

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
 COLORADO RIVER BASIN

WDID NO.: 7A1310570011
 ORDER NO.: R7-2003-0054
 NPDES NO.: CA0104841
 REPORTING FREQUENCY: MONTHLY

MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK
 MONTH: January
 YEAR: 2005

TYPE OF SAMPLE: EFFLUENT							
CONSTITUENTS	Flow	Sus. Solids	20°C BOD ₅	pH	E. Coli	Chlorine	TDS
FREQUENCY	Daily	Monthly	Monthly	Monthly	5 Samples/Mo.	Daily	Monthly
DESCRIPTION		24-Hr. Comp.	24-Hr. Comp.	Grab	Grab	Grab	Grab
UNITS	mgd	mg/L	mg/L	pH UNITS	MPN/100mL	mg/L	mg/L
REQUIREMENTS							
30-DAY MEAN	0.021	30	30	6.0-9.0	128	0.01	2000
7-DAY MEAN		45	45	6.0-9.0			2500
MAXIMUM					400	0.02	
DATE OF SAMPLE							
1	0.008565						
2	0.008192						
3	0.009545						
4	0.008585						
5	0.01022						
6	0.008242						
7	0.008815						
8	0.009111						
9	0.008842						
10	0.008757						
11	0.009575						
12	0.008115						
13	0.007828						
14-Feb	0.008558	6	5	7.87			1115
15	0.009725						
16	0.008842						
17	0.008913						
18	0.009525						
19	0.009182						
20	0.008816						
21	0.008551						
22	0.009824						
23	0.01094						
24	0.009875						
25	0.008895						
26	0.008135						
27	0.008527						
28	0.009512						
29	0.008833						
30	0.008521						
31	0.009832						
30-DAY MEAN	0.009001						
7-DAY MEAN	0.063007						
MAXIMUM	0.01094						

I certify under penalty of law that this document and all attachments were prepared under the direction or supervision in accordance with a system designed to assure qualified personnel properly gather and evaluate the information submitted based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.

Signature: 

Page 1 of 1
 RECEIVED
 JUN 20 2005
 REGION 7
 MONTHLY REPORT

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M7629-2
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
 RECEIVED: 12-29-04 930AM ANALYSIS:

SAMPLED FROM CLIENT: NILAND SANITARY DISTRICT: MIA
 SAMPLED BY: DATE/TIME: 12-29-04 840AM
 TYPE OF SAMPLE: RAW
 CHLORINE RESIDUAL: 0

SITE CODE: 120-2

TOTAL COLIFORM = PRESENCE DILUTION: 1.0, 0.1, 0.01 ML
 FECAL COLIFORM = PRESENCE
 E COLI = PRESENCE

ANALYST: LLW/MO COLIFORM=>=16000/FECAL=3000/ECOLI=1700/100ML

DATE START: 12-29-04 TIME START: 930AM

DATE COMPLETED: 12-31-04 TIME COMPLETED: 700AM

DATE REPORTED: 1-5-05 METHOD: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227

LAB DIRECTOR: LINDA L WEBSTER, PHONE 760-344-2532

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M7642
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
 RECEIVED: 1-3-05 1045AM ANALYSIS:

SAMPLED FROM CLIENT: DATE GARDENS DISTRICT:
 SAMPLED BY: RV
 DATE/TIME: 1-3-05 900AM
 TYPE OF SAMPLE: RAW
 CHLORINE RESIDUAL:

SITE CODE 221-2

FINAL EFFLUENT

TOTAL COLIFORM = ABSENCE DILUTION: 1.0, 0.1, 0.01 ML
 FECAL COLIFORM = ABSENCE
 E COLI = ABSENCE

ANALYST: LLW/MO COLIFORM=<20/FECAL=<20/ECOLI=<20/100ML

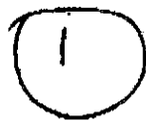
DATE START: 1-3-05 TIME START: 1100AM

DATE COMPLETED: 1-5-05 TIME COMPLETED: 800AM

DATE REPORTED: 1-5-05 METHOD NAME: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227

