Analytical Results from the First Measurable Storm Event Following Installation of Control Measures at CDV-SMA-6.02

November 19, 2013

NPDES PERMIT NO. NM0030759 LA-UR-13-28730

LOS ALAMOS NATIONAL LABORATORY ANALYTICAL RESULTS FROM THE FIRST MEASURABLE STORM EVENT

PF: V012A CDV-SMA-6.02 Sites: 14-002(c)

14-002(d) 14-002(e)

Tables 1 and 2 present the analytical results received from the confirmation monitoring samples collected from the first measurable storm event following the installation of enhanced controls at site monitoring area (SMA) CDV-SMA-6.02. The descriptions and photographs of each enhanced control installed at CDV-SMA-6.02 were provided to the U.S. Environmental Protection Agency on July 25, 2012 (EP2012-0178/LA-UR-12-22525). Table 3 presents each applicable target action level (TAL) for the analytes monitored.

Table 1
Radiochemical Analytical Results from the First Measurable Storm Event
Collected on September 13, 2013, Following Installation of Enhanced Controls, SMA CDV-SMA-6.02

Sample ID	Analyte	Field Prep	Detect Status	Result (pCi/L)	TAL Exceedance Ratio ^a	Minimum Detectable Activity (pCi/L)	Uncertainty (pCi/L)	Qualifier ^b	Data Receipt Date
WT_IPC-13-40964	Radium-226 and Radium-228	Unfiltered	Detect	1.64	0.055	1.32	0.479	NQ	10/24/13
WT_IPC-13-40964	Gross alpha	Unfiltered	Detect	6.97	0.465	3.18	1.17	NQ	10/24/13

^a Preliminary average TAL (ATAL) exceedance ratio from first of two possible samples.

^b Qualifier: NQ = Result is not qualified.

LOS ALAMOS NATIONAL LABORATORY ANALYTICAL RESULTS FROM THE FIRST MEASURABLE STORM EVENT

PF: V012A CDV-SMA-6.02 Sites: 14-002(c)

14-002(d) 14-002(e)

Table 2
Metals and Organic Analytical Results from the First Measurable Storm Event
Collected on September 13, 2013, Following Installation of Enhanced Controls, SMA CDV-SMA-6.02

							<u>.</u>			
Sample ID	Analyte	Field Prep	Detect Status	Result	Units	TAL Exceedance Ratio	Method Detection Limit	Quantitation Limit	Qualifier ^a	Data Receipt Date
WT_IPC-13-40964	Cyanide, weak acid dissociable	Unfiltered	Nondetect	0.005	mg/L	n/a ^c	0.00167	0.005	U	10/24/13
WT_IPC-13-40966	Aluminum	Filtered	Detect	309	μg/L	0.412	15	50	NQ	10/24/13
WT_IPC-13-40966	Antimony	Filtered	Nondetect	3	μg/L	n/a	1	3	U	10/24/13
WT_IPC-13-40966	Arsenic	Filtered	Nondetect	5	μg/L	n/a	1.7	5	U	10/24/13
WT_IPC-13-40966	Boron	Filtered	Nondetect	50	μg/L	n/a	15	50	U	10/24/13
WT_IPC-13-40966	Cadmium	Filtered	Nondetect	1	μg/L	n/a	0.11	1	U	10/24/13
WT_IPC-13-40966	Chromium	Filtered	Nondetect	10	μg/L	n/a	2	10	U	10/24/13
WT_IPC-13-40966	Cobalt	Filtered	Detect	1.54	μg/L	0.002	1	5	J	10/24/13
WT_IPC-13-40966	Copper	Filtered	Detect	1.16	μg/L	0.270	0.35	1	NQ	10/24/13
WT_IPC-13-40966	Lead	Filtered	Detect	0.596	μg/L	0.035	0.5	2	J	10/24/13
WT_IPC-13-40964	Mercury	Unfiltered	Nondetect	0.2	μg/L	n/a	0.067	0.2	U	10/24/13
WT_IPC-13-40966	Nickel	Filtered	Detect	0.621	μg/L	0.004	0.5	2	J	10/24/13
WT_IPC-13-40964	Selenium	Unfiltered	Nondetect	5	μg/L	n/a	1.5	5	U	10/24/13
WT_IPC-13-40966	Silver	Filtered	Nondetect	1	μg/L	n/a	0.2	1	U	10/24/13
WT_IPC-13-40966	Thallium	Filtered	Nondetect	2	μg/L	n/a	0.45	2	U	10/24/13
WT_IPC-13-40966	Vanadium	Filtered	Nondetect	5	μg/L	n/a	1	5	U	10/24/13
WT_IPC-13-40966	Zinc	Filtered	Nondetect	10	μg/L	n/a	3.3	10	U	10/24/13
WT_IPC-13-40964	Hexahydro-1,3,5- trinitro-1,3,5-triazine (RDX)	Unfiltered	Detect	0.368	μg/L	0.002	0.0904	0.282	NQ	10/18/13
WT_IPC-13-40964	Trinitrotoluene[2,4,6-] (TNT)	Unfiltered	Nondetect	0.282	μg/L	n/a	0.0904	0.282	U	10/18/13

^a Qualifier: J = Result is estimated; NQ = Result is not qualified; U = Result is not detected.

^b Preliminary ATAL exceedance ratio from first of two possible samples.

^cn/a = Value is not applicable.

LOS ALAMOS NATIONAL LABORATORY ANALYTICAL RESULTS FROM THE FIRST MEASURABLE STORM EVENT

PF: V012A CDV-SMA-6.02 Sites: 14-002(c)

14-002(d) 14-002(e)

Table 3 Applicable TALs

Analyte	Units	CAS No.	MQL	ATAL	MTAL
Aluminum, Dissolved	μg/L	7429-90-5	2.5	n/a*	750
Antimony, Dissolved	μg/L	7440-36-0	60	640	n/a
Arsenic, Dissolved	μg/L	7440-38-2	0.5	9	340
Boron, Dissolved	μg/L	7440-72-8	100	5000	n/a
Cadmium, Dissolved	μg/L	7440-43-9	1	n/a	0.6
Chromium, Dissolved	μg/L	7440-47-3	10	n/a	210
Cobalt, Dissolved	μg/L	7440-48-4	50	1000	n/a
Copper, Dissolved	μg/L	7440-40-8	0.5	n/a	4.3
Cyanide, weak acid dissociable	μg/L	57-12-5	10	5.2	22
Lead, Dissolved	μg/L	7439-92-1	0.5	n/a	17
Mercury	μg/L	7439-97-6	0.005	0.77	1.4
Nickel, Dissolved	μg/L	7440-02-0	0.5	n/a	170
Selenium	μg/L	7782-49-2	5	5	20
Silver, Dissolved	μg/L	7440-22-4	0.5	n/a	0.4
Thallium, Dissolved	μg/L	7440-28-0	0.5	6.3	n/a
Vanadium, Dissolved	μg/L	7440-62-2	50	100	n/a
Zinc, Dissolved	μg/L	7440-66-6	20	n/a	42
RDX	μg/L	121-32-4	n/a	200	n/a
TNT	μg/L	118-96-7	n/a	20	n/a
Gross alpha	pCi/L	n/a	n/a	15	n/a
Radium-226 and Radium-228	pCi/L	n/a	n/a	30	n/a

Notes: CAS = Chemical Abstracts Service; MQL = minimum quantification level; MTAL = maximum TAL.

^{*} n/a = Value is not applicable.