

Chem Data

1/22/2019

VT0006675 - THETFORD ELEMENTARY SCHOOL - A - NTNC

Date	Type	Analyte	Code	Lab Number	<	Concentration	Units	Sample Point	Facility ID	Sampling Location
9/19/2018	RT	COPPER, FREE	1022	1809-24237-001	N	0.13	MG/L	LC001	DS001	WSID 6675, LIBRARY
9/19/2018	RT	COPPER, FREE	1022	1809-24237-002	N	0.050	MG/L	LC001	DS001	WSID 6675, CLAS 101
9/19/2018	RT	COPPER, FREE	1022	1809-24237-003	N	0.022	MG/L	LC001	DS001	WSID 6675, CLASS 105
9/19/2018	RT	COPPER, FREE	1022	1809-24237-004	N	0.12	MG/L	LC001	DS001	WSID 6675, CLASS 227
9/19/2018	RT	COPPER, FREE	1022	1809-24237-005	N	0.21	MG/L	LC001	DS001	WSID 6675 CAFE HAND
9/19/2018	RT	LEAD	1030	1809-24237-001	Y			LC001	DS001	WSID 6675, LIBRARY
9/19/2018	RT	LEAD	1030	1809-24237-002	Y			LC001	DS001	WSID 6675, CLAS 101
9/19/2018	RT	LEAD	1030	1809-24237-003	Y			LC001	DS001	WSID 6675, CLASS 105
9/19/2018	RT	LEAD	1030	1809-24237-004	Y			LC001	DS001	WSID 6675, CLASS 227
9/19/2018	RT	LEAD	1030	1809-24237-005	Y			LC001	DS001	WSID 6675 CAFE HAND
4/5/2018	RT	COPPER, FREE	1022	1804-07685-001	N	0.072	MG/L	LC001	DS001	WSID 6675, CLASS #105
4/5/2018	RT	COPPER, FREE	1022	1804-07685-002	N	0.097	MG/L	LC001	DS001	WSID 6675, CLASS #223
4/5/2018	RT	COPPER, FREE	1022	1804-07685-003	N	0.099	MG/L	LC001	DS001	WSID 6675, CLASS #103
4/5/2018	RT	COPPER, FREE	1022	1804-07685-004	N	0.23	MG/L	LC001	DS001	WSID 6675, CAFE HAND
4/5/2018	RT	COPPER, FREE	1022	1804-07685-005	N	0.078	MG/L	LC001	DS001	WSID 6675, TEACHER
4/5/2018	RT	COPPER, FREE	1022	1804-07685-006	N	0.15	MG/L	LC001	DS001	WSID 6675, LIBRARY
4/5/2018	RT	COPPER, FREE	1022	1804-07685-007	N	0.079	MG/L	LC001	DS001	WSID 6675, CLASS #106
4/5/2018	RT	COPPER, FREE	1022	1804-07685-008	N	0.14	MG/L	LC001	DS001	WSID 6675, CLASS #227
4/5/2018	RT	COPPER, FREE	1022	1804-07685-009	N	0.099	MG/L	LC001	DS001	WSID 6675, CLASS #226
4/5/2018	RT	COPPER, FREE	1022	1804-07685-010	N	0.081	MG/L	LC001	DS001	WSID 6675, CLASS #101
4/5/2018	RT	LEAD	1030	1804-07685-001	Y			LC001	DS001	WSID 6675, CLASS #105
4/5/2018	RT	LEAD	1030	1804-07685-002	Y			LC001	DS001	WSID 6675, CLASS #223
4/5/2018	RT	LEAD	1030	1804-07685-003	Y			LC001	DS001	WSID 6675, CLASS #103
4/5/2018	RT	LEAD	1030	1804-07685-004	Y			LC001	DS001	WSID 6675, CAFE HAND
4/5/2018	RT	LEAD	1030	1804-07685-005	Y			LC001	DS001	WSID 6675, TEACHER
4/5/2018	RT	LEAD	1030	1804-07685-006	Y			LC001	DS001	WSID 6675, LIBRARY
4/5/2018	RT	LEAD	1030	1804-07685-007	Y			LC001	DS001	WSID 6675, CLASS #106
4/5/2018	RT	LEAD	1030	1804-07685-008	Y			LC001	DS001	WSID 6675, CLASS #227
4/5/2018	RT	LEAD	1030	1804-07685-009	N	0.0010	MG/L	LC001	DS001	WSID 6675, CLASS #226
4/5/2018	RT	LEAD	1030	1804-07685-010	Y			LC001	DS001	WSID 6675, CLASS #101
