## PERMIT-REQUIRED CONFINED SPACE RECLASSIFICATION FORM

Use this form to temporarily reclassify a permit-required confined space to a non-permit confined space, which is only valid for the duration of work being performed and for no more than 8 hours. The space cannot contain any actual or potential atmospheric hazards, and all hazards within the space must be eliminated without entry into the space. 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.

Summon rescue services	(e.g., 311). Neview ii	ie commea s	pace as			ie ilie s	pace, and revie	W the work to be	periornea with	ii liie spal	<del> </del>	
				Ger	neral							
Space to be Entered:					Date & Time Issued:							
Location of Space:					Date & Time of Expiration:							
Purpose of Entry:				Department <b>or</b> Contractor:								
ENTRANT(S):												
ATTENDANT(S):												
, ,				Requir	ements							
Hazards			Yes	No		lescribe	e how the haza	rd was eliminate	d without entry	into the	space.	
Does the space contain or have the potential to contain a					If <b>Yes</b> , describe how the hazard was eliminated without entry into the space.  If Yes, reclassification is not permitted. <i>Note</i> : Control of atmospheric hazards							
hazardous atmosphere?					through forced-air ventilation does not constitute elimination of the hazards.							
Does the space contain biological or chemical hazards?						,	<u> </u>					
Does the space contain electrical hazards?												
Does the space contain engulfment hazards?												
Does the space contain mechanical hazards?												
Does the space contain entrapment hazards?												
Does the space contain extreme temperatures?												
Does the space contain any other <i>serious</i> hazards? (e.g.,												
steam)												
Will the work being done inside or near the space introduce new hazards into the space? (e.g., welding, chemicals, painting fumes)												
	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	Atn	nosphe	eric Test	ina						
			Pre-Entry Time During Entry - Record Readings Every 2 Hours									
Atmospheric Gases	Permissib	le I imits	Time		(8-hour maximum)							
(test in this order)		(must be within limits)		AM		AM	AM	·			AM	
(toot in this order)	(mast be within innits)		l	PM	-	PM	PM	PM	PM	1	PM	
Oxygen (O <sub>2</sub> )	19.5% to 23.5%		%		ı	%	%	%	%		%	
		Under 10%										
Lower Explosive Limit (LEI	,		%		%		%		%		%	
Carbon Monoxide (CO)	Under 3	Under 35 ppm		ppm		ppm		ppm ppm		ppm ppm		
Hydrogen Sulfide (H₂S)	Under 1	0 ppm		ppm		ppm		opm ppm		ppm ppm		
Other: (specify)	(specify)											
Monitoring Equipment Make and Model			ı	Serial N	lumber			Calibration Date		ımp test	Yes	
• • • • • • • • • • • • • • • • • • • •				30.10.1						sed prior		
										o use?		
									(	required)		
					nd Autho							
By signing below, I certify eliminated without entry, and	d no hazards will be ii	ntroduced into	o or crea	ted withii	n the spac	e during	g the entry. I cer	tify that all action	s and condition			
safe entry have been performed to temporarily reclassify the permit-required confined space to a non-permit confined space.												
Entry Supervisor: (print): (sign): (title):												
Cancellation												
If hazards arise within a permit-required confined space that has been declassified to a non-permit confined space, the space must be evacuated immediately. The space must be reevaluated to determine whether it must be reclassified as a permit-required confined space. Entry will be terminated and this form will be												
cancelled when the entry operations covered by this form have been completed, or when a condition that is not allowed under this form arises in or near the space.  Form must cancelled by the Entry Supervisor and kept on file by departments for 3 years.												
Form Cancelled by:  Date & Time:												
Reason: ☐ Work Complete ☐ Conditions Violate Form ☐ New Hazards ☐ Other (Specify)												