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| **20** |
| **Graduation cap with solid fillEducation** MS, Geology  BS, Geology **Diploma with solid fillLicenses & Certifications** Professional Geologist – Florida No. 2852  40-hour OSHA HAZWOPER Training  8-hour OSHA HAZWOPER Refresher  8-hour OSHA HAZWOPER Supervisor Training  **Checklist with solid fillAbilities & Experience**   * Implement and interpret biological and/or water quality monitoring data * Groundwater flow analysis and/or contaminant fate and transport analysis * Scientific and engineering analysis * Direct participation on groundwater restoration projects * Involvement and understanding of the petroleum cleanup regulatory process * Direct participation in authoring documents |

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| **Donna Beares, PG**  Project Manager  Project Manager Lead  Site Assessment/Monitoring Lead | | | | | 19  Years of Experience |
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| As a Project Manager, Donna has broad environmental experience, covering environmental due diligence, soil and groundwater assessment and remediation, environmental monitoring, and environmental compliance. | | | | | |
|  | **Relevant Experience** | **19** years Petroleum Cleanup | **19** years Environmental Site Investigations | **19** years Active Environmental Remediation | |

Florida Department of Environmental Protection, Florida Statewide, FDEP Petroleum Restoration Program Agency Term Contractor (2014-2021).Served as Contract Manager for ATC Contracts GC809 and GC860 from 2018 through 2021. As Contract Manager, oversaw entire $2.5 Million portfolio of over 30 petroleum cleanup sites. Work included environmental site assessment, remedial action planning, remedial action implementation, site monitoring, risk management, and site closure. Contract Management tasks included client interaction, negotiation of fees, delegation of project assignments, conflict resolution, and regular communication with staff working under contract. Individually managed over 10 petroleum cleanup sites. Project Management duties included work plan development and budgeting, site assessment development and implementation, remedial action plan development and implementation, monitoring plan development and implementation, periodic reporting, regulatory interfacing and negotiation, and general project administration. Also served as Professional Geologist responsible for reviewing technical reports. Project specific examples include:

FDEP Facility 8500803, Snack & Gas #9, Starke, Florida. The facility was an inactive retail gasoline station with an out of service UST, out of service dispenser islands, and an abandoned convenience store building. The following activities were completed during my involvement:

Soil and groundwater assessment to determine the horizontal and vertical extents of impacted areas, determined to be localized onsite between the facility building and US Highway 301.

* Level 2 LSRAP for source removal and Level 4 LSRAP for source removal
* Excavation of 905 tons of impacted soil and application of ORC to excavation base, confirmation soil sampling, Source Removal Report
* Asbestos Containing Materials and Lead-Based Paint survey and abatement on convenience store building
* Demolition of convenience store building and dispenser islands
* Removal of 20,000-gallon UST
* Excavation of 1,100 tons of impacted soil and application of ORC to excavation base, confirmation soil sampling, Source Removal Report
* Post Active Remediation Monitoring

FDEP Facility 9400180, Centurian Tank Farm A, Jacksonville, Florida. The facility was formerly an auto-transport facility and included four 10,000-gallon diesel USTs. The facility is currently operated by Tremron Pavers as a manufacturing, storage, and transport yard. Site assessment has been ongoing since the 1990s. The following activities were completed during my involvement:

* Soil and groundwater assessment including 80 soil borings and 20 monitoring wells to determine the extent of contamination, including free product plume, including submittal of TSAR
* Level 3 LSRAP for source removal
* Source removal that included free product vacuum extraction, dewatering and groundwater treatment, and excavation of approximately 2,000 tons of impacted soil with confirmation soil sampling, Source Removal Report

FDEP Facility 8512353, Brooks Auto, Crestview, Florida. The facility was an inactive retail gasoline station that ceased operation in the 1980s. Most recently, the facility was an auto repair shop. Site assessment was completed and a Level 2 RAP was not implemented due to program changes. The following activities were completed during my involvement:

* Additional site assessment to determine the extent of impact to groundwater
* Level 2 RAP for AS/SVE
* Remedial Action implementation and start-up including installation of 17 AS wells, nine SVE wells, trenching and installation of AS/SVE piping, mobilization of AS/SVE trailer and carbon, connection of remediation equipment to wells, fencing of system compound, start-up optimization of system, Remedial Action Start-Up Report including As-Built drawings
* Monthly O&M, monthly groundwater monitoring, quarterly groundwater monitoring, and Quarterly O&M Reports

FDEP Facility 8842256, Bubba’s Panhandle Pizza, Marianna, Florida. The facility was an inactive retail gasoline station that ceased operations in the 1980s. The site currently operates as a bar/lounge. The limited assessment was completed The following activities were completed during my involvement:

* Site assessment to determine the extent of groundwater impact, including submittal of a TSAR
* Pilot Test using ISCO including Feasibility Study and Pilot Test Report
* Level 3 LSRAP for ISCO
* Remedial Action Implementation including baseline groundwater monitoring, injection of 13,000 pounds of Provect-Ox, post-injection groundwater monitoring, Remedial Action Report