

par

DIOXINS/FURANS
Method 8280

PES SAMPLE NUMBER: 6JX7Z3
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9F300226-01
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GPO8
Date Received: 06/30/99
Date Analyzed: 07/14/99

TCL HITS
2,3,7,8-TCDD

WITHIN WARNING LIMITS

3.200

TCL MISSES
None

TCL CONTAMINANTS
None

TIC HITS
None

TIC MISSES
None

TIC CONTAMINANTS
None

SPIKED INTERFERENTS (concentrations not evaluated)
None

4/2/99

RAS ORGANIC
Method 8082

PES SAMPLE NUMBER: TT03354
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9F300226-09
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GPO8
Date Received: 06/30/99
Date Analyzed: 07/22/99

TCL HITS

AROCLOR-1260

WITHIN WARNING LIMITS

8700.000

TCL MISSES

None

TCL CONTAMINANTS

None

TIC HITS

None

TIC MISSES

None

TIC CONTAMINANTS

None

SPIKED INTERFERENTS (concentrations not evaluated)

None

CMB

RAS ORGANIC
Method 8082

PES SAMPLE NUMBER: TT05188
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9G020130023
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GP09
Date Received: 07/02/99
Date Analyzed: 07/08/99

TCL HITS
AROCLOR-1248

WITHIN WARNING LIMITS 200.000

TCL MISSES
None

TCL CONTAMINANTS
None

TIC HITS
None

TIC MISSES
None

TIC CONTAMINANTS
None

SPIKED INTERFERENTS (concentrations not evaluated)
None

RAS INORGANIC
Method 6010B

PES SAMPLE NUMBER: ICC00599
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9G020130019
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GP09
Date Received: 07/02/99
Date Analyzed: 07/07/99

TCL HITS

ALUMINUM	WITHIN WARNING LIMITS	1660.000	
ARSENIC	WITHIN WARNING LIMITS	5.300	B
CALCIUM	WITHIN WARNING LIMITS	32500.000	
CHROMIUM	WITHIN WARNING LIMITS	31.800	
COPPER	WARNING HIGH	51.300	
IRON	WITHIN WARNING LIMITS	1870.000	
LEAD	WITHIN WARNING LIMITS	15.000	
MAGNESIUM	WITHIN WARNING LIMITS	12400.000	
MANGANESE	WITHIN WARNING LIMITS	429.000	
POTASSIUM	WITHIN WARNING LIMITS	655.000	
VANADIUM	WITHIN WARNING LIMITS	24.800	
ZINC	WITHIN WARNING LIMITS	223.000	

TCL MISSES

CYANIDE → Not analyzed for 8/16/99

TCL CONTAMINANTS

BARIUM	16.600
BERYLLIUM	0.120
COBALT	0.840
SODIUM	61.600
NICKEL	1.600

TIC HITS

None

TIC MISSES

None

TIC CONTAMINANTS

None

SPIKED INTERFERENTS (concentrations not evaluated)

MERCURY

CMB

DIOXINS/FURANS
Method 8280

PES SAMPLE NUMBER: B247WO
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9G020130002
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GP09
Date Received: 07/02/99
Date Analyzed: 07/17/99

