

۱	Space Description:				
Section I	Specific Location:				
Se	Date of Evaluation:				
	Confined Space Identification:	Yes	No		
Section II	1. The space is large enough and shaped so an employee can enter and work				
	2. The space has a limited or restricted means of ingress or egress				
	3. The space is NOT designed for continuous employee occupancy				
	If ANY answer in Section II is " NO " proceed to Section IV and mark the "Not A Confined Space" box, sign as the evaluator, and				
	give this form to the Unit Responsible Person. If ALL answers in Section II are "YES", proceed to Section III.				
	Confined Space Evaluation:	Yes	No		
	1. Does the space contain or have the potential to contain a hazardous atmosphere?				
	(e.g., oxygen deficiency, flammable vapors or dusts, toxic gases or dusts, volatile chemicals, or other				
	hazardous substance)				
Section III	If yes, specify known or potential hazards:				
	 Does the space contain a material with the potential for engulfment of a worker? (e.g., grain, sand, or water) 				
	If yes, specify known or potential hazards:				
	 Does the space have an internal shape such that a worker could be trapped or suffocated by inwardly 				
Se	converging walls, floor, or ceiling?				
	If yes, specify known or potential hazards:				
	4. Does the space contain or have the potential to contain any other recognized safety or health				
	hazards?				
	(e.g., mechanical, exposed electrical wires, energized equipment, gas or chemical lines, elevated work,				
	temperature extremes, biological, radioactivity)				
	If yes, specify known or potential hazards:				
	Confined Space Classification: 1. If ANY answers in Section II are "NO", then this is Not A Confined Space.	√ Арр	licable		
Section IV	2. If ALL answers in Section III are " NO ", then this is a Non-Permit Required Confined Space .				
	3. If ONLY question 1 in Section III is " YES " and the atmospheric hazard CAN be controlled through use of				
	 forced air ventilation, then this is an Alternate Entry Procedures space. 4. If question 1 in Section III is "YES" and the atmospheric hazard CAN be controlled through use of 				
	 If question 1 in Section III is "YES" and the atmospheric hazard CAN be controlled through use of forced air ventilation AND if any of questions 2, 3, or 4 are "YES" and CAN be eliminated, then this is 				
	an Alternate Entry Procedures space.				
	5. If question 1 in Section III is "YES" but the atmospheric hazard CAN NOT be controlled through use of				
	forced air ventilation or if any of questions 2, 3, or 4 are "YES" but CAN NOT be eliminated, then this is				
	a Permit Required Confined Space.				
	Certification:				
	I certify that I have evaluated this space including all known and potential hazards and have classified it accordingly based on				
Section V	my evaluation.				
	Competent Person:				
Sec	(Signature) (Print Name)				
	(Phone) (Date)				

Last updated by: B. Kuhlman	x	OSH-00173 Last Updated: June 25, 2021
University of Illinois at Urbana-Champaign	http://www.fs.illinois.edu/services/safety-and-complian	ce 217-265-9828