

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Selection Criteria

permit category = 'Industrial',
permit category = 'Public Domestic',
permit category = 'Private Domestic',
discharge ,
permit status = 'Active',
basin id = 18
Report is sorted by permit number

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0000335-000 County : Comal Origin Date: 04-dec-1962
 EPA PMT#: TX0000698-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 02-sep-1994
 Permittee Name: PLAINS COTTON COOPERATIVE ASSOCIATION Expire Date: 02-sep-1999
 Facility Name: PLAINS COTTON COOPERATIVE ASSOC
 Addresses:
 Mailing: Facility:
 P O BOX 2827
 LUBBOCK TX 79408-

Facility Description: textile mill manufactures natural and synthetic fiber (dyed and finished
 Facility Class: Major Disch/Retn: D Tox Prio: 4 Qtr Code: 4
 SIC Codes: 22110 22210 22610 22620 22810

Extension #: 1 Name: OTFL 001 Process Water Type: Outfall
 Extension ID: 315 Status: Active
 Handling Method: Discharge
 Source of Waste: Process Wastewater

Treatment Processes: BIOMONITORING

Effluent Limit Set #: 5 Type: I Begin Date: 03-apr-1989 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	May-89	1	01	01
000802230	COLOR	ADMI	IND GRAB	580.000	0	May-89	1	01	01
000802280	COLOR	ADMI	MAXIMUM	580.000	1	May-89	1	12	02
003101030	BOD5	MG/L	IND GRAB	100.000	0	May-89	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	256.000	1	May-89	1	12	04
003102050	BOD5	LBS/DAY	DLY MAX	512.000	1	May-89	1	12	04
003401030	COD	MG/L	IND GRAB	660.000	0	May-89	1	01	01
003402024	COD	LBS/DAY	DLY AVG	3995.000	1	May-89	1	12	04
003402050	COD	LBS/DAY	DLY MAX	7988.000	1	May-89	1	12	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-89	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-89	1	08	02
005301030	TSS	MG/L	IND GRAB	90.000	0	May-89	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	690.000	1	May-89	1	12	04
005302050	TSS	LBS/DAY	DLY MAX	1380.000	1	May-89	1	12	04

005521030	OIL&GRES	MG/L	IND GRAB		1	May-89	3	18	02
005522080	OIL&GRES	LBS/DAY	MAXIMUM		1	May-89	3	18	02
007451030	SULFIDE	MG/L	IND GRAB	3.000	0	May-89	1	01	01
007452024	SULFIDE	LBS/DAY	DLY AVG	7.800	1	May-89	1	14	02
007452050	SULFIDE	LBS/DAY	DLY MAX	15.600	1	May-89	1	14	02
009401030	CHLORIDE	MG/L	IND GRAB	750.000	0	May-89	1	01	01
010021030	ARSENIC	MG/L	IND GRAB		1	May-89	3	18	02
010022080	ARSENIC	LBS/DAY	MAXIMUM		1	May-89	3	18	02
010341030	CHROMIUM	MG/L	IND GRAB	1.500	0	May-89	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	3.900	1	May-89	1	14	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	7.800	1	May-89	1	14	04
327301030	PHENOLS	MG/L	IND GRAB	1.500	0	May-89	1	01	01
327302024	PHENOLS	LBS/DAY	DLY AVG	3.900	1	May-89	1	14	02

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327302050	PHENOLS	LBS/DAY	DLY MAX	7.800	1	May-89	1	14	02
500507124	FLOW	MGD	DLY AVG	3.000	1	May-89	1	02	11
500507150	FLOW	MGD	DLY MAX	4.500	1	May-89	1	02	11
702951030	TDS	MG/L	IND GRAB	3150.000	0	May-89	1	01	01

Effluent Limit Set #: 6 Type: I Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-94	1	01	01
000802224	COLOR	ADMI	DLY AVG	300.000	1	Oct-94	1	12	02
000802230	COLOR	ADMI	IND GRAB	580.000	0	Oct-94	1	01	01
000802250	COLOR	ADMI	DLY MAX	580.000	1	Oct-94	1	12	02
003101030	BOD5	MG/L	IND GRAB	75.000	0	Oct-94	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	198.000	1	Oct-94	1	12	04
003102050	BOD5	LBS/DAY	DLY MAX	396.000	1	Oct-94	1	12	04
003401030	COD	MG/L	IND GRAB	300.000	0	Oct-94	1	01	01
003402024	COD	LBS/DAY	DLY AVG	2397.000	1	Oct-94	1	12	04
003402050	COD	LBS/DAY	DLY MAX	4793.000	1	Oct-94	1	12	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-94	1	08	02
005301030	TSS	MG/L	IND GRAB	65.000	0	Oct-94	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	534.000	1	Oct-94	1	12	04
005302050	TSS	LBS/DAY	DLY MAX	1068.000	1	Oct-94	1	12	04
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	May-94	1	01	01
005522024	OIL&GRES	LBS/DAY	DLY AVG	183.500	1	May-94	3	18	02
005522050	OIL&GRES	LBS/DAY	DLY MAX	275.200	1	May-94	3	18	02
007451030	SULFIDE	MG/L	IND GRAB	0.800	0	Oct-94	1	01	01
007452024	SULFIDE	LBS/DAY	DLY AVG	6.000	1	Oct-94	1	14	02
007452050	SULFIDE	LBS/DAY	DLY MAX	12.000	1	Oct-94	1	14	02
009401030	CHLORIDE	MG/L	IND GRAB	750.000	0	Oct-94	1	01	01
009401050	CHLORIDE	MG/L	DLY MAX	750.000	1	May-94	3	18	02
010021030	ARSENIC	MG/L	IND GRAB		0	May-94	1	01	01
010022050	ARSENIC	LBS/DAY	DLY MAX		1	May-94	3	18	02
010341030	CHROMIUM	MG/L	IND GRAB	0.400	0	Oct-94	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	3.000	1	Oct-94	1	14	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	6.000	1	Oct-94	1	14	04
327301030	PHENOLS	MG/L	IND GRAB	0.400	0	Oct-94	1	01	01
327302024	PHENOLS	LBS/DAY	DLY AVG	3.000	1	Oct-94	1	14	02
327302050	PHENOLS	LBS/DAY	DLY MAX	6.000	1	Oct-94	1	14	02
500507124	FLOW	MGD	DLY AVG	3.000	1	Oct-94	1	02	11
500507150	FLOW	MGD	DLY MAX	4.500	1	Oct-94	1	02	11
702951030	TDS	MG/L	IND GRAB	3150.000	0	Oct-94	1	01	01

702951050 TDS MG/L DLY MAX 3150.000 1 May-94 3 18 02

Effluent Limit Set #: 7 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	May-94	1	01	01
000802224	COLOR	ADMI	DLY AVG	300.000	1	May-94	1	12	02
000802230	COLOR	ADMI	IND GRAB	580.000	0	May-94	1	01	01
000802250	COLOR	ADMI	DLY MAX	580.000	1	May-94	1	12	02
003101030	BOD5	MG/L	IND GRAB	75.000	0	May-94	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	198.000	1	May-94	1	12	04
003102050	BOD5	LBS/DAY	DLY MAX	396.000	1	May-94	1	12	04
003401030	COD	MG/L	IND GRAB	300.000	0	May-94	1	01	01

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003402024	COD	LBS/DAY	DLY AVG	2397.000	1	May-94	1	12	04
003402050	COD	LBS/DAY	DLY MAX	4793.000	1	May-94	1	12	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-94	1	08	02
005301030	TSS	MG/L	IND GRAB	65.000	0	May-94	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	534.000	1	May-94	1	12	04
005302050	TSS	LBS/DAY	DLY MAX	1068.000	1	May-94	1	12	04
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	May-94	1	01	01
005522024	OIL&GRES	LBS/DAY	DLY AVG	183.500	1	May-94	3	18	02
005522050	OIL&GRES	LBS/DAY	DLY MAX	275.200	1	May-94	3	18	02
007451030	SULFIDE	MG/L	IND GRAB	0.800	0	May-94	1	01	01
007452024	SULFIDE	LBS/DAY	DLY AVG	6.000	1	May-94	1	14	02
007452050	SULFIDE	LBS/DAY	DLY MAX	12.000	1	May-94	1	14	02
009401030	CHLORIDE	MG/L	IND GRAB	750.000	0	May-94	1	01	01
010021030	ARSENIC	MG/L	IND GRAB		0	May-94	1	01	01
010022050	ARSENIC	LBS/DAY	DLY MAX		1	May-94	3	18	02
010341030	CHROMIUM	MG/L	IND GRAB	0.400	0	May-94	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	3.000	1	May-94	1	14	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	6.000	1	May-94	1	14	04
327301030	PHENOLS	MG/L	IND GRAB	0.400	0	May-94	1	01	01
327302024	PHENOLS	LBS/DAY	DLY AVG	3.000	1	May-94	1	14	02
327302050	PHENOLS	LBS/DAY	DLY MAX	6.000	1	May-94	1	14	02
500507124	FLOW	MGD	DLY AVG	3.000	1	May-94	1	02	11
500507150	FLOW	MGD	DLY MAX	4.500	1	May-94	1	02	11
702951030	TDS	MG/L	IND GRAB	3150.000	0	May-94	1	01	01

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TWC PMT#: WQ0000380-000 County : Comal Origin Date: 18-dec-1962
 EPA PMT#: TX0002429-000 District: 13 Basin: 18 Segment: 1811 Effect Date: 16-jan-1995
 Permittee Name: CORNERSTONE C&M, INC. Expire Date: 16-jan-2000
 Facility Name: Servtex Plant
 Addresses:
 Mailing: Facility:
 P O BOX 190999
 DALLAS TX 75219-0999 DALLAS

Facility Description: Industrial\crushed limestone aggregates
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 4
 SIC Codes: 14220

Extension #: 1 Name: OTFL 001 Servtex Plant Type: Outfall
 Extension ID: 366 Status: Active
 Handling Method: Discharge
 Source of Waste: Process Wastewater

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 25-jun-1974 End Date: 15-jan-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-74	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-74	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-74	1	08	02
005301030	TSS	MG/L	IND GRAB	40.000	0	Jul-74	1	01	01
005301050	TSS	MG/L	DLY MAX	30.000	1	Jul-74	1	08	07
500507124	FLOW	MGD	DLY AVG	0.058	1	Jul-74	1	08	13
500507150	FLOW	MGD	DLY MAX	0.065	1	Jul-74	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 16-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-95	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-95	1	08	02
005301030	TSS	MG/L	IND GRAB	40.000	0	Feb-95	1	01	01

005301050	TSS	MG/L	DLY MAX	30.000	1	Feb-95	1	08	04
500507124	FLOW	MGD	DLY AVG	0.058	1	Feb-95	1	08	13
500507150	FLOW	MGD	DLY MAX	0.065	1	Feb-95	1	08	13

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Basin 18

TWC PMT#: WQ0000476-000 County : Victoria Origin Date: 26-feb-1963
 EPA PMT#: TX0006050-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 28-oct-1997
 Permittee Name: E I DU PONT DE NEMOURS & CO. Expire Date: 11-feb-1999
 Facility Name: VICTORIA PLANT
 Addresses:
 Mailing: Facility:
 P.O. Box 2626
 Victoria TX 77902- VICTORIA

Facility Description: chemical/plastic mnfg plt
 Facility Class: Major Disch/Retn: D Tox Prio: 4 Qtr Code: 2
 SIC Codes: 28160 28190 28210 28220 28230 28240 28650 28690

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 560 Status: Active
 Handling Method: Discharge
 Source of Waste: Utility Wastewater
 Sanitary Waste
 Stormwater - Industrial

Treatment Processes: BIOMONITORING
 CHLORINATION FOR DISINFECTION

Effluent Limit Set #: 4 Type: I Begin Date: 14-jun-1988 End Date: 10-feb-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-88	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Jul-88	1	02	11
003401030	COD	MG/L	IND GRAB	100.000	0	Jul-88	1	01	01
003402024	COD	LBS/DAY	DLY AVG	4000.000	1	Jul-88	1	08	04
003402050	COD	LBS/DAY	DLY MAX	9000.000	1	Jul-88	1	08	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-88	1	02	11
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-88	1	02	11
005521024	OIL&GRES	MG/L	DLY AVG	10.000	1	Jul-88	1	12	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jul-88	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Jul-88	1	12	02
007201030	CYANIDE	MG/L	IND GRAB	0.080	0	Jul-88	1	01	01

007202024	CYANIDE	LBS/DAY	DLY AVG	6.700	1	Jul-88	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	14.000	1	Jul-88	1	12	04
010341030	CHROMIUM	MG/L	IND GRAB	0.100	0	Jul-88	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	4.000	1	Jul-88	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	8.000	1	Jul-88	1	12	04
010421030	COPPER	MG/L	IND GRAB	0.100	0	Jul-88	1	01	01
010921030	ZINC	MG/L	IND GRAB	0.150	0	Jul-88	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	6.000	1	Jul-88	1	12	04
010922050	ZINC	LBS/DAY	DLY MAX	12.000	1	Jul-88	1	12	04
320282024	AROM,TOT	LBS/DAY	DLY AVG	5.000	1	Jul-88	1	14	04
320282050	AROM,TOT	LBS/DAY	DLY MAX	10.000	1	Jul-88	1	14	04
500507124	FLOW	MGD	DLY AVG	16.000	1	Jul-88	1	02	11
500507150	FLOW	MGD	DLY MAX	32.000	1	Jul-88	1	02	11

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500611080	CL2RES	MG/L	MAXIMUM	0.100	1	Jul-88	1	08	02
781152024	TPURHALC	LBS/DAY	DLY AVG	5.000	1	Jul-88	1	14	04
781152050	TPURHALC	LBS/DAY	DLY MAX	10.000	1	Jul-88	1	14	04

Effluent Limit Set #: 5 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jun-93	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Jun-93	1	02	11
003102024	BOD5	LBS/DAY	DLY AVG		1	Jun-93	1	14	04
003102050	BOD5	LBS/DAY	DLY MAX		1	Jun-93	1	14	04
003401030	COD	MG/L	IND GRAB	100.000	0	Jun-93	1	01	01
003402024	COD	LBS/DAY	DLY AVG	4000.000	1	Jun-93	1	08	04
003402050	COD	LBS/DAY	DLY MAX	9000.000	1	Jun-93	1	08	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jun-93	1	02	11
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jun-93	1	02	11
005302024	TSS	LBS/DAY	DLY AVG		1	Jun-93	1	14	04
005302050	TSS	LBS/DAY	DLY MAX		1	Jun-93	1	14	04
005521024	OIL&GRES	MG/L	DLY AVG	10.000	1	Jun-93	1	12	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jun-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Jun-93	1	12	02
007201030	CYANIDE	MG/L	IND GRAB	0.080	0	Jun-93	1	01	01
007202024	CYANIDE	LBS/DAY	DLY AVG	1.600	1	Jun-93	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	3.200	1	Jun-93	1	12	04
010341030	CHROMIUM	MG/L	IND GRAB	0.100	0	Jun-93	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	4.000	1	Jun-93	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	8.000	1	Jun-93	1	12	04
010421030	COPPER	MG/L	IND GRAB	0.100	0	Jun-93	1	01	01
010921030	ZINC	MG/L	IND GRAB	0.150	0	Jun-93	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	6.000	1	Jun-93	1	12	04
010922050	ZINC	LBS/DAY	DLY MAX	12.000	1	Jun-93	1	12	04
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Jun-93	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Jun-93	3	18	04
322601124	CTE	UG/L	DLY AVG	18.000	1	Jun-93	3	18	04
322601130	CTE	UG/L	IND GRAB	57.000	0	Jun-93	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Jun-93	3	18	04
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Jun-93	3	18	04
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Jun-93	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Jun-93	3	18	04
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Jun-93	3	18	04
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Jun-93	1	01	01

340311150	BENZENE	UG/L	DLY MAX	136.000	1	Jun-93	3	18	04
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Jun-93	3	18	04
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Jun-93	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Jun-93	3	18	04
342201124	ANTHRCEN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04

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342421124	BENZFLTN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342501124	BENZ PYR	UG/L	DLY AVG	23.000	1	Jun-93	3	18	04
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Jun-93	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Jun-93	3	18	04
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Jun-93	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Jun-93	3	18	04
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Jun-93	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Jun-93	3	18	04
343201124	CHRYSENE	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Jun-93	3	18	04
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Jun-93	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Jun-93	3	18	04
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Jun-93	3	18	04
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Jun-93	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Jun-93	3	18	04
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Jun-93	3	18	04
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Jun-93	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Jun-93	3	18	04
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Jun-93	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Jun-93	3	18	04
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Jun-93	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Jun-93	3	18	04
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Jun-93	3	18	04
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Jun-93	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	190.000	1	Jun-93	3	18	04
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Jun-93	3	18	04
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Jun-93	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Jun-93	3	18	04
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04

344691124	PYRENE	UG/L	DLY AVG	25.000	1	Jun-93	3	18	04
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Jun-93	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Jun-93	3	18	04
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Jun-93	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Jun-93	3	18	04
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Jun-93	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Jun-93	3	18	04

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345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Jun-93	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Jun-93	3	18	04
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Jun-93	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Jun-93	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345261124	BENZANTN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Jun-93	3	18	04
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Jun-93	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Jun-93	3	18	04
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Jun-93	3	18	04
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Jun-93	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Jun-93	3	18	04
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Jun-93	3	18	04
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Jun-93	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Jun-93	3	18	04
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Jun-93	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Jun-93	3	18	04
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Jun-93	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Jun-93	3	18	04
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Jun-93	3	18	04
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Jun-93	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Jun-93	3	18	04
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Jun-93	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Jun-93	3	18	04
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Jun-93	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Jun-93	3	18	04
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Jun-93	3	18	04
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Jun-93	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Jun-93	3	18	04
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Jun-93	3	18	04
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Jun-93	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Jun-93	3	18	04
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Jun-93	3	18	04

346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Jun-93	3	18	04
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Jun-93	3	18	04
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Jun-93	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Jun-93	3	18	04
346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Jun-93	3	18	04
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Jun-93	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Jun-93	3	18	04
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Jun-93	3	18	04
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Jun-93	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Jun-93	3	18	04
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Jun-93	3	18	04
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Jun-93	1	01	01

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346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Jun-93	3	18	04
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Jun-93	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Jun-93	3	18	04
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Jun-93	3	18	04
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Jun-93	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Jun-93	3	18	04
391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Jun-93	3	18	04
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Jun-93	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Jun-93	3	18	04
391751124	CHLR VNL	UG/L	DLY AVG	104.000	1	Jun-93	3	18	04
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Jun-93	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Jun-93	3	18	04
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Jun-93	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Jun-93	3	18	04
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Jun-93	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Jun-93	3	18	04
397001124	HEXCLBZN	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Jun-93	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Jun-93	3	18	04
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Jun-93	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Jun-93	3	18	04
500507124	FLOW	MGD	DLY AVG	16.000	1	Jun-93	1	02	11
500507150	FLOW	MGD	DLY MAX	32.000	1	Jun-93	1	02	11
500611030	CL2 RES	MG/L	IND GRAB	0.100	0	Jun-93	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	0.100	1	Jun-93	1	08	02
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Jun-93	3	18	04
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Jun-93	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Jun-93	3	18	04
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Jun-93	3	18	04
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Jun-93	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Jun-93	3	18	04
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Jun-93	3	18	04
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Jun-93	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Jun-93	3	18	04

Effluent Limit Set #: 6 Type: I Begin Date: 02-sep-1994 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
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000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Sep-94	1	02	11
003102024	BOD5	LBS/DAY	DLY AVG		1	Sep-94	1	14	04
003102050	BOD5	LBS/DAY	DLY MAX		1	Sep-94	1	14	04
003401030	COD	MG/L	IND GRAB	100.000	0	Sep-94	1	01	01
003402024	COD	LBS/DAY	DLY AVG	4000.000	1	Sep-94	1	08	04
003402050	COD	LBS/DAY	DLY MAX	9000.000	1	Sep-94	1	08	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	02	11
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	02	11
005302024	TSS	LBS/DAY	DLY AVG		1	Sep-94	1	14	04
005302050	TSS	LBS/DAY	DLY MAX		1	Sep-94	1	14	04
005521024	OIL&GRES	MG/L	DLY AVG	10.000	1	Sep-94	1	12	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01

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005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Oct-94	1	12	02
007201030	CYANIDE	MG/L	IND GRAB	0.080	0	Sep-94	1	01	01
007202024	CYANIDE	LBS/DAY	DLY AVG	1.600	1	Sep-94	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	3.200	1	Sep-94	1	12	04
010341030	CHROMIUM	MG/L	IND GRAB	0.100	0	Sep-94	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	4.000	1	Sep-94	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	8.000	1	Sep-94	1	12	04
010421030	COPPER	MG/L	IND GRAB	0.100	0	Sep-94	1	01	01
010921030	ZINC	MG/L	IND GRAB	0.150	0	Sep-94	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	6.000	1	Sep-94	1	12	04
010922050	ZINC	LBS/DAY	DLY MAX	12.000	1	Sep-94	1	12	04
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Sep-94	3	18	04
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	3	18	04
322601124	CTE	UG/L	DLY AVG	18.000	1	Sep-94	3	18	04
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	3	18	04
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Sep-94	3	18	04
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	3	18	04
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Sep-94	3	18	04
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	3	18	04
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Sep-94	3	18	04
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	3	18	04
342201124	ANTHRCEN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
342421124	BENZFLTN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
342501124	BENZ PYR	UG/L	DLY AVG	23.000	1	Sep-94	3	18	04
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	3	18	04
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Sep-94	3	18	04

343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	3	18	04
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Sep-94	3	18	04
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	3	18	04
343201124	CHRYSENE	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Sep-94	3	18	04
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	3	18	04
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Sep-94	3	18	04
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01

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343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	3	18	04
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Sep-94	3	18	04
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	3	18	04
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Sep-94	3	18	04
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	3	18	04
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Sep-94	3	18	04
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	3	18	04
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Sep-94	3	18	04
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	3	18	04
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Sep-94	3	18	04
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	3	18	04
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Sep-94	3	18	04
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	3	18	04
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	3	18	04
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Sep-94	3	18	04
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	3	18	04
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Sep-94	3	18	04
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	3	18	04
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	04
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	04
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	04
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01

345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	04
345261124	BENZANTN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Sep-94	3	18	04
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	3	18	04
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Sep-94	3	18	04
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	3	18	04
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Sep-94	3	18	04
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	3	18	04

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345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	04
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	04
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Sep-94	3	18	04
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	3	18	04
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Sep-94	3	18	04
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	3	18	04
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Sep-94	3	18	04
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	3	18	04
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Sep-94	3	18	04
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	3	18	04
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Sep-94	3	18	04
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	3	18	04
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Sep-94	3	18	04
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	3	18	04
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Sep-94	3	18	04
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	3	18	04
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Sep-94	3	18	04
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	3	18	04
346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Sep-94	3	18	04
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	3	18	04
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Sep-94	3	18	04
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	3	18	04
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Sep-94	3	18	04
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	3	18	04
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Sep-94	3	18	04
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	3	18	04
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Sep-94	3	18	04
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	3	18	04

391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Sep-94	3	18	04
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	3	18	04
391751124	CHLR VNL	UG/L	DLY AVG	104.000	1	Sep-94	3	18	04
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	3	18	04
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	04
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	3	18	04
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Sep-94	3	18	04
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	3	18	04
397001124	HEXCLBZN	UG/L	DLY AVG	15.000	1	Sep-94	3	18	04

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397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	3	18	04
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Sep-94	3	18	04
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	3	18	04
500507124	FLOW	MGD	DLY AVG	16.000	1	Sep-94	1	02	11
500507150	FLOW	MGD	DLY MAX	32.000	1	Sep-94	1	02	11
500611030	CL2 RES	MG/L	IND GRAB	0.100	0	Sep-94	1	01	01
500611050	CL2 RES	MG/L	DLY MAX	0.100	1	Oct-94	1	08	02
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Sep-94	3	18	04
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	3	18	04
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Sep-94	3	18	04
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	3	18	04
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Sep-94	3	18	04
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	3	18	04

Effluent Limit Set #: 7 Type: I Begin Date: 28-oct-1997 End Date: 31-jul-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Sep-97	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Sep-97	1	02	11
003101024	BOD5	MG/L	DLY AVG		1	Sep-97	1	14	04
003101050	BOD5	MG/L	DLY MAX		1	Sep-97	1	14	04
003402024	COD	LBS/DAY	DLY AVG	4000.000	1	Sep-97	1	08	04
003402050	COD	LBS/DAY	DLY MAX	8000.000	1	Sep-97	1	08	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	02	11
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	02	11
005302024	TSS	LBS/DAY	DLY AVG		1	Sep-97	1	14	04
005302050	TSS	LBS/DAY	DLY MAX		1	Sep-97	1	14	04
005521024	OIL&GRES	MG/L	DLY AVG	10.000	1	Sep-97	1	12	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	12	02
007201030	CYANIDE	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
007202024	CYANIDE	LBS/DAY	DLY AVG	1.600	1	Sep-97	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	3.200	1	Sep-97	1	12	04
010341030	CHROMIUM	MG/L	IND GRAB	0.100	0	Sep-97	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	4.000	1	Sep-97	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	8.000	1	Sep-97	1	12	04
010421030	COPPER	MG/L	IND GRAB	0.100	0	Sep-97	1	01	01

010921030	ZINC	MG/L	IND GRAB	0.150	0	Sep-97	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	6.000	1	Sep-97	1	12	04
010922050	ZINC	LBS/DAY	DLY MAX	12.000	1	Sep-97	1	12	04
321061030	CHLOROFM	MG/L	IND GRAB	0.062	0	Mar-98	1	01	01
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	3	18	04
322601030	CTE	MG/L	IND GRAB	0.051	0	Mar-98	1	01	01
322601124	CTE	UG/L	DLY AVG	18.000	1	Sep-97	3	18	04
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	3	18	04
340101030	TOLUENE	MG/L	IND GRAB	0.108	0	Mar-98	1	01	01
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Sep-97	3	18	04
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	3	18	04
340311030	BENZENE	MG/L	IND GRAB	0.184	0	Mar-98	1	01	01

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340311124	BENZENE	UG/L	DLY AVG	37.000	1	Sep-97	3	18	04
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	3	18	04
342001030	ACENPTYL	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342061030	ACENAPHT	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342151030	ACRYLO	MG/L	IND GRAB	0.327	0	Mar-98	1	01	01
342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Sep-97	3	18	04
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	3	18	04
342201030	ANTHRCEN	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
342201124	ANTHRCEN	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342421030	BENZFLTN	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
342421124	BENZFLTN	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342501030	BENZ PYR	MG/L	IND GRAB	0.082	0	Mar-98	1	01	01
342501124	BENZ PYR	UG/L	DLY AVG	0.900	1	Sep-97	3	18	04
342501150	BENZ PYR	UG/L	DLY MAX	2.000	1	Sep-97	3	18	04
343011030	CLBENZEN	MG/L	IND GRAB	0.038	0	Mar-98	1	01	01
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Sep-97	3	18	04
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	3	18	04
343111030	CHLROETH	MG/L	IND GRAB	0.362	0	Mar-98	1	01	01
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Sep-97	3	18	04
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	3	18	04
343201030	CHRYSENE	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
343201124	CHRYSENE	UG/L	DLY AVG	0.900	1	Sep-97	3	18	04
343201150	CHRYSENE	UG/L	DLY MAX	2.000	1	Sep-97	3	18	04
343361030	DIETLPHT	MG/L	IND GRAB	0.274	0	Mar-98	1	01	01
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Sep-97	3	18	04
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	3	18	04
343411030	DIMETLPH	MG/L	IND GRAB	0.063	0	Mar-98	1	01	01
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Sep-97	3	18	04
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	3	18	04
343761030	FLUOTHEN	MG/L	IND GRAB	0.092	0	Mar-98	1	01	01
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Sep-97	3	18	04
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	3	18	04
343811030	FLUORENE	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
343961030	HEXCLETH	MG/L	IND GRAB	0.073	0	Mar-98	1	01	01

343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
344181030	METH/CHL	MG/L	IND GRAB	0.257	0	Mar-98	1	01	01
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Sep-97	3	18	04
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	3	18	04
344231030	METH2CHL	MG/L	IND GRAB	0.120	0	Mar-98	1	01	01
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Sep-97	3	18	04
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	3	18	04
344471030	NITRBEZN	MG/L	IND GRAB	0.092	0	Mar-98	1	01	01
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Sep-97	3	18	04
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	3	18	04
344611030	PHNANTHR	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04

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344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
344691030	PYRENE	MG/L	IND GRAB	0.090	0	Mar-98	1	01	01
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Sep-97	3	18	04
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	3	18	04
344751030	TETRACHL	MG/L	IND GRAB	0.076	0	Mar-98	1	01	01
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	3	18	04
344851030	TRCHETLN	MG/L	IND GRAB	0.073	0	Mar-98	1	01	01
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
344961030	1,1DCLEN	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
345011030	1,1DCLEL	MG/L	IND GRAB	0.034	0	Mar-98	1	01	01
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Sep-97	3	18	04
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	3	18	04
345061030	111 TCE	MG/L	IND GRAB	0.073	0	Mar-98	1	01	01
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
345111030	112TRICE	MG/L	IND GRAB	0.073	0	Mar-98	1	01	01
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
345261030	BENZANTN	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
345261124	BENZANTN	UG/L	DLY AVG	0.900	1	Sep-97	3	18	04
345261150	BENZANTN	UG/L	DLY MAX	2.000	1	Sep-97	3	18	04
345331030	12DICLET	MG/L	IND GRAB	0.285	0	Mar-98	1	01	01
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Sep-97	3	18	04
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	3	18	04
345361030	12DCLBEN	MG/L	IND GRAB	0.220	0	Mar-98	1	01	01
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Sep-97	3	18	04
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	3	18	04
345421030	12DICLPP	MG/L	IND GRAB	0.311	0	Mar-98	1	01	01
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Sep-97	3	18	04
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	3	18	04
345471030	12TRSDCE	MG/L	IND GRAB	0.073	0	Mar-98	1	01	01
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
345511030	124TRICB	MG/L	IND GRAB	0.189	0	Mar-98	1	01	01
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Sep-97	3	18	04
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	3	18	04
345661030	13DICLBZ	MG/L	IND GRAB	0.059	0	Mar-98	1	01	01
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Sep-97	3	18	04

345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	3	18	04
345711030	14DICLBZ	MG/L	IND GRAB	0.038	0	Mar-98	1	01	01
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Sep-97	3	18	04
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	3	18	04
345861030	2CLPHENL	MG/L	IND GRAB	0.132	0	Mar-98	1	01	01
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Sep-97	3	18	04
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	3	18	04
345911030	2NL PHEN	MG/L	IND GRAB	0.093	0	Mar-98	1	01	01
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Sep-97	3	18	04
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	3	18	04
346011030	2,4DICLP	MG/L	IND GRAB	0.151	0	Mar-98	1	01	01
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Sep-97	3	18	04
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	3	18	04

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346061030	24DIMTPN	MG/L	IND GRAB	0.049	0	Mar-98	1	01	01
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Sep-97	3	18	04
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	3	18	04
346111030	2,4 DNT	MG/L	IND GRAB	0.385	0	Mar-98	1	01	01
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Sep-97	3	18	04
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	3	18	04
346161030	24-DINTP	MG/L	IND GRAB	0.166	0	Mar-98	1	01	01
346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Sep-97	3	18	04
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	3	18	04
346261030	2,6 DNT	MG/L	IND GRAB	0.865	0	Mar-98	1	01	01
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Sep-97	3	18	04
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	3	18	04
346461030	4NITRPHE	MG/L	IND GRAB	0.167	0	Mar-98	1	01	01
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Sep-97	3	18	04
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	3	18	04
346941030	PHENOL	MG/L	IND GRAB	0.035	0	Mar-98	1	01	01
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Sep-97	3	18	04
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	3	18	04
391001030	BIS2ETHY	MG/L	IND GRAB	0.377	0	Mar-98	1	01	01
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Sep-97	3	18	04
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	3	18	04
391101030	DINBTLPT	MG/L	IND GRAB	0.077	0	Mar-98	1	01	01
391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Sep-97	3	18	04
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	3	18	04
391751030	CHLR VNL	MG/L	IND GRAB	0.362	0	Mar-98	1	01	01
391751124	CHLR VNL	UG/L	DLY AVG	71.640	1	Sep-97	3	18	04
391751150	CHLR VNL	UG/L	DLY MAX	151.560	1	Sep-97	3	18	04
392501030	NAPHTHAL	MG/L	IND GRAB	0.080	0	Mar-98	1	01	01
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
395441030	ETH-BENZ	MG/L	IND GRAB	0.146	0	Mar-98	1	01	01
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Sep-97	3	18	04
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	3	18	04
397001030	HEXCLBZN	MG/L	IND GRAB	0.038	0	Mar-98	1	01	01
397001124	HEXCLBZN	UG/L	DLY AVG	0.500	1	Sep-97	3	18	04
397001150	HEXCLBZN	UG/L	DLY MAX	1.000	1	Sep-97	3	18	04
397021030	HXCLBUTD	MG/L	IND GRAB	0.066	0	Mar-98	1	01	01
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Sep-97	3	18	04
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	3	18	04
500507124	FLOW	MGD	DLY AVG	21.800	1	Sep-97	1	02	11
500507150	FLOW	MGD	DLY MAX	33.000	1	Sep-97	1	02	11
500611030	CL2 RES	MG/L	IND GRAB	0.100	0	Sep-97	1	01	01

500611050	CL2 RES	MG/L	DLY MAX	0.100	1	Sep-97	1	08	02
795311030	34BENZFT	MG/L	IND GRAB	0.082	1	Sep-97	1	01	01
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Sep-97	3	18	04
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	3	18	04
795331030	4,6DINCS	MG/L	IND GRAB	0.374	1	Sep-97	1	01	01
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Sep-97	3	18	04
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	3	18	04
991011030	13DICLPL	MG/L	IND GRAB	0.059	1	Sep-97	1	01	01
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Sep-97	3	18	04
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	3	18	04

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Effluent Limit Set #: 8 Type: F Begin Date: 01-aug-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-97	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Sep-97	1	02	11
003101024	BOD5	MG/L	DLY AVG	3636.000	1	Sep-97	1	14	04
003101030	BOD5	MG/L	IND GRAB	35.000	0	Sep-97	1	01	01
003101050	BOD5	MG/L	DLY MAX	4545.000	1	Sep-97	1	14	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	02	11
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	02	11
005302024	TSS	LBS/DAY	DLY AVG		1	Sep-97	1	14	04
005302050	TSS	LBS/DAY	DLY MAX		1	Sep-97	1	14	04
005521024	OIL&GRES	MG/L	DLY AVG	10.000	1	Sep-97	1	12	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	12	02
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	545.000	1	Sep-97	1	14	04
006102050	NH3-N	LBS/DAY	DLY MAX	1818.000	1	Sep-97	1	14	04
007201030	CYANIDE	MG/L	IND GRAB	0.700	0	Sep-97	1	01	01
007202024	CYANIDE	LBS/DAY	DLY AVG	2.900	1	Sep-97	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	6.900	1	Sep-97	1	12	04
010341030	CHROMIUM	MG/L	IND GRAB	5.000	0	Sep-97	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	26.000	1	Sep-97	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	63.000	1	Sep-97	1	12	04
010421030	COPPER	MG/L	IND GRAB	2.000	0	Sep-97	1	01	01
010422024	COPPER	LBS/DAY	DLY AVG		1	Sep-97	1	12	04
010422050	COPPER	LBS/DAY	DLY MAX		1	Sep-97	1	12	04
010671030	NICKEL	MG/L	IND GRAB	3.000	0	Sep-97	1	01	01
010672024	NICKEL	LBS/DAY	DLY AVG		1	Sep-97	1	12	04
010672050	NICKEL	LBS/DAY	DLY MAX		1	Sep-97	1	12	04
010921030	ZINC	MG/L	IND GRAB	6.000	0	Sep-97	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	48.000	1	Sep-97	1	12	04
010922050	ZINC	LBS/DAY	DLY MAX	116.000	1	Sep-97	1	12	04
321061030	CHLOROFM	MG/L	IND GRAB	0.062	0	Sep-97	1	01	01
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	3	18	04
322601030	CTE	MG/L	IND GRAB	0.051	0	Sep-97	1	01	01
322601124	CTE	UG/L	DLY AVG	18.000	1	Sep-97	3	18	04
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	3	18	04
340101030	TOLUENE	MG/L	IND GRAB	0.108	0	Sep-97	1	01	01
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Sep-97	3	18	04

340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	3	18	04
340311030	BENZENE	MG/L	IND GRAB	0.184	0	Sep-97	1	01	01
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Sep-97	3	18	04
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	3	18	04
342001030	ACENPTYL	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342061030	ACENAPHT	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342151030	ACRYLO	MG/L	IND GRAB	0.327	0	Sep-97	1	01	01
342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Sep-97	3	18	04
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	3	18	04