TCL HITS
2,3,7,8-TCDD

WITHIN WARNING LIMITS 0.690

TCL MISSES
None

TCL CONTAMINANTS
None

TIC HITS
None

TIC MISSES
None

TIC CONTAMINANTS
None

SPIKED INTERFERENTS (concentrations not evaluated)
None

GP09	PE	B247WO	8280	1	2,3,7,8-TCDD	0.69		ng/g	--	0.69	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Aluminum	1660		mg/kg	20.0	1660	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Antimony	ND		mg/kg	6.0		-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Arsenic	5.3	B	mg/kg	30.0	5.3	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Barium	16.6	B	mg/kg	20.0	16.6	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Beryllium	0.12	B	mg/kg	0.50	0.12	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Cadmium	ND		mg/kg	0.50		-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Calcium	32500		mg/kg	500	32500	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Chromium	31.8		mg/kg	1.0	31.8	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Cobalt	0.84	B	mg/kg	5.0	0.84	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Copper	51.3		mg/kg	2.5	51.3	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Iron	1870		mg/kg	10.0	1870	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Lead	15.0		mg/kg	10.0	15	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Magnesium	12400		mg/kg	500	12400	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Manganese	429		mg/kg	1.5	429	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Molybdenum	0.40	B	mg/kg	4.0	0.4	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Nickel	1.6	B	mg/kg	4.0	1.6	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Potassium	655		mg/kg	500	655	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Selenium	ND		mg/kg	25.0		-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Silver	ND		mg/kg	1.0		-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Sodium	61.6	B	mg/kg	500	61.6	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Thallium	ND		mg/kg	200		-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Vanadium	24.8		mg/kg	5.0	24.8	-----EPA scored-----					
GP09	PE	ICC00599	6010B	0	Zinc	223		mg/kg	2.0	223	-----EPA scored-----					
GP09	PE	LOT240	9012A	0	Cyanide, Total	239	Q	mg/kg	5.0	239	72.8	280	176	OK		
GP09	PE	LOT355	8081A	0	4,4'-DDD	110		ug/kg	17	110	80.5	228	186	OK		
GP09	PE	LOT355	8081A	0	4,4'-DDE	150		ug/kg	17	150	100	253	205	OK		
GP09	PE	LOT355	8081A	0	4,4'-DDT	66		ug/kg	17	66	42	172	141	OK		
GP09	PE	LOT355	8081A	0	Aldrin	120		ug/kg	17	120	81.3	255	200	OK		
GP09	PE	LOT355	8081A	0	alpha-BHC	260		ug/kg	17	260	142	528	461	OK		
GP09	PE	LOT355	8081A	0	beta-BHC	310		ug/kg	17	310	94.2	399	321	OK		
GP09	PE	LOT355	8081A	0	delta-BHC	ND		ug/kg	17					OK		
GP09	PE	LOT355	8081A	0	Chlordane (technical)	ND		ug/kg	170	0	198.5	561	459	LOW	PE is alpha and gamma	
GP09	PE	LOT355	8081A	0	Dieldrin	88		ug/kg	17	88	51.5	154	127	OK		
GP09	PE	LOT355	8081A	0	Endosulfan I	ND		ug/kg	17					OK		
GP09	PE	LOT355	8081A	0	Endosulfan II	ND		ug/kg	17					OK		
GP09	PE	LOT355	8081A	0	Endosulfan sulfate	ND		ug/kg	17					OK		
GP09	PE	LOT355	8081A	0	Endrin	130		ug/kg	17	130	94.9	242	196	OK		
GP09	PE	LOT355	8081A	0	Endrin aldehyde	ND		ug/kg	17					OK		
GP09	PE	LOT355	8081A	0	gamma-BHC (Lindane)	180		ug/kg	17	180	96.6	406	313	OK		
GP09	PE	LOT355	8081A	0	Heptachlor	120		ug/kg	17	120	77.6	225	179	OK		
GP09	PE	LOT355	8081A	0	Heptachlor epoxide	160		ug/kg	17	160	100	312	254	OK		

