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March 12, 2014

DIVISION OF RECLAMATION MINING AND SAFETY

Michael Cunningham
Division of Reclamation Mining & Safety
1313 Sherman St., Rm 215
Denver, CO 80203

FEDEX Overnight TRK 7981 9384 4672

RE: Notice of Import of Inert Structural Fill at Cemex Silica Quarry (Permit No. M-1977-361)

Mr. Cunningham:

This letter serves as the formal notification that Cemex intends to import inert materials into our Silica Quarry near Lyons, CO (Permit No. M-1977-361) for the purpose of reclamation backfill. During the flooding in September 2013 inert sand was displaced from floodplain areas throughout Boulder County. The City of Boulder contacted us to ask if we would be interested in using some of this material for reclamation backfill. They have provided the attached affidavit that the material is inert as defined in Rule 1.1(20). As was discussed during our meeting on February 26, 2014, we think this is a win win situation to accept the material since we could use it for the backfill for the sandstone reclamation and they need a place to put the material. They have provided the attached affidavit that the material is inert as defined in Rule 1.1(20).

Approximately 40,000 cubic yards of this material will be trucked in by a contractor in March of 2014 and placed in the northwest corner of the Silica Quarry pit as shown on the attached map. Any topsoil in area will be stripped and stockpiled for later use prior to the import of this material. This inert material is sandy in texture and will be used in conjunction with on-site material for structural backfill as a part of the final reclamation grading plan for the site. The material will graded with a bulldozer after placement to ensure a stable stockpile and will remain in this stable stockpile until the site is ready for final reclamation. During final reclamation, this material will be mixed with the on-site blasted rock structural fill and will help to fill voids and improve the stability and reclamation ability of the backfill. This material will be used in the same general location during final reclamation, but will be graded to meet final planned topography.

If you have any questions, please contact me at 713-259-9361.

Sincerely,

Kimberly Dennis

Director, Environmental

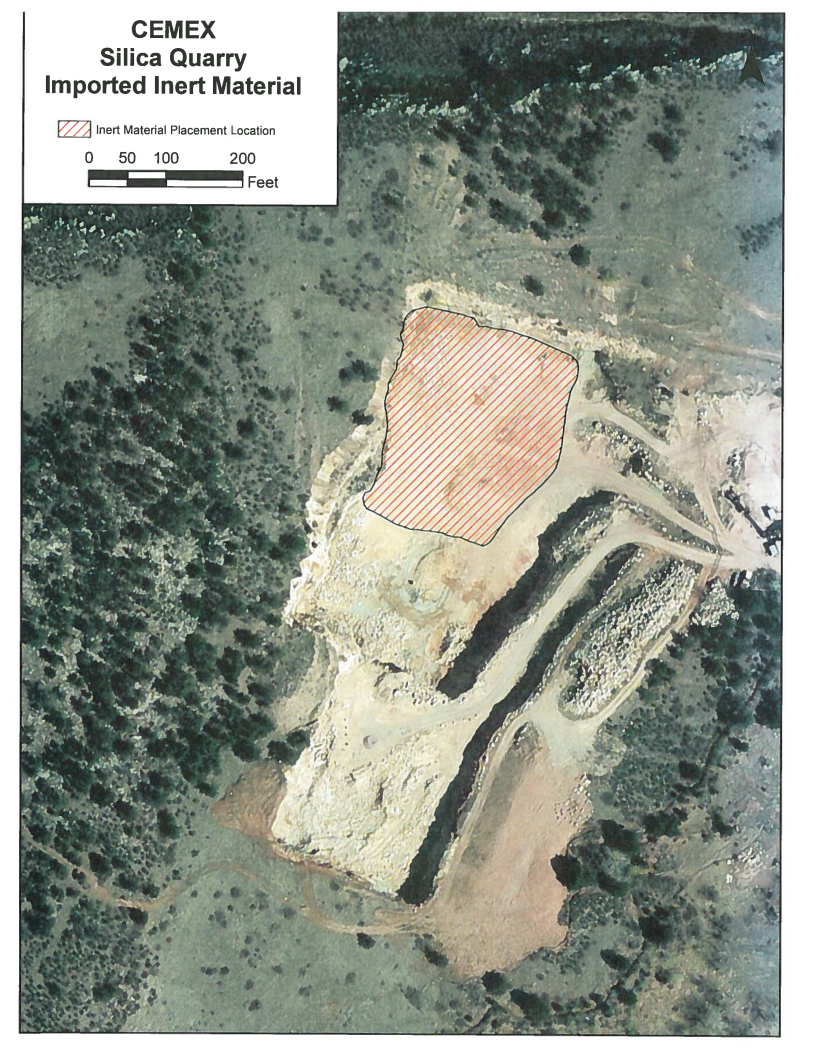
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Ecls.\ Drawing - Inert Material Placement Location; Redline Pipeline Certification of Inert Material





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CEMEX
5134 Ute Road
Longmont, CO 80503
C/O Robin Forest Bay
Habitat Management, Inc.

Redline Pipeline warrants and certifies that all material being hauled to your quarry is inert as defined by DRMS.

Sincerely,

John A. Conley

President/Manager

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