

Permit for INSTALLATION of Underground Storage Tank(s) and Piping for Petroleum and Hazardous Substances.

Permission to install underground storage tank(s) or piping is hereby granted. Such installation 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, Part 170. 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 installation of underground storage tank(s) to the Office of the State Fire Marshal, Division of Petroleum and Chemical Safety. **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:
Vista Marketing Group P.O. Box 6206 Rockford, IL 61125	Vista Shell SW Corner of Perryville Weaver Roads Rockford, Winnebago Co., IL
Contact: Chip Williams (815) 964-3920	Contact: Chip Williams (815) 964-3920

(3) INSTALLATION OF TANKS:

- (a) Number and size of tanks being installed: One compartment tank consisting of: (TK # 3) 9,000 gallons, (TK # 4) 6,000 gallons
- (b) Type of tanks: (TK # 3, 4) (Installing) XERXES double wall fiberglass
- (c) Type of piping: (TK # 3, 4) (Installing) Ameron Dualoy 3000/LCX double wall fiberglass from tank #3 to manifold with new piping from tank #1 (see permit #00789-2008UPG) where it also essentially "ties in" with the existing piping that goes to the existing islands. The new piping from tank #4 will travel from the submersible to the new dispenser island, (TK # 3, 4) Existing double wall fiberglass will remain from the new dispenser sump to the existing islands.
- (d) Product to be stored in each tank: (TK # 3) Gasoline, (TK # 4) Diesel Fuel
- (e) Type of leak detection being used:
 - *Tank:* (TK # 3, 4) Existing automatic tank gauging console will be used; however, new probes will be installed on these two new tanks, (TK # 3, 4) (Installing) Veeder Root TLS 350 interstitial tank sensor
 - *Piping:* (TK # 3) Existing interstitial monitoring at all of the existing dispenser sumps, (TK # 3) (Installing) Non-vented check valve (this piping will manifold with the piping from tank #1), (TK # 3, 4) (Installing) Veeder Root TLS350 interstitial piping sump sensors at the new tank submersible sumps and at the new dispenser sump, (TK # 4) (Installing) Veeder Root TLS350 electronic line leak detector
- (f) Corrosion Protection being used:

Tank: (TK # 3, 4) - (Installing) Fiberglass

- *Piping:* (TK # 3, 4) Existing fiberglass from new dispenser sump to existing dispenser sumps will remain, (TK # 3, 4) (Installing) Fiberglass from tank #3 to manifold with piping from tank #1. Also new piping from tank #4 to the new dispenser sump.
- (g) Spill containment devices:
- (h) Overfill prevention devices:
- (4) The owner must notify this Office when completion of tank installation has occurred, on the Notification for Underground Storage Tank Form and the licensed contractor must submit the required job schedule for installation to the OSFM prior to the work being performed. Both forms can be obtained at <u>www.state.il.us/osfm</u> or by calling (217)785-1020.

(5) GENERAL REQUIREMENTS:

(6) <u>SPECIAL CONTINGENCIES</u>:

(7) PERSON, FIRM OR COMPANY PERFORMING WORK:

Contact Person: Nate Meyer Phone:

Contractor Registration # IL-1890 Exp. 03/07/2010

Sincerely,

Janu J Coffey

cc: Storage Tank Safety Specialist -Fire Department -Office Coordinator -Division File (Rev. - 1/98)