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342201030	ANTHRCEN	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
342201124	ANTHRCEN	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342421030	BENZFLT	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
342421124	BENZFLT	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
342501030	BENZ PYR	MG/L	IND GRAB	0.082	0	Sep-97	1	01	01
342501124	BENZ PYR	UG/L	DLY AVG	0.900	1	Sep-97	3	18	04
342501150	BENZ PYR	UG/L	DLY MAX	2.000	1	Sep-97	3	18	04
343011030	CLBENZEN	MG/L	IND GRAB	0.038	0	Sep-97	1	01	01
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Sep-97	3	18	04
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	3	18	04
343111030	CHLROETH	MG/L	IND GRAB	0.362	0	Sep-97	1	01	01
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Sep-97	3	18	04
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	3	18	04
343201030	CHRYSENE	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
343201124	CHRYSENE	UG/L	DLY AVG	0.900	1	Sep-97	3	18	04
343201150	CHRYSENE	UG/L	DLY MAX	2.000	1	Sep-97	3	18	04
343361030	DIETLPHT	MG/L	IND GRAB	0.274	0	Sep-97	1	01	01
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Sep-97	3	18	04
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	3	18	04
343411030	DIMETLPH	MG/L	IND GRAB	0.063	0	Sep-97	1	01	01
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Sep-97	3	18	04
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	3	18	04
343761030	FLUOTHEN	MG/L	IND GRAB	0.092	0	Sep-97	1	01	01
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Sep-97	3	18	04
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	3	18	04
343811030	FLUORENE	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
343961030	HEXCLETH	MG/L	IND GRAB	0.073	0	Sep-97	1	01	01
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
344181030	METH/CHL	MG/L	IND GRAB	0.257	0	Sep-97	1	01	01
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Sep-97	3	18	04
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	3	18	04
344231030	METH2CHL	MG/L	IND GRAB	0.120	0	Sep-97	1	01	01
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Sep-97	3	18	04
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	3	18	04
344471030	NITRBEZN	MG/L	IND GRAB	0.092	0	Sep-97	1	01	01
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Sep-97	3	18	04
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	3	18	04

344611030	PHNANTHR	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
344691030	PYRENE	MG/L	IND GRAB	0.090	0	Sep-97	1	01	01
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Sep-97	3	18	04
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	3	18	04
344751030	TETRACHL	MG/L	IND GRAB	0.076	0	Sep-97	1	01	01
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	3	18	04
344851030	TRCHETLN	MG/L	IND GRAB	0.073	0	Sep-97	1	01	01
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
344961030	1,1DCLEN	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01

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344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
345011030	1,1DCLEL	MG/L	IND GRAB	0.034	0	Sep-97	1	01	01
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Sep-97	3	18	04
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	3	18	04
345061030	111 TCE	MG/L	IND GRAB	0.073	0	Sep-97	1	01	01
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
345111030	112TRICE	MG/L	IND GRAB	0.073	0	Sep-97	1	01	01
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
345261030	BENZANTN	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
345261124	BENZANTN	UG/L	DLY AVG	0.900	1	Sep-97	3	18	04
345261150	BENZANTN	UG/L	DLY MAX	2.000	1	Sep-97	3	18	04
345331030	12DICLET	MG/L	IND GRAB	0.285	0	Sep-97	1	01	01
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Sep-97	3	18	04
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	3	18	04
345361030	12DCLBEN	MG/L	IND GRAB	0.220	0	Sep-97	1	01	01
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Sep-97	3	18	04
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	3	18	04
345421030	12DICLPP	MG/L	IND GRAB	0.311	0	Sep-97	1	01	01
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Sep-97	3	18	04
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	3	18	04
345471030	12TRSDCE	MG/L	IND GRAB	0.073	0	Sep-97	1	01	01
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Sep-97	3	18	04
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	3	18	04
345511030	124TRICB	MG/L	IND GRAB	0.189	0	Sep-97	1	01	01
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Sep-97	3	18	04
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	3	18	04
345661030	13DICLBZ	MG/L	IND GRAB	0.059	0	Sep-97	1	01	01
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Sep-97	3	18	04
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	3	18	04
345711030	14DICLBZ	MG/L	IND GRAB	0.038	0	Sep-97	1	01	01
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Sep-97	3	18	04
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	3	18	04
345861030	2CLPHENL	MG/L	IND GRAB	0.132	0	Sep-97	1	01	01
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Sep-97	3	18	04
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	3	18	04
345911030	2NL PHEN	MG/L	IND GRAB	0.093	0	Sep-97	1	01	01
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Sep-97	3	18	04
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	3	18	04
346011030	2,4DICLP	MG/L	IND GRAB	0.151	0	Sep-97	1	01	01

346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Sep-97	3	18	04
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	3	18	04
346061030	24DIMTPN	MG/L	IND GRAB	0.049	0	Sep-97	1	01	01
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Sep-97	3	18	04
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	3	18	04
346111030	2,4 DNT	MG/L	IND GRAB	0.385	0	Sep-97	1	01	01
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Sep-97	3	18	04
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	3	18	04
346161030	24-DINTP	MG/L	IND GRAB	0.166	0	Sep-97	1	01	01
346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Sep-97	3	18	04
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	3	18	04
346261030	2,6 DNT	MG/L	IND GRAB	0.865	0	Sep-97	1	01	01
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Sep-97	3	18	04

WASTEWATER PERMIT DETAIL LISTING
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346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	3	18	04
346461030	4NITRPHE	MG/L	IND GRAB	0.167	0	Sep-97	1	01	01
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Sep-97	3	18	04
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	3	18	04
346941030	PHENOL	MG/L	IND GRAB	0.035	0	Sep-97	1	01	01
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Sep-97	3	18	04
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	3	18	04
391001030	BIS2ETHY	MG/L	IND GRAB	0.377	0	Sep-97	1	01	01
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Sep-97	3	18	04
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	3	18	04
391101030	DINBTLPT	MG/L	IND GRAB	0.077	0	Sep-97	1	01	01
391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Sep-97	3	18	04
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	3	18	04
391751030	CHLR VNL	MG/L	IND GRAB	0.362	0	Sep-97	1	01	01
391751124	CHLR VNL	UG/L	DLY AVG	71.640	1	Sep-97	3	18	04
391751150	CHLR VNL	UG/L	DLY MAX	151.560	1	Sep-97	3	18	04
392501030	NAPHTHAL	MG/L	IND GRAB	0.080	0	Sep-97	1	01	01
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Sep-97	3	18	04
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	3	18	04
395441030	ETH-BENZ	MG/L	IND GRAB	0.146	0	Sep-97	1	01	01
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Sep-97	3	18	04
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	3	18	04
397001030	HEXCLBZN	MG/L	IND GRAB	0.038	0	Sep-97	1	01	01
397001124	HEXCLBZN	UG/L	DLY AVG	0.500	1	Sep-97	3	18	04
397001150	HEXCLBZN	UG/L	DLY MAX	1.000	1	Sep-97	3	18	04
397021030	HXCLBUTD	MG/L	IND GRAB	0.066	0	Sep-97	1	01	01
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Sep-97	3	18	04
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	3	18	04
500507124	FLOW	MGD	DLY AVG	21.800	1	Sep-97	1	02	11
500507150	FLOW	MGD	DLY MAX	33.000	1	Sep-97	1	02	11
500611030	CL2 RES	MG/L	IND GRAB	0.100	0	Sep-97	1	01	01
500611050	CL2 RES	MG/L	DLY MAX	0.100	1	Sep-97	1	08	02
795311030	34BENZFT	MG/L	IND GRAB	0.082	0	Sep-97	1	01	01
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Sep-97	3	18	04
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	3	18	04
795331030	4,6DINCS	MG/L	IND GRAB	0.374	0	Sep-97	1	01	01
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Sep-97	3	18	04
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	3	18	04
991011030	13DICLPL	MG/L	IND GRAB	0.059	0	Sep-97	1	01	01
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Sep-97	3	18	04
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	3	18	04

Extension #: 2 Name: OTFL 002

Extension ID: 561

Handling Method: Discharge

Source of Waste: Stormwater - Industrial

Type: Outfall

Status: Active

Treatment Processes: CHLORINATION FOR DISINFECTION

WASTEWATER PERMIT DETAIL LISTING
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Effluent Limit Set #: 2 Type: I Begin Date: 14-jun-1988 End Date: 10-feb-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jul-88	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-88	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-88	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jul-88	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Jul-88	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Jul-88	1	01	01
006801080	TOC	MG/L	MAXIMUM	50.000	1	Jul-88	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Jul-88	1	08	13

Effluent Limit Set #: 3 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jun-93	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Jun-93	1	02	11
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jun-93	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jun-93	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jun-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Jun-93	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Jun-93	1	01	01
006801080	TOC	MG/L	MAXIMUM	50.000	1	Jun-93	1	08	02
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Jun-93	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Jun-93	3	18	04
322601124	CTE	UG/L	DLY AVG	18.000	1	Jun-93	3	18	04
322601130	CTE	UG/L	IND GRAB	38.000	0	Jun-93	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Jun-93	3	18	04
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Jun-93	3	18	04
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Jun-93	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Jun-93	3	18	04
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Jun-93	3	18	04
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Jun-93	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Jun-93	3	18	04
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04

342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Jun-93	3	18	04
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Jun-93	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Jun-93	3	18	04
342201124	ANTHRCEN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342421124	BENZFLT	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342421130	BENZFLT	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342501124	BENZ PYR	UG/L	DLY AVG	23.000	1	Jun-93	3	18	04
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Jun-93	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Jun-93	3	18	04
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04

WASTEWATER PERMIT DETAIL LISTING

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343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Jun-93	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Jun-93	3	18	04
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Jun-93	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Jun-93	3	18	04
343201124	CHRYSENE	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Jun-93	3	18	04
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Jun-93	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Jun-93	3	18	04
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Jun-93	3	18	04
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Jun-93	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Jun-93	3	18	04
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Jun-93	3	18	04
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Jun-93	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Jun-93	3	18	04
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Jun-93	3	18	04
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Jun-93	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Jun-93	3	18	04
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Jun-93	3	18	04
344231130	METH2CHL	UG/L	IND GRAB	190.000	0	Jun-93	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	190.000	1	Jun-93	3	18	04
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Jun-93	3	18	04
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Jun-93	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Jun-93	3	18	04
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Jun-93	3	18	04
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Jun-93	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Jun-93	3	18	04
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Jun-93	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Jun-93	3	18	04
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04

344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Jun-93	3	18	04
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Jun-93	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Jun-93	3	18	04
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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345111150	112TRICE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345261124	BENZANTN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Jun-93	3	18	04
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Jun-93	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Jun-93	3	18	04
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Jun-93	3	18	04
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Jun-93	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Jun-93	3	18	04
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Jun-93	3	18	04
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Jun-93	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Jun-93	3	18	04
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Jun-93	3	18	04
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Jun-93	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Jun-93	3	18	04
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Jun-93	3	18	04
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Jun-93	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Jun-93	3	18	04
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Jun-93	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Jun-93	3	18	04
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Jun-93	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Jun-93	3	18	04
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Jun-93	3	18	04
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Jun-93	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Jun-93	3	18	04
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Jun-93	3	18	04
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Jun-93	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Jun-93	3	18	04
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Jun-93	3	18	04
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Jun-93	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Jun-93	3	18	04
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Jun-93	3	18	04
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Jun-93	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Jun-93	3	18	04
346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Jun-93	3	18	04
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Jun-93	1	01	01

346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Jun-93	3	18	04
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Jun-93	3	18	04
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Jun-93	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Jun-93	3	18	04
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Jun-93	3	18	04
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Jun-93	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Jun-93	3	18	04
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Jun-93	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Jun-93	3	18	04
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Jun-93	3	18	04
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Jun-93	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Jun-93	3	18	04

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391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Jun-93	3	18	04
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Jun-93	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Jun-93	3	18	04
391751124	CHLR VNL	UG/L	DLY AVG	104.000	1	Jun-93	3	18	04
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Jun-93	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Jun-93	3	18	04
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Jun-93	3	18	04
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Jun-93	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Jun-93	3	18	04
397001124	HEXCLBZN	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Jun-93	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Jun-93	3	18	04
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Jun-93	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Jun-93	3	18	04
500507150	FLOW	MGD	DLY MAX		1	Jun-93	1	08	13
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Jun-93	3	18	04
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Jun-93	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Jun-93	3	18	04
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Jun-93	3	18	04
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Jun-93	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Jun-93	3	18	04
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Jun-93	3	18	04
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Jun-93	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Jun-93	3	18	04

Effluent Limit Set #: 4 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	3	18	02

322601124	CTE	UG/L	DLY AVG	18.000	1	Sep-94	3	18	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	3	18	02
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Sep-94	3	18	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	3	18	02
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Sep-94	3	18	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	3	18	02
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02

WASTEWATER PERMIT DETAIL LISTING
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342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Sep-94	3	18	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	3	18	02
342201124	ANTHRGEN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
342201130	ANTHRGEN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342201150	ANTHRGEN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342421124	BENZFLTN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342501124	BENZ PYR	UG/L	DLY AVG	23.000	1	Sep-94	3	18	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	3	18	02
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	3	18	02
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Sep-94	3	18	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	3	18	02
343201124	CHRYSENE	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Sep-94	3	18	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	3	18	02
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Sep-94	3	18	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	3	18	02
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Sep-94	3	18	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	3	18	02
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Sep-94	3	18	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	3	18	02
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Sep-94	3	18	02

344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	3	18	02
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Sep-94	3	18	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	3	18	02
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Sep-94	3	18	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	3	18	02
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-94	1	01	01

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344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	3	18	02
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Sep-94	3	18	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	3	18	02
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
345261124	BENZANTN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Sep-94	3	18	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	3	18	02
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Sep-94	3	18	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	3	18	02
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Sep-94	3	18	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	3	18	02
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Sep-94	3	18	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	3	18	02
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Sep-94	3	18	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	3	18	02
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	3	18	02
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Sep-94	3	18	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-94	1	01	01

345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	3	18	02
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Sep-94	3	18	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	3	18	02
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Sep-94	3	18	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	3	18	02
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Sep-94	3	18	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	3	18	02
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Sep-94	3	18	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	3	18	02

WASTEWATER PERMIT DETAIL LISTING
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346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Sep-94	3	18	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	3	18	02
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Sep-94	3	18	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	3	18	02
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Sep-94	3	18	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	3	18	02
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	3	18	02
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Sep-94	3	18	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	3	18	02
391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Sep-94	3	18	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	3	18	02
391751124	CHLR VNL	UG/L	DLY AVG	104.000	1	Sep-94	3	18	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	3	18	02
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Sep-94	3	18	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	3	18	02
397001124	HEXCLBZN	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	3	18	02
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Sep-94	3	18	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	3	18	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Sep-94	3	18	02
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	3	18	02
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Sep-94	3	18	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	3	18	02
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Sep-94	3	18	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-94	1	01	01

991011150 13DICLPL UG/L DLY MAX 44.000 1 Sep-94 3 18 02

Extension #: 3 Name: OTFL 003 Type: Outfall
Extension ID: 562 Status: Active
Handling Method: Discharge
Source of Waste: Stormwater - Industrial
Utility Wastewater

Treatment Processes: CHLORINATION FOR DISINFECTION

WASTEWATER PERMIT DETAIL LISTING
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Effluent Limit Set #: 4 Type: I Begin Date: 14-jun-1988 End Date: 10-feb-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jul-88	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-88	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-88	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jul-88	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Jul-88	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Jul-88	1	01	01
006801080	TOC	MG/L	MAXIMUM	50.000	1	Jul-88	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Jul-88	1	08	13

Effluent Limit Set #: 5 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jun-93	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	110.000	1	Jun-93	1	02	11
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jun-93	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jun-93	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jun-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Jun-93	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Jun-93	1	01	01
006801080	TOC	MG/L	MAXIMUM	50.000	1	Jun-93	1	08	02
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Jun-93	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Jun-93	3	18	04
322601124	CTE	UG/L	DLY AVG	18.000	1	Jun-93	3	18	04
322601130	CTE	UG/L	IND GRAB	38.000	0	Jun-93	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Jun-93	3	18	04
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Jun-93	3	18	04
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Jun-93	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Jun-93	3	18	04
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Jun-93	3	18	04
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Jun-93	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Jun-93	3	18	04
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04

342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Jun-93	3	18	04
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Jun-93	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Jun-93	3	18	04
342201124	ANTHRCEN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342421124	BENZFLTN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
342501124	BENZ PYR	UG/L	DLY AVG	23.000	1	Jun-93	3	18	04
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Jun-93	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Jun-93	3	18	04
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04

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343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Jun-93	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Jun-93	3	18	04
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Jun-93	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Jun-93	3	18	04
343201124	CHRYSENE	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Jun-93	3	18	04
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Jun-93	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Jun-93	3	18	04
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Jun-93	3	18	04
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Jun-93	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Jun-93	3	18	04
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Jun-93	3	18	04
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Jun-93	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Jun-93	3	18	04
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Jun-93	3	18	04
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Jun-93	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Jun-93	3	18	04
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Jun-93	3	18	04
344231130	METH2CHL	UG/L	IND GRAB	190.000	0	Jun-93	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	190.000	1	Jun-93	3	18	04
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Jun-93	3	18	04
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Jun-93	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Jun-93	3	18	04
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Jun-93	3	18	04
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Jun-93	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Jun-93	3	18	04
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Jun-93	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Jun-93	3	18	04
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04

344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Jun-93	3	18	04
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Jun-93	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Jun-93	3	18	04
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01

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345111150	112TRICE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345261124	BENZANTN	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Jun-93	3	18	04
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Jun-93	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Jun-93	3	18	04
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Jun-93	3	18	04
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Jun-93	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Jun-93	3	18	04
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Jun-93	3	18	04
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Jun-93	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Jun-93	3	18	04
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Jun-93	3	18	04
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Jun-93	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Jun-93	3	18	04
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Jun-93	3	18	04
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Jun-93	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Jun-93	3	18	04
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Jun-93	3	18	04
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Jun-93	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Jun-93	3	18	04
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Jun-93	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Jun-93	3	18	04
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Jun-93	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Jun-93	3	18	04
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Jun-93	3	18	04
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Jun-93	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Jun-93	3	18	04
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Jun-93	3	18	04
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Jun-93	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Jun-93	3	18	04
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Jun-93	3	18	04
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Jun-93	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Jun-93	3	18	04
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Jun-93	3	18	04
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Jun-93	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Jun-93	3	18	04
346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Jun-93	3	18	04
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Jun-93	1	01	01

346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Jun-93	3	18	04
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Jun-93	3	18	04
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Jun-93	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Jun-93	3	18	04
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Jun-93	3	18	04
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Jun-93	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Jun-93	3	18	04
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Jun-93	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Jun-93	3	18	04
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Jun-93	3	18	04
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Jun-93	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Jun-93	3	18	04

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391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Jun-93	3	18	04
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Jun-93	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Jun-93	3	18	04
391751124	CHLR VNL	UG/L	DLY AVG	104.000	1	Jun-93	3	18	04
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Jun-93	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Jun-93	3	18	04
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Jun-93	3	18	04
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Jun-93	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Jun-93	3	18	04
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Jun-93	3	18	04
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Jun-93	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Jun-93	3	18	04
397001124	HEXCLBZN	UG/L	DLY AVG	15.000	1	Jun-93	3	18	04
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Jun-93	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Jun-93	3	18	04
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Jun-93	3	18	04
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Jun-93	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Jun-93	3	18	04
500507150	FLOW	MGD	DLY MAX		1	Jun-93	1	08	13
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Jun-93	3	18	04
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Jun-93	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Jun-93	3	18	04
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Jun-93	3	18	04
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Jun-93	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Jun-93	3	18	04
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Jun-93	3	18	04
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Jun-93	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Jun-93	3	18	04

Effluent Limit Set #: 6 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061124	CHLOROFM	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	3	18	02

322601124	CTE	UG/L	DLY AVG	18.000	1	Sep-94	3	18	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	3	18	02
340101124	TOLUENE	UG/L	DLY AVG	26.000	1	Sep-94	3	18	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	3	18	02
340311124	BENZENE	UG/L	DLY AVG	37.000	1	Sep-94	3	18	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	3	18	02
342001124	ACENPTYL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342061124	ACENAPHT	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02

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342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342151124	ACRYLO	UG/L	DLY AVG	96.000	1	Sep-94	3	18	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	3	18	02
342201124	ANTHRGEN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
342201130	ANTHRGEN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342201150	ANTHRGEN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342421124	BENZFLTN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
342501124	BENZ PYR	UG/L	DLY AVG	23.000	1	Sep-94	3	18	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	3	18	02
343011124	CLBENZEN	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	3	18	02
343111124	CHLROETH	UG/L	DLY AVG	104.000	1	Sep-94	3	18	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	3	18	02
343201124	CHRYSENE	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
343361124	DIETLPHT	UG/L	DLY AVG	81.000	1	Sep-94	3	18	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	3	18	02
343411124	DIMETLPH	UG/L	DLY AVG	19.000	1	Sep-94	3	18	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	3	18	02
343761124	FLUOTHEN	UG/L	DLY AVG	25.000	1	Sep-94	3	18	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	3	18	02
343811124	FLUORENE	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
343961124	HEXCLETH	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
344181124	METH/CHL	UG/L	DLY AVG	86.000	1	Sep-94	3	18	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	3	18	02
344231124	METH2CHL	UG/L	DLY AVG	40.000	1	Sep-94	3	18	02

344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	3	18	02
344471124	NITRBEZN	UG/L	DLY AVG	27.000	1	Sep-94	3	18	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	3	18	02
344611124	PHNANTHR	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
344691124	PYRENE	UG/L	DLY AVG	25.000	1	Sep-94	3	18	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	3	18	02
344751124	TETRACHL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-94	1	01	01

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344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	3	18	02
344851124	TRCHETLN	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
344961124	1,1DCLEN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
345011124	1,1DCLEL	UG/L	DLY AVG	16.000	1	Sep-94	3	18	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	3	18	02
345061124	111 TCE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
345111124	112TRICE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
345261124	BENZANTN	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
345331124	12DICLET	UG/L	DLY AVG	68.000	1	Sep-94	3	18	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	3	18	02
345361124	12DCLBEN	UG/L	DLY AVG	77.000	1	Sep-94	3	18	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	3	18	02
345421124	12DICLPP	UG/L	DLY AVG	153.000	1	Sep-94	3	18	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	3	18	02
345471124	12TRSDCE	UG/L	DLY AVG	21.000	1	Sep-94	3	18	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	3	18	02
345511124	124TRICB	UG/L	DLY AVG	68.000	1	Sep-94	3	18	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	3	18	02
345661124	13DICLBZ	UG/L	DLY AVG	31.000	1	Sep-94	3	18	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	3	18	02
345711124	14DICLBZ	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	3	18	02
345861124	2CLPHENL	UG/L	DLY AVG	31.000	1	Sep-94	3	18	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-94	1	01	01

345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	3	18	02
345911124	2NI PHEN	UG/L	DLY AVG	41.000	1	Sep-94	3	18	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	3	18	02
346011124	2,4DICLP	UG/L	DLY AVG	39.000	1	Sep-94	3	18	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	3	18	02
346061124	24DIMTPN	UG/L	DLY AVG	18.000	1	Sep-94	3	18	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	3	18	02
346111124	2,4 DNT	UG/L	DLY AVG	113.000	1	Sep-94	3	18	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	3	18	02

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346161124	24-DINTP	UG/L	DLY AVG	71.000	1	Sep-94	3	18	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	3	18	02
346261124	2,6 DNT	UG/L	DLY AVG	255.000	1	Sep-94	3	18	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	3	18	02
346461124	4NITRPHE	UG/L	DLY AVG	72.000	1	Sep-94	3	18	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	3	18	02
346941124	PHENOL	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	3	18	02
391001124	BIS2ETHY	UG/L	DLY AVG	103.000	1	Sep-94	3	18	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	3	18	02
391101124	DINBTLPT	UG/L	DLY AVG	27.000	1	Sep-94	3	18	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	3	18	02
391751124	CHLR VNL	UG/L	DLY AVG	104.000	1	Sep-94	3	18	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	3	18	02
392501124	NAPHTHAL	UG/L	DLY AVG	22.000	1	Sep-94	3	18	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	3	18	02
395441124	ETH-BENZ	UG/L	DLY AVG	32.000	1	Sep-94	3	18	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	3	18	02
397001124	HEXCLBZN	UG/L	DLY AVG	15.000	1	Sep-94	3	18	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	3	18	02
397021124	HXCLBUTD	UG/L	DLY AVG	20.000	1	Sep-94	3	18	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	3	18	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311124	34BENZFT	UG/L	DLY AVG	23.000	1	Sep-94	3	18	02
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	3	18	02
795331124	4,6DINCS	UG/L	DLY AVG	78.000	1	Sep-94	3	18	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	3	18	02
991011124	13DICLPL	UG/L	DLY AVG	29.000	1	Sep-94	3	18	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-94	1	01	01

991011150 13DICLPL UG/L DLY MAX 44.000 1 Sep-94 3 18 02

Extension #: 4 Name: OTFL 004

Extension ID: 10017

Handling Method: Discharge

Source of Waste: Stormwater - Industrial

Type: Outfall

Status: Active

Treatment Processes:

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Effluent Limit Set #: 1 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Mar-94	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Mar-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Mar-94	1	01	01
006801080	TOC	MG/L	MAXIMUM	50.000	1	Mar-94	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Mar-94	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Oct-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Oct-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Oct-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Oct-94	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Oct-94	1	08	13

Extension #: 5 Name: OTFL 005 Type: Outfall
 Extension ID: 10018 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Mar-94	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Mar-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Mar-94	1	01	01

006801080	TOC	MG/L	MAXIMUM	50.000	1	Mar-94	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Mar-94	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Oct-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Oct-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Oct-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Oct-94	1	08	02

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500507150 FLOW MGD DLY MAX 1 Oct-94 1 08 13

Extension #: 6 Name: OTFL 006 Type: Outfall
Extension ID: 10019 Status: Active
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 2 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13

Extension #: 101 Name: INPT 101 Type: Inpt. Monitoring Point
Extension ID: 10014 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-94	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Mar-94	1	12	02
003101030	BOD5	MG/L	IND GRAB	45.000	0	Mar-94	1	01	01
003101080	BOD5	MG/L	MAXIMUM	45.000	1	Mar-94	1	12	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-94	1	10	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-94	1	10	02
005301024	TSS	MG/L	DLY AVG	20.000	1	Mar-94	1	12	02
005301030	TSS	MG/L	IND GRAB	45.000	0	Mar-94	1	01	01
005301080	TSS	MG/L	MAXIMUM	45.000	1	Mar-94	1	12	02

500507124	FLOW	MGD	DLY AVG	1	Mar-94	1	08	13
500507150	FLOW	MGD	DLY MAX	1	Mar-94	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-94	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Oct-94	1	12	02
003101030	BOD5	MG/L	IND GRAB	45.000	0	Oct-94	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Oct-94	1	12	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-94	1	12	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-94	1	12	02
005301024	TSS	MG/L	DLY AVG	20.000	1	Oct-94	1	12	02

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005301030	TSS	MG/L	IND GRAB	45.000	0	Oct-94	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Oct-94	1	12	02
500507124	FLOW	MGD	DLY AVG		1	Oct-94	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Oct-94	1	08	13
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Oct-94	1	10	02
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-94	1	10	02

Extension #: 111 Name: OTFL 111 Stormwater
 Extension ID: 10454
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Type: Outfall
 Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 01-sep-1996 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01

342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02

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343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01

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346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH			1	Sep-97	1	01	01
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0		Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1		Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0		Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1		Sep-97	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0		Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1		Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0		Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1		Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0		Sep-97	1	01	01

340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02

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342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02

345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01

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345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLP	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLP	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 121 Name: OTFL 121 Stormwater

Type: Outfall

Extension ID: 10455
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 01-nov-1995 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02

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005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Nov-97	1	01	01
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Nov-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Nov-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Nov-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Nov-97	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Nov-97	1	08	13

Extension #: 131 Name: OTFL 131 Stormwater Type: Outfall
 Extension ID: 10456 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 15-feb-1995 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02

342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01

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343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01

345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02

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345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01

005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01

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342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01

344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02

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345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02

500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

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Extension #: 141 Name: OTFL 141 Stormwater
Extension ID: 10457
Handling Method: Discharge
Source of Waste:
Treatment Processes:

Type: Outfall
Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 02-sep-1996 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02

343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01

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344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01

346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02

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391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Sep-94	12	22	02
391101130	DINBTLP	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLP	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX	32.000	1	Sep-94	1	02	11
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02

342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342201150	ANTHCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01

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343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDC	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01

345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02

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346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 151 Name: OTFL 151 BIOTREATMENT PLANT
 Extension ID: 12324
 Handling Method: Discharge
 Source of Waste:
 Treatment Processes:

Type: Outfall
 Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 01-aug-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	1202.000	1	Sep-97	1	12	04
003102050	BOD5	LBS/DAY	DLY MAX	3227.000	1	Sep-97	1	12	04
005302024	TSS	LBS/DAY	DLY AVG	1824.000	1	Sep-97	1	12	04
005302050	TSS	LBS/DAY	DLY MAX	5915.000	1	Sep-97	1	12	04
007202024	CYANIDE	LBS/DAY	DLY AVG	1.300	1	Sep-97	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	3.700	1	Sep-97	1	12	04
010342024	CHROMIUM	LBS/DAY	DLY AVG	22.000	1	Sep-97	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	55.000	1	Sep-97	1	12	04
010422024	COPPER	LBS/DAY	DLY AVG	34.000	1	Sep-97	1	12	04
010422050	COPPER	LBS/DAY	DLY MAX	78.000	1	Sep-97	1	12	04

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010672024	NICKEL	LBS/DAY	DLY AVG	4.000	1	Sep-97	1	12	04
010672050	NICKEL	LBS/DAY	DLY MAX	10.000	1	Sep-97	1	12	04
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
321062024	CHLOROFM	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
321062050	CHLOROFM	LBS/DAY	DLY MAX	1.840	1	Sep-97	12	22	04
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
322602024	CTE	LBS/DAY	DLY AVG	0.720	1	Sep-97	12	22	04
322602050	CTE	LBS/DAY	DLY MAX	1.520	1	Sep-97	12	22	04
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-97	1	01	01
340102024	TOLUENE	LBS/DAY	DLY AVG	1.040	1	Sep-97	12	22	04
340102050	TOLUENE	LBS/DAY	DLY MAX	3.200	1	Sep-97	12	22	04
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-97	1	01	01
340312024	BENZENE	LBS/DAY	DLY AVG	1.480	1	Sep-97	12	22	04
340312050	BENZENE	LBS/DAY	DLY MAX	5.440	1	Sep-97	12	22	04
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342002024	ACENPTYL	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
342002050	ACENPTYL	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-97	1	01	01
342152024	ACRYLO	LBS/DAY	DLY AVG	3.840	1	Sep-97	12	22	04
342152050	ACRYLO	LBS/DAY	DLY MAX	9.680	1	Sep-97	12	22	04
342201130	ANTHCEN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342202024	ANTHCEN	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
342202050	ANTHCEN	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
342421130	BENZFLT	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342422024	BENZFLT	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
342422050	BENZFLT	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-97	1	01	01
342502024	BENZ PYR	LBS/DAY	DLY AVG	0.920	1	Sep-97	12	22	04
342502050	BENZ PYR	LBS/DAY	DLY MAX	2.440	1	Sep-97	12	22	04
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
343012024	CLBENZEN	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
343012050	CLBENZEN	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-97	1	01	01
343112024	CHLROETH	LBS/DAY	DLY AVG	4.160	1	Sep-97	12	22	04
343112050	CHLROETH	LBS/DAY	DLY MAX	10.720	1	Sep-97	12	22	04
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
343202024	CHRYSENE	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
343202050	CHRYSENE	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-97	1	01	01
343362024	DIETLPHT	LBS/DAY	DLY AVG	3.240	1	Sep-97	12	22	04
343362050	DIETLPHT	LBS/DAY	DLY MAX	8.120	1	Sep-97	12	22	04
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-97	1	01	01

343412024	DIMETLPH	LBS/DAY	DLY AVG	0.760	1	Sep-97	12	22	04
343412050	DIMETLPH	LBS/DAY	DLY MAX	1.880	1	Sep-97	12	22	04
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-97	1	01	01
343762024	FLUOTHEN	LBS/DAY	DLY AVG	1.000	1	Sep-97	12	22	04
343762050	FLUOTHEN	LBS/DAY	DLY MAX	2.720	1	Sep-97	12	22	04
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
343812024	FLUORENE	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
343812050	FLUORENE	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
343962024	HEXCLETH	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
343962050	HEXCLETH	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
344182024	METH/CHL	LBS/DAY	DLY AVG	3.440	1	Sep-97	12	22	04

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344182050	METH/CHL	LBS/DAY	DLY MAX	7.600	1	Sep-97	12	22	04
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-97	1	01	01
344232024	METH2CHL	LBS/DAY	DLY AVG	1.600	1	Sep-97	12	22	04
344232050	METH2CHL	LBS/DAY	DLY MAX	3.560	1	Sep-97	12	22	04
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-97	1	01	01
344472024	NITRBEZN	LBS/DAY	DLY AVG	1.080	1	Sep-97	12	22	04
344472050	NITRBEZN	LBS/DAY	DLY MAX	2.720	1	Sep-97	12	22	04
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344612024	PHNANTHR	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
344612050	PHNANTHR	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-97	1	01	01
344692024	PYRENE	LBS/DAY	DLY AVG	1.000	1	Sep-97	12	22	04
344692050	PYRENE	LBS/DAY	DLY MAX	2.680	1	Sep-97	12	22	04
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-97	1	01	01
344752024	TETRACHL	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
344752050	TETRACHL	LBS/DAY	DLY MAX	2.240	1	Sep-97	12	22	04
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
344852024	TRCHETLN	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
344852050	TRCHETLN	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
344961130	1,1DCLEN	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
344962024	1,1DCLEN	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
344962050	1,1DCLEN	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
345012024	1,1DCLEL	LBS/DAY	DLY AVG	0.640	1	Sep-97	12	22	04
345012050	1,1DCLEL	LBS/DAY	DLY MAX	1.000	1	Sep-97	12	22	04
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345062024	111 TCE	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
345062050	111 TCE	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345112024	112TRICE	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
345112050	112TRICE	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
345262024	BENZANTN	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
345262050	BENZANTN	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-97	1	01	01
345332024	12DICLET	LBS/DAY	DLY AVG	2.720	1	Sep-97	12	22	04
345332050	12DICLET	LBS/DAY	DLY MAX	8.440	1	Sep-97	12	22	04
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-97	1	01	01
345362024	12DCLBEN	LBS/DAY	DLY AVG	3.080	1	Sep-97	12	22	04
345362050	12DCLBEN	LBS/DAY	DLY MAX	6.520	1	Sep-97	12	22	04
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-97	1	01	01
345422024	12DICLPP	LBS/DAY	DLY AVG	6.120	1	Sep-97	12	22	04

345422050	12DICLPP	LBS/DAY	DLY MAX	9.200	1	Sep-97	12	22	04
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345472024	12TRSDCE	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
345472050	12TRSDCE	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-97	1	01	01
345512024	124TRICB	LBS/DAY	DLY AVG	2.720	1	Sep-97	12	22	04
345512050	124TRICB	LBS/DAY	DLY MAX	5.600	1	Sep-97	12	22	04
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-97	1	01	01
345662024	13DICLBZ	LBS/DAY	DLY AVG	1.240	1	Sep-97	12	22	04
345662050	13DICLBZ	LBS/DAY	DLY MAX	1.760	1	Sep-97	12	22	04
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
345712024	14DICLBZ	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
345712050	14DICLBZ	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04

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345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-97	1	01	01
345862024	2CLPHENL	LBS/DAY	DLY AVG	1.240	1	Sep-97	12	22	04
345862050	2CLPHENL	LBS/DAY	DLY MAX	3.920	1	Sep-97	12	22	04
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-97	1	01	01
345912024	2NL PHEN	LBS/DAY	DLY AVG	1.640	1	Sep-97	12	22	04
345912050	2NL PHEN	LBS/DAY	DLY MAX	2.760	1	Sep-97	12	22	04
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-97	1	01	01
346012024	2,4DICLP	LBS/DAY	DLY AVG	1.560	1	Sep-97	12	22	04
346012050	2,4DICLP	LBS/DAY	DLY MAX	4.480	1	Sep-97	12	22	04
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
346062024	24DIMTPN	LBS/DAY	DLY AVG	0.720	1	Sep-97	12	22	04
346062050	24DIMTPN	LBS/DAY	DLY MAX	1.440	1	Sep-97	12	22	04
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-97	1	01	01
346112024	2,4 DNT	LBS/DAY	DLY AVG	4.520	1	Sep-97	12	22	04
346112050	2,4 DNT	LBS/DAY	DLY MAX	11.400	1	Sep-97	12	22	04
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-97	1	01	01
346162024	24-DINTP	LBS/DAY	DLY AVG	2.840	1	Sep-97	12	22	04
346162050	24-DINTP	LBS/DAY	DLY MAX	4.920	1	Sep-97	12	22	04
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-97	1	01	01
346262024	2,6 DNT	LBS/DAY	DLY AVG	10.200	1	Sep-97	12	22	04
346262050	2,6 DNT	LBS/DAY	DLY MAX	25.640	1	Sep-97	12	22	04
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-97	1	01	01
346462024	4NITRPHE	LBS/DAY	DLY AVG	2.880	1	Sep-97	12	22	04
346462050	4NITRPHE	LBS/DAY	DLY MAX	4.960	1	Sep-97	12	22	04
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-97	1	01	01
346942024	PHENOL	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
346942050	PHENOL	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-97	1	01	01
391002024	BIS2ETHY	LBS/DAY	DLY AVG	4.120	1	Sep-97	12	22	04
391002050	BIS2ETHY	LBS/DAY	DLY MAX	11.160	1	Sep-97	12	22	04
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-97	1	01	01
391102024	DINBTLPT	LBS/DAY	DLY AVG	1.080	1	Sep-97	12	22	04
391102050	DINBTLPT	LBS/DAY	DLY MAX	2.280	1	Sep-97	12	22	04
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-97	1	01	01
391752024	CHLR VNL	LBS/DAY	DLY AVG	4.160	1	Sep-97	12	22	04
391752050	CHLR VNL	LBS/DAY	DLY MAX	10.720	1	Sep-97	12	22	04
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
392502024	NAPHTHAL	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
392502050	NAPHTHAL	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-97	1	01	01
395442024	ETH-BENZ	LBS/DAY	DLY AVG	1.280	1	Sep-97	12	22	04
395442050	ETH-BENZ	LBS/DAY	DLY MAX	4.320	1	Sep-97	12	22	04

