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 Environmental Science and Waste Technology (E)
 Environmental Restoration, MS M992
 Los Alamos, New Mexico 87545
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U.S. Department of Energy
 Los Alamos Area Office, MS A316
 Environmental Restoration Program
 Los Alamos, New Mexico 87544
 505-667-7203/FAX 505-665-4504

Date: February 9, 2000
 Refer to: E/ER:00-037



FEB 2000
 RECEIVED

Mr. John Kieling
 NMED-HRMB
 P.O. Box 26110
 Santa Fe, NM 87502

**SUBJECT: SUBMITTAL OF REVISED TABLE IN THE RESPONSE TO NOD FOR
 RSI RESPONSE FOR TA-53 WP/SAP AND SAP ADDENDUM
 [PRs 53-002(a,b) AND 53-006(a-e)]**

Dear Mr. Kieling:

The purpose of this letter is to re-submit Table 2.3-c2 "PRS 53-002 1994/1995 Data Detected Organic Chemical" that was included in our Submittal of Response to Notice of Deficiency (NOD) For Request For Supplemental Information (RSI) Response for Technical Area (TA)-53 Work Plan/Sampling and Analysis Plan (WP/SAP) and SAP Addendum [Potential Release Sites (PRs) 53-002(a,b) and 53-006(a-e)] (LA-UR-98-2547). The original submittal is referenced by E/ER:99-359 and dated December 10, 1999. Several of the organic compounds shown in Table 2.3-c2 were misidentified as detected organic chemical in the 1995 data set for PRS 53-002(a).

As discussed with Ms. Lee Winn of your staff on January 12, 2000, Table 2.3-c2 "PRS 53-002 Detected Organic Chemicals" submitted with the NOD response included ALL data reported by the laboratories, including surrogate chemical results. Surrogate compounds are compounds that are not normally found in the environment, but are similar to the target analytes in chemical composition and behavior. Surrogates are added to samples as part of the analytical laboratory's quality assurance/quality control (QA/QC) process to measure accuracy for all steps in the analytical method and should not have been reported as target analytes. Since identifying this error, Table 2.3-c2 has been revised by removing the surrogate compounds; revised Table 2.3-c2 (Rev. 1) is attached. Additionally, a new electronic copy of the entire modified 1994/1995 data package (identified as Rev. 1) is included with this letter.

HSCA Case 2/11/00/SJ

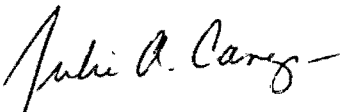
JU



February 9, 2000

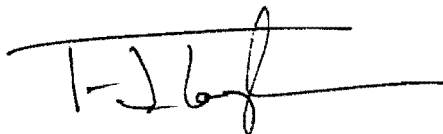
We apologize for the confusion caused by including the surrogate compounds in the previous data set. If you require additional information or further clarification, please call Dave McInroy at (505) 667-0819 or Joe Mose at (505) 667-5808.

Sincerely,



Julie A. Canepa, Program Manager
Los Alamos National Laboratory
Environmental Restoration

Sincerely,



Theodore J. Taylor, Program Manager
Department of Energy
Los Alamos Area Office

JC/TT/NR/ev

Enclosure: Table 2.3-c2 (Rev. 1)

Cy (w/enc.):

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J. Canepa, E/ER, MS M992
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Table 2.3-c2, Rev. 1
PRS 53-002(a) 1994/1995 Data
Detected Organic Chemicals

