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Date: **JUL 17 2014**

Symbol: ENV-DO-14-0168

LAUR: 14-25283, 14-25282

Locates Action No.: Not Applicable

Mr. John E. Kieling
 Hazardous Waste Bureau
 New Mexico Environment Department
 2905 Rodeo Park Drive East, Building 1
 Santa Fe, NM 87505

Dear Mr. Kieling:

Subject: Transmittal of Information Requested During New Mexico Environment Department/Los Alamos National Laboratory Daily Technical Phone Call – Technical Area 55 Cemented Waste Stream Information

The purpose of this letter is to transmit information requested during the New Mexico Environment Department (NMED)/Los Alamos National Laboratory (LANL) daily technical phone calls that are held as stipulated in the Administrative Order No. 5-19001 issued by the NMED. The U.S. Department of Energy (DOE) and the Los Alamos National Security, LLC (LANS), the Permittees, have enclosed with this letter information on cemented waste containers generated at Technical Area (TA) 55 that are currently in permitted storage units at TA-54, Area G. The information within Enclosures 1 and 2 described below partially fulfill #23 of the *Requested Information/Pending Issues* table included as part of the written daily submission associated with each daily technical phone call.

Enclosure 1 updates a summary table that was incorporated as Attachment 2 of *Daily Technical Call Submission – June 17, 2014*. The table titled *LANL Post-1991 Cemented TRU Waste Containers from TA-55 (LA-CIN-01.001) Both Cemented Monoliths and Cemented Cans* has been updated to include Real-Time Radiography (RTR) that was conducted on the remaining waste containers. The title of the table has also changed to *LANL Cemented TRU Waste Containers from TA-55 (LA-CIN-01.001) Received at TA-54 Area G Post-1991*.

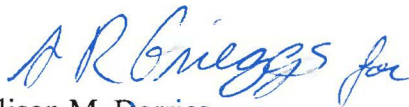
Enclosure 2 is a table that includes information on container identification numbers, the location of the container, the form of the waste (cans or monoliths), and type of concrete used for stabilization of the waste (“Gypsum or Portland Cement” or “Portland Cement”). The date for each of the containers within the table reflects the storage receipt date at TA-54, Area G, as recorded on the waste storage records for that container. All of these containers have a “post-1991” date of receipt at TA-54 Area G. In all cases

the containers listed within the table were packaged prior to the date of receipt at TA-54, Area G, and may have been closed previous to the 1991. It is recognized that 1991 is the year after which all evaporator bottoms were stabilized at TA-55 using cementation.

Additionally, as part of the Laboratory's evaluation of generator data to identify unconsolidated nitrate salts in the aboveground transuranic (TRU) waste container population, all of the containers listed within the enclosed table were determined to hold a cemented waste - not unconsolidated nitrate salts. Finally, the type of concrete used for stabilization has also been determined by the evaluation of generator data. From 1997 to the present, TA-55 has used only Portland cement to stabilize evaporator bottoms. The type of concrete was determined based on the date of container closure ("1996 or before" or "1997 to present").

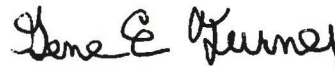
Information on pH adjustment during the stabilization process for wastes that are cemented at TA-55 and the anticipated pH of any free liquids that may be present after cementation necessary to complete the NMED request for #23 of the *Requested Information/Pending Issues* table will be transmitted under a separate cover after the planned meeting on July 18, 2014. If you have comments or questions regarding this submittal, please contact Mark P. Haagenstad at (505) 665-2014 or Gene E. Turner at (505) 667-5794.

Sincerely,



Alison M. Dorries
Division Leader
Environmental Protection Division
Los Alamos National Security LLC

Sincerely,



Gene E. Turner
Environmental Permitting Manager
Environmental Projects Office
Los Alamos Field Office
U.S. Department of Energy

AMD:GET:MPH:LVH/lm

Enclosures: (1) Revised Table: LANL Cemented TRU Waste Containers from TA-55 (LA-CIN-01.001)
Received at TA-54 Area G Post-1991
(2) LANL Cemented TRU Waste Containers Generated from TA-55 - Currently Stored
Above-Ground at Area G

Cy: Ryan Flynn, NMED, Santa Fe, NM, (E-File)
Tom Blaine, NMED, Santa Fe, NM, (E-File)
Steve Pullen, NMED/HWB, Santa Fe, NM, (E-File)
Timothy Hall, NMED/HWB, Santa Fe, NM, (E-File)
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New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
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Dear Mr. Kieling:

