



Through Select Energy Services' Fluidity™ team, operators have access to an experienced team of hydrologists, chemists, project development professionals, and PhDs that combine the expertise of Select Energy Services' WaterONE™ and WellONE™ divisions. Our team has the ability to engineer a customized water solution that assists operators at virtually every phase of the water cycle. From managing the complex and increasingly expensive challenge of water in operations to devising environmentally responsible, economic solutions, Select Energy Services Fluidity experts provide the comprehensive water management solutions capable of lowering approval for expenditure (AFE) and lease operating expense (LOE) costs.

WATER IN DEMAND

Now more than ever, water is an integral part of the success of oil and gas operations in shale basins. With new environmental pressures, complexities in securing water sources and challenges in properly managing treatment and disposal, oilfield operators are experiencing logistical challenges like never before.



Fluidity™ is Select Energy Services' distinct capability to engineer, construct and manage an all-inclusive, customized solution for water sourcing, transfer, containment, treatment, beneficial reuse, recycle, transport, disposal and infrastructure related development.

FLUIDITY'S™ COMPREHENSIVE APPROACH CREATES SIGNIFICANT ADVANTAGES, SUCH AS:

- **Optimized Project Efficiency:** Upfront planning & proper execution avoids drilling delays and curtailments
- **Minimized Costs:** Cost savings in resource procurement, infrastructure build and transportation resulting in lower AFE and LOE costs and extending the life of the well
- **Reduced Environmental Impact:** Lower water consumption and disposal and trucking leading to a smaller environmental footprint
- **Consistent, Professional Interface:** Managed and coordinated interaction with community and regulatory bodies
- **Expert Partnership:** Execution, technical and regulatory expertise adding significant knowledge and support to your operation

ONESOLUTION

THIS FIRST OF ITS KIND COMBINATION PROVIDES THE ABILITY TO ASSIST OPERATORS AT VIRTUALLY EVERY PHASE OF THE WATER CYCLE.

Water Transfer

Provides high volume, high-rate water transfer services through a variety of mobile piping systems including environmentally safe, no-leak pipe systems to support hydraulic fracturing.

Disposal

Our company owned and operated saltwater disposal wells are available for saltwater and incidental non-hazardous oil and gas waste disposal.

Containment

Select's team of water and wellsite professionals, has extensive training and experience in advising your operation. Our team is capable of water transfer, containment assembly, water fill and complete removal and disposal. Select offers the flexibility for operators to choose from three different approaches to containment, including portable, above-ground containment, tank solutions, and pond or pit construction.

Water Treatment

Treatment of flowback and produced water that enables recycling of produced water thus decreasing operator costs while creating an environmentally sustainable water cycle.

Pipeline Construction

Select provides a broad range of services in the design, construction and maintenance of pipelines, gas gathering systems and production facilities.

Fluid Handling

Our fleet of fluid service trucks, frac tanks and above-ground containment tanks, store and dispose of water and various drilling completion and production fluids.

