PERMIT VALID FOR 8 HO	OURS ON	NLY. A	LL PERM	IT COPIES MUST REMAI	N AT THE S	ITE UNTIL JO)B IS	
Date: Site	Site location /description:							
Purpose of entry:								
Supervisor (s) in charge of crews Type of C				rew Telephone #				
Communication procedures:								
Rescue procedures (tele	phone nu	umber a	at bottom):	:			_	
BOLD INDICATE				ENTS TO COMPLETE AND not apply, enter N/A in		PRIOR TO EN	TRY	
REQUIREMENTS COMPLETED D		DATE	TIME	REQUIREMENTS COMPLETED		DATE	TIME	
ockout/De-energize/Tagout				Full Body Harness w/"D" Ring				
Line(s) Broken-Capped-Blank				Emergency Escape Retrieval Equipment				
Purge-Flush and Vent				Lifelines				
Ventilation				Fire Extinguishers				
Secure Area (Post and Flag)				Lighting (Explosive proof)				
Breathing Apparatus				Protective Clothing				
Resuscitator - Inhalator				Respirator(s) (Air Purifying)				
Standby Safety Personnel				Burning and Welding Permit				
Continuous Monitorin	g :		☐ Yes	□ No				
Periodic Monitoring F	reauency	r:						
				Permissible entry le	Permissible entry level			
Percent of oxygen				19.5% TO 23.5%	19.5% TO 23.5%			
Lower flammable limit				Under 10%	Under 10%			
Carbon monoxide				+35 PPM	+35 PPM			
Aromatic Hydrocarbon				+1 PPM *5 PPM	+1 PPM *5 PPM			
Hydrogen Cyanide				(Skin) *4 PPM	(Skin) *4 PPM			
Hydrogen Sulfide				+10 PPM *15 PPM	+10 PPM *15 PPM			
Sulfur Dioxide				+2 PPM *5 PPM	+2 PPM *5 PPM			
Ammonia				* 35 PPM				
 Short-term exposure lin 	nit: Emp	loyees	can work i	in the area up to 15 minute	es.			
+ 8 hour Time Weighted Aprotection).	Average:	Emplo	yees can v	work in the area 8 hours (lo	onger with ap	opropriate resp	oiratory	
REMARKS:								