From: Juarez, Catherine L Sent: Wednesday, January 14, 2015 3:31 PM

To: <u>Ryan.Flynn@state.nm.us</u>; <u>Jeff.Kendall@state.nm.us</u>; John Kieling; <u>steve.pullen@state.nm.us</u>; Kliphuis, Trais, NMENV; <u>Timothy.Hall@state.nm.us</u>; <u>siona.briley@state.nm.us</u>; <u>ricardo.maestas@state.nm.us</u>; <u>Gregory.Lauer@state.nm.us</u>; <u>steve.holmes@state.nm.us</u>; <u>coleman.smith@state.nm.us</u>; <u>butch.tongate@state.nm.us</u>; Cobrain, Dave, NMENV; <u>kathryn.roberts@state.nm.us</u>

Cc: Pete Maggiore; Silas DeRoma; Cummings, Lisa K; Nickless, David J; Bishop, M. Lee; Turner, Gene E; Armijo, Karen (CONTR); Wallace, Terry C; Torres, Enrique; Woitte, Deborah Kay; Clemmons, Steve; Allen, Don; Brandt, Michael Thomas; Sharp-Geiger, Raeanna Racine; Dorries, Alison Marie; Grieggs, Tony; Bacigalupa, Gian A; Vigil-Holterman, Luciana R; Alexander, Rick A; Baumer, Andy; Martinez, Saundra; Sauer, Selena Z; Wood, Yvonne Barbara; Schreiber, Arleen Thorn; Maestas, Pamela Therese; Hargis, Kenneth Marshall; Diaz, Tammy; Juarez, Catherine L; Cabbil, Cheryl Denise; Young, Steven L; Erickson, Randy; Funk, David John; Alexander, Rick A; Frederici, Dave; Diaz, Tammy; Juarez, Catherine L; Robinson, Bruce Alan; Lansing, Michael Alan; Haagenstad, Mark P **Subject:** Daily Technical Submission - January 14, 2015

Submitted on behalf of Mark Haagenstad.

Attached is the written daily technical submission for today. The Permittees are submitting the attached information pursuant to: Section 19 of the May 19, 2014, *Administrative Order;* the July 10, 2014 letter from NMED regarding *Modification to May 19, 2014, Administrative Order;* and Section IX of the September 19, 2014, *LANL Nitrate Salt-Bearing Waste Container Isolation Plan, Revision 2.*

Please contact me if additional information would be helpful.

Mark Haagenstad Environmental Protection Division Compliance and Permitting Group Los Alamos National Laboratory Office: (505) 665-2014 Mobile: (505) 699-1733

NMED / LANL Technical Summary

January 14, 2015

LANL Technical Update:

- Location of Nitrate Salt-Bearing Wastes
 - Remediated nitrate salt-bearing waste containers.
 - All containers remain in the 375 Permacon.
 - Unremediated nitrate salt-bearing waste containers.
 - All containers remain in the 231 Permacon.
- Monitoring Daily Temperature
 - Temperatures remain below 90°F.
 - Previous day's temperature data attached.

• Monitoring – Visual Inspections

• No abnormal conditions were observed.

• Monitoring – headspace gas (HSG)

- o Containers (SWBs) 68685 and SB50522.
 - Continue daily head space gas (HSG) sample collection.
 - January 14, 2015 HSG data attached.
 - o H₂, CO, CO₂ and N₂O
- o Other containers
 - A minimum of once per month HSG sampling will be conducted.
 - To date in January, LANL has conducted HSG sampling on 47 SWBs.
 - January 14, 2015 HSG data attached.

• Additional measures currently underway

- As a conservative measure, LANL is currently conducting additional monitoring. This additional monitoring includes:
 - Containers (SWB) 68685 and SB50522.
 - LANL continuing solid phase micro-extraction.
 - Hourly temperature measurements are currently being performed on SWB 68685 and SB50522.
 - Five (5) other SWB overpacks (containing 55-gallon drums of remediated nitrate salt-bearing waste).
 - Continue twice-weekly HSG sample collection.
- Anticipated Changes to Nitrate Salt-Bearing Waste Containers (e.g. movement, repackaging)
 - Currently, no further movements or re-packaging are planned.

Other:

- Verbal and written notifications were provided to NMED-HWB's Steve Pullen on December 29, 2014 regarding the Fire Watch that was established within Dome 231 at 2:30 am on December 29, 2014 after a nitrogen leak was discovered in the dry pipe suppression system located within the Permacon in Dome 231. The Fire Watch will be in effect until the system can be repaired.
 - Repair of multiple sprinkler heads inside Dome 231 is being planned and will be executed upon completion of planning. Notifications to NMED will be provided prior movement of any un-remediated nitrate salts from the Permacon in Dome 231.

