

Guidance on Getting Aboveground Storage Tank (AST) Data When Owners Not Responsive

1. Search to see if the AST site has an active permit with the Kentucky Department of Environmental Protection at <http://dep.gateway.ky.gov/eSearch/Approvals/Issued>. Search the Agency (company) Name and County.

The screenshot shows the 'Issued Approvals' search interface. It features a search bar at the top with the text 'Search Fields'. Below this, there are several input fields for filtering results: 'Agency Id:', 'Agency Name:' (with 'TransMontaigne' entered), 'Program:', 'County:' (with 'McCracken' selected), 'Municipality:', and 'Activity Type:'. Each field has a 'Clear' button. At the bottom right, there is a green 'Search' button.

2. Download applicable permits and scan them to see if they have tank size and contents data.

The screenshot shows the 'Search Results' page with a table of permits. The table has columns for Agency Interest Id, Agency Interest Name, Municipality, County, Program, Activity Type, Issued Date, Milestone, and Milestone Date. Below the table, there are expandable sections for each permit, showing document names, dates, and download buttons.

Agency Interest Id	Agency Interest Name	Municipality	County	Program	Activity Type	Issued Date	Milestone	Milestone ...
3072	Transmontaigne Operating Co LP	Paducah	McCracken	Wastewater	KPDES Industrial-Renewal	06/06/2019	Approval Issued	06/06/2019
Document Name Date Download								
Final Fact Sheet KY0022101.pdf 06/07/2019 Download								
S Final Permit KY0022101.pdf 06/07/2019 Download								
S KY0022101 Final Issue Letter.pdf 06/07/2019 Download								
3071	Transmontaigne Operating Company LP - Paducah Terminal	Paducah	McCracken		Title V-Renewal	06/11/2018	Emissions Inventory Complete	01/29/2021
Document Name Date Download								
Executive Summary.pdf 06/14/2018 Download								
Permit V-17-041 Final 6-10-2018 .pdf 06/14/2018 Download								
Summary.pdf 06/14/2018 Download								
Statement of Basis.pdf 06/14/2018 Download								
3072	Transmontaigne Operating Co LP	Paducah	McCracken	Wastewater	KPDES Industrial-Renewal	04/30/2014	Approval Issued	04/30/2014

3. Here is an example of data found in on page 11 of Transmontaigne permit # 3071

Permit Number: V-17-041

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SECTION B - EMISSION POINTS, EMISSION UNITS, APPLICABLE REGULATIONS, AND OPERATING CONDITIONS (CONTINUED)

Petroleum Products Storage Facilities:

Paducah Facility:

16(T-101)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 1,292,649 gallons capacity (4,899 m ³)	Installed 1958
17(T-102)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 659,400 gallons capacity (2496 m ³)	Installed 1958
18(T-103)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 1,352,400 gallons capacity (5120 m ³)	Installed 1958
19(T-104)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 1,222,200 gallons capacity (4627 m ³)	Installed 1958

Riverway Facility:

03(T-2)	Internal Floating Roof Gasoline or lower vapor pressure vapor product storage tank 588,000 gallons capacity (2226 m ³)	Installed 1939
10(T-3)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 588,000 gallons capacity (2226 m ³)	Installed 1939
11(T-4)	Internal Floating Roof Gasoline / Ethanol or lower vapor pressure product storage tank 252,000 gallons capacity (99.94 m ³)	Installed 1939
12(T-5)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 210,000 gallons capacity (799.9 m ³)	Installed 1939
09(T-6)	External (with dome) Floating or lower vapor pressure product storage tank 1,260,000 gallons capacity (4770 m ³)	Installed 1954
14(T-7)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 210,000 gallon capacity (799.9 m ³)	Installed 1939
08(T-8)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 210,000 gallon capacity (799.9 m ³)	Installed 1939
13(T-9)	Internal Floating Roof Gasoline or lower vapor pressure product storage tank 210,000 gallon capacity (799.9 m ³)	Installed 1939

4. You can use Google Earth Pro and/or Google Maps with Street View to determine if tanks are diked. Print your Google aerial maps and street views to document presence of dikes.

