
	16-1-	- 87	Awalyst	· 13121-3
Analysis Date:-				· Brans
			AMALYST SPADNS CALLED	



FROM: ENVIRONMENTAL CHEMISTRY + MICEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE Division

Sample Dare: Moneloy, 11-30-87

	Fuseide		TUEBIDITY		1
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT POINT	0.18	0.26	-		
HOLOOMB BLVD	0.16	6.97			
TARA WA TERRACE					

ANALYSIS DATE: 11-30-17	ANALYST : AN
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	CALLED BY: Me
Time: 0850	DATE: 11-31-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 11-29-17

	Fuor	DE		TUEBIDITY NTUS	
PLANT	Raw	TREATED	RAW	TREATED	
HADNOT BINT	0.16	0.29		-	
HOLCOMB BLVD	0.16	1.00			
TARAWA TERRACE	_	-			

REMARKS:

ANALYSIS	DATE :-	11-30-47	1.13

FLUDRIDE PROCEDURE: PROBE CALLED TO: Sally

Time: 0950

ANALYST : MAN

CALLED BY: 131

DATE: 11-30-07

SPADNS



- FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE Division

SAMPLE DATE: 11-28-87

	Fluoride		TUEBIDITY NTUS		
PLANT	Raw	TREATE D	Raw	TREATED	
HADNOT POINT	0.18	0.83			
HOLCOMB BLVD	0.13	0.95		>	
TARAWA TECRACE					

REMARKS:

ANALYSIS	Dare .	11-28-87

FLUDRIDE PROCEDURE: PROBE CALLED TO: Holling Time: 1120

ANALYST: The Barlese

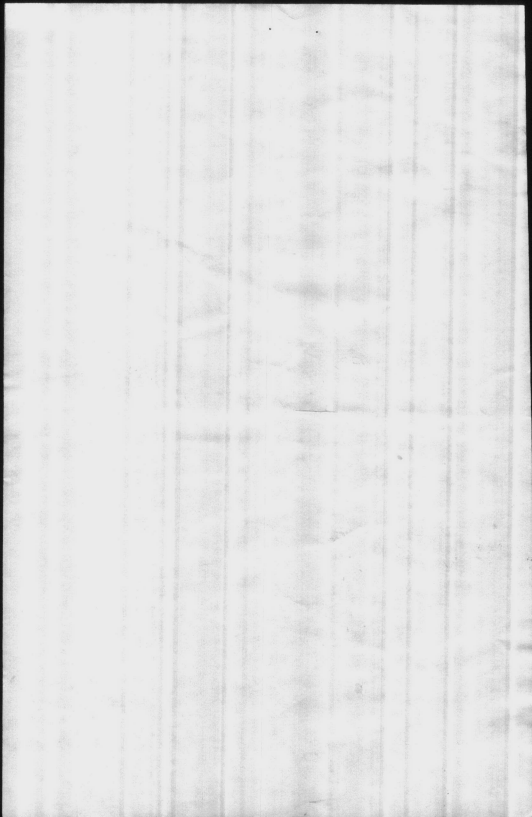
SPADNS CALLED BY: TUB DATE: 11-28-87



- FROM: ENVIRONMENTAL CHEMISTRY + MICEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- To: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-27-87 RUN DATE

FUDEIDE TURBIDITY ppm NTUS PLANT TREATE D RAW RAW TREATED M HADNOT POINT 0119 0,96 0.17 HOLOOMB BLVD 10 TARAWA TERRACE NO DA JA. TE -9 REMARKS: SAWPLES ANALYST : Curol ANALYSIS DATE: 11-27-87 FLUDRIDE PROCEDURE: PROBE SPADNS Shan CALLED BY :\_\_\_\_ CALLED TO: DATE: 11-27 Time: \_\_\_



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

	FLUOZIDE PPM		TUEBIDITY NTUS		
PLANT	Raw	TREATE D	RAW	TREATED	factor in
HADNOT BINT	0.19	0.69			1
HOLCOMB BLVD	0.16	1.06	Alt .	/	Second and
TARAWA TERRACE				X	
Remarks:					
- Harrison (					1997 - 1997 -

ANALYSIS DATE: 11- 25	ANALYST: Carol She
FLUDRIDE PROCEDURE: PROBE	Spadns
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_\_\_\_

	BUT TO THE REPORT OF THE	TURBIDITY NTUS		FLORIN		
	TREATED	Raw	TREATE D	Raw	PLANT	
			0118	0118	HADNOT POINT	
	X		1.04	0.15	HOLCOMB BLVD	
		1	×	X	TARA WA TECRACE	
1						
	N	DOWN	ell into	URB. MA	Remarks: 7	
1						
	V	Down	ed inte	URB. MA	Remarks: 7	

NALYSIS DATE: 11-24-87	ANALYST :_ & Shores
LUDRIDE PROCEDURE: PROBE	SPADNS
ALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH; BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 11-23-87

	Fuoride ppm		TUEBIDITY NTUS		
PLANT	Raw	TREATE D	Raw	TREATED	
HADNOT BINT	0.18	0.18		-	
HOLCOMB BLUD	0.14	0.94		-	1
TARAMA TERRACE	· <del>``</del>	1	-	-	

REMARKS:

ANALYSIS DATE: 11-23-17 FLUDRIDE PROCEDURE: PROPE CALLED TO: famil

Time: 10:22

ANALYST: BN

SPADNS

CALLED BY: BU DATE: U-23-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENITAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH; BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 11-22-17

	Fueride ppm		TURBIDITY NTUS		
PLANT	RAW	TREATE D	Raw	TREATED	
HADNOT POINT	0.16	0.16		<hr/>	
HOLCOMB BLVD	0.16	1.02	1.00 - 10 - 10 - 10 - 10 - 10 - 10 - 10		1
TARA WA TERRACE	· · · ·				
		-		-	

ANALYSIS DATE: 11-23-17 FLUDRIDE PROCEDURE: PROBE CALLED TO: famil 10:22 Time:

ANALYST : Me

SPADNS DATE: 11-23-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT. UTILITIES BRANCH; BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-21-87

	FLORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATE D	Raw	TREATED	
HADNOT BINT	0.14	0.14	1.4	0.6	
HOLCOMB BLUD	0.13	0.95	1.9	0.3	
TARAWA TERRACE	-	-	-	-	
			The states		

REMARKS:

ANALYSIS DATE:\_\_\_\_ ANALYST :\_ FLUORIDE PROCEDURE: PROBE SPADNS

CALLED TO: full

Time: 09:21 -

CALLED BY: 1301 DATE: 11-21-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH; BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-20-87

17年末月1	Fuerise Ppm		TURBIDITY NTUS		
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT BINT	0.13	0.13	2.3	0.1	
HOLCOMB BLVD	0.15	1.04	3.9	0.3	
TARAWA TERRACE					

REMARKS:

ANALYSIS DATE: 11-20-17

FLUORIDE PROCEDURE: PROBE CALLED TO: Sally Time: 10:25 .

