

US EPA ARCHIVE DOCUMENT

2.3 Sample Reference Tables

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Cases 0010B and 0011B - Analyses for sediment and surface water samples

Sample Location	Matrix	Date Collected	QC	CLP Laboratory			Ceimic			Aquatec		
				RAS ID	Case	SDG	DAS ID	Case	SDG	DAS ID	Case	SDG
SW-01-01	aqueous	8/15/95		ALE01	23918	ALE01	DAB101	0010B	DAB101	DAB250	0010B	DAB250
SD-01-01	sediment	8/15/95		ALE02	23918	ALE02	DAB102	0010B	DAB102	DAB251	0010B	DAB250
SD-01-02	sediment	8/15/95		ALE03	23918	ALE02	DAB103	0010B	DAB102	DAB252	0010B	DAB250
SD-01-03	sediment	8/15/95		ALE04	23918	ALE02	DAB104	0010B	DAB102	DAB253	0010B	DAB250
SD-01-04	sediment	8/15/95		ALE05	23918	ALE02	DAB105	0010B	DAB102	DAB254	0010B	DAB250
SD-01-05	sediment	8/15/95		ALE06	23918	ALE02	DAB106	0010B	DAB102	DAB255	0010B	DAB250
SD-01-06	sediment	8/15/95		ALE07	23918	ALE02	DAB107	0010B	DAB102	DAB256	0010B	DAB250
SD-01-07	sediment	8/15/95		ALE08	23918	ALE02	DAB108	0010B	DAB102	DAB257	0010B	DAB250
SD-01-08	sediment	8/15/95		ALE09	23918	ALE02	DAB109	0010B	DAB102	DAB258	0010B	DAB250
SD-01-09	sediment	8/15/95		ALE10	23918	ALE02	DAB110	0010B	DAB102	DAB259	0010B	DAB250
SD-01-10	sediment	8/15/95		ALE11	23918	ALE02	DAB111	0010B	DAB102	DAB260	0010B	DAB250
FB081595	aqueous	8/15/95	field blank	ALE12	23918	ALE01				DAB261	0010B	DAB250
0023634	aqueous	8/15/95	PE	ALE13	23918	ALE01						
0003845	aqueous	8/15/95	PE	ALE14	23918	ALE01						
PV115	aqueous	8/15/95	PE				DAB113	0010B	DAB101			
PU396	aqueous	8/15/95	PE				DAB114	0010B	DAB101			
0011781	aqueous	8/15/95	PE							DAB262	0010B	DAB250
0029347	aqueous	8/15/95	PE							DAB263	0010B	DAB250
TB081595	aqueous	8/15/95	trip blank	ALE15	23918	ALE01	DAB115	0010B	DAB101			
SW-02-01	aqueous	8/16/95		ALE16	23918	ALE01	DAB116	0010B	DAB101	DAB264	0010B	DAB250
SD-02-01	sediment	8/16/95	dup	ALE17	23918	ALE02	DAB117	0010B	DAB102	DAB265	0010B	DAB250
SD-02-01-02	sediment	8/16/95	dup	ALE18	23918	ALE02	DAB118	0010B	DAB102	DAB266	0010B	DAB250
SD-02-02	sediment	8/16/95	MS/MSD	ALE19	23918	ALE02	DAB119	0010B	DAB102	DAB267	0010B	DAB250
SD-02-03	sediment	8/16/95		ALE20	23918	ALE02	DAB120	0010B	DAB102	DAB268	0010B	DAB250
SW-03-01	aqueous	8/16/95	MS/MSD	ALE21	23918	ALE01	DAB121	0010B	DAB102	DAB269	0010B	DAB269
SD-03-01	sediment	8/16/95		ALE22	23918	ALE02	DAB122	0010B	DAB102	DAB270	0010B	DAB270
SD-03-02	sediment	8/16/95		ALE23	23918	ALE02	DAB123	0010B	DAB102	DAB271	0010B	DAB270
SD-03-03	sediment	8/16/95		ALE24	23918	ALE02	DAB124	0010B	DAB102	DAB272	0010B	DAB270
TB081695	aqueous	8/16/95	trip blank	ALE25	23918	ALE01	DAB125	0010B	DAB101			
SW-04-01	aqueous	8/17/95		ALE26	23918	ALE01	DAB126	0010B	DAB101	DAB273	0010B	DAB270
SD-04-01	sediment	8/17/95		ALE27	23918	ALE02	DAB127	0010B	DAB127	DAB274	0010B	DAB270
SD-04-02	sediment	8/17/95		ALE28	23918	ALE02	DAB128	0010B	DAB127	DAB275	0010B	DAB270
SD-04-03	sediment	8/17/95	MS/MSD	ALE29	23918	ALE29	DAB129	0010B	DAB127	DAB276	0010B	DAB270
SW-05-01	aqueous	8/17/95		ALE30	23918	ALE01	DAB130	0010B	DAB101	DAB277	0010B	DAB270
SD-05-01	sediment	8/17/95		ALE31	23918	ALE29	DAB131	0010B	DAB127	DAB278	0010B	DAB270
SD-05-02	sediment	8/17/95		ALE32	23918	ALE02	DAB132	0010B	DAB127	DAB279	0010B	DAB270
SD-05-03	sediment	8/17/95		ALE33	23918	ALE29	DAB133	0010B	DAB127	DAB280	0010B	DAB270
FB081795	aqueous	8/17/95	field blank	ALE34	23918	ALE01				DAB281	0010B	DAB270
TB081795	aqueous	8/17/95	trip blank	ALE35	23918	ALE01	DAB135	0010B	DAB101			
0015362	aqueous	8/18/95	PE	ALE36	23918	ALE29						
SW-06-01	aqueous	8/18/95		ALE37	23918	ALE01	DAB137	0010B	DAB101	DAB282	0010B	DAB270
SD-06-01	sediment	8/18/95		ALE38	23918	ALE29	DAB138	0010B	DAB127	DAB283	0010B	DAB270
SD-06-02	sediment	8/18/95		ALE39	23918	ALE29	DAB139	0010B	DAB127	DAB284	0010B	DAB270
SD-06-03	sediment	8/18/95		ALE40	23918	ALE29	DAB140	0010B	DAB127	DAB285	0010B	DAB270
SW-07-01	aqueous	8/18/95		ALE41	23918	ALE01	DAB141	0010B	DAB101	DAB286	0010B	DAB270
SD-07-01	sediment	8/18/95	dup	ALE42	23918	ALE29	DAB142	0010B	DAB127	DAB287	0010B	DAB270
SD-07-01-02	sediment	8/18/95	dup	ALE43	23918	ALE29	DAB143	0010B	DAB127	DAB288	0010B	DAB270
TB081895	aqueous	8/18/95	trip blank	ALE44	23918	ALE29	DAB144	0010B	DAB101			
SD-07-02	sediment	8/21/95		ALE45	23944		DAB145	0010B	DAB145	DAB289	0010B	DAB270
SD-07-03	sediment	8/21/95		ALE46	23944		DAB146	0010B	DAB145	DAB290	0010B	DAB290

