



Office of the Illinois State Fire Marshal  
Division of Petroleum and Chemical Safety  
1035 Stevenson Drive  
Springfield, IL 62703  
2177851020

**Amended**

**FOR OFFICE USE ONLY**

Facility # 6000762  
Permit # 00958-2015UPG  
Request Rec'd 09/08/2015  
Amended Date 09/30/2015  
Approval Date 9/10/2015 DS  
Permit Expires 3/10/2016

**Permit for UPGRADE or REPAIR of Underground Storage Tank(s) and Piping for Petroleum and Hazardous Substances.**

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 or an employee of that contractor (this does not include a subcontractor) shall submit a required job schedule for underground piping upgrade, leak detection, spill and overfill prevention of underground storage tank(s) to the Office of the State Fire Marshal, Division of Petroleum and Chemical Safety.

<p>(1) <b><u>OWNER OF TANKS</u></b> - Corporation, partnership, or other business entity:</p> <p>Pilot Travel Centers, LLC 5508 Lonas Rd. Knoxville, TN 379093221</p> <p>Contact: Joey Cupp (865) 588-7488</p>	<p>(2) <b><u>FACILITY</u></b> - name and address where tanks are located:</p> <p>Pilot Travel Center #313 699 Highway 203 East St. Louis, IL 62201</p> <p>Contact: (865) 588-7488</p>
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**(3) UPGRADE OR REPAIR OF TANKS:**

(a) *Number and size of tanks being upgraded or repaired: (TK # 1, 4) - 6,000, (TK # 2, 3, 5) - 10,000*

(b) *Type of tanks:*

(c) *Type of piping: (TK # 1, 2, 3, 4, 5) Piping - Fiberglass Single Wall Piping Ameron Dualoy 3000L single wall fiberglass piping, (TK # 1, 2, 3, 4, 5) Piping - Galvanized Steel Single Wall Piping, (TK # 1, 2, 3, 4, 5) Piping - Extractor Fitting Valves*

(d) *Product to be stored in each tank: (TK # 1, 2, 4) - Gasoline, (TK # 3, 5) - Diesel Fuel*

(e) *Type of leak detection being used:*

*Tank: (TK # 1, 2, 3, 4, 5) Leak Detect - Tank - Interstitial Monitoring Veeder Root TLS 350*

*Piping:*

(f) *Corrosion Protection being used:*

*Tank:*

*Piping:*

(g) *Spill containment devices, piping, and dispenser containment devices:*

(h) *Overfill prevention devices:*

(i) *Manway accessible at grade:*

(4) The owner must notify this Office when completion of tank upgrade/repair has occurred, on the Notification for Underground Storage Tank Form and the licensed contractor must submit the required job schedule for underground piping upgrade, leak detection, spill and overfill prevention to the OSFM prior to the work being performed. Both forms can be obtained at [www.sfm.illinois.gov](http://www.sfm.illinois.gov) or by calling (217)785-1020.

**(5) SPECIAL CONTINGENCIES :**

Tank #1 Installing vent and tank monitoring in manway, Will use existing vent riser for interstitial sensor. Reroute the SW FRP vent pipe to manway, 5-10' ,install extractor valve. New Fill Riser at probe location, reuse fill spill container.

Tank #2 Install Vent and Vapor Recovery in manway, move fill with new riser pipe to vent riser location, install interstitial monitoring and reuse fill spill container. Reroute SW FRP vent pipe 5-10' to new vent location, install new extractor valve as well.

Tank #3 Move vent to manway, install fill with new riser at existing vent location, install interstitial monitoring and reuse fill spill container. Reroute SW FRP vent pipe 5-10' to new vent location on tank, install new extractor valve as well.

Tank #4 Install Vent and probe in manway, move fill with new riser pipe to new bunge on tank, install interstitial monitoring and reuse fill spill container. Reroute SW FRP vent pipe 5-10' to new vent location, install new extractor valve as well.

Tank #5 Installing vent and probe in manway, install extractor fitting for new vent location in manway, Will use existing vent riser for interstitial sensor. Reroute the SW FRP vent pipe to manway, 5-10'. Install new fill riser at new bunge, reuse fill spill cont

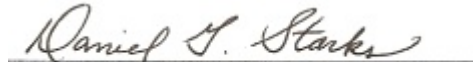
**Oringal permit was for work on Tank #5 and #6, No longer doing work on Tank #6, doing work on tanks #1-5.**

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

Neumayer Equipment Company, Inc.  
5060 Arsenal Street  
Saint Louis, MO 63139

Contact Person: Kerri McKay  
Phone: (314) 932-3783  
Contractor Registration # IL1502 Exp. 3/26/2016

Sincerely,



Daniel Starks

**cc:** Storage Tank Safety Specialist  
Division File