December 2021: Construction of greensand filtration facility is progressing well and according to contractual schedule and budget. Exterior and interior concrete masonry walls are all constructed, roof trusses are in place, and roof deck has been installed. Propane gas tanks are installed and piped to exterior of the building. Septic system has been constructed and inspected. All process piping between the building and lagoons are installed. The equipment inside existing well structure has been removed, utilities disconnected, roof and walls have been demolished and hauled away. All exterior conduits have been installed and inspected. Temporary heating system is now in place to maintain proper working temperature within the temporary enclosure and inside the facility. Upcoming tasks will be to continue with exterior veneer blocks and completion of roofing system. The building can then be weather-tight for interior work including painting, process piping, plumbing, electrical, fire protection and heating system.

Due to on-going supply chain issues, equipment being delivered at a much slower pace than anticipated. Project team has received notices from suppliers regarding delays associated with delivery of valves, instrument control panel and standby generator. We anticipate delays in project completion but plan to monitor equipment delivery schedule closely to minimize potential impacts, to the extent possible.