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Cases 0010B and 0011B - Analyses for sediment and surface water samples

Sample ID	Matrix	Date Collected	QC	CPL Laboratory			Celmica			Aquatec		
				RAS ID	Case	SDG	DAS ID	Case	SDG	DAS ID	Case	SDG
SD-07-05	sediment	8/21/95	MS/MSD	ALE47	23944		DAB147	0010B	DAB145	DAB291	0010B	DAB290
SD-07-06	sediment	8/21/95		ALE48	23944		DAB148	0010B	DAB145	DAB292	0010B	DAB290
SD-07-07	sediment	8/21/95		ALE49	23944		DAB149	0010B	DAB145	DAB293	0010B	DAB290
SD-07-08	sediment	8/21/95		ALE50	23944		DAB150	0010B	DAB145	DAB294	0010B	DAB290
SD-07-09	sediment	8/21/95		ALE51	23944		DAB151	0010B	DAB145	DAB295	0010B	DAB290
SD-07-10	sediment	8/21/95		ALE52	23944		DAB152	0010B	DAB145	DAB296	0010B	DAB290
SW-08-01	aqueous	8/21/95		ALE53	23944		DAB153	0010B	DAB101	DAB297	0010B	DAB290
SD-08-01	sediment	8/21/95		ALE54	23944		DAB154	0010B	DAB145	DAB298	0010B	DAB290
SD-08-02	sediment	8/21/95		ALE55	23944		DAB155	0010B	DAB145	DAB299	0010B	DAB290
SD-08-03	sediment	8/21/95		ALE56	23944		DAB156	0010B	DAB145	DAB350	0010B	DAB290
TB082195	aqueous	8/21/95	trip blank	ALE57	23944		DAB157	0010B	DAB101			
SW-09-01	aqueous	8/22/95		ALE58	23944		DAB158	0010B	DAB101	DAB351	0010B	DAB290
SD-09-01	sediment	8/22/95		ALE59	23944		DAB159	0010B	DAB145	DAB352	0010B	DAB290
SD-09-02	sediment	8/22/95		ALE60	23944		DAB160	0010B	DAB145	DAB353	0010B	DAB290
SD-09-03	sediment	8/22/95		ALE61	23944		DAB161	0010B	DAB145	DAB354	0010B	DAB290
SD-09-04	sediment	8/22/95		ALE62	23944		DAB162	0010B	DAB145	DAB355	0010B	DAB290
SD-09-05	sediment	8/22/95		ALE63	23944		DAB163	0010B	DAB145	DAB356	0010B	DAB290
SD-09-06	sediment	8/22/95		ALE64	23944		DAB164	0010B	DAB145	DAB357	0010B	DAB290
SD-09-07	sediment	8/22/95		ALE65	23944		DAB165	0010B	DAB145	DAB358	0010B	DAB290
SD-09-08	sediment	8/22/95		ALE66	23944		DAB166	0010B	DAB145	DAB359	0010B	DAB290
SD-09-09	sediment	8/22/95		ALE67	23944		DAB167	0010B	DAB145	DAB360	0010B	DAB360
SD-09-10	sediment	8/22/95		ALE68	23944		DAB168	0010B	DAB168	DAB361	0010B	DAB360
FB082295	aqueous	8/22/95	field blank	ALE69	23944	ALE69				DAB362	0010B	DAB362
TB082295	aqueous	8/22/95	trip blank	ALE70	23944	ALE69	DAB169	0010B	DAB101			
SW-16-01	aqueous	8/23/95	dup	ALE71	23944		DAB171	0010B	DAB101	DAB363	0010B	DAB362
SW-16-01-02	aqueous	8/23/95	dup	ALE72	23944		DAB172	0010B	DAB101	DAB364	0010B	DAB362
SD-16-01	sediment	8/23/95		ALE73	23944		DAB173	0010B	DAB168	DAB365	0010B	DAB360
SD-16-02	sediment	8/23/95		ALE74	23944		DAB174	0010B	DAB168	DAB366	0010B	DAB360
SD-16-03	sediment	8/23/95	MS/MSD	ALE75	23944		DAB175	0010B	DAB101	DAB367	0010B	DAB362
SW-10-01	aqueous	8/23/95		ALE76	23944		DAB176	0010B	DAB168	DAB368	0010B	DAB360
SD-10-01	sediment	8/23/95		ALE77	23944		DAB177	0010B	DAB168	DAB369	0010B	DAB360
SD-10-02	sediment	8/23/95		ALE78	23944		DAB178	0010B	DAB168	DAB370	0010B	DAB360
SD-10-03	sediment	8/23/95		ALE79	23944		DAB179	0010B	DAB168	DAB371	0010B	DAB360
TB082295	aqueous	8/23/95	trip blank	ALE80	23944		DAB180	0010B	DAB101			
SW-11-01	aqueous	8/24/95		ALE81	23944		DAB181	0010B	DAB181	DAB372	0010B	DAB362
SD-11-01	sediment	8/24/95		ALE82	23944		DAB182	0010B	DAB168	DAB373	0010B	DAB360
SD-11-02	sediment	8/24/95		ALE83	23944		DAB183	0010B	DAB168	DAB374	0010B	DAB360
SD-11-03	sediment	8/24/95		ALE84	23944		DAB184	0010B	DAB168	DAB375	0010B	DAB360
TB082295	aqueous	8/24/95	trip blank	ALE85	23944		DAB185	0010B	DAB181			
SD-07-04	sediment	8/29/95		ALE86	23944		DAB186	0011B	DAB186	DAB376	0011B	DAB376
SD-16-01	sediment	8/29/95		ALE87	23944		DAB187	0011B	DAB186	DAB377	0011B	DAB376
SD-18-01	sediment	8/29/95		ALE88	23944		DAB188	0011B	DAB186	DAB378	0011B	DAB376
SW-23-01	aqueous	8/30/95		ALE89	23944		DAB189	0011B	DAB189	DAB379	0011B	DAB269
SD-23-01	sediment	8/30/95		ALE90	23944		DAB190	0011B	DAB186	DAB380	0011B	DAB376
SD-23-02	sediment	8/30/95		ALE91	23944		DAB191	0011B	DAB186	DAB381	0011B	DAB376
SD-23-03	sediment	8/30/95		ALE92	23944		DAB192	0011B	DAB186	DAB382	0011B	DAB376
SD-24-01	sediment	8/30/95		ALE93	23944		DAB193	0011B	DAB186	DAB383	0011B	DAB376
SD-24-02	sediment	8/30/95		ALE94	23944		DAB194	0011B	DAB186	DAB384	0011B	DAB376
SD-24-03	sediment	8/30/95	MS/MSD	ALE95	23944		DAB195	0011B	DAB186	DAB385	0011B	DAB376
SW-24-01	aqueous	8/30/95	MS/MSD	ALE96	23944		DAB196	0011B	DAB189	DAB386	0011B	DAB269

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Cases 0010B and 0011B - Analyses for sediment and surface water samples