Next Call: Thursday, January 15, 2015

Summary Chart - Requested Information / Pending Issues:

	Requested Information	Actionee	Status	Completion Date
1.	NMED contact / process for LANL to notify NMED under the Revised Isolation Plan (e.g., 24 hour potions)	NMED		Complete
2.	24 hour notices). Keep NMED informed on the status of on- going chemistry / analytical work.	LANL		June 5, 2014 Complete June 9, 2014
3.	On upcoming daily call, provide additional discussion on the potential for liquids in the 350 post-1991 cemented containers (including a discussion of the review of RTR tapes).	LANL		Complete July 6, 2014 (Discussion on call) July 18, 2014 (Meeting held)
4.	On upcoming call, provide additional discussion on why 231 and 375 Permacon fire suppression systems are not part of the LANL RCRA Hazardous Waste Facility Permit Contingency Plan.	LANL		Complete June 5, 2014
5.	Send copy of June 4, 2014 written daily submission to Trais Kliphuis. Also, include her on future daily submissions.	LANL		Complete June 5, 2014
6.	Provide LANL procedures and example records associated with post-1991 TA-55 cementation process discussed on June 6.	LANL		Complete July 3, 2014
7.	Provide information on numbers of containers in the post-1991 cemented waste streams from the TA-55 process discussed on June 6. This should include numbers regarding RTR status (RTR'd, meet WIPP criteria, requiring remediation).	LANL		Complete June 17, 2014 (Supplemental Info provided July 3)
8.	Provide RTR video and pre-screening information associated with those containers requiring remediation from the post-1991 cemented waste streams from the TA-55 process discussed on June 6.	LANL		Complete July 3, 2014
9.	Provide copy of CCP/LANL Interface Document.	LANL		Complete June 9, 2014
10.	Provide a list of the analytes for which LANL is sampling HSG (CO_2 and LFL analytes).	LANL		Complete June 11, 2014
11.	Discuss potential sampling of HSG for NO _x .	LANL		Complete June 16, 2014

	Requested Information	Actionee	Status	Completion Date
12.	Follow-up with Tim Hall regarding LANL Hazardous Waste Facility Permit and procedures that LANL is developing for possible future sampling of empty parent containers and unremediated nitrate salt- bearing containers at LANL.	LANL		Complete Empty Parent June 16, 2014 Unremediated August 14, 2014 (Supplemental information discussed on sampling of parent containers) August 26, 2014 (Letter on applicability of LANL HWFP for opening waste containers)

	Requested Information	Actionee	Status	Completion Date
13.	Respond to NMED email request for information associated with the nitrate salt- bearing parent and daughter waste containers. WIPP Recovery Daily Meeting Action List item #84 – NMED requested a copy of the LANL remediation records for waste stored in Panel 6 (Trais Kliphuis) – is a subset of the information in item 5 of this action.	Actionee	Status	
				response to item 5)
				October 27, 2014 (Fifteenth submittal in response to item 5) October 28, 2014 (Sixteenth submittal in response to item 5)
				November 3, 2014 (Seventeenth submittal in response to item 5)

	Requested Information	Actionee	Status	Completion Date
14.	NMED will review the Round Sheets (provided in June 11 summary) and inform LANL if these should be attachments to the Revised Plan, or if they fall under the provision in Section I of the Revised Isolation Plan and their identification during this technical call is sufficient.	NMED	NMED has reviewed Round Sheets – no comments / direction at this time. NMED will address any comments in their formal response to Revised Container Isolation Plan.	Complete June 23, 2014
15.	NMED has requested 'copies of any waste processing, treatment, characterization stop orders issued since Feb 14, 2014.'	LANL		Complete June 13, 2014 (Included w/ daily summary) June 16, 2014 (Discussed current TA-54 & WCRRF operations)
16.	NMED requested information on the location of drums 68327 and 68328. Request made June 14.	LANL		Complete June 14, 2014
17.	Update on LANL efforts – including LANL teams. (On June 20 call, LANL offered to schedule an update meeting).	LANL / NMED		Complete July 2, 2014
18.	Neutralizer use in association with container S855793 (parent of 68660 and 68685).	LANL		Complete June 25, 2014
19.	List of nitrate salt-bearing waste containers that LANL records indicate contain absorbed liquids with the same neutralizer, as discussed during June 25 technical call.	LANL		Complete September 30, 2014 (with August 26, 2014 response)
20.	Schedule follow-on update on LANL efforts – including teams.	LANL / NMED		Complete August 14, 2014 (Meeting held)
21.	NMED requested information on document approval / review (as discussed on July 3 call).	LANL		Complete July 29, 2014
22.	What analyses will be conducted on samples taken from empty drums that previously contained nitrate salt-bearing waste.	LANL		Complete July 7, 2014
23.	NMED requested the following information on cemented waste containers generated from TA-55, that are currently stored above-ground at Area G: container id number; location; form (cans or monoliths); and type of concrete. Additionally, NMED requested information on pH adjustment during waste generation process, and information on anticipated pH of free liquids (and rationale).	LANL		Complete July 17, 2014 (Letter sent w/ information) July 18, 2014 (Meeting held)

