

Office of the Illinois State Fire Marshal Division of Petroleum and Chemical Safety

1035 Stevenson Drive Springfield, IL 62703 217/785-1020 www.sfm.illinois.gov SFM.DPCS@illinois.gov FOR OFFICE USE ONLY

Facility #: 2028828
Permit #: 01151-2025UPG
Request Rec'd: 09/02/2025
Approval Date:09/03/2025 DS
Permit Expires: 03/04/2026

<u>Permit for UPGRADE or REPAIR of Underground Storage Tank(s) and Piping for</u> <u>Petroleum and Hazardous Substances</u>

Permission to upgrade or repair underground storage tank(s) or piping is hereby granted. Such upgrade or repair must be in complete accordance with acceptable materials as specified in the Federal Register, Part II Environmental Protection Agency, 40 CFR Parts 280 and 281, and also with all sections of 41 Illinois Administrative Code, Parts 174, 175 and 176. The contractor the permit was issued to shall establish a date and time certain to perform the UST activity by scheduling the permitted activity through their UST contractor portal account. All testing forms must be submitted prior to the final being conducted.

THIS PERMIT IS VALID FOR SIX MONTHS FROM THE APPROVAL DATE.

OWNER OF TANKS

- Corporation, partnership, or other business entity:

Thorntons, LLC

2600 James Thornton Way Louisville, KY 40245

Contact: Maggie Sebaugh 502/572-1259

FACILITY

- name and address where tanks are located:

Thornton Oil #114 180 East Rollins Road Round Lake Beach, IL 60073 Lake County

Contact: Wayne Hoffman 847/740-8021

Tanks on the Permit

Tank #	Product	Capacity	Tank Status	Regulated Status
1	Gasoline - Regular	12,000	Currently in use	Federal
2	Gasoline - Regular	12,000	Currently in use	Federal
3	Gasoline - Premium	12,000	Currently in use	Federal
4	Diesel Fuel	6,000	Currently in use	Federal
5	Diesel Fuel	6,000	Currently in use	Federal
6	E85	12,000	Currently in use	Federal

Tank 1 Equipment

Equipment Type	Permit Equipment	Action
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	Replacing - Leak Detect - Piping - Electronic Pressurized Line Leak Detection
Leak Detection - Tank	Automatic Tank Gauging Veeder Root TLS 450 Plus with CSLD	Replacing - Leak Detect - Tank - Automatic Tank Gauging Veeder Root TLS 350 with CSLD

Tank 2 Equipment

Equipment Type	Permit Equipment	Action
Leak Detection -	Electronic Pressurized Line Leak	Replacing - Leak Detect - Piping - Electronic Pressurized
Piping	Detection	Line Leak Detection
Leak Detection -	Automatic Tank Gauging Veeder Root	Replacing - Leak Detect - Tank - Automatic Tank Gauging
Tank	TLS 450 Plus with CSLD	Veeder Root TLS 350 with CSLD

Tank 3 Equipment

Equipment Type	Permit Equipment	Action
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	Replacing - Leak Detect - Piping - Electronic Pressurized Line Leak Detection
Leak Detection - Tank	Automatic Tank Gauging Veeder Root TLS 450 Plus with CSLD	Replacing - Leak Detect - Tank - Automatic Tank Gauging Veeder Root TLS 350 with CSLD

Tank 4 Equipment

Equipment Type	Permit Equipment	Action
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	Replacing - Leak Detect - Piping - Electronic Pressurized Line Leak Detection
Leak Detection - Tank	Automatic Tank Gauging Veeder Root TLS 450 Plus with CSLD	Replacing - Leak Detect - Tank - Automatic Tank Gauging Veeder Root TLS 350 with CSLD

Tank 6 Equipment

Equipment Type	Permit Equipment	Action
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	Replacing - Leak Detect - Piping - Electronic Pressurized Line Leak Detection
Leak Detection - Tank	Automatic Tank Gauging Veeder Root TLS 450 Plus with CSLD	Replacing - Leak Detect - Tank - Automatic Tank Gauging Veeder Root TLS 350 with CSLD

Summary of Work

Remove existing TLS350 & Install TLS450+ w/CSLD. Replace existing EPLLD w/New

Special Contingencies

Daniel J. Starks

PERSON, FIRM OR COMPANY PERFORMING WORK:		
Stenstrom Petroleum Services Group 2422 Center Street Rockford, IL 61108	Contact Person: Robert Stenstrom Phone: 815/398-6250 Email: amberp@rstenstrom.com Contractor License # IL1890 Exp. 4/12/2026	

Sincerely,

Daniel Starks