Sample Location	Matrix	Date Collected	QC	CLP Laboratory			Ceimic			Aquatec		
				RAS ID	Case	SDG	DAS ID	Case	SDG	DAS ID	Case	SDG
TB082295	aqueous	8/30/95	trip blank	ALE97	23944		DAB197	0011B	DAB189			
SW-12-01	aqueous	8/31/95		ALE98	23944		DAB198	0011B	DAB189	DAB387	0011B	DAB269
SD-12-01	sediment	8/31/95		ALE99	23944		DAB199	0011B	DAB186	DAB388	0011B	DAB376
SD-12-02	sediment	8/31/95		ALF00	23944		DAB690	0011B	DAB186	DAB389	0011B	DAB376
SD-12-03	sediment	8/31/95		ALF01	23944		DAB691	0011B	DAB186	DAB390	0011B	DAB376
SD-19-01	sediment	8/31/95	dup	ALF02	23944		DAB692	0011B	DAB186	DAB391	0011B	DAB376
SD-19-02	sediment	8/31/95		ALM57	23944		DAB693	0011B	DAB186	DAB392	0011B	DAB376
SD-19-03	sediment	8/31/95		ALM58	23944		DAB694	0011B	DAB186	DAB393	0011B	DAB376
SD-19-01-02	sediment	8/31/95	dup	ALM59	23944		DAB695	0011B	DAB186	DAB394	0011B	DAB376
0010691	aqueous	8/31/95	PE	ALM60	23944	ALE69						
0014240	aqueous	8/31/95	PE	ALM61	23944	ALE69						
0020981	aqueous	8/31/95	PE	ALM62	23944	ALE69						
TB083195	aqueous	8/31/95	trip blank	ALM63	23944	ALE69	DAB696	0011B	DAB189			
SW-13-01	aqueous	9/1/95		ALM64	23944		DAB697	0011B	DAB189	DAB395	0011B	DAB269
SD-13-01	sediment	9/1/95		ALM65	23944		DAB698	0011B	DAB754	DAB396	0011B	DAB330
SD-13-02	sediment	9/1/95		ALM66	23944		DAB699	0011B	DAB754	DAB397	0011B	DAB330
SD-13-03	sediment	9/1/95		ALM67	23944		DAB750	0011B	DAB754	DAB398	0011B	DAB330
FB090195	aqueous	9/1/95	field blank	ALM68	23944	ALE69				DAB399	0011B	DAB269
TB090195	aqueous	9/1/95	trip blank	ALM69	23944	ALE69						
SW-14-01	aqueous	9/5/95	dup	ALM70	23998		DAB752	0011B	DAB189	DAB780	0011B	DAB269
SW-14-01-02	aqueous	9/5/95	dup	ALM71	23998		DAB753	0011B	DAB189	DAB781	0011B	DAB269
SD-14-01	sediment	9/5/95	MS/MSD	ALM72	23998		DAB754	0011B	DAB754	DAB782	0011B	DAB330
SD-14-02	sediment	9/5/95		ALM73	23998		DAB755	0011B	DAB754	DAB783	0011B	DAB376
SD-14-03	sediment	9/5/95		ALM74	23998		DAB756	0011B	DAB754	DAB784	0011B	DAB376
SD-15-01	sediment	9/5/95		ALM75	23998		DAB757	0011B	DAB754	DAB785	0011B	DAB376
SD-15-02	sediment	9/5/95		ALM76	23998		DAB758	0011B	DAB754	DAB786	0011B	DAB376
SD-15-03	sediment	9/5/95		ALM77	23998		DAB759	0011B	DAB754	DAB787	0011B	
SW-15-01	aqueous	9/5/95		ALM78	23998		DAB760	0011B	DAB189	DAB788	0011B	DAB269
TB090195	aqueous	9/5/95	trip blank	ALM79	23998		DAB761	0011B	DAB189			
SW-18-01	aqueous	9/7/95		ALM80	23998		DAB762	0011B	DAB189	DAB789	0011B	DAB269
SD-18-02	sediment	9/7/95		ALM81	23998		DAB763	0011B	DAB754	DAB790	0011B	DAB330
SD-18-03	sediment	9/7/95		ALM82	23998		DAB764	0011B	DAB754	DAB791	0011B	DAB330
SD-20-01	sediment	9/7/95	dup	ALM83	23998		DAB765	0011B	DAB754	DAB792	0011B	DAB330
SD-20-01-02	sediment	9/7/95	dup	ALM84	23998		DAB766	0011B	DAB754	DAB793	0011B	DAB330
SD-20-02	sediment	9/7/95		ALM85	23998		DAB767	0011B	DAB754	DAB794	0011B	DAB330
SD-20-03	sediment	9/7/95		ALM86	23998		DAB768	0011B	DAB768	DAB795	0011B	DAB330
FB090795	aqueous	9/7/95	field blank	ALM87	23998					DAB796	0011B	DAB269
TB090795	aqueous	9/7/95	trip blank	ALM88	23998		DAB769	0011B	DAB189			
SD-21-01	sediment	9/8/95		ALM89	23998		DAB770	0011B	DAB754	DAB797	0011B	DAB330
SD-21-02	sediment	9/8/95		ALM90	23998		DAB771	0011B	DAB754	DAB798	0011B	DAB330
SD-21-03	sediment	9/8/95		ALM91	23998		DAB772	0011B	DAB754	DAB799	0011B	DAB330
SD-22-01	sediment	9/8/95		ALM92	23998		DAB773	0011B	DAB754	DAB330	0011B	DAB330
SD-22-02	sediment	9/8/95		ALM93	23998		DAB774	0011B	DAB754	DAB331	0011B	DAB330
SD-22-03	sediment	9/8/95		ALM94	23998		DAB775	0011B	DAB754	DAB332	0011B	DAB330
TB090895	aqueous	9/8/95	trip blank	ALM95	23998		DAB776	0011B	DAB189			
TT0540	soil	9/8/95	PE							DAB333	0011B	DAB330
SW-25-01	aqueous	9/11/95	dup	ALM96	24014		DAB777	0011B	DAB189	DAB334	0011B	DAB269
SW-25-01-02	aqueous	9/11/95	dup	ALM97	24014		DAB778	0011B	DAB189	DAB335	0011B	DAB269
SD-25-01	sediment	9/11/95	MS/MSD	ALM98	24014		DAB779	0011B	DAB768	DAB336	0011B	DAB336
SD-25-02	sediment	9/11/95		ALM99	24014		DAB230	0011B	DAB768	DAB337	0011B	DAB330