397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
397002024	HEXCLBZN	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
397002050	HEXCLBZN	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-97	1	01	01
397022024	HXCLBUTD	LBS/DAY	DLY AVG	0.800	1	Sep-97	12	22	04
397022050	HXCLBUTD	LBS/DAY	DLY MAX	1.960	1	Sep-97	12	22	04
500507124	FLOW	MGD	DLY AVG		1	Nov-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Nov-97	1	02	11
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-97	1	01	01
795312024	34BENZFT	LBS/DAY	DLY AVG	0.920	1	Sep-97	12	22	04
795312050	34BENZFT	LBS/DAY	DLY MAX	2.440	1	Sep-97	12	22	04
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-97	1	01	01
795332024	4,6DINCS	LBS/DAY	DLY AVG	3.120	1	Sep-97	12	22	04

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795332050	4,6DINCS	LBS/DAY	DLY MAX	11.080	1	Sep-97	12	22	04
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-97	1	01	01
991012024	13DICLPL	LBS/DAY	DLY AVG	1.160	1	Sep-97	12	22	04
991012050	13DICLPL	LBS/DAY	DLY MAX	1.760	1	Sep-97	12	22	04

Extension #: 161 Name: OTFL 161
Extension ID: 12325
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Inpt. Monitoring Point
Status: Inactive

Effluent Limit Set #: 1 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-97	1	01	01
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Nov-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Nov-97	1	08	02
006801030	TOC	MG/L	IND GRAB	300.000	0	Nov-97	1	01	01
006801050	TOC	MG/L	DLY MAX	300.000	1	Nov-97	1	08	02
007201030	CYANIDE	MG/L	IND GRAB	1.000	0	Nov-97	1	01	01
007201050	CYANIDE	MG/L	DLY MAX	1.000	1	Nov-97	1	08	02
010341030	CHROMIUM	MG/L	IND GRAB	1.000	0	Nov-97	1	01	01
010341050	CHROMIUM	MG/L	DLY MAX	1.000	1	Nov-97	1	08	02
010421030	COPPER	MG/L	IND GRAB	1.100	0	Nov-97	1	01	01
010421050	COPPER	MG/L	DLY MAX	1.100	1	Nov-97	1	08	02
010671030	NICKEL	MG/L	IND GRAB	2.700	0	Nov-97	1	01	01
010671050	NICKEL	MG/L	DLY MAX	2.700	1	Nov-97	1	08	02
500507124	FLOW	MGD	DLY AVG		1	Nov-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Nov-97	1	02	11

Extension #: 171 Name: OTFL 171
Extension ID: 12326
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Inpt. Monitoring Point
Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 01-aug-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01

003102024	BOD5	LBS/DAY	DLY AVG	1202.000	1	Sep-97	1	12	04
003102050	BOD5	LBS/DAY	DLY MAX	3227.000	1	Sep-97	1	12	04
005302024	TSS	LBS/DAY	DLY AVG	1824.000	1	Sep-97	1	12	04
005302050	TSS	LBS/DAY	DLY MAX	5915.000	1	Sep-97	1	12	04
007202024	CYANIDE	LBS/DAY	DLY AVG	1.300	1	Sep-97	1	12	04
007202050	CYANIDE	LBS/DAY	DLY MAX	3.700	1	Sep-97	1	12	04
010342024	CHROMIUM	LBS/DAY	DLY AVG	22.000	1	Sep-97	1	12	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	55.000	1	Sep-97	1	12	04
010422024	COPPER	LBS/DAY	DLY AVG	34.000	1	Sep-97	1	12	04
010422050	COPPER	LBS/DAY	DLY MAX	78.000	1	Sep-97	1	12	04
010672024	NICKEL	LBS/DAY	DLY AVG	4.000	1	Sep-97	1	12	04
010672050	NICKEL	LBS/DAY	DLY MAX	10.000	1	Sep-97	1	12	04
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01

WASTEWATER PERMIT DETAIL LISTING

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321062024	CHLOROFM	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
321062050	CHLOROFM	LBS/DAY	DLY MAX	1.840	1	Sep-97	12	22	04
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
322602024	CTE	LBS/DAY	DLY AVG	0.720	1	Sep-97	12	22	04
322602050	CTE	LBS/DAY	DLY MAX	1.520	1	Sep-97	12	22	04
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-97	1	01	01
340102024	TOLUENE	LBS/DAY	DLY AVG	1.040	1	Sep-97	12	22	04
340102050	TOLUENE	LBS/DAY	DLY MAX	3.200	1	Sep-97	12	22	04
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-97	1	01	01
340312024	BENZENE	LBS/DAY	DLY AVG	1.480	1	Sep-97	12	22	04
340312050	BENZENE	LBS/DAY	DLY MAX	5.440	1	Sep-97	12	22	04
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342002024	ACENPTYL	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
342002050	ACENPTYL	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-97	1	01	01
342152024	ACRYLO	LBS/DAY	DLY AVG	3.840	1	Sep-97	12	22	04
342152050	ACRYLO	LBS/DAY	DLY MAX	9.680	1	Sep-97	12	22	04
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342202024	ANTHRCEN	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
342202050	ANTHRCEN	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
342421130	BENZFLT	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342422024	BENZFLT	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
342422050	BENZFLT	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-97	1	01	01
342502024	BENZ PYR	LBS/DAY	DLY AVG	0.920	1	Sep-97	12	22	04
342502050	BENZ PYR	LBS/DAY	DLY MAX	2.440	1	Sep-97	12	22	04
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
343012024	CLBENZEN	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
343012050	CLBENZEN	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-97	1	01	01
343112024	CHLROETH	LBS/DAY	DLY AVG	4.160	1	Sep-97	12	22	04
343112050	CHLROETH	LBS/DAY	DLY MAX	10.720	1	Sep-97	12	22	04
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
343202024	CHRYSENE	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
343202050	CHRYSENE	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-97	1	01	01
343362024	DIETLPHT	LBS/DAY	DLY AVG	3.240	1	Sep-97	12	22	04
343362050	DIETLPHT	LBS/DAY	DLY MAX	8.120	1	Sep-97	12	22	04
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-97	1	01	01
343412024	DIMETLPH	LBS/DAY	DLY AVG	0.760	1	Sep-97	12	22	04
343412050	DIMETLPH	LBS/DAY	DLY MAX	1.880	1	Sep-97	12	22	04
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-97	1	01	01

343762024	FLUOTHEN	LBS/DAY	DLY AVG	1.000	1	Sep-97	12	22	04
343762050	FLUOTHEN	LBS/DAY	DLY MAX	2.720	1	Sep-97	12	22	04
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
343812024	FLUORENE	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
343812050	FLUORENE	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
343962024	HEXCLETH	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
343962050	HEXCLETH	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
344182024	METH/CHL	LBS/DAY	DLY AVG	3.440	1	Sep-97	12	22	04
344182050	METH/CHL	LBS/DAY	DLY MAX	7.600	1	Sep-97	12	22	04
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-97	1	01	01
344232024	METH2CHL	LBS/DAY	DLY AVG	1.600	1	Sep-97	12	22	04

WASTEWATER PERMIT DETAIL LISTING

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344232050	METH2CHL	LBS/DAY	DLY MAX	3.560	1	Sep-97	12	22	04
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-97	1	01	01
344472024	NITRBEZN	LBS/DAY	DLY AVG	1.080	1	Sep-97	12	22	04
344472050	NITRBEZN	LBS/DAY	DLY MAX	2.720	1	Sep-97	12	22	04
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344612024	PHNANTHR	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
344612050	PHNANTHR	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-97	1	01	01
344692024	PYRENE	LBS/DAY	DLY AVG	1.000	1	Sep-97	12	22	04
344692050	PYRENE	LBS/DAY	DLY MAX	2.680	1	Sep-97	12	22	04
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-97	1	01	01
344752024	TETRACHL	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
344752050	TETRACHL	LBS/DAY	DLY MAX	2.240	1	Sep-97	12	22	04
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
344852024	TRCHETLN	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
344852050	TRCHETLN	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
344961130	1,1DCLEN	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
344962024	1,1DCLEN	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
344962050	1,1DCLEN	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
345012024	1,1DCLEL	LBS/DAY	DLY AVG	0.640	1	Sep-97	12	22	04
345012050	1,1DCLEL	LBS/DAY	DLY MAX	1.000	1	Sep-97	12	22	04
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345062024	111 TCE	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
345062050	111 TCE	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345112024	112TRICE	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04
345112050	112TRICE	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
345262024	BENZANTN	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
345262050	BENZANTN	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-97	1	01	01
345332024	12DICLET	LBS/DAY	DLY AVG	2.720	1	Sep-97	12	22	04
345332050	12DICLET	LBS/DAY	DLY MAX	8.440	1	Sep-97	12	22	04
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-97	1	01	01
345362024	12DCLBEN	LBS/DAY	DLY AVG	3.080	1	Sep-97	12	22	04
345362050	12DCLBEN	LBS/DAY	DLY MAX	6.520	1	Sep-97	12	22	04
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-97	1	01	01
345422024	12DICLPP	LBS/DAY	DLY AVG	6.120	1	Sep-97	12	22	04
345422050	12DICLPP	LBS/DAY	DLY MAX	9.200	1	Sep-97	12	22	04
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345472024	12TRSDCE	LBS/DAY	DLY AVG	0.840	1	Sep-97	12	22	04

345472050	12TRSDCE	LBS/DAY	DLY MAX	2.160	1	Sep-97	12	22	04
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-97	1	01	01
345512024	124TRICB	LBS/DAY	DLY AVG	2.720	1	Sep-97	12	22	04
345512050	124TRICB	LBS/DAY	DLY MAX	5.600	1	Sep-97	12	22	04
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-97	1	01	01
345662024	13DICLBZ	LBS/DAY	DLY AVG	1.240	1	Sep-97	12	22	04
345662050	13DICLBZ	LBS/DAY	DLY MAX	1.760	1	Sep-97	12	22	04
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
345712024	14DICLBZ	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
345712050	14DICLBZ	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-97	1	01	01
345862024	2CLPHENL	LBS/DAY	DLY AVG	1.240	1	Sep-97	12	22	04
345862050	2CLPHENL	LBS/DAY	DLY MAX	3.920	1	Sep-97	12	22	04

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345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-97	1	01	01
345912024	2NL PHEN	LBS/DAY	DLY AVG	1.640	1	Sep-97	12	22	04
345912050	2NL PHEN	LBS/DAY	DLY MAX	2.760	1	Sep-97	12	22	04
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-97	1	01	01
346012024	2,4DICLP	LBS/DAY	DLY AVG	1.560	1	Sep-97	12	22	04
346012050	2,4DICLP	LBS/DAY	DLY MAX	4.480	1	Sep-97	12	22	04
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
346062024	24DIMTPN	LBS/DAY	DLY AVG	0.720	1	Sep-97	12	22	04
346062050	24DIMTPN	LBS/DAY	DLY MAX	1.440	1	Sep-97	12	22	04
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-97	1	01	01
346112024	2,4 DNT	LBS/DAY	DLY AVG	4.520	1	Sep-97	12	22	04
346112050	2,4 DNT	LBS/DAY	DLY MAX	11.400	1	Sep-97	12	22	04
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-97	1	01	01
346162024	24-DINTP	LBS/DAY	DLY AVG	2.840	1	Sep-97	12	22	04
346162050	24-DINTP	LBS/DAY	DLY MAX	4.920	1	Sep-97	12	22	04
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-97	1	01	01
346262024	2,6 DNT	LBS/DAY	DLY AVG	10.200	1	Sep-97	12	22	04
346262050	2,6 DNT	LBS/DAY	DLY MAX	25.640	1	Sep-97	12	22	04
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-97	1	01	01
346462024	4NITRPHE	LBS/DAY	DLY AVG	2.880	1	Sep-97	12	22	04
346462050	4NITRPHE	LBS/DAY	DLY MAX	4.960	1	Sep-97	12	22	04
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-97	1	01	01
346942024	PHENOL	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
346942050	PHENOL	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-97	1	01	01
391002024	BIS2ETHY	LBS/DAY	DLY AVG	4.120	1	Sep-97	12	22	04
391002050	BIS2ETHY	LBS/DAY	DLY MAX	11.160	1	Sep-97	12	22	04
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-97	1	01	01
391102024	DINBTLPT	LBS/DAY	DLY AVG	1.080	1	Sep-97	12	22	04
391102050	DINBTLPT	LBS/DAY	DLY MAX	2.280	1	Sep-97	12	22	04
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-97	1	01	01
391752024	CHLR VNL	LBS/DAY	DLY AVG	4.160	1	Sep-97	12	22	04
391752050	CHLR VNL	LBS/DAY	DLY MAX	10.720	1	Sep-97	12	22	04
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
392502024	NAPHTHAL	LBS/DAY	DLY AVG	0.880	1	Sep-97	12	22	04
392502050	NAPHTHAL	LBS/DAY	DLY MAX	2.360	1	Sep-97	12	22	04
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-97	1	01	01
395442024	ETH-BENZ	LBS/DAY	DLY AVG	1.280	1	Sep-97	12	22	04
395442050	ETH-BENZ	LBS/DAY	DLY MAX	4.320	1	Sep-97	12	22	04
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
397002024	HEXCLBZN	LBS/DAY	DLY AVG	0.600	1	Sep-97	12	22	04
397002050	HEXCLBZN	LBS/DAY	DLY MAX	1.120	1	Sep-97	12	22	04

397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-97	1	01	01
397022024	HXCLBUTD	LBS/DAY	DLY AVG	0.800	1	Sep-97	12	22	04
397022050	HXCLBUTD	LBS/DAY	DLY MAX	1.960	1	Sep-97	12	22	04
500507124	FLOW	MGD	DLY AVG		1	Sep-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	02	11
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-97	1	01	01
795312024	34BENZFT	LBS/DAY	DLY AVG	0.920	1	Sep-97	12	22	04
795312050	34BENZFT	LBS/DAY	DLY MAX	2.440	1	Sep-97	12	22	04
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-97	1	01	01
795332024	4,6DINCS	LBS/DAY	DLY AVG	3.120	1	Sep-97	12	22	04
795332050	4,6DINCS	LBS/DAY	DLY MAX	11.080	1	Sep-97	12	22	04
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-97	1	01	01
991012024	13DICLPL	LBS/DAY	DLY AVG	1.160	1	Sep-97	12	22	04

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991012050 13DICLPL LBS/DAY DLY MAX 1.760 1 Sep-97 12 22 04

Extension #: 201 Name: INPT 201
Extension ID: 10015
Handling Method: Discharge
Source of Waste: Ground Water

Type: Inpt. Monitoring Point
Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-94	1	12	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-94	1	12	02
340311024	BENZENE	MG/L	DLY AVG	0.007	1	Mar-94	1	14	02
340311080	BENZENE	MG/L	MAXIMUM	0.014	1	Mar-94	1	14	02
344751024	TETRACHL	MG/L	DLY AVG	0.052	1	Mar-94	1	14	02
344751080	TETRACHL	MG/L	MAXIMUM	0.164	1	Mar-94	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Mar-94	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Mar-94	1	02	11

Effluent Limit Set #: 2 Type: F Begin Date: 02-sep-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-94	1	12	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-94	1	12	02
340311024	BENZENE	MG/L	DLY AVG	0.007	1	Oct-94	1	14	02
340311050	BENZENE	MG/L	DLY MAX	0.014	1	Oct-94	1	14	02
344751024	TETRACHL	MG/L	DLY AVG	0.052	1	Oct-94	1	14	02
344751050	TETRACHL	MG/L	DLY MAX	0.164	1	Oct-94	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Oct-94	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-94	1	02	11

Extension #: 301 Name: INPT 301
Extension ID: 10016
Handling Method: Discharge
Source of Waste: Ground Water

Type: Inpt. Monitoring Point
Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 11-feb-1994 End Date: 01-sep-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-94	1	12	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-94	1	12	02
340311024	BENZENE	MG/L	DLY AVG	0.014	1	Mar-94	1	14	02
340311080	BENZENE	MG/L	MAXIMUM	0.028	1	Mar-94	1	14	02
345471024	12TRSDCE	MG/L	DLY AVG	0.005	1	Mar-94	1	14	02
345471080	12TRSDCE	MG/L	MAXIMUM	0.015	1	Mar-94	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Mar-94	1	02	11

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500507150 FLOW MGD DLY MAX 1 Mar-94 1 02 11

Effluent Limit Set #: 2 Type: I Begin Date: 02-sep-1994 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-94	1	12	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-94	1	12	02
340311024	BENZENE	MG/L	DLY AVG	0.014	1	Oct-94	1	14	02
340311050	BENZENE	MG/L	DLY MAX	0.028	1	Oct-94	1	14	02
345471024	12TRSDCE	MG/L	DLY AVG	0.005	1	Oct-94	1	14	02
345471050	12TRSDCE	MG/L	DLY MAX	0.015	1	Oct-94	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Oct-94	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-94	1	02	11

Effluent Limit Set #: 3 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-97	1	12	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-97	1	12	02
340311124	BENZENE	UG/L	DLY AVG	0.014	1	Nov-97	1	14	02
340311150	BENZENE	UG/L	DLY MAX	0.028	1	Nov-97	1	14	02
345471124	12TRSDCE	UG/L	DLY AVG	0.005	1	Nov-97	1	14	02
345471150	12TRSDCE	UG/L	DLY MAX	0.015	1	Nov-97	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Nov-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Nov-97	1	02	11

Extension #: 401 Name: OTFL 401 Stormwater Type: Outfall
 Extension ID: 10448 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 26-oct-1995 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02

005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01

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342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01

344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02

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345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	12	22	02

500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	08	02

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004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01

344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02

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344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02

391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01

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397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 501 Name: OTFL 501 Stormwater
Extension ID: 10449
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Type: Outfall
Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 02-sep-1996 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01

342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02

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343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02

345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01

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346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX	32.000	1	Sep-94	1	02	11
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01

321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02

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342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02

345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01

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345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02

991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 601 Name: OTFL 601 Stormwater/Copper Type: Outfall
Extension ID: 10450 Status: Active
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Treatment Processes:

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Effluent Limit Set #: 1 Type: F Begin Date: 02-sep-1996 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
010421150	COPPER	UG/L	DLY MAX		1	Sep-94	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02

343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01

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344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01

346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02

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392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX	32.000	1	Sep-94	1	02	11
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
010421150	COPPER	UG/L	DLY MAX		1	Sep-97	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01

342201150	ANTHCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02

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343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02

345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01

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346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 701 Name: OTFL 701 Stormwater
 Extension ID: 10451
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Type: Outfall
 Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 01-jun-1996 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
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000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
010671124	NICKEL	UG/L	DLY AVG		1	Sep-94	12	22	02
010671150	NICKEL	UG/L	DLY MAX		1	Sep-94	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02

WASTEWATER PERMIT DETAIL LISTING

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340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342421130	BENZFLT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPH	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPH	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02

344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01

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345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01

395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

WASTEWATER PERMIT DETAIL LISTING
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Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
010421124	COPPER	UG/L	DLY AVG		1	Sep-97	12	22	02
010421150	COPPER	UG/L	DLY MAX		1	Sep-97	12	22	02
010671124	NICKEL	UG/L	DLY AVG		1	Sep-97	12	22	02
010671150	NICKEL	UG/L	DLY MAX		1	Sep-97	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01

343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02

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344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02

346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01

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391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 801 Name: OTFL 801 Stormwater
 Extension ID: 10452
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Type: Outfall
 Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 02-sep-1996 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
010421124	COPPER	UG/L	DLY AVG		1	Sep-94	12	22	02
010421150	COPPER	UG/L	DLY MAX		1	Sep-94	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01

322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02

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342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02

345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01

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345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	419.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	74.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX	32.000	1	Sep-94	1	02	11
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
010671124	NICKEL	UG/L	DLY AVG		1	Sep-97	12	22	02
010671150	NICKEL	UG/L	DLY MAX		1	Sep-97	12	22	02

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321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342201150	ANTHCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02

344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01

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345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-97	1	01	01

391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-97	1	01	01

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795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-97	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02

Extension #: 901 Name: OTFL 901 Stormwater
Extension ID: 10453
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Type: Outfall
Status: Active

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 15-feb-1995 End Date: 27-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-94	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-94	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-94	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-94	1	08	02
007201124	CYANIDE	UG/L	DLY AVG		1	Sep-94	12	22	02
007201150	CYANIDE	UG/L	DLY MAX		1	Sep-94	12	22	02
010671124	NICKEL	UG/L	DLY AVG		1	Sep-94	12	22	02
010671150	NICKEL	UG/L	DLY MAX		1	Sep-94	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	69.000	0	Sep-94	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-94	12	22	02
322601130	CTE	UG/L	IND GRAB	57.000	0	Sep-94	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-94	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	120.000	0	Sep-94	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-94	12	22	02
340311130	BENZENE	UG/L	IND GRAB	204.000	0	Sep-94	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-94	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	363.000	0	Sep-94	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-94	12	22	02
342201130	ANTHCEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342201150	ANTHCEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02

342421130	BENZFLT	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
342421150	BENZFLT	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	305.000	0	Sep-94	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-94	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	71.000	0	Sep-94	1	01	01

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343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-94	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	285.000	0	Sep-94	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-94	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	134.000	0	Sep-94	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-94	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	102.000	0	Sep-94	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-94	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
344691130	PYRENE	UG/L	IND GRAB	101.000	0	Sep-94	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-94	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	84.000	0	Sep-94	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-94	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	38.000	0	Sep-94	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-94	12	22	02
345061130	111 TCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345111130	112TRICE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
345331130	12DICLET	UG/L	IND GRAB	317.000	0	Sep-94	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-94	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	245.000	0	Sep-94	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-94	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	345.000	0	Sep-94	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-94	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	81.000	0	Sep-94	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-94	12	22	02
345511130	124TRICB	UG/L	IND GRAB	210.000	0	Sep-94	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-94	12	22	02
345661130	13DICLBZ	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01

345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	147.000	0	Sep-94	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-94	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	104.000	0	Sep-94	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-94	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	168.000	0	Sep-94	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-94	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	54.000	0	Sep-94	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-94	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	428.000	0	Sep-94	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-94	12	22	02

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346161130	24-DINTP	UG/L	IND GRAB	185.000	0	Sep-94	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-94	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	962.000	0	Sep-94	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-94	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	186.000	0	Sep-94	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-94	12	22	02
346941130	PHENOL	UG/L	IND GRAB	39.000	0	Sep-94	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-94	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	419.000	0	Sep-94	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-94	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	86.000	0	Sep-94	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-94	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	402.000	0	Sep-94	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-94	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	89.000	0	Sep-94	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-94	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	162.000	0	Sep-94	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-94	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	42.000	0	Sep-94	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-94	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	74.000	0	Sep-94	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-94	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-94	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	92.000	0	Sep-94	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-94	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	416.000	0	Sep-94	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-94	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	66.000	0	Sep-94	1	01	01
991011150	13DICLPL	UG/L	DLY MAX	44.000	1	Sep-94	12	22	02

Effluent Limit Set #: 2 Type: F Begin Date: 28-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Sep-97	1	08	02
006801030	TOC	MG/L	IND GRAB	50.000	0	Sep-97	1	01	01
006801050	TOC	MG/L	DLY MAX	50.000	1	Sep-97	1	08	02
007201150	CYANIDE	UG/L	DLY MAX		1	Sep-97	12	22	02
010671150	NICKEL	UG/L	DLY MAX		1	Sep-97	12	22	02
321061130	CHLOROFM	UG/L	IND GRAB	46.000	0	Sep-97	1	01	01
321061150	CHLOROFM	UG/L	DLY MAX	46.000	1	Sep-97	12	22	02

322601130	CTE	UG/L	IND GRAB	38.000	0	Sep-97	1	01	01
322601150	CTE	UG/L	DLY MAX	38.000	1	Sep-97	12	22	02
340101130	TOLUENE	UG/L	IND GRAB	80.000	0	Sep-97	1	01	01
340101150	TOLUENE	UG/L	DLY MAX	80.000	1	Sep-97	12	22	02
340311130	BENZENE	UG/L	IND GRAB	136.000	0	Sep-97	1	01	01
340311150	BENZENE	UG/L	DLY MAX	136.000	1	Sep-97	12	22	02
342001130	ACENPTYL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342001150	ACENPTYL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342061130	ACENAPHT	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342061150	ACENAPHT	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342151130	ACRYLO	UG/L	IND GRAB	242.000	0	Sep-97	1	01	01
342151150	ACRYLO	UG/L	DLY MAX	242.000	1	Sep-97	12	22	02
342201130	ANTHRCEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01

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342201150	ANTHRCEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342421130	BENZFLTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
342421150	BENZFLTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
342501130	BENZ PYR	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
342501150	BENZ PYR	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
343011130	CLBENZEN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
343011150	CLBENZEN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
343111130	CHLROETH	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
343111150	CHLROETH	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
343201130	CHRYSENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343201150	CHRYSENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343361130	DIETLPHT	UG/L	IND GRAB	203.000	0	Sep-97	1	01	01
343361150	DIETLPHT	UG/L	DLY MAX	203.000	1	Sep-97	12	22	02
343411130	DIMETLPH	UG/L	IND GRAB	47.000	0	Sep-97	1	01	01
343411150	DIMETLPH	UG/L	DLY MAX	47.000	1	Sep-97	12	22	02
343761130	FLUOTHEN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
343761150	FLUOTHEN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
343811130	FLUORENE	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
343811150	FLUORENE	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
343961130	HEXCLETH	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
343961150	HEXCLETH	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344181130	METH/CHL	UG/L	IND GRAB	190.000	0	Sep-97	1	01	01
344181150	METH/CHL	UG/L	DLY MAX	190.000	1	Sep-97	12	22	02
344231130	METH2CHL	UG/L	IND GRAB	89.000	0	Sep-97	1	01	01
344231150	METH2CHL	UG/L	DLY MAX	89.000	1	Sep-97	12	22	02
344471130	NITRBEZN	UG/L	IND GRAB	68.000	0	Sep-97	1	01	01
344471150	NITRBEZN	UG/L	DLY MAX	68.000	1	Sep-97	12	22	02
344611130	PHNANTHR	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344611150	PHNANTHR	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
344691130	PYRENE	UG/L	IND GRAB	67.000	0	Sep-97	1	01	01
344691150	PYRENE	UG/L	DLY MAX	67.000	1	Sep-97	12	22	02
344751130	TETRACHL	UG/L	IND GRAB	56.000	0	Sep-97	1	01	01
344751150	TETRACHL	UG/L	DLY MAX	56.000	1	Sep-97	12	22	02
344851130	TRCHETLN	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
344851150	TRCHETLN	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
344961130	1,1DCLEN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
344961150	1,1DCLEN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345011130	1,1DCLEL	UG/L	IND GRAB	25.000	0	Sep-97	1	01	01
345011150	1,1DCLEL	UG/L	DLY MAX	25.000	1	Sep-97	12	22	02
345061130	111 TCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345061150	111 TCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345111130	112TRICE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01

345111150	112TRICE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345261130	BENZANTN	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
345261150	BENZANTN	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
345331130	12DICLET	UG/L	IND GRAB	211.000	0	Sep-97	1	01	01
345331150	12DICLET	UG/L	DLY MAX	211.000	1	Sep-97	12	22	02
345361130	12DCLBEN	UG/L	IND GRAB	163.000	0	Sep-97	1	01	01
345361150	12DCLBEN	UG/L	DLY MAX	163.000	1	Sep-97	12	22	02
345421130	12DICLPP	UG/L	IND GRAB	230.000	0	Sep-97	1	01	01
345421150	12DICLPP	UG/L	DLY MAX	230.000	1	Sep-97	12	22	02
345471130	12TRSDCE	UG/L	IND GRAB	54.000	0	Sep-97	1	01	01
345471150	12TRSDCE	UG/L	DLY MAX	54.000	1	Sep-97	12	22	02
345511130	124TRICB	UG/L	IND GRAB	140.000	0	Sep-97	1	01	01
345511150	124TRICB	UG/L	DLY MAX	140.000	1	Sep-97	12	22	02

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345661130	13DICLBZ	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01
345661150	13DICLBZ	UG/L	DLY MAX	44.000	1	Sep-97	12	22	02
345711130	14DICLBZ	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
345711150	14DICLBZ	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
345861130	2CLPHENL	UG/L	IND GRAB	98.000	0	Sep-97	1	01	01
345861150	2CLPHENL	UG/L	DLY MAX	98.000	1	Sep-97	12	22	02
345911130	2NI PHEN	UG/L	IND GRAB	69.000	0	Sep-97	1	01	01
345911150	2NI PHEN	UG/L	DLY MAX	69.000	1	Sep-97	12	22	02
346011130	2,4DICLP	UG/L	IND GRAB	112.000	0	Sep-97	1	01	01
346011150	2,4DICLP	UG/L	DLY MAX	112.000	1	Sep-97	12	22	02
346061130	24DIMTPN	UG/L	IND GRAB	36.000	0	Sep-97	1	01	01
346061150	24DIMTPN	UG/L	DLY MAX	36.000	1	Sep-97	12	22	02
346111130	2,4 DNT	UG/L	IND GRAB	285.000	0	Sep-97	1	01	01
346111150	2,4 DNT	UG/L	DLY MAX	285.000	1	Sep-97	12	22	02
346161130	24-DINTP	UG/L	IND GRAB	123.000	0	Sep-97	1	01	01
346161150	24-DINTP	UG/L	DLY MAX	123.000	1	Sep-97	12	22	02
346261130	2,6 DNT	UG/L	IND GRAB	641.000	0	Sep-97	1	01	01
346261150	2,6 DNT	UG/L	DLY MAX	641.000	1	Sep-97	12	22	02
346461130	4NITRPHE	UG/L	IND GRAB	124.000	0	Sep-97	1	01	01
346461150	4NITRPHE	UG/L	DLY MAX	124.000	1	Sep-97	12	22	02
346941130	PHENOL	UG/L	IND GRAB	26.000	0	Sep-97	1	01	01
346941150	PHENOL	UG/L	DLY MAX	26.000	1	Sep-97	12	22	02
391001130	BIS2ETHY	UG/L	IND GRAB	279.000	0	Sep-97	1	01	01
391001150	BIS2ETHY	UG/L	DLY MAX	279.000	1	Sep-97	12	22	02
391101130	DINBTLPT	UG/L	IND GRAB	57.000	0	Sep-97	1	01	01
391101150	DINBTLPT	UG/L	DLY MAX	57.000	1	Sep-97	12	22	02
391751130	CHLR VNL	UG/L	IND GRAB	268.000	0	Sep-97	1	01	01
391751150	CHLR VNL	UG/L	DLY MAX	268.000	1	Sep-97	12	22	02
392501130	NAPHTHAL	UG/L	IND GRAB	59.000	0	Sep-97	1	01	01
392501150	NAPHTHAL	UG/L	DLY MAX	59.000	1	Sep-97	12	22	02
395441130	ETH-BENZ	UG/L	IND GRAB	108.000	0	Sep-97	1	01	01
395441150	ETH-BENZ	UG/L	DLY MAX	108.000	1	Sep-97	12	22	02
397001130	HEXCLBZN	UG/L	IND GRAB	28.000	0	Sep-97	1	01	01
397001150	HEXCLBZN	UG/L	DLY MAX	28.000	1	Sep-97	12	22	02
397021130	HXCLBUTD	UG/L	IND GRAB	49.000	0	Sep-97	1	01	01
397021150	HXCLBUTD	UG/L	DLY MAX	49.000	1	Sep-97	12	22	02
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	08	13
795311130	34BENZFT	UG/L	IND GRAB	61.000	0	Sep-97	1	01	01
795311150	34BENZFT	UG/L	DLY MAX	61.000	1	Sep-97	12	22	02
795331130	4,6DINCS	UG/L	IND GRAB	277.000	0	Sep-97	1	01	01
795331150	4,6DINCS	UG/L	DLY MAX	277.000	1	Sep-97	12	22	02
991011130	13DICLPL	UG/L	IND GRAB	44.000	0	Sep-97	1	01	01

991011150 13DICLPL UG/L DLY MAX 44.000 1 Sep-97 12 22 02

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0001165-000 County : Victoria Origin Date: 25-mar-1965
 EPA PMT#: TX0003603-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 27-jan-1993
 Permittee Name: CENTRAL POWER & LIGHT COMPANY Expire Date: 27-jan-1998
 Facility Name: VICTORIA SES/CP&L
 Addresses:
 Mailing: Facility:
 P O BOX 660164
 DALLAS TX 75266-0164 CORPUS CHRISTI

Facility Description: INDUSTRIAL/SES
 Facility Class: Major Disch/Retn: D Tox Prio: 3 Qtr Code: 1
 SIC Codes: 49110

Extension #: 1 Name: OTFL 001 VICTORIA SES Type: Outfall
 Extension ID: 1037 Status: Active
 Handling Method: Discharge
 Source of Waste: Utility Wastewater
 Low Volume Waste

Treatment Processes:

Effluent Limit Set #: 5 Type: F Begin Date: 09-jun-1987 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jul-87	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG		1	Jul-87	1	04	11
000108050	TEMP.H2O	DEG FAHR	DLY MAX		1	Jul-87	1	04	11
000188050	TEMP.INC	DEG FAHR	DLY MAX		1	Jul-87	1	08	11
000643124	DEPTH	FEET	DLY AVG		1	Jul-87	1	08	11
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	14	02
500507124	FLOW	MGD	DLY AVG	194.000	1	Jul-87	1	02	11
500507150	FLOW	MGD	DLY MAX	196.000	1	Jul-87	1	02	11
500601030	TR CHLOR	MG/L	IND GRAB	0.200	0	Jul-87	1	01	01
500601080	TR CHLOR	MG/L	MAXIMUM	0.200	1	Feb-93	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	28.000	1	Jul-87	1	14	02

Extension #: 2 Name: OTFL 002 VICTORIA SES Type: Outfall

Extension ID: 1038

Status: Active

Handling Method: Discharge

Source of Waste: Utility Wastewater

Low Volume Waste

Metal Cleaning Waste

Treatment Processes:

WASTEWATER PERMIT DETAIL LISTING
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Effluent Limit Set #: 4 Type: F Begin Date: 09-jun-1987 End Date: 26-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jul-87	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG		1	Jul-87	1	06	11
000108050	TEMP.H2O	DEG FAHR	DLY MAX	100.000	1	Jul-87	1	06	11
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	14	02
500507124	FLOW	MGD	DLY AVG	1.200	1	Jul-87	1	06	13
500507150	FLOW	MGD	DLY MAX	1.860	1	Jul-87	1	06	13
500641024	FR.CHLOR	MG/L	DLY AVG	0.200	1	Jul-87	1	14	02
500641050	FR.CHLOR	MG/L	DLY MAX	0.500	1	Jul-87	1	14	02
500642024	FR.CHLOR	LBS/DAY	DLY AVG	0.300	1	Jul-87	1	14	02
500642050	FR.CHLOR	LBS/DAY	DLY MAX	0.700	1	Jul-87	1	14	02
702951030	TDS	MG/L	IND GRAB	6300.000	0	Jul-87	1	01	01

Effluent Limit Set #: 5 Type: F Begin Date: 27-jan-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Feb-93	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG		1	Feb-93	1	06	11
000108050	TEMP.H2O	DEG FAHR	DLY MAX	100.000	1	Feb-93	1	06	11
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	14	02
500507124	FLOW	MGD	DLY AVG	1.200	1	Feb-93	1	06	13
500507150	FLOW	MGD	DLY MAX	1.860	1	Feb-93	1	06	13
500641024	FR.CHLOR	MG/L	DLY AVG	0.200	1	Feb-93	1	14	02
500641080	FR.CHLOR	MG/L	MAXIMUM	0.500	1	Feb-93	1	14	02
500642024	FR.CHLOR	LBS/DAY	DLY AVG	0.300	1	Feb-93	1	14	02
500642050	FR.CHLOR	LBS/DAY	DLY MAX	0.700	1	Feb-93	1	14	02
702951030	TDS	MG/L	IND GRAB	6300.000	0	Feb-93	1	01	01

Extension #: 3 Name: OTFL 003 VICTORIA SES Type: Outfall
 Extension ID: 1039 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 4 Type: I Begin Date: 09-jun-1987 End Date: 26-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-87	1	01	01
003401030	COD	MG/L	IND GRAB	200.000	0	Jul-87	1	01	01
003401050	COD	MG/L	DLY MAX	200.000	1	Jul-87	1	14	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jul-87	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Jul-87	1	14	02
500507150	FLOW	MGD	DLY MAX		1	Jul-87	1	14	13

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Effluent Limit Set #: 5 Type: F Begin Date: 27-jan-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
003401030	COD	MG/L	IND GRAB	200.000	0	Feb-93	1	01	01
003401080	COD	MG/L	MAXIMUM	200.000	1	Feb-93	1	14	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Feb-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Feb-93	1	14	02
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	14	13

Extension #: 101 Name: INPT 101 VICTORIA SES
Extension ID: 1040
Handling Method: Sample
Source of Waste: Utility Wastewater

Type: Inpt. Monitoring Point
Status: Active

Treatment Processes:

