

Russell - DNR, Elliott <elliott.russell@state.co.us>

Thu, Jan 12, 2017 at 4:22 PM

ECOSA Tailings Releease - Follow up Email

Cheyne Mann <Cheyne.MANN@newmont.com> To: "elliott.russell@state.co.us" <elliott.russell@state.co.us> Cc: Clara Steward <Clara.Steward@newmont.com>, Meg Burt <Margaret.Burt@newmont.com>

Hi Elliot,

Following our discussion this afternoon regarding the ECOSA tailings release which occurred on 24th December 2016, CC&V is pleased to provide the Division with the additional information requested.

Summarized below is clarification regarding the volume of material released, whilst photos taken of the release site and sampling efforts have been attached.

Volume of Material Released

The exact volume of tailings released was difficult to estimate due to the mixing with the waste rock within the Dump Truck Tub, however the combined volume of material was estimated at 10 tonnes.

If you require any further information or clarification please let us know.

Regards,



Cheyne Mann Environmental Specialist, Senior Sustainability & External Relations Department

Tel: 719-689-4048

Cell: 719-306-3388

Email: Cheyne.mann@newmont.com



Newmont Mining Corporation

Cripple Creek & Victor Gold Mining Co.

PO Box 191

Victor, Colorado 80860

www.newmont.com

Please consider the environment before printing this e-mail.

The content of this message may contain the private views and opinions of the sender and does not constitute a formal view and/or opinion of the company unless specifically stated.

The contents of this email and any attachments may contain confidential and/or proprietary information, and is intended only for the person/entity to whom it was originally addressed. Any dissemination, distribution or copying of this communication is strictly prohibited.

If you have received this email in error please notify the sender immediately by return e-mail and delete this message and any attachments from your system.

3 attachments



ECOSA Tailings Spils Material.jpg 3K



CC&V Sampling Released Tailings_Waste Rock Mixture.jpg 2K



CC&V Sampling below over excavated area.jpg 2K





