FORM 1B-OR ORGANIC ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

RBGW-20251119

Lab Name : Alliance Technical Group, LLC		Contract: 68HERH20D0011
Lab Code: ACE Case No.	: Sharkey Lar	MA No.: SDG No.: Q3688
Analytical Method : SVOA		Level:
Matrix: Water		Lab Sample ID: Q3688-04
Sample wt/vol: 970 (g/mL) mL		Lab File ID : BG064862.D
% Solids :		Date Received : 11/19/2025
GC Column : $ZB-GR$ ID : 0.25	(mm)	Date Extracted : 11/21/2025
Extract Concentrated : (Y/N)	1	Date Analyzed: 11/25/2025
Soil Aliquot (VOA) :	(μL)	Extract Volume : 1000 (µL)
Heated Purge : (Y/N)		Extraction Type : CONH
Purge Volume :	(mL)	Injection Volume : $\underline{1.0}$ (µL)
Cleanup Types :		pH : 6 Dilution Factor : 1.0
Concentration Units (µg/L,µg/kg): µg/L		Cleanup Factor: 1.0
	-	_
CAS NO. ANALYTE		RT EST. CONC. Q
1 E966796 Total Alkanes		N/A 0.0