

APR 0 2 2020

Oklahoma Water Resources Board



Hanson Aggregates LLC 300 E. John Carpenter Freeway

Suite 1645 Irving, TX 75062

Tel: (972) 653-3735 www.lehighhanson.com

March 31, 2020

Mr. Kent Wilkins Assistant Chief Planning and Management Division Oklahoma Water Resources Board 3800 N. Classen Boulevard Oklahoma City, OK 73118

Subject: Quarterly Report (Q4 2019)

Site Specific Water Management & Conservation Plan

Hanson Aggregates LLC-Troy Quarry, Johnston County, OK

Dear Mr. Wilkins:

This is in reference to the Management Plan submitted to OWRB on December 28, 2012 following our December 27, 2012 consultation discussion with OWRB Staff (yourself, Mr. Christopher R. Neel and Ms. Maria A. Moreno) at OWRB's Office regarding the Site-Specific Water Management and Conservation Plan (Management Plan) for Hanson Aggregates' Troy Quarry (formerly known as "Mill Creek" Quarry).

Please note that Troy Quarry applications are currently pending with OWRB. Please also note that the Mining Permit (L.E.-2689) was issued by ODOM on July 22, 2019, and became a "producing" mine on October 9, 2019, by physically commencing "permitted extraction from natural deposits". No water was used at the facility in Q4 2019.

Please accept this letter as our Interim Quarterly Report pursuant to 82 O.S. 1020.2 (E) and 785:30-15 for Q4 2019 and hereby report the following:

- (I) Troy Quarry was a producing mine in Q4 2019;
- (2) There is NO Pit Water accumulated or used at the Troy Quarry in Q4 2019;
- (3) Troy Quarry has adopted the Management Plan prior to January 1, 2013 and has implemented the plan upon becoming a "producing" mine. It is our understanding from consultation meeting on December 27, 2012 that it will maintain the "exempt mine" status for Troy Quarry for Hanson Aggregates LLC.

Please contact the undersigned at (972) 814-4122 or Hanson Aggregates LLC, 300 E. John Carpenter Freeway, Suite 1645, Irving, TX 75062, for any further assistance.

Sincerely,

Lalit Bhatnagar, P.E.

Region Director - Land, Environment & Sustainability