Subject: Transmittal of Information Requested During New Mexico Environment Department/Los Alamos National Laboratory Daily Technical Phone Call – Technical Area 55 Cemented Waste Stream Information

The purpose of this letter is to transmit information requested during the New Mexico Environment Department (NMED)/Los Alamos National Laboratory (LANL) daily technical phone calls that are held as stipulated in the Administrative Order No. 5-19001 issued by the NMED. The U.S. Department of Energy (DOE) and the Los Alamos National Security, LLC (LANS), the Permittees, have enclosed with this letter information on cemented waste containers generated at Technical Area (TA) 55 that are currently in permitted storage units at TA-54, Area G. The information within Enclosures 1 and 2 described below partially fulfill #23 of the Requested Information/Pending Issues table included as part of the written daily submission associated with each daily technical phone call.

Enclosure 1 updates a summary table that was incorporated as Attachment 2 of Daily Technical Call Submission – June 17, 2014. The table titled LANL Post-1991 Cemented TRU Waste Containers from TA-55 (LA-CIN-01.001) Both Cemented Monoliths and Cemented Cans has been updated to include Real-Time Radiography (RTR) that was conducted on the remaining waste containers. The title of the table has also changed to LANL Cemented TRU Waste Containers from TA-55 (LA-CIN-01.001) Received at TA-54 Area G Post-1991.

Enclosure 2 is a table that includes information on container identification numbers, the location of the container, the form of the waste (cans or monoliths), and type of concrete used for stabilization of the waste (“Gypsum or Portland Cement” or “Portland Cement”). The date for each of the containers within the table reflects the storage receipt date at TA-54, Area G, as recorded on the waste storage records for that container. All of these containers have a “post-1991” date of receipt at TA-54 Area G. In all cases

**LANL Cemented TRU Waste Containers from TA-55 (LA-CIN-01.001)
Received at TA-54 Area G Post-1991**

LA-CIN01.001	Cement Type – 'Gypsum' Cementation in 1996 or Earlier	Cement Type – 'Portland' Cementation in 1997 - Present	Total
Shipped	142	194	336
On-site at Area G	237*	113	350
Total	379	307	686
RTR performed (certified or pre-screen)	379	307	686
Passed (for PIDs or certified)	361**	305	666
Remaining at TA-54 requiring remediation (liquids)	4	2	6
Remaining at TA-54 requiring remediation (other than liquids)	14	0	14
RTR Pending	0	0	0
Total	379	307	686

* Note: One container (55316) with cemented resins (not nitrate salts) in 1 gallon cans was generated in mid-1997 with gypsum, and thus was included in this column.

** Note: Two of these contain liquids less than 1%.

ENCLOSURE 2

LANL Cemented TRU Waste Containers Generated from
TA-55 - Currently Stored Above-Ground at Area G

ENV-DO-14-0168

LA-UR-14-25282

Date: JUL 17 2014

LANL Cemented TRU Waste Containers Generated from TA-55 - Currently Stored Above-Ground at Area G

LEGEND

Current Container ID Number	Current Container ID Number (parent or daughter)
Original Container ID Number	Original Parent container ID as recorded in the waste tracking database "Waste Compliance and Tracking System" (WCATS) and predecessor database systems to WCATS
If Overpacked, Container ID Number	If overpacked into a container, new container number of the overpack.
Current Waste Stream	Current AK waste stream as recorded in the Central Characterization Project's (CCP's) AK Tracking Spreadsheet.
Cement Type	Cement type is based on the process(es) in place at TA-55 at the time the container was closed and review of documentation. Containers can be either a cement type of "Gypsum" or "Portland Cement."
Date - Waste Storage Record - Storage Receipt Date	Date of initial receipt for storage at TA-54, Area G - as recorded on the waste storage record for the parent container. In all cases the containers listed within the table were packaged prior to the date of receipt at TA-54, Area G, and may have been closed previous to the 1991 date that is recognized as the date after which all evaporator bottoms were stabilized at TA-55 using cementation.
Current Location	Location of the current container.
RTR or RTR Pre-Screen Result	Result of RTR or RTR Pre-Screen.
Liquids	Presence of liquids based on RTR or RTR Pre-Screen information.