ANALYST: BAL

SPADNS CALLES BY : \_\_\_\_ DATE: 11-20-07



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-19-87

Fuorise ppm		TURBIDITY NTUS		
Raw	TREATE D	RAW	TREATED	
0.15	0.15	1.7	0.1	
0.14	1.03	3.7	0.1	
-	a describer	-		
	Ppr Raw 0.15	PPM Raw TREATED 0.15 0.15	PPM Raw TREATED Raw 0.15 0.15 1.7	RAW TREATED RAW TREATED 0.15 0.15 1.7 0.1

REMARKS:

ANALYSIS DATE: 11-19-27 FLUDRIDE PROCEDURE: PROBE

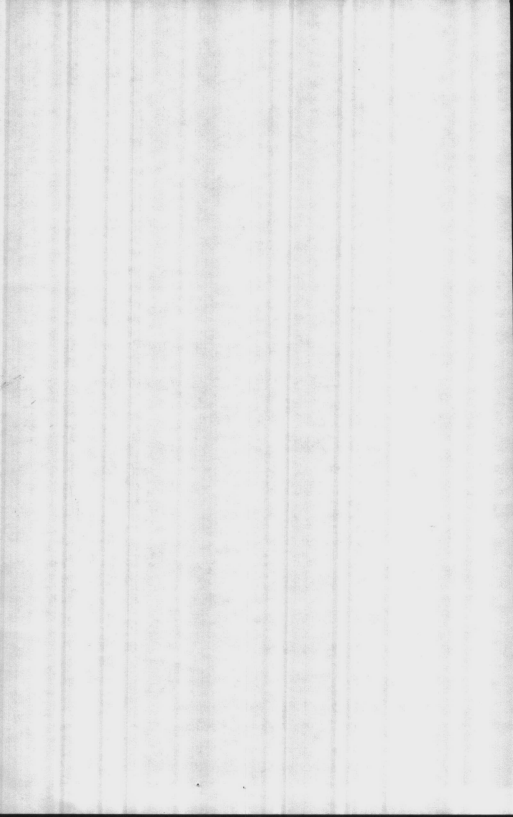
CALLED TO: POW

Time: 11:15

Color Providence

ANALYST: BAL SPADNS

CALLED BY: Bol DATE: 11-19-17



- FROM: ENVIRONMENTAL CHEMISTRY + MILEOBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-18- 87

	Fuoride ppm		TURBIDITY NTUS		
PLANT	Raw	TREATE D	Raw	TREATED	
HADNOT POINT	0.16	0.29	2.4	0.1	
HOLCOMB BLVD	0.14	1.03	3.6	0.2	
TARAWA TERRACE	-	-	-	-	

REMARKS:

ANALYSIS DATE: 11-19-87

FLUDRIDE PROCEDURE: PROBE

CALLED TO: Sally Time: 10:30

ANALYST :\_ Bd

SPADNS

BA CALLES BY :\_\_\_

DATE: 11-11-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-17- P7 -

	FLORIDE Ppm		TURBIDITY NTUS		
PLANT	RAW	TREATE D	RAW	TREATED	
HADNOT BINT	0.19	0.56	2.1	01	
HOLOOMB BLVD	0.15	0.97	1.7	6.3	
TARAWA TERRACE				-	

REMARKS:

ANALYSIS DATE: 11-17	-+7	ANALYST :	Bet
FLUDRIDE PROCEDURE:	PROBE	SPADNS	
CALLED TO: Ram		CALLED BY :-	BA

Time: 10-40.

ANALYST	
Spadns	
CALLED BY	BI
DATE:	11-17-11



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT,

UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 11-16-PT

	Fuoride ppm		TUEBI	TUS
PLANT	Raw	TREATE D	RAW	TREATED
HADNOT POINT	0.17	0.72	1.6	0.2
HOLCOMB BLVD	0.17	Repeat 1.02	4.5	0.2
TARAWA TECEACE				

REMARKS: 0,17 Trated

ANALYSIS DATE: 11-16-87 ANALYST : Bol FLUDRIDE PROCEDURE: PROBE SPADNS CALLED TO: Sally CALLED BY: Bol DATE: 1-16-17 Time: 6915



FROM: ENVIRONMENTAL CHEMISTER + MICEOBIOLOGY SECTION,

NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 11/15/07

	FLUDE		TUEBIDITY NTUS		
PLANT	Raw	TREATE D	Raw	TREATED	
HADNOT BINT	0.18	0,27	1.0	0:7	
HOLCOMB BLVD	6.17	1.01	2.9	0.3	
TARAWA TERRACE	-	-		-	

REMARKS:

ANALYSIS	DATE: 11-16	-17
FLUDRIDE	PROCEDURE :	PROBE
CALLED TR	: Aaily	tan kan

ANALYST : Bat SPADNS

CALLED BY: BA DATE: 11-16-87

Time: 0901



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

JAMPLE DATE: \_\_\_\_\_\_\_

PLANT	Fuoride ppm		TURBIDITY NTUS			
	RAW	TREATE D	RAW	TREATED	and the second	
HADNOT POINT	0.16	0.76	1.2	Gis		
HOLCOMB BLVD	0.14	0.95	3.9	0.3		
TARAWATTERACE						

ANALYSIS DATE: 11-14	ANALYST Church Share
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	CALLED BY :
Time:	DATE:



FROM: ENVIRONMENTAL CHEMISTRY + MILEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11/13/87

FLORIDE		TURBIDITY		1
Raw	TREATE D	RAW	TREATED	
0.15	1.01	2,2	0.3	
0.16	1.12	3.2	1.0	
		-	-	
	PF Raw 0:11	RAW TREATED	PPM N Raw TREATED Raw 0.11 1.01 2.2	PPM NTUS RAW TREATED RAW TREATED 0.11 1.01 2.2 0.3

ANALYSIS DATE: 11-13	ANALYST : Quit
FLUDRIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Ellis	CALLED BY: Or
Time: 09:30	DATE: 11-13-87



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

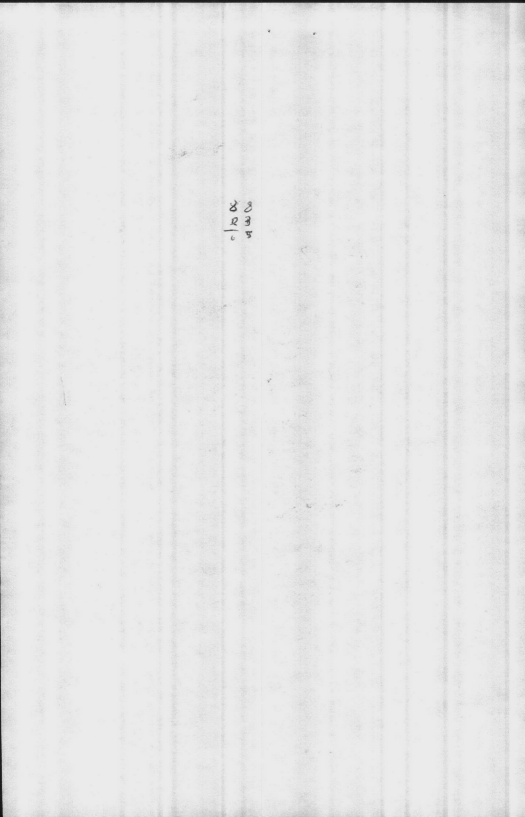
TO: WATER TREATMENT FORGMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