Effluent Limit Set #: 3 Type: I Begin Date: 09-jun-1987 End Date: 26-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-87	1	01	01
005311024	TSS INCR	MG/L	DLY AVG	30.000	1	Jul-87	1	14	02
005311030	TSS INCR	MG/L	IND GRAB	100.000	0	Jul-87	1	01	01
005311050	TSS INCR	MG/L	DLY MAX	100.000	1	Jul-87	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Jul-87	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Jul-87	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	20.000	1	Jul-87	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Jul-87	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Jul-87	1	08	13

Effluent Limit Set #: 4 Type: F Begin Date: 27-jan-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
005311024	TSS INCR	MG/L	DLY AVG	30.000	1	Feb-93	1	14	02
005311030	TSS INCR	MG/L	IND GRAB	100.000	0	Feb-93	1	01	01
005311080	TSS INCR	MG/L	MAXIMUM	100.000	1	Feb-93	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Feb-93	1	14	02

005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Feb-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Feb-93	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Feb-93	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	08	13

WASTEWATER PERMIT DETAIL LISTING
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Extension #: 102 Name: INPT 102 VICTORIA SES
Extension ID: 1041
Handling Method: Sample
Source of Waste: Low Volume Waste
Metal Cleaning Waste

Type: Inpt. Monitoring Point
Status: Active

Treatment Processes:

Effluent Limit Set #: 2 Type: I Begin Date: 09-jun-1987 End Date: 26-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-87	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Jul-87	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Jul-87	1	01	01
005301050	TSS	MG/L	DLY MAX	100.000	1	Jul-87	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Jul-87	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Jul-87	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	20.000	1	Jul-87	1	14	02
010421024	COPPER	MG/L	DLY AVG	0.500	1	Jul-87	1	14	02
010421030	COPPER	MG/L	IND GRAB	1.000	0	Jul-87	1	01	01
010421050	COPPER	MG/L	DLY MAX	1.000	1	Jul-87	1	14	02
010451024	IRON	MG/L	DLY AVG	1.000	1	Jul-87	1	14	02
010451030	IRON	MG/L	IND GRAB	1.000	0	Jul-87	1	01	01
010451050	IRON	MG/L	DLY MAX	1.000	1	Jul-87	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Jul-87	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Jul-87	1	08	13

Effluent Limit Set #: 3 Type: F Begin Date: 27-jan-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Feb-93	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Feb-93	1	01	01
005301080	TSS	MG/L	MAXIMUM	100.000	1	Feb-93	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Feb-93	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Feb-93	1	01	01

005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Feb-93	1	14	02
010421024	COPPER	MG/L	DLY AVG	0.500	1	Feb-93	1	14	02
010421030	COPPER	MG/L	IND GRAB	1.000	0	Feb-93	1	01	01
010421080	COPPER	MG/L	MAXIMUM	1.000	1	Feb-93	1	14	02
010451024	IRON	MG/L	DLY AVG	1.000	1	Feb-93	1	14	02
010451030	IRON	MG/L	IND GRAB	1.000	0	Feb-93	1	01	01
010451080	IRON	MG/L	MAXIMUM	1.000	1	Feb-93	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Feb-93	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	08	13

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Extension #: 201 Name: INPT 201 VICTORIA SES
Extension ID: 1042
Handling Method: Sample
Source of Waste: Low Volume Waste

Type: Inpt. Monitoring Point
Status: Active

Treatment Processes:

Effluent Limit Set #: 2 Type: I Begin Date: 09-jun-1987 End Date: 26-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-87	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	14	02
005311024	TSS INCR	MG/L	DLY AVG	30.000	1	Jul-87	1	14	02
005311030	TSS INCR	MG/L	IND GRAB	100.000	0	Jul-87	1	01	01
005311050	TSS INCR	MG/L	DLY MAX	100.000	1	Jul-87	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Jul-87	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Jul-87	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	20.000	1	Jul-87	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Jul-87	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Jul-87	1	08	13

Effluent Limit Set #: 3 Type: F Begin Date: 27-jan-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	14	02
005311024	TSS INCR	MG/L	DLY AVG	30.000	1	Feb-93	1	14	02
005311030	TSS INCR	MG/L	IND GRAB	100.000	0	Feb-93	1	01	01
005311080	TSS INCR	MG/L	MAXIMUM	100.000	1	Feb-93	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Feb-93	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Feb-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Feb-93	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Feb-93	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	08	13

Extension #: 301 Name: INPT 301 VICTORIA SES
Extension ID: 1043
Handling Method: Sample

Type: Inpt. Monitoring Point
Status: Active

Source of Waste: Utility Wastewater

Treatment Processes:

Effluent Limit Set #: 2 Type: F Begin Date: 09-jun-1987 End Date: 26-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jul-87	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Jul-87	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Jul-87	1	08	13

WASTEWATER PERMIT DETAIL LISTING
Basin 18

500641024	FR.CHLOR	MG/L	DLY AVG	0.200	1	Jul-87	1	14	02
500641050	FR.CHLOR	MG/L	DLY MAX	0.500	1	Jul-87	1	14	02

Effluent Limit Set #: 3 Type: F Begin Date: 27-jan-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Feb-93	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	08	13
500641024	FR.CHLOR	MG/L	DLY AVG	0.200	1	Feb-93	1	14	02
500641080	FR CHLOR	MG/L	MAXIMUM	0.500	1	Feb-93	1	14	02

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0001521-000 County : Victoria Origin Date: 15-oct-1971
 EPA PMT#: TX0005118-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 25-mar-1993
 Permittee Name: SOUTH TEXAS ELECTRIC COOP, INC. Expire Date: 25-mar-1998
 Facility Name: SAM RAYBURN PLANT
 Addresses:
 Mailing: Facility:
 PO BOX 119
 NURSERY TX 77976-0000 NURSERY

Facility Description: STEAM ELECTRIC STATION
 Facility Class: Minor Disch/Retn: D Tox Prio: 3 Qtr Code: 4
 SIC Codes: 49110

Extension #: 1 Name: OTFL 001 SAM RAYBURN PLANT Type: Outfall
 Extension ID: 1549 Status: Active
 Handling Method: Discharge
 Source of Waste: Utility Wastewater

Treatment Processes:

Effluent Limit Set #: 3 Type: I Begin Date: 13-oct-1987 End Date: 24-mar-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-87	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG	98.000	1	Nov-87	1	02	15
000108080	TEMP.H2O	DEG FAHR	MAXIMUM	105.000	1	Nov-87	1	02	15
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-87	1	14	02
500507124	FLOW	MGD	DLY AVG	34.000	1	Nov-87	1	02	11
500507150	FLOW	MGD	DLY MAX	37.440	1	Nov-87	1	02	11
500601050	TR CHLOR	MG/L	DLY MAX	0.200	1	Nov-87	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	4.800	1	Nov-87	1	14	02

Effluent Limit Set #: 4 Type: F Begin Date: 25-mar-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-87	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG	98.000	1	Nov-87	1	02	15

000108080	TEMP.H2O	DEG FAHR	MAXIMUM	105.000	1	Nov-87	1	02	15
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-87	1	14	02
500507124	FLOW	MGD	DLY AVG	34.000	1	Nov-87	1	02	11
500507150	FLOW	MGD	DLY MAX	37.440	1	Nov-87	1	02	11
500601050	TR CHLOR	MG/L	DLY MAX	0.200	1	Nov-87	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	4.800	1	Nov-87	1	14	02

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Extension #: 101 Name: INPT 101 SAM RAYBURN Type: Inpt. Monitoring Point
 Extension ID: 1550 Status: Active
 Handling Method: Sample
 Source of Waste: Stormwater - Industrial
 Low Volume Waste

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 13-oct-1987 End Date: 24-mar-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-87	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-87	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Nov-87	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Nov-87	1	01	01
005301080	TSS	MG/L	MAXIMUM	100.000	1	Nov-87	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Nov-87	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Nov-87	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Nov-87	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Nov-87	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Nov-87	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 25-mar-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-87	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-87	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-87	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Nov-87	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Nov-87	1	01	01
005301080	TSS	MG/L	MAXIMUM	100.000	1	Nov-87	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Nov-87	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Nov-87	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Nov-87	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Nov-87	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Nov-87	1	08	13

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0001554-000 County : Comal Origin Date: 17-dec-1971
 EPA PMT#: TX0068721 District: 13 Basin: 18 Segment: 1811 Effect Date: 27-sep-1996
 Permittee Name: APG LIME CORPORATION Expire Date: 01-feb-2000
 Facility Name: LIME MFG PLANT
 Addresses:
 Mailing: Facility:
 350 APG LANE ROUTE 6
 NEW BRAUNFELS TX 78132-5035 NEW BRAUNFELS
 Facility Description: DISCHARGE
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 32740

Extension #: 1 Name: OTFL 001 STORMWATER Type: Outfall
 Extension ID: 1592 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 4 Type: I Begin Date: 01-mar-1992 End Date: 26-sep-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Mar-92	1	01	01
003401030	COD	MG/L	IND GRAB	150.000	0	Mar-92	1	01	01
003401080	COD	MG/L	MAXIMUM	150.000	1	Mar-92	1	08	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-92	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-92	1	08	02
005301080	TSS	MG/L	MAXIMUM		1	Mar-92	1	08	02

Effluent Limit Set #: 5 Type: F Begin Date: 27-sep-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Oct-96	1	01	01
003401030	COD	MG/L	IND GRAB	150.000	0	Oct-96	1	01	01
003401050	COD	MG/L	DLY MAX	150.000	1	Oct-96	1	08	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-96	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-96	1	08	02

005301030	TSS	MG/L	IND GRAB	1	Oct-96	1	08	02
005301050	TSS	MG/L	DLY MAX	1	Oct-96	1	08	02

Extension #: 2 Name: OTFL 002 STORMWATER
Extension ID: 1593
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Type: Outfall
Status: Active

Treatment Processes:

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 2 Type: F Begin Date: 01-mar-1992 End Date: 26-sep-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-92	1	01	01
003401030	COD	MG/L	IND GRAB	150.000	0	Mar-92	1	01	01
003401080	COD	MG/L	MAXIMUM	150.000	1	Mar-92	1	08	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-92	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-92	1	08	02
005301080	TSS	MG/L	MAXIMUM		1	Mar-92	1	08	02

Effluent Limit Set #: 3 Type: F Begin Date: 27-sep-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-96	1	01	01
003401030	COD	MG/L	IND GRAB	150.000	0	Oct-96	1	01	01
003401050	COD	MG/L	DLY MAX	150.000	1	Oct-96	1	08	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-96	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-96	1	08	02
005301030	TSS	MG/L	IND GRAB		1	Oct-96	1	08	02
005301050	TSS	MG/L	DLY MAX		1	Oct-96	1	08	02

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0001712-000 County : Guadalupe Origin Date:
 EPA PMT#: TX0083178-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 12-mar-1993
 Permittee Name: STRUCTURAL METALS, INC. Expire Date: 12-mar-1998
 Facility Name: Structural Metals, Inc
 Addresses:
 Mailing: Facility:
 PO BOX 911
 SEGUIN TX 78156-0911 SEGUIN

Facility Description: Industrial/Steel Products Manufacturing
 Facility Class: Minor Disch/Retn: D Tox Prio: 3 Qtr Code: 4
 SIC Codes: 33120

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 1759 Status: Active
 Handling Method: Discharge
 Source of Waste: Washdown

Treatment Processes: Effluent to be used for irrigation
 Monitoring Wells

Effluent Limit Set #: 2 Type: F Begin Date: 13-feb-1986 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Mar-86	1	01	01
000108080	TEMP.H2O	DEG FAHR	MAXIMUM	105.000	1	Mar-86	1	06	15
003101030	BOD5	MG/L	IND GRAB	60.000	0	Mar-86	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	20.000	1	Mar-86	1	13	04
003102050	BOD5	LBS/DAY	DLY MAX	40.000	1	Mar-86	1	13	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-86	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-86	1	08	02
005301030	TSS	MG/L	IND GRAB	60.000	0	Mar-86	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	30.000	1	Mar-86	1	13	04
005302050	TSS	LBS/DAY	DLY MAX	45.000	1	Mar-86	1	13	04
005521030	OIL&GRES	MG/L	IND GRAB	30.000	0	Mar-86	1	01	01
005522024	OIL&GRES	LBS/DAY	DLY AVG	10.000	1	Mar-86	1	13	02
005522050	OIL&GRES	LBS/DAY	DLY MAX	15.000	1	Mar-86	1	13	02

009401030	CHLORIDE	MG/L	IND GRAB	605.000	0	Mar-86	1	01	01
009402024	CHLORIDE	LBS/DAY	DLY AVG	430.000	1	Mar-86	1	13	04
009402050	CHLORIDE	LBS/DAY	DLY MAX	500.000	1	Mar-86	1	13	04
009451030	SULFATE	MG/L	IND GRAB	790.000	0	Mar-86	1	01	01
009452024	SULFATE	LBS/DAY	DLY AVG	500.000	1	Mar-86	1	13	04
009452050	SULFATE	LBS/DAY	DLY MAX	650.000	1	Mar-86	1	13	04
010271030	CADMIUM	MG/L	IND GRAB	0.050	0	Mar-86	1	01	01
010341030	CHROMIUM	MG/L	IND GRAB	0.300	0	Mar-86	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	0.100	1	Mar-86	1	14	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	0.200	1	Mar-86	1	14	04
010421030	COPPER	MG/L	IND GRAB	0.800	0	Mar-86	1	01	01
010422024	COPPER	LBS/DAY	DLY AVG	0.200	1	Mar-86	1	14	04
010422050	COPPER	LBS/DAY	DLY MAX	0.500	1	Mar-86	1	14	04

WASTEWATER PERMIT DETAIL LISTING
Basin 18

010511030	LEAD	MG/L	IND GRAB	0.150	0	Mar-86	1	01	01
010921030	ZINC	MG/L	IND GRAB	1.500	0	Mar-86	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	0.500	1	Mar-86	1	14	04
010922050	ZINC	LBS/DAY	DLY MAX	1.000	1	Mar-86	1	14	04
500507124	FLOW	MGD	DLY AVG	0.120	1	Mar-86	1	07	12
500507150	FLOW	MGD	DLY MAX	0.180	1	Mar-86	1	07	12
740203839	IRRIGATE	ACRE	TOTAL	14.400	0	Mar-86	1	01	01

Extension #: 2 Name: OTFL 002 Type: Outfall
 Extension ID: 1757 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes: Effluent to be used for irrigation
 Monitoring Wells

Effluent Limit Set #: 1 Type: F Begin Date: 12-feb-1980 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-80	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-80	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-80	1	08	02
005515342	FREE O&G	DAY	DAYS MTH		1	Mar-80	1	08	19
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Mar-80	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Mar-80	1	08	02
006801030	TOC	MG/L	IND GRAB	75.000	0	Mar-80	1	01	01
006801080	TOC	MG/L	MAXIMUM	75.000	1	Mar-80	1	08	02

Extension #: 3 Name: OTFL 003 Type: Outfall
 Extension ID: 1756 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes: CHLORINATION FOR DISINFECTION
 Effluent to be used for irrigation
 Monitoring Wells

Effluent Limit Set #: 2 Type: I Begin Date: 12-feb-1980 End Date: 11-mar-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-80	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-80	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-80	1	08	02
005515342	FREE O&G	DAY	DAYS MTH		1	Mar-80	1	08	19
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Mar-80	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Mar-80	1	08	02
006801030	TOC	MG/L	IND GRAB	75.000	0	Mar-80	1	01	01
006801080	TOC	MG/L	MAXIMUM	75.000	1	Mar-80	1	08	02

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 3 Type: F Begin Date: 12-mar-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-93	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-93	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-93	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Apr-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Apr-93	1	08	02
006801030	TOC	MG/L	IND GRAB	75.000	0	Apr-93	1	01	01
006801080	TOC	MG/L	MAXIMUM	75.000	1	Apr-93	1	08	02

Extension #: 4 Name: Otpl 004 new stormwater Type: Outfall
 Extension ID: 9414 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 12-mar-1993 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-93	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-93	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-93	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Apr-93	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	15.000	1	Apr-93	1	08	02
006801030	TOC	MG/L	IND GRAB	75.000	0	Apr-93	1	01	01
006801080	TOC	MG/L	MAXIMUM	75.000	1	Apr-93	1	08	02

Extension #: 11 Name: WELL MONITORING EXTERNAL W #11 Type: Well Monitoring Point
 Extension ID: 1760 Status: Active
 Handling Method: Discharge
 Source of Waste: Washdown

Treatment Processes: Effluent to be used for irrigation
Monitoring Wells

Effluent Limit Set #: 1 Type: F Begin Date: 12-feb-1980 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
009401024	CHLORIDE	MG/L	DLY AVG		1	Apr-93	6	21	01
009401050	CHLORIDE	MG/L	DLY MAX		1	Apr-93	6	21	01
009451024	SULFATE	MG/L	DLY AVG		1	Apr-93	6	21	01
009451050	SULFATE	MG/L	DLY MAX		1	Apr-93	6	21	01
010341024	CHROMIUM	MG/L	DLY AVG		1	Apr-93	6	21	01
010341050	CHROMIUM	MG/L	DLY MAX		1	Apr-93	6	21	01

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Extension #: 101 Name: INPT 101
Extension ID: 1761
Handling Method: Sample
Source of Waste: Washdown

Type: Inpt. Monitoring Point
Status: Active

Treatment Processes: CHLORINATION FOR DISINFECTION
Effluent to be used for irrigation
Monitoring Wells

Effluent Limit Set #: 4 Type: F Begin Date: 13-feb-1986 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Mar-86	1	01	01
000108080	TEMP.H2O	DEG FAHR	MAXIMUM	105.000	1	Mar-86	1	06	15
003101030	BOD5	MG/L	IND GRAB	60.000	0	Mar-86	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	17.000	1	Mar-86	1	13	04
003102050	BOD5	LBS/DAY	DLY MAX	34.000	1	Mar-86	1	13	04
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-86	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-86	1	08	02
005301030	TSS	MG/L	IND GRAB	60.000	0	Mar-86	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	25.500	1	Mar-86	1	13	04
005302050	TSS	LBS/DAY	DLY MAX	38.300	1	Mar-86	1	13	04
005521030	OIL&GRES	MG/L	IND GRAB	30.000	0	Mar-86	1	01	01
005522024	OIL&GRES	LBS/DAY	DLY AVG	8.500	1	Mar-86	1	13	02
005522050	OIL&GRES	LBS/DAY	DLY MAX	12.800	1	Mar-86	1	13	02
009401030	CHLORIDE	MG/L	IND GRAB	605.000	0	Mar-86	1	01	01
009402024	CHLORIDE	LBS/DAY	DLY AVG	366.000	1	Mar-86	1	13	04
009402050	CHLORIDE	LBS/DAY	DLY MAX	425.000	1	Mar-86	1	13	04
009451030	SULFATE	MG/L	IND GRAB	790.000	0	Mar-86	1	01	01
009452024	SULFATE	LBS/DAY	DLY AVG	425.000	1	Mar-86	1	13	04
009452050	SULFATE	LBS/DAY	DLY MAX	553.000	1	Mar-86	1	13	04
010271030	CADMIUM	MG/L	IND GRAB	0.050	0	Mar-86	1	01	01
010341030	CHROMIUM	MG/L	IND GRAB	0.300	0	Mar-86	1	01	01
010342024	CHROMIUM	LBS/DAY	DLY AVG	0.090	1	Mar-86	1	14	04
010342050	CHROMIUM	LBS/DAY	DLY MAX	0.170	1	Mar-86	1	14	04
010421030	COPPER	MG/L	IND GRAB	0.800	0	Mar-86	1	01	01
010422024	COPPER	LBS/DAY	DLY AVG	0.170	1	Mar-86	1	14	04
010422050	COPPER	LBS/DAY	DLY MAX	0.430	1	Mar-86	1	14	04
010511030	LEAD	MG/L	IND GRAB	0.150	0	Mar-86	1	01	01

010921030	ZINC	MG/L	IND GRAB	1.500	0	Mar-86	1	01	01
010922024	ZINC	LBS/DAY	DLY AVG	0.430	1	Mar-86	1	14	04
010922050	ZINC	LBS/DAY	DLY MAX	0.850	1	Mar-86	1	14	04
500507124	FLOW	MGD	DLY AVG		1	Mar-86	1	07	12
500507125	FLOW	MGD	DA AN AV	0.040	1	Mar-86	1	08	12
500507150	FLOW	MGD	DLY MAX	0.102	1	Mar-86	1	07	12

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0001925-000 County : Grayson Origin Date: 28-oct-1975
 EPA PMT#: TPDES0057274 District: 4 Basin: 18 Segment: 1803 Effect Date: 19-nov-1999
 Permittee Name: SOUTHERN CLAY PRODUCTS, INC. Expire Date: 01-jul-2001
 Facility Name: KENNARD CLAY MINE
 Addresses:
 Mailing: Facility:
 1212 CHURCH ST. GONZALES
 GONZALES TX 78629- GONZALES

Facility Description: CLAY MINE
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 4
 SIC Codes: 14520

Extension #: 1 Name: OTFL 001 SW/GW Type: Outfall
 Extension ID: 2114 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial
 Ground Water

Treatment Processes:

Effluent Limit Set #: 4 Type: F Begin Date: 03-dec-1992 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-93	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-93	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-93	1	08	02
005301030	TSS	MG/L	IND GRAB	150.000	0	Jan-93	1	01	01
005301050	TSS	MG/L	DLY MAX	75.000	1	Jan-93	1	08	02
005461230	SET.SLDS	ML/L	IND GRAB	10.000	0	Jan-93	1	01	01
500507124	FLOW	MGD	DLY AVG		1	Jan-93	1	08	13
500507150	FLOW	MGD	DLY MAX	0.300	1	Jan-93	1	08	13

Extension #: 2 Name: OTFL 002 SW/GW Type: Outfall
 Extension ID: 9374 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial
 Ground Water

Treatment Processes:

Effluent Limit Set #: 2 Type: I Begin Date: 07-aug-1998 End Date: 30-jun-2001

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-98	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-98	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-98	1	08	02
005301030	TSS	MG/L	IND GRAB	150.000	0	Sep-98	1	01	01
005301050	TSS	MG/L	DLY MAX	75.000	1	Sep-98	1	08	02
005461230	SET.SLDS	ML/L	IND GRAB	10.000	0	Sep-98	1	01	01

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011051050	ALUMINUM	MG/L	DLY MAX		1	Sep-98	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Sep-98	1	08	13
500507150	FLOW	MGD	DLY MAX	0.300	1	Sep-98	1	08	13

Effluent Limit Set #: 3 Type: F Begin Date: 01-jul-2001 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-98	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-98	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-98	1	08	02
005301030	TSS	MG/L	IND GRAB	150.000	0	Jul-98	1	01	01
005301050	TSS	MG/L	DLY MAX	75.000	1	Jul-98	1	08	02
005461230	SET.SLDS	ML/L	IND GRAB	10.000	0	Jul-98	1	01	01
011051030	ALUMINUM	MG/L	IND GRAB	1.760	0	Jul-98	1	01	01
011051050	ALUMINUM	MG/L	DLY MAX	1.760	1	Jul-98	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Jul-98	1	08	13
500507150	FLOW	MGD	DLY MAX	0.300	1	Jul-98	1	08	13

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0002159-000 County : Goliad Origin Date:
 EPA PMT#: TX0070068-000 District: 14 Basin: 18 Segment: 1807 Effect Date: 23-jan-1995
 Permittee Name: CENTRAL POWER & LIGHT COMPANY Expire Date: 23-jan-2000
 Facility Name: Coletto Creek SES
 Addresses:
 Mailing: Facility:
 PO BOX 2121
 CORPUS CHRISTI TX 78403-0000 CORPUS CHRISTI

Facility Description: Industrial
 Facility Class: Major Disch/Retn: D Tox Prio: 4 Qtr Code: 1
 SIC Codes: 49110

Extension #: 1 Name: OTFL 001 COLETO CREEK SES Type: Outfall
 Extension ID: 2431 Status: Active
 Handling Method: Discharge
 Source of Waste: Utility Wastewater

Treatment Processes: BIOMONITORING
 EVAPORATION POND
 Monitoring Wells

Effluent Limit Set #: 3 Type: I Begin Date: 31-jul-1989 End Date: 22-jan-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-89	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG	106.000	1	Aug-89	1	02	11
000108030	TEMP.H2O	DEG FAHR	IND GRAB	108.000	0	Aug-89	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	108.000	1	Aug-89	1	02	11
000623124	RES/ELE	FEET	DLY AVG		1	Aug-89	1	08	11
000623150	RES/ELE	FEET	DLY MAX		1	Aug-89	1	08	11
500507124	FLOW	MGD	DLY AVG	557.000	1	Aug-89	1	02	11
500507150	FLOW	MGD	DLY MAX	560.000	1	Aug-89	1	02	11
500601030	TR CHLOR	MG/L	IND GRAB	0.200	0	Aug-89	1	01	01
500601050	TR CHLOR	MG/L	DLY MAX	0.200	1	Aug-89	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	77.800	1	Aug-89	1	14	02

Effluent Limit Set #: 4 Type: I Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG	104.000	1	Feb-95	1	02	11
000108030	TEMP.H2O	DEG FAHR	IND GRAB	108.000	0	Feb-95	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	108.000	1	Feb-95	1	02	11
000623124	RES/ELE	FEET	DLY AVG		1	Feb-95	1	08	11
000623150	RES/ELE	FEET	DLY MAX		1	Feb-95	1	08	11
000623181	RES/ELE	FEET	MINIMUM		1	Feb-95	1	08	11
500507124	FLOW	MGD	DLY AVG	557.000	1	Feb-95	1	02	11
500507150	FLOW	MGD	DLY MAX	560.000	1	Feb-95	1	02	11
500601030	TR CHLOR	MG/L	IND GRAB	0.200	0	Feb-95	1	01	01

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500601050	TR CHLOR	MG/L	DLY MAX	0.200	1	Feb-95	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	77.800	1	Feb-95	1	14	02
500641024	FR.CHLOR	MG/L	DLY AVG	0.200	1	Feb-95	1	14	02
500641030	FR.CHLOR	MG/L	IND GRAB	0.500	0	Feb-95	1	01	01
500641050	FR.CHLOR	MG/L	DLY MAX	0.500	1	Feb-95	1	14	02
500642024	FR.CHLOR	LBS/DAY	DLY AVG	77.800	1	Feb-95	1	14	02
500642050	FR.CHLOR	LBS/DAY	DLY MAX	194.600	1	Feb-95	1	14	02

Effluent Limit Set #: 5 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG	104.000	1	Feb-95	1	02	11
000108030	TEMP.H2O	DEG FAHR	IND GRAB	108.000	0	Feb-95	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	108.000	1	Feb-95	1	02	11
000623124	RES/ELE	FEET	DLY AVG		1	Feb-95	1	08	11
000623150	RES/ELE	FEET	DLY MAX		1	Feb-95	1	08	11
000623181	RES/ELE	FEET	MINIMUM		1	Feb-95	1	08	11
500507124	FLOW	MGD	DLY AVG	1272.000	1	Feb-95	1	02	11
500507150	FLOW	MGD	DLY MAX	1272.000	1	Feb-95	1	02	11
500601030	TR CHLOR	MG/L	IND GRAB	0.200	0	Feb-95	1	01	01
500601050	TR CHLOR	MG/L	DLY MAX	0.200	1	Feb-95	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	177.000	1	Feb-95	1	14	02
500641024	FR.CHLOR	MG/L	DLY AVG	0.200	1	Feb-95	1	14	02
500641030	FR.CHLOR	MG/L	IND GRAB	0.500	0	Feb-95	1	01	01
500641050	FR.CHLOR	MG/L	DLY MAX	0.500	1	Feb-95	1	14	02
500642024	FR.CHLOR	LBS/DAY	DLY AVG	177.000	1	Feb-95	1	14	02
500642050	FR.CHLOR	LBS/DAY	DLY MAX	442.000	1	Feb-95	1	14	02

Extension #: 2 Name: OTFL 002 COLETO CREEK SES(101) Type: Outfall
 Extension ID: 2433 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes:

Effluent Limit Set #: 3 Type: I Begin Date: 31-jul-1989 End Date: 22-jan-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-89	1	01	01
000108024	TEMP.H2O	DEG FAHR	DLY AVG	104.000	1	Aug-89	1	02	11

000108030	TEMP.H2O	DEG FAHR	IND GRAB	108.000	0	Aug-89	1	01	01
000108050	TEMP.H2O	DEG FAHR	DLY MAX	108.000	1	Aug-89	1	02	11
000623124	RES/ELE	FEET	DLY AVG		1	Aug-89	1	08	11
000623150	RES/ELE	FEET	DLY MAX		1	Aug-89	1	08	11
500507124	FLOW	MGD	DLY AVG	557.000	1	Aug-89	1	02	11
500507150	FLOW	MGD	DLY MAX	560.000	1	Aug-89	1	02	11
500601030	TR CHLOR	MG/L	IND GRAB	0.200	0	Aug-89	1	01	01
500601050	TR CHLOR	MG/L	DLY MAX	0.200	1	Aug-89	1	14	02
500602050	TR CHLOR	LBS/DAY	DLY MAX	77.800	1	Aug-89	1	14	02

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Effluent Limit Set #: 4 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Feb-95	1	14	02
003101030	BOD5	MG/L	IND GRAB	65.000	0	Feb-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	65.000	1	Feb-95	1	14	02
003102024	BOD5	LBS/DAY	DLY AVG	2.000	1	Feb-95	1	14	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-95	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-95	1	14	02
005301024	TSS	MG/L	DLY AVG	20.000	1	Feb-95	1	14	02
005301030	TSS	MG/L	IND GRAB	65.000	0	Feb-95	1	01	01
005301050	TSS	MG/L	DLY MAX	65.000	1	Feb-95	1	14	02
005302024	TSS	LBS/DAY	DLY AVG	2.000	1	Feb-95	1	14	02
500507124	FLOW	MGD	DLY AVG	0.010	1	Feb-95	1	08	13
500507150	FLOW	MGD	DLY MAX	0.012	1	Feb-95	1	08	13

Extension #: 3 Name: OTFL 003 COLETO CREEK SES(201) Type: Outfall
 Extension ID: 2432 Status: Active
 Handling Method: Discharge
 Source of Waste: Low Volume Waste
 Metal Cleaning Waste

Treatment Processes:

Effluent Limit Set #: 2 Type: F Begin Date: 31-jul-1989 End Date: 22-jan-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-89	1	01	01
000108030	TEMP.H2O	DEG FAHR	IND GRAB	93.000	0	Aug-89	1	01	01
000108080	TEMP.H2O	DEG FAHR	MAXIMUM	93.000	1	Aug-89	1	02	11
500507124	FLOW	MGD	DLY AVG		1	Aug-89	1	08	12
500507150	FLOW	MGD	DLY MAX		1	Aug-89	1	08	12
702951030	TDS	MG/L	IND GRAB	900.000	0	Aug-89	1	01	01

Effluent Limit Set #: 3 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-95	1	14	02

004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-95	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Feb-95	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Feb-95	1	01	01
005301050	TSS	MG/L	DLY MAX	100.000	1	Feb-95	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Feb-95	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Feb-95	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	20.000	1	Feb-95	1	14	02
010421024	COPPER	MG/L	DLY AVG	0.500	1	Feb-95	1	14	02
010421030	COPPER	MG/L	IND GRAB	1.000	0	Feb-95	1	01	01
010421050	COPPER	MG/L	DLY MAX	1.000	1	Feb-95	1	14	02
010451024	IRON	MG/L	DLY AVG	1.000	1	Feb-95	1	14	02
010451030	IRON	MG/L	IND GRAB	1.000	0	Feb-95	1	01	01
010451050	IRON	MG/L	DLY MAX	1.000	1	Feb-95	1	14	02

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500507124	FLOW	MGD	DLY AVG	1	Feb-95	1	08	13
500507150	FLOW	MGD	DLY MAX	1	Feb-95	1	08	13

Extension #: 4 Name: OTFL 004 Coleto Creek SES (301) Type: Outfall
 Extension ID: 10753 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-95	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-95	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Feb-95	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Feb-95	1	01	01
005301050	TSS	MG/L	DLY MAX	100.000	1	Feb-95	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Feb-95	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Feb-95	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	20.000	1	Feb-95	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Feb-95	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-95	1	08	13

Extension #: 101 Name: WELL MON 101 BI/ANN W-1 Type: Well Monitoring Point
 Extension ID: 10845 Status: Active
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 101 Name: INPT 101 COLETO CREEK SES Type: Inpt. Monitoring Point

Extension ID: 2436

Status: Stopped

Handling Method: Sample

Source of Waste: Sanitary Waste

Treatment Processes: CHLORINATION FOR DISINFECTION

EVAPORATION POND

Monitoring Wells

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Effluent Limit Set #: 4 Type: F Begin Date: 31-jul-1989 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-89	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Aug-89	1	14	02
003101030	BOD5	MG/L	IND GRAB	65.000	0	Aug-89	1	01	01
003101080	BOD5	MG/L	MAXIMUM	65.000	1	Aug-89	1	14	02
003102024	BOD5	LBS/DAY	DLY AVG	2.000	1	Aug-89	1	14	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-89	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-89	1	14	02
005301024	TSS	MG/L	DLY AVG	20.000	1	Aug-89	1	14	02
005301030	TSS	MG/L	IND GRAB	65.000	0	Aug-89	1	01	01
005301080	TSS	MG/L	MAXIMUM	65.000	1	Aug-89	1	14	02
005302024	TSS	LBS/DAY	DLY AVG	2.000	1	Aug-89	1	14	02
500507124	FLOW	MGD	DLY AVG	0.010	1	Aug-89	1	08	13
500507150	FLOW	MGD	DLY MAX	0.012	1	Aug-89	1	08	13

Extension #: 111 Name: WELL ASHPOND MON 111 BI/ANN PS-2 Type: Well Monitoring Point
 Extension ID: 10855 Status: Active
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 201 Name: OTFL 201 COLETO CRK SES(OLD #4 Type: Outfall
 Extension ID: 2434 Status: Stopped
 Handling Method: Discharge
 Source of Waste: Washdown
 Low Volume Waste
 Metal Cleaning Waste
 Treatment Processes: EVAPORATION POND
 Monitoring Wells

Effluent Limit Set #: 2 Type: F Begin Date: 31-jul-1989 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-89	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-89	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-89	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Aug-89	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Aug-89	1	01	01
005301080	TSS	MG/L	MAXIMUM	100.000	1	Aug-89	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Aug-89	1	14	02

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005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Aug-89	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Aug-89	1	14	02
010421024	COPPER	MG/L	DLY AVG	0.500	1	Aug-89	1	14	02
010421030	COPPER	MG/L	IND GRAB	1.000	0	Aug-89	1	01	01
010421080	COPPER	MG/L	MAXIMUM	1.000	1	Aug-89	1	14	02
010451024	IRON	MG/L	DLY AVG	1.000	1	Aug-89	1	14	02
010451030	IRON	MG/L	IND GRAB	1.000	0	Aug-89	1	01	01
010451080	IRON	MG/L	MAXIMUM	1.000	1	Aug-89	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Aug-89	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Aug-89	1	08	13

Extension #: 201 Name: WELL MON 201 BI/ANN W-2
Extension ID: 10846
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Well Monitoring Point
Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 211 Name: WELL ASHPOND MON 211 BI/ANN PS-3
Extension ID: 10856
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Well Monitoring Point
Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 301 Name: OTFL 301 COLETO CRK SES(OLD005

Type: Outfall

Extension ID: 2435
Handling Method: Discharge
Source of Waste: Stormwater - Industrial

Status: Stopped

Treatment Processes: Monitoring Wells

Effluent Limit Set #: 1 Type: F Begin Date: 31-jul-1989 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-89	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-89	1	14	02

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004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-89	1	14	02
005301024	TSS	MG/L	DLY AVG	30.000	1	Aug-89	1	14	02
005301030	TSS	MG/L	IND GRAB	100.000	0	Aug-89	1	01	01
005301080	TSS	MG/L	MAXIMUM	100.000	1	Aug-89	1	14	02
005521024	OIL&GRES	MG/L	DLY AVG	15.000	1	Aug-89	1	14	02
005521030	OIL&GRES	MG/L	IND GRAB	20.000	0	Aug-89	1	01	01
005521080	OIL&GRES	MG/L	MAXIMUM	20.000	1	Aug-89	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Aug-89	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Aug-89	1	08	13

Extension #: 301 Name: WELL MON 301 BI/ANN W-3
 Extension ID: 10847
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Type: Well Monitoring Point
 Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 311 Name: WELL ASHPOND MON 311 BI/ANN PS-4
 Extension ID: 10857
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Type: Well Monitoring Point
 Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 401 Name: WELL MON 401 BI/ANN W-4
 Extension ID: 10848

Type: Well Monitoring Point
 Status: Active

Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

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Extension #: 411 Name: WELL ASHPOND MON 411 BI/ANN PS-5 Type: Well Monitoring Point
Extension ID: 10858 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 501 Name: WELL MON 501 BI/ANN W-5 Type: Well Monitoring Point
Extension ID: 10849 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 601 Name: WELL MON 601 BI/ANN W-6 Type: Well Monitoring Point
Extension ID: 10850 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02

009401030	CHLORIDE	MG/L	IND GRAB	1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB	1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB	1	Jul-95	6	21	02

Extension #: 701 Name: WELL MON 701 BI/ANN W-7
Extension ID: 10851
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Well Monitoring Point
Status: Active

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Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 801 Name: WELL MON 801 BI/ANN W-8 Type: Well Monitoring Point
 Extension ID: 10852 Status: Active
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

Extension #: 901 Name: WELL ASHPOND MON 901 BI/ANN PS-1 Type: Well Monitoring Point
 Extension ID: 10854 Status: Active
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 23-jan-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Jul-95	6	21	02
009401030	CHLORIDE	MG/L	IND GRAB		1	Jul-95	6	21	02
009451030	SULFATE	MG/L	IND GRAB		1	Jul-95	6	21	02
702951030	TDS	MG/L	IND GRAB		1	Jul-95	6	21	02

