OKLAHOMA STATE UNIVERSITY ENVIRONMENTAL HEALTH & SAFETY CONFINED SPACE ENTRY PERMIT

Permit Number	Date

Location & Description of Confined Space:		Purpose of Entry:			
Scheduled Start	a.i _p.i		luled inish	Day / Date / Time	a.m. p.m.
{Check those items below which are ap	oplicable to y	our confined	space permit	,	
	TY	PES OF HAZARDS	 3		
Oxygen-Deficient Atmosphere Oxygen-Enriched Atmosphere Welding/Cutting Toxic Atmosphere Note: If welding/cutting operations are to be performed,	Engulfment Entrapment Flammable Atn Hazardous Che attach Hot Work Po	mical	□ No F □ Poo	rgized Electrical Equipment Fixed Ladder r Lighting r Footing	
	SAF	ETY PRECAUTION	NS		
Atmospheric testing (periodic or continuous) Safety hoist SCBA Air-Line Respirator Fire-Retardant Clothing Ventilation (prior or continuously) Remarks:	Protective Gloremarks) Barricade Job Safety Harnes Respirators (ty Lockout/Tagot Fire Extinguish	Area s / Lifelines pe in remarks) it	☐ Signs F☐ Clearar☐ Lighting☐ Ground	nces Secured	
Scope of work for entry:					
Hot work authorized:		YES		NO	
Authorized Entrants:					
Authorized Attendants:					
Can Entrants and Attendants alternate positions:		YES		NO	
Pre-Entry Authorization:					

VERIFICATION RECORD

Minimum conditions for entry verified? Yes No

Oxygen	Between19.5%-23.5%	Flammable dusts	Visibility > 5 ft.
Flammable gases	< 10% of LEL	Engulfment hazards	None present
Hydrogen sulfide (H2S)	< 10 ppm	Hazardous flows	Secured and locked/tagged out
Carbon monoxide (CO)	< 35 ppm	Hazardous energies	Secured and locked/tagged out
Other toxic substances	< PEL for substance	External hazards	Controlled

	ENV	/IRONMENT	AL CONDITIONS I	PRIOR TO	ENTRY	
TESTS TO BE TAKEN	DATE / TIME		RE-TESTING			E/TIME
Oxygen:%a/p Lower Explosive Limit:						sive Limit:
%	_a/p Toxic Atmosphere:			%_	a/p Toxic Atmosp	ohere:
Instruments Used:	_		Instruments Used	:		
₱ Employee Conducting Sa	afety Checks 🎘 SIGNATURE: _					
Remark on the overall condi	tion of the confined space.					
Entry	Authorization			F	Entry Cancellation	
All actions and/or conditions for safe entry have been performed.		ed.			l and all entrants hav	ve exited permit space.
Person in charge of entry (please print):			Person in charge of entry (please pr			
	tinuous Atmospheric Monitoring					
		-	Date	:		
Instruments Used:						
SIGNATURE:	alety Checks (CA					
Location/Time	Oxygen (%)	LEI	L (%)	(CO (ppm)	H ₂ S (ppm)