




NORTHERN DELAWARE

LARGE SCALE MULTI-OPERATOR WATER MANAGEMENT

The Challenge: Limited availability for completion water in an area with multiple operators. Operator with significant produced water volumes in disposal sensitive region.

 SELECT	Operator A	Operator B	Operator C
<p>Select constructs treatment facility with 2 MM bbl storage and 50k bbl/day treatment capacity.</p> <p>Provide all infrastructure transfer and handling.</p> <p>Improve landowner relations via optimized land use.</p>	<p>ZERO disposal in 2021.</p> <p>Reuse or sale of treated produced water sources.</p>	<p>Reduced source water costs by up to 50%+.</p> <p>Access to consistent treated water source</p>	<p>Storage utilization reduces stagnation treatment costs.</p> <p>Access to consistent treated water source</p>

Select's Solution: The company executed its first produced water (PW) exchange between two large operators.

Delivered new 60K bbl AST in short period of time to satisfy recycling facility requirements.

Select handled all recycling and transfer of produced water.

Select acquired and expanded recycling facility they were able to view real time water quality data including conductivity, chlorides, and temperature.

Economic Value Created: Select capable of providing 100% of completion water needs for all area operators with combination of recycled PW and brackish water.

Provided six area operators with recycled water and cheaper alternative to disposal.

Provided all gathering and distribution of produced and completion waters.

