

eSMR PDF Report

Summary: Monthly SMR (MONNPDES) report for January 2012

Summary: Monthly SMR (MONNPDES) report for January 2012 submitted by Francisco orozco (No Title) on 02/18/2014.

Facility Name: Peter M Ormand Date Gardens MHP

Order Number: R7-2008-0010

Waterboard Office: Region 7 - Colorado River Basin

Case Worker: Jose Figueroa-Acevedo

Report Effective Dates: 01/01/2012 - 01/31/2012

No Discharge Periods

Name	Description	Dates	Comments
001	Discharge to subsurface tile drain		

Self-Determined Violations

No Violations Entered

Attachments

File Name	File Description	Date Uploaded	File Size
01-2012 lab info.pdf		02/18/2014	8486146 bytes
DG. MAINTENANCE REPORT.doc		03/01/2012	115712 bytes

Cover Letter (Uploaded File)

Title	Date Uploaded	File Size
JANUARY 2012 COVER LETTER DG.doc	02/18/2014	12288 bytes

Data Summary

Analytical Results

Location	Parameter	Anal. Method	Sample Date/Time	Analysis Date	Qual	Result	Units	MDL	ML	RL	Review Priority Indicator	QA Codes	Comments	Data Source
EFF-001	Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	E405.1 : Biochemical Oxygen Demand	01/13/2012 : 17:00:00	01/13/2012	=	15.6	mg/L				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	E.coli	SW9132 : Total Coliform: Membrane-Filter Technique	01/04/2012 : 17:00:00	01/04/2012	=	5.2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	E.coli	SW9132 : Total Coliform: Membrane-Filter Technique	01/13/2012 : 17:00:00	01/13/2012	=	1	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip

Location	Parameter	Anal. Method	Sample Date/Time	Analysis Date	Qual	Result	Units	MDL	ML	RL	Review Priority Indicator	QA Codes	Comments	Data Source
EFF-001	E.coli	SW9132 : Total Coliform: Membrane-Filter Technique	01/18/2012 : 17:00:00	01/18/2012	=	1	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	E.coli	SW9132 : Total Coliform: Membrane-Filter Technique	01/24/2012 : 17:00:00	01/24/2012	=	1	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	E.coli	SW9132 : Total Coliform: Membrane-Filter Technique	01/31/2012 : 17:00:00	01/31/2012	=	1	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Enterococci	SW9132 : Total Coliform: Membrane-Filter Technique	01/04/2012 : 17:00:00	01/04/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Enterococci	SW9132 : Total Coliform: Membrane-Filter Technique	01/13/2012 : 17:00:00	01/13/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Enterococci	SW9132 : Total Coliform: Membrane-Filter Technique	01/17/2012 : 17:00:00	01/18/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Enterococci	SW9132 : Total Coliform: Membrane-Filter Technique	01/24/2012 : 17:00:00	01/24/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Enterococci	SW9132 : Total Coliform: Membrane-Filter Technique	01/31/2012 : 17:00:00	01/31/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Fecal Coliform	SW9132 : Total Coliform: Membrane-Filter Technique	01/04/2012 : 17:00:00	01/04/2012	=	8	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Fecal Coliform	SW9132 : Total Coliform: Membrane-Filter Technique	01/13/2012 : 17:00:00	01/13/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Fecal Coliform	SW9132 : Total Coliform: Membrane-Filter Technique	01/18/2012 : 17:00:00	01/18/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Fecal Coliform	SW9132 : Total Coliform: Membrane-Filter Technique	01/24/2012 : 17:00:00	01/24/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Fecal Coliform	SW9132 : Total Coliform: Membrane-Filter Technique	01/31/2012 : 17:00:00	01/31/2012	=	2	MPN/100 mL				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/01/2012 : 17:00:00	01/01/2012	=	0.01769	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/02/2012 : 17:00:00	01/02/2012	=	0.01056	MGD				No			DG NEW DATA SUMMARY 2012.zip

