Form Number	Issue Date 03/17/16	Revision Date 01/15/25	Form Number	
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LLCF-028	Fire Watch M	onitoring Log	LLCF-028	

The Fire Watch Must Remain On-Site At Least 30 Minutes After Hot Work Activity Has Ended

Customer/Client: Supervisor: Fire Watch:		Job/Work Activity:						Date:					
Fire Watch:	Supervisor:					Signature:							
Fire Watch:						Signature:							
Hot Work Permi	t:												
Hot Work Permit	#:												
Time Permit Issued:			AM 🗌 PM		Time Hot Work Started:				□АМ□РМ				
Time Permit Closed:		AM 🗌 PM	Time Hot Work Ended:				☐ AM ☐ PM						
Hazard ID:													
Atmospheric Monitoring Being Performed & Documented:										S No No N/A			
Combustible Materials Within 35 Feet Of Hot Work Area Removed:											s No N/A		
Drains & Vents Within 50 Feet Of Hot Work Area Plugged or Sealed:													
	Fire Tarps/Blankets Covering Ground or Equipment In Hot Work Area: (If Yes, Ensure that they Are Set Up Properly)												
Proper Communication Methods Established Between All Workers:											s □No □N/A		
Fire Fighting Equipment On-Site & Readily Available:										☐Yes	s No N/A		
Has The Equipme	nt Being Work	ced On Beer	Shut-In: (If	Yes, By Who):						□Yes	S No No N/A		
<b>Equipment:</b>													
	Fire Extinguisher # 1			Fire Extinguisher # 2		Fire Extinguisher # 3		Fire Extinguisher # 4					
Fire	Extinguisher			Extinguisher		Extinguisher			Extinguisher				
<b>Extinguishers</b>	Type: Inspection			Type: Inspection		Type: Inspection			Type: Inspection				
				Date:		_			Date:	_			
Gas Detectors	Gas Detector #1					Gas Detector #1							
				Serial Number:		Instrument Name:			Serial Number:				
Calibration Date: Bump Tested: Yes No Calibration Date: Bump Tested: Yes No									Bump Teste	ed:	Yes No		
Open Flame Hot-Work Activity Requires Continuous Atmospheric Monitoring With The Results Documented Every Hour													
			-								Hydrogen Sulfide (H2S) 10ppm Max		
Oxyge	en (O2):		Flammable V	Vapor (LEL):	Ca		Monoxide (CO)						
Oxyge		LEL	Flammable V	Vapor (LEL): Max H2S	Ca Time	25	Monoxide (CO) ppm Max O2	LEL		ppm Ma			
Oxyge 19.5%	en (O2): - 23.5%		Flammable V	Max		25	ppm Max	LEL	10]	ppm Ma	nx		
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