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
52013	52013		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 232	Pass	No
52016	52016		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 232	Pass	No
52052	52052		LA-CIN01.001-Monoliths	Gypsum	6/9/1993	Dome 232	Pass	No
68026	52058		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Bldg 412	Pass	No
52102	52102		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 232	Pass	No
52118	52118		LA-CIN01.001-Monoliths	Gypsum	6/9/1993	Dome 232	Requires Remediation	Requires Remediation (>1%)
52163	52163		LA-CIN01.001-Monoliths	Gypsum	6/10/1993	Dome 232	Pass	No
52173	52173		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 229	Pass	No
52174	52174		LA-CIN01.001-Monoliths	Gypsum	9/24/1993	Dome 232	Pass	No
52179	52179		LA-CIN01.001-Monoliths	Gypsum	9/24/1993	Dome 232	Pass	No
52180	52180		LA-CIN01.001-Monoliths	Gypsum	6/9/1993	Dome 232	Pass	No
52182	52182		LA-CIN01.001-Monoliths	Gypsum	9/24/1993	Dome 232	Pass	No
52485	52485		LA-CIN01.001-Monoliths	Gypsum	8/25/1993	Dome 232	Pass	Less than 1%
52486	52486		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 232	Pass	No
52489	52489		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 232	Pass	No
52883	52883		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 232	Pass	Less than 1%
52609	52609		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/24/1993	Dome 229	Pass	No
68025	52618		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Bldg 412	Pass	No
54017	54017		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 232	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
53204	53204		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Requires Remediation	No
53275	53275		LA-CIN01.001-Cans	Gypsum	9/9/1993	Bldg 412	Pass	No
53306	53306		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 153	Requires Remediation	No
53702	53702		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 230	Requires Remediation	No
53703	53703		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 229	Requires Remediation	No
68057	53711		LA-CIN01.001-Cans	Gypsum	8/25/1993	Bldg 412	Pass	No
53712	53712		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Requires Remediation	No
53713	53713		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 153	Pass	No
53714	53714		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 229	Pass	No
53715	53715		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Requires Remediation	No
53716	53716		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 229	Pass	No
53718	53718		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 229	Pass	No
53719	53719		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 153	Requires Remediation	Requires Remediation (>1%)
53723	53723		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 153	Pass	No
53726	53726		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 229	Pass	No
53727	53727		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
68065	53728		LA-CIN01.001-Cans	Gypsum	8/25/1993	Bldg 412	Pass	No
53731	53731		LA-CIN01.001-Monoliths	Gypsum	7/22/1993	Dome 153	Pass	No
53737	53737		LA-CIN01.001-Monoliths	Gypsum	9/9/1993	Dome 153	Requires Remediation	No
53739	53739		LA-CIN01.001-Monoliths	Gypsum	6/9/1993	Dome 230	Pass	No
53740	53740		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 229	Pass	No
53742	53742		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/22/1993	Dome 49	Pass	No
53743	53743		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/9/1993	Dome 49	Pass	No
53747	53747		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Requires Remediation	No
53748	53748		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Pass	No
53749	53749		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Requires Remediation	No
53753	53753		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/10/1993	Dome 229	Pass	No
53757	53757		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 229	Pass	No
53758	53758		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 229	Pass	No
53759	53759		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 153	Pass	No
53761	53761		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Requires Remediation	No
53762	53762		LA-CIN01.001-Cans	Gypsum	9/9/1993	Bldg 412	Pass	No
53763	53763		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 153	Pass	No
53764	53764		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 153	Requires Remediation	Requires Remediation (>1%)
53767	53767		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Requires Remediation	No
53768	53768		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 230	Pass	No
53772	53772		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 153	Requires Remediation	No
53775	53775		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53778	53778		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/22/1993	Dome 229	Pass	No
68067	53780		LA-CIN01.001-Cans	Gypsum	9/24/1993	Bldg 412	Pass	No
53784	53784		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/22/1993	Dome 229	Pass	No
53785	53785		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 229	Pass	No
53787	53787		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53792	53792		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 229	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
53794	53794		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 232	Pass	No
53804	53804		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
68055	53805		LA-CIN01.001-Cans	Gypsum	8/25/1993	Bldg 412	Pass	No
53807	53807		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53808	53808		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Pass	No
53809	53809		LA-CIN01.001-Cans	Gypsum	10/7/1993	Dome 232	Pass	No
53810	53810		LA-CIN01.001-Cans	Gypsum	10/7/1993	Dome 153	Pass	No
53811	53811		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 229	Pass	No
53812	53812		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 232	Pass	No
53813	53813		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 232	Pass	No
53814	53814		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 229	Pass	No
53816	53816		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53817	53817		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/10/1993	Dome 229	Pass	No
53818	53818		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53819	53819		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/9/1993	Dome 229	Pass	No
53820	53820		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53822	53822		LA-CIN01.001-Cans	Gypsum	8/25/1993	Bldg 412	Pass	No
53824	53824		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 232	Pass	No
53825	53825		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53827	53827		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53829	53829		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53830	53830		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 153	Pass	No
53831	53831		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53832	53832		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53833	53833		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53834	53834		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 229	Pass	No
53835	53835		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 229	Pass	No
53836	53836		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53837	53837		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/24/1993	Dome 229	Pass	No
53838	53838		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/25/1993	Dome 229	Pass	No
53840	53840		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53841	53841		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Requires Remediation	Requires Remediation (>1%)
53843	53843		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 232	Pass	No
53844	53844		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 232	Pass	No
53846	53846		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/24/1993	Dome 229	Pass	No
53847	53847		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Pass	No
53848	53848		LA-CIN01.001-Cans	Gypsum	9/9/1993	Dome 153	Requires Remediation	No
53850	53850		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 232	Requires Remediation	No
53851	53851		LA-CIN01.001-Cans	Gypsum	8/25/1993	Dome 153	Pass	No
54000	54000		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/10/1993	Dome 49	Pass	No
54001	54001		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/10/1993	Dome 229	Pass	No
54002	54002		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/22/1993	Dome 49	Pass	No
54003	54003		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/23/1992	Dome 49	Pass	No
54004	54004		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 229	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
54005	54005		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/13/1993	Dome 49	Pass	No
