Creating the most effective storage solution involves environmental, cost and project timeline considerations. Select's team of water and well-site professionals, has extensive training and experience in advising and executing the optimal containment plan for your operation. Our team is capable of water transfer, containment assembly, water fill and complete removal or disposal. Select offers the flexibility for operators to choose from three different approaches to containment.

- **Above Ground Storage (AST)**
  A cost effective & environmentally conscious option for large scale well completion programs, steel tanks replace traditional pit construction and reclamation. Select's steel above ground containment is available in holding capacities from 20k to 40k barrels and is designed for easy transport and assembly.

- **Frac Tank Solutions**
  Fully equipped, low profile tank units are available for any of your storage requirements. Our experienced team is available to support all of your containment needs including on-site tank delivery, filling and disposing of your fluids as necessary.

- **Reusable Secondary Containment**
  Reusable, above-ground containment systems that can be used during the construction, drilling, completion and production phases of oilfield operations. Select provides secondary containment that is adaptable to diverse terrain and sensitive environmental areas. From drive-on containment to two and four-foot options, we'll find a solution that fits your needs.