



# INDIANA STEEL & WIRE

A UNIT OF GENERAL CABLE COMPANY

317-288-3601

2200 EAST JACKSON STREET, MUNCIE, INDIANA 47302

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Delaware

AUG 18 2 22 PM '85  
DIVISION OF LAND POLLUTION CONTROL  
STATE BOARD OF HEALTH  
CERTIFIED MAIL  
753147942

Terry Gray, Chief  
Plan Review and Permit Section  
Hazardous Waste Management Branch  
Division of Land Pollution Control  
Indiana State Board of Health  
P.O. Box 1964  
Indianapolis, IN 46206-1964

Dear Mr. Gray:

Re: Partial Closure Plan  
IND 041855776

This is in response to your Notice of Deficiency of July 10, 1985 concerning Indiana Steel and Wire's Partial Closure Plan amended June 18, 1985. Below is the itemized breakdown of the closure costs you requested. We believe our procedure for dating of accumulated waste to be adequate, as it is described in the amended partial closure plan. In a meeting on April 9, 1985 with council and staff from the Division of Land Pollution control, it was agreed that Indiana Steel and Wire could use the satellite rule (40CFR 262.34). This was reconfirmed in a telephone conversation with Janet Snedeker of your staff on July 26, 1985.

### Estimated Cost of Partial Closure

#### Waste Pile:

Labor to remove material and decontaminate equipment. (20 hrs @ \$12/hr =)	\$ 240
Disposal (3 tons @ 57.63/ton bulk = )	173
Transportation for Diposal (1/2 load @ \$600/load)	150
Certification of closure by consulting engineer	200
Administrative costs.	60
<b>Total Estimated Cost</b>	<b>\$ 823</b>

#### Tank R:

Labor to remove material and decontaminate equipment. (20 hrs @ \$12/hr =)	240
<b>Materials</b>	75
Disposal ( 1 drum @ 86.50/drum =)	87
Transportation ( 1 drum average cost of \$82.50/drum =)	83
Certification of closure by consulting engineer	350
Administrative costs.	60
<b>Total Estimated Cost</b>	<b>\$ 895</b>

Tank S:

Labor for material removal and decontamination of equipment. (16 hrs @ \$12/hr =)	\$ 192
Materials	100
Disposal ( 2 drums @ \$86.50/drum=)	173
Transportation (2 drums @ \$82.50/drum = )	165
Certification of closure by consulting engineer	200
Administrative costs	60
Total Estimated Cost	\$ 890

Tank U:

Labor for material removal and decontamination of equipment. (12 hrs @ \$12/hr =)	144
Materials	75
Disposal (1 drum @ \$86.50/drum =)	87
Transportation (1 drum @ \$82.50/drum =)	83
Certification of closure by consulting engineer	200
Administrative costs	60
Total Estimated Cost	\$ 649

Area P:

Labor for material removal and decontamination of equipment. (50 hrs @ \$12/hr =)	600
Materials	75
Bleach (8 drums @ \$57.75/drum =)	462
Disposal (800 gallons @ \$1.25/gal =)	1000
Transportation (1/3 load @ \$250/load =)	84
Lab sampling and analysis	200
Certification of closure by consulting engineer	500
Administrative costs	60
Total Estimated Cost	\$2981

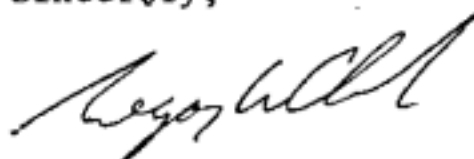
Area V:

Labor for material removal and decontamination of equipment. (16 hrs @ \$12/hr =)	192
Materials	50
Disposal (1 drum @ \$45/drum =)	45
Transportation (1 drum @ average cost of \$71.40/drum)	72
Certification of closure by consulting engineer	200
Administrative costs	60
Total Estimated Cost	\$ 619

Estimated Total Cost of Closure	\$6857
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If you should have any questions regarding this estimate of closure cost, please call me or Mr. Mark Treter at 317-288-3601.

Sincerely,



Gregory W. Clark  
Plant Chemical and Environmental Engineer