54006	54006		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/5/1993	Dome 49	Pass	No
54007	54007		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 229	Pass	No
54008	54008		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/22/1993	Dome 229	Pass	No
54010	54010		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/23/1992	Dome 49	Pass	No
54011	54011		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/5/1993	Dome 49	Pass	No
54012	54012		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/5/1993	Dome 49	Pass	No
54014	54014	SB50448	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/5/1993	Dome 49	Pass	No
54016	54016	SB50443	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/23/1992	Dome 49	Pass	No
54045	54045		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 232	Pass	No
54018	54018		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 49	Pass	No
54019	54019		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/5/1993	Dome 49	Pass	No
54022	54022		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54023	54023		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54024	54024		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1993	Dome 49	Pass	No
54025	54025		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54026	54026		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54027	54027		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54028	54028		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 229	Pass	No
54029	54029		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1993	Dome 229	Pass	No
54030	54030		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54033	54033		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/20/1993	Dome 49	Pass	No
54035	54035		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54037	54037		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
54038	54038		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54039	54039		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54041	54041		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54042	54042		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54043	54043		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54044	54044		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54236	54236		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 232	Pass	No
54047	54047		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54048	54048		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54050	54050		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54051	54051		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54052	54052	SB50440	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54053	54053		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54054	54054		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 229	Pass	No
54057	54057		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54062	54062		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54063	54063		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54064	54064		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/15/1993	Dome 49	Pass	No
54065	54065		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1993	Dome 49	Pass	No
54066	54066		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1993	Dome 229	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
54068	54068	SB50431	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1993	Dome 49	Pass	No
54069	54069		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54070	54070	SB50445	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54071	54071		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54072	54072		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54073	54073		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54074	54074		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54076	54076		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/23/1993	Dome 49	Pass	No
54077	54077		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54079	54079		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54080	54080		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54081	54081		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54086	54086		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54088	54088		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 229	Pass	No
54091	54091		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54095	54095		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/7/1993	Dome 49	Pass	No
54097	54097	SB02228	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54231	54231		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54232	54232		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54233	54233		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/15/1994	Dome 49	Pass	No
54234	54234		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54263	54263		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 232	Pass	No
54237	54237		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54239	54239		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54240	54240		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 153	Pass	No
54242	54242		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	12/9/1993	Dome 49	Pass	No
54243	54243		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 153	Pass	No
54244	54244		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54247	54247		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54249	54249	SB50069	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54252	54252		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54253	54253		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54256	54256		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54258	54258		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54261	54261		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54275	54275		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 232	Pass	No
54265	54265		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	3/30/1994	Dome 229	Pass	No
54266	54266		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/4/1994	Dome 49	Pass	No
54267	54267		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54268	54268		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54269	54269		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54270	54270		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54272	54272		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	2/3/1994	Dome 49	Pass	No
54273	54273		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/7/1994	Dome 49	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
54274	54274		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/7/1994	Dome 49	Pass	No
55322	55322		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/20/1995	Dome 232	Pass	No
54276	54276		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
54278	54278		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
54279	54279		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
54282	54282		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 230	Pass	No
54283	54283		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
54284	54284		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/13/1993	Dome 49	Pass	No
54285	54285		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
54294	54294	SB50315	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/15/1997	Dome 230	Pass	No
54297	54297		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/15/1997	Dome 49	Pass	No
54299	54299		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/15/1997	Dome 49	Pass	No
54891	54891		LA-CIN01.001-Cans	Gypsum	9/24/1993	Dome 153	Pass	No
54892	54892		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	7/22/1993	Dome 229	Pass	No
54893	54893		LA-CIN01.001-Cans	Gypsum	7/7/1994	Dome 153	Pass	No
54894	54894		LA-CIN01.001-Cans	Gypsum	3/30/1994	Dome 232	Pass	No
68042	54895		LA-CIN01.001-Cans	Gypsum	3/30/1994	Bldg 412	Pass	No
55307	55307		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	8/19/1994	Dome 49	Pass	No
55308	55308		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/14/1995	Dome 49	Pass	No
55316	55316		LA-CIN01.001-Cans	Gypsum	5/7/1998	Dome 49	Pass	No
57305	57305		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/30/2001	Dome 232	Pass	No
55325	55325		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/7/1995	Dome 49	Pass	No
55326	55326	SB50511	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/7/1995	Dome 49	Pass	No
55328	55328	SB02228	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/7/1995	Dome 49	Pass	No
55337	55337		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	10/18/1995	Dome 49	Pass	No
55342	55342		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	11/1/1995	Dome 49	Pass	No
55344	55344		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	11/1/1995	Dome 230	Pass	No