	Requested Information	Actionee	Status	Completion Date
24.	NMED requested the procedure for sampling empty parent drums that previously contained nitrate salt-bearing waste.	LANL	EP-AREAG-WO-DOP- 1245 is included in Enclosure 1 to LANL's July 3, 2014 Response to Request for Information on Management of Waste at LANL.	Complete July 8, 2014
25.	NMED requested an additional discussion on a future technical call regarding CO ₂ , including data.	LANL		Complete August 14, 2014 (Meeting held)
26.	NMED requested additional discussion on CIN-01 waste containers and absorbent, including confirmation and extent of use.	LANL		Complete July 18, 2014 (Meeting held)
27.	NMED requested historic analytical information on pH of liquids associated with gypsum cemented waste.	LANL		Complete August 7, 2014
28.	NMED requested link to pdf of Actinide Quarterly edition (3 rd Q 2008).	LANL		Complete July 21, 2014
29.	NMED requested a copy of lessons learned	LANL		Complete August 11, 2014
30.	NMED request regarding empty drum sampling presentation.	LANL	Presentation is a pre- decisional draft/working document not for external release	August 25, 2014
31.	Respond to NMED email request dated 8/12/2014 for information associated with the nitrate salt-bearing waste containers.	LANL		Complete September 11, 2014
32.	NMED request regarding technical presentation.	LANL	Presentation is a pre- decisional draft/working document not for external release	August 25, 2014
33.	NMED request regarding literature review of catalytic reactions.	LANL	Literature review is a pre-decisional draft/working document not for external release	August 25, 2014
34.	LANL requested to schedule a meeting with NMED on remediation planning and schedules.	LANL / NMED		Complete September 29, 2014 (meeting held)
35.	Schedule a third update on LANL efforts – including teams.	LANL / NMED		Complete October 20, 2014

	Requested Information	Actionee	Status	Completion Date
36.	NMED request regarding LANL Causal Analysis associated with processing of nitrate salt-bearing waste at WCRRF – when document is Final.	LANL	Document is currently Draft.	
37.	NMED requested a diagram illustrating the current locations within the 375 Permacon of the 55 SWBs that contain the 57 remediated nitrate salt-bearing waste containers. NMED also requested a list of these 55 SWBs and the waste drums within each SWB (including the container numbers and waste stream type).	LANL		Complete October 27, 2014 (Diagram submitted) November 3, 2014 (Table submitted) November 20, 2014 (Revised table submitted)

	Requested Information	Actionee	Status	Completion Date
38.	NMED requested documentation regarding CIN01.001 waste containers that are not part of the September 19, 2014 Nitrate Salts- Bearing Waste Container Isolation Plan, Revision 2.	LANL	In Progress LANL will submit this documentation in batches as it is becomes available.	Submitted 100 out of 586 RTRs and documentation on October 3, 2014. Submitted documentation for 101-200 containers on October 10, 2014. Submitted documentation for 201-300 containers on October 16, 2014. Submitted documentation for 301-400 containers on October 23, 2014. Submitted documentation for 401-500 containers on October 27, 2014. Submitted documentation for 501-586 containers on November 12, 2014. Submitted RTR Videos 101-150 on November 12, 2014. Submitted RTR Videos 151-200 on November 20, 2014. Submitted RTR Videos 201-250 on December 1, 2014. Submitted RTR Videos 201-250 on December 1, 2014.
39.	NMED requested a diagram of the location of the thermocouples on 68685 and SB50522.	LANL		Complete October 27, 2014
40.	NMED requested a copy of the safety basis document for remediation planning when it is finalized.	LANL	Document is currently in Draft.	
41.	Trending and correlation of temperature and HSG monitoring data.	LANL	In progress	
42.	Schedule a fourth update on LANL efforts – including teams.	LANL/ NMED		Complete November 3, 2014
43.	Schedule a fifth update on LANL efforts – including teams.	LANL/ NMED		Complete November 20, 2014

	Requested Information	Actionee	Status	Completion Date
44.	Schedule a sixth update on LANL efforts – including teams.	LANL/ NMED		Complete December 9, 2014
45.	NMED requested documentation regarding CIN01 drums.	LANL	In Progress Additions to original questions added during technical phone call December 9, 2014.	
46.	NMED requested documentation regarding duplicate drum number.	LANL	In Progress	
47.	NMED requested the ESS plan for temperature control and sampling once finalized.	LANL	Document is currently in Draft.	
48.	Schedule a seventh update on LANL efforts – including teams.	LANL/ NMED	Meeting is scheduled for January 29, 2015.	