10/11/2017	RT	COPPER, FREE	1022	1710-24595-001	N	0.085	MG/L	LC001	DS001	WSID 6675, CLASS #106
10/11/2017	RT	COPPER, FREE	1022	1710-24595-002	N	0.28	MG/L	LC001	DS001	WSID 6675, CAFE HAND
10/11/2017	RT	COPPER, FREE	1022	1710-24595-003	N	0.15	MG/L	LC001	DS001	WSID 6675, LIBRARY
10/11/2017	RT	COPPER, FREE	1022	1710-24595-004	N	0.093	MG/L	LC001	DS001	WSID 6675, TEACHERS

10/11/2017	RT	COPPER, FREE	1022	1710-24595-005	N	0.096	MG/L	LC001	DS001	WSID 6675, CLASS #101
10/11/2017	RT	COPPER, FREE	1022	1710-24595-006	N	0.075	MG/L	LC001	DS001	WSID 6675, CLASS 105
10/11/2017	RT	COPPER, FREE	1022	1710-24595-007	N	0.11	MG/L	LC001	DS001	WSID 6675, CLASS 103
10/11/2017	RT	COPPER, FREE	1022	1710-24595-008	N	0.086	MG/L	LC001	DS001	WSID 6675, CLASS 223
10/11/2017	RT	COPPER, FREE	1022	1710-24595-009	N	0.12	MG/L	LC001	DS001	WSID 6675, CLASS 226
10/11/2017	RT	COPPER, FREE	1022	1710-24595-010	N	0.14	MG/L	LC001	DS001	WSID 6675, CLASS 227
10/11/2017	RT	LEAD	1030	1710-24595-001	Y			LC001	DS001	WSID 6675, CLASS #106
10/11/2017	RT	LEAD	1030	1710-24595-002	Y			LC001	DS001	WSID 6675, CAFE HAND
10/11/2017	RT	LEAD	1030	1710-24595-003	Y			LC001	DS001	WSID 6675, LIBRARY
10/11/2017	RT	LEAD	1030	1710-24595-004	Y			LC001	DS001	WSID 6675, TEACHERS
10/11/2017	RT	LEAD	1030	1710-24595-005	Y			LC001	DS001	WSID 6675, CLASS #101
10/11/2017	RT	LEAD	1030	1710-24595-006	Y			LC001	DS001	WSID 6675, CLASS 105
10/11/2017	RT	LEAD	1030	1710-24595-007	N	0.0011	MG/L	LC001	DS001	WSID 6675, CLASS 103
10/11/2017	RT	LEAD	1030	1710-24595-008	N	0.0012	MG/L	LC001	DS001	WSID 6675, CLASS 223
10/11/2017	RT	LEAD	1030	1710-24595-009	N	0.0013	MG/L	LC001	DS001	WSID 6675, CLASS 226
10/11/2017	RT	LEAD	1030	1710-24595-010	N	0.0020	MG/L	LC001	DS001	WSID 6675, CLASS 227
4/13/2017	RT	COPPER, FREE	1022	1704-07684-001	N	0.24	MG/L	LC001	DS001	WSID 6675, KITCHEN
4/13/2017	RT	COPPER, FREE	1022	1704-07684-002	N	0.084	MG/L	LC001	DS001	WSID 6675, CLASS 103
4/13/2017	RT	COPPER, FREE	1022	1704-07684-003	N	0.074	MG/L	LC001	DS001	WSID 6675, CLASS 106
4/13/2017	RT	COPPER, FREE	1022	1704-07684-004	N	0.098	MG/L	LC001	DS001	WSID 6675, CLASS 223
4/13/2017	RT	COPPER, FREE	1022	1704-07684-005	N	0.15	MG/L	LC001	DS001	WSID 6675, CLASS 227
4/13/2017	RT	LEAD	1030	1704-07684-001	Y			LC001	DS001	WSID 6675, KITCHEN
4/13/2017	RT	LEAD	1030	1704-07684-002	N	0.0123	MG/L	LC001	DS001	WSID 6675, CLASS 103
4/13/2017	RT	LEAD	1030	1704-07684-003	Y			LC001	DS001	WSID 6675, CLASS 106
4/13/2017	RT	LEAD	1030	1704-07684-004	Y			LC001	DS001	WSID 6675, CLASS 223
4/13/2017	RT	LEAD	1030	1704-07684-005	N	0.0016	MG/L	LC001	DS001	WSID 6675, CLASS 227
12/7/2016	SP	COPPER, FREE	1022	1612-28007-001	Y			EP001	TP001	WSID 6675, ENTRY POINT,