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0002179-000 County : Comal Origin Date: 16-oct-1978
 EPA PMT#: TX0077534-000 District: 13 Basin: 18 Segment: 1811 Effect Date: 20-jun-1994
 Permittee Name: SUNBELT CEMENT, INC. Expire Date: 20-jun-1999
 Facility Name: Balcones Cement Plant
 Addresses:
 Mailing: Facility:
 2580 WALD ROAD
 NEW BRAUNFELS TX 78132-

Facility Description: Industrial/Cement Plant
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 32410

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 2461 Status: Active
 Handling Method: Discharge
 Source of Waste: Process Wastewater
 Stormwater - Industrial

Treatment Processes: CHLORINATION FOR DISINFECTION

Effluent Limit Set #: 2 Type: I Begin Date: 21-feb-1989 End Date: 19-jun-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Mar-89	1	01	01
000706230	TURBDITY	JTU	IND GRAB	95.000	0	Mar-89	1	01	01
003401024	COD	MG/L	DLY AVG	200.000	0	Mar-89	1	01	01
003401080	COD	MG/L	MAXIMUM	200.000	1	Mar-89	1	08	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-89	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-89	1	08	02
005301030	TSS	MG/L	IND GRAB	35.000	0	Mar-89	1	01	01
005301080	TSS	MG/L	MAXIMUM	35.000	1	Mar-89	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Mar-89	1	08	12
702951030	TDS	MG/L	IND GRAB	800.000	0	Mar-89	1	01	01

Effluent Limit Set #: 3 Type: F Begin Date: 20-jun-1994 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jul-94	1	01	01
000706230	TURBDITY	JTU	IND GRAB	95.000	0	Jul-94	1	01	01
003401024	COD	MG/L	DLY AVG	150.000	1	Jul-94	1	08	02
003401030	COD	MG/L	IND GRAB	150.000	1	Jul-94	1	08	02
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-94	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-94	1	08	02
005301030	TSS	MG/L	IND GRAB	35.000	0	Jul-94	1	01	01
005301050	TSS	MG/L	DLY MAX	35.000	1	Jul-94	1	08	02
005521030	OIL&GRES	MG/L	IND GRAB	15.000	0	Jul-94	1	01	01
005521050	OIL&GRES	MG/L	DLY MAX	15.000	1	Jul-94	1	08	02
500507150	FLOW	MGD	DLY MAX		1	Jul-94	1	08	12
702951030	TDS	MG/L	IND GRAB	800.000	0	Jul-94	1	01	01

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0002223-000 County : Victoria Origin Date:
 EPA PMT#: TX0079286-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 09-feb-1996
 Permittee Name: FORDYCE COMPANY, THE Expire Date: 01-feb-2000
 Facility Name: BRIGGS PLANT
 Addresses:
 Mailing: Facility:
 P.O. Box 1417
 Victoria TX 77902- VICTORIA

Facility Description: sand and gravel mining and washing facility
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 2
 SIC Codes: 14420

Extension #: 1 Name: OTFL 001 BRIGGS PLANT Type: Outfall
 Extension ID: 2516 Status: Active
 Handling Method: Discharge
 Source of Waste: Ground Water
 Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 2 Type: I Begin Date: 15-feb-1991 End Date: 08-feb-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-91	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-91	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-91	1	08	02
005301024	TSS	MG/L	DLY AVG	25.000	1	Mar-91	1	14	02
005301030	TSS	MG/L	IND GRAB	45.000	0	Mar-91	1	01	01
005301080	TSS	MG/L	MAXIMUM	45.000	1	Mar-91	1	14	02
500507124	FLOW	MGD	DLY AVG	0.048	1	Mar-91	1	08	12
500507150	FLOW	MGD	DLY MAX	0.096	1	Mar-91	1	08	12

Effluent Limit Set #: 3 Type: F Begin Date: 09-feb-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-91	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-91	1	08	02

004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-91	1	08	02
005301024	TSS	MG/L	DLY AVG	25.000	1	Mar-91	1	14	02
005301030	TSS	MG/L	IND GRAB	45.000	0	Mar-91	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Mar-96	1	14	02
500507124	FLOW	MGD	DLY AVG	0.048	1	Mar-91	1	08	12
500507150	FLOW	MGD	DLY MAX	0.096	1	Mar-91	1	08	12

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Basin 18

TWC PMT#: WQ0003302-000 County : Gonzales Origin Date: 31-jan-1991
 EPA PMT#: TX0109517 District: 14 Basin: 18 Segment: 1803 Effect Date: 07-mar-1997
 Permittee Name: SOUTHERN CLAY PRODUCTS INC Expire Date: 01-feb-2000
 Facility Name: ABERCROMBIE CLAY MINE
 Addresses:
 Mailing: Facility:
 1212 CHURCH ST.
 GONZALES TX 78629- GONZALES

Facility Description: DISCHARGE
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 4
 SIC Codes: 14590

Extension #: 1 Name: OTFL 001 ABERCROMBIE CLAY MINE Type: Outfall
 Extension ID: 4410 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 31-jan-1991 End Date: 06-mar-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-91	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-91	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-91	1	08	02
005301024	TSS	MG/L	DLY AVG	45.000	1	Feb-91	1	08	02
005301030	TSS	MG/L	IND GRAB	75.000	0	Feb-91	1	01	01
005301080	TSS	MG/L	MAXIMUM	75.000	1	Feb-91	1	08	02
500507124	FLOW	MGD	DLY AVG		1	Feb-91	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-91	1	08	13

Effluent Limit Set #: 2 Type: F Begin Date: 07-mar-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-91	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-91	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-91	1	08	02

005301024	TSS	MG/L	DLY AVG	45.000	1	Feb-91	1	08	02
005301030	TSS	MG/L	IND GRAB	75.000	0	Feb-91	1	01	01
005301050	TSS	MG/L	DLY MAX	75.000	1	Apr-97	1	08	02
500507124	FLOW	MGD	DLY AVG		1	Feb-91	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-91	1	08	13

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Basin 18

TWC PMT#: WQ0003306-000 County : Gonzales Origin Date: 31-jan-1991
 EPA PMT#: TX0000000-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 10-jan-1997
 Permittee Name: SOUTHERN CLAY PRODUCTS INC Expire Date: 01-feb-2000
 Facility Name: JOHNSON CLAY MINES
 Addresses:
 Mailing: Facility:
 1212 CHURCH ST.
 GONZALES TX 78629-3008 GONZALES

Facility Description: N/D
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 4
 SIC Codes: 14590

Extension #: 1 Name: OTFL 001 JOHNSON CLAY MINES Type: Outfall
 Extension ID: 4423 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial
 Ground Water

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 31-jan-1991 End Date: 09-jan-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-91	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-91	1	14	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-91	1	14	02
005301024	TSS	MG/L	DLY AVG	45.000	1	Feb-91	1	08	02
005301030	TSS	MG/L	IND GRAB	75.000	0	Feb-91	1	01	01
005301080	TSS	MG/L	MAXIMUM	75.000	1	Feb-91	1	08	02
500507124	FLOW	MGD	DLY AVG		1	Feb-91	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-91	1	08	13

Effluent Limit Set #: 2 Type: I Begin Date: 10-jan-1997 End Date: 10-jan-2000

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-97	1	08	02

004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-97	1	08	02
005301024	TSS	MG/L	DLY AVG	45.000	1	Feb-97	1	08	02
005301030	TSS	MG/L	IND GRAB	75.000	0	Feb-97	1	01	01
005301050	TSS	MG/L	DLY MAX	75.000	1	Feb-97	1	08	02
011051050	ALUMINUM	MG/L	DLY MAX		1	Feb-97	1	17	02
500507124	FLOW	MGD	DLY AVG		1	Feb-97	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-97	1	08	13

Effluent Limit Set #: 3 Type: F Begin Date: 11-jan-2000 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Feb-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-97	1	08	02

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004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-97	1	08	02
005301024	TSS	MG/L	DLY AVG	45.000	1	Feb-97	1	08	02
005301030	TSS	MG/L	IND GRAB	75.000	0	Feb-97	1	01	01
005301050	TSS	MG/L	DLY MAX	75.000	1	Feb-97	1	08	02
011051050	ALUMINUM	MG/L	DLY MAX		1	Feb-97	1	17	02
500507124	FLOW	MGD	DLY AVG		1	Feb-97	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Feb-97	1	08	13

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Basin 18

TWC PMT#: WQ0003361-000 County : Victoria Origin Date: 17-jun-1991
 EPA PMT#: TX0107280-000 District: 14 Basin: 18 Segment: 1807 Effect Date: 07-jun-1996
 Permittee Name: HANSON CONCRETE PRODUCTS, INC. Expire Date: 01-feb-2000
 Facility Name: VICTORIA FACILITY
 Addresses:
 Mailing: Facility:
 3500 MAPLE AVE
 SUITE 1500
 DALLAS TX 75219- VICTORIA

Facility Description: manufactures concrete products
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 2
 SIC Codes: 32720

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 4568 Status: Active
 Handling Method: Discharge
 Source of Waste: Stormwater - Industrial
 Washdown

Treatment Processes:

Effluent Limit Set #: 1 Type: I Begin Date: 17-jun-1991 End Date: 06-jun-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-91	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-91	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-91	1	08	02
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-91	1	01	01
005301080	TSS	MG/L	MAXIMUM	65.000	1	Jul-91	1	08	02

Effluent Limit Set #: 2 Type: F Begin Date: 07-jun-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-96	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	08	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	08	02
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-96	1	01	01

005301050	TSS	MG/L	DLY MAX	65.000	1	Jul-96	1	08	02
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WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0003887-000 County : Guadalupe Origin Date: 07-jun-1996
 EPA PMT#: TX0118494 District: 13 Basin: 18 Segment: 1808 Effect Date: 07-jun-1996
 Permittee Name: ACME BRICK COMPANY Expire Date: 01-feb-2000
 Facility Name: HIGHSMITH CLAY MINE
 Addresses:
 Mailing: Facility:
 P O BOX 582590
 TULSA OK 74158-

Facility Description: clay mine
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 1
 SIC Codes: 14590

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 11485 Status: Active
 Handling Method: Discharge
 Source of Waste: Ground Water
 Stormwater - Industrial

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 07-jun-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-96	1	01	01
004006080	PH	STD UNIT	MAXIMUM	6.000	1	Jul-96	1	14	02
004006081	PH	STD UNIT	MINIMUM	9.000	1	Jul-96	1	14	02
005301050	TSS	MG/L	DLY MAX	60.000	1	Jul-96	1	14	02
500507124	FLOW	MGD	DLY AVG		1	Jul-96	1	08	13
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	08	13

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010101-001 County : Fayette Origin Date: 02-dec-1962
 EPA PMT#: TX0023183-000 District: 11 Basin: 18 Segment: 1803 Effect Date: 26-mar-1998
 Permittee Name: FLATONIA, CITY OF Expire Date: 01-may-2000
 Facility Name: CITY OF FLATONIA
 Addresses:
 Mailing: Facility:
 PO BOX 375 FLATONIA
 FLATONIA TX 78941-0375

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 5015 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: AERATED LAGOONS
 AEROBIC DIGESTION-AIR
 COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 OTHER DISINFECTION
 OXIDATION DITCH
 PRELIMINARY TREATMENT - BAR SCREEN
 PUMPING RAW WASTEWATER
 STABILIZATION PONDS

Effluent Limit Set #: 7 Type: I Begin Date: 06-dec-1996 End Date: 25-mar-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Dec-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Dec-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Dec-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Dec-96	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Dec-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Dec-96	1	14	03

003101030	BOD5	MG/L	IND GRAB	100.000	1	Dec-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Dec-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	25.000	1	Dec-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Dec-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Dec-96	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Dec-96	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	75.000	1	Dec-96	1	14	03
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Dec-96	1	10	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Dec-96	1	10	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	1	Dec-96	1	10	03
500507124	FLOW	MGD	DLY AVG	0.100	1	Dec-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Dec-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Dec-96	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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500527339 UNAU/COL MG TOTAL 0 Dec-96 1 01 01

Effluent Limit Set #: 8 Type: I Begin Date: 26-mar-1998 End Date: 19-apr-1999

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Feb-98	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Feb-98	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Feb-98	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Feb-98	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Feb-98	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	25.000	1	Feb-98	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-98	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-98	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Feb-98	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	75.000	1	Feb-98	1	14	03
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	0	Feb-98	1	01	01
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Feb-98	1	10	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	1	Feb-98	1	10	03
500507010	FLOW	GAL MIN	2/HRPEAK	208.000	0	Apr-98	1	01	01
500507124	FLOW	MGD	DLY AVG	0.100	1	Feb-98	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Feb-98	1	10	12

Effluent Limit Set #: 9 Type: F Begin Date: 20-apr-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Dec-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Dec-96	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Dec-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Dec-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Dec-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Dec-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	63.000	1	Dec-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Dec-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Dec-96	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Dec-96	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	Dec-96	1	14	03
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	0	Dec-96	1	10	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Dec-96	1	10	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	1	Dec-96	1	10	03
500507010	FLOW	GAL MIN	2/HRPEAK	520.000	0	Feb-98	1	01	01
500507124	FLOW	MGD	DLY AVG	0.250	1	Dec-96	1	10	12

500507150 FLOW

MGD

DLY MAX

1

Dec-96

1

10

12

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010210-001 County : Caldwell Origin Date: 14-jan-1963
 EPA PMT#: TX0023868-000 District: 11 Basin: 18 Segment: 1810 Effect Date: 14-sep-1998
 Permittee Name: LOCKHART, CITY OF & GUADALUPE-BLANCO RIVER AUTH. Expire Date: 01-oct-2000
 Facility Name: CITY OF LOCKHAR & GUADALUPE BLANCO RA
 Addresses:
 Mailing: Facility:
 933 E COURT ST. LOCKHART
 SEGUIN TX 78155-
 Facility Description: DOMESTIC
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 3
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 5231 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - COMPLETE MIX
 BIOMONITORING
 CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DECHLORINATION
 DEWATERING - SLUDGE DRYING BEDS, SAND
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LAND APPLICATION (PERMITTED)
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 PUMPING RAW WASTEWATER

Effluent Limit Set #: 6 Type: I Begin Date: 01-jul-1993 End Date: 30-sep-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-93	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-93	1	01	01

003001081	D.O.	MG/L	MINIMUM	4.000	1	Jul-93	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-93	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-93	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-93	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-93	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Jul-93	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jul-93	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	138.000	1	Jul-93	1	11	08
006101024	NH3-N	MG/L	DLY AVG		1	Jul-93	1	11	08
006101050	NH3-N	MG/L	DLY MAX		1	Jul-93	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG		1	Jul-93	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	Jul-93	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	2778.000	0	Jul-93	1	01	01

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500507124	FLOW	MGD	DLY AVG	1.100	1	Jul-93	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-93	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-93	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jul-93	1	08	03
614881024	CHLORDAN	MG/L	DLY AVG		1	Jul-93	1	14	04
614881050	CHLORDAN	MG/L	DLY MAX		1	Jul-93	1	14	04
614882024	CHLORDAN	LBS/DAY	DLY AVG		1	Jul-93	1	14	04
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jul-93	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jul-93	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Jul-93	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Jul-93	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	92.000	1	Jul-93	1	11	08

Effluent Limit Set #: 7 Type: I Begin Date: 01-oct-1995 End Date: 21-mar-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Oct-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		1	Oct-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		1	Oct-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Oct-95	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-95	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-95	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Oct-95	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Oct-95	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Oct-95	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Oct-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	138.000	1	Oct-95	1	11	08
006101024	NH3-N	MG/L	DLY AVG		1	Oct-95	1	11	08
006101050	NH3-N	MG/L	DLY MAX		1	Oct-95	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG		1	Oct-95	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	2778.000	0	Oct-95	1	01	01
500507124	FLOW	MGD	DLY AVG	1.100	1	Oct-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		1	Oct-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		1	Oct-95	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-95	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Oct-95	1	08	03
614881024	CHLORDAN	MG/L	DLY AVG		1	Oct-95	1	14	04
614881050	CHLORDAN	MG/L	DLY MAX		1	Oct-95	1	14	04
614882024	CHLORDAN	LBS/DAY	DLY AVG		1	Oct-95	1	14	04
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Oct-95	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Oct-95	1	11	08

800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Oct-95	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Oct-95	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	92.000	1	Oct-95	1	11	08

Effluent Limit Set #: 8 Type: I Begin Date: 22-mar-1996 End Date: 13-sep-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Apr-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Apr-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Apr-96	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-96	1	14	03

WASTEWATER PERMIT DETAIL LISTING
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005301022	TSS	MG/L	7D AVG	25.000	0	Apr-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Apr-96	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Apr-96	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Apr-96	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	138.000	1	Apr-96	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	Apr-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Apr-96	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Apr-96	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Apr-96	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	28.000	1	Apr-96	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	2778.000	0	Apr-96	1	01	01
500507124	FLOW	MGD	DLY AVG	1.100	1	Apr-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Apr-96	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Apr-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Apr-96	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Apr-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Apr-96	1	08	03
614881024	CHLORDAN	MG/L	DLY AVG		1	Apr-96	1	14	04
614881050	CHLORDAN	MG/L	DLY MAX		1	Apr-96	1	14	04
614882024	CHLORDAN	LBS/DAY	DLY AVG		1	Apr-96	1	14	04
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Apr-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Apr-96	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Apr-96	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Apr-96	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	92.000	1	Apr-96	1	11	08

Effluent Limit Set #: 9 Type: F Begin Date: 14-sep-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Oct-98	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-98	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-98	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Oct-98	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Oct-98	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Oct-98	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Oct-98	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	138.000	1	Oct-98	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	Oct-98	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Oct-98	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Oct-98	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Oct-98	1	11	08

006102024	NH3-N	LBS/DAY	DLY AVG	28.000	1	Oct-98	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	2778.000	1	Oct-98	1	02	11
500507124	FLOW	MGD	DLY AVG		1	Oct-98	1	02	11
500507128	FLOW	MGD	ANN AVG	1.100	1	Oct-98	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-98	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-98	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Oct-98	1	08	03
614881024	CHLORDAN	MG/L	DLY AVG		1	Oct-98	1	14	04
614881050	CHLORDAN	MG/L	DLY MAX		1	Oct-98	1	14	04
614882024	CHLORDAN	LBS/DAY	DLY AVG		1	Oct-98	1	14	04
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Oct-98	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Oct-98	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Oct-98	1	01	01

27-MAR-2000

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800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Oct-98	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	92.000	1	Oct-98	1	11	08

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010210-002 County : Caldwell Origin Date: 08-mar-1996
 EPA PMT#: TX0113565 District: 11 Basin: 18 Segment: 1810 Effect Date: 08-mar-1996
 Permittee Name: Guadalupe-Blanco River Authority of Texas Expire Date: 01-feb-2000
 Facility Name: LOCKHART CITY OF
 Addresses:
 Mailing: Facility:
 933 E COURT ST.
 SEGUIN TX 78155-

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 2 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 11110 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 BIOLOGICAL NITRIFICATION - COMBINED
 BIOMONITORING
 DEWATERING-MECHANICAL-FILTER PRESS
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 GRAVITY THICKENING
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 SECONDARY CLARIFICATION
 SLUDGE HOLDING TANK
 ULTRA VIOLET LIGHT

Effluent Limit Set #: 1 Type: F Begin Date: 09-feb-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	5.000	1	Apr-96	1	11	03

004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-96	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Apr-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Apr-96	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Apr-96	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Apr-96	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	Apr-96	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	Apr-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Apr-96	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Apr-96	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Apr-96	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	38.000	1	Apr-96	1	11	08
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Apr-96	1	08	03

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316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Apr-96	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	Apr-96	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Apr-96	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Apr-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Apr-96	1	02	11
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Apr-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Apr-96	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Apr-96	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Apr-96	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	125.000	1	Apr-96	1	11	08

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010232-001 County : Comal Origin Date:
 EPA PMT#: TX0067881-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 28-oct-1993
 Permittee Name: NEW BRAUNFELS UTILITIES Expire Date: 28-oct-1998
 Facility Name: KUEHLER AVE PLANT
 Addresses:
 Mailing: Facility:
 PO BOX 310289 NEW BRAUNFELS TX 78131-0289 NEW BRAUNFELS
 Facility Description: DOMESTIC
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 3
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 KUEHLER AVENUE PLANT Type: Outfall
 Extension ID: 5265 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - CONTACT STABILIZATION
 AEROBIC DIGESTION-AIR
 DEWATERING-MECHANICAL-FILTER PRESS
 IMHOFF TANK
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 SECONDARY CLARIFICATION

Effluent Limit Set #: 3 Type: I Begin Date: 10-feb-1987 End Date: 27-oct-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-87	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-87	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Mar-87	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Mar-87	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Mar-87	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Mar-87	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	501.000	1	Mar-87	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-87	1	14	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-87	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Mar-87	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Mar-87	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Mar-87	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Mar-87	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	501.000	1	Mar-87	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	Mar-87	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	5000.000	0	Mar-87	1	01	01
500507124	FLOW	MGD	DLY AVG	3.000	1	Mar-87	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Mar-87	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Mar-87	1	08	03

WASTEWATER PERMIT DETAIL LISTING
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Effluent Limit Set #: 4 Type: F Begin Date: 28-oct-1993 End Date: 30-sep-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-93	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Nov-93	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Nov-93	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Nov-93	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Nov-93	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	Nov-93	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Nov-93	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	350.000	1	Nov-93	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-93	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-93	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Nov-93	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Nov-93	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Nov-93	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Nov-93	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	525.000	1	Nov-93	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	Nov-93	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	8750.000	0	Nov-93	1	01	01
500507124	FLOW	MGD	DLY AVG	4.200	1	Nov-93	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Nov-93	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Nov-93	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Nov-93	1	08	03

Effluent Limit Set #: 5 Type: F Begin Date: 01-oct-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Oct-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Oct-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Oct-95	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Oct-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Oct-95	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	Oct-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Oct-95	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	350.000	1	Oct-95	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-95	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-95	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Oct-95	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Oct-95	1	11	08

005301030	TSS	MG/L	IND GRAB	60.000	0	Oct-95	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Oct-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	525.000	1	Oct-95	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	8750.000	0	Oct-95	1	01	01
500507124	FLOW	MGD	DLY AVG	4.200	1	Oct-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Oct-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Oct-95	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-95	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Oct-95	1	08	03

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010232-002 County : Comal Origin Date: 29-oct-1976
 EPA PMT#: TX0070939-000 District: 13 Basin: 18 Segment: 1812 Effect Date: 06-dec-1993
 Permittee Name: NEW BRAUNFELS UTILITIES Expire Date: 06-dec-1998
 Facility Name: GRUENE ROAD PLANT
 Addresses:
 Mailing: Facility:
 PO BOX 310289 NEW BRAUNFELS TX 78131-0289 NEW BRAUNFELS
 Facility Description: DOMESTIC
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 3
 SIC Codes: 49520

Extension #: 2 Name: OTFL 002 GRUENE RD PLANT/ NEW BRAUNFELS UTIL Type: Outfall
 Extension ID: 5266 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - COMPLETE MIX
 AEROBIC DIGESTION-AIR
 BIOMONITORING
 CHLORINATION FOR DISINFECTION
 DECHLORINATION
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 SECONDARY CLARIFICATION
 TRANSPORT TO ANOTHER WWTP

Effluent Limit Set #: 4 Type: I Begin Date: 23-apr-1990 End Date: 05-dec-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	May-90	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	May-90	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	0	May-90	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-90	1	14	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	May-90	1	14	03
005301022	TSS	MG/L	7D AVG	20.000	0	May-90	1	01	01
005301024	TSS	MG/L	DLY AVG	10.000	1	May-90	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	May-90	1	01	01
005301050	TSS	MG/L	DLY MAX	35.000	1	May-90	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	92.000	1	May-90	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	May-90	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	May-90	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	May-90	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	May-90	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	28.000	1	May-90	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	May-90	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1910.000	0	May-90	1	01	01

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500507124	FLOW	MGD	DLY AVG	1.100	1	May-90	1	02	11
500507150	FLOW	MGD	DLY MAX		1	May-90	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	May-90	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	May-90	1	08	03
800821022	BOD CARB	MG/L	7D AVG	10.000	0	May-90	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	May-90	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	30.000	0	May-90	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	20.000	1	May-90	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	46.000	1	May-90	1	11	08

Effluent Limit Set #: 5 Type: F Begin Date: 06-dec-1993 End Date: 30-sep-1995

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1		Jan-94	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1		Jan-94	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1		Jan-94	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1		Jan-94	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1		Jan-94	1	14	03
005301022	TSS	MG/L	7D AVG	20.000	0		Jan-94	1	01	01
005301024	TSS	MG/L	DLY AVG	10.000	1		Jan-94	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0		Jan-94	1	01	01
005301050	TSS	MG/L	DLY MAX	35.000	1		Jan-94	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	92.000	1		Jan-94	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0		Jan-94	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1		Jan-94	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0		Jan-94	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1		Jan-94	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	28.000	1		Jan-94	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1		Jan-94	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1910.000	0		Jan-94	1	01	01
500507124	FLOW	MGD	DLY AVG	1.100	1		Jan-94	1	02	11
500507150	FLOW	MGD	DLY MAX		1		Jan-94	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1		Jan-94	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1		Jan-94	1	08	03
800821022	BOD CARB	MG/L	7D AVG	10.000	0		Jan-94	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1		Jan-94	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	30.000	0		Jan-94	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	20.000	1		Jan-94	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	46.000	1		Jan-94	1	11	08

Effluent Limit Set #: 6 Type: F Begin Date: 01-oct-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Oct-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Oct-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Oct-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Oct-95	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-95	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-95	1	14	03
005301022	TSS	MG/L	7D AVG	20.000	0	Oct-95	1	01	01
005301024	TSS	MG/L	DLY AVG	10.000	1	Oct-95	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Oct-95	1	01	01
005301050	TSS	MG/L	DLY MAX	35.000	1	Oct-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	92.000	1	Oct-95	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	Oct-95	1	01	01

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006101024	NH3-N	MG/L	DLY AVG	3.000	1	Oct-95	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Oct-95	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Oct-95	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	28.000	1	Oct-95	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	1910.000	0	Oct-95	1	01	01
500507124	FLOW	MGD	DLY AVG	1.100	1	Oct-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Oct-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Oct-95	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-95	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Oct-95	1	08	03
800821022	BOD CARB	MG/L	7D AVG	10.000	0	Oct-95	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	Oct-95	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	30.000	0	Oct-95	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	20.000	1	Oct-95	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	46.000	1	Oct-95	1	11	08

Extension #: 900 Name: RECLAIMED WATER 900 TYPE II
 Extension ID: 12563
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Type: Inpt. Monitoring Point
 Status: Suspended

Effluent Limit Set #: 1 Type: F Begin Date: 01-jun-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000085342	TRANSFER	DAY	DAYS/MON		1	Jun-98	1	01	01
003101024	BOD5	MG/L	DLY AVG		1	Jun-98	1	17	03
316164024	FEC.COLI	#/100 ML	DLY AVG		1	Jun-98	1	17	03
316164030	FEC.COLI	#/100 ML	IND GRAB		1	Jun-98	1	17	03
500507124	FLOW	MGD	DLY AVG		1	Jun-98	1	02	11

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010232-003 County : Comal Origin Date:
 EPA PMT#: TX0088170-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 01-aug-1997
 Permittee Name: NEW BRAUNFELS UTILITIES Expire Date: 01-feb-2000
 Facility Name: KUEHLER ROAD NORTH
 Addresses:
 Mailing: Facility:
 P.O. Box 310289
 New Braunfels TX 78131-0289 NEW BRAUNFELS

Facility Description: Domestic
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 3
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 KUEHLER ROAD NORTH 10132-003 Type: Outfall
 Extension ID: 5267 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - CONTACT STABILIZATION
 AEROBIC DIGESTION-AIR
 AIR DRYING
 BIOMONITORING
 CHLORINATION FOR DISINFECTION
 GRAVITY THICKENING
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 SECONDARY CLARIFICATION

Effluent Limit Set #: 2 Type: I Begin Date: 24-feb-1987 End Date: 22-jul-1992

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-87	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-87	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Mar-87	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Mar-87	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Mar-87	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Mar-87	1	11	08

003102024	BOD5	LBS/DAY	DLY AVG	517.000	1	Mar-87	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-87	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-87	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Mar-87	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Mar-87	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Mar-87	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Mar-87	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	517.000	1	Mar-87	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	Mar-87	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	7986.000	0	Mar-87	1	01	01
500507124	FLOW	MGD	DLY AVG	3.100	1	Mar-87	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Mar-87	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Mar-87	1	08	03

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Effluent Limit Set #: 3 Type: I Begin Date: 23-jul-1992 End Date: 31-may-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Aug-92	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Aug-92	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Aug-92	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Aug-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Aug-92	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Aug-92	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Aug-92	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	517.000	1	Aug-92	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-92	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-92	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Aug-92	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Aug-92	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Aug-92	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Aug-92	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	517.000	1	Aug-92	1	11	08
007201024	CYANIDE	MG/L	DLY AVG		1	Aug-92	1	17	02
007201050	CYANIDE	MG/L	DLY MAX		1	Aug-92	1	17	02
007202024	CYANIDE	LBS/DAY	DLY AVG		1	Aug-92	1	17	02
500497339	UNAU/DIS	MG	TOTAL		1	Aug-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	7986.000	0	Aug-92	1	01	01
500507124	FLOW	MGD	DLY AVG	3.100	1	Aug-92	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Aug-92	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Aug-92	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Aug-92	1	08	02

Effluent Limit Set #: 4 Type: I Begin Date: 01-jun-1995 End Date: 31-jul-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jun-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		1	Jun-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		1	Jun-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jun-95	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Jun-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Jun-95	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	Jun-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Jun-95	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	258.000	1	Jun-95	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jun-95	1	14	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Jun-95	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jun-95	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jun-95	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Jun-95	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jun-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	388.000	1	Jun-95	1	11	08
007201024	CYANIDE	MG/L	DLY AVG	0.018	1	Jun-95	1	14	02
007201050	CYANIDE	MG/L	DLY MAX	0.038	1	Jun-95	1	14	02
007202024	CYANIDE	LBS/DAY	DLY AVG	0.460	1	Jun-95	1	14	02
500507010	FLOW	GAL MIN	2/HRPEAK	7986.000	0	Jun-95	1	01	01
500507124	FLOW	MGD	DLY AVG	3.100	1	Jun-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jun-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		1	Jun-95	1	01	01

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500527339	UNAU/COL	MG	TOTAL		1	Jun-95	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jun-95	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jun-95	1	08	02

Effluent Limit Set #: 5 Type: F Begin Date: 01-aug-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Aug-97	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Aug-97	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Aug-97	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	Aug-97	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Aug-97	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	258.000	1	Aug-97	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-97	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-97	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Aug-97	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Aug-97	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Aug-97	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Aug-97	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	388.000	1	Aug-97	1	11	08
007221024	CN-A	MG/L	DLY AVG	0.018	1	Aug-97	1	14	03
007221050	CN-A	MG/L	DLY MAX	0.038	1	Aug-97	1	14	03
007222024	CN-A	LBS/DAY	DLY AVG	0.460	1	Aug-97	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	7986.000	0	Aug-97	1	01	01
500507124	FLOW	MGD	DLY AVG	3.100	1	Aug-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Aug-97	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Aug-97	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Aug-97	1	08	03

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TWC PMT#: WQ0010234-001 County : Gonzales Origin Date:
EPA PMT#: TX0070785-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 14-nov-1997
Permittee Name: NIXON, CITY OF Expire Date: 01-feb-2000
Facility Name: CITY OF NIXON
Addresses:
Mailing: Facility:
100 W 3RD ST 100 W 3RD
NIXON TX 78140-0000 NIXON

Facility Description: DOMESTIC
Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 3
SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
Extension ID: 5271 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes: CHLORINATION FOR DISINFECTION
COMMERCIAL LAND APPLICATION (REGISTER)
DEWATERING - SLUDGE DRYING BEDS, SAND
DISCHARGE ONLY
EFFLUENT OUTFALL
IMHOFF TANK
LANDFILL
OXIDATION DITCH
PRELIMINARY TREATMENT - BAR SCREEN
PUMPING RAW WASTEWATER
TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 3 Type: I Begin Date: 16-jun-1987 End Date: 17-dec-1992

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-87	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-87	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	0	Jul-87	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Jul-87	1	01	01

003101024	BOD5	MG/L	DLY AVG	20.000	1	Jul-87	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jul-87	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jul-87	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	122.000	1	Jul-87	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jul-87	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jul-87	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-87	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jul-87	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	122.000	1	Jul-87	1	14	05
500497339	UNAU/DIS	MG	TOTAL		1	Jul-87	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1047.000	0	Jul-87	1	01	01

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500507124	FLOW	MGD	DLY AVG	0.730	1	Jul-87	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-87	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-87	1	08	03

Effluent Limit Set #: 4 Type: I Begin Date: 18-dec-1992 End Date: 30-sep-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-93	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jan-93	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-93	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-93	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-93	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-93	1	01	01
003101050	BOD5	MG/L	DLY MAX	40.000	1	Jan-93	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	122.000	1	Jan-93	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-93	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-93	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-93	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-93	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-93	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jan-93	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	122.000	1	Jan-93	1	14	05
500497339	UNAU/DIS	MG	TOTAL	0.000	1	Jan-93	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1047.000	0	Jan-93	1	01	01
500507124	FLOW	MGD	DLY AVG	0.730	1	Jan-93	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-93	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-93	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-93	1	08	03

Effluent Limit Set #: 5 Type: I Begin Date: 01-oct-1995 End Date: 31-dec-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		1	Oct-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		1	Oct-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Oct-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Oct-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Oct-95	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Oct-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	40.000	1	Oct-95	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	122.000	1	Oct-95	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-95	1	16	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-95	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Oct-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Oct-95	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Oct-95	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Oct-95	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	122.000	1	Oct-95	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1047.000	0	Oct-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.730	1	Oct-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		1	Oct-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		1	Oct-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Oct-95	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-95	1	08	03

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Effluent Limit Set #: 6 Type: I Begin Date: 01-jan-1996 End Date: 13-nov-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jan-93	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Oct-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Oct-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jan-93	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-93	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-93	1	16	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jan-93	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jan-93	1	14	05
005301030	TSS	MG/L	IND GRAB	60.000	0	Jan-93	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jan-93	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	91.000	1	Jan-93	1	14	05
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jan-93	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jan-93	1	14	05
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Jan-93	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Jan-93	1	14	05
006102024	NH3-N	LBS/DAY	DLY AVG	18.000	1	Jan-93	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1047.000	0	Jan-93	1	01	01
500507124	FLOW	MGD	DLY AVG	0.730	1	Jan-93	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-93	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Oct-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Oct-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-93	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-93	1	08	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jan-93	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jan-93	1	14	05
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Jan-93	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Jan-93	1	14	05
800822024	BOD CARB	LBS/DAY	DLY AVG	61.000	1	Jan-93	1	14	05

Effluent Limit Set #: 7 Type: F Begin Date: 14-nov-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Dec-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Dec-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Dec-97	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Dec-97	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Dec-97	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Dec-97	1	14	03

005301030	TSS	MG/L	IND GRAB	60.000	1	Dec-97	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Dec-97	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	56.000	1	Dec-97	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Dec-97	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Dec-97	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Dec-97	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Dec-97	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	11.000	1	Dec-97	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	625.000	0	Dec-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.450	1	Dec-97	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Dec-97	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Dec-97	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Dec-97	1	10	03

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800821022	BOD CARB	MG/L	7D AVG	15.000	0	Dec-97	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Dec-97	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Dec-97	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Dec-97	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	38.000	1	Dec-97	1	14	03

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TWC PMT#: WQ0010273-002 County : Hays Origin Date: 27-may-1968
 EPA PMT#: TX0047945-000 District: 11 Basin: 18 Segment: 1814 Effect Date: 02-apr-1999
 Permittee Name: SAN MARCOS, CITY OF Expire Date: 21-dec-2000
 Facility Name: PLANT NO. 2
 Addresses:
 Mailing: Facility:
 630 E HOPKINS ST 630 E HOPKINS
 SAN MARCOS TX 78666-0000 SAN MARCOS

Facility Description: DOMESTIC
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 PLANT NO. 2 Type: Outfall
 Extension ID: 5327 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - CONTACT STABILIZATION
 AEROBIC DIGESTION-AIR
 BIOMONITORING
 COMMERCIAL LAND APPLICATION (REGISTER)
 DEWATERING - SLUDGE DRYING BEDS, VACUUM ASSISTED
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LANDFILL
 MARKETING AND DISTRIBUTION - COMPOSTED
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 SECONDARY CLARIFICATION
 ULTRA VIOLET LIGHT

Effluent Limit Set #: 7 Type: I Begin Date: 22-dec-1995 End Date: 30-jun-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-96	1	01	01

000077339	UNAU/PLT	MG	TOTAL		0	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-96	1	10	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-96	1	09	10
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jan-96	1	09	10
003102024	BOD5	LBS/DAY	DLY AVG	1043.000	1	Jan-96	1	09	10
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	09	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	09	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-96	1	09	10
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-96	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jan-96	1	09	10

WASTEWATER PERMIT DETAIL LISTING
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005302024	TSS	LBS/DAY	DLY AVG	1043.000	1	Jan-96	1	09	10
500507010	FLOW	GAL MIN	2/HRPEAK	9993.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	6.250	1	Jan-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-96	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-96	1	08	03

