

MODIFICATION TO THIS FORM IS STRICTLY PROHIBITED.

	500 Summit Ave.	Arlington, TX 76019	Phone: 817-272	-2185 Fax: 817-272-2	144 www.uta.edu/ehsafety						
IDENTIFICA	ATION										
Name of conf	• 1										
Location:											
Space descrip											
Contents:											
Interior dimer											
Interior dimensions:											
I I	Permit Required (con	mplete Entry Permit be	elow)	Non-Permit Required	d						
POTENTIAI	L HAZARDS (Che	ck all that apply)									
Hazardous atr	nosphere:	Μ	linimum work ro	om:	Hazardous residue:						
Engulfment:		SI	loped walls:	_	Poor lighting:						
Entrapment:		Ν	o fixed ladder:	_	Poor footing:						
Hazardous en	ergies:	Fa	all hazard:		Hot surfaces:						
Other (specify	/):										
REQUIRED	PRECAUTIONS										
Atmos. testing	g(circle):pers	iodically / conti	nuously	Ventilation (circle):	if indicated by monitoring /						
Surveillance (	circle): visual	l / verbal / radi	o / other		prior / continuously						
Safety harness	s/lifeline:	yes / no		Safety hoist (circle):	yes / no						
Lockout/tagou	ut:		]	Barricade opening:	yes / no						
Respirator (specify):				Other PPE (specify):							
Other (specify	/):										
Scope of worl	k authorized:		ENTRY PE	RMIT							
•											
		YES	Scope:								
Entry authoriz	zed by:				Date:						
Authorized E	ntrants and Attendar	nt (may alternate	YES or 🗌 NO	))							
1		2.			3						
		5			6						
Reviewed/Car	nceled by										



Environmental Health & Safety

## Verification and Monitoring Record

MINIMUM CON	NDITIONS F	OR ENTRY VERIFIED?	] YES	NO			
Oxygen Flammable gasses Hydrogen sulfide (H <sub>2</sub> S) Carbon monoxide (CO) Other toxic substances		Between 19.5% - 23.5% < 10% of LEL < 10 ppm < 35 ppm < PEL for substance	Flammable dusts Engulfment hazards Hazardous flows Hazardous energies External hazards		Visibility > 5 ft. None present Secured and locked/tagged out Secured and locked/tagged out Controlled		
If conditions are	not met, entr	y is prohibited. If occupied, the	e space must be	immediately ev	racuated.		
ATMOSPHERI Performed by:	C MONITO	DRING			Date:		
Monitor	Time/I	Location		%Oxygen	%LEL	ppm H <sub>2</sub> S	ppm CO

## EMERGENCY PROCEDURE

If a hazardous condition is detected or perceived, immediately evacuate the confined space. Do not re-enter. Contact immediate supervisor for assistance. No person will re-enter the confined space until all hazards have been re-evaluated and eliminated.

In the event of an emergency, use nearest telephone (or two-way radio) to CALL 2-3003 to summon emergency assistance. If entrant is attached to a lifeline, attempt to extricate without entering the confined space.