12/7/2016	SP	LEAD	1030	1612-28007-001	Y			EP001	TP001	WSID 6675, ENTRY POINT,
8/16/2016	SP	LEAD	1030	1608-18150-003	N	0.003	MG/L	LC001	DS001	WSID 6675 CLASSROOM
7/26/2016	RT	COPPER, FREE	1022	1607-16372-001	N	0.32	MG/L	LC001	DS001	WSID 6675, KITCHEN
7/26/2016	RT	COPPER, FREE	1022	1607-16372-002	N	0.15	MG/L	LC001	DS001	WSID 6675, CLASS #3
7/26/2016	RT	COPPER, FREE	1022	1607-16372-003	N	0.086	MG/L	LC001	DS001	WSID 6675, CLASS #6
7/26/2016	RT	COPPER, FREE	1022	1607-16372-004	N	0.27	MG/L	LC001	DS001	WSID 6675, CLASS #13
7/26/2016	RT	COPPER, FREE	1022	1607-16372-005	N	0.34	MG/L	LC001	DS001	WSID 6675, CLASS #17
7/26/2016	RT	LEAD	1030	1607-16372-001	Y			LC001	DS001	WSID 6675, KITCHEN
7/26/2016	RT	LEAD	1030	1607-16372-002	N	0.001	MG/L	LC001	DS001	WSID 6675, CLASS #3
7/26/2016	RT	LEAD	1030	1607-16372-003	N	0.006	MG/L	LC001	DS001	WSID 6675, CLASS #6
7/26/2016	RT	LEAD	1030	1607-16372-004	N	0.011	MG/L	LC001	DS001	WSID 6675, CLASS #13
7/26/2016	RT	LEAD	1030	1607-16372-005	N	0.024	MG/L	LC001	DS001	WSID 6675, CLASS #17
8/20/2013	RT	COPPER, FREE	1022	1308-16118-001	N	0.091	MG/L	LC001	DS001	WSID 6675, ROOM 3

8/20/2013	RT	COPPER, FREE	1022	1308-16118-002	N	0.073	MG/L	LC001	DS001	WSID 6675, ROOM 6
8/20/2013	RT	COPPER, FREE	1022	1308-16118-003	N	0.080	MG/L	LC001	DS001	WSID 6675, ROOM 13
8/20/2013	RT	COPPER, FREE	1022	1308-16118-004	N	0.085	MG/L	LC001	DS001	WSID 6675, ROOM 17
8/20/2013	RT	COPPER, FREE	1022	1308-16118-005	N	0.055	MG/L	LC001	DS001	WSID 6675, KITCHEN
8/20/2013	RT	LEAD	1030	1308-16118-001	Y			LC001	DS001	WSID 6675, ROOM 3
8/20/2013	RT	LEAD	1030	1308-16118-002	N	0.001	MG/L	LC001	DS001	WSID 6675, ROOM 6
8/20/2013	RT	LEAD	1030	1308-16118-003	Y			LC001	DS001	WSID 6675, ROOM 13
8/20/2013	RT	LEAD	1030	1308-16118-004	Y			LC001	DS001	WSID 6675, ROOM 17
8/20/2013	RT	LEAD	1030	1308-16118-005	Y			LC001	DS001	WSID 6675, KITCHEN
8/16/2010	RT	COPPER, FREE	1022	IN33651	Y			LC001	DS001	CAFE HAND SINK
8/16/2010	RT	COPPER, FREE	1022	IN33657	Y			LC001	DS001	ART ROOM
8/16/2010	RT	COPPER, FREE	1022	IN33658	Y			LC001	DS001	STAFF LOUNGE
8/16/2010	RT	COPPER, FREE	1022	IN33679	Y			LC001	DS001	CLASSROOM #4
8/16/2010	RT	COPPER, FREE	1022	IN33691	Y			LC001	DS001	NURSES SINK
8/16/2010	RT	LEAD	1030	IN33651	Y			LC001	DS001	CAFE HAND SINK
8/16/2010	RT	LEAD	1030	IN33657	Y			LC001	DS001	ART ROOM
8/16/2010	RT	LEAD	1030	IN33658	Y			LC001	DS001	STAFF LOUNGE
8/16/2010	RT	LEAD	1030	IN33679	Y			LC001	DS001	CLASSROOM #4
8/16/2010	RT	LEAD	1030	IN33691	Y			LC001	DS001	NURSES SINK
8/9/2010	RT	COPPER, FREE	1022	IN33620	N	0.16	MG/L	LC001	DS001	CLASSROOM #13
8/9/2010	RT	COPPER, FREE	1022	IN33622	Y			LC001	DS001	CLASSROOM #6
8/9/2010	RT	COPPER, FREE	1022	IN33625	N	0.16	MG/L	LC001	DS001	CLASSROOM #17