Effluent Limit Set #: 8 Type: I Begin Date: 01-jul-1998 End Date: 01-apr-1999

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1		Jan-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1		Jan-98	1	09	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1		Jan-98	1	09	03
004006081	PH	STD UNIT	MINIMUM	6.000	1		Jan-98	1	09	03
005301022	TSS	MG/L	7D AVG	10.000	0		Jan-98	1	01	01
005301024	TSS	MG/L	DLY AVG	5.000	1		Jan-98	1	09	10
005301030	TSS	MG/L	IND GRAB	30.000	0		Jan-98	1	01	01
005301050	TSS	MG/L	DLY MAX	20.000	1		Jan-98	1	09	10
005302024	TSS	LBS/DAY	DLY AVG	261.000	1		Jan-98	1	09	10
006101022	NH3-N	MG/L	7D AVG	5.000	0		Jan-98	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1		Jan-98	1	09	10
006101030	NH3-N	MG/L	IND GRAB	15.000	0		Jan-98	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1		Jan-98	1	09	10
006102024	NH3-N	LBS/DAY	DLY AVG	104.000	1		Jan-98	1	09	10
006651022	TOT. P	MG/L	7D AVG	2.000	0		Jan-98	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1		Jan-98	1	09	10
006651030	TOT. P	MG/L	IND GRAB	6.000	0		Jan-98	1	01	01
006651050	TOT. P	MG/L	DLY MAX	4.000	1		Jan-98	1	09	10
006652024	TOT. P	LBS/DAY	DLY AVG	52.000	1		Jan-98	1	09	10
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1		Jul-98	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1		Jul-98	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	1		Jul-98	1	08	03
500507010	FLOW	GAL MIN	2/HRPEAK	9993.000	0		Jan-98	1	01	01
500507124	FLOW	MGD	DLY AVG	6.250	1		Jan-98	1	02	11
500507150	FLOW	MGD	DLY MAX		1		Jan-98	1	02	11
800821022	BOD CARB	MG/L	7D AVG	10.000	0		Jan-98	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1		Jan-98	1	09	10
800821030	BOD CARB	MG/L	IND GRAB	30.000	0		Jan-98	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	20.000	1		Jan-98	1	09	10
800822024	BOD CARB	LBS/DAY	DLY AVG	261.000	1		Jan-98	1	09	10

Effluent Limit Set #: 9 Type: I Begin Date: 02-apr-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Feb-99	1	09	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-99	1	09	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-99	1	09	03
005301022	TSS	MG/L	7D AVG	10.000	0	Feb-99	1	01	01
005301024	TSS	MG/L	DLY AVG	5.000	1	Feb-99	1	09	10
005301030	TSS	MG/L	IND GRAB	30.000	0	Feb-99	1	01	01
005301050	TSS	MG/L	DLY MAX	20.000	1	Feb-99	1	09	10
005302024	TSS	LBS/DAY	DLY AVG	261.000	1	Feb-99	1	09	10

WASTEWATER PERMIT DETAIL LISTING
Basin 18

006101022	NH3-N	MG/L	7D AVG	5.000	0	Feb-99	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1	Feb-99	1	09	10
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Feb-99	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Feb-99	1	09	10
006102024	NH3-N	LBS/DAY	DLY AVG	104.000	1	Feb-99	1	09	10
006651022	TOT. P	MG/L	7D AVG	2.000	0	Feb-99	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1	Feb-99	1	09	10
006651030	TOT. P	MG/L	IND GRAB	6.000	0	Feb-99	1	01	01
006651050	TOT. P	MG/L	DLY MAX	4.000	1	Feb-99	1	09	10
006652024	TOT. P	LBS/DAY	DLY AVG	52.000	1	Feb-99	1	09	10
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Feb-99	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Feb-99	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	Feb-99	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	9993.000	1	Feb-99	1	02	11
500507124	FLOW	MGD	DLY AVG		1	Feb-99	1	02	11
500507128	FLOW	MGD	ANN AVG	6.250	1	Feb-99	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Feb-99	1	02	11
800821022	BOD CARB	MG/L	7D AVG	10.000	0	Feb-99	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	Feb-99	1	09	10
800821030	BOD CARB	MG/L	IND GRAB	30.000	0	Feb-99	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	20.000	1	Feb-99	1	09	10
800822024	BOD CARB	LBS/DAY	DLY AVG	261.000	1	Feb-99	1	09	10

Effluent Limit Set #: 10 Type: F Begin Date:

End Date:

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1		Feb-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1		Feb-99	1	09	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1		Feb-99	1	09	03
004006081	PH	STD UNIT	MINIMUM	6.000	1		Feb-99	1	09	03
005301022	TSS	MG/L	7D AVG	10.000	0		Feb-99	1	01	01
005301024	TSS	MG/L	DLY AVG	5.000	1		Feb-99	1	09	10
005301030	TSS	MG/L	IND GRAB	30.000	0		Feb-99	1	01	01
005301050	TSS	MG/L	DLY MAX	20.000	1		Feb-99	1	09	10
005302024	TSS	LBS/DAY	DLY AVG	375.000	1		Feb-99	1	09	10
006101022	NH3-N	MG/L	7D AVG	5.000	0		Feb-99	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1		Feb-99	1	09	10
006101030	NH3-N	MG/L	IND GRAB	15.000	0		Feb-99	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1		Feb-99	1	09	10
006102024	NH3-N	LBS/DAY	DLY AVG	150.000	1		Feb-99	1	09	10
006651022	TOT. P	MG/L	7D AVG	2.000	0		Feb-99	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1		Feb-99	1	09	10

006651030	TOT. P	MG/L	IND GRAB	6.000	0	Feb-99	1	01	01
006651050	TOT. P	MG/L	DLY MAX	4.000	1	Feb-99	1	09	10
006652024	TOT. P	LBS/DAY	DLY AVG	75.000	1	Feb-99	1	09	10
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Feb-99	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Feb-99	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	Feb-99	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	12500.000	1	Feb-99	1	02	11
500507124	FLOW	MGD	DLY AVG		1	Feb-99	1	02	11
500507128	FLOW	MGD	ANN AVG	9.000	1	Feb-99	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Feb-99	1	02	11
800821022	BOD CARB	MG/L	7D AVG	10.000	0	Feb-99	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	Feb-99	1	09	10
800821030	BOD CARB	MG/L	IND GRAB	30.000	0	Feb-99	1	01	01

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WASTEWATER PERMIT DETAIL LISTING
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800821050	BOD CARB	MG/L	DLY MAX	20.000	1	Feb-99	1	09	10
800822024	BOD CARB	LBS/DAY	DLY AVG	375.000	1	Feb-99	1	09	10

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010277-001 County : Guadalupe Origin Date:
 EPA PMT#: TX0022365-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 15-dec-1995
 Permittee Name: SEGUIN CITY OF Expire Date: 01-feb-2000
 Facility Name: WALNUT BRANCH
 Addresses:
 Mailing: Facility:
 PO BOX 591
 SEGUIN TX 78155-0000 SEGUIN

Facility Description: Domestic
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 WALNUT BRANCH Type: Outfall
 Extension ID: 5336 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ANAEROBIC DIGESTION
 BIOMONITORING
 CHLORINATION FOR DISINFECTION
 DECHLORINATION
 DEWATERING - SLUDGE DRYING BEDS, SAND
 DEWATERING-MECHANICAL-FILTER PRESS
 LANDFILL
 OTHER TREATMENT
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 PRIMARY SEDIMENTATION
 PUMPING RAW WASTEWATER
 SECONDARY CLARIFICATION
 TRICKLING MEDIA - PLASTIC MEDIA
 TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 3 Type: F Begin Date: 01-jul-1991 End Date: 14-dec-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
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000035342	DISCHRG	DAY	DAYS MTH		1	Jul-91	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-91	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	0	Jul-91	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Jul-91	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jul-91	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jul-91	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jul-91	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	667.000	1	Jul-91	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-91	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-91	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jul-91	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jul-91	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-91	1	01	01

WASTEWATER PERMIT DETAIL LISTING
Basin 18

005301050	TSS	MG/L	DLY MAX	45.000	1	Jul-91	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	667.000	1	Jul-91	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	Jul-91	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	8333.000	0	Jul-91	1	01	01
500507124	FLOW	MGD	DLY AVG	4.000	1	Jul-91	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-91	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-91	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jul-91	1	08	03

Effluent Limit Set #: 4 Type: I Begin Date: 15-dec-1995 End Date: 31-dec-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Jan-96	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-96	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jan-96	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	667.000	1	Jan-96	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-96	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-96	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jan-96	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	667.000	1	Jan-96	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	8333.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	4.000	1	Jan-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-96	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-96	1	08	03

Effluent Limit Set #: 5 Type: I Begin Date: 01-jan-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jan-99	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-99	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jan-99	1	01	01

003001081	D.O.	MG/L	MINIMUM	6.000	1	Jan-99	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-99	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-99	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jan-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jan-99	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Jan-99	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jan-99	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	500.000	1	Jan-99	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jan-99	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jan-99	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Jan-99	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Jan-99	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	100.000	1	Jan-99	1	11	08

WASTEWATER PERMIT DETAIL LISTING

Basin 18

500507010	FLOW	GAL MIN	2/HRPEAK	8333.000	0	Jan-99	1	01	01
500507124	FLOW	MGD	DLY AVG	4.000	1	Jan-99	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-99	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-99	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-99	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-99	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-99	1	08	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jan-99	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jan-99	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Jan-99	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Jan-99	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	334.000	1	Jan-99	1	11	08

Effluent Limit Set #: 6 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Jan-96	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jan-96	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Jan-96	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jan-96	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	613.000	1	Jan-96	1	11	08
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jan-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jan-96	1	11	08
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Jan-96	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Jan-96	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	123.000	1	Jan-96	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	8333.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	4.900	1	Jan-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-96	1	08	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jan-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jan-96	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Jan-96	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Jan-96	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	409.000	1	Jan-96	1	11	08

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010277-002 County : Guadalupe Origin Date: 15-sep-1965
 EPA PMT#: TPDES0002054 District: 13 Basin: 18 Segment: 1804 Effect Date: 02-jul-1999
 Permittee Name: SEGUIN, CITY OF Expire Date: 01-aug-2001
 Facility Name: SURFACE WTP
 Addresses:
 Mailing: Facility:
 P.O. BOX 591
 SEGUIN TX 78155- SEGUIN

Facility Description: WTP
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49410

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 5337 Status: Active
 Handling Method: Discharge
 Source of Waste: Water Treatment Waste

Treatment Processes: COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 SAND FILTERS
 PRIMARY SEDIMENTATION

Effluent Limit Set #: 4 Type: I Begin Date: 05-jul-1993 End Date: 01-jul-1999

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Dec-87	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Dec-87	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Dec-87	1	17	03
005301022	TSS	MG/L	7D AVG	35.000	0	Dec-87	1	01	01
005301024	TSS	MG/L	DLY AVG	25.000	1	Dec-87	1	16	06
005301030	TSS	MG/L	IND GRAB	65.000	0	Dec-87	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Dec-87	1	16	06
005302024	TSS	LBS/DAY	DLY AVG	8.300	1	Dec-87	1	16	06
500507124	FLOW	MGD	DLY AVG	0.040	1	Dec-87	1	10	12

500507150 FLOW MGD DLY MAX 1 Dec-87 1 10 12

Effluent Limit Set #: 5 Type: F Begin Date: 02-jul-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-99	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-99	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-99	1	17	03
005301022	TSS	MG/L	7D AVG	35.000	0	Aug-99	1	01	01
005301024	TSS	MG/L	DLY AVG	25.000	1	Aug-99	1	14	06
005301030	TSS	MG/L	IND GRAB	65.000	0	Aug-99	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Aug-99	1	14	06
005302024	TSS	LBS/DAY	DLY AVG	8.300	1	Aug-99	1	14	06

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500507124	FLOW	MGD	DLY AVG	0.040	1	Aug-99	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Aug-99	1	10	12

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010277-003 County : Guadalupe Origin Date:
EPA PMT#: TX0103535-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 31-may-1996
Permittee Name: SEGUIN, CITY OF Expire Date: 01-feb-2000
Facility Name: GERONIMO CREEK PLANT
Addresses:
Mailing: Facility:
P.O. BOX 591
SEGUIN TX 78155- SEGUIN

Facility Description: DOMESTIC
Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 4
SIC Codes: 49520

Extension #: 1 Name: OTFL 001 GERONIMO CREEK PLANT Type: Outfall
Extension ID: 5338 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes: BIOMONITORING
CHLORINATION FOR DISINFECTION
COMMERCIAL LAND APPLICATION (REGISTER)
DECHLORINATION
DEWATERING - SLUDGE DRYING BEDS, SAND
DISCHARGE ONLY
EFFLUENT OUTFALL
LANDFILL
OXIDATION DITCH
PRELIMINARY TREATMENT - BAR SCREEN
PRELIMINARY TREATMENT - GRIT REMOVAL
PUMPING RAW WASTEWATER
SECONDARY CLARIFICATION

Effluent Limit Set #: 3 Type: F Begin Date: 01-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-96	1	01	01

000077339	UNAU/PLT	MG	TOTAL		0	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-96	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-96	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jan-96	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	355.000	1	Jan-96	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-96	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-96	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jan-96	1	11	08

WASTEWATER PERMIT DETAIL LISTING
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005302024	TSS	LBS/DAY	DLY AVG	355.000	1	Jan-96	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	3000.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	2.130	1	Jan-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-96	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-96	1	08	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010323-001 County : Dewitt Origin Date: 23-jan-1963
 EPA PMT#: TX0054631-000 District: 14 Basin: 18 Segment: 1807 Effect Date: 20-dec-1996
 Permittee Name: YORKTOWN, CITY OF Expire Date: 01-feb-2000
 Facility Name: CITY OF YORKTOWN
 Addresses:
 Mailing: Facility:
 PO BOX 605 YORKTOWN
 YORKTOWN TX 78164-0000 YORKTOWN

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 5426 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 BIOLOGICAL NITRIFICATION - SEPARATE STAGE
 CHLORINATION FOR DISINFECTION
 DEWATERING - SLUDGE DRYING BEDS, SAND
 DISCHARGE ONLY
 LANDFILL
 OXIDATION DITCH
 PRELIMINARY TREATMENT - BAR SCREEN
 PUMPING RAW WASTEWATER
 SECONDARY CLARIFICATION

Effluent Limit Set #: 3 Type: F Begin Date: 31-jan-1990 End Date: 31-dec-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Feb-90	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Feb-90	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	0	Feb-90	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Feb-90	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Feb-90	1	14	03

003101030	BOD5	MG/L	IND GRAB	65.000	1	Feb-90	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Feb-90	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	43.000	1	Feb-90	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-90	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-90	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Feb-90	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Feb-90	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Feb-90	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Feb-90	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	43.000	1	Feb-90	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Feb-90	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	50.000	0	Feb-90	1	01	01
500507124	FLOW	MGD	DLY AVG	0.260	1	Feb-90	1	10	12

WASTEWATER PERMIT DETAIL LISTING
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500507150	FLOW	MGD	DLY MAX		1	Feb-90	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Feb-90	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Feb-90	1	10	03

Effluent Limit Set #: 4 Type: I Begin Date: 01-jan-1996 End Date: 19-dec-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		1	Jan-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		1	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	0	Jan-96	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jan-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jan-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	43.000	1	Jan-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-96	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jan-96	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jan-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	43.000	1	Jan-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	50.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.260	1	Jan-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		1	Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		1	Jan-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	10	03

Effluent Limit Set #: 5 Type: I Begin Date: 20-dec-1996 End Date: 31-jan-2000

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-97	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-97	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jan-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-97	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-97	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-97	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jan-97	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jan-97	1	01	01

003102024	BOD5	LBS/DAY	DLY AVG	43.000	1	Jan-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-97	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-97	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-97	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-97	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jan-97	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jan-97	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	43.000	1	Jan-97	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	677.000	0	Jan-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.260	1	Jan-97	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-97	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-97	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-97	1	01	01

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500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-97	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-97	1	10	03

Effluent Limit Set #: 6 Type: F Begin Date: 01-feb-2000 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Mar-97	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Mar-97	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Mar-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Mar-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-97	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-97	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Mar-97	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Mar-97	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Mar-97	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Mar-97	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	33.000	1	Mar-97	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Mar-97	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Mar-97	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Mar-97	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Mar-97	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	6.500	1	Mar-97	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	677.000	0	Mar-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.260	1	Mar-97	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Mar-97	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Mar-97	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Mar-97	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Mar-97	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Mar-97	1	10	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Mar-97	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Mar-97	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Mar-97	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Mar-97	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	22.000	1	Mar-97	1	14	03

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010327-001 County : Gonzales Origin Date: 29-jan-1963
 EPA PMT#: TPDES0034452 District: 14 Basin: 18 Segment: 1803 Effect Date: 24-sep-1999
 Permittee Name: WAELDER, CITY OF Expire Date: 01-jul-2000
 Facility Name: CITY OF WAELDER
 Addresses:
 Mailing: Facility:
 P.O. BOX 427 WAELDER
 WAELDER TX 78959-0427

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 5430 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: COMMERCIAL LAND APPLICATION (REGISTER)
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 FACULTATIVE LAGOONS
 LANDFILL
 OTHER DISINFECTION
 PUMPING RAW WASTEWATER
 STABILIZATION PONDS

Effluent Limit Set #: 7 Type: F Begin Date: 01-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jan-96	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Jan-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Jan-96	1	14	03

003101050	BOD5	MG/L	DLY MAX	70.000	0	Jan-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	30.000	1	Jan-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Jan-96	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	90.000	1	Jan-96	1	14	03
500507124	FLOW	MGD	DLY AVG	0.120	1	Jan-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-96	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010403-002 County : Dewitt Origin Date:
EPA PMT#: TX0024244-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 12-jun-1995
Permittee Name: CUERO, CITY OF Expire Date: 01-feb-2000
Facility Name: City of Cuero
Addresses:
Mailing: Facility:
PO BOX 512 CUERO
CUERO TX 77954-0512

Facility Description: Domestic
Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 1
SIC Codes: 49520

Extension #: 2 Name: OTFL 001 City of Cuero Type: Outfall
Extension ID: 5612 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes: BIOMONITORING

Effluent Limit Set #: 3 Type: I Begin Date: 01-jul-1991 End Date: 11-jun-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-91	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-91	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jul-91	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jul-91	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jul-91	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jul-91	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jul-91	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	250.000	1	Jul-91	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-91	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-91	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jul-91	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jul-91	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-91	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jul-91	1	11	08

005302024	TSS	LBS/DAY	DLY AVG	250.000	1	Jul-91	1	11	08
500497339	UNAU/DIS	MG	TOTAL		1	Jul-91	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Jul-91	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Jul-91	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-91	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-91	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jul-91	1	08	03

Effluent Limit Set #: 4 Type: I Begin Date: 12-jun-1995 End Date: 30-jun-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jul-95	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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000077339	UNAU/PLT	MG	TOTAL		0	Jul-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jul-95	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jul-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jul-95	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jul-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jul-95	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	250.000	1	Jul-95	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-95	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-95	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jul-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jul-95	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-95	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jul-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	250.000	1	Jul-95	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Jul-95	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Jul-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Jul-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jul-95	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-95	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jul-95	1	08	03

Effluent Limit Set #: 5 Type: F Begin Date: 01-jul-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	5.000	1	Jul-98	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jul-98	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jul-98	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jul-98	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jul-98	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	250.000	1	Jul-98	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-98	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-98	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jul-98	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jul-98	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Jul-98	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jul-98	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	250.000	1	Jul-98	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Jul-98	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Jul-98	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-98	1	02	11

500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-98	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jul-98	1	08	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010466-001 County : Victoria Origin Date:
 EPA PMT#: TX0025194-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 06-oct-1995
 Permittee Name: GUADALUPE-BLANCO RA Expire Date: 01-feb-2000
 Facility Name: Victoria Willow Plant
 Addresses:
 Mailing: Facility:
 P O BOX 1758 VICTORIA TX 77901- SEGUIN
 VICTORIA TX 77901-
 Facility Description: Domestic
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 VICTORIA-WILLOW Type: Outfall
 Extension ID: 5712 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ANAEROBIC DIGESTION
 CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DECHLORINATION
 DEWATERING - SLUDGE DRYING BEDS, SAND
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 PUMPING RAW WASTEWATER
 SECONDARY CLARIFICATION
 TRANSPORT TO ANOTHER WWTP
 TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 3 Type: F Begin Date: 01-apr-1991 End Date: 05-oct-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-91	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Apr-91	1	01	01

003001081	D.O.	MG/L	MINIMUM	2.000	0	Apr-91	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Apr-91	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Apr-91	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Apr-91	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Apr-91	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	417.000	1	Apr-91	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-91	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-91	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Apr-91	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Apr-91	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Apr-91	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Apr-91	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	417.000	1	Apr-91	1	11	08

WASTEWATER PERMIT DETAIL LISTING
Basin 18

500497339	UNAU/DIS	MG	TOTAL		1	Apr-91	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	5200.000	0	Apr-91	1	01	01
500507124	FLOW	MGD	DLY AVG	2.500	1	Apr-91	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Apr-91	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Apr-91	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Apr-91	1	08	03

Effluent Limit Set #: 4 Type: F Begin Date: 06-oct-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1		Nov-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0		Nov-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0		Nov-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1		Nov-95	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0		Nov-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1		Nov-95	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0		Nov-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1		Nov-95	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	417.000	1		Nov-95	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1		Nov-95	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1		Nov-95	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0		Nov-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1		Nov-95	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0		Nov-95	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1		Nov-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	417.000	1		Nov-95	1	11	08
500507010	FLOW	GAL MIN	2/HRPEAK	5200.000	0		Nov-95	1	01	01
500507124	FLOW	MGD	DLY AVG	2.500	1		Nov-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1		Nov-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0		Nov-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0		Nov-95	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1		Nov-95	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1		Nov-95	1	08	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010488-001 County : Gonzales Origin Date:
EPA PMT#: TPDES0027243 District: 14 Basin: 18 Segment: 1803 Effect Date: 10-nov-1999
Permittee Name: GONZALES, CITY OF Expire Date: 01-sep-2000
Facility Name: CITY OF GONZALES
Addresses:
Mailing: Facility:
PO BOX 547 GONZALES TX 78629-0000
Facility Description: DOMESTIC
Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 2
SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
Extension ID: 5743 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - COMPLETE MIX
AEROBIC DIGESTION-AIR
BIOMONITORING
COMMERCIAL LAND APPLICATION (REGISTER)
DEWATERING-MECHANICAL-FILTER PRESS
DISCHARGE ONLY
EFFLUENT OUTFALL
GRAVITY THICKENING
LANDFILL
PRELIMINARY TREATMENT - BAR SCREEN
PUMPING RAW WASTEWATER
SECONDARY CLARIFICATION
ULTRA VIOLET LIGHT

Effluent Limit Set #: 3 Type: I Begin Date: 30-jan-1995 End Date: 30-jun-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Feb-93	1	01	01

003001081	D.O.	MG/L	MINIMUM	2.000	1	Feb-93	1	11	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Feb-93	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Feb-93	1	11	08
003101030	BOD5	MG/L	IND GRAB	65.000	0	Feb-93	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Feb-93	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	250.000	1	Feb-93	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	14	03
005301022	TSS	MG/L	7D AVG	30.000	0	Feb-93	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Feb-93	1	11	08
005301030	TSS	MG/L	IND GRAB	65.000	0	Feb-93	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Feb-93	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	250.000	1	Feb-93	1	11	08

WASTEWATER PERMIT DETAIL LISTING
Basin 18

500497339	UNAU/DIS	MG	TOTAL	0.000	1	Feb-93	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Feb-93	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Feb-93	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Feb-93	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Feb-93	1	08	03

Effluent Limit Set #: 4 Type: F Begin Date: 01-jul-1995 End Date: 30-jun-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-95	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Feb-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Feb-95	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Feb-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Feb-95	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	Feb-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Feb-95	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	125.000	1	Feb-95	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-95	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-95	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Feb-95	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Feb-95	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Feb-95	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Feb-95	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	Feb-95	1	11	08
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Feb-95	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Feb-95	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	Feb-95	1	01	01
500497339	UNAU/DIS	MG	TOTAL	0.000	1	Feb-95	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Feb-95	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Feb-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Feb-95	1	02	11

Effluent Limit Set #: 5 Type: I Begin Date: 01-jul-1996 End Date: 30-jul-1998

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jul-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jul-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Jul-96	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Jul-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Jul-96	1	11	08

003101030	BOD5	MG/L	IND GRAB	35.000	0	Jul-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Jul-96	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	125.000	1	Jul-96	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-96	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Jul-96	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jul-96	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	Jul-96	1	11	08
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Jul-96	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Jul-96	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	Jul-96	1	01	01

WASTEWATER PERMIT DETAIL LISTING

Basin 18

500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	0	Jul-96	1	01	01
500507124	FLOW	MGD	DLY AVG	1.500	1	Jul-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Jul-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jul-96	1	01	01

Effluent Limit Set #: 6 Type: I Begin Date: 31-jul-1998 End Date: 09-nov-1999

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	May-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	May-98	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	May-98	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	May-98	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	May-98	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	May-98	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	125.000	1	May-98	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-98	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-98	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	May-98	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	May-98	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	May-98	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	May-98	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	May-98	1	11	08
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	May-98	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	May-98	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	May-98	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	1	May-98	1	02	11
500507124	FLOW	MGD	DLY AVG		1	May-98	1	02	11
500507128	FLOW	MGD	ANN AVG	1.500	1	May-98	1	02	11
500507150	FLOW	MGD	DLY MAX		1	May-98	1	02	11

Effluent Limit Set #: 7 Type: F Begin Date: 10-nov-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Dec-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Dec-99	1	11	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Dec-99	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Dec-99	1	11	08
003101030	BOD5	MG/L	IND GRAB	35.000	0	Dec-99	1	01	01
003101050	BOD5	MG/L	DLY MAX	25.000	1	Dec-99	1	11	08
003102024	BOD5	LBS/DAY	DLY AVG	125.000	1	Dec-99	1	11	08
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Dec-99	1	14	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Dec-99	1	14	03
005301022	TSS	MG/L	7D AVG	25.000	0	Dec-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Dec-99	1	11	08
005301030	TSS	MG/L	IND GRAB	60.000	0	Dec-99	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Dec-99	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	Dec-99	1	11	08
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	1	Dec-99	1	08	03
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Dec-99	1	08	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	0	Dec-99	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	3125.000	1	Dec-99	1	02	11
500507124	FLOW	MGD	DLY AVG		1	Dec-99	1	02	11
500507128	FLOW	MGD	ANN AVG	1.500	1	Dec-99	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Dec-99	1	02	11

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TEM3D000	TEM3D	PASS/FAL	MINIMUM	1	Dec-99	1	22	01
TEM6C000	TEM6C	PASS/FAL	MINIMUM	1	Dec-99	1	22	01
TIE3D000	TIE3D	PASS/FAL	MINIMUM	1	Dec-99	1	21	01
TIE6C000	TIE6C	PASS/FAL	MINIMUM	1	Dec-99	1	21	01
TOM3D000	TOM3D	PERCENT	MINIMUM	1	Dec-99	1	22	01
TOM6C000	TOM6C	PERCENT	MINIMUM	1	Dec-99	1	22	01

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010549-001 County : Blanco Origin Date:
 EPA PMT#: TX0068497-000 District: 11 Basin: 18 Segment: 1813 Effect Date: 11-apr-1997
 Permittee Name: BLANCO, CITY OF Expire Date: 01-feb-2000
 Facility Name: WATER TREATMENT PLANT
 Addresses:
 Mailing: Facility:
 PO BOX 750
 BLANCO TX 78606-0000 BLANCO

Facility Description: WTP
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 1
 SIC Codes: 49410

Extension #: 1 Name: OTFL 001 WATER TREATMENT PLANT Type: Outfall
 Extension ID: 5948 Status: Active
 Handling Method: Discharge
 Source of Waste: Water Treatment Waste
 Water Treatment Waste

Treatment Processes: LANDFILL
 PRIMARY SEDIMENTATION

Effluent Limit Set #: 3 Type: I Begin Date: 23-sep-1986 End Date: 10-apr-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Oct-86	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-86	1	16	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-86	1	16	02
005301024	TSS	MG/L	DLY AVG	25.000	1	Oct-86	1	16	06
005301030	TSS	MG/L	IND GRAB	65.000	0	Oct-86	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Oct-86	1	16	06
005302024	TSS	LBS/DAY	DLY AVG	10.000	1	Oct-86	1	16	06
500507124	FLOW	MGD	DLY AVG	0.050	1	Oct-86	1	10	12
500507150	FLOW	MGD	DLY MAX	0.150	1	Oct-86	1	10	12

Effluent Limit Set #: 4 Type: F Begin Date: 11-apr-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	May-97	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-97	1	17	02
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-97	1	17	02
005301022	TSS	MG/L	7D AVG	35.000	0	May-97	1	01	01
005301024	TSS	MG/L	DLY AVG	25.000	1	May-97	1	14	06
005301030	TSS	MG/L	IND GRAB	65.000	0	May-97	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	May-97	1	14	06
005302024	TSS	LBS/DAY	DLY AVG	10.000	1	May-97	1	14	06
500507010	FLOW	GAL MIN	2/HRPEAK	104.000	0	May-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.050	1	May-97	1	10	12
500507150	FLOW	MGD	DLY MAX		1	May-97	1	10	12

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010549-002 County : Blanco Origin Date: 21-oct-1964
 EPA PMT#: TPDES0054623 District: 11 Basin: 18 Segment: 1813 Effect Date: 09-apr-1999
 Permittee Name: BLANCO, CITY OF Expire Date: 01-aug-2001
 Facility Name: CITY OF BLANCO
 Addresses:
 Mailing: Facility:
 PO BOX 750 BLANCO
 BLANCO TX 78606-0000

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 1
 SIC Codes: 49520

Extension #: 2 Name: OTFL 001 Type: Outfall
 Extension ID: 5949 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: AERATED LAGOONS
 COMMERCIAL LAND APPLICATION (REGISTER)
 DISCHARGE AND
 EFFLUENT OUTFALL
 IRRIGATION-AGRICULTURAL
 LANDFILL
 STABILIZATION PONDS

Effluent Limit Set #: 6 Type: I Begin Date: 31-jan-1991 End Date: 07-jan-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Feb-91	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Feb-91	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Feb-91	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Feb-91	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Feb-91	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Feb-91	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Feb-91	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	37.000	1	Feb-91	1	14	03

004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-91	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-91	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Feb-91	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	110.000	1	Feb-91	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Feb-91	1	01	01
500507124	FLOW	MGD	DLY AVG	0.147	1	Feb-91	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Feb-91	1	10	12
720353181	FREBOARD	FEET	MINIMUM	2.000	0	Feb-91	1	01	01
740203839	IRRIGATE	ACRE	TOTAL	19.300	0	Feb-91	1	01	01
740204448	APPL/RAT	ACRE-FT	YEAR	2.800	0	Feb-91	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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Effluent Limit Set #: 7 Type: I Begin Date: 08-jan-1996 End Date: 08-apr-1999

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Feb-96	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Feb-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Feb-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Feb-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Feb-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	37.000	1	Feb-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-96	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Feb-96	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	110.000	1	Feb-96	1	14	03
500507124	FLOW	MGD	DLY AVG	0.147	1	Feb-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Feb-96	1	10	12
720353181	FREBOARD	FEET	MINIMUM	2.000	0	Feb-96	1	01	01
740203839	IRRIGATE	ACRE	TOTAL	20.000	0	Feb-96	1	01	01
740204448	APPL/RAT	ACRE-FT	YEAR	2.800	0	Feb-96	1	01	01

Effluent Limit Set #: 8 Type: F Begin Date: 09-apr-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	May-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	May-99	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	May-99	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	May-99	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	May-99	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	May-99	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	56.000	1	May-99	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-99	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-99	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	May-99	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	169.000	1	May-99	1	14	03
500507124	FLOW	MGD	DLY AVG	0.225	1	May-99	1	10	12
500507150	FLOW	MGD	DLY MAX		1	May-99	1	10	12
720353181	FREBOARD	FEET	MINIMUM	2.000	0	May-99	1	01	01
740203839	IRRIGATE	ACRE	TOTAL	68.000	0	May-99	1	01	01
740204448	APPL/RAT	ACRE-FT	YEAR	2.800	0	May-99	1	01	01

Extension #: 202 Name: SOIL MON 202 ANN 0-6

Type: Soil Monitoring Point

Extension ID: 11458
Handling Method: Sample
Source of Waste:
Treatment Processes:

Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 08-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-96	12	22	04
006001430	TOT NIT	MG/KG	IND GRAB		1	Sep-96	12	22	04
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-96	12	22	04
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-96	12	22	04

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009504280 CNDUCTVY MICMHOS MAXIMUM 1 Sep-96 12 22 04

Extension #: 302 Name: SOIL MON 302 ANN 6-18 Type: Soil Monitoring Point
Extension ID: 11459 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 08-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-96	12	22	04
006001430	TOT NIT	MG/KG	IND GRAB		1	Sep-96	12	22	04
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-96	12	22	04
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-96	12	22	04
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-96	12	22	04

Extension #: 402 Name: SOIL MON 402 ANN 18-30 Type: Soil Monitoring Point
Extension ID: 11460 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 08-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-96	12	22	04
006001430	TOT NIT	MG/KG	IND GRAB		1	Sep-96	12	22	04
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-96	12	22	04
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-96	12	22	04
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-96	12	22	04

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010574-002 County : Gonzales Origin Date:
EPA PMT#: TX0069809-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 14-aug-1998
Permittee Name: SMILEY, CITY OF Expire Date: 01-dec-2000
Facility Name: CITY OF SMILEY
Addresses:
Mailing: Facility:
P O BOX 189 SMILEY TX 78159-
Facility Description: DOMESTIC
Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
Extension ID: 5983 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes: COMMERCIAL LAND APPLICATION (REGISTER)
DEWATERING - SLUDGE DRYING BEDS, SAND
DISCHARGE AND
IMHOFF TANK
LANDFILL
MARKETING AND DISTRIBUTION - COMPOSTED
STABILIZATION PONDS

Effluent Limit Set #: 4 Type: I Begin Date: 23-jun-1987 End Date: 13-jan-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jul-87	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-87	1	01	01
003101022	BOD5	MG/L	7D AVG	45.000	0	Jul-87	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Jul-87	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Jul-87	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Jul-87	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	11.000	1	Jul-87	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-87	1	17	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-87	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Jul-87	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	32.000	1	Jul-87	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Jul-87	1	01	01
500507124	FLOW	MGD	DLY AVG	0.042	1	Jul-87	1	10	12
500507150	FLOW	MGD	DLY MAX	0.063	1	Jul-87	1	10	12

Effluent Limit Set #: 5 Type: F Begin Date: 14-jan-1993 End Date: 31-dec-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-93	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Feb-93	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Feb-93	1	14	03

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003101022	BOD5	MG/L	7D AVG	45.000	0	Feb-93	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Feb-93	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1	Feb-93	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0	Feb-93	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	11.000	1	Feb-93	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-93	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-93	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1	Feb-93	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	32.000	1	Feb-93	1	14	03
500497339	UNAU/DIS	MG	TOTAL	0.000	1	Feb-93	1	01	01
500507124	FLOW	MGD	DLY AVG	0.042	1	Feb-93	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Feb-93	1	10	12

Effluent Limit Set #: 6 Type: F Begin Date: 01-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1		Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0		Jan-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0		Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1		Jan-96	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0		Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1		Jan-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	100.000	1		Jan-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	70.000	0		Jan-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	11.000	1		Jan-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1		Jan-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1		Jan-96	1	17	03
005301024	TSS	MG/L	DLY AVG	90.000	1		Jan-96	1	14	03
005302024	TSS	LBS/DAY	DLY AVG	32.000	1		Jan-96	1	14	03
500507124	FLOW	MGD	DLY AVG	0.042	1		Jan-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1		Jan-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0		Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0		Jan-96	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010576-001 County : Kerr Origin Date:
 EPA PMT#: TX0047333-000 District: 13 Basin: 18 Segment: 1806 Effect Date: 03-oct-1997
 Permittee Name: KERRVILLE, CITY OF Expire Date: 01-feb-2000
 Facility Name: CITY OF KERRVILLE
 Addresses:
 Mailing: Facility:
 800 Junction Hwy 800 JUNCTION HWY
 Kerrville TX 78028-0000 KERRVILLE

Facility Description: DOMESTIC
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 5988 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: AIR DRYING
 BIOMONITORING
 DEWATERING-MECHANICAL-FILTER PRESS
 EFFLUENT OUTFALL
 FLOW EQUALIZATION BASINS
 LAND SPREADING OF LIQUID SLUDGE
 OXIDATION DITCH
 PREAERATION
 PRELIMINARY TREATMENT - BAR SCREEN
 SECONDARY CLARIFICATION
 ULTRA VIOLET LIGHT

Effluent Limit Set #: 7 Type: I Begin Date: 12-dec-1995 End Date: 02-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jan-96	1	11	03

004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	14	03
005301022	TSS	MG/L	7D AVG	10.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	5.000	1	Jan-96	1	11	08
005301030	TSS	MG/L	IND GRAB	20.000	0	Jan-96	1	01	01
005301050	TSS	MG/L	DLY MAX	15.000	1	Jan-96	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	147.000	1	Jan-96	1	11	08
006101022	NH3-N	MG/L	7D AVG	4.000	0	Jan-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1	Jan-96	1	11	08
006101030	NH3-N	MG/L	IND GRAB	10.000	0	Jan-96	1	01	01
006101050	NH3-N	MG/L	DLY MAX	7.000	1	Jan-96	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	59.000	1	Jan-96	1	11	08
006651022	TOT. P	MG/L	7D AVG	2.000	0	Jan-96	1	01	01

