REPORTED TO: Goslyn Environmental Systems

REPORT DATE: November 19, 2009

GROUP NUMBER: 101117032



Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:	#5	#6	Unlabeled		
DATE SAMPLED:	Nov 9/09	Nov 13/09	Nov 16/09	REPORTING	UNITS
CANTEST ID:	911170091	911170092	911170095	LIMIT	
pH, Laboratory	See!	7=	5.34	(E	pH units
Total Suspended Solids	-	n=	44	1	mg/L
Total Oil and Grease	16	15	-	2	mg/L
Hydrocarbon Oil and Grease	<	<	E	2	mg/L

mg/L = milligrams per liter < = Less than reporting limit

REPORTED TO: **Goslyn Environmental Systems**

November 19, 2009

REPORT DATE:

GROUP NUMBER: 101117032

Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:	#1	#2	#3	#4	
DATE SAMPLED:	Oct 24/09	Oct 28/09	Oct 31/09	Nov 3/09	REPORTING
CANTEST ID:	911170087	911170088	911170089		LIMIT
Total Oil and Grease	49	40	79	66	2
Hydrocarbon Oil and Grease	<	<	2	<	2

Results expressed as milligrams per liter (mg/L)

< = Less than reporting limit

Analysis Report

CANTEST®

REPORT ON: Analysis of Water Sample

REPORTED TO: Goslyn Environmental Systems

18-737 Stremel Rd Kelowna, BC V1X 5E6

Att'n: R. Augusto Carreras

CHAIN OF CUSTODY: 2177609 PROJECT NAME: Goslyn CANTEST LTD.

Professional Analytical Services

4606 Canada Way Burnaby, B.C. V5G 1K5

FAX: 604 731 2386 TEL: 604 734 7276

1 800 665 8566

NUMBER OF SAMPLES: 1 REPORT DATE: November 23, 2009

DATE SUBMITTED: November 16, 2009 GROUP NUMBER: 101118040

SAMPLE TYPE: Water

NOTE: Results contained in this report refer only to the testing of samples as submitted. Other information is available on request.

TEST METHODS:

Biochemical Oxygen Demand in Water - was determined based on Method 5210 B in Standard Methods (21st Edition) and Method X013 in the BC Environmental Laboratory Manual (2005 Edition).

Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Total BOD
Unlabelled	Nov 16/09	911180069	160
REPORTING LIMIT			10 mg/L

mg/L = milligrams per liter