ANALYTICAL RESULTS: Multi-Component Pesticides and PCBs by EPA Method 505, Rev 2.1

Customer: Langlade Springs LLC NLS Project: 257828

Project Description: Product Water

Project Title: Template: 505DW Printed: 04/28/2016 17:04

Sample: 913285 Plant (SOC) Collected: 04/04/16 Analyzed: 04/18/16 - A	Analytes: 3						
ANALYTE NAME	RESULT	UNITS	DIL	LOD	LOQ	MCL	Note
Total Chlordane	ND	ug/L	1	0.033	0.11	2	
Total PCBs ***	ND	ug/L	1	0.10	0.40	.5	
Toxaphene	ND	ug/L	1	0.33	1.1	3	

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NOTES APPLICABLE TO THIS ANALYSIS:

Total PCBs NOT CERTIFIED

^{***} LODs (ug/L) - PCB1016 (0.030); PCB1221 (0.042); PCB1232 (0.091); PCB1242 (0.11); PCB1248 (0.047); PCB1254 (0.032); PCB1260 (0.026). MCL value is as DCB.