## LA-UR-24-29150

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Title:Los Alamos National Laboratory (AI 856) NSR Permit No. 632-M1,<br/>Notification of Actual Date of Initial Startup, Serial Number, and<br/>Date of Maximum Production Rate for the New Beryllium Lathe (Unit<br/>TA-35-213-2) at TA-35-213 Target Fabrication Facility

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TEMPO

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New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505 Phone (505) 476-4300



**REPORTING SUBMITTAL FORM** 

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PLEASE NOTE:  ${}^{m{ extsf{B}}}$  - Indicates required field

SECTION I - GENERAL COMPANY AND FACILITY INFORMATION											
	ompany Name:		D. ® Facility Name:								
Department of Energy, National Nuclear Security Administration						Los Alamos National Laboratory					
B.1 ® Company Address: 3747 West Jemez Road						E.1 ® Facility Address: P.O. Box 1663					
						MS K490					
B.2 ® C Los Ala		B.3 ® State: NM	B.3 ® State: B.4 ® Zip:   NM 8 7 5		4	E.2 ® City: Los Alamos			E.3 ® State: NM	<b>E.4 ® Zip:</b> 87545	
	ompany Environmental Contac A. Gallegos		C.2 ® Title: Program Manager			F.1 ® Facility Contact: Sarah S. Holcomb			F.2 ® Title: EPC-CP Group Leader		
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(505) 901-3824 NA C.5 ® Email Address:					_	(505) 396-0866					
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	onsible Official: (Title V onlv): ore A. Wyka	<b>H. Title:</b> Manager				I. Phone Number: (505) 667-5105			J. Fax Number: NA		
856	P100-R	/ Permit Numbe 2M5					N. NSR Permit Number: 632-M1		O. NSR Permit Issue Date: 04/26/2023		
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SECTI	ON II – TYPE OF SU	<b>SMITTAL</b> (che	eck one th	nat appl	ie	es)					
A. 🗌	Title V Annual Compliance Permit Condition(s): Description		ioi	n:							
в. 🗌	Title V Semi-Annual Monitoring Report	Permit Conc	Permit Condition(s): Des		otion:						
C. 🗌	NSPS Requirement (40CFR60)	Regulation:	Regulation:		(s):	:	Description:				
D. 🗌	MACT Requirement (40CFR63)	Regulation:	Regulation:		(s):	:	Description:				
E. 🗌	NMAC Requirement (20.2.xx) or NESHAP Requirement (40CFR61	Regulation:	Regulation:		(s):	:	Description:				
F. 🔀	Permit or Notice of Inter (NOI) Requirement	Permit No.⊠: or NOI No.⊡: 632-M1		Condition(s): B110.B(2) B110.B(3)		(s):	Description: Notification of actual date of initial startup, serial number, and date of maximum production rate for the new beryllium lathe (Unit TA-35-213-2) at TA-35-213 Target Fabrication Facility. The actual date of initial startup and date of maximum production rate is 08/20/2024. The serial number is 2021-215-UFG.				
G. 🗌	Requirement of an Enforcement Action	fan or CD No 🗋 or Other 🗋		Section(	Section(s):		Description:				

SECTION III - CERTIFICATION													
After reasonable inquiry	, I Sarah S. Holcomb	_ certify that the information in this submittal is true, accurate and complete.											
® Signature of Certifier:	Digitally signed by SARAH	® Title:	® Date	® Responsible Official for Title V?									
	SARAH HOLCOMB HOLCOMB (Affiliate) (Affiliate) Date: 2024.08.27 07:41:23 -06'00'	Group Leader, EPC-CP	8/27/24	🗌 Yes 🛛 No									

Date Reviewed:



Los Alamos National Laboratory PO Box 1663, K490 Los Alamos, NM 87545 505-667-0666

## Environmental Protection & Compliance Division Compliance Programs Group

Symbol: EPC-DO: 24-242 LA-UR: 24-29150 Locates: N/A Date: AUG 27 2024

Mr. Shea Schleman Compliance Reporting Manager New Mexico Environment Department, Air Quality Bureau 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505-1816

## Subject: Los Alamos National Laboratory (AI 856) NSR Permit No. 632-M1, Notification of Actual Date of Initial Startup, Serial Number, and Date of Maximum Production Rate for the New Beryllium Lathe (Unit TA-35-213-2) at TA-35-213 Target Fabrication Facility

Dear Mr. Schleman:

This letter serves as a notification, as required by Condition B110.B(2) and B110.B(3) of NSR Permit 632-M1, which requires Los Alamos National Laboratory (LANL) to notify the Air Quality Bureau in writing within fifteen days after the actual date of initial startup and the date of maximum production rate, as well as the serial number, for the new beryllium lathe (Unit TA-35-213-2) at TA-35-213 Target Fabrication Facility.

The new beryllium lathe located at the TA-35-213 Target Fabrication Facility of LANL, identified in NSR Permit 632-M1 as Unit TA-35-213-2 has an actual date of initial startup and date of maximum production rate of 08/20/2024. The serial number is 2021-215-UFG.

If you have any questions or comments regarding this notification or would like to discuss the notification in greater detail, please contact Heather Seus at (505) 412-8832.

Sincerely,

SARAH HOLCOMB Digitally signed by SARAH HOLCOMB (Affiliate) (Affiliate) Date: 2024.08.27 07:40:54 -06/00'

Sarah S. Holcomb Group Leader

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