

OFFICE OF THE ILLINOIS STATE FIRE MARSHAL

Division of Technical Services

1035 Stevenson Drive Springfield, Illinois 62703-4259 (217)524-7605

Amended

FOR OFFICE USE ONLY

Facility # 2-013801 Permit # 00989-2006UPG Request Rec'd 06/26/2006 Amended Date 08/07/2006 Approval Date 7/11/2006 JC Permit Expires 1/11/2007

(2) FACILITY - name and address where tanks are located:

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

` /	<u>NER OF TANKS</u> - Corporation, partnership, or other ness entity:	(2	2) <u>FACILITY</u> - name and address where tanks are located:		
539 Sou	on Petroleum Company LLC uth Main Street y, OH 45840	1	Marathon Unit #2277 0 W Golf Des Plaines, Cook Co., IL		
Contact	t: R Millican (419) 422-2121	C	Contact: Phillip (847) 824-6653		
(3) <u>UPG</u>	RADE OR REPAIR OF TANKS:				
	Number and size of tanks being upgraded or repaired: (TK # 1, 2, 3) - 8,000 gallons, (TK # 4) - 6,000 gallons, (TK # 5) - 550 gallons				
<i>(b)</i>	b) Type of tanks: (TK # 1, 2, 3, 4) - Existing single wall fiberglass, (TK # 5) - Existing double wall fiberglass				
	<i>Type of piping:</i> (TK # 1, 2, 3, 4) - Existing single wall fiberglass, (TK # 5) - Existing double wall fiberglass, (TK # 1, 2, 3, 4) Existing Existing single wall steel				
<i>(d)</i>	(d) Product to be stored in each tank: (TK # 1, 2, 3) - Gasoline, (TK # 4) - Diesel Fuel, (TK # 5) - Used Oil				
(e)	(e) Type of leak detection being used:				
	<i>Tank:</i> (TK # 1, 2, 3, 4, 5) - (Installing) Veeder Root EMC automatic tank gauge, (TK # 1, 2, 3, 4) Existing Existing automatic tank gauging				
	<i>Piping:</i> (TK # 1, 2, 3, 4) - (Installing) Veeder Root EMC electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (Installing) Veeder Root Electronic line leak detector, (TK # 5) - (I				
(f)	Corrosion Protection being used:				
	Tank:				
Piping: (TK # 1, 2, 3, 4, 5) - Existing fiberglass, (TK # 1, 2, 3, 4) Existing Sacrificial anodes cathodic pro-					
(g)	g) Spill containment devices:				
(h)	(h) Overfill prevention devices:				
(i)	Manway accessible at grade:				
Forn prev	n and the licensed contractor must submit the required j	job schedu	pair has occurred, on the Notification for Underground Stora le for underground piping upgrade, leak detection, spill and o ns can be obtained at <u>www.state.il.us/osfm</u> or by calling (217)	verfill	
(6) <u>PEI</u>	RSON, FIRM OR COMPANY PERFORMING WORK	<u> </u>			
			Contact Person: Phone:		
					
			Contractor Registration #	_ Exp.	
	Sincerely,				
	Jin	n Coffey			
c: Storag	ge Tank Safety Specialist -				