

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
 COLORADO RIVER BASIN

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

MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK
 QUARTER DECEMBER
 YEAR 2005

TYPE OF SAMPLE	INFLUENT		RECEIVING WATER - R1 (UPSTREAM)			
	20°C BOD ₅	Sus. Solids	DO	Hydrogen Ion	Chlorine	E. Coli
FREQUENCY	Quarterly	Quarterly	Quarterly	Quarterly	Quarterly	Quarterly
DESCRIPTION	24-Hr. Comp.	24-Hr. Comp.	Grab	Grab	Grab	Grab
UNITS	mg/L	mg/L	mg/L	pH Units	mg/L	MPN/100mL
REQUIREMENTS						
30-DAY MEAN						
7-DAY MEAN						
MAXIMUM						
DATE OF SAMPLE						
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12	120	478.5	8.4	7.49		
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
QUARTER MEAN						
MAXIMUM						

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: *Rocky Gardens*

WDID NO.: 7A1310570011
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 NPDES NO.: CA0104841

MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK
 QUARTER DECEMBER
 QUARTERLY REPORT

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JAN 13 2006

REGION *DM*

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
 COLORADO RIVER BASIN

REPORTING FREQUENCY: QUARTERLY

YEAR 2005

TYPE OF SAMPLE:	RECEIVING WATER - R2 (DOWNSTREAM)				EFFLUENT	
	DO	Hydrogen Ion	Chlorine	E. Coli	20°C BOD ₅	Sus. Solids
FREQUENCY	Quarterly	Quarterly	Quarterly	Quarterly		
DESCRIPTION	Grab	Grab	Grab	Grab	% Removal	% Removal
UNITS	mg/L	pH Units	mg/L	MPN/100mL		
REQUIREMENTS						
30-DAY MEAN					85%	85%
MINIMUM	5.0	6.0				
MAXIMUM		9.0	0.02	400		
DATE OF SAMPLE						
0.011858						
0.010845						
0.011338						
0.012005						
0.011219						
0.011658						
0.009895						
0.01055						
0.012342						
0.01185						
0.010964						
0.011424						
0.011046						
0.009745	8	7.52				
0.012						
0.011379						
0.011448						
0.010319						
0.012327						
0.011288						
0.010902						
0.011065						
0.012222						
0.011725						
0.01042						
0.009565						
0.011028						
0.012105						
0.011862						
0.011428						
0.012005						
QUARTER MEAN						
MAXIMUM						

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Signature: Rocky Wardell

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 ORDER NO.: R7-2003-0054
 NPDES NO.: CA0104841
 REPORTING FREQUENCY: QUARTERLY

MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK
 QUARTER DEC
 YEAR 2005

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
COLORADO RIVER BASIN

1. Is there receiving water at Station R-1?

Yes

No

If the answer is no proceed to Station R-2 Section, otherwise continue with the following questions.

PLEASE CIRCLE THE APPROPRIATE ANSWER

Station R-1 Section (The following questions refer to Station R-1)

1. Is there the presence of floating or suspended matter present?

Yes

No

2. Is there discoloration present?

Yes

No

3. Is there aquatic life present?

Yes

No

4. Is there visible film, sheen or coating present?

Yes

No

5. Is there fungi, slime or objectionable growths present?

Yes

No

6. Is there potential nuisance conditions present?

Yes

No

Station R-2 Section (The following questions refer to Station R-2)

Is there the presence of floating or suspended matter present?

Yes

No

Is there discoloration present?

Yes

No

Is there aquatic life present?

Yes

No

Is there visible film, sheen or coating present?

Yes

No

Is there fungi, slime or objectionable growths present?

Yes

No

Is there potential nuisance conditions present?

Yes

No

Any additional comments.

