

## **Environmental Health and Safety Confined Space Entry Permit**

Da	Date/Time Issued:		Location:										
Date	e/Time	e Expires:		Grid Location:									
Pu	Purpose for Entry:												
Empl	oyees	Entering:											
Yes	No	EXPECTED HAZARDS											
		Hot Equip	Hot Equipment										
		Corrosive	Corrosive Materials										
		Flammable Materials											
		Open Drain											
		Spilled Liquid											
		Standing Water											
		Pressure Systems											
		Spark Producing Operations											
		Welding, Brazing, Open Flame											
		Drifting Vapors from Adjacent Sources											
		Other:											
PROI	HBITI	ED CONDI	ITIONS:										
			1110110.										
1 101			mone.										
- 1 101			PRECAUTIONS TAK	EN		Yes	No	N/A					
				EN		Yes	No	<b>N/A</b>					
Has t	he pro	ocedure be	PRECAUTIONS TAK	EN		Yes	No	<b>N/A</b>					
Has t	he pro	ocedure be ing/monito	PRECAUTIONS TAKE en approved by EH&S?			Yes	<b>No</b>	N/A					
Has t Has a	he pro	ocedure be ing/monito ace tested	PRECAUTIONS TAKE en approved by EH&S? ring equipment been tested/calibrated?			Yes	No	N/A					
Has t Has a Was t	he proall test	ocedure be ing/monito ace tested rds pertain	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? for flammable, O2 and toxins? (Attach A				<b>No</b>	N/A					
Has t Has a Was t Were	he pro all test the sp hazar emer	ocedure be ing/monito ace tested rds pertain gency and	PRECAUTIONS TAKE then approved by EH&S? tring equipment been tested/calibrated? for flammable, O2 and toxins? (Attach A ting to the space explained?	nir Sample Data)			No	N/A					
Has t Has a Was Were Were	he protein the sphazar	ocedure be ing/monito ace tested rds pertain gency and ous lines is	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? for flammable, O2 and toxins? (Attach A ting to the space explained? trescue procedures explained?	nir Sample Data)			<b>No</b>	N/A					
Has t Has a Was t Were Were Are h	he pro all test the sp hazar emer azard	ocedure be ing/monito race tested rds pertain gency and ous lines is	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ting to the space explained? Trescue procedures explained? Solated, disconnected, blinded or blocked	nir Sample Data)			<b>No</b>	N/A					
Has t Has a Was t Were Were Are h Are a	he protest the specific hazard azardall elecommuni	ocedure be ing/monito ace tested rds pertain gency and ous lines is trical switc ication equ	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ting to the space explained? trescue procedures explained? solated, disconnected, blinded or blocked thes locked and tagged?	Air Sample Data)			<b>No</b>	N/A					
Has t Has a Was t Were Were Are h Are a Is cor	he protest the sphazard azardating, I	ocedure be ing/monito ace tested rds pertain gency and ous lines is trical switc ication equ	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ting to the space explained? trescue procedures explained? solated, disconnected, blinded or blocked thes locked and tagged? tipment available/procedures explained?	Air Sample Data)  I off?  ent available?			<b>No</b>	N/A					
Has the Has a Was the Were Are has correctly Are the Are the Are the Are the Has correctly Are the Has	he protest the spansor hazard azardating, Interpretation	ocedure be ing/monito race tested rds pertain gency and ous lines is trical switc ication equal	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ting to the space explained? trescue procedures explained? solated, disconnected, blinded or blocked thes locked and tagged? tripment available/procedures explained? arrier/shields, or other necessary equipment	Air Sample Data)  I off?  ent available?			<b>No</b>	N/A					
Has the Has a Was the Were Are has corrected and Is corrected Are the Is necessarily and	he protest he spender hazard azardating, lating, lating cessal	ocedure be ing/monito race tested rds pertain gency and ous lines is trical switc ication equ ladders, ba od, rescue	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ting to the space explained? trescue procedures explained? solated, disconnected, blinded or blocked thes locked and tagged? tipment available/procedures explained? arrier/shields, or other necessary equipmed lines, and harnesses/safety belts available	Air Sample Data)  I off?  ent available?			<b>No</b>	N/A					
Has the Has a Was the Were Were Are the Are a Is correctly Are the Is need Is pur	he protein the sphazard azardating, I electripe tripe cessar	pocedure be ing/monito pace tested rds pertain gency and ous lines is trical switc ication equiladders, bat od, rescue ry protective	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ing to the space explained? trescue procedures explained? solated, disconnected, blinded or blocked thes locked and tagged? tipment available/procedures explained? arrier/shields, or other necessary equipment available, and harnesses/safety belts available tre equipment available?	Air Sample Data)  I off?  ent available?  ble?			<b>No</b>	N/A					
Has the Has a Was the Were Were Are has a ls correctly Are the Is need to ls purification.	he profile the specific hazard azardating, I he tripocessaring acced ai	ocedure be ing/monito race tested rds pertain gency and ous lines is trical switc ication equ ladders, ba od, rescue ry protective and ventila r equipmen	PRECAUTIONS TAKE ten approved by EH&S? tring equipment been tested/calibrated? If for flammable, O2 and toxins? (Attach A ing to the space explained? Trescue procedures explained? Solated, disconnected, blinded or blocked thes locked and tagged? Tripment available/procedures explained? Tripment available/procedures explained? Tripment available/procedures explained? Tripment available/procedures explained? Tripment available? Tripment available? Tripment available?	Air Sample Data)  I off?  ent available?  ble?				N/A					

## **Air Sampling Data**

Sampling	Equip	ment	Used:												
Serial #: _							La	ast Ca	alibrati	ion Da	ate:				
Used By:															
	**(	COND	UCT.	AIR S	SAMPI	LING	IN TH	IE OR	DER	DEPIC	CTED	BELC	)W**		
Time	Oxygen %			Flammability (% LEL)			Hydrogen Sulfide			Carbon Monoxide					
	T M		М В	1		N B	T	М	В	T	М	ue B	T	М	В
1.															
2.															
3. 4.															
5.															
6.															
7.															
8.															
T = Top	M	= Mida	lle	B = Bc	ottom										
Values:	Оху	gen (C	) <sub>2</sub> ) – (	greate	er than	า 19.5	%, les	s thai	า 21%	)					
	Flar	nmabi	lity les	ss tha	n 10%	6 LEL									
	Hyd	Irogen	Sulfic	de (H2	<u>2</u> S) – I	ess th	nan 10	) ppm							
	Car	bon M	lonoxi	de (C	O) – l	ess th	an 25	ppm							
Descripti	on of	Air S	ampli	ng Ar	ea:										
EH&S Re	eprese	entativ	e:								Pho	ne:			
EH&S Representative:															
Signature	<del>.</del>										_ Date	e			
I certify th															
and iden			•	•	•								as ans	swere	d
"No" the	permi	it will <u>n</u>	ot be	appro	ved u	ıntil th	e ider	ntified	proble	em is o	correc	cted.			
Entry Su	oorvie	or.									Dho	no.			
Entry Supervisor:Signature:															
Signatule	z										_ Dali	ح. <u></u>			
Current =	ntry (	Sunar	visor	ı											
Current E															
<b>Current A</b>	ttend	lant(s	):												