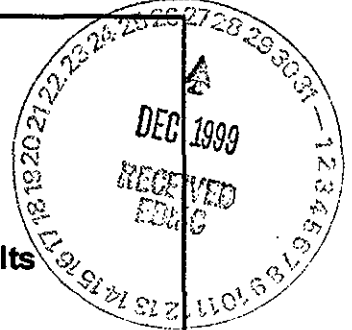


FD-C98024-120
0052237
DATA DELIVERABLE COVER SHEET

Data Deliverable Cover Sheet



Date: Wednesday, December 30, 1998

Deliverable type (check one): Preliminary Test Results
 Final Data Deliverable

Sample authorization form number: C98-024

Attachments (check all that apply or n/a): Narrative Summary
 Test Results
 Chains of Custody

Total number of pages (including cover sheet): 5 pages

Comments:
(Note: If Preliminary results were provided verbally, document information provided below including instrument used and results as Communicated to the project.)

M.G. Baehler
Analyst Signature

12/30/98
Date

Distribution: Sample Management – Doris Ayres H9- 03
Project (specify) None. Distributed electronically

Requires distribution to listed project personnel by Sample Management.

Hexavalent Chromium Daily Activity Log
Project: 100-KR-4 IAM / SAF C98-025
100-HR-3 IAM / SAF C98-024
Date: 02/26/98

1500	Arrived on-site at 200W, HO 68N-1985 mobile laboratory. Set up to analyze samples for hexavalent chromium using a HACH DR 2000 spectrophotometer, S/N 920800020780, Method 950, low range hexavalent chromium.
1515	Prepared 0.10 mg/L standard by adding 600 uL of 5 mg/L HACH hexavalent chromium standard, lot # N5034, no expiration, to 29.4 mL of deionized water.
1520	Analyzed samples.

Sample #	Well #	Concentration (mg/L)	Date Sampled	Time Sampled
Blank	-	<0.005	-	-
0.10 mg/L std.	-	0.089	-	-
BONOM5	199-K-112A	0.083	02/26/98	1052
BONOM6	199-K-114A	0.108	02/26/98	1021
BONOM7	199-K-114A	0.109	02/26/98	1021
BONOM9	199-K-18	0.044	02/26/98	1141
BONOM8	199-K-117A	0.131	02/26/98	1147
BONIN2	199-K-117A	0.122	02/26/98	1151
BONIN3	199-K-117A	0.118	02/26/98	1154
BONIN4	199-K-117A	0.118	02/26/98	1157
BONON2	199-K-20	0.117	02/26/98	1214
BOMY02	199-D3-2	0.030	02/26/98	0936

1550 Packed up equipment and left site.

M. A. Baechler / M. A. Baechler

~~Not Used~~

Continued on Page *N/A*

M. A. Baechler

Signed

2/26/98

Date

Read and Understood By

Signed

Date

Hexavalent Chromium Daily Activity Log

Project: 100-HR-3 IAM / SAF C98-024

Date: 2/25/98

1400	Arrived on-site at 200W, HO 68N-1985 mobile laboratory. Set up to analyze samples for hexavalent chromium using a HACH DR 2000 spectrophotometer, S/N 920800020780, Method 950, low range hexavalent chromium.
1405	Prepared 0.10 mg/L standard by adding 600 uL of 5 mg/L HACH hexavalent chromium standard, lot # N5034, no expiration, to 29.4 mL of deionized water.
1410 1545 1555 1605	Analyzed samples.

Sample #	Well #	Concentration (mg/L)	Date Sampled	Time Sampled
Blank	-	<0.005	-	-
0.10 mg/L std.	-	0.089	-	-
B0MY01	199-D8-70	0.208	2/25/98	1245
B0MY16	199-D8-70	0.209	2/25/98	1247
B0MY17	199-D8-70	0.207	2/25/98	1249
B0MXY8 *	199-D4-13	0.79	2/25/98	0905
B0MXY5 *	199-D4-13	0.78	2/25/98	0905
B0MY19	199-D4-13 MS	0.014	2/25/98	0905
B0MY20	199-D4-13 MSD	0.015	2/25/98	0905
B0MXX6 *	199-D4-14	0.79	2/25/98	1123
B0MXX9 **	199-D4-15	1.02	2/25/98	1005
B0MXY2	199-D4-1	0.016	2/25/98	1227
B0MY05	199-D8-68	0.164	2/25/98	1327
B0MY10	199-D5-14	0.633	2/25/98	1255

* 2X Dilution

** 5X Dilution

1620 Packed up equipment and left site.

M.A. Baehler / M.G. Baehler

Continued on Page

N/A

M.G. Baehler

Signed

2/25/98

Date

Read and Understood By

Signed

Date

Hexavalent Chromium Daily Activity Log

Project: 100-HR-3 IAM / SAF C98-024

Date: 2/24/98

1300	Arrived on-site at 200W, HO 68N-1985 mobile laboratory. Set up to analyze samples for hexavalent chromium using a HACH DR 2000 spectrophotometer, S/N 920800020780, Method 950, low range hexavalent chromium.
1310	Prepared 0.10 mg/L standard by adding 600 uL of 5 mg/L HACH hexavalent chromium standard, lot # N5034, no expiration, to 29.4 mL of deionized water.
1350	Analyzed samples.

Sample #	Well #	Concentration (mg/L)	Date Sampled	Time Sampled
Blank	-	<0.005	-	-
0.10 mg/L std.	-	0.088	-	-
B0MY09	199-D5-20	0.012	2/24/98	1123
B0MY06	199-D8-69	0.085	2/24/98	1248
B0MY11*	199-D5-15	1.04	2/24/98	0938
B0MY18	199-D5-15 FTB	0.002	2/24/98	0820

* 2X Dilution

1430 Packed up equipment and left site.

M.A. Baehler / M.A. Baehler

~~Not Used~~

Continued on Page *N/A*

M.A. Baehler *2/24/98*

Read and Understood By

Signed

Date

Signed

Date

Hexavalent Chromium Daily Activity Log

Project: 100-HR-3 IAM / SAF C98-024
Date: 2/02/98

1330	Arrived on-site at 100N, MO-425 laboratory. Set up to analyze samples for hexavalent chromium using a HACH DR 2000 spectrophotometer, S/N 920800020780, Method 950, low range hexavalent chromium.
1340	Prepared 0.10 mg/L standard by adding 600 uL of 5 mg/L HACH hexavalent chromium standard, lot # N5034, no expiration, to 29.4 mL of deionized water.
1400	Analyzed samples.

Sample #	Well #	Concentration (mg/L)	Date Sampled	Time Sampled
Blank	-	<0.005	-	-
0.10 mg/L std.	-	0.090	-	-
B0MY14	199-H4-4	0.171	2/02/98	1135
B0MY15	199-H4-4	0.168	2/02/98	1135
B0MXX3	199-H4-5	0.156	2/02/98	1045
B0MY12	199-H4-63	0.077	2/02/98	0905
B0MY13	199-H4-64	0.048	2/02/98	0944

1425 Packed up equipment and left site.

M.A. Baechler / M.G. Baechler

~~Not Used~~

Continued on Page N/A

M.G. Baechler

2/2/98

Understood By

Signed

Date