

4B
 METHOD BLANK SUMMARY

EPA SAMPLE NO.

PB164602BL

Lab Name: CHEMTECH Contract: UNIO02
 Lab Code: CHEM Case No.: P4663 SAS No.: P4663 SDG NO.: P4663
 Lab File ID: FG014627.D Lab Sample ID: PB164602BL
 Instrument ID: FG Date Extracted: 11/01/2024
 Matrix: (soil/water) Soil Date Analyzed: 11/01/24
 Level: (low/med) low Time Analyzed: 18:31

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED
TENNANT-PAD-2-3-STOCKPILE	P4663-02	FG014621.D	11/01/24
RES-BUILDING-PAD-NO-11	P4663-04	FG014622.D	11/01/24
RES-BUILDING-PAD-NO-3	P4663-06	FG014623.D	11/01/24
RES-BUILDING-PAD-NO-2	P4663-08	FG014624.D	11/01/24
PB164602BS	PB164602BS	FG014628.D	11/01/24
RES-BUILDING-PAD-NO-2MS	P4663-08MS	FG014629.D	11/01/24
RES-BUILDING-PAD-NO-2MSD	P4663-08MSD	FG014630.D	11/01/24

COMMENTS: _____