Confined Space Safety Assessment



	Totaka (hannal				Developed By	Tinh	0 D C	un d
Confined Space ID:	Intake Channel						3	Tighe & Bond	
Asset ID:	CSSA-13					Origin Date:	JL	July 2019	
Building:	Salt Water Pump House					Revision #		0	
Entry Location:	Floor Va	Floor Vault R				Revision Date	::	-	
Entry Purpose:	Repair a	nd Main	tenance						
SECTION 2: Confine	ed Space	Determiı	nation						
If needing to enter an	n enclosed	space, in	dicate whic	ch of the	followir	ng apply:		Yes	No
1. Is the space large er	nough and s	so configur	ed that you	can bodily	/ enter a	nd perform wo	rk?	x	
2. Does the space have space through a sta						ld it be difficult	to exit the	x	
3. Is the space intende	d for contin	uous empl	oyee occupa	ancy? (Is t	the space		HVAC,		х
desk, phone, lightin	-								^
If you ha	ave checked		e highlighteo vise, you ha			I <u>OT</u> have a coni ce	fined space.		
		Othern	nse, you na		neu spa	ce.			
Does this space me	et the de	finition o	of a Confii	ned Spa	ce?		Ye	S	
SECTION 3: Assess					t ha	Moons	to Eliminate		
Atmospheric Hazard		Actual or Potential Hazard?		Can it be Eliminated?		Atmospheric Hazard			
Oxygen Deficiency		Y	N	Y	N				
JXVGen Denciency									
	r		X						
Flammable Gas or Vapo	r		X			-			
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide)	r		X X			-			
Flammable Gas or Vapo H₂S (Hydrogen Sulfide) CO (Carbon Monoxide)			X			- - - -			
Flammable Gas or Vapo H₂S (Hydrogen Sulfide) CO (Carbon Monoxide)			X X						
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify	y below):	Serious S	X X X X	ards					
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess	y below): ment of S		X X X X afety Haz		impair y	rour ability to p	erform a self-	rescue	
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess	y below): ment of S ediately dan		X X X Afety Haz	or would		Your ability to p	Actual	rescue or Pote azard?	entia
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme	y below): ment of S ediately dan	gerous to l Actu	X X X Afety Haz	or would			Actual	or Pote azard?	entia
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Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard	y below): ment of S ediately dan	gerous to l Actu Potential Y	X X X afety Haz ife or health al or Hazard? N X	or would Serious Other Se Movin	Safety erious Sa ng Parts	Hazards fety Hazard or Agitator	Actual H Y X	or Pote azard?	
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Frapping Hazard Converging walls	y below): ment of S ediately dan	gerous to l Actu Potential Y	X X X afety Haz ife or health al or Hazard? N X X	or would Serious Other Se Movin Stean	Safety erious Sa ng Parts m or Extr	Hazards fety Hazard or Agitator reme heat/cold	Actual H Y X	or Pote azard?	N
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Frapping Hazard Converging walls Tapered floor	y below): ment of S ediately dan	gerous to l Actu Potential Y	X X X afety Haz ife or health al or Hazard? N X X X X	or would Serious Other Se Movin Stean Shoc	Safety erious Sa ng Parts m or Extr k or Elec	Hazards fety Hazard or Agitator	Actual H Y X	or Pote azard?	N
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor Sloping floor	y below): ment of S ediately dan ards	gerous to l Actu Potential Y X	X X X afety Haz ife or health al or Hazard? N X X X X X X	Other Se Other Se Movin Stear Shoc Other (S	Safety erious Sa ng Parts m or Extr k or Elec pecify):	Hazards fety Hazard or Agitator reme heat/cold trocution	Actual H Y X	or Pote azard?	N
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor Sloping floor leans to Eliminate Eng	y below): ment of S ediately dan ards	gerous to l Actu Potential Y X	X X X afety Haz ife or health al or Hazard? N X X X X X X	or would Serious Other Se Movin Stear Shoc Other (S cks to kee	Safety erious Sa ng Parts n or Extr k or Elec pecify): p water	Hazards fety Hazard or Agitator reme heat/cold	Actual H Y X	or Pote azard?	N
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor Sloping floor leans to Eliminate Eng ther Serious Safety H	y below): ment of S ediately dan cards	gerous to l Actu Potential Y X	X X X afety Haz ife or health al or Hazard? N X X X X X Install bloo	or would Serious Other Se Movin Stear Shoc Other (S cks to kee	Safety erious Sa ng Parts n or Extr k or Elec pecify): p water	Hazards fety Hazard or Agitator reme heat/cold trocution	Actual H Y X	or Pote azard?	N
Flammable Gas or Vapo H ₂ S (Hydrogen Sulfide) CO (Carbon Monoxide) Other Toxic Gas (Specify SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor Sloping floor leans to Eliminate Eng ther Serious Safety H leans to Eliminate Tra If you have ONL	y below): ment of S ediately dan ards gulfment a lazards apping Haz Y checked s ned space.	gerous to l Actu Potential Y X nd ards haded box Stop comp	X X X afety Haz ife or health al or Hazard? N X X X X X Install blow wear full S es in Section	Other Se Other Se Movin Stear Shoc Other (S cks to kee Scuba gear n 3 and Se prm, and Se	Safety erious Sa ng Parts m or Extr k or Elec pecify): p water r. ection 4, you may	Hazards fety Hazard or Agitator reme heat/cold trocution gate in an up p	Actual H Y X osition. Empl	or Pote azard?	N

Confined Space Safety Assessment



SECTION 5: Assessment of Other Safety Hazards

Other Safety Hazards		Actual or Potential Hazard?		it be ated?	Means to Eliminate Safety Hazard	
	Y	Ν	Y	N		
Eye / Skin Hazard		X				
Mechanical Hazard	x		x		Block out water gate to prevent inadvertent dropping.	
Heat/Cold Stress		X				
Hot/Cold Surfaces		X				
Space Configuration		X				
Egress / Access	x		x		Personnel are required to enter through the top of the vault. Use ladder or life line to enter. Use caution.	
Slippery Surfaces		X				
Elevated Work (Falls)		X				
Other (Specify below):		X				
Falling objects from above	x		x		Protect the space using barriers. Keep all tools and equipment away from the entrance space.	

SECTION 6: Entry Classification

Reclassification Assessment	Yes	No
1. Is there an actual or potential atmospheric hazard (Section 3) – Even if controlled?		X
2. Can all Serious Safety Hazards (Section 4) be eliminated without entry?		X
3. Can all Other Safety Hazards (Section 5) be eliminated without entry?	X	

If you have checked <u>ONLY</u> *shaded boxes, you can reclassify the space as a non-permit required confined space. Stop completing this form, and you may enter without a permit.*

Can this space be reclassified to a non-Permit Confined Space?	No
Permit Required Confined Space?	Yes

Should any planned or unplanned activities or hazards occur which are not listed above, such as welding, cutting, chemical usage, etc. would require a reassessment of the of the space prior to entry.

SECTION 7: Photo(s)