	68685				SB50522			68567				
Date	H ₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm	H₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm	H ₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm
01/14/15	137	357	9822	2556	1509	409	35704	894	24	0	804	91

	69519				69598			69634				
Date	H ₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm	H₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm	H₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm
01/14/15	252	265	3950	1341	28	0	1481	66	97	0	1073	485

	69645				93605			94068				
Date	H ₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm	H₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm	H ₂ ppm	CO ppm	CO ₂ ppm	N ₂ O ppm
01/14/15	261	496	10109	1643	320	612	6617	1981	508	1054	16730	4325

	SB02198						
Date	H ₂ ppm	CO ppm	CO ₂ ppm	N₂O ppm			
01/14/15	1303	132	874	314			

	Nitrate Salt-Bearing TRU Waste Container Monitoring	Document No.: Revision:	EWMO-AREAG-FO JP-1246 5
		Effective Date:	11/03/14
UET		Page:	25 of 38

ATTACHMENT 2 Page 1 of 3

TA-54 AREA G TA-54-231 NITRATE SALT TRU WASTE CONTAINER DAILY TEMPERATURE DATA SHEET

6.[6] Date: From <u>1.12.15</u> to <u>1.18.15</u>

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]
	Start Time: <u>0819</u>	Start Time: <u>09/2</u>	Start Time:	Start Time:	Start Time:	Start Time:	_ Start Time:
TA-54-231							
Calibrated Infrared	Brand: Fluke	Brand: Fluke	Brand:	Brand:	Brand:	Brand:	Brand:
Thermometer	Model: 561	Model: Sel	Model:	Model:	Model:	Model:	Model:
(4.2.1[1][B])	Cal. Due Date:7/29/15	Cal. Due Date: 7/29/5	Cal. Due Date:	Cal. Due Date:			
	File Number 01974	File Number 1019	File Number				
Ambient Temperature (6.[7])	47.0 45.5 °F JR 1-12-15	<u>485</u> °F	°F	°F	°F	°F	
Container ID #	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])
S818435	47.6	47.8					
S802833	47.7	48.7					
S801676	48.1	48.0		•			
S816810	52.8	55.8					
70069	52.8	53.1					
S822844	53.1	54.2					
S825879	52.4	52.0					
S793724	52.5	52.5					
S813545	51.9	51.8					
S822713	50.7	50.4					
S802739	49.3	49.6					
69907	48.7	úg.					
S804995	49.2	49.5					
S816434	49.8	50.1					

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Document No.:	EWMO-AREAG-FC	P-1246
Revision:	5	
Effective Date:	11/03/14	
Page:	26 of 38	

ATTACHMENT 2 Page 2 of 3

6.[6] Date: From <u>1.12.15</u> to <u>1.18.15</u>

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Container ID #	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])
TA-54-281 (continued	1)						
S805289	49.3	50.1					
S862888	48.9	49.9					
70072	49.6	49.7					
S823184	50.7	50.0					
S822599	51.0	515					
69904	51.9	50.9					
S805051	52.6	51.7					
S864213	52.2	52.3					C
S853714	51.6	52.2					
S803078	52.1	52.1					
S825878	52.4	52.8					
S823124	51.7	51.3					
S804948	49.8	49.9					
S813385	49.2	49.7					
S842446	49.6	50.2					
Ambient Temperature - [6.[12])	44.2 °F	<u>49.</u> °F	o£	or	o[:	ol <u>±</u>	oF
End Time (6.[13])	0834	0917					
6.[13]	Operator: <u>JR</u> Operator: <u></u> <u></u>	Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:

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5.[6] Date: From <u>/./</u>	2.15 to 1.1875	-				
5.[2] Comments:						
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ATTACHMENT 3

Page 1 of 3

TA-54 AREA G TA-54-375 CELL 1 NITRATE SALT TRU WASTE CONTAINER DAILY TEMPERATURE DATA SHEET

6.[6] Date: From <u>1.12.15</u> to <u>1-18.15</u>

			Monday	. Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			6.[6]	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]
			Start Time: <u>1142</u>	Start Time:					
TA	-54-375 Cell 1								
Ca	librated Infrared	d	Brand: Flyke	Brand: Flyle	Brand:	Brand:	Brand:	Brand:	Brand:
Th	ermometer		Model: So	Model: 56)	Model:	Model:	Model:		Model:
(4.	2.1[1][B])		Cal. Due Date: 61215	Cal. Due Date: GIZIS	Cal. Due Date:	Cal. Due Date:			
			File Number 10415	File Number					
	nbient Temperat [7])	ture	50.2 or	<u>50.)</u> °F	°F	oF.	٥Ŀ	۰Ŀ	o L.
	Container ID) #	Temp (°F) (6.[8]/6.[9])						
	68685		52.7	\$2.2					
1		68540	53.1	SZ.S					
LA	.00000070503	68553	51.9	50.7					
	69445		52.2	51.7					
	69618		51.6	50.8					
	69013		53.0	SZ.2					
	LASB50522	2	54.4	53.6					
	LASB50452	2	54.2	54-1					
	LASB50431		54.3	54.3					
	LASB50069)	53.4	52.7					
	LASB50073		52.9	53.2					
	69636		54.3	53 3					
	69616		53.7	54.0					
	69417		53.6	53.3					

