

Robert Smith

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Field Geologist

SUMMARY

An experienced environmental professional with 2+ years of experience. with a strong geotechnological focus, and offering a proven track record of bringing success and increased productivity. Demonstrated project management, reporting, and analysis skills.

SKILLS

Epic, Microsoft Excel, Microsoft Word, Microsoft Office Suite, Customer Service.

WORK EXPERIENCE

Field Geologist

ABC Corporation - April 2003 - February 2004

- Responsible for supervising drilling activities and down-hole logging of individual borings as part of a preliminary investigation of subsurface materials to determine foundation suitability.
- Collected soil samples for geotechnical analysis, surveying and mapping the site layout and geologic features as they related to mass grading equipment requirements, developing cross sections for geotechnical interpretation, and grading design purposes.
- Performed percolation testing to determine stormwater basin design parameters, prepared geologic maps and developed cross-sections and geologic interpretations.
- Field oversight also incorporated observing and approving the excavation of surface soils/rock for the development of residential lots.
- Approved suitable materials for home foundations, observed backfilling and soil compaction activities collected soil compaction data, and submitted approval and daily progress reports, developed the geotechnical map for as-built building inspection requirements.
- Identified formation tops, gas kicks for the Point Pleasant, and Utica oil and gas plays.
- Monitored rig function and well site operations in the horizontal wells.

Field Geologist

Delta Corporation - 2002 - 2003

- Oversee the drilling team to ensure proper sinkhole investigation protocol is followed.
- Collect and classify soil samples.
- Samples were categorized and returned to the lab for further analysis.
- This data collection is essential in complete sinkhole investigation for insurance agencies.
- Limited experience with Petra data input, log data analysis Observed multiple logging runs, including Level 5 ThruBit run, and single coring.
- Conducts quarterly monitoring water samples at various projects throughout Indiana for laboratory analysis.
- Collected soil samples from drilling boring and the installation of monitoring well for further remediation plans of various sites.

EDUCATION

Bachelor of Science in Geology - (University of Tennessee - Chattanooga, TN)