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006651024	TOT. P	MG/L	DLY AVG	1.000	1	Jan-96	1	11	08
006651030	TOT. P	MG/L	IND GRAB	5.000	0	Jan-96	1	01	01
006651050	TOT. P	MG/L	DLY MAX	4.000	1	Jan-96	1	11	08
006652024	TOT. P	LBS/DAY	DLY AVG	29.000	1	Jan-96	1	11	08
500504954	FLOW	CFS	MTH AVG		1	Jan-96	1	08	11
500504980	FLOW	CFS	MAXIMUM		1	Jan-96	1	08	11
500504981	FLOW	CFS	MINIMUM		1	Jan-96	1	08	11
500507010	FLOW	GAL MIN	2/HRPEAK	4861.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	3.520	1	Jan-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-96	1	08	03
800821022	BOD CARB	MG/L	7D AVG	8.000	0	Jan-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	Jan-96	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	18.000	0	Jan-96	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	13.000	1	Jan-96	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	147.000	1	Jan-96	1	11	08

Effluent Limit Set #: 8 Type: I Begin Date: 03-oct-1997 End Date: 31-jul-1999

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Nov-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Nov-97	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-97	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-97	1	14	03
005301022	TSS	MG/L	7D AVG	10.000	0	Nov-97	1	01	01
005301024	TSS	MG/L	DLY AVG	5.000	1	Nov-97	1	11	08
005301030	TSS	MG/L	IND GRAB	20.000	0	Nov-97	1	01	01
005301050	TSS	MG/L	DLY MAX	15.000	1	Nov-97	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	147.000	1	Nov-97	1	11	08
006101022	NH3-N	MG/L	7D AVG	4.000	0	Nov-97	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1	Nov-97	1	11	08
006101030	NH3-N	MG/L	IND GRAB	10.000	0	Nov-97	1	01	01
006101050	NH3-N	MG/L	DLY MAX	7.000	1	Nov-97	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	59.000	1	Nov-97	1	11	08
006651022	TOT. P	MG/L	7D AVG	2.000	0	Nov-97	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1	Nov-97	1	11	08
006651030	TOT. P	MG/L	IND GRAB	5.000	0	Nov-97	1	01	01
006651050	TOT. P	MG/L	DLY MAX	4.000	1	Nov-97	1	11	08
006652024	TOT. P	LBS/DAY	DLY AVG	29.000	1	Nov-97	1	11	08
500504954	FLOW	CFS	MTH AVG		1	Nov-97	1	08	11
500504980	FLOW	CFS	MAXIMUM		1	Nov-97	1	08	11

500504981	FLOW	CFS	MINIMUM		1	Nov-97	1	08	11
500507010	FLOW	GAL MIN	2/HRPEAK	4861.000	1	Nov-97	1	02	11
500507124	FLOW	MGD	DLY AVG		1	Nov-97	1	02	11
500507128	FLOW	MGD	ANN AVG	3.520	1	Nov-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Nov-97	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Nov-97	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Nov-97	1	08	03
800821022	BOD CARB	MG/L	7D AVG	8.000	0	Nov-97	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	Nov-97	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	18.000	0	Nov-97	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	13.000	1	Nov-97	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	147.000	1	Nov-97	1	11	08

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Effluent Limit Set #: 9 Type: F Begin Date: 01-aug-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	May-94	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	May-94	1	11	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-94	1	14	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-94	1	14	03
005301022	TSS	MG/L	7D AVG	10.000	0	May-94	1	01	01
005301024	TSS	MG/L	DLY AVG	5.000	1	May-94	1	11	08
005301030	TSS	MG/L	IND GRAB	20.000	0	May-94	1	01	01
005301050	TSS	MG/L	DLY MAX	15.000	1	May-94	1	11	08
005302024	TSS	LBS/DAY	DLY AVG	188.000	1	May-94	1	11	08
006101022	NH3-N	MG/L	7D AVG	4.000	0	May-94	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1	May-94	1	11	08
006101030	NH3-N	MG/L	IND GRAB	10.000	0	May-94	1	01	01
006101050	NH3-N	MG/L	DLY MAX	7.000	1	May-94	1	11	08
006102024	NH3-N	LBS/DAY	DLY AVG	75.000	1	May-94	1	11	08
006651022	TOT. P	MG/L	7D AVG	2.000	0	May-94	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1	May-94	1	11	08
006651030	TOT. P	MG/L	IND GRAB	5.000	0	May-94	1	01	01
006651050	TOT. P	MG/L	DLY MAX	4.000	1	May-94	1	11	08
006652024	TOT. P	LBS/DAY	DLY AVG	38.000	1	May-94	1	11	08
500504954	FLOW	CFS	MTH AVG		1	May-94	1	08	11
500504980	FLOW	CFS	MAXIMUM		1	May-94	1	08	11
500504981	FLOW	CFS	MINIMUM		1	May-94	1	08	11
500507010	FLOW	GAL MIN	2/HRPEAK	4861.000	1	May-94	1	02	11
500507124	FLOW	MGD	DLY AVG		1	May-94	1	02	11
500507128	FLOW	MGD	ANN AVG	4.500	1	Nov-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	May-94	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Jan-96	1	08	03
800821022	BOD CARB	MG/L	7D AVG	8.000	0	May-94	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	5.000	1	May-94	1	11	08
800821030	BOD CARB	MG/L	IND GRAB	18.000	0	May-94	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	13.000	1	May-94	1	11	08
800822024	BOD CARB	LBS/DAY	DLY AVG	188.000	1	May-94	1	11	08

Extension #: 101 Name: SLUDGE MON 101 PRODUCTION AND USE ANNUAL Type: Sludge Monitoring Point
 Extension ID: 12303 Status: Active
 Handling Method: Sample
 Source of Waste:

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 03-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
395161480	PCBS	MG/KG	MAXIMUM	49.000	1	Sep-98	12	30	22
463907581	TCLP	P=0 F=1	MINIMUM		1	Sep-98	12	30	22
490177848	DISP MET	DRY TONS	YEAR		1	Sep-98	12	30	22
490197848	PROD TOT	DRY/TONS	YEAR		1	Sep-98	12	30	22
490207848	LAND APL	DRY TONS	YEAR		1	Sep-98	12	30	22
490217848	SURF DIS	DRY TONS	YEAR		1	Sep-98	12	30	22
490227848	LAND FIL	DRY TONS	YEAR		1	Sep-98	12	30	22

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490237848 TRANS IN DRY TONS YEAR 1 Sep-98 12 30 22

Extension #: 180 Name: COMBINED MON 180 FOR 001/800 Type: Inpt. Monitoring Point
Extension ID: 12756 Status: Suspended
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 01-sep-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
500507124	FLOW	MGD	DLY AVG		1	Nov-97	1	01	01

Extension #: 201 Name: SLUDGE MON 201 LAND APPLICATION ANNUAL Type: Sludge Monitoring Point
Extension ID: 12304 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 03-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
010031454	ARSENIC	MG/KG	MO. AVG	41.000	1	Sep-97	12	30	22
010031480	ARSENIC	MG/KG	MAXIMUM	75.000	1	Sep-97	12	30	22
010033339	ARSENIC	LBS/ACRE	TOTAL	36.000	1	Sep-97	12	30	22
011481454	SELENIUM	MG/KG	MO. AVG	36.000	1	Sep-97	12	30	22
011481480	SELENIUM	MG/KG	MAXIMUM	100.000	1	Sep-97	12	30	22
011483339	SELENIUM	LBS/ACRE	TOTAL	89.000	1	Sep-97	12	30	22
463941454	COPPER	MG/KG	MO. AVG	1500.000	1	Sep-97	12	30	22
463941480	COPPER	MG/KG	MAXIMUM	4300.000	1	Sep-97	12	30	22
463943339	COPPER	LBS/ACRE	TOTAL	1339.000	1	Sep-97	12	30	22
463951454	CADMIUM	MG/KG	MO. AVG	39.000	1	Sep-97	12	30	22
463951480	CADMIUM	MG/KG	MAXIMUM	85.000	1	Sep-97	12	30	22
463953339	CADMIUM	LBS/ACRE	TOTAL	35.000	1	Sep-97	12	30	22
490167848	WHSLDAPP	DRY TONS	YEAR		1	Sep-97	12	30	22
490169950	WHSLDAPP	MT/HA/YR	MAXIMUM		1	Sep-97	12	30	22
784651454	MOLYBDM	MG/KG	MO. AVG		1	Sep-97	12	30	22
784651480	MOLYBDM	MG/KG	MAXIMUM	75.000	1	Sep-97	12	30	22
784653339	MOLYBDM	LBS/ACRE	TOTAL		1	Sep-97	12	30	22
784671454	ZINC	MG/KG	MO. AVG	2800.000	1	Sep-97	12	30	22

784671480	ZINC	MG/KG	MAXIMUM	7500.000	1	Sep-97	12	30	22
784673339	ZINC	LBS/ACRE	TOTAL	2500.000	1	Sep-97	12	30	22
784681454	LEAD	MG/KG	MO. AVG	300.000	1	Sep-97	12	30	22
784681480	LEAD	MG/KG	MAXIMUM	840.000	1	Sep-97	12	30	22
784683339	LEAD	LBS/ACRE	TOTAL	268.000	1	Sep-97	12	30	22
784691454	NICKEL	MG/KG	MO. AVG	420.000	1	Sep-97	12	30	22
784691480	NICKEL	MG/KG	MAXIMUM	420.000	1	Sep-97	12	30	22
784693339	NICKEL	LBS/ACRE	TOTAL	375.000	1	Sep-97	12	30	22
784711454	MERCURY	MG/KG	MO. AVG	17.000	1	Sep-97	12	30	22
784711480	MERCURY	MG/KG	MAXIMUM	57.000	1	Sep-97	12	30	22
784713339	MERCURY	LBS/ACRE	TOTAL	15.000	1	Sep-97	12	30	22
784731454	CHROMIUM	MG/KG	MO. AVG	1200.000	1	Sep-97	12	30	22
784731480	CHROMIUM	MG/KG	MAXIMUM	3000.000	1	Sep-97	12	30	22

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784733339	CHROMIUM	LBS/ACRE	TOTAL	2677.000	1	Sep-97	12	30	22
843678585	POLUTANT	1,2,3,4	TABLE NO		1	Sep-97	12	30	22
843689095	PATH ACH	A1/B2/NO	CLASS		1	Sep-97	12	30	22
843698686	PATH ALT	ALT NO	ALT NO		1	Sep-97	12	30	22
843708686	VECTOR A	ALT NO	ALT NO		1	Sep-97	12	30	22

Extension #: 301 Name: SLUDGE MON 301 SURFACE DISPOSAL ANNUAL Type: Sludge Monitoring Point
 Extension ID: 12305 Status: Active
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 03-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
010031454	ARSENIC	MG/KG	MO. AVG		1	Sep-98	12	30	22
010031480	ARSENIC	MG/KG	MAXIMUM		1	Sep-98	12	30	22
490289494	LINER/LE	Y=1 N=0	REPORT		1	Sep-98	12	22	01
490299696	UNITBOUN	METERS	REPORT		1	Sep-98	12	22	01
784691454	NICKEL	MG/KG	MO. AVG		1	Sep-98	12	30	22
784691480	NICKEL	MG/KG	MAXIMUM		1	Sep-98	12	30	22
784731454	CHROMIUM	MG/KG	MO. AVG		1	Sep-98	12	30	22
784731480	CHROMIUM	MG/KG	MAXIMUM		1	Sep-98	12	30	22
843689095	PATH ACH	A1/B2/NO	CLASS		1	Sep-98	12	30	22
843698686	PATH ALT	ALT NO	ALT NO		1	Sep-98	12	30	22
843708686	VECTOR A	ALT NO	ALT NO		1	Sep-98	12	30	22

Extension #: 401 Name: SLUDGE MON 401 LANDFILL ANNUAL Type: Sludge Monitoring Point
 Extension ID: 12307 Status: Active
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 03-oct-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
490309494	258/REQU	Y=1 N=0	YES/NO		1	Sep-97	12	22	01

Extension #: 800 Name: RECLAIMED WATER 800 TYPE I Type: Inpt. Monitoring Point
 Extension ID: 12566 Status: Suspended

Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 01-jun-1998 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000085342	TRANSFER	DAY	DAYS/MON		1	Jun-98	1	01	01
003101024	BOD5	MG/L	DLY AVG		1	Jun-98	1	01	01
316164024	FEC.COLI	#/100 ML	DLY AVG		1	Jun-98	1	11	01
316164030	FEC.COLI	#/100 ML	IND GRAB		1	Jun-98	1	11	01
500507124	FLOW	MGD	DLY AVG		1	Jun-98	1	02	11

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800821024	BOD CARB	MG/L	DLY AVG		1	Jun-98	1	01	01
820796624	TURBDITY	NTU	30DAYAVG	3.000	1	Jun-98	1	11	01

WASTEWATER PERMIT DETAIL LISTING
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TWC PMT#: WQ0010582-001 County : Caldwell Origin Date: 17-jun-1964
 EPA PMT#: TX0022772-000 District: 11 Basin: 18 Segment: 1808 Effect Date: 16-dec-1994
 Permittee Name: LULING, CITY OF Expire Date: 16-dec-1999
 Facility Name: SOUTH PLANT
 Addresses:
 Mailing: Facility:
 PO BOX 630 LULING TX 78648-0000
 Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 3
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 SOUTH PLANT Type: Outfall
 Extension ID: 5994 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - COMPLETE MIX
 AEROBIC DIGESTION-AIR
 AIR DRYING
 CHLORINATION FOR DISINFECTION
 DISCHARGE ONLY
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 SECONDARY CLARIFICATION
 TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 3 Type: I Begin Date: 12-sep-1989 End Date: 15-dec-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Oct-89	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Oct-89	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	0	Oct-89	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Oct-89	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Oct-89	1	14	03

003101030	BOD5	MG/L	IND GRAB	65.000	1	Oct-89	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Oct-89	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	57.000	1	Oct-89	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-89	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-89	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Oct-89	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Oct-89	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Oct-89	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Oct-89	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	57.000	1	Oct-89	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Oct-89	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	660.000	0	Oct-89	1	01	01
500507124	FLOW	MGD	DLY AVG	0.340	1	Oct-89	1	10	12

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500507150	FLOW	MGD	DLY MAX		1	Oct-89	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Oct-89	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-89	1	10	03

Effluent Limit Set #: 4 Type: I Begin Date: 16-dec-1994 End Date: 23-aug-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-95	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jan-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-95	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jan-95	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jan-95	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	57.000	1	Jan-95	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-95	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-95	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-95	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jan-95	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jan-95	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	57.000	1	Jan-95	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Jan-95	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	660.000	0	Jan-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.340	1	Jan-95	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-95	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-95	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-95	1	10	03

Effluent Limit Set #: 5 Type: F Begin Date: 24-aug-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Sep-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Sep-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-95	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jan-95	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	83.000	1	Jan-95	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-95	1	16	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-95	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-95	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-95	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jan-95	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	83.000	1	Jan-95	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1042.000	0	Jan-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.500	1	Jan-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Sep-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Sep-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-95	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-95	1	08	03

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TWC PMT#: WQ0010582-002 County : Caldwell Origin Date: 17-jun-1964
 EPA PMT#: TX0022764-000 District: 11 Basin: 18 Segment: 1810 Effect Date: 16-dec-1994
 Permittee Name: LULING, CITY OF Expire Date: 16-dec-1999
 Facility Name: NORTH PLANT
 Addresses:
 Mailing: Facility:
 PO BOX 630 LULING TX 78648-0000
 Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 3
 SIC Codes: 49520

Extension #: 2 Name: OTFL 001 North Plant Type: Outfall
 Extension ID: 5995 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - COMPLETE MIX
 AEROBIC DIGESTION-AIR
 AIR DRYING
 CHLORINATION FOR DISINFECTION
 EFFLUENT OUTFALL
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 SECONDARY CLARIFICATION
 STABILIZATION PONDS
 TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 2 Type: I Begin Date: 12-dec-1989 End Date: 15-dec-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-90	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jan-90	1	01	01
003001081	D.O.	MG/L	MINIMUM	3.000	0	Jan-90	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-90	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-90	1	14	05

003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-90	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jan-90	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	150.000	1	Jan-90	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-90	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-90	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-90	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-90	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-90	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jan-90	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	150.000	1	Jan-90	1	14	05
500497339	UNAU/DIS	MG	TOTAL		1	Jan-90	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	868.000	0	Jan-90	1	01	01
500507124	FLOW	MGD	DLY AVG	0.900	1	Jan-90	1	02	11

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500507150	FLOW	MGD	DLY MAX		1	Jan-90	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-90	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-90	1	08	03

Effluent Limit Set #: 3 Type: I Begin Date: 16-dec-1994 End Date: 30-sep-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-95	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jan-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	3.000	1	Jan-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-95	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Jan-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Jan-95	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	150.000	1	Jan-95	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-95	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-95	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-95	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Jan-95	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Jan-95	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	150.000	1	Jan-95	1	14	05
500497339	UNAU/DIS	MG	TOTAL		1	Jan-95	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	868.000	0	Jan-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.900	1	Jan-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-95	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-95	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-95	1	08	03

Effluent Limit Set #: 4 Type: I Begin Date: 01-oct-1995 End Date: 31-oct-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Oct-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Oct-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	3.000	1	Oct-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Oct-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Oct-95	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Oct-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Oct-95	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	150.000	1	Oct-95	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-95	1	16	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-95	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Oct-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Oct-95	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Oct-95	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Oct-95	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	150.000	1	Oct-95	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	868.000	0	Oct-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.900	1	Oct-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Oct-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Oct-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Oct-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Oct-95	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-95	1	08	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 5 Type: F Begin Date: 01-nov-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	5.000	1	Jan-95	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-95	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-95	1	16	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jan-95	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jan-95	1	14	05
005301030	TSS	MG/L	IND GRAB	60.000	0	Jan-95	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Jan-95	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	113.000	1	Jan-95	1	14	05
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jan-95	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jan-95	1	14	05
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Jan-95	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Jan-95	1	14	05
006102024	NH3-N	LBS/DAY	DLY AVG	23.000	1	Jan-95	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	868.000	0	Jan-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.900	1	Jan-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jan-95	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-95	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-95	1	08	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jan-95	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jan-95	1	14	05
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Jan-95	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Jan-95	1	14	05
800822024	BOD CARB	LBS/DAY	DLY AVG	75.000	1	Jan-95	1	14	05

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0010943-001 County : Gonzales Origin Date: 22-nov-1968
 EPA PMT#: TPDES0030970 District: 14 Basin: 18 Segment: 1808 Effect Date: 03-nov-1999
 Permittee Name: WARM SPRINGS REHABILITATION FOUNDATION, INC. Expire Date: 06-dec-2001
 Facility Name: TX REHAB HOSPITAL
 Addresses:
 Mailing: Facility:
 P.O. Box 58
 Gonzales TX 78629- GONZALES

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 TX REHAB HOSPITAL Type: Outfall
 Extension ID: 6510 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DEWATERING - SLUDGE DRYING BEDS, SAND
 IMHOFF TANK
 LANDFILL
 SECONDARY CLARIFICATION
 TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 5 Type: F Begin Date: 06-dec-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-97	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-97	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-97	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jan-97	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jan-97	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	6.700	1	Jan-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-97	1	17	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-97	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-97	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-97	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jan-97	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jan-97	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	6.700	1	Jan-97	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	83.000	0	Jan-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.040	1	Jan-97	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-97	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-97	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-97	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011041-001 County : Hays Origin Date: 21-nov-1969
 EPA PMT#: TPDES0053759 District: 11 Basin: 18 Segment: 1810 Effect Date: 02-nov-1999
 Permittee Name: KYLE, CITY OF Expire Date: 01-sep-2002
 Facility Name: CITY OF KYLE
 Addresses:
 Mailing: Facility:
 PO BOX 40
 KYLE TX 78640-0000 KYLE

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 6625 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: OTHER TREATMENT
 COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 DISCHARGE ONLY
 AERATED LAGOONS
 STABILIZATION PONDS
 OTHER DISINFECTION
 NATURAL TREATMENT
 OXIDATION DITCH
 ACTIVATED SLUDGE - EXTENDED AERATION
 PRELIMINARY TREATMENT - GRIT REMOVAL
 PRELIMINARY TREATMENT - BAR SCREEN
 PUMPING RAW WASTEWATER

Effluent Limit Set #: 5 Type: I Begin Date: 16-feb-1992 End Date: 28-feb-1993

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Mar-92	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-92	1	01	01

003001081	D.O.	MG/L	MINIMUM	6.000	1	Mar-92	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Mar-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Mar-92	1	14	05
003101030	BOD5	MG/L	IND GRAB	100.000	0	Mar-92	1	01	01
003101050	BOD5	MG/L	DLY MAX	70.000	1	Mar-92	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	223.000	1	Mar-92	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-92	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-92	1	16	03
005301022	TSS	MG/L	7D AVG	45.000	0	Mar-92	1	01	01
005301024	TSS	MG/L	DLY AVG	30.000	1	Mar-92	1	14	05
005301030	TSS	MG/L	IND GRAB	100.000	0	Mar-92	1	01	01
005301050	TSS	MG/L	DLY MAX	70.000	1	Mar-92	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	223.000	1	Mar-92	1	14	05

WASTEWATER PERMIT DETAIL LISTING
Basin 18

006101030	NH3-N	MG/L	IND GRAB		1	Mar-92	1	17	03
500497339	UNAU/DIS	MG	TOTAL		1	Mar-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1854.000	0	Mar-92	1	01	01
500507124	FLOW	MGD	DLY AVG	0.890	1	Mar-92	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Mar-92	1	02	11

Effluent Limit Set #: 6 Type: F Begin Date: 01-mar-1993 End Date: 30-jun-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Mar-93	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-93	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Mar-93	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Mar-93	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Mar-93	1	14	05
003101030	BOD5	MG/L	IND GRAB	100.000	0	Mar-93	1	01	01
003101050	BOD5	MG/L	DLY MAX	70.000	1	Mar-93	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	223.000	1	Mar-93	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-93	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-93	1	16	03
005301022	TSS	MG/L	7D AVG	45.000	0	Mar-93	1	01	01
005301024	TSS	MG/L	DLY AVG	30.000	1	Mar-93	1	14	05
005301030	TSS	MG/L	IND GRAB	100.000	0	Mar-93	1	01	01
005301050	TSS	MG/L	DLY MAX	70.000	1	Mar-93	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	223.000	1	Mar-93	1	14	05
500497339	UNAU/DIS	MG	TOTAL		1	Mar-93	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1854.000	0	Mar-93	1	01	01
500507124	FLOW	MGD	DLY AVG	0.890	1	Mar-93	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Mar-93	1	02	11

Effluent Limit Set #: 7 Type: F Begin Date: 01-jul-1996 End Date: 31-aug-2002

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jul-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Jul-96	1	14	03
003101022	BOD5	MG/L	7D AVG	45.000	0	Jul-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	30.000	1	Jul-96	1	14	05
003101030	BOD5	MG/L	IND GRAB	100.000	0	Jul-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	70.000	1	Jul-96	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	223.000	1	Jul-96	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	16	03
005301022	TSS	MG/L	7D AVG	45.000	0	Jul-96	1	01	01

005301024	TSS	MG/L	DLY AVG	30.000	1	Jul-96	1	14	05
005301030	TSS	MG/L	IND GRAB	100.000	0	Jul-96	1	01	01
005301050	TSS	MG/L	DLY MAX	70.000	1	Jul-96	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	223.000	1	Jul-96	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1854.000	0	Jul-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.890	1	Jul-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	02	11

Effluent Limit Set #: 8 Type: F Begin Date: 01-sep-2002 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Sep-97	1	14	03

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004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-97	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-97	1	16	03
005301022	TSS	MG/L	7D AVG	25.000	0	Sep-97	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Sep-97	1	14	05
005301030	TSS	MG/L	IND GRAB	60.000	0	Sep-97	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Sep-97	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	111.000	1	Sep-97	1	14	05
006101022	NH3-N	MG/L	7D AVG	6.000	0	Sep-97	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Sep-97	1	14	05
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Sep-97	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Sep-97	1	14	05
006102024	NH3-N	LBS/DAY	DLY AVG	22.000	1	Sep-97	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1854.000	0	Sep-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.890	1	Sep-97	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Sep-97	1	02	11
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Sep-97	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Sep-97	1	14	05
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Sep-97	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Sep-97	1	14	05
800822024	BOD CARB	LBS/DAY	DLY AVG	74.000	1	Sep-97	1	14	05

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011060-001 County : Hays Origin Date:
 EPA PMT#: TPDES0057436 District: 11 Basin: 18 Segment: 1810 Effect Date: 02-dec-1999
 Permittee Name: BUDA, CITY OF Expire Date: 01-feb-2002
 Facility Name: CITY OF BUDA
 Addresses:
 Mailing: Facility:
 P O BOX 1218 BUDA
 BUDA TX 78610-

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 1
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 6638 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 DISCHARGE ONLY
 AEROBIC DIGESTION-AIR
 EFFLUENT OUTFALL
 CHLORINATION FOR DISINFECTION
 SECONDARY CLARIFICATION
 ACTIVATED SLUDGE - EXTENDED AERATION
 PRELIMINARY TREATMENT - BAR SCREEN

Effluent Limit Set #: 6 Type: I Begin Date: 01-apr-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Apr-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Apr-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Apr-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-96	1	17	03

005301022	TSS	MG/L	7D AVG	25.000	0	Apr-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Apr-96	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Apr-96	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Apr-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	38.000	1	Apr-96	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Apr-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Apr-96	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Apr-96	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Apr-96	1	14	03
006102024	NH3-N	LBS/DAY	DLY AVG	7.500	1	Apr-96	1	14	03
006651022	TOT. P	MG/L	7D AVG	4.000	0	Apr-96	1	01	01
006651024	TOT. P	MG/L	DLY AVG	2.000	1	Apr-96	1	14	03
006651030	TOT. P	MG/L	IND GRAB	10.000	1	Apr-96	1	14	03

WASTEWATER PERMIT DETAIL LISTING
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006651050	TOT. P	MG/L	DLY MAX	7.000	0	Apr-96	1	01	01
006652024	TOT. P	LBS/DAY	DLY AVG	5.000	1	Apr-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	625.000	0	Apr-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.300	1	Apr-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Apr-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Apr-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Apr-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Apr-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Apr-96	1	10	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Apr-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Apr-96	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Apr-96	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Apr-96	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	25.000	1	Apr-96	1	14	03

Effluent Limit Set #: 7 Type: I Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jan-00	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jan-00	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jan-00	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jan-00	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-00	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-00	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jan-00	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jan-00	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jan-00	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jan-00	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	56.000	1	Jan-00	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jan-00	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jan-00	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Jan-00	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Jan-00	1	14	03
006102024	NH3-N	LBS/DAY	DLY AVG	11.000	1	Jan-00	1	14	03
006651022	TOT. P	MG/L	7D AVG	4.000	0	Jan-00	1	01	01
006651024	TOT. P	MG/L	DLY AVG	2.000	1	Jan-00	1	14	03
006651030	TOT. P	MG/L	IND GRAB	10.000	1	Jan-00	1	14	03
006651050	TOT. P	MG/L	DLY MAX	7.000	0	Jan-00	1	01	01
006652024	TOT. P	LBS/DAY	DLY AVG	7.500	1	Jan-00	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	938.000	0	Jan-00	1	01	01
500507124	FLOW	MGD	DLY AVG	0.450	1	Jan-00	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-00	1	10	12

500525342	UNAU/COL	DAY	DAYS MTH		0	Jan-00	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jan-00	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-00	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-00	1	10	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jan-00	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jan-00	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Jan-00	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Jan-00	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	38.000	1	Jan-00	1	14	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 8 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Apr-99	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-99	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-99	1	16	03
005301022	TSS	MG/L	7D AVG	25.000	0	Apr-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Apr-99	1	14	05
005301030	TSS	MG/L	IND GRAB	60.000	0	Apr-99	1	01	01
005301050	TSS	MG/L	DLY MAX	40.000	1	Apr-99	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	75.000	1	Apr-99	1	14	05
006101022	NH3-N	MG/L	7D AVG	6.000	0	Apr-99	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Apr-99	1	14	05
006101030	NH3-N	MG/L	IND GRAB	15.000	0	Apr-99	1	01	01
006101050	NH3-N	MG/L	DLY MAX	10.000	1	Apr-99	1	14	05
006102024	NH3-N	LBS/DAY	DLY AVG	15.000	1	Apr-99	1	14	05
006651022	TOT. P	MG/L	7D AVG	4.000	0	Apr-99	1	01	01
006651024	TOT. P	MG/L	DLY AVG	2.000	1	Apr-99	1	14	05
006651030	TOT. P	MG/L	IND GRAB	10.000	0	Apr-99	1	01	01
006651050	TOT. P	MG/L	DLY MAX	7.000	1	Apr-99	1	14	05
006652024	TOT. P	LBS/DAY	DLY AVG	10.000	1	Apr-99	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1250.000	0	Apr-99	1	01	01
500507124	FLOW	MGD	DLY AVG	0.600	1	Apr-99	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Apr-99	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Apr-99	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Apr-99	1	08	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Apr-99	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Apr-99	1	14	05
800821030	BOD CARB	MG/L	IND GRAB	35.000	0	Apr-99	1	01	01
800821050	BOD CARB	MG/L	DLY MAX	25.000	1	Apr-99	1	14	05
800822024	BOD CARB	LBS/DAY	DLY AVG	50.000	1	Apr-99	1	14	05

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011078-001 County : Victoria Origin Date: 24-apr-1970
 EPA PMT#: TX0025186-000 District: 14 Basin: 18 Segment: 1803 Effect Date: 08-jan-1996
 Permittee Name: GUADALUPE-BLANCO RA Expire Date: 01-feb-2000
 Facility Name: Victoria Regional (Loop 175)
 Addresses:
 Mailing: Facility:
 933 E COURT ST.
 SEGUIN TX 78155- SEGUIN

Facility Description: DOMESTIC
 Facility Class: Major Disch/Retn: D Tox Prio: 2 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 LOOP 175 PLANT Type: Outfall
 Extension ID: 6652 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - COMPLETE MIX
 BIOMONITORING
 CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DECHLORINATION
 DEWATERING-MECHANICAL-FILTER PRESS
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 PRELIMINARY TREATMENT - GRIT REMOVAL
 PUMPING RAW WASTEWATER
 SECONDARY CLARIFICATION
 SLUDGE HOLDING TANK

Effluent Limit Set #: 5 Type: I Begin Date: 23-mar-1993 End Date: 07-jan-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Aug-92	1	01	01

000045342	UNAU/DIS	DAY	DAYS MTH		1	Aug-92	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Aug-92	1	09	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Aug-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Aug-92	1	09	10
003101030	BOD5	MG/L	IND GRAB	65.000	0	Aug-92	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Aug-92	1	09	10
003102024	BOD5	LBS/DAY	DLY AVG	1335.000	1	Aug-92	1	09	10
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Aug-92	1	10	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Aug-92	1	10	03
005301022	TSS	MG/L	7D AVG	30.000	0	Aug-92	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Aug-92	1	09	10
005301030	TSS	MG/L	IND GRAB	65.000	0	Aug-92	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Aug-92	1	09	10

WASTEWATER PERMIT DETAIL LISTING
Basin 18

005302024	TSS	LBS/DAY	DLY AVG	1335.000	1	Aug-92	1	09	10
500497339	UNAU/DIS	MG	TOTAL		1	Aug-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	14236.000	0	Aug-92	1	01	01
500507124	FLOW	MGD	DLY AVG	8.000	1	Aug-92	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Aug-92	1	02	11
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Aug-92	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Apr-93	1	08	03

Effluent Limit Set #: 6 Type: I Begin Date: 08-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Feb-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Feb-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Feb-96	1	09	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Feb-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Feb-96	1	09	10
003101030	BOD5	MG/L	IND GRAB	65.000	0	Feb-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Feb-96	1	09	10
003102024	BOD5	LBS/DAY	DLY AVG	1335.000	1	Feb-96	1	09	10
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-96	1	09	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-96	1	09	03
005301022	TSS	MG/L	7D AVG	30.000	0	Feb-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Feb-96	1	09	10
005301030	TSS	MG/L	IND GRAB	65.000	0	Feb-96	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Feb-96	1	09	10
005302024	TSS	LBS/DAY	DLY AVG	1335.000	1	Feb-96	1	09	10
500507010	FLOW	GAL MIN	2/HRPEAK	14236.000	0	Feb-96	1	01	01
500507124	FLOW	MGD	DLY AVG	8.000	1	Feb-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Feb-96	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Feb-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Feb-96	1	01	01
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Feb-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Feb-96	1	08	03

Effluent Limit Set #: 7 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Feb-96	1	09	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Feb-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Feb-96	1	09	10

003101030	BOD5	MG/L	IND GRAB	65.000	0	Feb-96	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Feb-96	1	09	10
003102024	BOD5	LBS/DAY	DLY AVG	1601.000	1	Feb-96	1	09	10
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-96	1	09	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-96	1	09	03
005301022	TSS	MG/L	7D AVG	30.000	0	Feb-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Feb-96	1	09	10
005301030	TSS	MG/L	IND GRAB	65.000	0	Feb-96	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Feb-96	1	09	10
005302024	TSS	LBS/DAY	DLY AVG	1601.000	1	Feb-96	1	09	10
500507010	FLOW	GAL MIN	2/HRPEAK	17361.000	0	Feb-96	1	01	01
500507124	FLOW	MGD	DLY AVG	9.600	1	Feb-96	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Feb-96	1	02	11

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500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Feb-96	1	08	03
500651080	DE-CHLOR	MG/L	MAXIMUM	0.100	1	Feb-96	1	08	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011378-001 County : Guadalupe Origin Date:
 EPA PMT#: TPDES0025208 District: 13 Basin: 18 Segment: 1804 Effect Date: 23-jul-1999
 Permittee Name: GUADALUPE-BLANCO RA Expire Date: 01-may-2002
 Facility Name: Dunlap/GBRA
 Addresses:
 Mailing: Facility:
 933 E COURT ST
 SEGUIN TX 78155- SEGUIN

Facility Description: Domestic
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 DUNLAP FACILITY Type: Outfall
 Extension ID: 6995 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: LAND APPLICATION (PERMITTED)
 LANDFILL
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 CHLORINATION FOR DISINFECTION
 CLARIFICATION USING TUBE SETTLERS
 OXIDATION DITCH
 PUMPING RAW WASTEWATER

Effluent Limit Set #: 4 Type: I Begin Date: 06-jun-1990 End Date: 14-apr-1994

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-90	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-90	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	0	Jul-90	1	01	01
003101022	BOD5	MG/L	7D AVG	15.000	0	Jul-90	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Jul-90	1	14	03
003101030	BOD5	MG/L	IND GRAB	35.000	1	Jul-90	1	14	03
003101050	BOD5	MG/L	DLY MAX	25.000	0	Jul-90	1	01	01

003102024	BOD5	LBS/DAY	DLY AVG	7.100	1	Jul-90	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-90	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-90	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-90	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-90	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jul-90	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jul-90	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	11.000	1	Jul-90	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Jul-90	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	177.000	0	Jul-90	1	01	01
500507124	FLOW	MGD	DLY AVG	0.085	1	Jul-90	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jul-90	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jul-90	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

500611081 CL2 RES MG/L MINIMUM 1.000 1 Jul-90 1 10 03

Effluent Limit Set #: 5 Type: I Begin Date: 15-apr-1994 End Date: 10-apr-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	May-94	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	May-94	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	May-94	1	14	03
003101022	BOD5	MG/L	7D AVG	15.000	0	May-94	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	May-94	1	14	03
003101030	BOD5	MG/L	IND GRAB	35.000	1	May-94	1	14	03
003101050	BOD5	MG/L	DLY MAX	25.000	0	May-94	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	7.100	1	May-94	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-94	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-94	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	May-94	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	May-94	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	May-94	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	May-94	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	11.000	1	May-94	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	May-94	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	156.000	0	May-94	1	01	01
500507124	FLOW	MGD	DLY AVG	0.085	1	May-94	1	10	12
500507150	FLOW	MGD	DLY MAX		1	May-94	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	May-94	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	May-94	1	10	03

Effluent Limit Set #: 7 Type: F Begin Date: 11-apr-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	May-94	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	May-94	1	14	03
003101022	BOD5	MG/L	7D AVG	15.000	0	May-94	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	May-94	1	14	03
003101030	BOD5	MG/L	IND GRAB	35.000	1	May-94	1	14	03
003101050	BOD5	MG/L	DLY MAX	25.000	0	May-94	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	13.000	1	May-94	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	May-94	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	May-94	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	May-94	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	May-94	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	May-94	1	14	03

005301050	TSS	MG/L	DLY MAX	40.000	0	May-94	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	20.000	1	May-94	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	268.000	0	May-94	1	01	01
500507124	FLOW	MGD	DLY AVG	0.160	1	May-94	1	10	12
500507150	FLOW	MGD	DLY MAX		1	May-94	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	May-94	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	May-94	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011411-001 County : Victoria Origin Date:
 EPA PMT#: TX0075744-000 District: 14 Basin: 18 Segment: 1807 Effect Date: 27-jul-1998
 Permittee Name: DEVEREUX FOUNDATION Expire Date: 01-feb-2001
 Facility Name: DEVEREUX SCHOOL STP
 Addresses:
 Mailing: Facility:
 P O BOX 2666 VICTORIA TX 77902-2666 VICTORIA
 Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 1
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 DEVEREUX SCHOOL STP Type: Outfall
 Extension ID: 7033 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LANDFILL
 PUMPING RAW WASTEWATER
 TRANSPORT TO ANOTHER WWTP