GP09	PE	LOT355	8260B	0	Methylene chloride	2100		ug/kg	500	2100	1300	2600	1970	OK
GP09	PE	LOT355	8260B	0	n-Butylbenzene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	n-Propylbenzene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	Naphthalene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	o-Xylene	1500		ug/kg	250	1500	1120	1780	1400	OK
GP09	PE	LOT355	8260B	0	p-Isopropyltoluene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	sec-Butylbenzene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	Styrene	41	J	ug/kg	250	41				HIGH
GP09	PE	LOT355	8260B	0	tert-Butylbenzene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	Tetrachloroethene	3000		ug/kg	250	3000	2160	3670	2840	OK
GP09	PE	LOT355	8260B	0	Toluene	8700		ug/kg	250	8700	6740	10300	8400	OK
GP09	PE	LOT355	8260B	0	trans-1,2-Dichloroethene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	trans-1,3-Dichloropropene	ND		ug/kg	250					OK
GP09	PE	LOT355	8260B	0	Trichloroethene	5000		ug/kg	250	5000	4030	6790	5500	OK
GP09	PE	LOT355	8260B	0	Vinyl chloride	ND		ug/kg	250					OK
GP09	PE	LOT355	8270C	0	1,2,4-Trichlorobenzene	4400		ug/kg	990	4400	1510	12200	11600	OK
GP09	PE	LOT355	8270C	0	1,2-Dichlorobenzene	2200		ug/kg	990	2200	3750	12500	11900	LOW
GP09	PE	LOT355	8270C	0	1,3-Dichlorobenzene	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	1,4-Dichlorobenzene	1400		ug/kg	990	1400	2970	10610	10100	LOW
GP09	PE	LOT355	8270C	0	2,4,5-Trichlorophenol	2900		ug/kg	990	2900	687	4130	3880	OK
GP09	PE	LOT355	8270C	0	2,4,6-Trichlorophenol	6900		ug/kg	990	6900	1740	10700	10200	OK
GP09	PE	LOT355	8270C	0	2,4-Dichlorophenol	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	2,4-Dimethylphenol	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	2,4-Dinitrophenol	ND		ug/kg	4800					OK
GP09	PE	LOT355	8270C	0	2,4-Dinitrotoluene	9300		ug/kg	990	9300	3690	13100	12500	OK
GP09	PE	LOT355	8270C	0	2,6-Dinitrotoluene	4800		ug/kg	990	4800	2770	6340	6040	OK
GP09	PE	LOT355	8270C	0	2-Chloronaphthalene	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	2-Chlorophenol	3200		ug/kg	990	3200	2020	8160	7770	OK
GP09	PE	LOT355	8270C	0	2-Methylnaphthalene	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	2-Methylphenol	3700		ug/kg	990	3700	990	9260	8820	OK
GP09	PE	LOT355	8270C	0	2-Nitroaniline	ND		ug/kg	4800					OK
GP09	PE	LOT355	8270C	0	2-Nitrophenol	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	3,3'-Dichlorobenzidine	ND		ug/kg	4800					OK
GP09	PE	LOT355	8270C	0	3-Methylphenol & 4-Methylphenol	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	3-Nitroaniline	ND		ug/kg	4800					OK
GP09	PE	LOT355	8270C	0	4,6-Dinitro-2-methylphenol	ND		ug/kg	4800					OK
GP09	PE	LOT355	8270C	0	4-Bromophenyl phenyl ether	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	4-Chloro-3-methylphenol	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	4-Chloroaniline	ND		ug/kg	990					OK
GP09	PE	LOT355	8270C	0	4-Chlorophenyl phenyl ether	4800		ug/kg	990	4800	2520	7070	6170	OK
GP09	PE	LOT355	8270C	0	4-Nitroaniline	ND		ug/kg	4800					OK
GP09	PE	LOT355	8270C	0	4-Nitrophenol	ND		ug/kg	4800					OK

SPG	PE	NAME	TIME	SP	COMPOUND	REACT	QUALITY	GROUP	UNIT	REACT	FA	HEAT	SV	STATUS	REMARKS
GP09	PE	LOT355	8270C	0	Acenaphthene	4600		ug/kg	990	4600	1820	6780	6280	OK	
GP09	PE	LOT355	8270C	0	Acenaphthylene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Anthracene	650	J	ug/kg	990	650	179	1040	990	OK	
GP09	PE	LOT355	8270C	0	Benzo(a)anthracene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Benzo(a)pyrene	4300		ug/kg	990	4300	1160	6150	5860	OK	
GP09	PE	LOT355	8270C	0	Benzo(b)fluoranthene	5500		ug/kg	990	5500	1430	6740	6240	OK	
GP09	PE	LOT355	8270C	0	Benzo(ghi)perylene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Benzo(k)fluoranthene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Benzoic acid	ND		ug/kg	4800					OK	
GP09	PE	LOT355	8270C	0	Benzyl alcohol	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	bis(2-Chloroethoxy)methane	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	bis(2-Chloroethyl) ether	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	bis(2-Chloroisopropyl) ether	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	bis(2-Ethylhexyl) phthalate	4300		ug/kg	990	4300	2170	6570	5330	OK	
GP09	PE	LOT355	8270C	0	Butyl benzyl phthalate	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Carbazole	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Chrysene	970	J	ug/kg	990	970	467	1280	1150	OK	
GP09	PE	LOT355	8270C	0	Di-n-butyl phthalate	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Di-n-octyl phthalate	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Dibenz(a,h)anthracene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Dibenzofuran	3500		ug/kg	990	3500	1580	4890	4570	OK	
GP09	PE	LOT355	8270C	0	Diethyl phthalate	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Dimethyl phthalate	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Fluoranthene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Fluorene	2200		ug/kg	990	2200	882	2860	2720	OK	
GP09	PE	LOT355	8270C	0	Hexachlorobenzene	2200		ug/kg	990	2200	851	3550	2670	OK	
GP09	PE	LOT355	8270C	0	Hexachlorobutadiene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Hexachlorocyclopentadiene	ND		ug/kg	4800					OK	
GP09	PE	LOT355	8270C	0	Hexachloroethane	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Indeno(1,2,3-cd)pyrene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Isophorone	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	N-Nitrosodi-n-propylamine	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	N-Nitrosodiphenylamine	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Naphthalene	1900		ug/kg	990	1900	671	4780	4550	OK	
GP09	PE	LOT355	8270C	0	Nitrobenzene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Pentachlorophenol	5800		ug/kg	4800	5800	1940	9570	8800	OK	
GP09	PE	LOT355	8270C	0	Phenanthrene	ND		ug/kg	990					OK	
GP09	PE	LOT355	8270C	0	Phenol	620	J	ug/kg	990	620	264	1670	1520	OK	
GP09	PE	LOT355	8270C	0	Pyrene	5200		ug/kg	990	5200	2150	7390	6640	OK	
GP09	PE	LOTGF803-2	8151A	0	2,4,5-T	30000		ug/kg	10000	30000	0	62900	25746	OK	
GP09	PE	LOTGF803-2	8151A	0	2,4,5-TP (Silvex)	56000		ug/kg	10000	56000	0	90580	41334	OK	
GP09	PE	LOTGF803-2	8151A	0	2,4-D	83000		ug/kg	40000	83000	20085	69201	44643	HIGH	

