

Facility Name _____

Contact Name _____

Phone _____

EXTERNAL FLOATING ROOF TANK INFORMATION:

† Check off applicable responses or attach company-specific data.

Tank Identification No.						
Physical Characteristics						
Diameter (ft.)						
Tank Working Volume (gal.)						
Turnovers per year, 2019						
Turnovers June - August, 2019						
Paint Characteristics						
Shell Condition	" Light Rust "	" Dense Rust "	" Light Rust "	" Dense Rust "	" Light Rust "	" Dense Rust "
Shell Paint Color/Shade	" White/White "	" White/White "	" White/White "	" White/White "	" White/White "	" White/White "
Shell Paint Condition	" Good "	" Poor "	" Good "	" Poor "	" Good "	" Poor "
Roof Characteristics						
Double deck or Pontoon	" Double Deck "	" Pontoon "	" Double Deck "	" Pontoon "	" Double Deck "	" Pontoon "
Are Detailed Roof Fittings Attached	" Provided "	" Unavailable "	" Provided "	" Unavailable "	" Provided "	" Unavailable "
Are Roof Fittings Typical?*	" Yes "	" No "	" Yes "	" No "	" Yes "	" No "
Tank Construction						
Welded or Riveted	" Welded "	" Riveted "	" Welded "	" Riveted "	" Welded "	" Riveted "
Primary Seal						
Mechanical Shoe/metallic shoe seal	" "	" "	" "	" "	" "	" "
Liquid mounted resilient filled seal	" "	" "	" "	" "	" "	" "
Vapor mounted resilient filled seal	" "	" "	" "	" "	" "	" "
Secondary Seal						
Rim-mounted	" "	" "	" "	" "	" "	" "
Shoe-mounted	" "	" "	" "	" "	" "	" "
Weather-shield	" "	" "	" "	" "	" "	" "
None	" "	" "	" "	" "	" "	" "

* Typical roof fittings for external floating roof tanks are listed in AP-42.

NOTE: TANKS 4.0 detailed output files may be substituted for this form