ATTACHMENT A

Wells G&H OU III - Aberjona River Study

Cases 0010B and 0011B - Analyses for sediment and surface water samples

Sample Location	Matrix	Date Collected	QC	CLP Laboratory			Ceimic			Aquatec		
				RAS ID	Case	SDG	DAS ID	Case	SDG	DAS ID	Case	SDG
SD-25-03	sediment	9/11/95		ALN00	24014		DAB231	0011B	DAB768	DAB338	0011B	DAB330
SW-26-01	aqueous	9/11/95		ALN01	24014		DAB232	0011B	DAB189	DAB339	0011B	DAB269
SD-26-01	sediment	9/11/95		ALN02	24014		DAB233	0011B	DAB768	DAB340	0011B	DAB336
SD-26-02	sediment	9/11/95	dup	ALN03	24014		DAB234	0011B	DAB768	DAB341	0011B	DAB336
SD-26-03	sediment	9/11/95		ALN04	24014		DAB235	0011B	DAB768	DAB342	0011B	DAB336
SD-26-02-02	sediment	9/11/95	dup	ALN05	24014		DAB236	0011B	DAB768	DAB343	0011B	DAB336
TB091195	aqueous	9/11/95	trip blank	ALN06	24014		DAB237	0011B	DAB189			
SW-27-01	aqueous	9/12/95	MS/MSD	ALN07	24014		DAB238	0011B	DAB189	DAB344	0011B	DAB269
SD-27-01	sediment	9/12/95		ALN08	24014		DAB239	0011B	DAB768	DAB345	0011B	DAB336
SD-27-02	sediment	9/12/95		ALN09	24014		DAB240	0011B	DAB768	DAB346	0011B	DAB336
SD-27-03	sediment	9/12/95		ALN10	24014		DAB241	0011B	DAB768	DAB347	0011B	DAB336
FB091295	aqueous	9/12/95	field blank	ALN11	24014					DAB348	0011B	DAB269
TB091295	aqueous	9/12/95	trip blank	ALN12	24014		DAB242	0011B	DAB189			
0021076	aqueous	9/12/95	PE	ALN13	24014							
0012857	aqueous	9/12/95	PE	ALN14	24014							
0023745	aqueous	9/12/95	PE	ALN15	24014							
0029393	aqueous	9/12/95	PE	ALN16	23998							
0018865	aqueous	9/12/95	PE	ALN17	23998							
0024101	aqueous	9/12/95	PE	ALN18	23998							

Analyses: CLP Laboratory soils and field and trip blanks - VOC, SVOC, P/PCB
 CLP Laboratory waters - P/PCB
 Ceimic soils - acid volatile sulfide/sequentially extracted metals
 Ceimic waters and trip blanks - 524.2, LDL-SVOC, DOC
 Aquatec soils and field blanks - metals, cyanide, TOC, grain size, moisture
 Aquatec waters - metals, cyanide, water quality

* Notes: Sample DAB696 logged in by Ceimic as DAB697TB

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Case 0009B - Analyses for fish/crayfish samples

Sample ID	SDG	Sample Location	Matrix	Date Collected	GC	Analyses				
						Total Metals	Cyanide	Pest/PCB	SVOCs	%H2O
DAB900	DAB651	CF-RV-01	tissue	7/31/95	MS/MSD	1	1	1		1