GP09	PE	LOTGF803-2	8151A	0	2,4-DB	79000		ug/kg	40000	79000				NA	
GP09	PE	LOTGF803-2	8151A	0	Dalapon	120000		ug/kg	20000	120000				NA	
GP09	PE	LOTGF803-2	8151A	0	Dicamba	140000		ug/kg	20000	140000				NA	
GP09	PE	LOTGF803-2	8151A	0	Dichlorprop	86000		ug/kg	40000	86000				NA	
GP09	PE	LOTGF803-2	8151A	0	Dinoseb	ND		ug/kg	6000					NA	
GP09	PE	LOTGF803-2	8151A	0	MCPA	ND		ug/kg	4000000					NA	
GP09	PE	LOTGF803-2	8151A	0	MCPP	5600000	PG	ug/kg	4000000	5600000				NA	
GP09	PE	TT05188	8082	1	Aroclor 1016	ND		ug/kg	33			-----EPA scored-----			
GP09	PE	TT05188	8082	2	Aroclor 1221	ND		ug/kg	33			-----EPA scored-----			
GP09	PE	TT05188	8082	3	Aroclor 1232	ND		ug/kg	33			-----EPA scored-----			
GP09	PE	TT05188	8082	4	Aroclor 1242	ND		ug/kg	33			-----EPA scored-----			
GP09	PE	TT05188	8082	5	Aroclor 1248	200		ug/kg	33	200		-----EPA scored-----			
GP09	PE	TT05188	8082	6	Aroclor 1254	ND		ug/kg	33			-----EPA scored-----			
GP09	PE	TT05188	8082	7	Aroclor 1260	ND		ug/kg	33			-----EPA scored-----			

Jan

DIOXINS/FURANS
Method 8280

PES SAMPLE NUMBER: QER817
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9G020208017
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GP10
Date Received: 07/02/99
Date Analyzed: 07/09/99

TCL HITS

2,3,7,8-TCDD

WITHIN WARNING LIMITS

0.880

TCL MISSES

None

TCL CONTAMINANTS

None

TIC HITS

None

TIC MISSES

None

TIC CONTAMINANTS

None

SPIKED INTERFERENTS (concentrations not evaluated)

None

PESTICIDE
EVALUATION REPORT FOR PES
TT05555

EPA/CLP No.

NA

Report date: 08/20/1999

Method: SW846 8082

Lab name: QUANTERRA

Labcode:

Case:

DAS No.

Matrix: SOIL

QC Report No.:

Sample wt/vol.

