

July 22, 2021

Mr. Eric Scott Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street, Room 215 Denver, CO 80203

By Electronic Mail

RE: Specification Aggregates Quarry M-1974-004

Dear Mr. Scott:

Your inspection report from the June 17, 2021 inspection of the permit referenced above requested the following corrective actions:

"All storage tanks, petroleum and any hazardous materials on site for any period of time shall have appropriate secondary containment. Note that secondary containment structures shall consist of an impermeable containment which could contain all contents of the tanks and various containers (when full) plus 10% of the total capacity. The operator may also provide photo documentation that all extraneous containers (5-gal buckets, etc) have been removed from the secondary containment on or before the corrective action date."

This quarry has a Spill Prevention, Control and Countermeasures ("SPCC") Plan prepared in accordance with 40 CFR 112 that includes the storage tanks and containment structure noted in the corrective action. The SPCC Plan concludes the containment structure measures 65 feet x 20 feet x 3.83 feet, yielding a containment volume of approximately 37,246 gallons. There are 3 Aboveground Storage Tanks ("AST") within this containment structure. All three are double-walled and the largest is 12,000 gallons. Attached are photos that show the leak detection on the 3 double-walled ASTs. The containment structure has adequate capacity to contain even a catastrophic failure of the full capacity of the largest tank, with substantial capacity for smaller containers that must be stored from time to time.

Still, Martin Marietta has removed a number of the small containers from the containment as shown in the final attached photo.

We trust this demonstrates that the corrective action from the inspection has been completed.

Please let me know if you have any questions or need any additional information.

Sincerely,

Phillip J. Courtney Land Manager



Leak detection on 1,000 gallon double-walled AST



Leak detection on 3,000 gallon double-walled AST



Leak detection on 12,000 gallon double-walled AST



Containment structure