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Signature: Rocky Vandenberg

 BACTERIOLOGICAL ANALYSIS OF WATER
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
 RECEIVED: 12-21-05 1010AM ANALYSIS: M9539
 SAMPLED FROM CLIENT: DISTRICT: JASON
 DATE GARDENS MOBILE PK SAMPLED BY: 12-21-05
 DATE/TIME: RAW
 TYPE OF SAMPLE: UV
 CHLORINE: FINAL EFFLUENT
 SAMPLE SITE: FINAL EFFLUENT
 SITE CODE 21-2
 TOTAL COLIFORM = ABSENCE
 FECAL COLIFORM = ABSENCE
 EC OLI = ABSENCE
 DILUTION: 1.0, 0.1, 0.01 ML
 ANALYST: LLW/MO COLIFORM < 20 / FECAL < 20 / ECOLI < 20 / 100ML
 DATE START: 12-21-05 TIME START: 1030AM
 DATE COMPLETED: 12-23-05 TIME COMPLETED: 1030AM
 DATE REPORTED: 12-23-05 METHOD NAME: 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
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
 RECEIVED: 12-19-05 240PM ANALYSIS: M9539
 SAMPLED FROM CLIENT: DISTRICT: JASON
 DATE GARDENS MOBILE PK SAMPLED BY: 12-19-05
 DATE/TIME: RAW
 TYPE OF SAMPLE: UV
 CHLORINE: FINAL EFFLUENT
 SAMPLE SITE: FINAL EFFLUENT
 SITE CODE 21-2
 TOTAL COLIFORM = ABSENCE
 FECAL COLIFORM = ABSENCE
 EC OLI = ABSENCE
 DILUTION: 1.0, 0.1, 0.01 ML
 ANALYST: LLW/MO COLIFORM < 20 / FECAL < 20 / ECOLI < 20 / 100ML
 DATE START: 12-19-05 TIME START: 300PM
 DATE COMPLETED: 12-23-05 TIME COMPLETED: 1030AM
 DATE REPORTED: 12-23-05 METHOD NAME: 9221B/E/F
 ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
 LAB DIRECTOR LINDA L WEBSTER, PHONE 760-344-2532

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 JAN 13 2006
 REGION 7

BACTERIOLOGICAL ANALYSIS OF WATER

LAB NO: M9511

TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE

RECEIVED: 12-13-05 - 200PM ANALYSIS:

SAMPLED FROM CLIENT:

DISTRICT

DATE GARDENS

SAMPLED BY: ROD

DATE/TIME: 12-13-05

TYPE OF SAMPLE: RAW

CHLORINE: UV

SAMPLE SITE: FINAL EFFLUENT

SITE CODE: 21-2

TOTAL COLIFORM PRESENCE
FECAL COLIFORM = PRESENCE
E COLI = PRESENCE

DILUTION: 1, 0.1, 0.01 ML

ANALYST: LLW/MO COLIFORM=300/FECAL=40/ECOLI=40/100ML

DATE START: 12-13-05 TIME START: 215PM

DATE COMPLETED: 12-16-05 TIME COMPLETED: 130PM

DATE REPORTED: 12-16-05 METHOD: 9221B/E/E

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

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

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 BACTERIOLOGICAL ANALYSIS OF WATER LAB NO: M9450
 TESTED AT ATS LABORATORIES, BRAWLEY, CA DATE
 RECEIVED: 12-5-05 1100AM ANALYSIS:
 SAMPLED FROM CLIENT: DISTRICT:
 DATE GARDENS MOBILE PARK SAMPLED BY: RV
 DATE/TIME: 12-5-05
 TYPE OF SAMPLE: RAW
 CHLORINE: UV
 SAMPLE SITE: FINAL EFFLUENT
 SITE CODE 21-2
 TOTAL COLIFORM = ABSENCE
 FECAL COLIFORM = ABSENCE DILUTION: 1.0, 0.1, 0.01 ML
 E COLI = ABSENCE
 ANALYST: LLW/MC COLIFORM<<20/FECAL<<20/ECOLI<<20//00ML
 DATE START: 12-5-05 TIME START: 1130AM
 DATE COMPLETED: 12-8-05 TIME COMPLETED: 800AM
 DATE REPORTED: 12-9-05 METHOD NAME: 9221B/E/F
 ATS LABORATORIES 104 S 8TH ST., BRAWLEY, CA 92227
 LAB DIRECTOR, LINDA L WEBSTER, PHONE 760-344-2532

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 REGION 7

ATTENTION: Jose Carter

DATe Gardens

(Dec 05)