Sample Date: 11-12-87

	Funcioe ppm		TURBIDITY NTUS		
PLANT	Raw	TREATED	Raw	TREATED	
HADNOT BINT	0.17	1.02	2.6	1.2	
HOLCOMB BLVD	0.17	1.11	5,6	2-1	
TARAMA TERRACE		-			
Remarks:					
		j l			

ANALYSIS DATE: 11-12-87		- ANALYST: BUENS		
FLUDRIDE PROCEDURE:	PROBE	SPADNS		
CALLED TO:		CALLED BY :		

Time: \_\_\_\_\_ DATE: \_\_\_\_\_



FROM: ENVIRONMENTAL CHEMISTRY + MICEOBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

To: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE Division

SAMPLE DATE: 11-11-87

PLANT	Fuerine ppm		TURBI		
	Raw	TREATE D	RAW	TREATED	
HADNOT BINT	0.18	1.02	2.6	0.6	Text II
HOLCOMB BLVD	0.17	1116	2.9	0.6	
TARA WA TEZRACE					

REMARKS:

ANALYSIS DATE: 11-12-87

FLUDRIDE PROCEDURE: PROBE

CALLED TO: \_\_\_\_\_

Time: \_

ANALYST: BURNS

SPADNS

CALLED BY : \_\_\_\_

DATE:



- FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11/10/87

		TURBIDITY NTUS		FLUDE	
	TREATED	RAW	TREATED	RAW	PLANT
•	0.5	2.3	1.12	0.19	HADNOT POINT
	0.7	3.3	1.29	0.20	HOLCOMB BLVD
-	-	- Aller de alterio	-	<u> </u>	TARAWA TERRACE
		e har y nav	-		TARAWA TERRACE

REMARKS:

ANALYSIS DATE: 11/10/07

FLUORIDE PROCEDURE: PROBE CALLED TO: Ram

Time: 09:10 -

-----

ANALYST : Bot

SPADNS CALLED BY : 13

DATE: 11/10/107



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 11-9-47

PLANT	Function		TUEBIDITY NTUS		
	RAW	TREATE D	RAW	TREATED	
HADNOT BINT	0.17	0.94	2.1	orle	
HOLCOMB BLVD	6.19	1.13	3.3	0.0	
TARAWA TERRACE			-		
1					

ANALYSIS DATE: 11-9-17 FLUDRIDE PROCEDURE: PROBE CALLED TO: - Pan

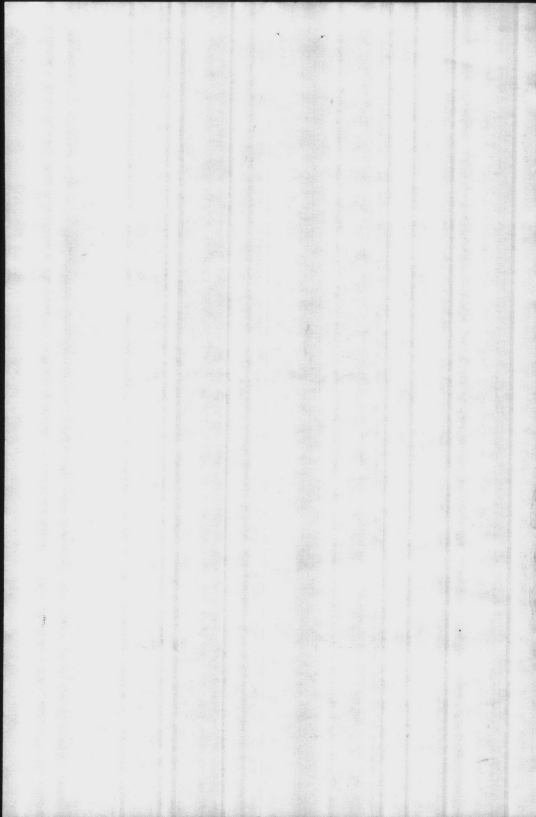
ANALYST : BUT

SPADNS

CALLED BY: 30

DATE:

Time: 09:40



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 11-8-87

PLANT	FLORIDE PPM		TURBIDITY NTUS		
	RAW	TREATE D	RAW	TREATED	
HADNOT POINT	0.18	1.62	6.2	113	
HOLCOMB BLVD	0.17	1.11	3.3	1.2	
TARAWA TERRACE	<u> </u>			-	
		Lang Proch			

ANALYSIS DATE: 11-9-17 FLUDRIDE PROCEDURE: PROBE CALLED TO: \_\_ Pam Time: 09.40

ANALYST :	Bel
SPADNS	
CALLED BY :.	BA
DATE:	11-9-87



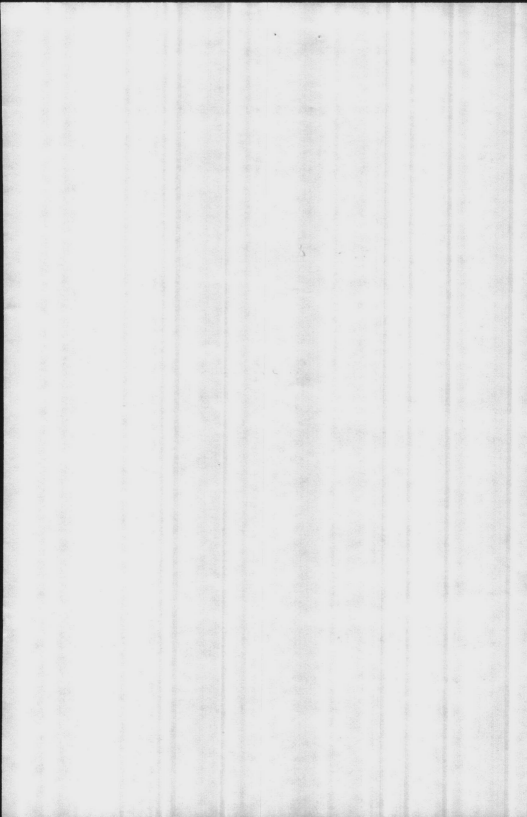
FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11-7-87,

PLANT	Fueride Ppm		TURBIDITY NTUS		
	RAW	TREATE D	RAW	TREATED	
HADNOT BINT	0.18	0.27	2.5	0.8	
HOLCOMB BLUE	0.18	1.20	4.8	2.2	
TARAMA TERRACE		- f			
		a la series	at a literation		

ANALYSIS DATE: 11-7-87 ANALYST: BUSNS FLUDRIDE PROCEDURE: PROBE SPADNS CALLED TO: CALLED BY :\_\_\_\_ DATE: Time:



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_

	Fuerice Ppm		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT BINT	0.13	0.96	2.9	1.0	
HOLCOME BLVD	0.16	0.98	6.7	1.5	
TARAMA TERRACE			and a strength		
				and the second	

REMARKS: ANALYSIS DATE: 11/6/07 ANALYST: Bot FLUDRIDE PROCEDURE: PROBE SPADNS CALLED TO: Hill CALLED BY: Bel Time: 0920. DATE: 11-6-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

JAMPLE DATE: 11-5-87

Fueride Pom		TUESIDITY NTUS		
RAW	TREATE D	RAW	TREATED	
0.14	0.95	315	1.0	
0.16	1.01	4.3	0.9	
		Art Star	+	
	PP1 Raw 0.14	Ppm	PPM      NT        Raw      TREATED      Raw        0.14      0.95      3.5	PPMNTUsRAWTREATEDRAWTREATED0.140.953.51.0

