

## LA-UR-16-21105

Approved for public release; distribution is unlimited.

Title: FW: No Headspace Gas Sampling for Nitrate Salts 2016.02.23

Author(s): Haagenstad, Mark P.

Intended for: Notification to NMED-HWB

**Environmental Programs** 

Issued: 2016-02-24



From: Haagenstad, Mark P

Sent: Tuesday, February 23, 2016 10:01 AM

To: Roberts, Kathryn, NMENV; Kieling, John, NMENV; Dhawan, Neelam, NMENV; Briley,

Siona, NMENV

Cc: Brandt, Michael Thomas; Sharp-Geiger, Raeanna Racine; McCann, John Phillips;

Grieggs, Tony; Vigil-Holterman, Luciana R; Erickson, Randy; Funk, David John;

Frederici, Dave; Nickless, David; Maggiore, Peter

**Subject:** FW: No Headspace Gas Sampling for Nitrate Salts 2016.02.23

## Hello Katie and John:

Due to LANL inclement weather closure today (2/23), headspace gas sampling and temperature monitoring for the remediated nitrate salt-bearing waste will not occur. However, visual inspections were conducted.

LANL will include this information in the next monthly technical summary submission. Please contact me if additional information would be helpful. Thanks!

Mark Haagenstad (505) 699-1733

From: Frederici, Dave

Sent: Tuesday, February 23, 2016 8:55:37 AM

**To:** French, Sean B; Baumer, Andy; Torres, Enrique; Erickson, Randy; Newberry, Paul N; Robinson, Bruce Alan **Cc:** Burns, Tim; Funk, David John; Leibman, Chris; Simmons, Craig E; O'Grady, Pat; Harder, Robert Victor; Kobi, Mark John; Griffis, Bob; Fernandez, Genevieve S; Salerno-Bush, Lisa; Haagenstad, Mark P; Vigil-Holterman, Luciana R; Conway, Charles Edward III; Jagielski, Richard John; Taggart, Daniel Patrick; Lebrun, Donald Bruce; Diaz, Tammy; Juarez, Catherine L; Aragon, Sara; Plaue, Jonathan W; Sonnenberg, Leslie Keith; dfrederici@q.com; Griego, Stephanie Q; Sandoval, Kathryn L; Solms, David Anthony; Hollis, William Kirk; Frederici, Dave

**Subject:** No Headspace Gas Sampling for Nitrate Salts 2016.02.23

Due to the Lab closure, no headspace gas sampling/analysis will be performed today.

Additionally, daily temperature inspections of the RNS overpacks will not be performed; however, the daily visuals will be performed as personnel who do the inspection are already on site.