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FEB 7 2006

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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 DECEMBER
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	126	0.01	2000
7-DAY MEAN		45	45	6.0-9.0			2500
MAXIMUM					400	0.02	
DATE OF SAMPLE							
1	0.011858						
2	0.010845						
3	0.011338						
4	0.012005						
5	0.011219						
6	0.011858						
7	0.009895						
8	0.01055						
9	0.012342						
10	0.01185						
11	0.010964						
12	0.011424		8	3	7.2		1408
13	0.011048						
14	0.009745						
15	0.012						
16	0.011379						
17	0.011448						
18	0.010319						
19	0.012327						
20	0.011288						
21	0.010902						
22	0.011085						
23	0.012222						
24	0.011725						
25	0.01042						
26	0.009565						
27	0.011028						
28	0.012105						
29	0.011862						
30	0.011428						
31	0.012005						
30-DAY MEAN	0.011787						
7-DAY MEAN	0.082514						
MAXIMUM	0.012855						

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Signature: R. Van der Hoff

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FEB 7 2006 MONTHLY REPORT

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
 COLORADO RIVER BASIN

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

MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK
 QUARTER DECEMBER
 YEAR 2005

TYPE OF SAMPLE:	INFLUENT		RECEIVING WATER - R1 (UPSTREAM)			
	20°C BOD ₅	Sus. Solids	DO	Hydrogen Ion	Chlorine	E. Coli
FREQUENCY	Quarterly	Quarterly	Quarterly	Quarterly	Quarterly	Quarterly
DESCRIPTION	24-Hr. Comp.	24-Hr. Comp.	Grab	Grab	Grab	Grab
UNITS	mg/L	mg/L	mg/L	pH Units	mg/L	MPN/100mL
REQUIREMENTS						
30-DAY MEAN						
7-DAY MEAN						
MAXIMUM						
DATE OF SAMPLE						
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12	120	478.5	8.4	7.49		
13						
14						
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31						
QUARTER MEAN						
MAXIMUM						

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Signature:

R. Varduff

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MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK
 QUARTER DECEMBER
 YEAR 2005
 QUARTERLY REPORT

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FEB 7 2006

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**CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
COLORADO RIVER BASIN**

TYPE OF SAMPLE:	RECEIVING WATER - R2 (DOWNSTREAM)				EFFLUENT	
CONSTITUENTS	DO	Hydrogen Ion	Chlorine	E. Coli	20°C BOD ₅	Sus. Solids
FREQUENCY	Quarterly	Quarterly	Quarterly	Quarterly		
DESCRIPTION	Grab	Grab	Grab	Grab	% Removal	% Removal
UNITS	mg/L	pH Units	mg/L	MPN/100mL		
REQUIREMENTS						
30-DAY MEAN					85%	85%
MINIMUM	5.0	8.0				
MAXIMUM		9.0	0.02	400		
DATE OF SAMPLE						
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14		8	7.52			
15						
16						
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29						
30						
31						
QUARTER MEAN						
MAXIMUM						

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Signature: *R. Sondry*

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 ORDER NO.: R7-2003-0054
 NPDES NO.: CA0104841
 REPORTING FREQUENCY: QUARTERLY

**MONITORING AND REPORTING PROGRAM
 FOR DATE GARDENS MOBILE HOME PARK**
 QUARTER _____ DEC _____
 YEAR 2005 _____

1. Is there receiving water at Station R-1? Yes No
 If the answer is no proceed to Station R-2 Section, otherwise continue with the following questions. QUARTERLY REPORT

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
COLORADO RIVER BASIN

1. Is there receiving water at Station R-1?

Yes

No

If the answer is no proceed to Station R-2 Section, otherwise continue with the following questions.

PLEASE CIRCLE THE APPROPRIATE ANSWER

Station R-1 Section (The following questions refer to Station R-1)

- 1. Is there the presence of floating or suspended matter present?
- 2. Is there discoloration present?
- 3. Is there aquatic life present?
- 4. Is there visible film, sheen or coating present?
- 5. Is there fungi, slime or objectionable growths present?
- 6. Is there potential nuisance conditions present?

Yes
 Yes
 Yes
 Yes
 Yes
 Yes

No
 No
 No
 No
 No
 No

Station R-2 Section (The following questions refer to Station R-2)

- Is there the presence of floating or suspended matter present?
- Is there discoloration present?
- Is there aquatic life present?
- Is there visible film, sheen or coating present?
- Is there fungi, slime or objectionable growths present?
- Is there potential nuisance conditions present?

Yes
 Yes
 Yes
 Yes
 Yes
 Yes

No
 No
 No
 No
 No
 No

Any additional comments.

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Signature: Rocky Starkey