ANALYSIS DATE: 11-5-47	ANALYST: Be
FLUDRIDE PROCEDURE: PROBE	Sprons
CALLED TO: Selly	CALLED BY:
Time: 09.03.	DATE: 11-5-17



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE : \_\_\_\_\_\_ 11- 4- 27 FUDEIDE TURBIDITY NTUS ppm PLANT RAW TREATE D RAW TREATED 0.15 2.3 0.94 HADNOT POINT a.7 1.00 3.5 1.2 0.16 HOLCOMB BLVD TARAWA TERRACE

ANALYSIS	DATE: 11-4-87	

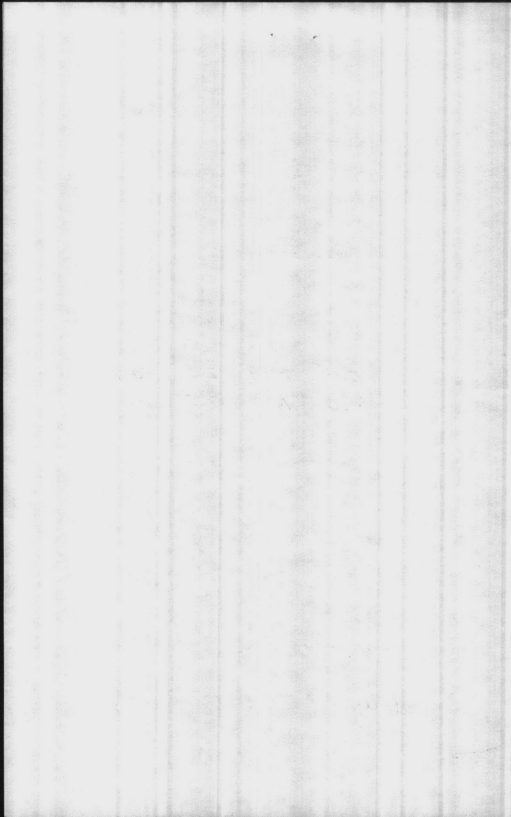
FLUORIDE PROCEDURE: PROPE CALLED TO: Sally

Time: 09:00

ANALYST :\_ Ret

SPADNS

CALLED BY: Bot DATE: 11-4-87



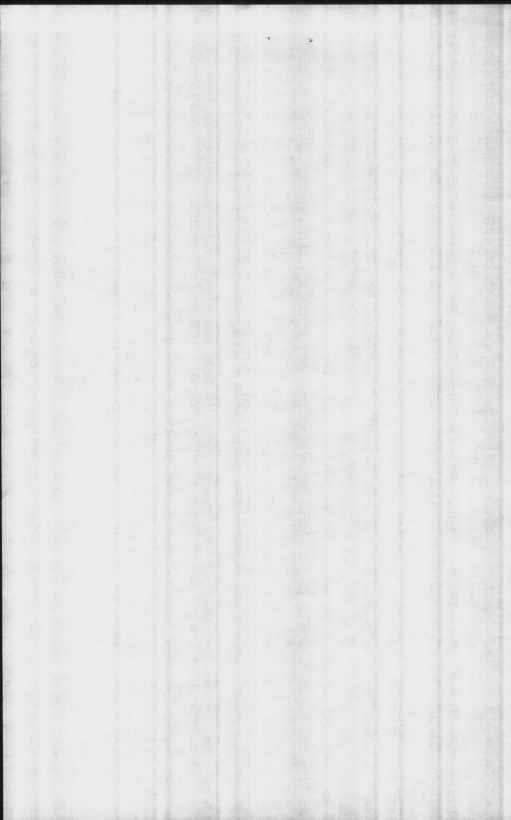
FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11/3/87

Fuoride ppm		TUEBIDITY NTUS		
Raw	TREATE D	Raw	TREATED	
0.15	0.96	4.4	0.5	
0.14	1.15	3.4	1.4	
-	1-			
	PP Raw 0.15	RAW TREATED 0.15 0.96	PPM N Raw TREATED Raw 0.15 0.96 4.4	PPM NTUS RAW TREATED RAW TREATED 0.15 0.96 4.4 0.5

WALYSIS DATE: 11-3-597	ANALYST : Bel
FLUORIDE PROCEDURE: PROBE	SPADNS
ALLED Di Sally	CALLED BY: Bol
Time: 09:00	DATE: 11-3-07



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTIONS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 11/2/PT

	Fuoride ppm		TURBIDITY		
PLANT	Raw	TREATE D	RAW	TREATED	
HADNOT POINT	6.17	1.02	1.6	0.5	
HOLOOMB BLVD	0.16	1.12	2.1	0.8	
TARAWA TERRACE					

ANALYSIS	DATE :	11/2/87	
		E: Brace	

CALLED TO: Sally

TIME: 09:45

ANALYST : Bet SPADNS

CALLED BY: Bot

DATE: 11/2/87



FROM: ENVIRONMENTAL CHEMISTRY + MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT,

UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 11-1-PT

	Fuceide PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.17	1.03	1.6	0.8	
HOLCOMB BLVD	8.16	0.98	1.4	0.6	19
TARAWA TERRACE			-	-	

ANALYSIS DATE: 11/2/87

FLUDRIDE PROCEDURE: PROBE CALLED TO: Sally

Time: 09:45

ANALYST : BA SPADNS CALLED BY : 1 DATE: UNELET



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-31-87

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.18	1.04			
HOLCOMB BLVD	0.20	0.96			
TARAWA TERRACE			_	_	-
			a de la calega de la		
REMARKS:					
		1. 18 P			
ANALYSIS DATE:	2-31-8	7 AN	ALYST:	BURNS	3
FLOURIDE PROCEDUR	RE: PROE		ADNS		
CALLED TO: SA	rrt	CAI	LED BY: _	BURNO	-
TIME:		DA <sup>-</sup>	DATE:		



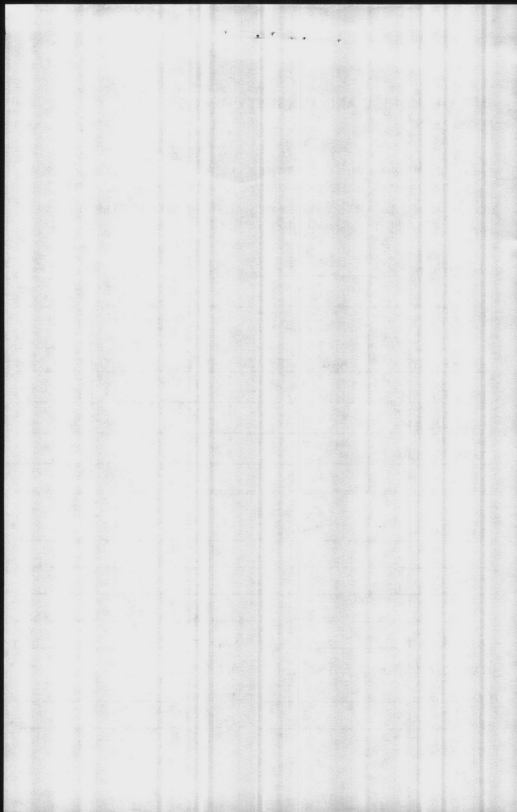
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-30-87