Analyte	Request No.	Location ID	Sample ID	Result (mg/kg)	Qualifier	Media	Depth
Acetone	1100-95-0253	53-1001	0253-95-0101	0.417		ALLH	0 - 4 in.
Acetone	1100-95-0253	53-1001	0253-95-0102	0.0033	J	ALLH	4 - 10 in.
Acetone	1100-95-0255	53-1002	0253-95-0104	1.43		ALLH	0 - 4 in.
Acetone	1100-95-0255	53-1003	0253-95-0107	1.58		ALLH	0 - 4 in.
Acetone	1100-95-0262	53-1003	0253-95-0108	0.0313		ALLH	4 - 10 in.
Acetone	1100-95-0262	53-1003	0253-95-0109	0.0103		ALLH	4 - 10 in.
Acetone	1100-95-0262	53-1003	0253-95-0110	0.0339		ALLH	18 - 30 in.
Acetone	1100-95-0255	53-1004	0253-95-0111	1.33		ALLH	0 - 4 in.
Acetone	1100-95-0262	53-1004	0253-95-0112	0.0483		ALLH	4 - 10 in.
Acetone	1100-95-0262	53-1004	0253-95-0113	0.0717		ALLH	18 - 30 in.
Acetone	1100-95-0255	53-1005	0253-95-0114	0.597		ALLH	0 - 4 in.
Acetone	1100-95-0262	53-1005	0253-95-0116	0.0367		ALLH	18 - 29 in.
Acetone	1100-95-0255	53-1006	0253-95-0117	0.438		ALLH	0 - 4 in.
Acetone	1100-95-0262	53-1006	0253-95-0118	0.0777		ALLH	4 - 8 in.
Acetone	1100-95-0262	53-1006	0253-95-0119	0.0481		ALLH	18 - 30 in.
Acetone	1100-95-0255	53-1007	0253-95-0120	1.85		ALLH	0 - 4 in.
Acetone	1100-95-0262	53-1007	0253-95-0122	0.0027	J	ALLH	18 - 30 in.
Acetone	1100-95-0255	53-1008	0253-95-0123	0.983		ALLH	0 - 4 in.
Acetone	1100-95-0255	53-1008	0253-95-0124	1.37		ALLH	0 - 4 in.
Acetone	1100-95-0255	53-1009	0253-95-0127	0.0644	J	ALLH	0 - 4 in.
Acetone	1100-95-0255	53-1010	0253-95-0130	0.583		ALLH	0 - 4 in.
Acetone	1100-95-0264	53-1010	0253-95-0131	0.0328		ALLH	4 - 10 in.
Acetone	1100-95-0264	53-1011	0253-95-0134	0.0069	J	ALLH	4 - 10 in.
Acetone	1100-95-0264	53-1012	0253-95-0137	0.0539		ALLH	4 - 10 in.
Acetone	1100-95-0255	53-1013	0253-95-0140	0.0892	J	ALLH	0 - 4 in.
Acetone	1100-95-0264	53-1013	0253-95-0141	0.0165		ALLH	4 - 10 in.
Acetone	1100-95-0264	53-1013	0253-95-0142	0.0409		ALLH	18 - 30 in.
Acetone	1100-95-0264	53-1014	0253-95-0144	0.0279	J	ALLH	4 - 10 in.
Acetone	1100-95-0264	53-1014	0253-95-0145	0.0088	J	ALLH	18 - 30 in.
Acetone	1100-95-0264	53-1015	0253-95-0147	0.079		ALLH	4 - 10 in.
Acetone	1100-95-0255	53-1016	0253-95-0149	0.0778	J	ALLH	0 - 4 in.
Acetone	1100-95-0264	53-1016	0253-95-0150	0.0254		ALLH	4 - 10 in.
Acetone	1100-95-0264	53-1017	0253-95-0153	0.0035	J	ALLH	4 - 10 in.
Acetone	1100-95-0265	53-1288	0253-95-0155	0.0022	J	ALLH	18 - 30 in.
Acetone	1100-95-0265	53-1289	0253-95-0156	0.003	J	ALLH	12 - 20 in.
Acetone	1100-95-0265	53-1290	0253-95-0157	0.0332		ALLH	8 - 18 in.
Acetone	1100-95-0260	53-1018	0253-95-0175	0.105	J	ALLH	0 - 1 in.
Acetone	1100-95-0266	53-1018	0253-95-0177	0.0101		ALLH	42 - 58 in.
Acetone	1100-95-0260	53-1019	0253-95-0178	0.202		ALLH	0 - 1 in.
Acetone	1100-95-0260	53-1019	0253-95-0179	0.25		ALLH	0 - 1 in.
Acetone	1100-95-0266	53-1019	0253-95-0181	0.0486		ALLH	26 - 36 in.
Acetone	1100-95-0260	53-1020	0253-95-0182	0.131		ALLH	0 - 2 in.
Acetone	1100-95-0266	53-1020	0253-95-0183	0.0098	J	ALLH	1 - 10 in.

