



# STATE OF NEVADA

Department of Conservation & Natural Resources

DIVISION OF ENVIRONMENTAL PROTECTION

Brian Sandoval, Governor

Leo M. Drozdoff, P.E., Director

Colleen Cripps, Ph.D., Administrator

November 26, 2013

Vern Goglio  
General Manager, Barrick Cortez, Inc.  
HC 66 Box 1250  
Crescent Valley, NV 89821-125

**Re: Request for Change of Location (COL)  
Class I Air Quality Operating Permit AP1041-2141; FIN A0001**

Dear Mr. Goglio:

The Nevada Division of Environmental Protection-Bureau of Air Pollution Control (BAPC) received a request for Change of Location (COL) on November 18, 2013 from Barrick Cortez, Inc. (Cortez).

According to your request, Cortez proposes to re-locate System 53 – A30, 200 Ton Lime Silo from the currently permitted operating location of N 4,453.85 km, E 524.30 km, UTM (Zone 11, NAD 83), to N 4,444.62 km, E 533.58 km, UTM (Zone 11, NAD 83).

The emission units comprising this request for COL are equivalent to System 53 of Cortez's current Title V permit. The emission units are described as follows:

- System 53 – A30, 200 Ton Lime Silo – Loading (S2.052), Conveyor (PF1.203), and Truck transfer (PF1.204), with a maximum allowable loading rate of 100 tons of lime per hour, and a maximum allowable discharge rate of 200 tons of lime per hour.

Based on staff review, the BAPC is hereby granting Cortez's request to re-locate the emission units listed above.

Please find enclosed revised permit pages for System 53, showing the new UTM coordinates for this system. If you have any questions, please contact Chris Katopothis of my staff at (775) 687-9352, or [ckatopothis@ndep.nv.gov](mailto:ckatopothis@ndep.nv.gov).

Sincerely,

Jeffrey Kinder, P.E.  
Supervisor, Permitting Branch  
Bureau of Air Pollution Control

JK/ck

Enclosures: Revised Permit pages, System 53, AP1041-2141

E-Copy: Mark Miller, Ryan Schulta, Barrick Cortez, Inc.

Geoffrey Glass, Environmental Engineer, Permit Office, Air Division, U.S. EPA Region IX

Certified Mail No.: 9171 9690 0935 0012 2762 85