	FLUORIDE PPM		TURBIDITY NTUS	
PLANT	RAW	TREATED	RAW	TREATED
HADNOT POINT	Oily	0.96	\	
HOLCOMB BLVD	0115	0.86	/	
TARAWA TERRACE			/	)
			/	

ANALYSIS DATE:	_ ANALYST: _ Carol Shores
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	_ CALLED BY:
TIME:	DATE:

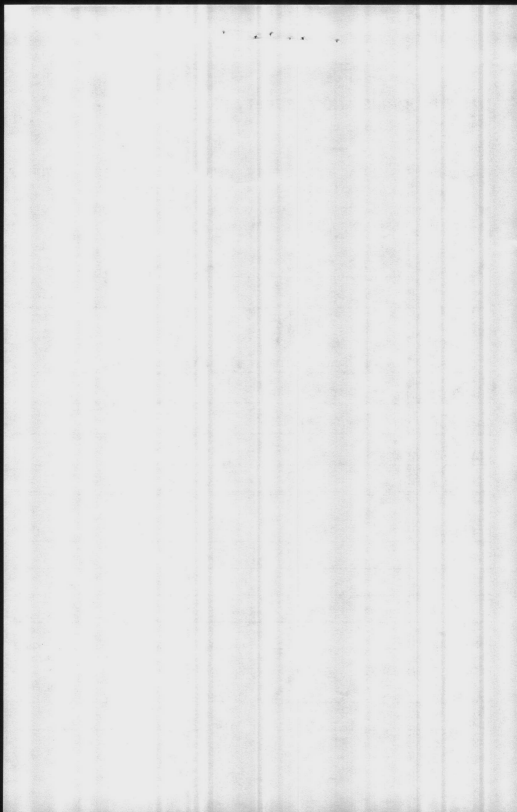


MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_ 12 - 29-87

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.17	1.14	1	/	
HOLCOMB BLVD	0.17	0.91	/		
TARAWA TERRACE	94 				
			/	/	
REMARKS:					
ANALYSIS DATE:	12-29	AN/		and &	hore
FLOURIDE PROCEDUR			ADNS		
CALLED TO:	Sally	CAI	LED BY:	Carl	
	925		re:		



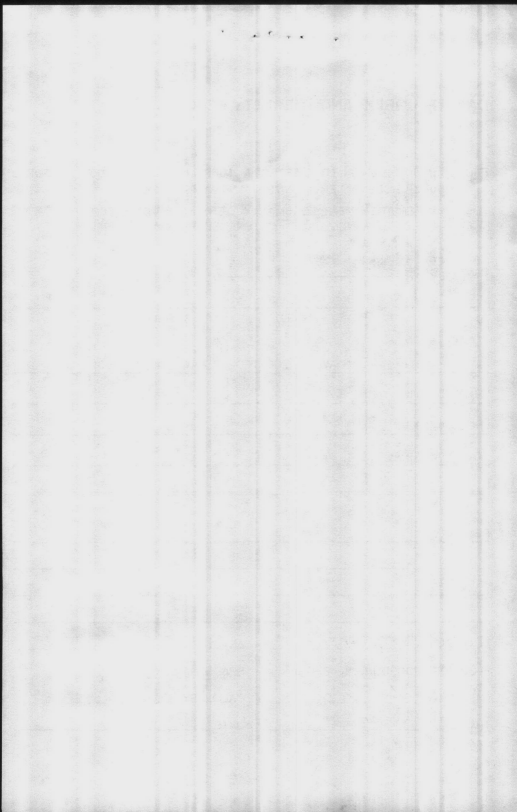
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Mon 12-28-87

		ORIDE PM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.15	0.94	—	-	
HOLCOMB BLVD	6.18	0.99	) ~	]	
TARAWA TERRACE	-		-	-	

ANALYSIS DATE: 12-28-87	ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	_ CALLED BY:
TIME:	DATE: 12-20-07



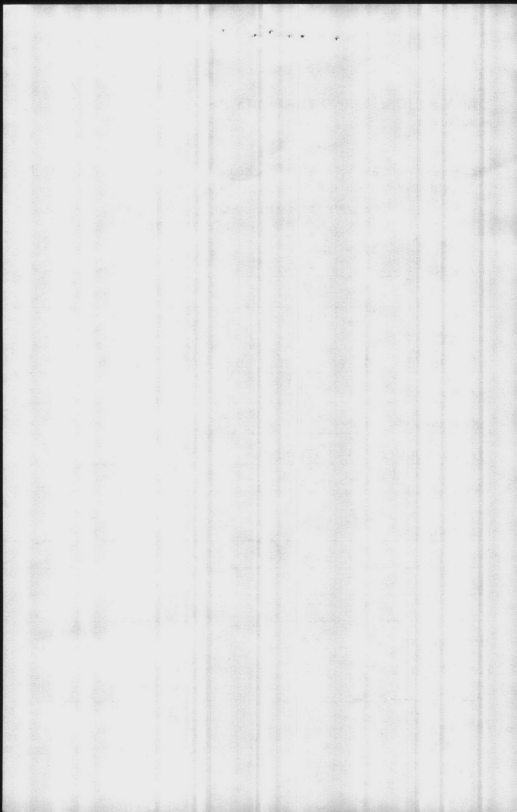
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Jun 12-27-07

		IORIDE PPM		BIDITY TUS
PLANT	RAW	TREATED	RAW	TREATED
HADNOT POINT	0.17	0.70	-	-
HOLCOMB BLVD	0.18	0.90	-	-
TARAWA TERRACE		-		

ANALYSIS DATE: _12-28-87	_ ANALYST: 3
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Jelly	_ CALLED BY:
ТІМЕ:	_ DATE:



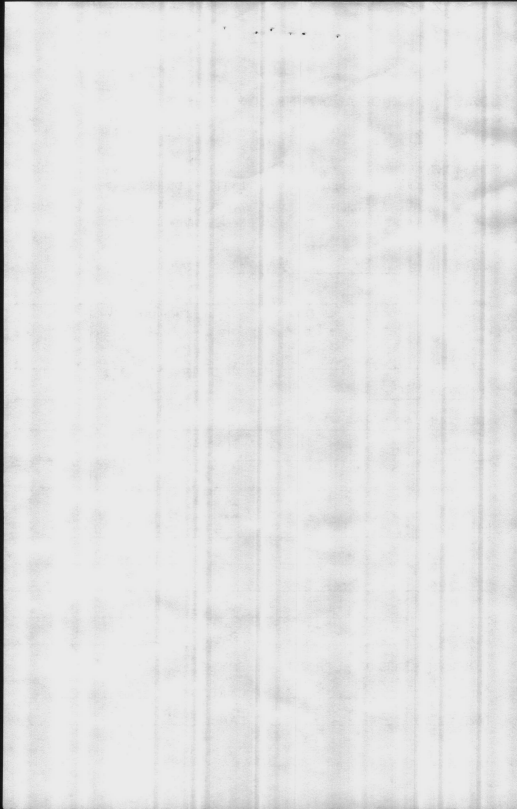
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sat 12-26-87

RAW	TREATED	
		and the second se
	-	

ANALYSIS DATE:	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	_ CALLED BY:
TIME:	DATE: 12-28-87