Effluent Limit Set #: 1 Type: I Begin Date: 25-feb-1976 End Date: 13-may-1992

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-76	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-76	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Mar-76	1	17	03
003101030	BOD5	MG/L	IND GRAB	65.000	0	Mar-76	1	01	01
003101031	BOD5	MG/L	2/5 GRAB	35.000	0	Mar-76	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Mar-76	1	17	03
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1	Mar-76	1	17	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-76	1	17	03

004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-76	1	17	03
005301024	TSS	MG/L	DLY AVG	20.000	1	Mar-76	1	17	03
005301030	TSS	MG/L	IND GRAB	65.000	0	Mar-76	1	01	01
005301031	TSS	MG/L	2/5 GRAB	35.000	0	Mar-76	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Mar-76	1	17	03
005302024	TSS	LBS/DAY	DLY AVG	2.500	1	Mar-76	1	17	03
500497339	UNAU/DIS	MG	TOTAL		1	Mar-76	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1	Mar-76	1	10	12
500507150	FLOW	MGD	DLY MAX	0.030	1	Mar-76	1	10	12
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Mar-76	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 2 Type: F Begin Date: 14-may-1992 End Date: 31-aug-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jun-92	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jun-92	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jun-92	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jun-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jun-92	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jun-92	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jun-92	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1	Jun-92	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jun-92	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jun-92	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jun-92	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jun-92	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jun-92	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jun-92	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.500	1	Jun-92	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Jun-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	44.000	0	Jun-92	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1	Jun-92	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jun-92	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jun-92	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jun-92	1	10	03

Effluent Limit Set #: 3 Type: F Begin Date: 01-sep-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Sep-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Sep-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Sep-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Sep-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Sep-95	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Sep-95	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Sep-95	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1	Sep-95	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-95	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-95	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Sep-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Sep-95	1	14	03

005301030	TSS	MG/L	IND GRAB	65.000	1	Sep-95	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Sep-95	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.500	1	Sep-95	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	27.000	0	Aug-98	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1	Sep-95	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Sep-95	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Sep-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Sep-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Sep-95	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Sep-95	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Extension #: 2 Name: OTFL 002 Type: Outfall
 Extension ID: 11259 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 14-may-1992 End Date:

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1		Jun-92	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0		Sep-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0		Sep-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1		Jun-92	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0		Jun-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1		Jun-92	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1		Jun-92	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0		Jun-92	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1		Jun-92	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1		Jun-92	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1		Jun-92	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0		Jun-92	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1		Jun-92	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1		Jun-92	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0		Jun-92	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.500	1		Jun-92	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	27.000	0		Sep-98	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1		Jun-92	1	10	12
500507150	FLOW	MGD	DLY MAX		1		Jun-92	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0		Sep-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0		Sep-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1		Jun-92	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1		Jun-92	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011427-001 County : Guadalupe Origin Date:
 EPA PMT#: TX0025216-000 District: 13 Basin: 18 Segment: 1804 Effect Date: 14-mar-1997
 Permittee Name: GUADALUPE-BLANCO RA Expire Date: 01-feb-2000
 Facility Name: SPRINGS HILL
 Addresses:
 Mailing: Facility:
 933 E COURT ST. SEGUIN
 SEGUIN TX 78155- SEGUIN
 Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 SPRINGS HILL Type: Outfall
 Extension ID: 7050 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 OXIDATION DITCH
 SECONDARY CLARIFICATION

Effluent Limit Set #: 2 Type: F Begin Date: 03-feb-1992 End Date: 30-jun-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Mar-92	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-92	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Mar-92	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Mar-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Mar-92	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Mar-92	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Mar-92	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	50.000	1	Mar-92	1	14	03

004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-92	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-92	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Mar-92	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Mar-92	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Mar-92	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Mar-92	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	50.000	1	Mar-92	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Mar-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	625.000	0	Mar-92	1	01	01
500507124	FLOW	MGD	DLY AVG	0.300	1	Mar-92	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Mar-92	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Mar-92	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Mar-92	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 3 Type: F Begin Date: 01-jul-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jul-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jul-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jul-96	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jul-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jul-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jul-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jul-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	50.000	1	Jul-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jul-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jul-96	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jul-96	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jul-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	50.000	1	Jul-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	625.000	0	Jul-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.300	1	Jul-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Jul-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jul-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jul-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-96	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011496-001 County : Comal Origin Date: 19-dec-1973
 EPA PMT#: TPDES0025224 District: 13 Basin: 18 Segment: 1805 Effect Date: 11-oct-1999
 Permittee Name: GUADALUPE-BLANCO RA Expire Date: 01-dec-2001
 Facility Name: CANYON PARK ESTATES
 Addresses:
 Mailing: Facility:
 933 E COURT ST
 SEGUIN TX 78155- SEGUIN

Facility Description:
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 CANYON PARK ESTATES Type: Outfall
 Extension ID: 7133 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 AEROBIC DIGESTION-AIR
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 CHLORINATION FOR DISINFECTION
 SECONDARY CLARIFICATION
 OXIDATION DITCH
 PRELIMINARY TREATMENT - BAR SCREEN

Effluent Limit Set #: 7 Type: F Begin Date: 01-jul-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jul-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jul-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jul-96	1	14	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Jul-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Jul-96	1	14	03

003101030	BOD5	MG/L	IND GRAB	35.000	1	Jul-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	25.000	0	Jul-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	8.300	1	Jul-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-96	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jul-96	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jul-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	12.000	1	Jul-96	1	14	03
006651022	TOT. P	MG/L	7D AVG	2.000	0	Jul-96	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1	Jul-96	1	14	03
006651030	TOT. P	MG/L	IND GRAB	6.000	1	Jul-96	1	14	03

WASTEWATER PERMIT DETAIL LISTING
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006651050	TOT. P	MG/L	DLY MAX	4.000	0	Jul-96	1	01	01
006652024	TOT. P	LBS/DAY	DLY AVG	0.830	1	Jul-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	174.000	0	Jul-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.100	1	Jul-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Jul-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jul-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jul-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-96	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0011751-002 County : Comal Origin Date:
 EPA PMT#: TX0101184-000 District: 13 Basin: 18 Segment: 1811 Effect Date: 17-oct-1997
 Permittee Name: GUADALUPE-BLANCO RA Expire Date: 01-feb-2000
 Facility Name: GUADCO MUD NOS. 1 & 2
 Addresses:
 Mailing: Facility:
 933 E COURT ST. SEGUIN
 SEGUIN TX 78155- Facility:
 SEGUIN

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 2
 SIC Codes: 49520

Extension #: 2 Name: OTFL 002 GUADCO MUD 1 & 2 Type: Outfall
 Extension ID: 7434 Status: Inactive
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 EFFLUENT OUTFALL
 IRRIGATION-PUBLIS ACCESS
 LANDFILL
 OXIDATION DITCH
 SECONDARY CLARIFICATION

Effluent Limit Set #: 1 Type: I Begin Date: 09-sep-1986 End Date: 19-nov-1992

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-97	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Jul-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	0	Jul-97	1	01	01
003101022	BOD5	MG/L	7D AVG	15.000	0	Jul-97	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Jul-97	1	14	03
003101030	BOD5	MG/L	IND GRAB	35.000	1	Jul-97	1	14	03
003101031	BOD5	MG/L	2/5 GRAB	20.000	0	Jul-97	1	01	01
003101060	BOD5	MG/L	MAX24CMP	25.000	0	Jul-97	1	01	01

003102024	BOD5	LBS/DAY	DLY AVG	29.000	1	Jul-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-97	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-97	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-97	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-97	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jul-97	1	14	03
005301031	TSS	MG/L	2/5 GRAB	25.000	0	Jul-97	1	01	01
005301060	TSS	MG/L	MAX24CMP	40.000	0	Jul-97	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	44.000	1	Jul-97	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jul-97	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jul-97	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Jul-97	1	14	03
006101031	NH3-N	MG/L	2/5 GRAB	8.000	0	Jul-97	1	01	01

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006101060	NH3-N	MG/L	MAX24CMP	10.000	0	Jul-97	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	8.800	1	Jul-97	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Jul-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.350	1	Jul-97	1	10	12
500507150	FLOW	MGD	DLY MAX	0.700	1	Jul-97	1	10	12
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-97	1	10	03

Effluent Limit Set #: 2 Type: I Begin Date: 20-nov-1992 End Date: 30-jun-1996

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Dec-92	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Dec-92	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Dec-92	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Dec-92	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Dec-92	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Dec-92	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Dec-92	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Dec-92	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Dec-92	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	44.000	1	Dec-92	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Dec-92	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Dec-92	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Dec-92	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Dec-92	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	8.800	1	Dec-92	1	14	03
500497339	UNAU/DIS	MG	TOTAL	0.000	1	Dec-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	729.000	0	Dec-92	1	01	01
500507124	FLOW	MGD	DLY AVG	0.350	1	Dec-92	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Dec-92	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Dec-92	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Dec-92	1	10	03
720353181	FREBOARD	FEET	MINIMUM	2.000	0	Dec-92	1	01	01
740204448	APPL/RAT	ACRE-FT	YEAR	2.800	0	Dec-92	1	01	01
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Dec-92	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Dec-92	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Dec-92	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Dec-92	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	29.000	1	Dec-92	1	14	03

Effluent Limit Set #: 3 Type: I Begin Date: 01-jul-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
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000035342	DISCHRG	DAY	DAYS MTH		1	Jul-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Jul-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Jul-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Jul-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-96	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jul-96	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jul-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	44.000	1	Jul-96	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jul-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jul-96	1	14	03

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006101030	NH3-N	MG/L	IND GRAB	15.000	1	Jul-96	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Jul-96	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	8.800	1	Jul-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	729.000	0	Jul-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.350	1	Jul-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		0	Jul-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Jul-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jul-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-96	1	10	03
720353181	FREBOARD	FEET	MINIMUM	2.000	0	Jul-96	1	01	01
740204448	APPL/RAT	ACRE-FT	YEAR	2.800	0	Jul-96	1	01	01
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jul-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jul-96	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Jul-96	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Jul-96	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	29.000	1	Jul-96	1	14	03

Extension #: 101 Name: Soil Mon 101 ANN 0-6
 Extension ID: 7436
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Type: Soil Monitoring Point
 Status: Suspended

Effluent Limit Set #: 2 Type: F Begin Date: 20-nov-1992 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-93	12	22	03
006101430	NH3-N	MG/KG	IND GRAB		1	Sep-93	12	22	03
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-93	12	22	03
009371430	POTSSSIUM	MG/KG	IND GRAB		1	Sep-93	12	22	03
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-93	12	22	03

Extension #: 201 Name: Soil Mon 201 ANN 6-18
 Extension ID: 9363
 Handling Method: Sample
 Source of Waste:
 Treatment Processes:

Type: Soil Monitoring Point
 Status: Suspended

Effluent Limit Set #: 1 Type: F Begin Date: 20-nov-1992 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-93	12	22	03
006101430	NH3-N	MG/KG	IND GRAB		1	Sep-93	12	22	03
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-93	12	22	03
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-93	12	22	03
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-93	12	22	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Extension #: 301 Name: Soil Mon 301 ANN 18-30
Extension ID: 9364
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Soil Monitoring Point
Status: Suspended

Effluent Limit Set #: 1 Type: F Begin Date: 20-nov-1992 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-93	12	22	03
006101430	NH3-N	MG/KG	IND GRAB		1	Sep-93	12	22	03
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-93	12	22	03
009371430	POTSSSIUM	MG/KG	IND GRAB		1	Sep-93	12	22	03
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-93	12	22	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0012067-001 County : Caldwell Origin Date: 20-mar-1979
 EPA PMT#: TX0057380-000 District: 11 Basin: 18 Segment: 1808 Effect Date: 13-mar-1995
 Permittee Name: TEXAS EDUCATIONAL FOUNDATION Expire Date: 13-mar-2000
 Facility Name: Gary Job Corps Center Plant
 Addresses:
 Mailing: Facility:
 PO BOX 967
 SAN MARCOS TX 78667-0967 SAN MARCOS

Facility Description: Domestic
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Gary Job Corps Center Plant Type: Outfall
 Extension ID: 7779 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: AEROBIC DIGESTION-AIR
 AIR DRYING
 CHLORINATION FOR DISINFECTION
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 PRIMARY SEDIMENTATION
 PUMPING RAW WASTEWATER
 SECONDARY CLARIFICATION
 TRICKLING MEDIA - ROCK MEDIA

Effluent Limit Set #: 2 Type: I Begin Date: 22-aug-1989 End Date: 12-mar-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Sep-89	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Sep-89	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	0	Sep-89	1	01	01
003101022	BOD5	MG/L	7D AVG	30.000	0	Sep-89	1	01	01

003101024	BOD5	MG/L	DLY AVG	20.000	1	Sep-89	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Sep-89	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Sep-89	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	125.000	1	Sep-89	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Sep-89	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Sep-89	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Sep-89	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Sep-89	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Sep-89	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Sep-89	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	125.000	1	Sep-89	1	14	05
500497339	UNAU/DIS	MG	TOTAL		1	Sep-89	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	1567.000	0	Sep-89	1	01	01

WASTEWATER PERMIT DETAIL LISTING
Basin 18

500507124	FLOW	MGD	DLY AVG	0.752	1	Sep-89	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Sep-89	1	02	11
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Sep-89	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Sep-89	1	08	03

Effluent Limit Set #: 3 Type: F Begin Date: 13-mar-1995 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-95	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		0	Apr-95	1	01	01
000077339	UNAU/PLT	MG	TOTAL		0	Apr-95	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Apr-95	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Apr-95	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Apr-95	1	14	05
003101030	BOD5	MG/L	IND GRAB	65.000	0	Apr-95	1	01	01
003101050	BOD5	MG/L	DLY MAX	45.000	1	Apr-95	1	14	05
003102024	BOD5	LBS/DAY	DLY AVG	125.000	1	Apr-95	1	14	05
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-95	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-95	1	16	03
005301022	TSS	MG/L	7D AVG	30.000	0	Apr-95	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Apr-95	1	14	05
005301030	TSS	MG/L	IND GRAB	65.000	0	Apr-95	1	01	01
005301050	TSS	MG/L	DLY MAX	45.000	1	Apr-95	1	14	05
005302024	TSS	LBS/DAY	DLY AVG	125.000	1	Apr-95	1	14	05
500507010	FLOW	GAL MIN	2/HRPEAK	1567.000	0	Apr-95	1	01	01
500507124	FLOW	MGD	DLY AVG	0.752	1	Apr-95	1	02	11
500507150	FLOW	MGD	DLY MAX		1	Apr-95	1	02	11
500525342	UNAU/COL	DAY	DAYS MTH		0	Apr-95	1	01	01
500527339	UNAU/COL	MG	TOTAL		0	Apr-95	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Apr-95	1	08	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Apr-95	1	08	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0012074-001 County : Comal Origin Date:
 EPA PMT#: TPDES0031232 District: 13 Basin: 18 Segment: 1805 Effect Date: 14-oct-1999
 Permittee Name: US DEPT OF THE ARMY Expire Date: 01-feb-2002
 Facility Name: CANYON LAKE PLANT
 Addresses:
 Mailing: Facility:
 2202 15TH ST.
 (MCGA-PW-ENR)
 FORT SAM HOUSTON TX 78234-5007 FORT SAM HOUSTON

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 CANYON LAKE PLANT Type: Outfall
 Extension ID: 7788 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: DISCHARGE ONLY
 COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 AEROBIC DIGESTION-AIR
 EFFLUENT OUTFALL
 CHLORINATION FOR DISINFECTION
 SECONDARY CLARIFICATION
 ACTIVATED SLUDGE - EXTENDED AERATION
 PRIMARY SEDIMENTATION
 PRELIMINARY TREATMENT - BAR SCREEN

Effluent Limit Set #: 3 Type: F Begin Date: 01-jan-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH		1	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	0	Jan-96	1	14	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Jan-96	1	14	03

003101030	BOD5	MG/L	IND GRAB	35.000	1	Jan-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	25.000	0	Jan-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	1.000	1	Jan-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jan-96	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jan-96	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jan-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	1.600	1	Jan-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	21.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.013	1	Jan-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-96	1	10	03

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500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	10	03
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WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0012226-001 County : Victoria Origin Date:
EPA PMT#: TPDES0023477 District: 14 Basin: 18 Segment: 1803 Effect Date: 21-sep-1999
Permittee Name: QUAIL CREEK MUD Expire Date: 03-jun-2001
Facility Name: ALOE FIELD
Addresses:
Mailing: Facility:
515 CHUKAR 515 CHUKAR
VICTORIA TX 77905-0000 VICTORIA

Facility Description: DOMESTIC
Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
SIC Codes: 49520

Extension #: 1 Name: OTFL 001 ALOE FIELD Type: Outfall
Extension ID: 7947 Status: Active
Handling Method: Discharge
Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - CONTACT STABILIZATION
AEROBIC DIGESTION-AIR
CHLORINATION FOR DISINFECTION
DEWATERING - SLUDGE DRYING BEDS, SAND
FLOW EQUALIZATION BASINS
LANDFILL
PRELIMINARY TREATMENT - BAR SCREEN
SECONDARY CLARIFICATION

Effluent Limit Set #: 7 Type: I Begin Date: 01-apr-1998 End Date: 20-sep-1999

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jul-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Jul-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-96	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-96	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jul-96	1	14	03

005301050	TSS	MG/L	DLY MAX	40.000	0	Jul-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	16.000	1	Jul-96	1	14	03
006101022	NH3-N	MG/L	7D AVG	5.000	0	Jul-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jul-96	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Jul-96	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Jul-96	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	3.300	1	Jul-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	271.000	0	Jul-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.130	1	Jul-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jul-96	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jul-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jul-96	1	10	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jul-96	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jul-96	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Jul-96	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Jul-96	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	11.000	1	Jul-96	1	14	03

Effluent Limit Set #: 8 Type: F Begin Date: 21-sep-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	6.000	1	Oct-99	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-99	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-99	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Oct-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Oct-99	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Oct-99	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Oct-99	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	16.000	1	Oct-99	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Oct-99	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Oct-99	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Oct-99	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Oct-99	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	3.300	1	Oct-99	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	271.000	0	Oct-99	1	01	01
500507124	FLOW	MGD	DLY AVG	0.130	1	Oct-99	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Oct-99	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Oct-99	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-99	1	10	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Oct-99	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Oct-99	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Oct-99	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Oct-99	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	11.000	1	Oct-99	1	14	03

Effluent Limit Set #: 9 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Oct-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	5.000	1	Oct-99	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Oct-99	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Oct-99	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Oct-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Oct-99	1	14	03

005301030	TSS	MG/L	IND GRAB	60.000	1	Oct-99	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Oct-99	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	28.000	1	Oct-99	1	14	03
006101022	NH3-N	MG/L	7D AVG	5.000	0	Oct-99	1	01	01
006101024	NH3-N	MG/L	DLY AVG	2.000	1	Oct-99	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Oct-99	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Oct-99	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	3.700	1	Oct-99	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	458.000	0	Oct-99	1	01	01
500507124	FLOW	MGD	DLY AVG	0.220	1	Oct-99	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Oct-99	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Oct-99	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Oct-99	1	10	03

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800821022	BOD CARB	MG/L	7D AVG	15.000	0	Oct-99	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Oct-99	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Oct-99	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Oct-99	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	18.000	1	Oct-99	1	14	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0012280-001 County : Guadalupe Origin Date:
 EPA PMT#: TX0084816-000 District: 13 Basin: 18 Segment: 1808 Effect Date: 07-nov-1997
 Permittee Name: TEXAS DEPT OF TRANSPORTATION Expire Date: 01-feb-2000
 Facility Name: GUADALUPE COUNTY REST AREA
 Addresses:
 Mailing: Facility:
 P O BOX 29928 SAN ANTONIO TX 78229-0928 SAN ANTONIO
 Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 GUADALUPE CO REST AREA DISCH (NO LONGER) Type: Outfall
 Extension ID: 8010 Status: Suspended
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 AEROBIC DIGESTION-AIR
 CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 EFFLUENT OUTFALL
 IRRIGATION-PUBLIS ACCESS
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 SECONDARY CLARIFICATION

Effluent Limit Set #: 2 Type: F Begin Date: 03-feb-1992 End Date: 31-dec-1995

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Mar-92	1	01	01
000045342	UNAU/DIS	DAY	DAYS MTH		1	Mar-92	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Mar-92	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Mar-92	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Mar-92	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Mar-92	1	14	03

003101050	BOD5	MG/L	DLY MAX	45.000	0	Mar-92	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1	Mar-92	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Mar-92	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Mar-92	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Mar-92	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Mar-92	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Mar-92	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Mar-92	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.500	1	Mar-92	1	14	03
500497339	UNAU/DIS	MG	TOTAL		1	Mar-92	1	01	01
500507010	FLOW	GAL MIN	2/HRPEAK	31.000	0	Mar-92	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1	Mar-92	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Mar-92	1	10	12

WASTEWATER PERMIT DETAIL LISTING
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500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Mar-92	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Mar-92	1	10	03

Effluent Limit Set #: 3 Type: I Begin Date: 01-jan-1996 End Date: 06-nov-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Jan-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		1	Jan-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		1	Jan-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Jan-96	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Jan-96	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Jan-96	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Jan-96	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1	Jan-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jan-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jan-96	1	17	03
005301022	TSS	MG/L	7D AVG	30.000	0	Jan-96	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Jan-96	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Jan-96	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Jan-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.500	1	Jan-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	31.000	0	Jan-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1	Jan-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jan-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		1	Jan-96	1	01	01
500527339	UNAU/COL	MG	TOTAL		1	Jan-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Jan-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Jan-96	1	10	03

Effluent Limit Set #: 4 Type: I Begin Date: 07-nov-1997 End Date: 12-dec-1997

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Nov-97	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Nov-97	1	14	03
003101022	BOD5	MG/L	7D AVG	30.000	0	Nov-97	1	01	01
003101024	BOD5	MG/L	DLY AVG	20.000	1	Nov-97	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	1	Nov-97	1	14	03
003101050	BOD5	MG/L	DLY MAX	45.000	0	Nov-97	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	2.500	1	Nov-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Nov-97	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Nov-97	1	17	03

005301022	TSS	MG/L	7D AVG	30.000	0	Nov-97	1	01	01
005301024	TSS	MG/L	DLY AVG	20.000	1	Nov-97	1	14	03
005301030	TSS	MG/L	IND GRAB	65.000	1	Nov-97	1	14	03
005301050	TSS	MG/L	DLY MAX	45.000	0	Nov-97	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.500	1	Nov-97	1	14	03
006301024	T NO2NO3	MG/L	DLY AVG		1	Dec-97	1	16	03
006301030	T NO2NO3	MG/L	IND GRAB		1	Dec-97	1	16	03
006302024	T NO2NO3	LBS/DAY	DLY AVG		1	Dec-97	1	16	03
500507010	FLOW	GAL MIN	2/HRPEAK	31.000	0	Nov-97	1	01	01
500507124	FLOW	MGD	DLY AVG	0.015	1	Nov-97	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Nov-97	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Nov-97	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Nov-97	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Extension #: 2 Name: OTFL 002 GUADALUPE CO REST AREA N/D Type: Outfall
Extension ID: 12159 Status: Active
Handling Method: Retention
Source of Waste: Sanitary Waste

Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 12-dec-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
003101024	BOD5	MG/L	DLY AVG	20.000	0	Oct-97	1	14	03
003101030	BOD5	MG/L	IND GRAB	65.000	0	Oct-97	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	0	Oct-97	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	0	Oct-97	1	17	03
500507124	FLOW	MGD	DLY AVG	0.015	0	Oct-97	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	0	Dec-97	1	14	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	0	Dec-97	1	14	03
720353181	FREBOARD	FEET	MINIMUM	2.000	0	Oct-97	1	01	01
740203839	IRRIGATE	ACRE	TOTAL	4.000	0	Oct-97	1	01	01
740204448	APPL/RAT	ACRE-FT	YEAR	2.500	0	Oct-97	1	01	01

Extension #: 102 Name: SOIL MON 102 ANN 0-6 Type: Soil Monitoring Point
Extension ID: 12160 Status: Active
Handling Method: Sample
Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 12-dec-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-98	12	22	04
006001430	TOT NIT	MG/KG	IND GRAB		1	Sep-98	12	22	04
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-98	12	22	04
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-98	12	22	04
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-98	12	22	04

Extension #: 202 Name: SOIL MON 202 ANN 6-18 Type: Soil Monitoring Point
Extension ID: 12161 Status: Active
Handling Method: Sample

Source of Waste:
Treatment Processes:

Effluent Limit Set #: 1 Type: F Begin Date: 12-dec-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-98	12	22	04
006001430	TOT NIT	MG/KG	IND GRAB		1	Sep-98	12	22	04
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-98	12	22	04
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-98	12	22	04
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-98	12	22	04

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Extension #: 302 Name: SOIL MON 302 ANN 18-30
Extension ID: 12162
Handling Method: Sample
Source of Waste:
Treatment Processes:

Type: Soil Monitoring Point
Status: Active

Effluent Limit Set #: 1 Type: F Begin Date: 12-dec-1997 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
004006080	PH	STD UNIT	MAXIMUM		1	Sep-98	12	22	04
006001430	TOT NIT	MG/KG	IND GRAB		1	Sep-98	12	22	04
006651430	TOT.P	MG/KG	IND GRAB		1	Sep-98	12	22	04
009371430	POTSSIUM	MG/KG	IND GRAB		1	Sep-98	12	22	04
009504280	CNDUCTVY	MICMHOS	MAXIMUM		1	Sep-98	12	22	04

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0013293-001 County : Hays Origin Date:
 EPA PMT#: TPDES0100684 District: 11 Basin: 18 Segment: 1810 Effect Date: 21-sep-1999
 Permittee Name: SANDY CREEK UTILITIES, INC. Expire Date: 01-feb-2002
 Facility Name: SANDY CREEK UTIL
 Addresses:
 Mailing: Facility:
 P O BOX 40496
 C/O AQUASOURCE UTILITY INC.
 HOUSTON TX 77240-0496 KINGSLAND

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 1
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 *TPDES* Type: Outfall
 Extension ID: 8906 Status: Active
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 AEROBIC DIGESTION-AIR
 CHLORINATION FOR DISINFECTION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 PRELIMINARY TREATMENT - BAR SCREEN
 SECONDARY CLARIFICATION

Effluent Limit Set #: 3 Type: F Begin Date: 01-apr-1996 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Apr-96	1	01	01
000075342	UNAU/PLT	DAY	DAYS MTH		1	Apr-96	1	01	01
000077339	UNAU/PLT	MG	TOTAL		1	Apr-96	1	01	01
003001081	D.O.	MG/L	MINIMUM	4.000	1	Apr-96	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Apr-96	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Apr-96	1	17	03

005301022	TSS	MG/L	7D AVG	25.000	0	Apr-96	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Apr-96	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Apr-96	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Apr-96	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	5.300	1	Apr-96	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Apr-96	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Apr-96	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Apr-96	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Apr-96	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	1.100	1	Apr-96	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	103.000	0	Apr-96	1	01	01
500507124	FLOW	MGD	DLY AVG	0.042	1	Apr-96	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Apr-96	1	10	12
500525342	UNAU/COL	DAY	DAYS MTH		1	Apr-96	1	01	01

WASTEWATER PERMIT DETAIL LISTING
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500527339	UNAU/COL	MG	TOTAL		1	Apr-96	1	01	01
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Apr-96	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Apr-96	1	10	03
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Apr-96	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Apr-96	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Apr-96	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Apr-96	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	3.500	1	Apr-96	1	14	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0013915-001 County : Comal Origin Date: 13-apr-1999
 EPA PMT#: TPDES0117439 District: 13 Basin: 18 Segment: 1805 Effect Date: 13-apr-1999
 Permittee Name: SILVERLEAF RESORTS, INC. Expire Date: 01-apr-2001
 Facility Name: CANYON LAKE WWTP NO. 2
 Addresses:
 Mailing: Facility:
 1221 RIVERBEND DR
 SUITE 120
 DALLAS TX 75221-

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 4
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 CANYON LAKE 2 Type: Outfall
 Extension ID: 12441 Status: Inactive
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: ACTIVATED SLUDGE - EXTENDED AERATION
 COMMERCIAL LAND APPLICATION (REGISTER)
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 LANDFILL
 PRELIMINARY TREATMENT - BAR SCREEN
 SECONDARY CLARIFICATION
 ULTRA VIOLET LIGHT

Effluent Limit Set #: 1 Type: F Begin Date: 13-apr-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jun-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	5.000	1	Jun-98	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jun-98	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jun-98	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jun-98	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jun-98	1	14	03

005301030	TSS	MG/L	IND GRAB	60.000	1	Jun-98	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jun-98	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	10.000	1	Jun-98	1	14	01
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jun-98	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jun-98	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Jun-98	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Jun-98	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	2.000	1	Jun-98	1	14	03
006651022	TOT. P	MG/L	7D AVG	2.000	0	Jun-98	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1	Jun-98	1	14	03
006651030	TOT. P	MG/L	IND GRAB	6.000	1	Jun-98	1	14	03
006651050	TOT. P	MG/L	DLY MAX	4.000	0	Jun-98	1	01	01
006652024	TOT. P	LBS/DAY	DLY AVG	0.670	1	Jun-98	1	14	03
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	0	Jun-98	1	01	01

WASTEWATER PERMIT DETAIL LISTING
Basin 18

316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Jun-98	1	10	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	1	Jun-98	1	10	03
500507010	FLOW	GAL MIN	2/HRPEAK	167.000	0	Jun-98	1	01	01
500507124	FLOW	MGD	DLY AVG	0.080	1	Jun-98	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jun-98	1	10	12
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jun-98	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jun-98	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Jun-98	1	14	03
800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Jun-98	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	6.700	1	Jun-98	1	14	03

Effluent Limit Set #: 2 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Jul-98	1	01	01
003001081	D.O.	MG/L	MINIMUM	5.000	1	Jul-98	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Jul-98	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Jul-98	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Jul-98	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Jul-98	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Jul-98	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Jul-98	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	20.000	1	Jul-98	1	14	03
006101022	NH3-N	MG/L	7D AVG	6.000	0	Jul-98	1	01	01
006101024	NH3-N	MG/L	DLY AVG	3.000	1	Jul-98	1	14	03
006101030	NH3-N	MG/L	IND GRAB	15.000	1	Jul-98	1	14	03
006101050	NH3-N	MG/L	DLY MAX	10.000	0	Jul-98	1	01	01
006102024	NH3-N	LBS/DAY	DLY AVG	4.000	1	Jul-98	1	14	03
006651022	TOT. P	MG/L	7D AVG	2.000	0	Jul-98	1	01	01
006651024	TOT. P	MG/L	DLY AVG	1.000	1	Jul-98	1	14	03
006651030	TOT. P	MG/L	IND GRAB	6.000	1	Jul-98	1	14	03
006651050	TOT. P	MG/L	DLY MAX	4.000	0	Jul-98	1	01	01
006652024	TOT. P	LBS/DAY	DLY AVG	1.300	1	Jul-98	1	14	03
316164022	FEC.COLI	#/100 ML	7D AVG	400.000	0	Jul-98	1	01	01
316164024	FEC.COLI	#/100 ML	DLY AVG	200.000	1	Jul-98	1	10	03
316164030	FEC.COLI	#/100 ML	IND GRAB	800.000	1	Jul-98	1	10	03
500507010	FLOW	GAL MIN	2/HRPEAK	333.000	0	Jul-98	1	01	01
500507124	FLOW	MGD	DLY AVG	0.160	1	Jul-98	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Jul-98	1	10	12
800821022	BOD CARB	MG/L	7D AVG	15.000	0	Jul-98	1	01	01
800821024	BOD CARB	MG/L	DLY AVG	10.000	1	Jul-98	1	14	03
800821030	BOD CARB	MG/L	IND GRAB	35.000	1	Jul-98	1	14	03

800821050	BOD CARB	MG/L	DLY MAX	25.000	0	Jul-98	1	01	01
800822024	BOD CARB	LBS/DAY	DLY AVG	13.000	1	Jul-98	1	14	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0014033-001 County : Caldwell Origin Date: 19-nov-1999
 EPA PMT#: TPDES0117170 District: 11 Basin: 18 Segment: 1810 Effect Date: 19-nov-1999
 Permittee Name: POLONIA WSC Expire Date: 01-dec-2001
 Facility Name: DALE PUMP STATION
 Addresses:
 Mailing: Facility:
 P O BOX 778
 LOCKHART TX 78644-

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 3
 SIC Codes: 49410

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 13402 Status: Inactive
 Handling Method: Discharge
 Source of Waste: Water Treatment Waste

Treatment Processes: COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 PRIMARY SEDIMENTATION

Effluent Limit Set #: 1 Type: F Begin Date: 31-dec-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR	Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRGE	DAY	DAYS MTH			1	Dec-99	1	01	01
004006080	PH	STD UNIT	MAXIMUM	9.000		1	Dec-99	1	16	03
004006081	PH	STD UNIT	MINIMUM	6.000		1	Dec-99	1	16	03
005301022	TSS	MG/L	7D AVG	35.000		0	Dec-99	1	01	01
005301024	TSS	MG/L	DLY AVG	25.000		1	Dec-99	1	16	01
005301030	TSS	MG/L	IND GRAB	65.000		0	Dec-99	1	16	01
005301050	TSS	MG/L	DLY MAX	45.000		0	Dec-99	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	1.250		1	Dec-99	1	16	01
500507124	FLOW	MGD	DLY AVG	0.006		1	Dec-99	1	10	12
500507150	FLOW	MGD	DLY MAX			1	Dec-99	1	10	12

WASTEWATER PERMIT DETAIL LISTING
Basin 18

TWC PMT#: WQ0014060-001 County : Hays Origin Date: 28-may-1999
 EPA PMT#: TPDES0117676 District: 11 Basin: 18 Segment: 1810 Effect Date: 28-may-1999
 Permittee Name: AUS-TEX PARTS & SERVICE, LLC Expire Date: 01-feb-2002
 Facility Name: RAILYARD PLANT
 Addresses:
 Mailing: Facility:
 P O BOX 17547
 AUSTIN TX 78760-

Facility Description: DOMESTIC
 Facility Class: Minor Disch/Retn: D Tox Prio: 1 Qtr Code: 1
 SIC Codes: 49520

Extension #: 1 Name: OTFL 001 Type: Outfall
 Extension ID: 12881 Status: Inactive
 Handling Method: Discharge
 Source of Waste: Sanitary Waste

Treatment Processes: TRANSPORT TO ANOTHER WWTP
 COMMERCIAL LAND APPLICATION (REGISTER)
 LANDFILL
 DISCHARGE ONLY
 EFFLUENT OUTFALL
 CHLORINATION FOR DISINFECTION
 SECONDARY CLARIFICATION
 ACTIVATED SLUDGE - COMPLETE MIX

Effluent Limit Set #: 1 Type: I Begin Date: 28-may-1999 End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHARGE	DAY	DAYS MTH		1	Feb-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Feb-99	1	14	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Feb-99	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Feb-99	1	14	03
003101030	BOD5	MG/L	IND GRAB	35.000	1	Feb-99	1	14	03
003101050	BOD5	MG/L	DLY MAX	25.000	0	Feb-99	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	1.880	1	Feb-99	1	14	03

004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-99	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-99	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Feb-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Feb-99	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Feb-99	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Feb-99	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	2.810	1	Feb-99	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	78.000	0	Feb-99	1	01	01
500507124	FLOW	MGD	DLY AVG	0.023	1	Feb-99	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Feb-99	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Feb-99	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Feb-99	1	10	03

WASTEWATER PERMIT DETAIL LISTING
Basin 18

Effluent Limit Set #: 2 Type: F Begin Date: End Date:

Parameter	Name	Units	Qualifier	Limit	SR Flag	Beg Mon	Int	Freq	Type
000035342	DISCHRG	DAY	DAYS MTH		1	Feb-99	1	01	01
003001081	D.O.	MG/L	MINIMUM	2.000	1	Feb-99	1	14	03
003101022	BOD5	MG/L	7D AVG	15.000	0	Feb-99	1	01	01
003101024	BOD5	MG/L	DLY AVG	10.000	1	Feb-99	1	14	03
003101030	BOD5	MG/L	IND GRAB	35.000	1	Feb-99	1	14	03
003101050	BOD5	MG/L	DLY MAX	10.000	0	Feb-99	1	01	01
003102024	BOD5	LBS/DAY	DLY AVG	10.300	1	Feb-99	1	14	03
004006080	PH	STD UNIT	MAXIMUM	9.000	1	Feb-99	1	17	03
004006081	PH	STD UNIT	MINIMUM	6.000	1	Feb-99	1	17	03
005301022	TSS	MG/L	7D AVG	25.000	0	Feb-99	1	01	01
005301024	TSS	MG/L	DLY AVG	15.000	1	Feb-99	1	14	03
005301030	TSS	MG/L	IND GRAB	60.000	1	Feb-99	1	14	03
005301050	TSS	MG/L	DLY MAX	40.000	0	Feb-99	1	01	01
005302024	TSS	LBS/DAY	DLY AVG	15.500	1	Feb-99	1	14	03
500507010	FLOW	GAL MIN	2/HRPEAK	430.000	0	Feb-99	1	01	01
500507124	FLOW	MGD	DLY AVG	0.124	1	Feb-99	1	10	12
500507150	FLOW	MGD	DLY MAX		1	Feb-99	1	10	12
500611080	CL2RES	MG/L	MAXIMUM	4.000	1	Feb-99	1	10	03
500611081	CL2 RES	MG/L	MINIMUM	1.000	1	Feb-99	1	10	03