DAB901		CF-RV-02	tissue	7/31/95		1	1	1		1
DAB902		CF-LK-01	tissue	7/31/95		1	1	1		1
DAB903	DAB651	LF-RV-01-F	tissue	7/31/95		1	1	1	1	1
DAB904		LF-RV-01-O	tissue	7/31/95		1	1	1		1
DAB905		LF-RV-03-F	tissue	7/31/95		1	1	1	1	1
DAB906		LF-RV-03-O	tissue	7/31/95		1	1	1		1
DAB907		LF-RV-02-F	tissue	7/31/95		1	1	1	1	1
DAB908		LF-RV-02-O	tissue	7/31/95		1	1	1		1
DAB909		LF-RV-04-F	tissue	7/31/95		1	1	1	1	1
DAB910		LF-RV-04-O	tissue	7/31/95		1	1	1		1
DAB911		LF-LK-01-F	tissue	7/31/95		1	1	1		1
DAB913		LF-LK-02-F	tissue	7/31/95		1	1	1		1
DAB915		LF-LK-03-F	tissue	7/31/95		1	1	1		1
DAB917		LF-LK-04-F	tissue	7/31/95		1	1	1		1
DAB919		LF-LK-05-F	tissue	7/31/95		1	1	1		1
DAB921	DAB651	LF-LK-06-F	tissue	7/31/95		1	1	1	1	1
DAB922		LF-LK-06-O	tissue	7/31/95		1	1	1		1
DAB923		LF-LK-07-F	tissue	7/31/95		1	1	1	1	1
DAB924		LF-LK-07-O	tissue	7/31/95		1	1	1		1
DAB925		LF-LK-08-F	tissue	7/31/95		1	1	1	1	1
DAB926		LF-LK-08-O	tissue	7/31/95		1	1	1		1
DAB927		LF-LK-09-F	tissue	7/31/95	MS/MSD	1	1	1	1	1
DAB928		LF-LK-09-O	tissue	7/31/95		1	1	1		1
DAB929	DAB651	SF-LK-01	tissue	7/31/95		1	1	1		1
DAB930		SF-LK-02	tissue	7/31/95		1	1	1		1
DAB931		SF-LK-03	tissue	7/31/95		1	1	1		1
DAB932		SF-LK-04	tissue	7/31/95		1	1	1		1
DAB933		SF-LK-05	tissue	7/31/95		1	1	1		1
DAB934		LF-LK-10-F	tissue	8/1/95		1	1	1	1	1
DAB935		LF-LK-10-O	tissue	8/1/95		1	1	1		1
DAB936		CF-RV-03	tissue	8/1/95		1	1	1		1
DAB937		CF-RV-04	tissue	8/1/95		1	1	1		1
DAB938		LF-RV-05-F	tissue	8/1/95		1	1	1	1	1
DAB939		LF-RV-05-O	tissue	8/1/95		1	1	1		1
DAB940		LF-RV-06-F	tissue	8/1/95		1	1	1	1	1
DAB941		LF-RV-06-O	tissue	8/1/95		1	1	1		1
DAB942	DAB651	LF-RV-07	tissue	8/1/95		1	1	1		1
DAB943		LF-RV-08	tissue	8/1/95		1	1	1		1
DAB944		LF-RV-09	tissue	8/1/95		1	1	1		1
DAB945		SF-RV-01	tissue	8/1/95		1	1	1		1
DAB946		SF-RV-02	tissue	8/1/95		1	1	1		1
DAB947		SF-RV-03	tissue	8/1/95		1	1	1		1
DAB948		CF-RV-05	tissue	8/1/95		1	1	1		1
DAB949		LF-LK-36-F	tissue	8/1/95		1	1	1	1	1
DAB950		LF-LK-36-O	tissue	8/1/95	MS/MSD	1	1	1		1
DAB951		LF-LK-11-F	tissue	8/1/95		1	1	1	1	1
DAB952		LF-LK-11-O	tissue	8/1/95		1	1	1		1
DAB953		LF-LK-12-F	tissue	8/1/95		1	1	1	1	1
DAB954		LF-LK-12-O	tissue	8/1/95		1	1	1		1
DAB955		LF-LK-13-F	tissue	8/1/95		1	1	1	1	1

