

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

1035 Stevenson Drive Springfield, IL 62703 2177851020

### **FOR OFFICE USE ONLY**

Facility # 2007980 Permit # 00171-2021ENT Request Rec'd 02/10/2021 Amended Date Approval Date 2/10/2021 DS Permit Expires 8/10/2021

### Permit for HOTWORK/ENTRY into Underground Storage Tank(s) for Petroleum and Hazardous Substances.

Permission to enter underground storage tank(s) is hereby granted. Such tank entry shall not commence until the contractor the permit was issued to or an employee of that contractor (this does not include a subcontractor) shall establish a date certain to perform the UST activity by contacting the Office of the State Fire Marshal, Division of Petroleum and Chemical Safety, at which time the UST activity shall be scheduled. **THIS PERMIT IS VALID FOR SIX MONTHS FROM THE APPROVAL DATE.** 

(1) <u>OWNER OF TANKS</u> - Corporation, partnership, or other business entity:

(2) <u>FACILITY</u> - name and address where tanks are located:

HPT TA Properties, LLC 24601 Center Ridge Road Westlake, OH 44145 Travel Centers of America 19 N 430 Rte. 20 Hampshire, IL 60140

Contact: Rob Porges (440) 808-7268

Contact: Marc Miles (440) 683-4550

### (3) ENTRY OF TANKS:

- (a) Number and size of tanks being entered: (TK # 4) 20,000
- (b) Type of tanks:
- (c) Product to be stored in each tank: (TK # 4) Diesel Fuel
- (d) Manway accessible at grade:
- (4) The owner must notify this Office when completion of tank entry has occurred, on the Notification for Underground Storage Tank Form. This form can be obtained at www.sfm.illinois.gov or by calling 2177851020.
- (5) <u>SPECIAL CONTINGENCIES</u>: Tank relining lining inspection and entry permit work in reference to manways/manholes must abide by section 175.500.

Customer to have existing fuel removed from the tank +/- 1".

Triple rinse by means of gamma jet (disposal of 300 gallons included in bid). If sludge is found it will be billed at cost plus 15%. Saw-cut one (1) 10' x 10' area around the existing probe riser.

Demolition and disposal of clean concrete.

Hydro-excavation to the top of the tank. Stockpile the existing pea gravel onsite to be reused as backfill.

Installation of one (1) 8' x 8' shoring box.

Isolate tank from the other tanks and properly degas the tank.

Obtain local and state permit for entry and repair.

Containment Solutions will remove one (1) section of the tank top of the existing Owens Corning single-wall 20,000-gallon tank.

Remove the drop tube from the bottom of the tank.

Installation of one (1) 4" bung and one (1) 4" riser.

Perform a tank test.

Backfill, pin and pour concrete using a 9-bag mix.

Provide and install one (1) OPW drop tube.

# (6) PERSON, FIRM OR COMPANY PERFORMING WORK:

Northern Indiana Mechanical 3311 East 15th avenue Gary, IN 46403 Contact Person: michael kiest Phone: (219) 963-1640

Contractor Registration # IL292 Exp. 9/10/2022

Daniel J. Starke

Daniel Starks

cc: Storage Tank Safety Specialist Division File