Mechanical Sumps and Pits Permit Required Confined Space Entry Permit												
1. Mechanical Sumps and Pits Entry Procedure and Permit **All shaded areas must be completed by the Entry Supervisor or Entrant**												
2. Work to	be Pe	rformed and Lo			3. Date Issued: / /							
					T:							
4. Permit S	Space I	Hazards (X = P	otential Hazard or	Time Issued: : □ a.m. □ p.m. [Festing Requirement]								
Х	0	xygen - hazardo	ous when less tha	n or equal to 19.5%)	X		al Hazards (Pneuma	tic, Hydraulic, Electri	cal, Chemical,	
X	than or equal to 23.5 %.			ardous when greater	than 10% of				alling Objects, Etc.)			
LFL/LEL.								nt Potential				
X Hydrogen Sulfide - hazardous whe					,	X	Physical I	Hazards - (bees, inse	ects, spiders, heat du	ring the summer)		
Carbon Monoxide - hazardous when for when welding or near a fuel comb					Confined Space Configuration, Layout or Arr				, Layout or Arrangen	nent		
Other Toxics:												
			s (Please attach	• •								
Hot Work Permit: YES NO N/A LOTO / Hazardous Energy Control Procedure: YES NO N/A Other: 6. Equipment Required for Entry & Work (Check box when complete)												
	ieni Ke	quired for Enti	,	· · · · ·	ox when complete) dy harness, other PPE for heat if necessary (gloves, long sleeves, etc.)							
7 1		, ,	, body harness, other PPE for heat if necessary (gloves, long sleeves, etc.) equired for testing. Test atmosphere in sump/pit by checking the atmosphere at all levels from the bottom to the top of the									
☐ Atmospheric Testing space.				191100 101 100mily. Took distribution in Sumptific by Greening the authosphere at all levels from the bottom to the top of the								
,			this space under normal atmospheric conditions. If levels are outside limits, ventilate space before entry.									
☐ Ventilation Equipment changes will occ			is required before and during entry unless the space is proven to be free of atmospheric hazards or no atmospheric cur due to work operations or sump/pit conditions.									
				ripod with 4-way hauling system to pull out entrant in the event of an emergency. Entrant must wear harness and be e 4-way hauling system.								
7. Commun	nication	on method used by attendants and entrants (Check all that apply) 8. Confined Space Rescue								vacuating entrants in		
	Radio	io					th	The assigned confined space attendant is responsible for evacuating entrants in the event of an emergency by means of vocal communication or retrieval equipment used for the entry. At no time will the attendant enter the confined space. In the event the attendant is unable to evacuate the entrant(s), the Charlotte Fire Department will be notified by UNC Charlotte Police Dispatch at				
□ Voice					sp							
□ Other								to provide rescue assi attendant should brief				
9. Authoriz	zed En	trants (List by r	name)		10. Authori				zed Attendants (List by name)			
11. Prepar	ration f	ation for Entry (Check boxes when complete)										
		Notify affected department of service interruption and complete the Confined Space E										
		Inspect all required equipment, tools and PPE prior to entry. Barricade the entry operations.						the area to prevent unauthorized entry or access. Setup necessary equipment for				
				dous Energy Control Procedure. All energy sources (steam, electrical, natural gas, can be completed with no risk of energy release to the entrant.								
		hydraulic) within the sump/pit are fully controlled so that safe entry can be completed with no risk of energy release to the entrant. Sign in Authorized Entrants in Step 9 and Sign in Attendants in Step 10.										
		Take a preliminary atmospheric reading with approved 4-gas meter and record reading on Step 12. Atmosphere should be continuously tested during										
	entry. Ferrouncarry record sample readings in Step 12. Air vertination is required before and during entry into the samplpic.											
12. Atmosphere Testing Record Acceptable Pro-Entry Posults Entry #4 Posults Entry #2 Posults Entry #4 Posults Entry #4 Posults Entry #4 Posults Entry #5 Posults										Entry #5 Results		
Conditions			Tie-Lifty Results	Lilliy #1 Nest	ants -	Lilliy #2	Nesulis	Littly #3 Nesults	Littly #4 Nesuits	Littly #3 Results		
Time of Sampling												
CH ₄ – Methane - Less than 10% of LEL / LFL O ₂ - Oxygen Range - Minimum allowable =												
19.6% to Maximum allowable = 23.4%												
H₂S - Hydrogen Sulfide - < than 10 PPM												
CO - Carbon Monoxide - < than 35 PPM												
Other Toxic:												
Tester Initials												
13. Authorization by Entry Supervisors I certify that all required precautions have been taken and necessary equipment is provided for safe entry and work in this mechanical sump/pit confined space.											pace.	
Printed Na				nature		Date			Time	□a.m. □p.m.		
14. Permit	t Cance	ellation (Compl	ete at the end of	job not to exceed 2	4 hours)			С	Pate	Time	□a.m. □p.m.	
		-		1 11 11 11 11 11	Carreta Danasi	-41- F2			Office (Fax 7-5302 or FH	0.5 1111 \		