Environmental

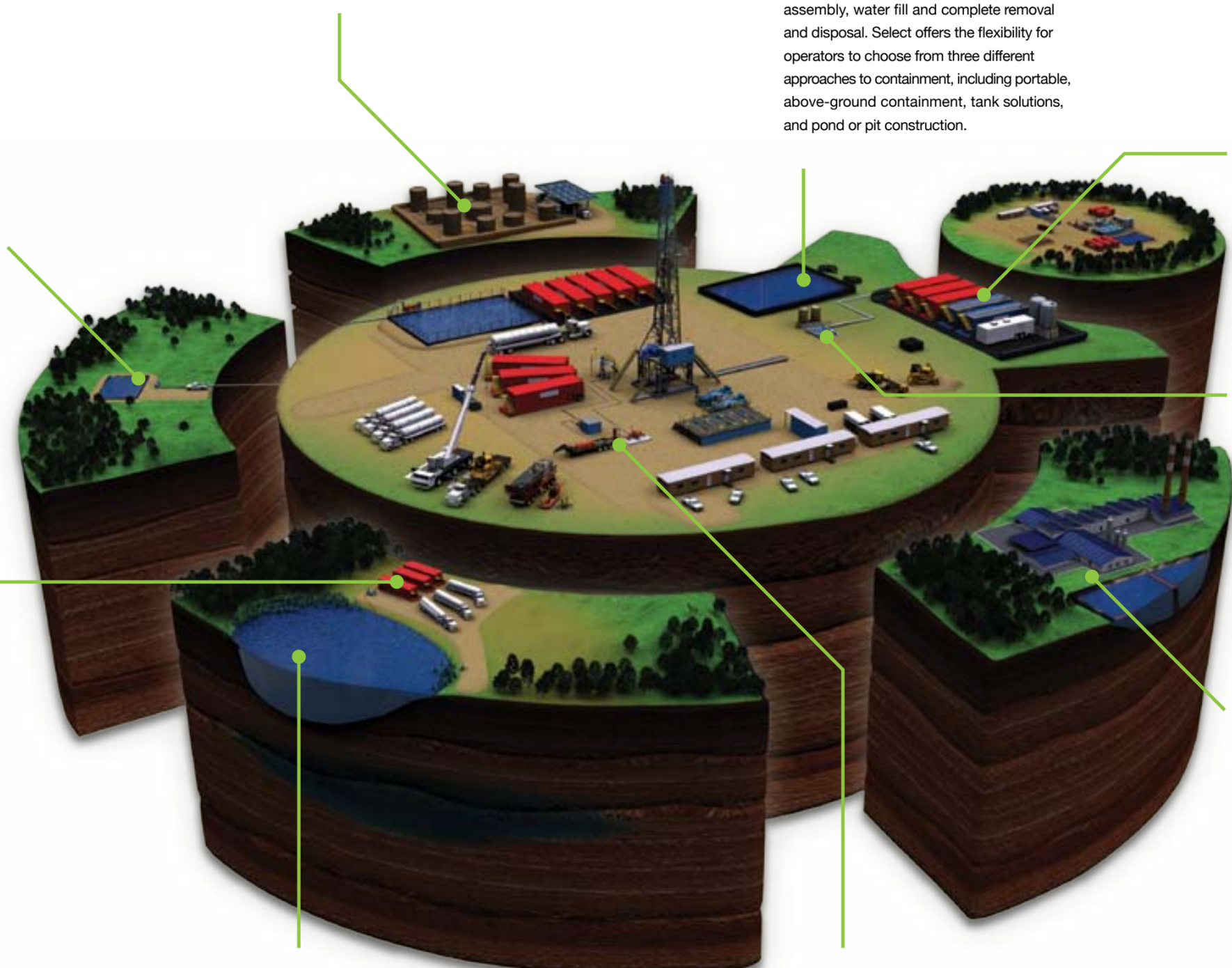
By leveraging the latest advancements in technology today and identifying ways for the oil and gas industry to be less dependent on ground or surface water, Select is providing environmentally friendly, cost effective solutions to operators.

Water Sourcing

Select offers extensive, available water ready for operator use in hydraulic fracturing. Water Sourcing experts' capabilities include water acquisition, storage and accumulation, evaluation, regulatory handling and transfer at any stage of the water cycle.

Well Testing & Flowback

Provides well testing solutions with regionally specialized equipment and knowledge to enable operators to safely drill in high pressure, high temperature and sour gas environments.





INNOVATIONS AT EVERY TURN

FLUIDITY™ TAKES THE BEST OF WHAT SELECT HAS TO OFFER TO EMPOWER OPERATORS TO FOCUS ON WHAT'S IMPORTANT TO THEM—OIL AND GAS PRODUCTION.

Water Sourcing

- Identification and assessment of source water
- Delivery method evaluation and planning
- Regulatory and permitting
- Environmental assessments
- Mapping and Geographic Information Systems (GIS) support
- Customer driven solutions
- Complete field water strategy, development and execution

Pipeline Construction

- Site Preparation and Pad Construction
- Road Building
- Pit Constructions
- Frac Ponds
- Erosion Control
- Decommissioning and Reclamation
- Project Design and Development
- Water Related Pipeline Distribution Systems
- Large Diameter Pipeline Looping Projects
- Permitting and Governmental Agencies Coordination

Water Transfer

- High Rate, High Volume Water Transfer
- Mobile and Permanent Transfer Piping Systems
- Environmentally Safe, No-Leak Piping Systems
- Pumps, Manifolds, Floats, Road Crossings and Support Rentals

Containment

- Portable, Above-Ground Containment
- Frac Water Tank Solutions
- Pit or Pond Construction

Well Testing

- Short Term and Long Term Well Testing
- Formation Fluids Testing
- Flowback Services
- Plug Catchers, Manifolds, Sand Separators, Test Separators, Flare Stacks, Line Heaters and Frac Stacks

Water Treatment

- Multiple treatment technologies providing the flexibility to customize for regional objectives and cost optimization
- Electrocoagulation Technology
- Chemical Precipitation Technology
- Bag Filters, Hydrocyclone, Rotary Fan Dryers, Sand Filters and Shaker Tables

Fluid Handling

- Large Fleet of Owned and Operated Fluid Service Trucks
- Global Positioning Systems and Integrated Dispatch Technology
- Vacuum Trucks, Winch Trucks, Hydrovac, Frac Tanks, and Above-Ground Containment

Disposal

- Strategically Positioned Throughout US Shale Plays
- Saltwater and Incidental Non-Hazardous Oil and Gas Waste Disposal
- Over 100K Barrels Per Day (bpd) Disposal Capacity