8/9/2010	RT	COPPER, FREE	1022	IN33654	N	0.11	MG/L	LC001	DS001	CLASSROOM #3
8/9/2010	RT	COPPER, FREE	1022	IN33672	N	0.17	MG/L	LC001	DS001	KITCHEN
8/9/2010	RT	LEAD	1030	IN33620	Y			LC001	DS001	CLASSROOM #13
8/9/2010	RT	LEAD	1030	IN33622	Y			LC001	DS001	CLASSROOM #6
8/9/2010	RT	LEAD	1030	IN33625	N	0.003	MG/L	LC001	DS001	CLASSROOM #17
8/9/2010	RT	LEAD	1030	IN33654	Y			LC001	DS001	CLASSROOM #3
8/9/2010	RT	LEAD	1030	IN33672	Y			LC001	DS001	KITCHEN
8/7/2007	RT	COPPER, FREE	1022	IN23327	N	0.14	MG/L	LC001	DS001	CLASSROOM 17
8/7/2007	RT	COPPER, FREE	1022	IN23330	Y			LC001	DS001	CLASSROOM 13
8/7/2007	RT	COPPER, FREE	1022	IN23339	N	0.18	MG/L	LC001	DS001	CLASSROOM 6
8/7/2007	RT	COPPER, FREE	1022	IN23347	N	0.30	MG/L	LC001	DS001	
8/7/2007	RT	COPPER, FREE	1022	IN23375	N	0.18	MG/L	LC001	DS001	CLASSROOM 3
8/7/2007	RT	LEAD	1030	IN23327	Y			LC001	DS001	CLASSROOM 17
8/7/2007	RT	LEAD	1030	IN23330	Y			LC001	DS001	CLASSROOM 13
8/7/2007	RT	LEAD	1030	IN23339	Y			LC001	DS001	CLASSROOM 6
8/7/2007	RT	LEAD	1030	IN23347	Y			LC001	DS001	
8/7/2007	RT	LEAD	1030	IN23375	Y			LC001	DS001	CLASSROOM 3
9/13/2005	RT	COPPER, FREE	1022	IN18124	N	0.13	MG/L	LC001	DS001	KITCHEN

9/13/2005	RT	COPPER, FREE	1022	IN18131	N	0.06	MG/L	LC001	DS001	CLASSROOM #3
9/13/2005	RT	COPPER, FREE	1022	IN18133	N	0.07	MG/L	LC001	DS001	CLASSROOM #6
9/13/2005	RT	COPPER, FREE	1022	IN18144	N	0.14	MG/L	LC001	DS001	CLASSROOM #13
9/13/2005	RT	COPPER, FREE	1022	IN18158	N	0.15	MG/L	LC001	DS001	CLASSROOM #17
9/13/2005	RT	LEAD	1030	IN18124	N	0.002	MG/L	LC001	DS001	KITCHEN
9/13/2005	RT	LEAD	1030	IN18131	Y			LC001	DS001	CLASSROOM #3
9/13/2005	RT	LEAD	1030	IN18133	Y			LC001	DS001	CLASSROOM #6
9/13/2005	RT	LEAD	1030	IN18144	Y			LC001	DS001	CLASSROOM #13
9/13/2005	RT	LEAD	1030	IN18158	Y			LC001	DS001	CLASSROOM #17
5/18/2004	RT	COPPER, FREE	1022	C042162	N	0.05	MG/L	EP001	TP001	
5/18/2004	RT	LEAD	1030	C042162	Y			EP001	TP001	
1/21/2004	RT	COPPER, FREE	1022	T04287	Y			EP001	TP001	
1/21/2004	RT	LEAD	1030	T04287	Y			EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0311139	Y			EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0311223	Y			EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0311226	N	0.08	MG/L	EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0311228	N	0.17	MG/L	EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0331151	Y			EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0331152	N	0.001	MG/L	EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0331153	Y			EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0331154	N	0.17	MG/L	EP001	TP001	
9/4/2002	RT	COPPER, FREE	1022	P0331155	N	0.08	MG/L	EP001	TP001	
9/4/2002	RT	LEAD	1030	P0311139	N	0.001	MG/L	EP001	TP001	
