## ESHID-602205



## Environmental Protection & Compliance Division

PO Box 1663, K491 Los Alamos, New Mexico 87545 (505) 667-2211

Date:

MAR 0 9 2017

Symbol: EPC-DO: 17-118

*LA-UR*: 17-21639

Locates Action No.: N/A

Mr. John E. Kieling Hazardous Waste Bureau New Mexico Environment Department Santa Fe, NM 87505

Subject: Destruction of an Unstable Container at TA-59, Los Alamos National Laboratory

Dear Mr. Kieling:

On February 23, 2017, the Los Alamos National Security (LANS), in coordination with the Department of Energy (DOE), requested approval from the New Mexico Environment Department Hazardous Waste Bureau (NMED-HWB) to treat an unstable hazardous waste chemical at Technical Area (TA) 59. An unstable 100 milliliter container of acetaldehyde was identified at TA-59, Building 1. This container was deemed unstable by LANL Emergency Response personal. LANS Emergency Response personnel determined the safest path forward for mitigating the hazard was on-site emergency treatment using explosives in a total containment vessel.

On February 23, 2017, the NMED-HWB granted Emergency Authorization for treatment by detonation. On February 24, 2017 the NMED-HWB provided follow-up written authorization for the treatment, Emergency Permit # 17-001.

On February 23, 2017, at 12:34, LANS Emergency Response personnel treated the hazardous waste chemical by detonation in a containment vessel unit at TA-59 in accordance with 40 CFR 270.1(c)(3). The destruction was completed in a controlled and safe manner. No residue or hazardous materials remained upon completion of treatment.



EPC-DO: 17-118

Please contact Mark P. Haagenstad of my staff at (505) 665-2014 if additional information would be helpful.

-2-

Sincerely,

Anthony R. Grieggs Group Leader

ARG/AME:am

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