

Environmental Protection Division Ecology and Air Quality Group P.O. Box 1663, MS J978 Los Alamos, New Mexico 87545 (505) 665-8855/FAX: (505) 665-8858



Date: August 13, 2009 Refer to: ENV-EAQ:09-163

Compliance Reporting Manager New Mexico Environment Department Air Quality Bureau 1301 Siler Road, Building B Santa Fe, New Mexico 87507

IDEA ID 856 – LOS ALAMOS NATIONAL LABORATORY 2009 SECOND QUARTER BERYLLIUM EMISSIONS REPORT APRIL 1 –JUNE 30, 2009 AIR QUALITY PERMIT NO. 634-M2

Dear Compliance Reporting Manager:

Attached as Enclosure 1 you will find a copy of the sampling data obtained from the continuous air monitor installed on the main exhaust stack at the Beryllium Technology Facility (BTF) at Los Alamos National Laboratory (LANL) for the **second quarter of calendar year 2009**. This submission of the quarterly emissions data, collected from this source, is required by permit condition 5.f of NMED Air Quality Permit #634-M2 dated October 30, 1998. Furthermore, this quarterly report is transmitted within the allowed 60 days after the end of the calendar quarter, as specified in the permit.

As specified in permit #634-M2, the beryllium stack emissions from the BTF shall not exceed 0.35 grams in a 24-hour time period and shall not exceed 3.5 grams per year. As can be seen on the attached data sheet, the highest daily emission rate (HDER) during the second quarter of calendar year 2009 was $< 1.84 \times 10^{-5}$ grams per 24 hours, which is well below the daily permit limit. Additionally, the total for the first two quarters of calendar year 2009 is $< 3.43 \times 10^{-3}$ grams, which is well below the 3.5 gram per year limit specified in the permit. Based on the attached information, LANL is in compliance with condition #2 of NMED Air Quality Permit #634-M2.

ENV-EAQ:09-163 LA-UR:09-05032

If you have any questions or comments regarding this submittal or would like to discuss this in greater detail, please feel free to contact Steve Story at 665-2169 or Kathleen Gorman-Bates at 665-1338.

Sincerely,

Dianne Wilburn

Ecology & Air Quality Group

KGB/DW:alb

Enc: a/s

Cy:

Isaac Richardson, DIR, A100

Michael Mallory, PADOPS, A102

J. Chris Cantwell, ADESH&Q, K491

IRM-RMSS0, A150

ESH&Q File, K491

S. Fong, DOE-LA-SO, E550

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B. Aikin, MST-6, G741

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ENV-EAQ Beryllium Permit #634 Quarterly Report File

ENV-EAQ File

Enclosure 1

Beryllium 2008 Stack Emissions TA-03-0141

<u>TA-3-141</u> <u>StackID:</u> <u>3014101</u>

	Sampling of	dates			Emissions (g)			Comments
					Weekly(1)		Daily(2)	
_	Period #: 1			re	um of weekly esults must be 3.5 g/year	Ca	nnot Exceed 0.35 g/day	
								Date of change-out due to weather
12/24/2008	-	1/8/2009		<	1.27E-04	<	8.58E-06	conditions & holiday closure
1/8/2009	-	1/15/2009		<	1.27E-04	<	1.82E-05	
1/15/2009	-	1/22/2009		<	1.27E-04	<	1.82E-05	
1/22/2009	-	1/29/2009		<	1.27E-04	<	1.82E-05	
			Per	riod 1 Sum: <	5.08E-04			
	Period #: 2							
1/29/2009	-	2/5/2009		<	1.27E-04	<	1.82E-05	
2/5/2009	-	2/12/2009	9	<	1.27E-04	<	1.81E-05	
2/12/2009	-	2/19/2009		<	1.27E-04	<	1.83E-05	
2/19/2009		2/26/2009		<	1.27E-04	<	1.82E-05	
			Per	riod 2 Sum: <	5.08E-04			
P	eriod #: 3							
2/26/2009	40	3/5/2009		<	1.27E-04	<	1.83E-05	
3/5/2009	- 2	3/12/2009		<	1.27E-04	<	1.82E-05	
3/12/2009	-:	3/19/2009		<	1.27E-04	<	1.82E-05	
3/19/2009	*	3/26/2009		<	1.27E-04	<	1.80E-05	
3/26/2009	-	4/2/2009		<	1.27E-04	<	1.84E-05	
			Per	riod 3 Sum: <	6.35E-04			
		Г	1st Out	arter Total: <	1.65E-03	HDER <	1.84E-05	

