



SOP ID:	M3640A-GPC cleanup	-6						
Clean Up SOP #:	GPC Cleanup				xtraction Start D	)ate :	06/30/202	 25
Matrix :	Solid				xtraction Start T	ime :	10:36	
Weigh By:	N/A	Extraction B	v: N/A		xtraction End Da	- 60	06/30/202	
Balance check:	N/A	Filter B	-					.5
Balance ID:					Extraction End Time :		16:40	
	N/A	pH Meter II			Concentration By:		<u>EH</u>	
pH Strip Lot#:	N/A	Hood II	<b>6,7</b>	s	upervisor By :		RUPESH	
Extraction Method:	Seperatory Funnel	Continio	ous Liquid/Lic	quid _	Sonication	Waste	Dilution	√Soxhle
Standared Name		MLS USED		Concentrati	on ug/mL	STD R	EF. # FROM	1 LOG
N/A		N/A		N/A		N/A		
N/A		N/A		N/A		N/A		
N/A N/A		N/A		N/A		N/A		
N/A		N/A N/A		N/A		N/A		
.47.		I N/A		N/A		N/A		
Chemical Used			ML/SAM	PLE USED		Lot N	lumber	
MeCl2/Acetone/1:1			N/A		EP2612			
Methylene Chloride			N/A		E3943			
N/A			N/A		N/A			
N/A			N/A		N/A			
N/A N/A			N/A		N/A			
N/A			N/A N/A		N/A			
N/A			N/A		N/A N/A			
N/A			N/A		N/A			
N/A			N/A		N/A			
N/A			N/A		N/A			
N/A			N/A		N/A			
N/A			N/A		N/A			
N/A			N/A		N/A			
Extraction Conformar  No Extraction only GP0		e Comments:						
KD Bath ID:	Water bath -01	-:		Envar	D:	NEVAP-02	2	
KD Bath Temperature	60 °C	=:		Envap	Temperature:	40 °0		
Date / Time	Prepped Samp	ole Relinquished	By/Locatio	on	Received	By/Loc:	ation	
6 30 25		R&(BU-L				Svoc.		
16:45	Preparation G				Analysis			
					#411G1V515	WILLIAM IN		

Analysis Group



## **EXTRACTION LOGPAGE**

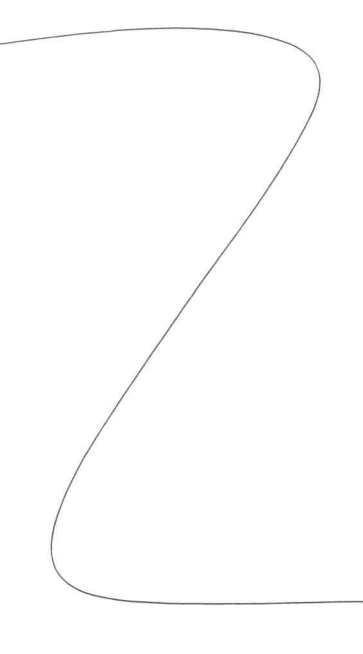
PrepBatch ID: PB168666

**Analytical Method:** 

M3640A-GPC cleanup-6

Concentration Date: 06/30/2025

Sample ID	Client Sample ID	Test	g /mL	РН	Surr/Spike By:		Final Vol.	JarID	Comments	Prep
				r"	AddedBy	VerifiedBy	(mL)	36.10	Comments	Pos
Q2437-10	SVOC-GPC2-BLANK	SVOC-Chemtec h Full -25	10.0	N/A	2	2	0.5			



6130