REPORT TO: Name: Company: Address:							CE TO ny: s:	O: (F	or Inv	voices pa	aid by	a third	l party	it is ir	mpera	tive that	all inf	ormatic	on be	orovide	ed)			IGI	ob ww.mi	ialii crobe.c	nsig	ghi	ts			
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Project Manager: Project Name: Project No.:		-	Purchas Subcon MI Quot	tract l e No.	No														B-9032 Wondelgem, Belgium www.microbe.com Please Check One: More samples to follow No Additional Samples ve(15%) Historical Interpretive (35%)													
Report Type: EDD type:	☐ Standard (default) ☐ Microbial Insights Stan	dard (default		☐ All o	ther a	vailable	EDD)s (5%	% sur	rcharge	:)	Speci	fy ED	D Тур	oe:											□Н	storio	al In	terpre	tive (35%)	
		Analyses CENSUS: Please select the target organism/gene																														
MI ID (Laboratory Use Only)	Sample Name	Date Sampled	Time Sampled	Matrix	PLFA	SON	QuantArray Chlor	QuantArray Petro	DHC (Dehalococcoides)	DHC Functional genes (bvc, tce, vcr)	DHBt (Dehalobacter)	DHG (Dehalogenimonas)	DSM (Desulfuromonas)	DSB (Desulfitobacterium)	EBAC (Total)	SRB (Sulfate Reducing Bacteria-APS)	MGN (Methanogens)	MOB (Methanotrophs)	SMMO	DNF (Dentrifiers-nirS and nirK)	AOB (ammonia oxidizing bacteria)	PM1 (MTBE aerobic)	RMO (Toluene Monooxygenase)	RDEG (Toluene Monooxygenase)	PHE (Phenol Hydroxylase)	NAH (Napthalene-aerobic)	BSSA (Toluene/Xylene-Anaerobic)	add. qPCR:	RNA (Expression Option)*	Other:	Other:	netic
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