DATE SITE LOCATION/D					
PURPOSE OF ENTRY					
SUPERVISOR(S) in charge of crews	Type of crew		Phone #	Phone #	
			(		
			(		
COMMUNICATION PROCEDURES					
RESCUE PROCEDURES (PHONE NUMBERS AT BO	OTTOM)				
BOLD DENOTES MINIMUM REQUIREMENTS TO E	BE COMPLETED AND REVIEWED	PRIOR TO ENTRY*			
REQUIREMENTS COMPLETED	DATE	TIME			
ock Out/ De- energize/Try-out	///	;	D p.m.		
ine(s) Broken- Capped-Blank	///	:	) p.m.		
Purge- Flush and Vent	///	:	) p.m.		
/entilation	////		) p.m.		
Secure Area (Post and Flag)		;	) p.m.		
Breathing Apparatus		;O a.m. (			
Resuscitator - Inhalator		;O a.m. C			
Standby Safety Personel					
ull Body Harness w/ "D"ring					
mergency Escape Retrieval Equipment		:O a.m. (	•		
ifelines		:	•		
ire Extinguishers			•		
ighting (Explosive Proof)					
Protective Clothing					
Respirator(s) (Air Purifying)					
Burning and Welding Permit					
lote: Items that do not apply enter N/A in the blank.	/		<i>γ</i> μ.π.		
tote: items that do not apply enter MA in the blank.					
*RECORD CONTINUOUS MONITORING RESULTS	EVERY 2 HOURS**				
CONTINUOUS MONITORING** Permissible					
TEST(S) TO BE TAKEN  Entry Level					
PERCENT OF OXYGEN 19.5% TO 23.59	/ <sub>0</sub>				
OWER FLAMMABLE LIMIT Under 10%					
CARBON MONOXIDE +35 PPM					
Aromatic Hydrocarbon + 1 PPM * 5 PP					
Hydrogen Cyanide (Skin) * 4 PP					
Hydrogen Sulfide + 10 PPM * 15 PI	PM				
Sulfur Dioxide + 2 PPM * 5 PP	M				
	PM vork in the area up to 15 minutes. vork in area 8 hrs (longer with appro	priate respiratory protection).			
REMARKS:					
GAS TESTER NAME & CHECK # INSTRU	MENT(S) USED MODEL 8	&/OR TYPE SERIAL &/OF	R UNIT #		
SAFETY STANDBY PERSON IS REQUIRED FOR AL	L CONFINED SPACE WORK				
SAFETY STANDBY PERSON(S) CHECK #	CONFINED SPACE ENTRANT(	S) CHECK#	CONFINED SPACE ENTRANT(S)	CHECK	
SUPERVISOR AUTHORIZATION - ALL CONDITONS	S SATISFIED				