

POLLUTION INCIDENT REPORTING FORM

1. Incident # _____
② Tabulate only _____

Division of Environmental Management
GROUNDWATER SECTION

TYPE OF ACTION

A	1. Emergency response	3. Complaint investigation	5. Re-evaluation : # _____
	2. Compliance investigation	4. Routine inventory	⑥ Other : _____
POTENTIAL HAZARDS : ① Toxic chemicals 2. Radioactivity 3. Air emissions 4. Explosives 5. Fire			

INCIDENT

B	Incident Name Burlington Industries - Transportation Division			
	Address P.O. Box 691	City/Town Burlington		
	County Alamance	Region WSRO	DEM Regional Contact Jennifer Gentry	

PERSON REPORTING INCIDENT

C	Name Mr. Deane Fortune	Date 4-28-86	Time 11:00
	Company/Agency Burlington Industries - Transportation Division		Telephone (919) 228-2260
	Briefly Describe Incident		
	Underground lines leaked < 100 gal. 50W gear oil on 4-26-86. Oil was noticed seeping up through cracks in asphalt. Surface contamination cleaned up with straw and oil dry. Approx. 6" - 8" soil beneath lines was removed.		
REPORTED BY: ① Responsible party 2. Government agency 3. Private party			

RECOMMENDED ACTION

D	① Investigation complete 3. Initiate/complete cleanup 5. Technical support 7. Enforcement action		
	2. Continue investigation 4. Long-term remedial action 6. Drill crew 8. Monitoring plan		
	Comments On site investigation (4-30-86) revealed removal of all contaminated soil surrounding lines ^{thus} halting any migration of contamination to groundwater supplies. We feel that no further action is required at this time.		
	LAB SAMPLES: 1. Yes ② No	Signature Jennifer Gentry	Date 5-7-86

POLLUTION INCIDENT REPORTING FORM

Incident # _____
 County: _____

SOIL TYPES

<p>COASTAL PLAIN REGION</p> <ol style="list-style-type: none"> 1. Middle Coastal Plain 2. Upper Coastal Plain/Piedmont 3. Sandhills 4. Lower Coastal/Wicomico, Talbot 5. Lower Coastal Plain/Pamlico 6. Organic Soil 7. Brackish and Freshwater Marsh 8. Outer Banks 9. Large River Valleys/Flood Plain 	<p>PIEDMONT SOIL REGION</p> <ol style="list-style-type: none"> 10. Felsic Crystalline 11. Carolina Slate Belt 12. Triassic Basin 13. Mixed Felsic and Mafic <p>MOUNTAIN SOIL REGION</p> <ol style="list-style-type: none"> 14. Low and Intermediate Mountain 15. Basins/Terraces/Flood Plain 16. High Mountain 	<p>LANDFORM</p> <ol style="list-style-type: none"> 1. River/coastal terrace 2. Coastal (flat) plain 3. Mountain range 4. Sandhills 5. Swamp 6. Linear (valley) slope 7. Head slope (concave) 8. Nose slope (convex) 9. Foot slope 10. Barrier island 11. Barrier system 12. Beach ridge 13. Tidal marsh 14. Floodplain 15. Upland: 0-5% slope (interstream divide)
<p>OBSERVED AVERAGE GRADIENTS</p> <p>To nearest water supply: _____ %</p> <p>Water table gradient: _____ %</p> <p>To nearest stream: _____ %</p> <p>Stream gradient: _____ %</p>	<p>ESTIMATED DEPTHS</p> <p>To uppermost confining bed: _____ ft.</p> <p>To water table: _____ ft.</p> <p>To bedrock: _____ ft.</p>	

ESTIMATE HYDRAULIC CONDUCTIVITIES				AQUIFER USE
Soil	Unsaturated zone	Water Table	Upper confined aquifer	
1. high	1. high	1. high	1. high	1. Little or no use
2. medium	2. medium	2. medium	2. medium	2. Moderate uses
3. low	3. low	3. low	3. low	3. Heavily used
4. unknown	4. unknown	4. unknown	4. unknown	

DISTANCE TO NEAREST WATER SUPPLY: _____ ft. DISTANCE TO NEAREST BUILDING: _____ ft.

Describe general lithology of soil and unsaturated zone

Provide map showing: 1. Pollutant source 2. Threatened water supplies 3. Direction of overland flow

NOTIFICATIONS

* 24 Hour Telephone Number

Date	Agency	Telephone	Time	Contact
_____	Spill Response Center-DEM	(919) 733-5291	_____	_____
_____	Water Supply-DHR	(919) 733-2321	_____	_____
_____	Solid/Hazardous Waste-DHR	(919) 733-2178	_____	_____
_____	Regional Office _____	_____	_____	_____
_____	Emergency Mngt.-CC&PS	(919) 733-3867	_____	_____
_____	Pesticides-DOA	(919) 733-3556	_____	_____
_____	Inland Fisheries-WRC	(919) 733-3633	_____	_____
_____	Wildlife Resources Commission	(800) 662-7137 *	_____	_____
_____	Marine Fisheries	(919) 726-7021	_____	_____
_____	Radiation Protection-DHR	(919) 733-4283	_____	_____
_____	EPA-Atlanta	(404) 881-4062 *	_____	_____
_____	Coast Guard-Wilmington	(919) 343-4567	_____	_____
_____	Coast Guard-Hampton Roads	(804) 441-3307	_____	_____
_____	National Response Center	(800) 424-8802 *	_____	_____
_____	(your supervisor) _____	_____	_____	_____
_____	(PIO) _____	_____	_____	_____
_____	(shipper) _____	_____	_____	_____
_____	(carrier) _____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	CHEMTREC (Chemical Spills Only)	(800) 424-9300 *	_____	_____
_____	N.C. Poison Center	(919) 684-8111 *	_____	_____
_____	Explosives problems-SBI	(919) 779-1400 *	_____	_____
_____	State Warning Point-SHP (emergencies only)	(919) 733-3861 * (800) 662-7956 *	_____	_____
_____	EPA-PCB problems	(919) 541-4573	_____	_____