9/4/2002	RT	LEAD	1030	P0311223	Y			EP001	TP001	
9/4/2002	RT	LEAD	1030	P0311226	Y			EP001	TP001	
9/4/2002	RT	LEAD	1030	P0311228	N	0.003	MG/L	EP001	TP001	
9/4/2002	RT	LEAD	1030	P0331151	N	0.001	MG/L	EP001	TP001	
9/4/2002	RT	LEAD	1030	P0331152	Y			EP001	TP001	
9/4/2002	RT	LEAD	1030	P0331153	Y			EP001	TP001	
9/4/2002	RT	LEAD	1030	P0331154	N	0.003	MG/L	EP001	TP001	
9/4/2002	RT	LEAD	1030	P0331155	Y			EP001	TP001	
2/27/2001	RT	COPPER, FREE	1022	P012811	N	0.045	MG/L	EP001	TP001	
2/27/2001	RT	LEAD	1030	P012811	N	0.004	MG/L	EP001	TP001	
6/6/2000	RT	COPPER, FREE	1022	P0054386	N	0.058	MG/L	EP001	TP001	
6/6/2000	RT	COPPER, FREE	1022	P0054387	N	0.081	MG/L	EP001	TP001	
6/6/2000	RT	COPPER, FREE	1022	P0054388	N	0.043	MG/L	EP001	TP001	
6/6/2000	RT	COPPER, FREE	1022	P0054389	N	0.044	MG/L	EP001	TP001	
6/6/2000	RT	COPPER, FREE	1022	P0054390	N	0.086	MG/L	EP001	TP001	
6/6/2000	RT	LEAD	1030	P0054386	Y			EP001	TP001	
6/6/2000	RT	LEAD	1030	P0054387	Y			EP001	TP001	

6/6/2000	RT	LEAD	1030	P0054388	Y			EP001	TP001
6/6/2000	RT	LEAD	1030	P0054389	Y			EP001	TP001
6/6/2000	RT	LEAD	1030	P0054390	Y			EP001	TP001
11/2/1999	RT	LEAD	1030	P004154	N	0.001	MG/L	EP001	TP001
9/9/1999	RT	COPPER, FREE	1022	P003482	N	0.05	MG/L	EP001	TP001
9/9/1999	RT	COPPER, FREE	1022	P0034821	N	0.21	MG/L	EP001	TP001
9/9/1999	RT	COPPER, FREE	1022	P0034822	N	0.26	MG/L	EP001	TP001
9/9/1999	RT	COPPER, FREE	1022	P0034823	N	0.13	MG/L	EP001	TP001
9/9/1999	RT	COPPER, FREE	1022	P0034824	N	0.11	MG/L	EP001	TP001
9/9/1999	RT	LEAD	1030	P003482	Y			EP001	TP001
9/9/1999	RT	LEAD	1030	P0034821	N	0.007	MG/L	EP001	TP001
9/9/1999	RT	LEAD	1030	P0034822	N	0.032	MG/L	EP001	TP001
9/9/1999	RT	LEAD	1030	P0034823	N	0.003	MG/L	EP001	TP001
9/9/1999	RT	LEAD	1030	P0034824	N	0.007	MG/L	EP001	TP001
6/30/1998	RT	COPPER, FREE	1022	P991	N	0.24	MG/L	EP001	TP001
6/30/1998	RT	COPPER, FREE	1022	P992	N	0.13	MG/L	EP001	TP001
6/30/1998	RT	COPPER, FREE	1022	P994	N	0.08	MG/L	EP001	TP001
6/30/1998	RT	COPPER, FREE	1022	P995	N	0.11	MG/L	EP001	TP001
6/30/1998	RT	COPPER, FREE	1022	P996	N	0.05	MG/L	EP001	TP001
6/30/1998	RT	LEAD	1030	P991	Y			EP001	TP001
6/30/1998	RT	LEAD	1030	P992	Y			EP001	TP001
6/30/1998	RT	LEAD	1030	P994	N	0.013	MG/L	EP001	TP001
6/30/1998	RT	LEAD	1030	P995	Y			EP001	TP001
6/30/1998	RT	LEAD	1030	P996	Y			EP001	TP001
6/24/1997	RT	COPPER, FREE	1022	P972538	N	0.11	MG/L	EP001	TP001
6/24/1997	RT	COPPER, FREE	1022	P972539	N	0.12	MG/L	EP001	TP001
6/24/1997	RT	COPPER, FREE	1022	P972540	Y			EP001	TP001
6/24/1997	RT	COPPER, FREE	1022	P972541	N	0.07	MG/L	EP001	TP001
6/24/1997	RT	COPPER, FREE	1022	P972542	N	0.05	MG/L	EP001	TP001
6/24/1997	RT	LEAD	1030	P972538	Y			EP001	TP001
6/24/1997	RT	LEAD	1030	P972539	Y			EP001	TP001