Table 2.3-c2, Rev. 1
PRS 53-002(a) 1994/1995 Data
Detected Organic Chemicals

Analyte	Request No.	Location ID	Sample ID	Result (mg/kg)	Qualifier	Media	Depth
Acetone	1100-95-0266	53-1020	0253-95-0184	0.0817		ALLH	44 - 54 in.
Acetone	1100-95-0260	53-1021	0253-95-0185	0.102		ALLH	0 - 4 in.
Acetone	1100-95-0266	53-1021	0253-95-0186	0.0298		ALLH	1 - 5 in.
Acetone	1100-95-0266	53-1021	0253-95-0187	0.107		ALLH	19 - 30 in.
Acetone	1100-95-0260	53-1022	0253-95-0188	0.233		ALLH	0 - 1 in.
Acetone	1100-95-0268	53-1022	0253-95-0190	0.0256		ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1023	0253-95-0191	0.183		ALLH	0 - 1 in.
Acetone	1100-95-0268	53-1023	0253-95-0193	0.0029	J	ALLH	24 - 40 in.
Acetone	1100-95-0260	53-1024	0253-95-0194	0.154		ALLH	0 - 1 in.
Acetone	1100-95-0268	53-1024	0253-95-0196	0.0235		ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1025	0253-95-0197	0.108		ALLH	0 - 3 in.
Acetone	1100-95-0268	53-1025	0253-95-0205	0.007	J	ALLH	18 - 30 in.
Acetone	1100-95-0268	53-1026	0253-95-0207	0.0052	J	ALLH	3 - 7 in.
Acetone	1100-95-0268	53-1026	0253-95-0208	0.0023	J	ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1027	0253-95-0209	0.0863	J	ALLH	0 - 1 in.
Acetone	1100-95-0269	53-1027	0253-95-0211	0.0031	J	ALLH	18 - 30 in.
Acetone	1100-95-0269	53-1028	0253-95-0214	0.0055	J	ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1029	0253-95-0215	0.545	J	ALLH	0 - 1 in.
Acetone	1100-95-0269	53-1029	0253-95-0217	0.0205		ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1030	0253-95-0218	0.333		ALLH	0 - 2 in.
Acetone	1100-95-0269	53-1030	0253-95-0220	0.0078	J	ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1031	0253-95-0221	0.804		ALLH	0 - 2 in.
Acetone	1100-95-0260	53-1032	0253-95-0224	0.6		ALLH	0 - 1 in.
Acetone	1100-95-0269	53-1032	0253-95-0227	0.0057	J	ALLH	18 - 36 in.
Acetone	1100-95-0260	53-1033	0253-95-0228	0.676		ALLH	0 - 1 in.
Acetone	1100-95-0269	53-1033	0253-95-0230	0.0062	J	ALLH	18 - 30 in.
Acetone	1100-95-0260	53-1034	0253-95-0231	0.664		ALLH	0 - 2 in.
Acetone	1100-95-0265	53-1322	0253-95-0242	0.0144	J	ALLH	12 - 32 in.
Aroclor-1254	1100-95-0253	53-1001	0253-95-0101	2.74	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1002	0253-95-0104	2.32	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1004	0253-95-0111	0.835	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1005	0253-95-0114	1.86	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0262	53-1005	0253-95-0115	0.202	J	ALLH	4 - 9 in.
Aroclor-1254	1100-95-0255	53-1006	0253-95-0117	3.82	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1007	0253-95-0120	1.23	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1008	0253-95-0123	0.938	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1008	0253-95-0124	1.55	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0264	53-1324	0253-95-0128	0.618	J	ALLH	4 - 10 in.
Aroclor-1254	1100-95-0264	53-1009	0253-95-0129	0.0055		ALLH	18 - 30 in.
Aroclor-1254	1100-95-0255	53-1010	0253-95-0130	2.26	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1011	0253-95-0133	2.44	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0264	53-1011	0253-95-0135	0.0051		ALLH	18 - 30 in.
Aroclor-1254	1100-95-0255	53-1012	0253-95-0136	0.884	J	ALLH	0 - 4 in.