Location	Parameter	Anal. Method	Sample Date/Time	Analysis Date	Qual	Result	Units	MDL	ML	RL	Review Priority Indicator	QA Codes	Comments	Data Source
EFF-001	Flow	DU : Data Unavailable	01/03/2012 : 17:00:00	01/03/2012	=	0.0123	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/04/2012 : 17:00:00	01/04/2012	=	0.00826	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/05/2012 : 17:00:00	01/05/2012	=	0.01159	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/06/2012 : 17:00:00	01/06/2012	=	0.01318	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/07/2012 : 17:00:00	01/07/2012	=	0.01027	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/08/2012 : 17:00:00	01/08/2012	=	0.01319	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/09/2012 : 17:00:00	01/09/2012	=	0.01446	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/10/2012 : 17:00:00	01/10/2012	=	0.0181	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/11/2012 : 17:00:00	01/11/2012	=	0.00132	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/12/2012 : 17:00:00	01/12/2012	=	0.01494	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/13/2012 : 17:00:00	01/13/2012	=	0.00595	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/14/2012 : 17:00:00	01/14/2012	=	0.00851	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/15/2012 : 17:00:00	01/15/2012	=	0.0097	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/16/2012 : 17:00:00	01/16/2012	=	0.00939	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/17/2012 : 17:00:00	01/17/2012	=	0.01189	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/18/2012 : 17:00:00	01/18/2012	=	0.01153	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/19/2012 : 17:00:00	01/19/2012	=	0.01131	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/20/2012 : 17:00:00	01/20/2012	=	0.01157	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/21/2012 : 17:00:00	01/21/2012	=	0.0104	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/22/2012 : 17:00:00	01/22/2012	=	0.0181	MGD				No			DG NEW DATA SUMMARY 2012.zip

Location	Parameter	Anal. Method	Sample Date/Time	Analysis Date	Qual	Result	Units	MDL	ML	RL	Review Priority Indicator	QA Codes	Comments	Data Source
EFF-001	Flow	DU : Data Unavailable	01/23/2012 : 17:00:00	01/23/2012	=	0.01589	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/24/2012 : 17:00:00	01/24/2012	=	0.00791	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/25/2012 : 17:00:00	01/25/2012	=	0.01013	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/26/2012 : 17:00:00	01/26/2012	=	0.01858	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/27/2012 : 17:00:00	01/27/2012	=	0.00966	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/28/2012 : 17:00:00	01/28/2012	=	0.00784	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/29/2012 : 17:00:00	01/29/2012	=	0.01513	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/30/2012 : 17:00:00	01/30/2012	=	0.01235	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Flow	DU : Data Unavailable	01/31/2012 : 17:00:00	01/31/2012	=	0.01313	MGD				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	pH	E150.1 : pH, Electrometric	01/13/2012 : 17:00:00	01/13/2012	=	6.69	mg/L				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Total Dissolved Solids (TDS)	A2540C : Standard Method (19th) 2540 C: Total Diss. Solids at 180 deg.	01/13/2012 : 17:00:00	01/13/2012	=	1188	mg/L				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Total Suspended Solids (TSS)	A2540D : Standard Method (19th) 2540 D: Tot. Sus. Solids Dried 103-105C	01/13/2012 : 17:00:00	01/13/2012	=	23.6	mg/L				No			DG NEW DATA SUMMARY 2012.zip
INF-001	Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	E405.1 : Biochemical Oxygen Demand	01/13/2012 : 17:00:00	01/13/2012	=	900	mg/L				No			DG NEW DATA SUMMARY 2012.zip
INF-001	Total Suspended Solids (TSS)	A2540D : Standard Method (19th) 2540 D: Tot. Sus. Solids Dried 103-105C	01/13/2012 : 17:00:00	01/13/2012	=	3569	mg/L				No			DG NEW DATA SUMMARY 2012.zip

