



Dylan Johnson

Environmental Technician

Mr. Johnson brings a combination of work ethic, dedication, enthusiasm and a desire to learn and excel to the H2E team. With an educational background in water resources and soil science, he brings a strong understanding of environmental systems. Mr. Johnson has proved to be a quick study and a valuable addition to H2E's field staff.

Experience

- Conducts Storm Water compliance inspections for Oil & Gas operations throughout the Rocky Mountain Region.
- Conducts vegetation clearance surveys to determine final stabilization for Wyoming DEQ and Colorado CDPHE storm water programs.
- Leverages GIS enabled ruggedized PC's to accurately collect spatial field data.
- Conducts SPCC inspections on new and existing oil and gas production facilities.
- Initiates routine regulatory compliance inspections on oil and gas operations as they pertain to state and federal requirements.
- Responsible for identifying on-site areas of potential stormwater impact and initiating/implementing mitigation measures.
- Active training/certifications include: PEC Premier - Safe Land Training, H2S Awareness Training.
- Assists in managing ArcGIS databases used for regulatory compliance tracking and map generation.
- Conducts stormwater inspections for midstream pipelines and conventional oil & gas wells.
- Field data collection of SPCC information at new and existing oil & gas facilities throughout the Rocky Mountain Region in order to generate/update SPCC plans.

Education

University of Wisconsin - Stevens Point
2015 - Bachelor of Science
Major in Water Resources; Minor in Soil Science