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Document No.:	EWMO-AREAG-FO-	P-1246
Revision:	5	
Effective Date:	11/03/14	
Page:	29 of 38	

ATTACHMENT 3 Page 2 of 3

6.[6] Date: From <u>1.12.15</u> to <u>1.18.15</u>

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Container ID #	Temp (°F) (6.[8]/6.[9])						
TA-54-375 Cell 1 (con	tinued)						
69620	53.7	54.4					
69520	53.3	52.9					
6964 I	54.5	83.6					
69298	54.2	54.4					
LASB02203	SS. 0	55.8					
Ambient Temperature 6.[12])	49.9 °F	49.5 °F	°F	°F	°F	°F	oF
End Time (6.[13])	1147,	1036					
6.[13]	Operator:	Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:

6.[2] Comments:

JET	5 to 1.18.15		CHMENT 3 e 3 of 3	Page:	30 of 38		
	5 to 1.18.15						
	5 to 1.18.15						
[6] Date: From <u>1.12.1</u>							
5.[17] Performed by:	1. J-V-7	17363821 ty/1/12)	·S	/	/	/	/
Operator (print)	Signatule	Z# Initials Date	Operator (print)	Signature	Z#	Initials /	Date
Operator (print)	Signature	Z# Initials Date	Operator (print)	Signature	/ Z#	/ Initials	Date
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Operator (print)	/ Signature	/ / / Z# Initials Date	Operator (print)	/ Signature	/ Z#	/ Initials	/ Date
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Document No .:	EWMO-AREAG-FO-	JP-1246
Revision:	5	
Effective Date:	11/03/14	
Page:	31 of 38	

ATTACHMENT 4

Page 1 of 3

TA-54 AREA G TA-54-375 CELL 2 NITRATE SALT TRU WASTE CONTAINER DAILY TEMPERATURE DATA SHEET

6.[6] Date: From 1.1215 to 1.1815

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]	6.[6]
	Start Time: 1148	Start Time: 637	Start Time:	_ Start Time:	Start Time:	_ Start Time:	Start Time:
TA-54-375 Cell 2							
Calibrated Infrared	Brand: Flake	Brand: FUE	Brand:	Brand:	Brand:	Brand:	Brand:
Thermometer	Model: SG1	Model:6	Model:	Model:	Model:	Model:	Model:
(4.2.1[1][B])	Cal. Due Date: 6n. 5	Cal. Due Date: 6 12 15	Cal. Due Date:	Cal. Due Date:			Cal. Due Date:
	File Number 161412	File Number 161912	File Number				
Ambient Temperature (6.[7])	<u>SY.Z</u> °F	<u>51.2</u> °F	oL	°F	°F	Ŀ	oŀ:
Container ID #	Temp (°F) (6.[8]/6.[9])						
LASB02198	S3. 5	50.5					s to at the difference
68638	34.9	52.7					
69615	55.6	53.0					
69635	55.8	53.7					·····
69642	547	53.0					
69630	54.4	53.0					
69633	55.0	53.4					
68430	Ss.4	53,2					
68631	55.1	52,5					
69634	55.7	SZ. 8					
68567	52.7	50.8					
94227	54.4	51.8					
LASB50442	54.)	52.8					
69644	54.1	52.8					
LASB50443	53.4	52.1					
69638	53.9	52.5					

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Nitrate Salt-Bearing TRU Waste Container Monitoring	Document No.: Revision: Effective Date: Page:	EWMO-AREAG-FO JP-124 5 11/03/14 32 of 38
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ATTACHMENT 4 Page 2 of 3

6.[6] Date: From <u>1.12.15</u> to <u>1.18.15</u>

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Container ID #	Temp (°F) (6.[8]/6.[9])						
TA-54-375 Cell 2 (con	ntinued)						
68624	54.6	53.5					
68507	53.8	57.9					
69568	52.4	51.4					
69553	53.)	51.0					
69598	SI.7	50.8					
LASB50559	52.8	51.8					
69015	54.3	53.2					
69639	55.2	53.5					
69637	54.3	57.8					
Ambient Temperature 6.[12])	<u>51.7</u> °F	51.4°F	°F	ol <u>:</u>	oE	oĽ.	oF:
End Time (6.[13])	1155	1043					
6.[13]	Operator:	Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:

6.[2] Comments:

	Nitrate Salt-Bearing TRU Waste Container Monitoring	Document No.: Revision: Effective Date:	5	P-1246
UET		Page:	33 of 38	
	ATTACHMENT 4	3		

