



Equipment Name:	
Equipment Number:	
Location:	
Date of Re-Classification of CS:	Time of Re-Classification of CS:
Re-Classification Team Members:	MPC Field Safety Professional:
	MPC Maintenance Representative:
	Servicing Group Representative:
	Operations Supervisor:
	Excavation Competent Person (as needed):
QUESTIONS	
ANSWERS	
1) Continuous atmospheric monitoring shall be required inside the tank.	
2) Continuous atmospheric monitoring may be required in reclassified excavations based upon the work scope.	
FOR TANKS	
3) A door sheet (approximately 10' x 8') has been cut in the side of the tank.	
4) The tank has been cleaned and free of residues and materials	
5) Additional precautions (e.g. PPE, additional continuous monitors, barriers, shields, lighting requirements, rescue equipment, etc.) have been established, as needed.	
FOR EXCAVATIONS	
6) The excavation has a sufficient protective system (e.g., sloped, benched, or sheeting) and has at least one sloped vehicle ramp (i.e., large enough to support a full-size truck).	
7) The excavation is located outside active/current unit battery limits.	
8) To achieve unrestricted entry or egress the excavation has ladders or ramps every 25 feet along the perimeter.	

If the permit space poses no actual or potential atmospheric hazards and if all hazards within the space are eliminated, it may be reclassified as long as the hazards remain eliminated.

Note: Control of atmospheric hazards through forced air ventilation does not constitute elimination of the hazards.