Calculated Values

Location	Parameter	Calculation Type	Sample Date/Time	Analysis Date	Qual	Result	Units	MDL	ML	RL	Review Priority Indicator	QA Codes	Comments	Data Source
EFF-001	Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	Average Monthly (AMEL)	01/31/2012 : 18:00:00	01/31/2012	=	0.8	lb/day				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	Average Monthly (AMEL)	01/31/2012 : 17:00:00	01/31/2012	=	15.6	mg/L				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip

Location	Parameter	Calculation Type	Sample Date/Time	Analysis Date	Qual	Result	Units	MDL	ML	RL	Review Priority Indicator	QA Codes	Comments	Data Source
EFF-001	Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	Daily Discharge	01/13/2012 : 17:00:00	01/13/2012	=	0.8	lb/day				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	BOD5 @ 20 Deg. C, Percent Removal	Average Monthly (AMEL)	01/31/2012 : 19:00:00	01/31/2012	=	98.3	%				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	E.coli	Log Mean of Minimum of 5 Samples in 30-Days	01/31/2012 : 07:00:00	01/31/2012	=	2	MPN/100 mL				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Enterococci	Log Mean of Minimum of 5 Samples in 30-Days	01/31/2012 : 07:00:00	01/31/2012	=	2	MPN/100 mL				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Fecal Coliform	Log Mean of Minimum of 5 Samples in 30-Days	01/31/2012 : 07:00:00	01/31/2012	=	2	MPN/100 mL				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Flow	Monthly Average (Mean)	01/31/2012 : 17:00:00	01/31/2012	=	0.0116	MGD				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Total Suspended Solids (TSS)	Average Monthly (AMEL)	01/31/2012 : 17:00:00	01/31/2012	=	23.6	mg/L				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Total Suspended Solids (TSS)	Average Monthly (AMEL)	01/31/2012 : 18:00:00	01/31/2012	=	1.2	lb/day				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip
EFF-001	Total Suspended Solids (TSS)	Daily Discharge	01/13/2012 : 17:00:00	01/13/2012	=	1.2	lb/day				No			DG NEW DATA SUMMARY 2012.zip
EFF-001	Total Suspended Solids (TSS), Percent Removal	Average Monthly (AMEL)	01/31/2012 : 19:00:00	01/31/2012	=	99.3	%				No			DG JANUARY CAL DATA 2012 CDF_Analytical_Calculated_02172014.zip

Certificate

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that 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.

I certify that I am Francisco orozco and am authorized to submit this report on behalf of Peter M Ormand Date Gardens MHP. I understand that I am submitting the following report(s):

- **Monthly SMR (MONNPDES) report for January 2012 (due 03/01/2012)**

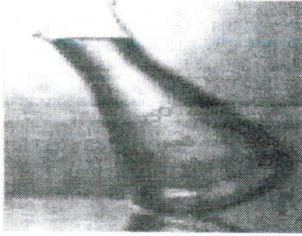
I understand that data submitted in this report(s) can be used by authorized agencies for water quality management related analyses and

enforcement actions, if required.

I am also aware that my user ID, password, and answer to a challenge question constitute my electronic signature and any information I indicate I am electronically certifying contains my signature. I understand that my electronic signature is the legal equivalent of my handwritten signature. I certify that I have not violated any term in my Electronic Signature Agreement and that I am otherwise without any reason to believe that the confidentiality of my password and challenge question answers have been compromised now or at any time prior to this submission. I understand that this attestation of fact pertains to the implementation, oversight, and enforcement of a federal environmental program and must be true to the best of my knowledge.

