CONFINED SPACE ENTRY PERMIT

Purpose of Entry							
		rmit Canceled Time:					
Time Out:		Rea	son Per	mit Can	celed:		
Supervisor:							
	nov Comico	,					
Rescue and Emergency Service Hazards of Confined		Yes No		Special Requirements		Yes	No
Space		103	110	Special Requirements		103	110
Oxygen deficiency				Hot Wo	ork Permit Required		
Combustible gas/vapor				Lockout/Tagout			
Combustible dust				Lines broken, capped, or blanked			
Carbon Monoxide				Purge-flush and vent			
Hydrogen Sulfide				Secure			
Toxic gas/vapor				Ventilation			
Toxic fumes				Other-			
Skin- chemical hazards				Special Equipment			
Electrical hazard				Breathi	ng apparatus- respirator		
Mechanical hazard					harness required		
Engulfment hazard				Tripod emergency escape unit			
Entrapment hazard				Lifelines			
Thermal hazard				Lighting (explosive proof/low voltage)			
G11 C 11 1				PPE- g	oggles, gloves, clothing, etc.		
Slip or fall hazard							
				Fire Ex	tinguisher		
	ocedures:			Fire Ex	tinguisher		
	ocedures:			Fire Ex	tinguisher		
Communication Pro		ADLI	E ENVED				
Communication Pro	F PERMISS	ABLE	E ENTR		est Start and Stop Time:	Ston	
Communication Pro	F PERMISS CEEDED			RY T		Stop	
Communication Pro DO NOT ENTER II LEVELS ARE EXC	F PERMISS CEEDED Permi	ssable	Entry L	RY T	est Start and Stop Time:	Stop	
Communication Pro DO NOT ENTER II LEVELS ARE EXC % of Oxygen	F PERMISS CEEDED Permi	ssable 6 to 23	Entry L	RY T	est Start and Stop Time:	Stop	
Slip or fall hazard Communication Pro DO NOT ENTER II LEVELS ARE EXC % of Oxygen % of LEL	F PERMISS CEEDED Permi 19.5 9 Less t	ssable 6 to 23 han 10	Entry L 3.5 %	RY T	est Start and Stop Time:	Stop	
Communication Pro DO NOT ENTER II LEVELS ARE EXC % of Oxygen % of LEL Carbon Monoxide	F PERMISS CEEDED Permi 19.5 9 Less t 35 PP	ssable 6 to 23 han 10 M (8 h	Entry L 3.5 % 0% nr.)	RY T	est Start and Stop Time:	Stop	
Communication Pro DO NOT ENTER II LEVELS ARE EXC % of Oxygen % of LEL Carbon Monoxide Hydrogen Sulfide	F PERMISS CEEDED Permi 19.5 9 Less t 35 PP	ssable 6 to 23 han 10	Entry L 3.5 % 0% nr.)	RY T	est Start and Stop Time:	Stop	
Communication Pro DO NOT ENTER II LEVELS ARE EXC % of Oxygen % of LEL Carbon Monoxide Hydrogen Sulfide Other	F PERMISS CEEDED Permi 19.5 9 Less t 35 PP 10 PP	ssable 6 to 23 han 10 M (8 h M (8 h	Entry L 3.5 % 0% nr.)	RY T	est Start and Stop Time:	Stop	
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Communication Pro DO NOT ENTER II LEVELS ARE EXC % of Oxygen % of LEL Carbon Monoxide Hydrogen Sulfide Other Name(s) or Person Test Instrument(s)	F PERMISS CEEDED Permi 19.5 9 Less t 35 PP 10 PP n(s) testing	ssable 6 to 23 han 10 M (8 h M (8 h	Entry L 3.5 % 9% nr.) nr.)	evel Model,	Serial Number and Date La Central Notified Before Entrance	ast Calib	ïed:

Authorized Entrants	Authorized Attendants
PERMIT AUT	HORIZATION
I Certify that all actions and conditions nec	cessary for safe entry have been performed.
Name-Print:	
Signature:	
Date:	Time:

Entry Procedure Checklist: Complete the following steps before, during, and after a confined space entry:

Step 1

Obtain a Permit-Confined Space Entry Form from Program Coordinator.

Step 2

Notify Supervisor before the **Confined Space Entry**

Step 3

Verify Confined Space Meter has been calibrated and is in working order

Step 4

Complete the top portion of the Permit-Confined Space Entry Form

Step 5

Ensure all rescue equipment (e.g. tripod, body-belt, lanyard) is in place prior to entry

Step 6

Monitor the confined space with the MSA 4-Gas Detector prior to entry. The entrant and attendant should sign the permit authorization section on the bottom of the permit to ensure all actions and conditions necessary for safe entry have been performed.

Step 7

Employee entering the confined space should wear the 4-Gas Detector after the pre-atmosphere test. The employee should also have a full body harness and lanyard attached to the rescue tripod. Employee shall have a radio and any other necessary personal protective equipment.

Step 8

Employee can enter the confined once Step 7 is completed. The entrant and attendant should complete the Hazards of Confined Spaces and Special Requirements Section of the Permit-Confined Space Entry Form once the employee is within the confined space. The entrant should also gather the % Oxygen, % Explosive Gases, Carbon Monoxide, and Hydrogen Sulfide readings and communicate them to the attendant to place on the Permit Form.

Step 9

The attendant should maintain constant communication with the entrant until the entrant has exited the confined space.

Step 10

The attendant should contact Supervisor once the entrant has exited the confined space.

<u>Step 11</u>

The Permit-Confined Space Entry Form should be given to program coordinator, to file in the Confined Space Records.