^a HDER = Highest Daily Emission Rate

Beryllium 2008 Stack Emissions TA-03-0141

TA-3-141 StackID: 3014101

	Sampling dates				Emissions (g)			Comments		
	Period #:	4								
4/2/2009	-		4/9/2009	<	1.27E-04	<	1.82E-05			
4/9/2009	-		4/16/2009	<	1.27E-04	<	1.82E-05			
4/16/2009			4/23/2009	<	1.27E-04	<	1.82E-05			
4/23/2009	-		4/30/2009	<	1.27E-04	<	1.81E-05			
				Period 4 Sum: <	5.08E-04					
	Period #:	5								
4/30/2009	-		5/7/2009	<	1.27E-04	<	1.81E-05			
5/7/2009	-		5/14/2009	<	1.27E-04	<	1.84E-05			
5/14/2009	-		5/21/2009	<	1.27E-04	<	1.82E-05			
5/21/2009	- 1		5/28/2009	<	1.27E-04	<	1.82E-05			
5/28/2009	-		6/4/2009	<	1.27E-04	<	1.82E-05			
				Period 5 Sum: <	6.35E-04					
	Period #:	6								
6/4/2009	-		6/11/2009	<	1.27E-04	<	1.82E-05			
6/11/2009	8		6/18/2009	<	1.27E-04	<	1.82E-05			
6/18/2009	-		6/25/2009	<	1.27E-04	<	1.82E-05			
6/25/2009	₩		7/2/2009	<	1.27E-04	<	1.82E-05			
				Period 6 Sum: <	5.08E-04					
				2nd Quarter Total: <	1.65E-03	HDER <	1.84E-05	1		

1/201

^a HDER = Highest Daily Emission Rate



Version 07.03.08

New Mexico Environment Department Air Quality Bureau **Compliance and Enforcement Section** 1301 Siler Road Building B Santa Fe, NM 87507 Phone (505) 476-4300 Fax (505) 476-4375



NMED USE ONLY									NMED	USE ONLY	
DTS		REPORTING SUBMITTAL FORM						M	Staff		
TEMP	0								Admin		
PLEASE N	OTE: ® - Indicates required field										
SECTION I - GENERAL COMPANY AND FACILITY INFORMATION											
	mpany Name: mos National Laboratory					D. ® Facility Name: Los Alamos National Laboratory					
	Company Address:		E.1 ® Facility Address: Same as Company								
MS J978											
B.2 ® C Los Ala	City: amos	B.3 ® State: B.4 ® Zip: NM 87545			E.2 ® City:				E.3 ® State: E.4 ® Zip:		
Dianne \		C.2 ® Title: Group Leader, EAQ			F.1 ® Facility Contact: Steve Story				F.2 ® Title: Team Leader, Compliance		
C.3 ® P (505) 66	hone Number:	C.4 ® Fax Number: (505) 665-8858			F.3 ® Ph (505) 665				F.4 ® Fax Number: (505) 665-8858		
	Email Address:	(303) 003-0	F.5 ® En			(505) 665-6	5000				
dianne@lanl.gov story@lanl.gov											
	onsible Official: (Title V only): Cantwell	H. Title: Associate D	I. Phone Number: (505) 606-2354				J. Fax Number: (505) 665-3811				
856	P100M2	ermit Numbei	itle V Permit Is 2007	mit Issue Date: N. NSR Permit Numb 634-M2			Number:	O. NS 10/30/	R Permit Issue Date: 1998		
P. Repo	orting Period: 1/1/2009 To:	03/31/2009		OR Q. I	Proposed '	Test I	Date:		R. Actual Tes I/A	t Date:	
SECTION	ON II – TYPE OF SUBM	ITTAL (che	ck one t	hat annlie	26)						
A.		Permit Cond		Description							
А. Ц	Certification										
в. 🗌	Title V Semi-annual Permit Condition(s): Description:										
с. 🗌	NSPS Requirement (40CFR60)	Regulation:		Section(s	ection(s): Description:					1 -	
D. 🗌	MACT Requirement (40CFR63)	Regulation:		Section(s):		Description:			6	7	
E. 🗌	NMAC Requirement (20.2.xx) or NESHAP Requirement (40CFR61)	Regulation:		Section(s	:	Description:					
	Permit or Notice of Intent	Permit No.⊠: or NOI No.□:		Condition	(s):		Description:				
F. 🛛	(NOI) Requirement	634-M2		5.f			Report berylli monitor 60 da		ions data by the continuous air Qtr.		
	Requirement of an	NOV No. □: or SFO No. □:		Section(s)):		Description:				
G. 🗌	Enforcement Action	or CD No. □:	or Other □:				8				
05051	an III DEDICALS EIN	2010110 ==	07.11071		IO MEOS		0=00010	***			
SECTION III – PERIODIC EMISSIONS TEST NOTIFICATIONS, TEST PROTOCOLS AND TEST REPORTS (if applicable)											
A. Test Report CMT: B. Test Protocol C. Notification CMT: Description: (Emission Units to be Tested) T. Initial Compliance Periodic Para Cossitus Portable									to be Tested)		
T. D. Initial Compliance D. Test (EPA Methods) F. RATA Test G. Opacity Test H. Portable Analyzer (Periodic Test)											
SECTION IV - CERTIFICATION											
After reasonable inquiry, I Dianne W. Wilburn certify that the information in this submittal is true, accurate and complete.											
® Signature of Reporting Official: ® Title: ® Date ® Responsible Official for Title V?											
0	-Well-	Group Leader, EAG			8/13/09 \ \ Yes			Yes	⊠ No		
Review	Reviewed By: Date Reviewed:										