

# Oil & Gas Services

#### PRACTICAL SOLUTIONS

Job Site Services, Inc. (JSS) was founded in 1999 to provide high quality services in the environmental construction arena by bringing a combination of strong environmental science and practical "hands-on" construction experience to the market place. With an industry leading safety culture and program as our foundation, JSS has the experience and resources to support all environmental related components of your oil & gas facility or project.



### **EXPERIENCE. SAFETY. RESULTS**

JSS is a diversified contractor providing oil & gas operations support, environmental construction, drilling, and site remediation services to public and private customers across the energy, automotive, chemical, industrial, manufacturing, petroleum, and waste management industries.

Safety Focused Culture. We have a behavior based, safety-first culture with an excellent safety record. JSS' experience, safety and training, and qualifications through ISNetworld, Veriforce®, Gold Shovel, and many others, position us to serve our client's environmental needs throughout the lifecycle of oil & gas operations.

This unique combination makes JSS a perfect choice when seeking a partner to implement your secondary containment, environmental construction, or site remediation plan. Our broad base of resources allows us to handle large or small projects anywhere in the United States.

#### **OIL & GAS SERVICES**

- Turnkey design-build secondary containment systems
- Pump / compressor station tanks & liners
- Water and wastewater treatment systems
- River crossing services (realignment, bank stabilization, SESC)
- Emergency response support
- Earth moving and site development
- Access road and pad construction
- Drilling and probing
- Construction inspection/management
- Health and safety support
- Environmental construction and remediation
- Vapor management and mitigation



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#### REPRESENTATIVE PROJECTS

## **Secondary Containment Installation**

Client was operating a salt water disposal facility with an earthen berm that had begun to erode.



The earthen berm was removed and the site was graded for drainage. A gravity drain system was installed to handle precipitation. A 25-inch steel curtain berm was erected and a two-part elastomeric polyurea was spray applied to serve as secondary containment.

## **Tank Replacement / Liner Installation**

Client's facility was due for an upgrade to their production water, used oil tanks, and containment system. JSS cleaned and removed the tanks and associated piping. The tank containment area was graded and a gravity drain system was installed. A crane was utilized to install the new production water and used oil tanks. JSS installed all components and appurtenances including access stairs and level devices. A 12-inch steel tank ring with pea gravel base was installed, and a two-part elastomeric polyurea was spray applied to serve as secondary containment.



# **Anode Well Venting and Flare**

A client operating a high volume natural gas transmission pipeline was encountering high sour gas from an anode well. JSS installed hydrogen sulfide monitors that provided 24/7 continuous, remote-access monitoring. A 50-foot open flare stack equipped with a continuous propane ignitor flare and wind sock was installed. The flare stack and all equipment were nitrogen tested prior to entering service.

# **Exposed Pipeline River Realignment**

JSS was contracted to complete river realignment and install soil erosion and sediment control measures for an exposed 36-inch natural gas transmission line. Scope included installation of 3,500 feet of access road, clearing and grubbing, and demolition of an existing dam. JSS diverted the river and installed stream barbs, j hooks, root wads, a cross vane system, three acres of wetland plantings and restoration, and installation of rock shield over the active pipeline.

## **Water Treatment System Installation**

Due to regulatory scrutiny, our client needed to upgrade a treatment system used to process water from a natural gas storage facility. JSS was retained to provide design/build services to replace the system in-kind. JSS designed, installed, bumptested, and provide O&M training to site operations for the new below ground sand-air interceptor/knock-out, oil-water separator and pump station, including installation of a groundwater monitoring system.

If you would like more information about JSS and our services, please contact us:

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