

FINAL REPORT

Work Orders: 7C03049 Report Date: 3/09/2017

Received Date: 3/3/2017

Project: Carlsbad Desal Plant - WEEKLY

Turnaround Time: Normal

Phones: 1(619) 487-0760

Fax:

P.O. #:

**Billing Code:** 

Attn: Peter Shen

Client: IDE Americas, Inc. - Carlsbad CA

4590 Carlsbad Blvd Carlsbad, CA 92008

#### ELAP-CA #1132 • EPA-UCMR #CA00211 • LACSD #10143 • NJ-DEP #CA015 • NV-DEP #NAC 445A

This is a complete final report. The information in this report applies to the samples analyzed in accordance with the chain-of-custody document. Weck Laboratories certifies that the test results meet all requirements of TNI unless noted by qualifiers or written in the Case Narrative. This analytical report must be reproduced in its entirety.

#### Dear Peter Shen,

Enclosed are the results of analyses for samples received 3/03/17 with the Chain-of-Custody document. The samples were received in good condition, at 1.5 °C and on ice. All analyses met the method criteria except as noted in the case narrative or in the report with data qualifiers.

Reviewed by:

Hai Van Nguyen Senior Project Manager 1964 CANNIVERSARY 2014









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Reported:

03/09/2017 08:58

#### Sample Summary

Sample ID	Sampled By	Lab ID	Matrix	Sampled	Qualifiers
M-001	Client	7C03049-01	Water	03/02/17 08:22	
M-INF	Client	7C03049-02	Water	03/02/17 05:35	
M-002	Client	7C03049-03	Water	03/02/17 05:40	

Project Manager: Peter Shen



#### Not Certified Analyses Summary

Analyte	CAS#	Not Accredited By
SM 2520B in Water		
Salinity		NELAP



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Sample Results

Sample: M-001 Sampled: 03/02/17 8:22 by Client

Project Manager: Peter Shen

7C03049-01 (	Water)						
Analyte	Result	MDL	MRL	Units	Dil	Analyzed	Qualifier
Conventional Chemistry/Physic	al Parameters by APHA/EPA/ASTM Methods						
Method: EPA 1664A	Batch ID: W7C0303		Prepared: 03/	06/17 16:26			Analyst: joh
Oil & Grease (HEM)	ND ND	1.3	5.0	mg/l	1	03/07/17 15:55	
Method: SM 2520B	<b>Batch ID:</b> W7C0345		Prepared: 03/	07/17 10:14			Analyst: dmn
Salinity	36			ppt	1	03/07/17 10:53	
Method: SM 2540D	<b>Batch ID:</b> W7C0285		Prepared: 03/	06/17 13:51			Analyst: ajk
<b>Total Suspended Solids</b>			5	mg/l	1	03/06/17 15:55	



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Sample Results (Contin							(Continued)	
Sample:	Sample: M-INF Sampled: 0					Sampled: 03/02/17	5:35 by Client	
	7C03049-02 (Water)							
Analyte		Result	MDL	MRL	Units	Dil	Analyzed	Qualifier
Conventional Chemistry/Physical Parameters by APHA/EPA/ASTM Methods								
Method: SM 2520B		Batch ID: W7C0345		Prepared: 03/0	7/17 10:14			Analyst: dmn
Salinity		<b>27</b>			ppt	1	03/07/17 10:53	



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Sample Results (Continu							(Continued)	
Sample:	ple: M-002 Sampled: 03/02/17 5:40 by Cl					5:40 by Client		
	7C03049-03 (Water)							
Analyte		Result	MDL	MRL	Units	Dil	Analyzed	Qualifier
Conventional	Conventional Chemistry/Physical Parameters by APHA/EPA/ASTM Methods							
Method: SM	2520B	Batch ID: W7C0345		Prepared: 03/0	7/17 10:14			Analyst: dmn
Salinity		30			ppt	1	03/07/17 10:53	



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V		Quality	Control	Results
ΛW	MZ	Quanty	00111101	roounce

Quality Control Re								
Conventional Chemistry/Physical Paramet	ers by APHA/EPA/ASTM Methods							
			Spike	Source	%REC		RPD	
Analyte	Result MDL	Units	Level	Result %REG	Limits	RPD	Limit	Qualifie
Batch: W7C0285 - SM 2540D								
Blank (W7C0285-BLK1)			Prepared & A	nalyzed: 03/06/17				
Total Suspended Solids	ND	mg/l						
LCS (W7C0285-BS1)			Prepared & A	nalyzed: 03/06/17				
Total Suspended Solids	56.0	mg/l	52.9	106	90-110			
Duplicate (W7C0285-DUP1)	Source: 7C03049-01		Prepared & A	nalyzed: 03/06/17				
Total Suspended Solids	19.0	mg/l		18.0		5	20	
Batch: W7C0303 - EPA 1664A								
Blank (W7C0303-BLK1)		Prep	oared: 03/06/1	7 Analyzed: 03/07	<b>'17</b>			
Oil & Grease (HEM)	ND 1.3	mg/l						
LCS (W7C0303-BS1)		Prep	oared: 03/06/1	7 Analyzed: 03/07	17			
Oil & Grease (HEM)	19.8 1.3	mg/l	20.0	99	78-114			
LCS (W7C0303-BS2)		Prep	oared: 03/06/1	7 Analyzed: 03/07	17			
Oil & Grease (HEM)	4.90 1.3	mg/l	5.00	98	78-114			•
LCS Dup (W7C0303-BSD1)		Prep	oared: 03/06/1	7 Analyzed: 03/07	17			
Oil & Grease (HEM)	19.9 1.3	mg/l	20.0	100	78-114	0.5	18	
Batch: W7C0345 - SM 2520B								
Duplicate (W7C0345-DUP1)	Source: 7C03049-03		Prepared & A	nalyzed: 03/07/17				
Salinity	29.8	ppt		29.8		0.2	20	



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Item

#### **Notes and Definitions**

Estimated conc. detected <MRL and >MDL

٠,	o .	Estimated 6010. detected Wilde and FMDE.
1	ND	NOT DETECTED at or above the Method Reporting Limit (MRL). If Method Detection Limit (MDL) is reported, then ND means not detected at or above the MDL.
ı	Dil	Dilution
(	dry	Sample results reported on a dry weight basis
ı	RPD	Relative Percent Difference
(	% Rec	Percent Recovery
;	Source	Sample that was matrix spiked or duplicated.
ı	MDL	Method Detection Limit
1	MRL	The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence. The MRL is also known as Limit of Quantitation (LOQ) and Detection Limit for Reporting (DLR)
ı	MDA	Minimum Detectable Activity
ı	NR	Not Reportable
	TIC	Tentatively Identified Compound (TIC) using mass spectrometry. The reported concentration is relative concentration based on the nearest internal

standard. If the library search produces no matches at, or above 85%, the compound is reported as unknown.

Any remaining sample(s) will be disposed of one month from the final report date unless other arrangements are made in advance.

An Absence of Total Coliform meets the drinking water standards as established by the California State Water Resources Control Board (SWRCB)

All results are expressed on wet weight basis unless otherwise specified.

All samples collected by Weck Laboratories have been sampled in accordance to laboratory SOP Number MIS 002.

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