CONFINED SPACE ENTRY PERMIT											
Use this permit when entering a permit-required confined space, which is only valid for the duration of work being performed and for no more than 8 hours. Post											
this permit at or near the entry point. An attendant is required outside the space, and must maintain communication with the entrant(s) and have a means to											
summon rescue services (e.g., 911). Review the confined space assessment to evaluate the space, and review the work to be performed within the space.											
General Data & Time Insued:											
Space to be Entered: Location of Space:		Date & Time Issued:									
Purpose of Entry:		Date & Time of Expiration: Department or Contractor:									
Entrant(s):											
Attendant(s):											
Requirements											
Assessment Reviewed:											
Specia	I Require	ments					Special Equipment				N/A
Secure Area or Work Zo				Fi		Fire Extingu	Fire Extinguisher (not CO ₂)				
Pumps / Lines Blanked,	Blocked,				Special Lighting (e.g., explosion-proof)						
Purging, Flushing, Venti	ng of Utilit				Portable Blower (i.e., forced-air ventilation)						
	Other Permits (e.g., Hot Work):		(specify)			Water Pumps					
Other Special Requirement		(specify) Other Equipment: (specify)									
Energy Sources Isolated	□ Electrical □ Mechanical □ Hydraulic □ Pneumatic □ Chemical □ Thermal □ Steam □ Condensate □ Other (specify)										
Entrant Communication:								one 🛛 Other (s			
Required Personal Prote	ective	□ Gloves □	I Safety Gla	asses 🗆	Goggle	es 🗆 Face S	Shield 🗆 Hard	hat 🗆 Ear Plu	ıgs/Ear Muffs ⊡	l Respi	rator
Equipment:		Safety Sho	oes/Boots	🗆 Long 🕄	Sleeves	s/Pants 🗆 B	ody Protection	Other (specify	ý)		
Atmospheric Testing											
Atmospheric Gas	es	Permissible	Limits	Pre-En	-	Tim			idings Every 2 H	ours	
(test in this order)		(must be within limits)		Time		(8-hour maximum)					
				AM		AM	AM	AM			AM
				PM 0/		PM	PM	PM			PM
Oxygen (O ₂)		19.5% to 23.5%		%		% %	%	%			<u>%</u> %
Lower Explosive Limit (LEL)		Under 10%									
Carbon Monoxide (CO)		Under 35 ppm		ppm		ppm	ppm	ppm			ppm
Hydrogen Sulfide (H ₂ S)		Under 10 ppm (specify)		ppm		ppm	ppm	ppm	ppm		ppm
Otner: (opecarly)	Other: (specify)										
			s Initials:			under Calibrati		Calibration			Vac
Monitoring Equipment Make a				Serial Nur		mper	ber Calibratio		tion Date Bump passed p		Yes
									to u		
									1)	equired)	
					Resc					V	1
Rescue Method				Yes	s N/A		Attendant Requirement Yes N/A				
Non-Entry Retrieval Equipment (e.g., tripod, lifeline, hoist,											
Rescue Service On-Site (SCBAs, entry retrieval equipment) Has Means to Summon Rescue Services (required)											
Rescue Communication: Radio Cellular Phone Visual Verbal Fixed Telephone Other (specify)											
Vanderbilt Police Notified Prior to Entry: Image: Nashville Dispatch Main Campus (615) 322-2745 Authorization											
Authorization I have reviewed the work authorized by this permit and the information contained here-in. This permit is not valid unless all appropriate items are											
completed. I certify that all actions and conditions necessary for safe entry have been performed.											
Entry Supervisor: (print): (sign): (title):											
Cancellation											
Entry will be terminated	and this	permit will he c	ancelled w				ered by the new	rmit have been	completed or a	conditio	on that
is not allowed und											
		, ano				l and permit i					
	Permit I	must be cance						tments for 3 y	ears.		
Permit Cancelled by:							Date	e & Time:			
Reason: Work Complete Rescue Unavailable Conditions Violate Permit New Hazards Other (Specify)											



Information on Entrants (Keep on file for 1 year):

Name of Entrant	Time In	Time Out