Table 2.3-c2, Rev. 1
PRS 53-002(a) 1994/1995 Data
Detected Organic Chemicals

Analyte	Request No.	Location ID	Sample ID	Result (mg/kg)	Qualifier	Media	Depth
Aroclor-1254	1100-95-0255	53-1013	0253-95-0140	0.99	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1014	0253-95-0143	2.16	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1015	0253-95-0146	2.34	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1016	0253-95-0149	0.598	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0255	53-1017	0253-95-0152	0.451	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0265	53-1294	0253-95-0161	0.006		ALLH	18 - 30 in.
Aroclor-1254	1100-95-0260	53-1018	0253-95-0175	1.06	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1019	0253-95-0178	0.522	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1019	0253-95-0179	0.389	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1020	0253-95-0182	3.89	J	ALLH	0 - 2 in.
Aroclor-1254	1100-95-0260	53-1021	0253-95-0185	2.87	J	ALLH	0 - 4 in.
Aroclor-1254	1100-95-0260	53-1022	0253-95-0188	0.679	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0268	53-1022	0253-95-0189	0.0696	J	ALLH	0.5 - 6 in.
Aroclor-1254	1100-95-0260	53-1023	0253-95-0191	0.282	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1024	0253-95-0194	0.496	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1025	0253-95-0197	1.82	J	ALLH	0 - 3 in.
Aroclor-1254	1100-95-0260	53-1026	0253-95-0206	1.26	J	ALLH	0 - 6 in.
Aroclor-1254	1100-95-0260	53-1028	0253-95-0212	0.375	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1029	0253-95-0215	0.422	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1031	0253-95-0221	3.43	J	ALLH	0 - 2 in.
Aroclor-1254	1100-95-0260	53-1032	0253-95-0224	0.358	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1033	0253-95-0228	0.747	J	ALLH	0 - 1 in.
Aroclor-1254	1100-95-0260	53-1034	0253-95-0231	0.903	J	ALLH	0 - 2 in.
Aroclor-1260	1100-95-0254	53-1001	0253-95-0103	0.018		ALLH	18 - 30 in.
Aroclor-1260	1100-95-0255	53-1002	0253-95-0104	1.56	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0255	53-1004	0253-95-0111	0.63	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0255	53-1005	0253-95-0114	1.21	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0255	53-1006	0253-95-0117	2.66	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0255	53-1007	0253-95-0120	0.758	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0255	53-1008	0253-95-0123	0.588	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0255	53-1008	0253-95-0124	0.921	J	ALLH	0 - 4 in.
Aroclor-1260	1100-95-0269	53-1028	0253-95-0213	0.0679		ALLH	0.5 - 4 in.
Aroclor-1260	1100-95-0269	53-1029	0253-95-0216	0.301	J	ALLH	0.5 - 4.5 in.
Aroclor-1260	1100-95-0269	53-1031	0253-95-0222	0.144	J	ALLH	2 - 6 in.
Aroclor-1260	1100-95-0269	53-1032	0253-95-0225	0.205	J	ALLH	0.5 - 9 in.
Aroclor-1260	1100-95-0269	53-1033	0253-95-0229	0.0844	J	ALLH	1 - 4 in.
Aroclor-1260	1100-95-0269	53-1034	0253-95-0232	0.143	J	ALLH	2 - 4 in.
BHC[alpha-]	1100-95-0254	53-1001	0253-95-0103	0.0008	J	ALLH	18 - 30 in.
BHC[alpha-]	1100-95-0255	53-1006	0253-95-0117	0.116	J	ALLH	0 - 4 in.
BHC[alpha-]	1100-95-0255	53-1007	0253-95-0120	0.0514	J	ALLH	0 - 4 in.
BHC[alpha-]	1100-95-0265	53-1295	0253-95-0162	0.0008	J	ALLH	18 - 30 in.
BHC[alpha-]	1100-95-0260	53-1021	0253-95-0185	0.0533	J	ALLH	0 - 4 in.
BHC[alpha-]	1100-95-0260	53-1022	0253-95-0188	0.0619	J	ALLH	0 - 1 in.

