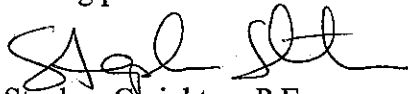


MEMO FOR: ART ENGINEERING CLIENTS

This is to document ART's excellent performance on the Vineland Chemical Superfund Project. They provided the process design for an innovative Soil Washing Treatment Plant in 2002. Once construction of the plant was complete in 2003, over the next four years the SWTP successfully treated over 400,000 of arsenic-contaminated soil. This onsite treatment process saved the USEPA millions of dollars in offsite disposal costs, and allowed the treated soil to be used as site backfill. ART was cooperative and responsive during the plant's operations period and helped resolve issues when needed.

I would highly recommend ART for future design work involving soils remediation and mining processes.



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