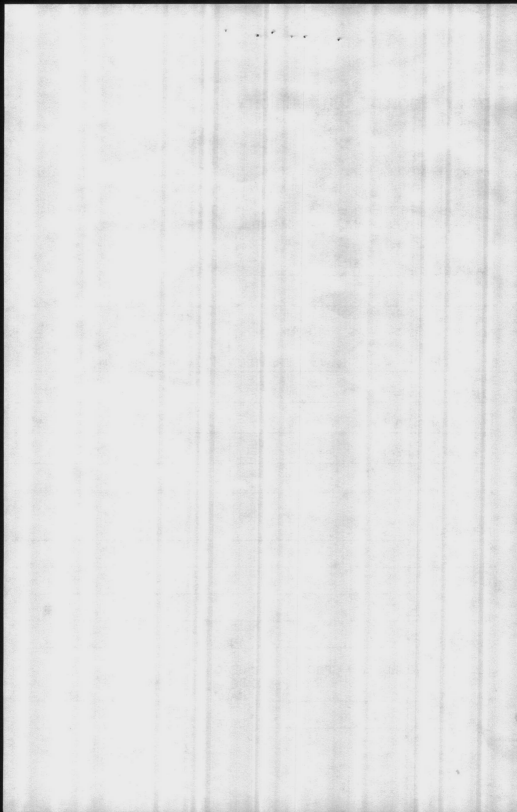
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-25-27

	1 · · · · · · · · · · · · · · · · · · ·	ORIDE PM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.13	0.92			1 199
HOLCOMB BLVD	0.16	6.85			
TARAWA TERRACE				19	

ANALYSIS DATE: 12-25-27	_ ANALYST: Bill
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	_ CALLED BY: But
TIME:	_ DATE: _,2-25-17



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_12 - 24-07

		ORIDE PPM		BIDITY TUS
PLANT	RAW	TREATED	RAW	TREATED
HADNOT POINT	0.15	0.99	-	-
HOLCOMB BLVD	0.15	0.20	-	
TARAWA TERRACE	-	-		-

ANALYSIS DATE: _/2-24-87	_ ANALYST: At
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	_ CALLED BY:
TIME:09:30	DATE:2-24-27



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_/2-23-87

	A LET ZA BUT DA LET	ORIDE PPM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.15	0.97		/	
HOLCOMB BLVD	0.16	8.91	_	-	
TARAWA TERRACE	_	-	-	_	

ANALYSIS DATE: 12-23-27	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Jally	_ CALLED BY:
TIME: 13:35	DATE: 12-23-27



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_12-22-87

	FLUORIDE PPM		TURBIDITY NTUS			
PLANT	RAW	TREATED	RAW	TREATED		
HADNOT POINT	0.17	0.98	7			
HOLCOMB BLVD	0.17	0,94				
TARAWA TERRACE			$-\rho$			
			1			
ANALYSIS DATE:	2-22-8	7 AN	ALYST:	Card Si	in-	
FLOURIDE PROCEDUF	RE: PRO	BE SP	ADNS			
CALLED TO: (		CA	CALLED BY:			
TIME: D		DATE:				



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 12-21-17

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.17	0.44	_		
HOLCOMB BLVD	0-18	1.11		-	
TARAWA TERRACE	-				
				1.11	

12 24 17	AIT
ANALYSIS DATE: 12-21-87	_ ANALYST: Bl
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: July	_ CALLED BY: BU
TIME: 6921-	_ DATE: 11-22-27



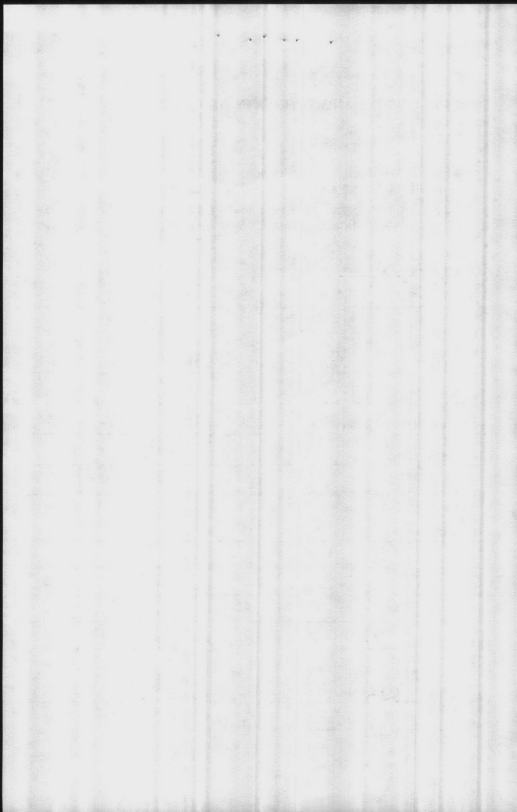
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 12-22-17

		ORIDE PPM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	6.17	0.71	-		
OLCOMB BLVD	0-18	0.97	-	-	
ARAWA TERRACE		_	-	-	

and the second	
ANALYSIS DATE: 12-21-87	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Aally	_ CALLED BY: M
тіме: а. 9.2 ј	DATE: 12-21-17



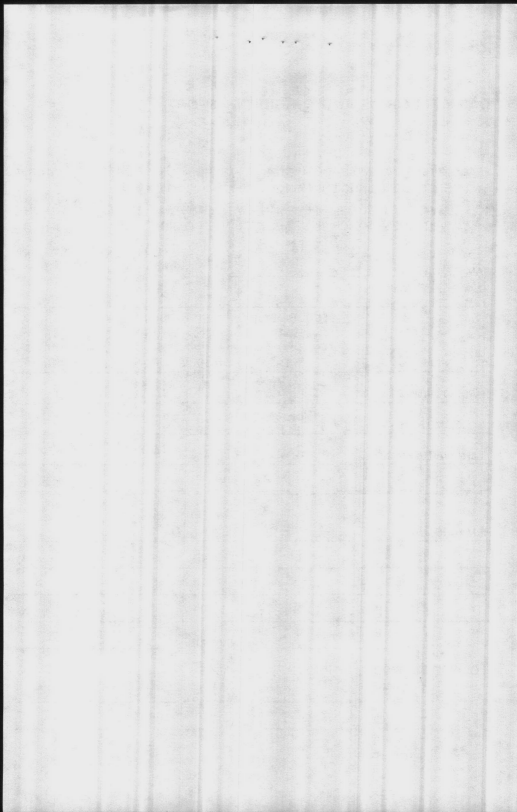
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

12-19-87 SAMPLE DATE:

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.15	1.01			
HOLCOMB BLVD	0,17	1.06			
TARAWA TERRACE	-				
		Section 1			

613 ANALYSIS DATE: \_/2-19-87 ANALYST: FLOURIDE PROCEDURE: PROBE SPADNS CALLED TO: Hartsone CALLED BY: TIME: 1255 DATE: 12



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_/2-18-@7

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.13	6.50	_		
HOLCOMB BLVD	0.14	0.92		-	1. 19
TARAWA TERRACE	-			-	
		-#			

the second se	And the second
ANALYSIS DATE: 87	ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: milles	CALLED BY:
TIME: 0950	DATE: 12 - 180 - 637