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Case 0009B - Analyses for fish/crayfish samples

Sample ID	SDG	Sample Location	Matrix	Date Collected	QC	Analyses				
						Total Metals	Cyanid	Pest/PCB	SVOCs	%H2O
DAB956		LF-LK-13-O	tissue	8/1/95		1	1	1		1
DAB957		LF-LK-14-F	tissue	8/1/95		1	1	1	1	1
DAB958		LF-LK-14-O	tissue	8/1/95		1	1	1		1
DAB959		LF-LK-15	tissue	8/1/95		1	1	1		1
DAB960		LF-LK-16	tissue	8/1/95		1	1	1		1
DAB961		LF-LK-17	tissue	8/1/95		1	1	1		1
DAB962		LF-LK-18	tissue	8/1/95		1	1	1		1
DAB963		LF-LK-19	tissue	8/1/95	MS/MSD	1	1	1		1
DAB964		SF-LK-06	tissue	8/1/95		1	1	1		1
DAB965		SF-LK-07	tissue	8/1/95		1	1	1		1
DAB966		SF-LK-08	tissue	8/1/95		1	1	1		1
DAB967		SF-LK-09	tissue	8/1/95		1	1	1		1
DAB968		LF-RV-10-F	tissue	8/1/95	dup of DAB974	1	1	1	1	1
DAB969		LF-RV-10-O	tissue	8/1/95		1	1	1		1
DAB970		SF-RV-04	tissue	8/1/95		1	1	1		1
DAB971		SF-RV-05	tissue	8/1/95		1	1	1		1
DAB972		LF-RV-11	tissue	8/1/95		1	1	1		1
DAB973		LF-RV-12	tissue	8/1/95		1	1	1		1
DAB974		LF-RV-10-F	tissue	8/1/95	dup of DAB968	1	1	1	1	1
DAB975		LF-RV-13-F	tissue	8/1/95		1	1	1	1	1
DAB976		LF-RV-13-O	tissue	8/1/95		1	1	1		1
DAB977		LF-RV-14-F	tissue	8/1/95		1	1	1	1	1
DAB978		LF-RV-14-O	tissue	8/1/95		1	1	1		1
DAB979		LF-RV-15-F	tissue	8/1/95		1	1	1	1	1
DAB980		LF-RV-15-O	tissue	8/1/95		1	1	1		1
DAB981		CF-RV-06	tissue	8/2/95		1	1	1		1
DAB982		CF-RV-07	tissue	8/2/95	MS/MSD	1	1	1		1
DAB983		LF-LK-21-F	tissue	8/2/95		1	1	1	1	1
DAB984		LF-RV-21-O	tissue	8/2/95		1	1	1		1
DAB985		LF-LK-20-F	tissue	8/2/95		1	1	1	1	1
DAB986		LF-RV-20-O	tissue	8/2/95		1	1	1		1
DAB987		LF-LK-22-F	tissue	8/2/95	dup of DAB988	1	1	1	1	1
DAB988		LF-LK-22-F	tissue	8/2/95	dup of DAB987	1	1	1	1	1
DAB989		LF-LK-22-O	tissue	8/2/95		1	1	1		1
DAB990		LF-LK-23-F	tissue	8/2/95		1	1	1	1	1
DAB991		LF-RV-23-O	tissue	8/2/95		1	1	1		1
DAB992		LF-LK-24-F	tissue	8/2/95		1	1	1	1	1
DAB993		LF-RV-24-O	tissue	8/2/95		1	1	1		1
DAB994		SF-LK-10	tissue	8/2/95		1	1	1		1
DAB995		SF-LK-11	tissue	8/2/95		1	1	1		1
DAB996		SF-LK-12	tissue	8/2/95		1	1	1		1
DAB997		SF-LK-13	tissue	8/2/95		1	1	1		1
DAB998		LF-RV-16	tissue	8/2/95		1	1	1		1
DAB999		SF-RV-06	tissue	8/2/95		1	1	1		1
DAB550		LF-RV-17	tissue	8/2/95		1	1	1		1
DAB551		SF-RV-07	tissue	8/2/95		1	1	1		1
DAB552		SF-RV-08	tissue	8/2/95		1	1	1		1
DAB553		LF-LB-01-F	tissue	8/3/95	MS/MSD	1	1	1	1	1
DAB554		LF-LB-01-O	tissue	8/3/95		1	1	1		1
DAB555		LF-LB-02-F	tissue	8/3/95		1	1	1	1	1
DAB556		LF-LB-02-O	tissue	8/3/95		1	1	1		1

