

## **FIRE/EXPLOSION INCIDENT REPORT**

**CF-S-09D** 

iTrak #:

\*CF-S-09 is required to be completed along with this form\*

PERSON INVOLVED INFORMATION:							
Name:	FIRST NAME				LAST NAME		
Industry Experience:	years		Company Experience:			years	
Name:	FIRST NAME				LAST NAME		
· · · · · · · · · · · · · · · · · · ·		years Company		Experience:		years	
Name: FIRST NAME		_			LAST NAME		
Industry Experience: years Company Experience: years							
TASK PERFORMED AT TIME OF INCIDENT:							
Boring	] Drilling	☐ Fabrication		☐ Job Site Preparation		☐ Pressure Testing	
☐ Clearing/ Logging ☐	] Driving	☐ Fabrication - Modular		☐ Maintenance		☐ Office Work	
☐ Cutting/ Grinding ☐	Electrical	☐ Fueling		☐ Pile Driving		☐ Welding	
☐ Demolition ☐	] Excavation						
ENVIRONMENTAL CONDITIONS:							
Light Conditions:		☐ Bright Sun		☐ Daylight		□ Night	
☐ Bright Lights		☐ Dawn		☐ Dusk		□ Overcast	
Weather Conditions:		☐ Freezing Rain		Light Snow		☐ Dust	
☐ Chinook		☐ Hail		☐ Overcast		Sandstorm	
☐ Clear		☐ Heavy Rain		☐ Sleet		☐ Sunny	
☐ Cloudy		☐ Heavy Snow		☐ Smoke		☐ Windy	
☐ Fog/ Mist		☐ Light Rain					
Wind Direction: North		☐ North West		☐ South East		☐ South West	
☐ North East		☐ East		☐ South	] South		
		ipitation ount at time of incident	i):	cm/mm	Temperature (estimated °C	-( <i>.</i>	
PROPERTY TYPE:							
☐ Building ☐ Equipm	nent	Structure	or Area	☐ Storage Tanl	k 🔲 Well/ Wel	Il-Head	
FIRE/ EXPLOSION FACTS AND DETAILS:							
Fire Protection Equipment:	☐ Burn Out	☐ Exting	guisher	☐ Halon		☐ Storage Tank - Water	
	☐ CO <sub>2</sub> System	☐ Fire T	ruck	☐ Sprinkler	System	☐ Well-Head	
Fire Response:	☐ Compa	any Worker   C	ontractor	☐ Fire Departm	nent ISP	Resident	
Initial Detection:	Sprinkler Heat	Sensor	ection	Smoke Alarm	☐ Smoke Detect	or Visual Sighting	
Source of Ignition: Chemical Reaction Friction Heat Pyrophoric Material (non-suphides) Spark – Welding/ grinding/ metal on metal							
☐ Direct Flame ☐ Hot Object ☐ Smoking (cigarette/ cigar) ☐ Spontaneous/ Auto Ignition							
☐ Electric	al 🔲 Lig	htning			□ Not Confirm	ned	
Fuel of Energy for Ignition:	] Condensate	Gas	☐ Iron	Sulphide	☐ Paper Waste	Rubber	
	] Diesel	☐ Gasoline	☐ Oil		☐ Plastics	□ Wood	
Extent of Damage:	☐ Confir	ned to Lease		☐ Extended	beyond property line		
☐ Confine	☐ Confir	ned to Object	t				
Description of Damage:							