Table 2.3-c2, Rev. 1
PRS 53-002(a) 1994/1995 Data
Detected Organic Chemicals

Analyte	Request No.	Location ID	Sample ID	Result (mg/kg)	Qualifier	Media	Depth
BHC[alpha-]	1100-95-0260	53-1026	0253-95-0206	0.0531	J	ALLH	0 - 6 in.
BHC[alpha-]	1100-95-0265	53-1320	0253-95-0239	0.0008	J	ALLH	12 - 28 in.
BHC[gamma-]	1100-95-0254	53-1001	0253-95-0103	0.0006	J	ALLH	18 - 30 in.
BHC[gamma-]	1100-95-0264	53-1012	0253-95-0139	0.0007	J	ALLH	18 - 30 in.
BHC[gamma-]	1100-95-0264	53-1013	0253-95-0141	0.0008	J	ALLH	4 - 10 in.
BHC[gamma-]	1100-95-0265	53-1294	0253-95-0161	0.0007	J	ALLH	18 - 30 in.
BHC[gamma-]	1100-95-0266	53-1021	0253-95-0187	0.0007	J	ALLH	19 - 30 in.
BHC[gamma-]	1100-95-0269	53-1027	0253-95-0210	0.0006	J	ALLH	4 - 10 in.
BHC[gamma-]	1100-95-0265	53-1316	0253-95-0235	0.0013		ALLH	24 - 44 in.
BHC[gamma-]	1100-95-0265	53-1317	0253-95-0236	0.0007	J	ALLH	8 - 24 in.
BHC[gamma-]	1100-95-0265	53-1318	0253-95-0237	0.0007	J	ALLH	14 - 30 in.
BHC[gamma-]	1100-95-0265	53-1320	0253-95-0239	0.0008	J	ALLH	12 - 28 in.
Butanone[2-]	1100-95-0255	53-1003	0253-95-0107	0.0759		ALLH	0 - 4 in.
Butanone[2-]	1100-95-0255	53-1004	0253-95-0111	0.0481	J	ALLH	0 - 4 in.
Butanone[2-]	1100-95-0255	53-1007	0253-95-0120	0.0302	J	ALLH	0 - 4 in.
Butanone[2-]	1100-95-0255	53-1008	0253-95-0123	0.0302	J	ALLH	0 - 4 in.
Butanone[2-]	1100-95-0255	53-1008	0253-95-0124	0.0598		ALLH	0 - 4 in.
Butanone[2-]	1100-95-0255	53-1013	0253-95-0140	0.0392	J	ALLH	0 - 4 in.
Butanone[2-]	1100-95-0260	53-1018	0253-95-0175	0.0298	J	ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1019	0253-95-0178	0.0927		ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1019	0253-95-0179	0.0924		ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1020	0253-95-0182	0.0304	J	ALLH	0 - 2 in.
Butanone[2-]	1100-95-0260	53-1021	0253-95-0185	0.0252	J	ALLH	0 - 4 in.
Butanone[2-]	1100-95-0260	53-1022	0253-95-0188	0.0818		ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1023	0253-95-0191	0.0582		ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1024	0253-95-0194	0.0341	J	ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1025	0253-95-0197	0.0212	J	ALLH	0 - 3 in.
Butanone[2-]	1100-95-0260	53-1028	0253-95-0212	0.241		ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1029	0253-95-0215	0.0564	J	ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1031	0253-95-0221	0.0229	J	ALLH	0 - 2 in.
Butanone[2-]	1100-95-0260	53-1032	0253-95-0224	0.132		ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1033	0253-95-0228	0.0384	J	ALLH	0 - 1 in.
Butanone[2-]	1100-95-0260	53-1034	0253-95-0231	0.115		ALLH	0 - 2 in.
DDD[4,4'-]	1100-95-0269	53-1030	0253-95-0220	0.0031	J	ALLH	18 - 30 in.
DDD[4,4'-]	1100-95-0269	53-1032	0253-95-0225	0.0507	J	ALLH	0.5 - 9 in.
DDE[4,4'-]	1100-95-0253	53-1001	0253-95-0101	0.601	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0255	53-1003	0253-95-0107	0.0836	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0255	53-1010	0253-95-0130	0.0871	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0255	53-1011	0253-95-0133	0.0891	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0255	53-1012	0253-95-0136	0.296	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0255	53-1014	0253-95-0143	0.607	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0255	53-1017	0253-95-0152	0.29	J	ALLH	0 - 4 in.
DDE[4,4'-]	1100-95-0260	53-1031	0253-95-0221	0.107	J	ALLH	0 - 2 in.