Name: Francisco orozco

Title: No Title



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5500
Sample ID: M5500-3
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-04-12, 1:38pm
Temperature: 5° Celcius

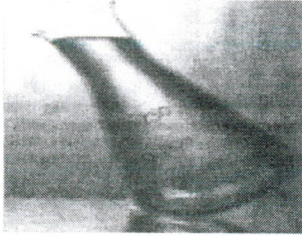
Received by: Brianne R.
Date Received: 01-04-12
Time Received: 3:32pm
Chlorine Residual: NR*
Date Test Ended: 01-07-12
Test End Time: 1:55pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-07-12	Total Coliform -	MPN by MTF SM 9221B	8.0	MPN- 100mL. Water
01-07-12	Fecal Coliform -	MPN by MTF SM 9221 C, E	8.0	MPN- 100mL. Water

NR* = Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5561
Sample ID: M5561-2
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-24-12, 11:31am
Temperature: 4° Celcius

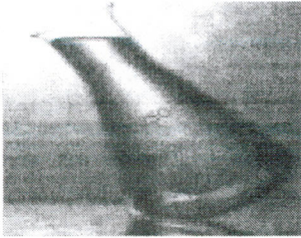
Received by: Brianne R.
Date Received: 01-24-12
Time Received: 1:16pm
Chlorine Residual: NR*
Date Test Ended: 01-26-12
Test End Time: 12:45pm
Analyst: PO

Analytical Results

<u>Date</u>	<u>Final Result</u>	<u>Test Name</u>	<u>Count</u>	<u>Volume Tested</u>
01-26-12	Enterococci -	Multiple Tube Technique SM 9230B	<2.0	MPN 100mL Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

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Calexico CA. 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5541
Sample ID: M5541-2
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-18-12, 3:01pm
Temperature: 8° Celcius

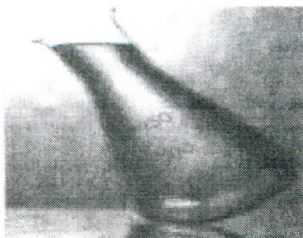
Received by: Brianne R.
Date Received: 01-18-12
Time Received: 4:11pm
Chlorine Residual: NR*
Date Test Ended: 01-21-12
Test End Time: 2:39pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-21-12	Enterococci -	Multiple Tube Technique SM 9230B	<2.0	MPN 100mL.Water

*NR= Not Reported

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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5524

Sample ID: M5524-3

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-13-12, 1:20pm

Temperature: 10° Celcius

Received by: Brianne R.

Date Received: 01-13-12

Time Received: 3:10pm

Chlorine Residual: NR*

Date Test Ended: 01-15-12

Test End Time: 1:33pm

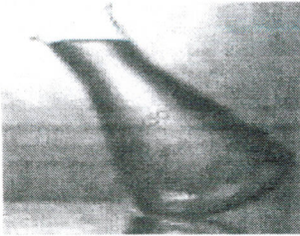
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-15-12	Total Coliform -	MPN by MTF SM 9221B	<2.0	MPN- 100mL. Water
01-15-12	Fecal Coliform -	MPN by MTF SM 9221 C, E	<2.0	MPN- 100mL. Water

NR* = Not Reported

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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5561

Sample ID: M5561-3

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-24-12, 11:32am

Temperature: 4° Celcius

Received by: Brianne R.

Date Received: 01-24-12

Time Received: 1:16pm

Chlorine Residual: NR*

Date Test Ended: 01-28-12

Test End Time: 11:50am

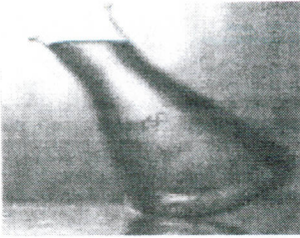
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-28-12	Total Coliform -	MPN by MTF SM 9221B	2.0	MPN- 100mL. Water
01-28-12	Fecal Coliform -	MPN by MTF SM 9221 C, E	<2.0	MPN- 100mL. Water

NR* = Not Reported

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(Fax) 760-357-8765

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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5541

Sample ID: M5541-3

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-18-12, 3:10pm

Temperature: 8° Celcius

Received by: Brianne R.

