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4C PESTICIDE METHOD BLANK SUMMARY

Lab Code: CHEM							EPA	SAMPLE NO.		
Lab Code: CHEM										
Lab Sample ID: Extraction: (Type)	Lab Name: CHEM	ITECH				Contract:	CHEM02			
Matrix: (soil/water)	Lab Code: CHEM Case No.: P5193				SAS No.:	P5193	SDG NO.:	P5193	•	
Sulfur Cleanup: (Y/N) Date Analyzed (1): Time Analyzed (2): Instrument ID (1): Instrument ID (2): SC Column (1): THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD: EPA LAB LAB DATE SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Lab Sample ID:					Lab File :	ID:			
Date Analyzed (1): Time Analyzed (1): Instrument ID (1): Town GC Column (2): THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD: EFA SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Matrix: (soil/wa	ater)				Extraction	: (Type)			
Time Analyzed (1): Instrument ID (1): ID: (mm) GC Column (2): THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD: EPA SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Sulfur Cleanup: (Y/N)				Date Extra	acted:				
Instrument ID (1): ID: (mm) GC Column (2): THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD: EFA LAB LAB DATE DATE SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Date Analyzed (1):				Date Analy:	zed (2):				
THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD: EPA LAB LAB DATE DATE SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Time Analyzed (1):				Time Analy:	zed (2):				
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EPA LAB LAB DATE DATE SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	GC Column (1):	-		ID:	(mm)	GC Column	(2):		ID:	(mm)
SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2		THIS MET	THOD BLANK	APPLIES 1	TO THE FOLLOWI	NG SAMPLES,	MS AND M	SD:		
COMMENTS:										
	COMMENTS:									