Form Number	Issue Date 03/17/16	Revision Date 01/01/24	Form Number			
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LLCF-028	Fire Watch M	Fire Watch Monitoring Log				

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

Job/Work Activity	y:								Date:			
Customer/Client: Location:												
Supervisor:					Signat	Signature:						
Fire Watch: Signature:												
Hot Work Permi	t:											
Hot Work Permit	#:											
Time Permit Issue	Fime Permit Issued: ☐ AM ☐ PM		М 🗌 РМ		Time Hot Work Started:			d:	☐ AM ☐ PM			
Time Permit Close	ed:	☐ A	М 🗌 РМ		Tir	ne Hot Work Ended:				☐ AM ☐ PM		
Hazard ID:												
Atmospheric Mon	itoring Being	Performed & 1	Document	ted:						□Ye	s No N/A	
Combustible Mate	erials Within 3	5 Feet Of Hot	Work Are	ea Removed:						□Ye	s No No N/A	
Drains & Vents W	Vithin 50 Feet (Of Hot Work	Area Plug	ged or Sealed:						□Ye	es No N/A	
Fire Tarps/Blanke	ts Covering G	round or Equi	pment In	Hot Work Area: (If	Yes, Ensu	ıre tha	they Are Set Up	Properly)		□Ye	s No N/A	
Proper Communic	cation Methods	s Established l	Between A	All Workers:						□Ye	es No N/A	
Fire Fighting Equ	ipment On-Site	e & Readily A	vailable:							□Ye	es No N/A	
Has The Equipme	nt Being Work	ked On Been S	Shut-In: (1)	f Yes, By Who):						□Ye	s No N/A	
Equipment:												
Fire	Fire Ex	tinguisher#1		Fire Extinguisher	r#2	2 Fire Extinguisher # 3				Fire Extinguisher # 4		
	Extinguisher Type:			Extinguisher Type:		Extinguisher Type:			Extinguisher Type:			
Extinguishers	Inspection Date:			Inspection Date:		Inspection I				Inspection		
	•			•								
Gas	Gas Detector #1					Gas Detector #1						
Detectors	Instrument Name:		Ser	Serial Number:		Instrument Name:		Serial Number:				
Calibration D					s No		libration Date:		Bump Tested: Yes No			
				tinuous Atmosphe Vapor (LEL):			<i>g With The K</i> Monoxide (CO)	esults Doc	<u>umented E</u> Hydroge			
			10% Max		25 ppm Max			10ppm Ma				
Time:	O2	LEL	CO	H2S	Time	e:	O2	LEL	CO)	H2S	