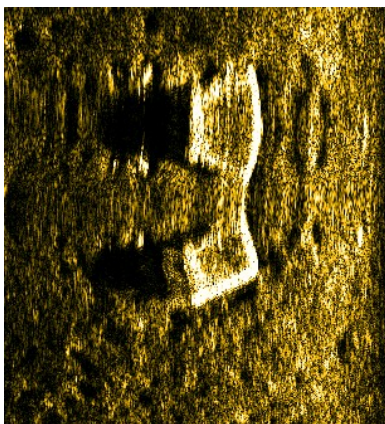
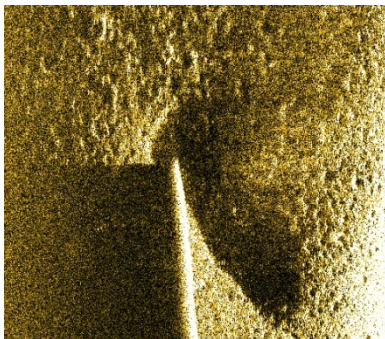


Member of TSPS



1) Pre Dredge and Post Dredge Survey for Volume Calculations

- Calculate Over Dredge and Side Slope to Client Specifications
- Ensure Drafting Clearances before Damage Occurs

2) Pipeline Inspection

- Meet Railroad Commission Permitting Requirements
- Pipeline Easement Plat for General Land Office
- Ensure Proper Burial Depth of Pipelines
- Verify Channel Crossing

3) Well Location, Permitting, Pre-Drilling Site Preparation

- Plat for General Land Office Permitting
- Plat for Railroad Commission Permitting
- Pre Drilling Site Mapping for Drill Rig Placement

4) Ferrous Material Survey

- Large area Magnetometer sweeps to find unknown Pipelines and other Anomalies
- Locate former well locations
- Specific Site Inspection

5) Side Scan Sonar

- Bulkhead Inspection
- Pipeline Inspection

6) Sub-Bottom Profiling

- Deep Pipeline Burial Inspection – Directional Drilled Lines

