

ENVIRONMENTAL SPILL/ RELEASE INCIDENT REPORT

CF-S-09E

iTrak #:

CF-S-09 is required to be completed along with this form					
TASK PERFORMED AT TIME OF INCIDENT:					
Boring	Boring Driving Fueling		☐ Maint	tenance	☐ Pressure Testing
☐ Clearing/ Logging ☐ Electrical		☐ Hoisting	☐ Mate	rial Handling	☐ Office Work
☐ Cutting/ Grinding ☐ Excavation		☐ Job Site Pre	eparation	Driving	☐ Walking
☐ Demolition ☐ Fabrication		Lifting	☐ Pipe	Handling	☐ Welding
☐ Drilling	☐ Fabrication - M	Nodular			
ENVIRONMENTAL CONDITIONS:					
Light Conditions:	☐ Artificial	☐ Bright Sun	☐ Dawn		Night
	☐ Bright Lights	□ Daylight	☐ Dusk		Overcast
Weather Conditions:	Blizzard	☐ Fog/ Mist	☐ Light Rain		Dust
Corramono.	Chinook	☐ Freezing Rain	☐ Light Snow		Sandstorm
	☐ Clear	☐ Hail	☐ Overcast		Sunny
	☐ Cloudy	☐ Heavy Rain	☐ Sleet		Windy
	☐ Clear	☐ Heavy Snow	☐ Smoke		
Wind Direction:	□ North	☐ North West	☐ South East	t 🗆	South West
	☐ North East	☐ East	☐ South		West
Wind Speed: (estimated km/hr)	km/hr	Precipitation (amount at time of incident)	cm/m :(circle	m Temperature e one) (estimated °C	°C °C
SPILL/ RELEASE FACTS AND DETAILS					
Is this a reportable event?					
Equipment Involve	d: Aerial Platform	☐ Fusion Machine	Loader	☐ Pressure Washe	r 🔲 Telehandler
	☐ Air Compressor	☐ Hydraulic Excavator	☐ Man Lift	☐ Quad	☐ Tracked Hoe
	☐ Bumper Low Trailer	☐ Gator	☐ Mobile Crane	☐ Rubber Tire Hoe	□ Vehicle (Truck/Van)
	☐ Crane	☐ Generator	☐ Picker	☐ Sand Blaster	□ Vehicle Hoist
	Ditcher	☐ Gooseneck Trailer	☐ Pipe Bender	☐ Side Boom	☐ Welding Rig
	☐ Dozer	☐ Knuckle Crane	☐ Pipe Layer	☐ Skid Steer	☐ Zoom Boom
	☐ Forklift	☐ Light Tower	☐ Pressure Test Unit	☐ Snow Mobile	
Material Spilled/ Released: ☐ Chemical ☐ Emulsion ☐ Hydraulic Oil ☐ Salt Water				☐ Salt Water	
☐ Condensate		☐ Fresh Water	r 🔲 Hydro	ostatic Testing Fluids	□ NORMs
☐ Contaminated		Waste	☐ Hydro	o Vac Fluids	☐ Used Oil
	☐ Drilling Mud				
Describe Material Spilled/ Released:					
Source of Spill/ Re	lease:	☐ Piping	☐ Pipeline	☐ Vehicle	☐ Vessel/ Tank
Was this a TDG regulated product?					
TDG Classification:	Class 1	Class 3] Class 5	Class 7	Class 9
Classification.	Class 2	☐ Class 4] Class 6	☐ Class 8	
Control Method:					
Volume Spilled (liters): Area Affected (meters squared):					
Released on to right of way/ lease? Yes No Released off of right of way/ lease? Yes No					
Released in body of water?					

^{*}In the event of a spill or spray, take immediate steps to contain and clean up the contaminants. Immediately report the event to your Supervisor. Notify the appropriate government agencies. Consult the S-12, S-14 and S-15 in Section 15 of Strike's HSEMS for notification and reporting requirements.*