



PROFESSIONAL RESUME

COLLIN CLARK, PROJECT MANAGER

Project Manager for Green Star Environmental responsible for site visits, field sampling, and analytical analysis. Green Star is a consulting firm founded upon providing excellence in technical environmental services and client service. Services include environmental consulting in remediation, closure services, risk assessment, litigation support, acquisition due diligence, and compliance issues. Mr. Clark consistently works with clients and projects that are focused on risk-based closures to provide for the cleanup and redevelopment of properties, environmental compliance issues, and environmental site assessments. Mr. Clark's responsibilities include site soil and groundwater sampling

Green Star/ Wright Environmental Arlington, Texas

Years Experience
Total: 7
With Firm: 6

Certifications: OSHA 40 hour

in multiple states, as well as project execution including planning and design, communication with clients, and implementation. Mr. Clark has worked in the environmental consulting business since 2014.

Education and Professional Qualifications

Bachelor of Science, Environmental Studies, Texas A&M University OSHA 40-hour Training Course, 2009-2013

Professional Experience

2021 - Present, Project Manager, Green Star Environmental

2015 - 2021, Environmental Scientist, Green Star Environmental

2014, Staff Scientist, Alpha Testing Inc.

2013, National Visitor Use Monitoring Intern, US Forest Service, Sheridan, Wyoming

2012, Forestry/Biological Technician Intern, US Fish and Wildlife Service, Juliette, Georgia

Selected Professional Project Experience

Health Care Client, Dallas, Texas: Oversaw the installation of a monitoring well network to determine the extent of chlorinated solvent impacts to subsurface soils and groundwater. I assisted in the placement of offsite wells to help further delineate the chlorinated solvent plume. I performed quarterly groundwater sampling events. I constructed boring logs, iso-concentration maps, groundwater gradient maps, analytical tables and graphs. I compiled the information into an Affected Property Assessment Report for submittal to the state.

Confidential Client, Dallas, Texas: Oversaw the installation of a monitoring well network to determine the extent of chlorinated solvent impacts to subsurface soils and groundwater. I performed quarterly groundwater sampling events. I constructed boring logs, iso-concentration maps, groundwater gradient maps, analytical tables and graphs. I compiled the information into an Affected Property Assessment Report for submittal to the state. Additionally, used the

previously collected data to organize into a Municipal Settings Designation, which included compiling data into the required format and notifications to residents and state and local officials.

Dallas Zoo, Dallas, Texas: Sampling of outfall network and reporting to the State as a part of the agreement with the City of Dallas Zoo and Green Star. I would sample the outfalls as the permit states whenever our remote system would indicate a discharge. On a monthly basis, the data from all four outfalls would be compiled, reviewed, and entered into the EPA CDX system online. Also, per the permit, any exceedances of the applicable analyses would be reported as well.

Big Daddy's Convenience Store, East Tawakoni, Texas: After heavy rains, gasoline came to surface at the Big Daddy's Convenience Store in East Tawakoni, Texas. Initial emergency abatement was conducted swiftly by the East Tawakoni Fire Department. Green Star Environmental conducted emergency abatement, subsurface investigation and subsequent groundwater remediation activities related to the underground storage tank systems at the Big Daddy's Convenience Store in East Tawakoni, Texas. Green Star Environmental successfully recovered over 1,400 gallons of gasoline from the subsurface through the application of both a mobile dual-phase extraction and a continuous recovery system. Recovered liquids (groundwater and gasoline) were stored in an onsite frac tank and was subsequently treated and discharged under a TCEQ Water Discharge Permit. Green Star Environmental investigated, delineated, and remediated gasoline PSH within the tankhold. On August 14, 2020, remediation of the PSH within the tankhold was accomplished by inoculating the void space via sub-slab inoculation ports with Ivey-Sol ® 103. Injected surfactant and desorbed PSH were recovered by the tank hold recovery wells through September 23, 2020. The system was turned off to observe injection effectiveness. The source area is now remediated with no measurable PSH since June 22, 2021, from a previously measured maximum PSH of 4.69' on February 25, 2020. A Groundwater Monitoring Report has been submitted to the TCEQ after four quarterly samples to show plume stability, and Green Star Environmental anticipates the agency will grant closure based upon the Groundwater Monitoring Report. To date, the lack of measurable PSH has continued from post-remediation through the post-remediation gauging events. The site is currently under consideration for closure by the TCEQ.

CBV Country Brook, LLC, 3046 Lavon Drive Suite 105, Garland, Texas

Green Star performed environmental due diligence tasks for CBV Country Brook, LLC in relation to the acquisition of a retail center with a history of dry-cleaning operations (chlorinated solvents). Green Star conducted review of previous environmental reports for work conducted at the site to address the dry-cleaning operations. Green Star conducted a Phase II Subsurface Investigation to delineate soil and groundwater impacts that were identified during the previous sampling work. The Phase II Subsurface Investigation consisted of advancing soil borings utilizing a direct push drill rig and conducting soil and groundwater sampling for volatile organic compounds. Additional work included concrete coring and soil borings from inside the building near the dry-cleaning operations. The investigation indicated that the dry cleaner used tetrachloroethene onsite and had impacted the soil and groundwater above the applicable protective cleanup levels. Green Star's guidance through the due diligence process guided the client to apply and enter the property into the TCEQ dry-cleaning remediation program (DCRP).

Star Mart 2, Fort Worth, Texas

In order to evaluate a potential release from the operation of three fuel underground storage tanks (USTs) at the Star Mart 2 gas station and convenience store in Fort Worth, Texas (the Site) Green Star, was retained by DSLH, Inc. to complete a Limited Subsurface Investigation (LSI) at the site. Onsite operations included refueling activities and a convenience store. In April of 2017, Green Star directed the installation of soil borings that were converted into permanent groundwater

monitoring wells at the site to determine whether a release had occurred from the UST system. There were thin clay soils at the Site underlain at approximately 4 feet by limestone bedrock. Soils were screened in the field and soil samples were collected for laboratory analysis per TCEQ guidance. Laboratory results indicated that there had been no release into the environmental media and that the release containment piping of the UST system had functioned as designed and the fuel had been contained in the tankhold of the UST system. Green Star then started product recovery from the four onsite tankhold observation wells using absorbent socks and downhole disposable bailers and over an approximately two-month span recovered 39.50 gallons of fluid from the observation wells. Green Star submitted a site closure request to the TCEQ and the closure was granted for the Site in January 2018.