NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

	Form
Stelame: Orange + Rockland Class:	2 Number: 344014
O&M Funding Source: [√] ☐ State Superfund ☐ Federal Superfund	☐ Municipal ☐ Kesponsible Party
O&M Information: O&M Start: Jan 98 End:	Annual Cost: \$
Interim Remedial Measures/Operable Units in O&M Phase:	
☐ Drum Removal ☐ Soil Removal	☐ Tank Removal
☐ Cap/Cover ☐ Containment Structure	☐ Fence/Security
☐ Groundwater Recovery/Treatment ☐ Leachate Collection/Treatment	□ Vapor Extraction/Treatment
☐ Groundwater Recovery/Treatment ☐ Leachate Collection/Treatment ☐ Air Sparging/Stripper System ☐ Treatment/Filtration Plant/System ☐ Other: ☐ S	☐ Potable Water Supply/System
	☐ Department of Health Sampling
☐ Other:	
O&M Review Information:	
Reports: Earth Tech Quaterly Mondaring Report	s through Dec 99
Inspection:'c-<	
Sampling: New C	
Other:	
Conclusions:	Laure 1997 La 1999
Remedy Effective? Yes PNo: Well's analysis not al	and the second
ROD Compliance? Yes No:	MEGETWFF
Consent Order Compliance? □ Yes □ No:	
	MAR - mm L
Other:	
D	Dureau Of Hazardous Site Control
Recommendations:	DER
@ Meet with Orange + Rockland representative	s to discuss status
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
of mondaring well quarterly sampling	
(2) Co-cochingle remoderation with investigation	un of adjacent sto,
Grant Hardwore 344031	
ROD/Consent Order Modifications?	Site? ☑ No ☐ Yes → Class:
Comments:	
ot R representatives stated that que	tery maniform well
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sampling was suspended after March 2	000. Still need these result
MILL TO THE TOTAL	to 1999 See attached
2) MWs show state results from 1997	to 1999 See attached
1 A work sheets.	
Project Maryager: Reviewer:	1 . 1
V. Mm 2-16-01 (b/m)	1/16/2001
Signature Date Signature Vivo Schreyer 845-256-3148 Ram Ten	nada (403 PAL) 25%-31
Name Region or Burgay Talenhone	Region of Bureau Telephone

O AND M PERFORMANCE REVIEW WORKSHEET

Project:	Oras	1901	Rockland		Date:	-۱۲-ح	0 (
 MW	≻ PARA	DATE CONC.	<u>্</u> বিগি	1998	۱۹۶۶			 ·>_
Mh 93			700	500	230			
MW 55						_	_	
MW 513			21	26	20			
MW 85			190	170	250			
MW 8			280	300	290			
EXW 4			100	72	77			
EXW 5			9	G	7 4			
WW 102				54	39			
MW 115				91	64			

NOTES:

* Used Trichloroethere in this chart and highest hit in that year.

(No result for 2000 yet)

O AND M PERFORMANCE REVIEW WORKSHEET

	Project:	0-000	3+ K	Cocletani	7	Date:	2-13-01	
	MW	7	ATE ONC.	<i>R</i> 97	१९९६	1999		>
upg-ade	MW 9B			130	いんり	76		
5	MW 55							
	MWSB			11 .	29	23		
	MW 85			16°C	160	210		
	MW 8			280	300	३५०		
deorge)	EXW 4			140	73	110		
9000	EXW 5			7.6	{t, 6	73.0		
	MW 105				3			
	46W 115				87	79		
	NOTEC.				. 1			(

NOTES:
Used Cis 1,2 Dichloroethere in this chart and highest hit in that year
(No results for succe year)