55349	55349	SB50313	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/9/1996	Dome 230	Pass	No
55350	55350		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/9/1996	Dome 49	Pass	No
55353	55353		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/21/1996	Dome 49	Pass	No
55357	55357		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	5/21/1996	Dome 49	Pass	No
55360	55360	SB50313	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/26/1996	Dome 230	Pass	No
55365	55365		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	6/26/1996	Dome 49	Pass	No
55366	55366		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55367	55367		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55371	55371	SB50400	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 230	Pass	No
55374	55374		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55376	55376		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55379	55379		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55380	55380		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55381	55381		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55382	55382		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55383	55383		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 49	Pass	No
55384	55384	SB50400	LA-CIN01.001-Monoliths Lead-Lined	Gypsum	1/28/1997	Dome 230	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
55387	55387	SB02165	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/15/1997	Dome 49	Pass	No
55388	55388		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/15/1997	Dome 49	Pass	No
55395	55395		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/22/1997	Dome 49	Pass	No
55399	55399		LA-CIN01.001-Monoliths Lead-Lined	Gypsum	9/14/1995	Dome 49	Pass	No
56400	56400		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/15/1997	Dome 49	Pass	No
56403	56403		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/22/1997	Dome 49	Pass	No
56406	56406		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/13/1997	Dome 49	Pass	No
56408	56408	SB02196	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/25/1997	Dome 49	Pass	No
56411	56411		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56415	56415		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56420	56420		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56421	56421		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56424	56424		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56431	56431		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56432	56432		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/22/1997	Dome 49	Pass	No
56444	56444		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/25/1997	Dome 49	Pass	No
56445	56445	SB50315	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/25/1997	Dome 230	Pass	No
56448	56448	SB02192	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	12/19/1997	Dome 49	Pass	No
56450	56450		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	12/19/1997	Dome 49	Pass	No
56456	56456		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/28/1998	Dome 49	Pass	No
56458	56458		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/28/1998	Dome 49	Pass	No
56459	56459		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	1/7/1999	Dome 49	Pass	No
56466	56466		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	1/7/1999	Dome 49	Pass	No
56481	56481		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	1/7/1999	Dome 232	Pass	No
56484	56484		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	1/7/1999	Dome 49	Pass	No
56485	56485		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	1/22/1999	Dome 49	Pass	No
56486	56486	SB50403	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	2/23/1999	Dome 230	Pass	No
56488	56488		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	2/23/1999	Dome 49	Pass	No
56489	56489		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	2/23/1999	Dome 49	Pass	No
56492	56492		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/19/2000	Dome 49	Pass	No
57354	57354		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 232	Pass	No
57313	57313		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/21/2000	Dome 49	Pass	No
57314	57314		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/21/2000	Dome 49	Pass	No
57315	57315		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/21/2000	Dome 49	Pass	No
57323	57323		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/21/2000	Dome 49	Pass	No
57327	57327		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	10/10/2002	Dome 49	Pass	No
57328	57328		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/21/2000	Dome 49	Pass	No
57330	57330		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/21/2000	Dome 49	Pass	No
57331	57331		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/21/2000	Dome 49	Pass	No
57334	57334		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/21/2001	Dome 49	Pass	No
57336	57336		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/18/2002	Dome 49	Pass	No
57338	57338		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/28/2001	Dome 49	Pass	No
57341	57341	SB50550	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	10/22/2001	Dome 230	Pass	No
57343	57343		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/21/2001	Dome 49	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
57347	57347		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/21/2001	Dome 232	Requires Remediation	Requires Remediation (>1%)
57352	57352		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 49	Pass	No
57353	57353	SB50431	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 49	Pass	No
57662	57662		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 232	Pass	No
57357	57357	SB50452	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/18/2002	Dome 49	Pass	No
57358	57358		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/18/2002	Dome 153	Pass	No
57367	57367		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/18/2002	Dome 49	Pass	No
57369	57369		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 49	Pass	No
57371	57371		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 49	Pass	No
57372	57372		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 49	Pass	No
57373	57373		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/15/2002	Dome 49	Pass	No
57379	57379		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/17/2003	Dome 49	Pass	No
57380	57380		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/17/2003	Dome 49	Pass	No
57381	57381		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/31/2003	Dome 49	Pass	No
57385	57385		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/17/2003	Dome 49	Pass	No
57615	57615		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	7/17/2003	Dome 49	Pass	No
57616	57616		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
57625	57625		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 49	Pass	No
57627	57627		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
57628	57628		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57629	57629		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 49	Pass	No
57630	57630		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 49	Pass	No
57631	57631		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 49	Pass	No
57632	57632	SB02227	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 49	Pass	No
57633	57633		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 49	Pass	No
57634	57634		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57636	57636	SB50506	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	8/28/2003	Dome 230	Pass	No
57639	57639		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57640	57640		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	10/23/2003	Dome 49	Pass	No
57643	57643		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
57646	57646		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57652	57652		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57653	57653	SB50522	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57654	57654		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57655	57655		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/19/2005	Dome 49	Pass	No
57656	57656		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/19/2005	Dome 49	Pass	No
57659	57659		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57660	57660		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
57661	57661		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
68033	52483		LA-CIN01.001-Monoliths	Gypsum	6/9/1993	Bldg 412	Pass	No
61801	61801	SB02165	LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
61802	61802		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
61803	61803		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
61804	61804		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No