LAB DIRECTOR, LINDA L WEBSTER, PHONE 760-344-2532



RECEIVED

JUN 20 2005

REGION 7

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO:
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE M7708
 RECEIVED: 1-17-05 11:50AM ANALYSIS:

SAMPLED FROM CLIENT: DISTRICT
 DATE GARDENS MOBILE PARK SAMPLED BY: RV
 DATE/TIME: 1-18-05
 TYPE OF SAMPLE: RAW
 CHLORINE RESIDUAL: UV
 FINAL EFFLUENT

SITE CODE: 21-2

TOTAL COLIFORM = ABSENCE DILUTION: 1.0, 0.1, 0.01 ML
 FECAL COLIFORM = ABSENCE
 E COLI = ABSENCE

ANALYST: LLW/MO COLIFORM=<20/FECAL=<20/ECOLI=<20/100ML
 DATE START: 1-17-05 TIME START: 1200PM
 DATE COMPLETED: 1-20-05 TIME COMPLETED: 800AM
 DATE REPORTED: 1-21-05 METHOD: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
 LAB DIRECTOR: LINDA L WEBSTER, PHONE 760-344-2532

2

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO:
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE M7700
 RECEIVED: 1-17-05 930AM ANALYSIS:

SAMPLED FROM CLIENT: DISTRICT:
 CITY OF BRAWLEY WWTP SAMPLED BY: MARCO
 DATE/TIME: 1-17-05 920AM
 TYPE OF SAMPLE: RAW
 CHLORINE RESIDUAL:
 FINAL EFFLUENT

SITE CODE 265

TOTAL COLIFORM = ABSENCE DILUTION: 1.0, 0.1, 0.01 ML
 FECAL COLIFORM = ABSENCE
 E COLI = ABSENCE

ANALYST: LLW/MO COLIFORM=<20/FECAL=<20/ECOLI=<20/100ML
 DATE START: 1-17-05 TIME START: 1000AM
 DATE COMPLETED: 1-20-05 TIME COMPLETED: 800AM
 DATE REPORTED: 1-21-05 METHOD NAME: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
 LAB DIRECTOR: LINDA L WEBSTER, PHONE 760-344-2532

RECEIVED
 JUN 20 2005
 REGION 7

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M7718
TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
RECEIVED: 1-18-05 1155AM ANALYSIS:

SAMPLED FROM CLIENT: DISTRICT
DATE GARDENS MOBILE PARK SAMPLED BY: ROD
DATE/TIME: 1-18-05
TYPE OF SAMPLE: RAW
CHLORINE RESIDUAL: UV
FINAL EFFLUENT

SITE CODE: 21-2

TOTAL COLIFORM ABSENCE DILUTION: 1.0, 0.1, 0.01 ML
FECAL COLIFORM = ABSENCE
E COLI = ABSENCE

ANALYST: LLW/MO COLIFORM=<20/FECAL=<20/ECOLI=<20/100ML
DATE START: 1-18-05 TIME START: 1200PM
DATE COMPLETED: 1-21-05 TIME COMPLETED: 800AM
DATE REPORTED: 1-21-05 METHOD: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
LAB DIRECTOR: LINDA L WEBSTER, PHONE 760-344-2532

3

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M7722
TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
RECEIVED: 1-19-05 1030AM ANALYSIS:

SAMPLED FROM CLIENT: DISTRICT:
CITY OF EL CENTRO WWTP SAMPLED BY: DG
DATE/TIME: 1-19-05 1005AM
TYPE OF SAMPLE: RAW
CHLORINE RESIDUAL:

SITE CODE 184

TOTAL COLIFORM = PRESENCE DILUTION: 1.0, 0.1, 0.01 ML
FECAL COLIFORM = PRESENCE
E COLI = PRESENCE

ANALYST: LLW/MO COLIFORM=800/FECAL=110/ECOLI=20/100ML
DATE START: 1-19-05 TIME START: 1030AM
DATE COMPLETED: 1-21-05 TIME COMPLETED: 800AM
DATE REPORTED: 1-21-05 METHOD NAME: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
LAB DIRECTOR, LINDA L WEBSTER, PHONE 760-344-2532