Page 3 of 3

6.[6] Date: From <u>1.12.15</u> to <u>1.13.15</u>

6.[17] Performed by:	1 1/	<i>.</i>						
THOMAS Y IG	n-1- +-13	7 17.2.59	57/ 1	1112115		/	/	/ /
Operator (print)	Signatura	Z#	Initials	Date	Operator (print)	Signature	Z#	Initials Date
()ostra per		1165	98 UV	10125		/	/	/ /
Operator(print)	Signature 1	Z#	Initials	Date 1	Operator (print)	Signature	Z#	Initials Date
THOMAS VIG	1 1 7 16	173638	217	1112/15		/	/	/ /
Operator (print)	Signature	Z#	Initials	Date	Operator (print)	Signature	Z#	Initials Date
Oshua sper	1 hohere to	2465	BKU	111315	·	/	/	/ /
Operator (print)	Signature	Z#	Initials	Date	Operator (print)	Signature	Z#	Initials Date
	//	()	/	/	······	/	/	/ /
Operator (print)	Signature	Z#	Initials	Date	Operator (print)	Signature	Z#	Initials Date
	/	/	/	/	· · · · · · · · · · · · · · · · · · ·	/	/	//
Operator (print)	Signature	Z#	Initials	Date	Operator (print)	Signature	Z#	Initials Date
	/	/	/	/			/	_//
Operator (print)	Signature	Z#	Initials	Date	Operator (print)	Signature	Z#	Initials Date

8.1[2] Reviewed by:

	/	/	/	/
SOM or designee (print)	Signature	Z#	Initials	Date

Nitrate Salt-Bearing	TRU	Waste	Container	Monitoring
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ATTACHMENT 5

Page 1 of 2

TA-54 AREA G TA-54-375 CELL 3 NITRATE SALT TRU WASTE CONTAINER DAILY TEMPERATURE DATA SHEET

6.[6] Date: From <u>1.12.15</u> to <u>1.18.15</u>

	Monday 6.[6] Start Time: //57	Tuesday 6.[6] Start Time: 」りて ら	Wednesday 6.[6] Start Time:	Thursday 6.[6] Start Time:	Friday 6.[6]	Saturday 6.[6]	Sunday 6.[6]
TA-54-375 Cell 3	Start Thite. 171	Start Time. <u>1.000</u>	Start Thie.	Start Time,	Start Time:	_ Start Time:	Start Time:
Calibrated Infrared Thermometer (4.2.1[1][B])	Brand: 444 Model: 56 Cal. Due Date: 612 15 File Number 612 5	Brand: <u>Eluke</u> Model: <u>56</u> Cal. Due Date: <u>6</u> <u>12</u> <u>15</u> File Number <u>1019 <u>16</u></u>	Brand: Model: Cal. Due Date: File Number				
Ambient Temperature (6.[7])	<u>53.1</u> °F	56.7°F	°F	ol:	F	oF	
Container ID #	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])
69519	53,0	53-8					
69645	53.8	54.1					
94068	53.4	53.5					
93605	54.7	51.9					
69548	55.0	52.3					
69604	54.9	53.1					
LASB50529	54.5	53.5					
LASB50418	53.9	53.9					
69036	54.0	53.]					
LASB50451	54.7	52.6					
69559	55.3	52.6					
LASB50448	55.0	21.8					
Ambient Temperature 6.[12])	52.6°F	<u>52-7</u> °F	°]7	ol:	°F	oŁ	
End Time (6.[13])	[14]	1030	_				
6.[13]	Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:	Operator: Operator:

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				I uge.	55 01 50		
		ATTACHN Page 2					
6.[6] Date: From	1.12.15 to 1.18.15						
6.[2] Comments:							
				<u> </u>			
			· · · · · · · · · · · · · · · · · · ·	4			
5.[17] Performed by		14400 . [1.]]-					
Operator (print)	Signature	/13682/ / / 1/12/15 Z# Initials Date /16598 / 016215	Operator (print)	/ Signature /	/ Z# 	/ Initials /	/
Operator (print) Operator (print)	Signature		Operator (print) Operator (print) Operator (print)	/ Signature / Signature / Signature	/ / Z#	/ Initials / Initials / Initials	/ Da
Operator (print) Operator (print)	Signature		Operator (print)	/ Signature /	/ /	/ Initials /	/ Dat / Dat
Operator (print) Operator (print) Operator (print) Operator (print)	Signature Signature Signature Signature	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Operator (print) Operator (print)	/ Signature / Signature /	/ Z# Z# /	/ Initials / Initials /	/ Dat / Dat /
Operator (print) Operator (print)	Signature Signature Signature Signature Signature	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Operator (print) Operator (print) Operator (print)	/ Signature / Signature / Signature / Signature /	/ Z# / Z# / Z# /	/ Initials / Initials / Initials /	/ Dat / Dat / Dat

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 SOM or designee (print)
 Signature
 Z#
 Initials
 Date