(g/mL)

%Moisture

Decanted: (Y/N)

Extraction:

Concentrated Extract Volume:

(uL)

Injection Volume:

(uL)

GPC Cleanup: (Y/N)

pH:

Contract:

SDG: GP11

Lab Sample ID:

Lab File ID:

Date sample received: 07/06/1999

Date Extracted: 07/14/1999

Date analyzed: 08/04/1999

Dilution Factor: 200

Sulfur Cleanup

Comments:

Lot Sample #: 09070196-019 Work Order #: CXR6W101
Date Sampled: 07/02/99 Prep Batch #: 9195219

Concentration Units: ug/Kg

PES Compounds Reported

CAS No.	Compound Name	Concentration	Evaluation	Q
11097-69-1	Aroclor-1254	36000	Within Warning Limits	

PES Compounds Not Evaluated

CAS No	Compound Name	Concentration	Evaluation	Q
58-89-9	gamma-BHC (Lindane)		Not Evaluated	

CMB

DIOXINS/FURANS
Method 8280

PES SAMPLE NUMBER: IXB687
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9G070196018
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GP11
Date Received: 07/06/99
Date Analyzed: 07/21/99

TCL HITS
2,3,7,8-TCDD

WITHIN WARNING LIMITS 1.100

TCL MISSES
None

TCL CONTAMINANTS
None

TIC HITS
None

TIC MISSES
None

TIC CONTAMINANTS
None

SPIKED INTERFERENTS (concentrations not evaluated)
None

**EVALUATION REPORT FOR PES
AVR426**

NA

pan

Report date 09/03/1999

Method: SW846 8260

Lab name: QUANTERRA

Labcode:

Case:

DAS No.

Matrix: SOIL

QC Report No.:

Sample wt/vol:

(g/ml)

Water Sample Prep.:

Concentrated Extract Volume:

(uL)

Injection Volume:

(uL)

%Solids

GC Column:

ID:

(mm)

Contract:

SDG: GP12

Lab Sample ID:

Lab File ID:

Date sample received: 07/09/1999

Date Extracted: 07/19/1999

Date analyzed: 07/23/1999

Dilution Factor: 1

Comments:

Lot-Sample #: G9G100147-002

Work Order #: CKX35101

Date Sampled: 07/08/99

Prep Batch #: 9204206

Concentration Units: ug/Kg

PES Compounds Reported

CAS No.	Compound Name	Concentration	Evaluation	Q
1746-01-6	2,3,7,8-TCDD	0.61	Within Warning Limits	

**PESTICIDE
EVALUATION REPORT FOR PES
TT00611**

EPA/CLP No.

NA

Report date: 09/02/1999

Method: SW*\$^ 8082

Lab name: Quanterra

Labcode: QUANTER

Matrix: SOIL

Sample wt/vol: NA

%Moisture NA

Extraction:

Concentrated Extract Volume:

Injection Volume: NA (uL)

GPC Cleanup: (Y/N)

Case: NA

QC Report No. NA

(g/mL) NA

Decanted: (Y/N)

NA (uL)

pH: NA

Contract: NA

SDG: GP12

Lab Sample ID: G9G100147-01

Lab File ID: NA

Date sample received: 07/10/1999

Date Extracted: 07/15/1999

Date analyzed: 08/21/1999

Dilution Factor: 500

Sulfur Cleanup

Comments:

Concentration Units: ug/Kg

PES Compounds Reported

CAS No.	Compound Name	Concentration	Evaluation	Q
11097-69-1	Aroclor-1254	83000	Within Warning Limits	

PES Compounds Not Evaluated

CAS No	Compound Name	Concentration	Evaluation	Q
58-89-9	gamma-BHC (Lindane)		Not Evaluated	

Jan

DIOXINS/FURANS
Method 8280

PES SAMPLE NUMBER: BEY813
EPA SAMPLE NUMBER: NA

Lab Name: QUANTERRA
Lab Code: QUANT Case No: NA
Lab Sample ID: G9G070154-09
Lab File ID: NA

Contract: NA
DAS No: NA SDG No: GP13
Date Received: 07/08/99
Date Analyzed: 07/20/99

TCL HITS

2,3,7,8-TCDD

WITHIN WARNING LIMITS

4.100

TCL MISSES

None

TCL CONTAMINANTS

None

TIC HITS

None

TIC MISSES

None

TIC CONTAMINANTS

None

SPIKED INTERFERENTS (concentrations not evaluated)

None