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Case 0009B - Analyses for fish/crayfish samples

Sample ID	SDG	Sample Location	Matrix	Date Collected	QC	Analyses				
						Metals	Cyanid	PCB	SVOCs	%H2O
DAB557		LF-LB-03-F	tissue	8/3/95		1	1	1	1	1
DAB558		LF-LB-03-O	tissue	8/3/95		1	1	1		1
DAB559		LF-LB-04-F	tissue	8/3/95		1	1	1	1	1
DAB560		LF-LB-04-O	tissue	8/3/95		1	1	1		1
DAB561		LF-LB-05-F	tissue	8/3/95		1	1	1	1	1
DAB562		LF-LB-05-O	tissue	8/3/95		1	1	1		1
DAB563		SF-LB-01	tissue	8/3/95		1	1	1		1
DAB564		SF-LB-02	tissue	8/3/95		1	1	1		1
DAB565		SF-LB-03	tissue	8/3/95		1	1	1		1
DAB566		SF-LB-04	tissue	8/3/95		1	1	1		1
DAB567		LF-LK-25-F	tissue	8/3/95		1	1	1	1	1
DAB568		LF-LK-25-O	tissue	8/3/95		1	1	1		1
DAB569		SF-RV-09	tissue	8/3/95		1	1	1		1
DAB570		SF-RV-10	tissue	8/3/95		1	1	1		1
DAB572		LF-LB-06-F	tissue	8/3/95	MS/MSD	1	1	1	1	1
DAB573		LF-LB-06-O	tissue	8/3/95		1	1	1		1
DAB574		LF-LB-07-F	tissue	8/3/95		1	1	1	1	1
DAB575		LF-LB-07-O	tissue	8/3/95		1	1	1		1
DAB576		LF-LB-08-F	tissue	8/3/95		1	1	1	1	1
DAB577		LF-LB-08-O	tissue	8/3/95		1	1	1		1
DAB578		LF-LB-09-F	tissue	8/3/95		1	1	1	1	1
DAB579		LF-LB-08-O	tissue	8/3/95		1	1	1		1
DAB580		LF-LB-10-F	tissue	8/3/95		1	1	1	1	1
DAB581		LF-LB-10-O	tissue	8/3/95		1	1	1		1
DAB582		LF-LB-11	tissue	8/3/95		1	1	1		1
DAB583		LF-LB-12	tissue	8/3/95		1	1	1		1
DAB584		LF-LB-13	tissue	8/3/95		1	1	1		1
DAB590		LF-RV-18	tissue	8/3/95		1	1	1		1
DAB591		SF-RV-12	tissue	8/3/95		1	1	1		1
DAB592		SF-RV-13	tissue	8/3/95		1	1	1		1
DAB593		LF-LB-14-F	tissue	8/3/95		1	1	1	1	1
DAB594		LF-LB-14-O	tissue	8/3/95		1	1	1		1
DAB595		LF-LB-15-F	tissue	8/3/95		1	1	1	1	1
DAB596		LF-LB-15-O	tissue	8/3/95		1	1	1		1
DAB597		LF-LB-16-F	tissue	8/3/95		1	1	1	1	1
DAB598		LF-LB-16-O	tissue	8/3/95		1	1	1		1
DAB599		SF-LB-05	tissue	8/3/95		1	1	1		1
DAB650		SF-LB-06	tissue	8/3/95		1	1	1		1
DAB651		LF-LK-31	tissue	8/3/95	MS/MSD	1	1	1	1	1
DAB652		LF-LK-32	tissue	8/3/95		1	1	1	1	1
DAB653		LF-LK-33	tissue	8/3/95		1	1	1	1	1
DAB654		LF-LK-34	tissue	8/3/95		1	1	1	1	1
DAB655		LF-LK-35	tissue	8/3/95		1	1	1	1	1
DAB656		LF-LB-17	tissue	8/3/95		1	1	1		1
DAB657		LF-LB-18	tissue	8/3/95		1	1	1		1
DAB658		LF-LB-19	tissue	8/3/95		1	1	1		1
DAB659		LF-LB-20	tissue	8/3/95		1	1	1		1
DAB660		LF-LB-21	tissue	8/3/95		1	1	1		1
DAB661		FB8495	aqueous	8/4/95	field blank	1	1	1	1	1
DAB662		CF-RV-08	tissue	8/8/95		1	1	1		1
DAB663		LF-LB-22	tissue	8/10/95		1	1	1		1