Date Received: 01-18-12

Time Received: 4:11pm

Chlorine Residual: NR*

Date Test Ended: 01-22-12

Test End Time: 2:36pm

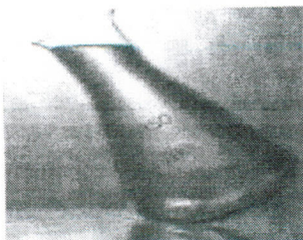
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-22-12	Total Coliform -	MPN by MTF SM 9221B	4.0	MPN- 100mL. Water
01-22-12	Fecal Coliform -	MPN by MTF SM 9221 C, E	<2.0	MPN- 100mL. Water

NR* = Not Reported

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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5524

Sample ID: M5524-2

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-13-12, 1:20pm

Temperature: 10° Celcius

Received by: Brianne R.

Date Received: 01-13-12

Time Received: 3:10pm

Chlorine Residual: NR*

Date Test Ended: 01-15-12

Test End Time: 1:34pm

Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-15-12	Enterococci -	Multiple Tube Technique SM 9230B	<2.0	MPN 100mL.Water

*NR= Not Reported

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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5541
Sample ID: M5541-1
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-18-12, 3:00pm
Temperature: 8° Celcius

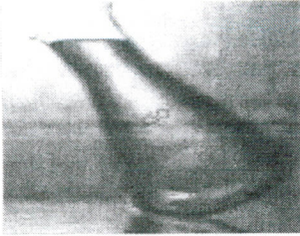
Received by: Brianne R.
Date Received: 01-18-12
Time Received: 4:11pm
Chlorine Residual: NR*
Date Test Ended: 01-19-12
Test End Time: 4:37pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-19-12	E. Coli -	IDEXX Quanti-Tray SM 9230B	<1.0	MPN 100mL.Water

*NR= Not Reported

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(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5561
Sample ID: M5561-1
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-24-12, 11:30am
Temperature: 4° Celcius

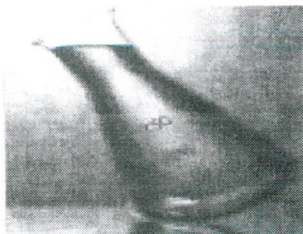
Received by: Brianne R.
Date Received: 01-24-12
Time Received: 1:16pm
Chlorine Residual: NR*
Date Test Ended: 01-25-12
Test End Time: 1:43pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-25-12	E. Coli -	IDEXX Quanti-Tray SM 9230B	1.0	MPN 100mL.Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5585
Sample ID: M5585-3
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-30-12, 4:40pm
Temperature: 30° Celcius

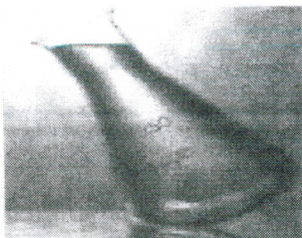
Received by: Brianne R.
Date Received: 01-30-12
Time Received: 5:08pm
Chlorine Residual: NR*
Date Test Ended: 02-01-12
Test End Time: 3:55pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
02-01-12	Total Coliform -	MPN by MTF SM 9221B	≥1600.0	MPN- 100mL. Water
02-01-12	Fecal Coliform -	MPN by MTF SM 9221 C, E	1600.0	MPN- 100mL. Water

NR* = Not Reported

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Imperial Valley Environmental Laboratory

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(Tel) 760-357-8764
(Fax) 760-357-8765
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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5585
Sample ID: M5585-2
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-30-12, 4:38pm
Temperature: 30° Celcius

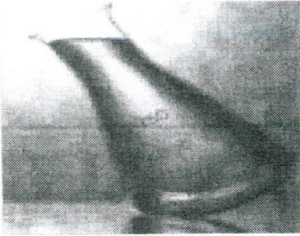
Received by: Brianne R.
Date Received: 01-30-12
Time Received: 5:08pm
Chlorine Residual: NR*
Date Test Ended: 02-04-12
Test End Time: 3:30pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
02-04-12	Enterococci -	Multiple Tube Technique SM 9230B	14.0	MPN 100mL.Water

*NR= Not Reported

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Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5586

Sample ID: M5586-1

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-31-12, 4:30pm

Temperature: 14° Celcius

Received by: Brianne R.

