



January 29, 2016

**DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF INDUSTRIAL RELATIONS**

Mine Safety and Training Section
400 West King Street, Suite 210
Carson City, Nevada 89703
(775) 684-7085 Fax: (775) 687-8259

Richard Delor
KMI Zeolite Inc.
Shenandoah Mill
HCR 37 Box 52
Sandy Valley, NV 89019

Dear Mr. Delor:

Gary Heinze and I conducted an occupational dust and noise exposure survey at Shenandoah Mill (26-02408) on December 17, 2015. Quest NoisePro dosimeters and Gilian 5000 sampling pumps were used to conduct this survey. The results of the survey are summarized below.

Name	8-hr TWA Noise Exposure(dBA)	8-hr TWA Silica Exposure(mg/m3)
Westt Payne/Bagger 1	82.7	0.0
Paul Desimone/Bagging Product	81.7	0.0
Dylan Fancher/General Labor	76.2	0.0

There was no appreciable amount of crystalline silica detected in any of the samples surveyed and no employee had noise exposure greater than the *Action Level* of 85 dBA as defined by 30 CFR 62.101.

Thank you for your hospitality and cooperation in conducting this survey.

Sincerely,

A handwritten signature in blue ink that reads "Walt Tjong".

Walt Tjong
Industrial Hygienist III

Xc: Rodney Neils, Safety Manager II – Carson City Office
NV MSATS – Carson City
Gary Heinze, Mine Inspector – Henderson Office