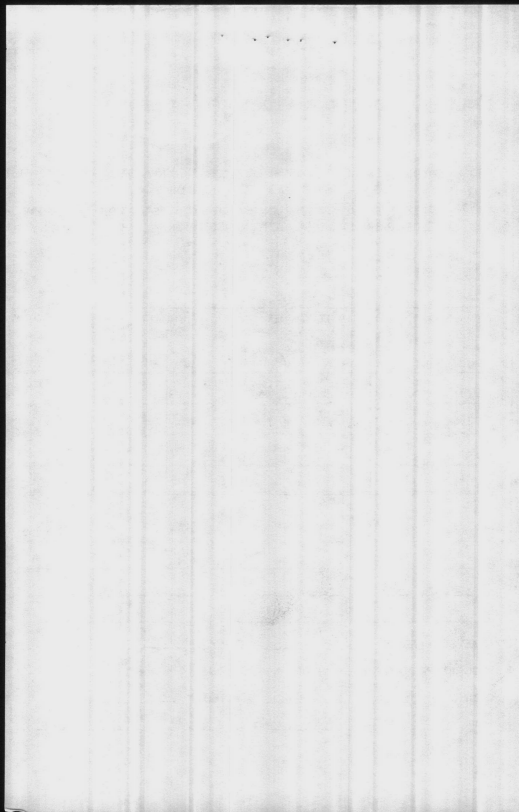
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_2-17-87

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.14	0.99			
HOLCOMB BLVD	0.15	0.80	-	-	
TARAWA TERRACE	-	diling	-	-	

ANALYSIS DATE: 12-17-17	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS CALLED BY: But
тіме: (0.06	DATE:/2-17-177



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-16-07

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.16	0.87			414
HOLCOMB BLVD	0.16	0.90	-	-	
TARAWA TERRACE	-	-		-	

ANALYSIS DATE:	ANALYST: Bot
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Dolland	_ CALLED BY: BA
TIME: 0930	DATE: 12-16-17



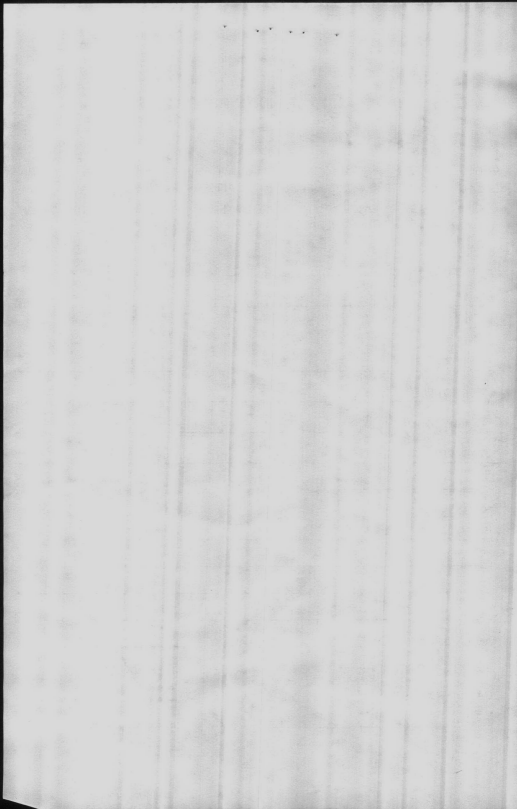
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.17	0.97			
HOLCOMB BLVD	0.18	6.98		1	
TARAWA TERRACE	-	-	-		
				and the second	

ANALYSIS DATE: 12-15-07	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Jally	_ CALLED BY:
TIME: 0911	DATE: 12-15-07



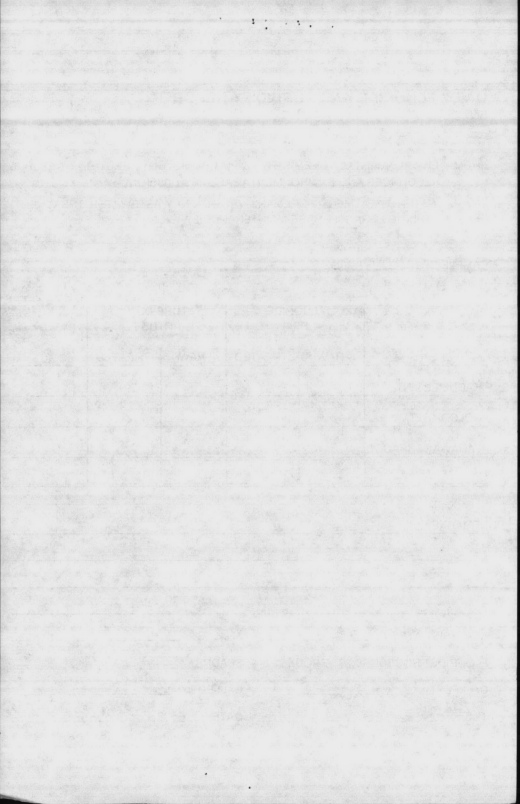
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Mouchay 12-14-17

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	6.18	0.99			
HOLCOMB BLVD	6.17	1.03-	-	-	i knu h
TARAWA TERRACE	-	-	-	-	
	-				

ANALYSIS DATE: 12-14-17	_ ANALYST: Bo
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: July	_ CALLED BY: Bot
тіме:	DATE:/2-14-17



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 12-13-07

		ORIDE PPM	TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	ing with
HADNOT POINT	0.19	0.98	-		
HOLCOMB BLVD	0.18	1.02	_	-	
TARAWA TERRACE	~	_	-	-	

ANALYSIS DATE: 12-14-17 ANALYST: Bel FLOURIDE PROCEDURE: PROBE SPADNS CALLED TO: Sally CALLED BY: Bit TIME: 09:25



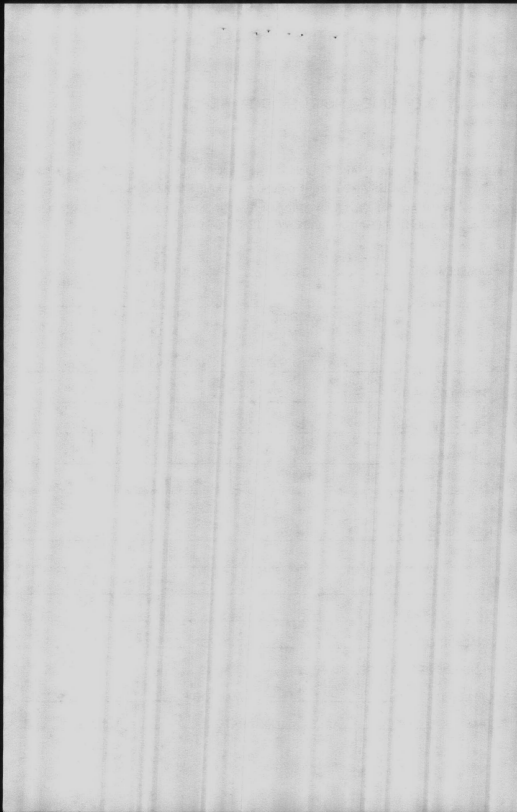
MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-12-87