Date Received: 01-31-12

Time Received: 5:30pm

Chlorine Residual: NR*

Date Test Ended: 02-01-12

Test End Time: 5:46pm

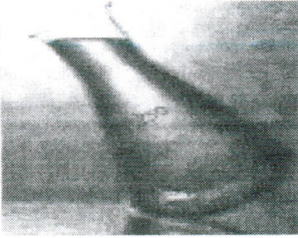
Analyst: PO

Analytical Results

<u>Date</u>	<u>Final Result</u>	<u>Test Name</u>	<u>Count</u>	<u>Volume Tested</u>
02-01-12	E. Coli -	IDEXX Quanti-Tray SM 9230B	1.0	MPN 100mL.Water

*NR= Not Reported

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Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA. 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5586

Sample ID: M5586-2

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-31-12, 4:31pm

Temperature: 14° Celcius

Received by: Brianne R.

Date Received: 01-31-12

Time Received: 5:30pm

Chlorine Residual: NR*

Date Test Ended: 02-02-12

Test End Time: 4:10pm

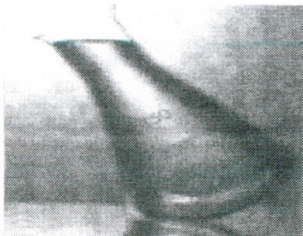
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
02-02-12	Enterococci -	Multiple Tube Technique SM 9230B	<2.0	MPN 100mL.Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765

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Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5586

Sample ID: M5586-3

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-31-12, 4:32pm

Temperature: 14° Celcius

Received by: Brianne R.

Date Received: 01-31-12

Time Received: 5:30pm

Chlorine Residual: NR*

Date Test Ended: 02-03-12

Test End Time: 3:47pm

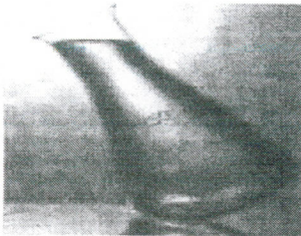
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
02-03-12	Total Coliform -	MPN by MTF SM 9221B	2.0	MPN- 100mL. Water
02-03-12	Fecal Coliform -	MPN by MTF SM 9221 C, E	2.0	MPN- 100mL. Water

NR* = Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5585

Sample ID: M5585-1

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-30-12, 4:30pm

Temperature: 30° Celcius

Received by: Brianne R.

Date Received: 01-30-12

Time Received: 5:08pm

Chlorine Residual: NR*

Date Test Ended: 01-31-12

Test End Time: 5:27pm

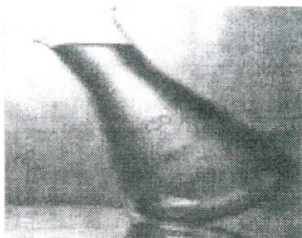
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-31-12	E. Coli -	IDEXX Quanti-Tray SM 9230B	1299.65	MPN 100mL.Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5500

Sample ID: M5500-2

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-04-12, 1:31pm

Temperature: 5° Celcius

Received by: Brianne R.

Date Received: 01-04-12

Time Received: 3:32pm

Chlorine Residual: NR*

Date Test Ended: 01-06-12

Test End Time: 2:04pm

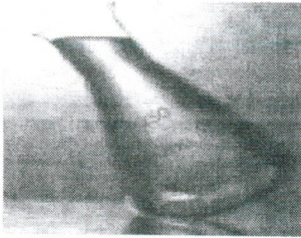
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-04-12	Enterococci -	Multiple Tube Technique SM 9230B	<2.0	MPN 100mL Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765

ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5524

Sample ID: M5524-1

Sample Site: Effluent

Collected by: Hector O.