6/24/1997	RT	LEAD	1030	P972540	Y			EP001	TP001
6/24/1997	RT	LEAD	1030	P972541	Y			EP001	TP001
6/24/1997	RT	LEAD	1030	P972542	Y			EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954130	N	0.11	MG/L	EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954131	Y			EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954132	Y			EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954133	N	0.11	MG/L	EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954134	N	0.05	MG/L	EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954135	N	0.06	MG/L	EP001	TP001

6/21/1995	RT	COPPER, FREE	1022	P954136	N	0.06	MG/L	EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954137	Y			EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954138	N	0.21	MG/L	EP001	TP001
6/21/1995	RT	COPPER, FREE	1022	P954139	N	0.06	MG/L	EP001	TP001
6/21/1995	RT	LEAD	1030	P954130	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954131	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954132	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954133	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954134	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954135	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954136	N	0.007	MG/L	EP001	TP001
6/21/1995	RT	LEAD	1030	P954137	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954138	Y			EP001	TP001
6/21/1995	RT	LEAD	1030	P954139	Y			EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952061	Y			EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952062	Y			EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952063	Y			EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952064	N	0.15	MG/L	EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952065	Y			EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952066	N	0.06	MG/L	EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952067	N	0.14	MG/L	EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952068	N	0.06	MG/L	EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952069	N	0.11	MG/L	EP001	TP001
12/5/1994	RT	COPPER, FREE	1022	P952070	N	0.25	MG/L	EP001	TP001
12/5/1994	RT	LEAD	1030	P952061	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952062	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952063	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952064	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952065	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952066	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952067	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952068	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952069	Y			EP001	TP001
12/5/1994	RT	LEAD	1030	P952070	N	0.006	MG/L	EP001	TP001