	Nitrate Salt-Bearing TRU Waste Container Monitoring	Document No.: Revision: Effective Date:	EWMO-AREAG-FO-DOP-1246 5 11/03/14
UET		Page:	36 of 38

ATTACHMENT 6 Page 1 of 3

TA-54 AREA G NITRATE SALT TRU WASTE CONTAINER HOURLY TEMPERATURE DATA SHEET

6.[6] Date: From 1-13-15 to 1-13-15 Location: 375

		Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6] 0 83 2	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: . 6.[6] [6.25	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]
Calibrated Infrared Thermome (4.2.1[1][E	ter	Brand: Model: Cal. Dyd Dydo File Numbyr	Brand: Model: Cal. Due Dag: File Number	Brand: Model: Cal. Due Dank File Number	Brand:	Brand: Model: Can Bue Date: File Number	Brand:	Brand: Model: Cal Due Datel File Number	Brand: Model: Cal. pie carte: File Number	Brand: Model: Cal. DrevDate File Number	Brand: Model:	Brand: Model: Cappe Date: File Number	Model:	Brund: Model: Cal. Due Date: File Number	Brand: Model: Cal. Due Date: File Number
Ambient Temperatu (6.[7])		46.06°F	48.88 °F	49.01 F	49,25F	50.03	50.37F	50.82	50.89F	50,63	.51,01	50.93	50.85	°F	°F
Container (6.[8]/6,	ID #	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) ([6.[8]/6.[9])
68185		51.17	51.11	51.30	51.41	52.16	52.42	52.56	52.82	52.5	52.81	52.22	52.62		
68685	T2	50.35	50.33	50.55	50.65	51.38	51,59	51.97	51.97	51.64	51.98	51.92	51,81	- N	$X \alpha$
50572	74	50.79	50.77	50.84	50.96	51.41	51.68	.52	52.02	51.88	52.04	52.04	51.98		
50522	75	50.32	50,25	50.37	50.45	50.94	Slin	51.51	51.56	51.44	51.61	51.58	51.52		
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UET	Nitrate Salt-Bearing TRU Waste Container Monitoring												Document No.:EWMO-AREAG-FO-DOP-124Revision:5Effective Date:11/03/14Page:37 of 38			
6.[6] Date:	6] Date: From															
Container ID # (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])		
													<u> </u>			
						HA							\			
												· · · · · · · · · · · · · · · · · · ·		/		
													<u>n1</u>	X		
										<hr/>			P/	\rs		
													1			
														$ \cdot \rangle$		
Ambient Temperature (6.[12]) TS	49.06 °F	<u>48.88</u>	49.0 JF	49.25°F	50.0D	50.3R	50.47	50 89	50.63	51.0 HF	50.93	50.45	sĿ	°F		
End Time (6.[13])	0631	0731	0832	0927	1022	1126	1229	1324	1423	1525	1626	1722				
6.[13]	Operator:	Operator	Operator:	Operator:	Operator:	Operator (Operator:	Operator	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:		
	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:		

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Nitrate Salt-Bearing TRU Waste	Container Monitoring			Document No.: Revision: Effective Date: Page:	EWMO-AREAG-FO-DOP-1246 5 11/03/14 38 of 38
	ATTACHMEN Page 3 of 3	<u>T 6</u>			
6.[6] Date: From 1-13-15 to 1-13-15 Location: 375					
6.[2] Comments: Did not ender Permacon were taken Data Loggier Co	due to St impleter in	anding Dy	dor là	the co	2 all Temp
6.[17] Performed by: $M = \frac{1}{201758}$ $\frac{1}{1-13-15}$ Operator (print) $3ex = Chause $ $\frac{1}{1-13-15}$ Z# Initials Date 21457355 - 1-13-15	Operator (print)	/ Signature /	/ / Z# Initials	Date	
Operator (print) Signature Z# Initials Date	Operator (print)	Signature	Z# Initials	Date	
Time Aguirre Alus Agui o/Mam DA+ 1-13-15 Operator (print) Signature Z# Initials Date	Operator (print)	Signature	Z# Initials	Date	
Operator (print) Signature Z# Initials Date	Operator (print)	Signature	Z# Initials	Date	
Operator (print) Signature Z# Initials Date	Operator (print)	Signature	Z# Initials	Date Contract	
Operator (print) Signature Z# Initials Date	Operator (print)	Signature	Z# Initials	Date	
/ / / / Operator (print) Signature Z# Initials Date	Operator (print)	Signature	Z# Initials	Date	
8.1[2] Reviewed by: <u>Gauge Many 1 Jan Mally 8763 of Jan 11-13-15</u> SOM or designee (print) Signature Z# Initials Date					

		Document No.: EWMO	-AREAG-FO-DOP-1246
	Nitrate Salt-Bearing TRU Waste Container Monitoring	Revision: 5	
		Effective Date: 11/03/	4
UET		Page: 36 of 3	3

