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

EPA SAMPLE NO.

SLCS721

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 : PB170721BS			
Sample wt/vol : 1000 (g/mL) mL			Lab File ID : BG064892.D			
% Solids :			Date Received :			
GC Column: $ZB-GR$ ID: 0.25 (mm)			Date Extracted :	11/24/2025		
Extract Concentrated : (Y/N) N			Date Analyzed :	11/26/2025		
Soil Aliquot (VOA) : (µL)			Extract Volume :	1000	(µL)	
Heated Purge	: (Y/N)		Extraction Type : CONH			
Purge Volume : (mL)			Injection Volume : $\underline{1.0}$ ( $\mu L$ )			
Cleanup Type	s:		pH : Dilution Factor : 1.0			
Concentration Units ( $\mu g/L$ , $\mu g/kg$ ): $\mu g/L$			Cleanup Factor: 1.0			
<u> </u>						
CAS NO.	ANALYTE		RT	EST. CONC.	Q	
1 E966796	Total Alkanes		N/A	0.0		