ENCLOSURE 2

Current Container ID Number	Original Container ID Number	If Overpacked, Container ID Number	Current Waste Stream	Cement Type	Date - Waste Storage Record - Storage Receipt Date	Current Location	RTR or RTR Pre-Screen Result	Liquids
61806	61806		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
61807	61807		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
61808	61808		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/27/2004	Dome 49	Pass	No
61811	61811		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
61812	61812		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
61814	61814		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
61815	61815		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/29/2005	Dome 49	Pass	No
61816	61816		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
61817	61817		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/19/2005	Dome 49	Pass	No
61818	61818		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/8/2006	Dome 232	Requires Remediation	Requires Remediation (>1%)
61819	61819		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	5/19/2005	Dome 49	Pass	No
61823	61823		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
61824	61824		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/29/2005	Dome 49	Pass	No
61825	61825		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 49	Pass	No
61826	61826		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/29/2005	Dome 49	Pass	No
61827	61827		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	11/29/2005	Dome 49	Pass	No
61828	61828		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	4/21/2005	Dome 153	Pass	No
61830	61830		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/30/2005	Dome 49	Pass	No
61831	61831		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	6/2/2005	Dome 49	Pass	No
61841	61841		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/6/2007	Dome 49	Pass	No
61842	61842		LA-CIN01.001-Monoliths Lead-Lined	Portland Cement	9/14/2006	Dome 49	Pass	No
61891	61891		LA-CIN01.001-Monoliths	Portland Cement	11/29/2007	Dome 230	Pass	No
64469	64469		LA-CIN01.001-Monoliths	Portland Cement	9/23/2010	Dome 230	Pass	No