Date Sampled and Time: 01-13-12, 1:18pm

Temperature: 10° Celcius

Received by: Brianne R.

Date Received: 01-13-12

Time Received: 3:10pm

Chlorine Residual: NR*

Date Test Ended: 01-14-12

Test End Time: 3:31pm

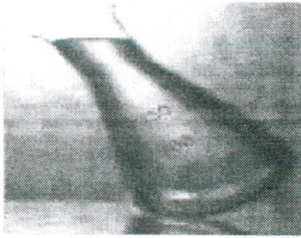
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-14-12	E. Coli -	IDEXX Quanti-Tray SM 9230B	<1.0	MPN 100mL.Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Garden RV Park

Contact : Hector O.

Log Number: M5500
Sample ID: M5500-1
Sample Site: Effluent
Collected by: Hector O.
Date Sampled and Time: 01-04-12, 1:30pm
Temperature: 5° Celcius

Received by: Brianne R.
Date Received: 01-04-12
Time Received: 3:32pm
Chlorine Residual: NR*
Date Test Ended: 01-05-12
Test End Time: 3:51pm
Analyst: PO

Analytical Results

Date	Final Result	Test Name	Count	Volume Tested
01-05-12	E. Coli -	IDEXX Quanti-Tray SM 9230B	5.20	MPN 100mL.Water

*NR= Not Reported

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765

ELAP Certification # 2524

Client: Date Gardens WWTP

Contact : Hector O

Log Number: 4710

Sample ID: Mix L (4710)

Date Reported: 01-23-12

Date Sampled: 01-18-12

Date Received: 01-18-12

Sample Type: Water

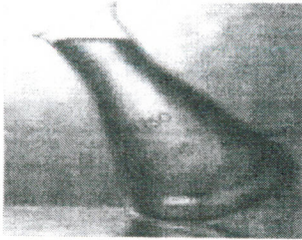
Analytical Results

Analysis:	TSS	pH	DO
Method:	SM 2540D	SM 4500HB	SM 4500OG
Date:	01/19/12	01/18/12	01/18/12
MDL:	1.0	1.0	0.5
ML:	1.0	1.0	0.5
Units:	mg/L	Units	mg/L
Analyst:	PO	BR	BR

Sample Site	Result	Result	Results
Mix L.	1433.0	6.79	1.73

All samples were received intact, at 10°C and accompanied by a chain of custody.
Samples requiring preservation were verified prior to sample preparation and analysis.
All holding times were met

Miguel E. Ortega, Laboratory Director



Imperial Valley Environmental Laboratory

501 E. Third Street
Calexico CA, 92231
(Tel) 760-357-8764
(Fax) 760-357-8765
ELAP Certification # 2524

Client: Date Gardens WWTP

Contact : Hector O

Log Number: 4702

Sample ID: Effluent (4702-2), Influent (4702-1)

Date Reported: 01-18-12

Date Sampled: 01-13-12

Date Received: 01-13-12

Sample Type: Water

Analytical Results

Analysis:	BOD	TSS	TDS	pH	DO
Method:	SM 5210B	SM 2540D	SM 2540C	SM 4500HB	SM 4500OG
Date:	01/18/12	01/14/12	01/14/12	01/13/12	01/13/12
MDL:	2.0	1.0	1.0	1.0	0.5
ML:	2.0	1.0	1.0	1.0	0.5
Units:	mg/L	mg/L	mg/L	units	mg/L
Analyst:	PO	BR	BR	DO	BR

Sample Site	Result	Result	Results	Results	Results
Effluent	15.6	23.6	1188.0	6.69	5.94
Influent	900.0	3569.0	-----	-----	-----

All samples were received intact, at 10°C and accompanied by a chain of custody.
Samples requiring preservation were verified prior to sample preparation and analysis.
All holding times were met

Miguel E. Ortega, Laboratory Director