ATTACHMENT 6 Page 1 of 3

TA-54 AREA G NITRATE SALT TRU WASTE CONTAINER HOURLY TEMPERATURE DATA SHEET

6.[6] Date: From 01-13-15 to 01-14-15 Location: 325

	Start Time: 6 [6]	Start Time: 6.[6]	Start Time: 6 [6]	Start Time: 6.[6]	Start Time:	Start Time: 6 [6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]	Start Time: 6.[6]				
	1825	1923	2028	2122	2225	2324	6.[6]	0128	0128	0328	0427	0523	0.[0]	.[0]
Calibrated Infrared	Brand:	Rrand:	Brand:	Brand:	Brind:	Brand:								
Thermometer	Model	ModelinA	Model A	Model: NA	Model	Model: N1-	Model NA	Model NA	Model: MA	Model: NA	Model: NA	Model	Model:	Model:
(4.2.1[1][B])	Cal. Due Date:	Cal. Due Date:	Cal. Due Date:	Cal. Due Rate:	Cal. Dui Date:	Cal. Due Date:								
	File Number													
Ambient Temperature (6.[7])	<i>50,98</i> °F	<u>50.82</u> °F	<u>50.95</u> ∘⊧	50.93°F	<u>50.82</u> °F	5 <u>0.98</u> °F	50,86°F	50.82°F	50.79 °F	50.66°F	50 68 °F	50.56°F	°F	°F
Container ID # (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])													
TCI) 68685	52,75	52.54	52.70	52.61	57.52	57.72	52.70	52.65	52.62	52.51	5755	52.51	1	
T(2) 68685	51.86	51.69	51.80	51.7	51.73	51.9	51.86	51.80	51.82	51.69	51.7	51.63		Λ
T(4) 50522	52.05	51.89	52.01	51.97	57.98	52.05	52.12	52.0	52.04	51.9	51.93	51.9		<u> </u>
T(5) 50522	51.61	51.49	51.59	51.58	51.55	51.62	51.58	51.60	51.56	51.46	51.48	51.43		
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6.[6] Date:	From <u>01-13</u>	5-15 to 01-	14-15	Location:	375	<u>A</u>	TTACHMEN Page 2 of 3	<u>T 6</u>						12
Container ID # (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])	Temp (°F) (6.[8]/6.[9])
					A.A.									
													m	14
Ambient Temperature (6.[12])	<u>50.98</u> °F	<u>50.82</u> °F	50.95 F	<u>50.93</u> °F	<u>50,82</u> °F	50.98 F	50.86°F	50.82°F	<u>50,79</u> •F	50,46 °F	50.68°F	<u>50.56</u> °F	°F	°F
End Time (6.[13]) 6.[13]	<u>1825</u> Operator: Operator:	<u>1923</u> Operator: Operator: TR	Operator:	<u>2/22</u> Operator: Operator:	Operator:	<u>2325</u> Operator: <u>COC</u> Operator:	Operator: Operator:	Operator:	Operator:	Operator:	Oterator:	Operator:	Operator:	Operator:
	Operator:	<u>AR</u>	ior	Operator:		Operator:	Operator:	Operator:	Operator:	Operator:	Operator:	Operator:		

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ET		Nitrate Salt-Bearing TRU Wast	e Container Monitoria	ng			Document No.: Revision: Effective Date: Page:	EWMO-AREAG-FO-DOP-124 5 11/03/14 38 of 38
			ATTACHM Page 3 o					
[6] Date: From <u>D</u>	1-13-15 to 01-14-1	5 Location: 375						
[2] Comments:)) om Jome	id not Entra	Dome 375 firmal room; Using data	Corgen	inding Order	1247 Ax	V2. 7.	e mpratur as	were taken
			ALA			1.52		
			lift no far	the centre a				
					26 0/19	1-15-		
			4.24					
[17] D C 11								
[17] Performed by: Willies	In Cort	111262		/	/	/	/	
Operator (print)	Signature	<u>Z# Initials Date</u>	Operator (print)	Signature	Z#	Initials	Date	
Timmy Rom	esoit and Am	234258 TRI 01-14-15		/	/	/	/	
operator (pript)	Signature	Z# Initials Date	Operator (print)	Signature	Z#	Initials	Date	
Operator (print)	Signature	//////////////////////////////////////	Operator (print)	Signature	/ Z#	/ Initials	Date	
open of (print)	/		1 (1,)	1 VIA	/	/	/	
Operator (print)	Signature	Z# Initials Date	Operator (print)	Signature	Z#	Initials	Date	
	alit	/ / /				/	/	
Operator (print)	Signature	Z# Initials Date	Operator (print)	Signature	7#	Initials	Date	•
Operator (print)	/ Signature	Z# Initials Date	Operator (print)	/ Signature	/ Z#	Initials	Date	
	/				/			
					Z#			

8.1[2] Reviewed by: SoM or designee (print) Signature Z# Initials Date