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Detected Organic Chemicals

Analyte	Request No.	Location ID	Sample ID	Result (mg/kg)	Qualifier	Media	Depth
DDT[4,4'-]	1100-95-0255	53-1010	0253-95-0130	0.251	J	ALLH	0 - 4 in.
DDT[4,4'-]	1100-95-0255	53-1011	0253-95-0133	0.254	J	ALLH	0 - 4 in.
DDT[4,4'-]	1100-95-0269	53-1030	0253-95-0220	0.002	J	ALLH	18 - 30 in.
DDT[4,4'-]	1100-95-0260	53-1031	0253-95-0221	0.389	J	ALLH	0 - 2 in.
DDT[4,4'-]	1100-95-0269	53-1032	0253-95-0225	0.0675	J	ALLH	0.5 - 9 in.
DDT[4,4'-]	1100-95-0269	53-1034	0253-95-0232	0.0203	J	ALLH	2 - 4 in.
Dieldrin	1100-95-0262	53-1005	0253-95-0115	0.0196	J	ALLH	4 - 9 in.
Dieldrin	1100-95-0264	53-1324	0253-95-0128	0.027	J	ALLH	4 - 10 in.
Dieldrin	1100-95-0264	53-1010	0253-95-0131	0.0193	J	ALLH	4 - 10 in.
Dieldrin	1100-95-0264	53-1011	0253-95-0135	0.0009	J	ALLH	18 - 30 in.
Dieldrin	1100-95-0264	53-1015	0253-95-0148	0.001	J	ALLH	18 - 30 in.
Dieldrin	1100-95-0265	53-1294	0253-95-0161	0.0009	J	ALLH	18 - 30 in.
Dieldrin	1100-95-0268	53-1022	0253-95-0189	0.0322	J	ALLH	0.5 - 6 in.
Endosulfan I	1100-95-0255	53-1002	0253-95-0104	0.166	J	ALLH	0 - 4 in.
Endosulfan I	1100-95-0262	53-1005	0253-95-0115	0.0215	J	ALLH	4 - 9 in.
Endosulfan I	1100-95-0255	53-1006	0253-95-0117	0.232	J	ALLH	0 - 4 in.
Endosulfan I	1100-95-0255	53-1007	0253-95-0120	0.0833	J	ALLH	0 - 4 in.
Endosulfan I	1100-95-0255	53-1008	0253-95-0124	0.102	J	ALLH	0 - 4 in.
Endosulfan I	1100-95-0264	53-1324	0253-95-0128	0.0354	J	ALLH	4 - 10 in.
Endosulfan I	1100-95-0260	53-1020	0253-95-0182	0.195	J	ALLH	0 - 2 in.
Endosulfan I	1100-95-0260	53-1021	0253-95-0185	0.143	J	ALLH	0 - 4 in.
Endosulfan I	1100-95-0260	53-1027	0253-95-0209	0.152	J	ALLH	0 - 1 in.
Endosulfan I	1100-95-0260	53-1031	0253-95-0221	0.101	J	ALLH	0 - 2 in.
Endosulfan I	1100-95-0265	53-1316	0253-95-0235	0.0051		ALLH	24 - 44 in.
Endrin	1100-95-0253	53-1001	0253-95-0101	0.6	J	ALLH	0 - 4 in.
Endrin	1100-95-0254	53-1001	0253-95-0103	0.0008	J	ALLH	18 - 30 in.
Endrin	1100-95-0264	53-1324	0253-95-0128	0.0251	J	ALLH	4 - 10 in.
Endrin	1100-95-0255	53-1014	0253-95-0143	0.608	J	ALLH	0 - 4 in.
Endrin	1100-95-0255	53-1015	0253-95-0146	0.601	J	ALLH	0 - 4 in.
Endrin	1100-95-0264	53-1015	0253-95-0148	0.0008	J	ALLH	18 - 30 in.
Endrin	1100-95-0268	53-1022	0253-95-0189	0.0329	J	ALLH	0.5 - 6 in.
Endrin	1100-95-0268	53-1026	0253-95-0207	0.0512	J	ALLH	3 - 7 in.
Endrin	1100-95-0269	53-1028	0253-95-0213	0.0057	J	ALLH	0.5 - 4 in.
Endrin	1100-95-0269	53-1029	0253-95-0216	0.0236	J	ALLH	0.5 - 4.5 in.
Endrin	1100-95-0269	53-1031	0253-95-0222	0.0116	J	ALLH	2 - 6 in.
Endrin	1100-95-0269	53-1033	0253-95-0229	0.0109	J	ALLH	1 - 4 in.
Endrin	1100-95-0269	53-1034	0253-95-0232	0.0118	J	ALLH	2 - 4 in.
Heptachlor	1100-95-0264	53-1015	0253-95-0148	0.0017		ALLH	18 - 30 in.
Heptachlor	1100-95-0265	53-1294	0253-95-0161	0.0012	J	ALLH	18 - 30 in.
Heptachlor	1100-95-0269	53-1032	0253-95-0226	0.0013	J	ALLH	18 - 36 in.
Heptachlor	1100-95-0269	53-1032	0253-95-0227	0.0009	J	ALLH	18 - 36 in.
Heptachlor	1100-95-0269	53-1033	0253-95-0230	0.0011	J	ALLH	18 - 30 in.
Heptachlor	1100-95-0269	53-1034	0253-95-0233	0.001	J	ALLH	24 - 36 in.