RECEIVED
JUN 20 2005
REGION 7

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M7788
TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
RECEIVED: 1-26-05 1020AM ANALYSIS:

SAMPLED FROM CLIENT: CITY OF EL CENTRO WWTP DISTRICT MS
SAMPLED BY: DATE /TIME: 1-26-05 1000AM
TYPE OF SAMPLE: RAW
CHLORINE RESIDUAL: UV FINAL EFFLUENT

SITE CODE: 184

TOTAL COLIFORM PRESENCE DILUTION: 1.0, 0.1, 0.01 ML
FECAL COLIFORM PRESENCE
E COLI= PRESENCE
ANALYST: LLW/MO COLIFORM=230/FECAL=120/ECOLI=80/100ML
DATE START: 1-26-05 TIME START: 1030AM
DATE COMPLETED: 1-28-05 TIME COMPLETED: 900AM
DATE REPORTED: 2-2-05 METHOD: 9221B/E/F
ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
LAB DIRECTOR: LINDA L WEBSTER, PHONE 760-344-2532

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M7791
TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
RECEIVED: 1-27-05 1000AM ANALYSIS:

SAMPLED FROM CLIENT: DATE GARDEN DISTRICT:
SAMPLED BY: V
DATE/TIME: 1-27-05
TYPE OF SAMPLE: RAW
CHLORINE RESIDUAL:

SITE CODE 21-2

TOTAL COLIFORM = PRESENCE DILUTION: 1.0, 0.1, 0.01 ML
FECAL COLIFORM = PRESENCE
E COLI = PRESENCE
ANALYST: LLW/MO COLIFORM=2400/FECAL=2400/ECOLI=800/100ML
DATE START: 1-27-05 TIME START: 1030AM
DATE COMPLETED: 1-29-05 TIME COMPLETED: 800AM
DATE REPORTED: 2-2-05 METHOD NAME: 9221B/E/F
ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
LAB DIRECTOR, LINDA L WEBSTER, PHONE 760-344-2532

4

RECEIVED
JUN 20 2005
REGION 7

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO:
TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE M7801
RECEIVED: 1-31-05 1050AM ANALYSIS:

SAMPLED FROM CLIENT: DISTRICT
CITY OF IMPERIAL WWTP SAMPLED BY: ANDY
DATE /TIME: 1-31-05 1020AM
TYPE OF SAMPLE: RAW
CHLORINE RESIDUAL: UV
FINAL EFFLUENT

SITE CODE: 145

TOTAL COLIFORM PRESENCE
FECAL COLIFORM ABSENCE
E COLI ABSENCE
DILUTION: 1.0, 0.1, 0.01 ML

ANALYST: LLW/MO COLIFORM=130/FECAL=<20/ECOLI=<20/100ML
DATE START: 1-31-05 TIME START: 1100AM
DATE COMPLETED: 2-2-05 TIME COMPLETED: 880AM
DATE REPORTED: 2-2-05 METHOD: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
LAB DIRECTOR: LINDA L WEBSTER, PHONE 760-344-2532

BACTERIOLOGICAL ANALYSIS OF WATER LAB NO:
TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE M7793
RECEIVED: 1-31-05 640AM ANALYSIS:

SAMPLED FROM CLIENT: DISTRICT:
DATE GARDEN SAMPLED BY: ROD
DATE/TIME: 1-31-05
TYPE OF SAMPLE: RAW
CHLORINE RESIDUAL:

SITE CODE 21-2

FIN EFFLUENT

TOTAL COLIFORM = ABSENCE
FECAL COLIFORM = ABSENCE
E COLI = ABSENCE
DILUTION: 1.0, 0.1, 0.01 ML

ANALYST: LLW/MO COLIFORM=<20/FECAL=<20/ECOLI=<20/100ML
DATE START: 1-31-05 TIME START: 800AM
DATE COMPLETED: 2-2-05 TIME COMPLETED: 800AM
DATE REPORTED: 2-2-05 METHOD NAME: 9221B/E/F

ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
LAB DIRECTOR, LINDA L WEBSTER, PHONE 760-344-2532

5

RECEIVED

JUN 20 2005

REGION 7