	FLUORIDE PPM		TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	4.A.
HADNOT POINT	5.16	0.88			
HOLCOMB BLVD	016	0.99			
TARAWA TERRACE		la la de			
	1				
REMARKS:		<u></u>			
				0.1	1
ANALYSIS DATE:	12-12-	87 AN	ALYST: Z	auf Sh	na

CALLED TO:	CALLED BY: Cane
TIME:	DATE:



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_7

		ORIDE PPM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.16	1.13	-	-	1 here
HOLCOMB BLVD	0.17	1.07	-	The second	
TARAWA TERRACE		-		-	
				and the second sec	

ANALYSIS DATE: 12-11-87	_ ANALYST: Bet
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Kennelly	CALLED BY: Bot
TIME:09:30	_ DATE: 12-11-87



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-10- 07

			1281 March Contract Contract	
RAW	TREATED	RAW	TREATED	
0.16	0.98			
0.15	1.07	-	-	
		-		
	RAW	0.16 0.98	PPM N RAW TREATED RAW 0.16 0.98	PPM  NTUS    RAW  TREATED  RAW  TREATED    0.16  0.98

ANALYSIS DATE: 12-10- P7	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Jally	CALLED BY:
TIME: 0924	DATE: 12-16-17



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-9-97

	A CARL OF BELLEVIL	ORIDE PPM		BIDITY	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.16	0.P3			
HOLCOMB BLVD	0.14	1.01			
TARAWA TERRACE		-	-	-	

	and the second
ANALYSIS DATE: 12-9-87	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	_ CALLED BY:
TIME: 69:20	DATE:



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_ /2- 8 - 87

		ORIDE PPM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.17	0.86		-	
HOLCOMB BLVD	0.16	1.2.1		-	
TARAWA TERRACE		-	-		

ANALYSIS DATE: 12-8-87	ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: metton	_ CALLED BY:
TIME: 09 .5	DATE: /2- P- P1



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Monday 12-7-87

F	ORIDE PPM			
RAW	TREATED	RAW	TREATED	
0.19	0.91		1	
0.16	1.30	1	1	
	-	-	-	
	RAW 0.19	0.19 0.91	RAW TREATED RAW	RAW TREATED RAW TREATED

REMARKS: MCHS 110 Ph 7.8

ANALYSIS DATE: 12-7-87 ANALYST: FLOURIDE PROCEDURE: PROBE SPADNS CALLED BY: CALLED TO: Sally DATE: 12-7-87 TIME: 09:40



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: Sunday 12-6-07

	A total a state of the state of	ORIDE PPM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.14	0.89			
HOLCOMB BLVD	0.14	1.27		-	
TARAWA TERRACE		-	-	-	

ANALYSIS DATE: 12-7-87	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	_ CALLED BY:
тіме:0 9.4/0	DATE:7-0°7



MCBCL 11330/17

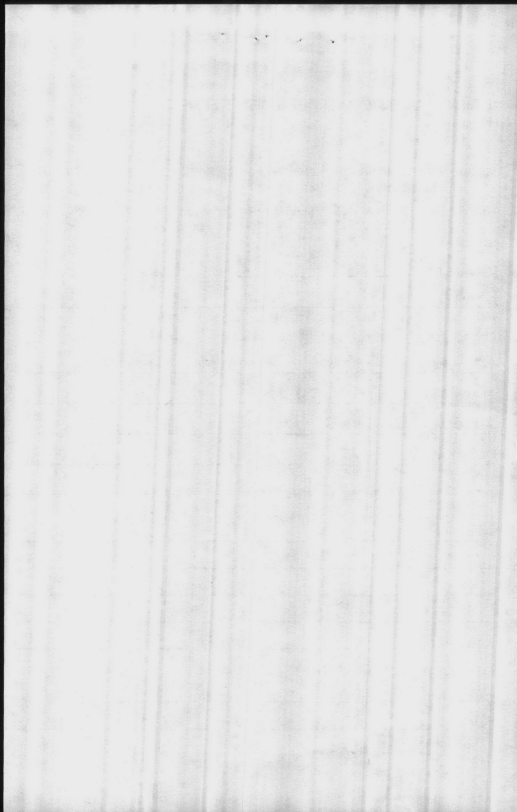
- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: 12-5-87

	and the second second	DRIDE PM		BIDITY TUS	
PLANT	RAW	TREATED	RAW	TREATED	
HADNOT POINT	0.22	0.95	/		
HOLCOMB BLVD	0,18	1.25			
TARAWA TERRACE	0.18	1.25			
REMARKS:	JK JK Mara				
ANALYSIS DATE: /2	-5- 77	·		2.445	
ANALYSIS DATE: <u>/</u> FLOURIDE PROCEDU			ALYST: <u> </u>	BUENS	
CALLED TO:		CAI	LED BY: _		

DATE:

TIME:



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_12-4-87

FLUORIDE PPM			TURBIDITY NTUS		
PLANT	RAW	TREATED	RAW	TREATED	1.44
HADNOT POINT	0.18	0.90		-	194
HOLCOMB BLVD	0.15	1.19	-	-	
TARAWA TERRACE	-			-	

A DE RE LER DOWN AND DE REALES DE LE REALES	
ANALYSIS DATE: 12-4-P7	_ ANALYST:
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	_ CALLED BY: 13d
TIME: 09:00	DATE:



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_\_\_\_\_7

FLUORIDE TURBIDITY PPM NTUS	TURBIDITY NTUS				
RAW TREATED RAW TREATED	RAW	TREATED	RAW	PLANT	
0.19 0.91		0.91 -	0.19	HADNOT POINT	
0 0.16 1.12		1.12	0.16	HOLCOMB BLVD	
ACE	-	-		TARAWA TERRACE	
				TARAWA TERRACE	

and the second se	
ANALYSIS DATE: 12-3-87	ANALYST: B
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO:	_ CALLED BY:
TIME: 09:15	DATE: 12-3-87



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_\_\_\_

	FLUORIDE PPM		TURBIDITY NTUS	
PLANT	RAW	TREATED	RAW	TREATED
HADNOT POINT	0.17	0.76	·	1000
HOLCOMB BLVD	0.13	1.09	-	· · · · ·
TARAWA TERRACE	4			-

REMARKS: called for a repeat sample from H. P. (treated)

ANALYSIS DATE: 12-2-17 ANALYST: Sof FLOURIDE PROCEDURE: PROBE SPADNS CALLED TO: \_\_\_\_\_ CALLED BY: \_\_\_\_\_ DATE: \_\_\_\_ TIME:



MCBCL 11330/17

- FROM: ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY SECTION, NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
- TO: WATER TREATMENT FOREMAN, WATER AND WASTEWATER TREATMENT, UTILITIES BRANCH, BASE MAINTENANCE DIVISION

SAMPLE DATE: \_\_\_\_\_

	FLUORIDE PPM		TURBIDITY NTUS	
PLANT	RAW	TREATED	RAW	TREATED
HADNOT POINT	0.17	0.80		a the
HOLCOMB BLVD	0.16	1.02		-
TARAWA TERRACE				-
	1. S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			1.1818

ANALYSIS DATE: 87	ANALYST: Bol
FLOURIDE PROCEDURE: PROBE	SPADNS
CALLED TO: Sally	CALLED BY: Bot
TIME: 09:05	DATE: 12-1-07