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Case 0009B - Analyses for fish/crayfish samples

Sample ID	SDG	Sample Location	Matrix	Date Collected	QC	Analyses				
						total Metals	Cyanid	Pest/PCBs	SVOCs	%H2O
DAB664		LF-LB-23	tissue	8/10/95		1	1	1		1
DAB665		LF-LB-24	tissue	8/10/95		1	1	1		1
DAB666		LF-LB-25	tissue	8/10/95		1	1	1		1
DAB667		LF-LB-26	tissue	8/10/95		1	1	1		1
DAB669		0020769	aqueous	8/25/95	PE				1	
DAB670		0000700	aqueous	8/25/95	PE			1		
DAB671		TT1205	aqueous	8/25/95	PE	1				
DAB682		CF-RB-02	tissue	9/5/95		1	1	1		1
DAB683		CF-RB-03	tissue	9/5/95		1	1	1		1
DAB684		0011212	aqueous	9/11/95	PE		1			
TOTAL ANALYSES						160	160	160	48	158
Samples not Analyzed										
DAB912		LF-LK-01-O	tissue	7/31/95						
DAB914		LF-LK-02-O	tissue	7/31/95						
DAB916		LF-LK-03-O	tissue	7/31/95						
DAB918		LF-LK-04-O	tissue	7/31/95						
DAB920		LF-LK-05-O	tissue	7/31/95						
DAB571		SF-RV-11	tissue	8/3/95						
DAB585		LF-LK-30	tissue	8/3/95						
DAB586		LF-LK-26	tissue	8/3/95						
DAB587		LF-LK-27	tissue	8/3/95						
DAB588		LF-LK-28	tissue	8/3/95						
DAB589		LF-LK-29	tissue	8/3/95						
DAB668		CF-RB-01	tissue	8/10/95						

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Case 0011B - Analyses for plant samples

Sample ID	SDG	Sample Location	Matrix	Date Collected	QC	Analyses				
						tot. Metals	Cyanid	Pest/PCB	SVOCs	%H2O
DAB672	DAB672	PL-18-01	plant	8/29/95	MS/MSD	1	1	1	1	1
DAB673	DAB672	PL-18-01	plant	8/29/95		1	1	1	1	1
DAB674	DAB672	PL-20-01	plant	8/29/95		1	1	1	1	1
DAB675	DAB672	PL-20-01	plant	8/29/95		1	1	1	1	1
DAB676	DAB672	PL-23-01	plant	9/6/95	dup of DAB677	1	1	1	1	1
DAB677	DAB672	PL-23-01	plant	9/6/95	dup of DAB676	1	1	1	1	1
DAB678	DAB672	PL-21-01	plant	9/6/95		1	1	1	1	1
DAB679	DAB672	PL-21-01	plant	9/6/95		1	1	1	1	1
DAB680	DAB672	FBPL9695	aqueous	9/6/95	field blank	1	1	1	1	1

ATTACHMENT A

Wells G&H OU III - Aberjona River Study
Sediment biassay analyses

Sample Location	Matrix	Date Collected	QC	Analyses
SD-07-04	sediment	8/29/95	--	biocassay
SD-16-01	sediment	8/29/95	--	biocassay
SD-18-01	sediment	8/29/95	--	biocassay
SD-23-01	sediment	8/30/95	--	biocassay
SD-24-01	sediment	8/30/95	--	biocassay
SD-12-02	sediment	8/31/95	--	biocassay
SD-19-01	sediment	8/31/95	dup	biocassay
SD-19-01-02	sediment	8/31/95	dup	biocassay

2.4 Field Chemistries

Wells G&H OU III
Aberjona River Study
Field Chemistry Results

Location	Date	pH	Temp (°C)	Cond. (µmhos)	DO (mg/L)	Hardness (mg/L)
1	8/15	8.1	26.0	520	4.88	94
2	8/16	7.8	30.0	475	4.60	106
3	8/16	7.8	26.5	460	5.43	100
4	8/17	6.6	27.1	550	1.03	112
5	8/17	6.4	25.0	560	5.12	136
6	8/18	6.6	24.1	640	6.85	142
7	8/18	6.8	25.3	465	4.44	152
8	8/21	6.8	18.4	620	4.75	163
9	8/22	6.9	19.3	695	5.21	175
10	8/23	7.4	22.3	850	7.85	208
11	8/24	6.8	19.6	820	6.30	231
12	8/31	7.6	16.9	930	6.20	270
13	9/1	7.0	22.7	990	6.00	248
14	9/5	7.4	19.6	1000	9.40	266
15	9/5	7.0	21.9	1000	5.96	240
16	8/23	6.9	16.3	650	5.16	181
18	9/7	7.1	18.5	900	7.88	247
19	8/31	NR	NR	NR	NR	NR
20	9/7	NR	NR	NR	NR	NR
21	9/8	NR	NR	NR	NR	NR
22	9/8	NR	NR	NR	NR	NR
23	8/30	6.4	14.3	400	2.36	97
24	8/30	6.8	18.3	600	4.04	111
25	9/11	7.3	18.1	400	7.48	78
26	9/11	6.6	22.9	620	7.92	68
27	9/12	7.0	15.5	250	8.25	72

Notes: 1. NR - not recorded; no surface water at location
2. Hardness was measured as mg/L calcium carbonate