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Detected Organic Chemicals

Analyte	Request No.	Location ID	Sample ID	Result (mg/kg)	Qualifier	Media	Depth
Heptachlor	1100-95-0265	53-1316	0253-95-0235	0.0012	J	ALLH	24 - 44 in.
Methylene Chloride	1100-95-0253	53-1001	0253-95-0102	0.0027	J	ALLH	4 - 10 in.
Methylene Chloride	1100-95-0262	53-1003	0253-95-0109	0.0072		ALLH	4 - 10 in.
Methylene Chloride	1100-95-0262	53-1005	0253-95-0115	0.0055		ALLH	4 - 9 in.
Methylene Chloride	1100-95-0262	53-1007	0253-95-0121	0.0029	J	ALLH	4 - 10 in.
Toluene	1100-95-0253	53-1001	0253-95-0101	0.0124		ALLH	0 - 4 in.
Toluene	1100-95-0264	53-1016	0253-95-0150	0.0012	J	ALLH	4 - 10 in.
Toluene	1100-95-0260	53-1028	0253-95-0212	0.0133	J	ALLH	0 - 1 in.
Toluene	1100-95-0260	53-1032	0253-95-0224	0.0126	J	ALLH	0 - 1 in.
Trichlorofluoromethane	1100-95-0269	53-1033	0253-95-0230	0.002		ALLH	18 - 30 in.