

DONE

GAS

Oxygen

LEL

Other

**Confined Space Entry Permit** 

DIVISION:							DEPARTMENT:					
LOCATION OF CONFINED SPACE:							DATE:					
SHIFT: DAY NIGHT							CONFINED SPACE ID#:					
ENTRY SUPERVISOR NAME:							APPROVAL SIGNATURE:					
ENTRY ATTENDANT(S) NAME(S):												
AUTHO	DRIZED E	NTRANT(	S) NAME(S):									
	If 'N	IO' to all	questions in Section A (below	v), this space	may b	e classif	ied as a N	lon-Permit	Required	Confined Space (sign below)		
		Name				Signatu	re					
			STEP 1 - ARE HAZA	RDOUS E	NERG	GY SOU	JRCES	/ CONDI	TIONS	PRESENT?		
Section A – Hazard Checklist							Section B – Hazard Checklist					
YES NO HAZAR			D			YES	NO	HAZARD	HAZARD			
		Hazardous Atmosphere (including the potential)							Pre-Opening Hazards			
			or converging walls or floors						Flammables / Fire			
			nent / Entrapment						Toxic Gases / Corrosive Material			
Any other serious safety hazard  Type of serious hazard:								Hazardous Energy Conditions Outside Space				
If yes to any question in section A (above) the space must be classified as								Falls / Falling Objects				
PERMIT REQUIRED. Other serious safety hazards are those in which an injury								Lighting / Noise				
of serio	ous natu	re is reaso	onably likely to occur if specific co	ontrols are not		Biologi			gical Hazards			
applied	d.							Other	Other			
			ST	EP 2 - PR	EPAF	RATIO	N PROC	CEDURE:	S			
PRE-EN			TRY AIR TESTING	DONE		PROCEDURE		DONE	PROCEDURE			
GAS		CCEPTAB			Pre-Entry Checklist					Lighting / Hearing Protection		
7.02	Oxygen 19.5 - 23.5		%		Oxygen Pre-Entry Reading			-		Thermal Protection		
LEL < 10 %							nout Electi	rical		Hydraulic Protection		
Toxics < PEL / TLV					_	ilation Pu				Radiation Protection		
Other					Lock out / Tag out / Try ou			out		Traffic Control / Barricading		
Date of	f last cal	libration:			Mechanical Isolation					Pneumatic Isolation		
Test In	strumer	nt and #			Fall Protection					Hot Work Permit		
				REQU	UIRE		IPMEN	Т				
REQUIRED		ED	EQUIPMENT			REQUIRED			EQUIPMENT			
			Ventilator				Hand / Foot Protection			ion		
			Respirator					,	Body Protection			
			Atmospheric Monitor					Ground Fault Provided				
			Blocking Device						Lighting			
			Harness					<del></del>	Spark-proof Tools			
			Tripod - Emergency Escape Apparatus  Eve Protection						Ladder / Safe Access Fire Extinguisher			
			Hearing Protection						Intrinsically Safe Radio / Phone			
			Other:			Truthsically safe Naulo / Priorie						
			otile.									

CONTINUOUS ATMOSPHERIC MONITORING

TIME

READING

ACCEPTABLE ENTRY CONDITIONS

DONE

ACTION

READING

TIME

Review Permit with Attendant and Entrant

Preparation / Isolation Procedures Done

Attendant/Entrant Communication Tested

TIME

Entry Permit Posted at Portal

Traffic Control / Barricading Done

CSE / Crews, Emergency Services

ACCEPTABLE

19.5 - 23.5 %

< PEL / TLV

<10%

EQUIPMENT

Surrounding Areas Free From Vapors and Other Hazards

LEL = Lower Explosive Limit

PEL = Permissible Exposure Limit TLV = Threshold Limit Value

All Safety Equipment Available

Pre-Opening Hazards Eliminated

Atmospheric Tests Satisfactory

Employees Task Trained

MSDSs Reviewed

READING