NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

FILE COPY

| | | | Form Date 96.10.01 |
|---------------------------|--|---|-------------------------------|
| Site Name: Taylor In | .struments | Class: 4 Nu | umber: 828028- |
| O&M Funding Source: | | eral Superfund | Responsible Party |
| O&M Information: Nor | e O&M Start: | End: | Annual Cost: \$ |
| Interim Remedial Measure | es/Operable Units in O&M Phase | : | |
| 🗆 Dru | m Removal | Soil Removal | Tank Removal |
| 🗆 Cap | /Cover | Containment Structure | Fence/Security |
| 🗆 Gro | undwater Recovery/Treatment | Leachate Collection/Treatment | Vapor Extraction/Treatment |
| 🗆 Air : | Sparging/Stripper System | □ Treatment/Filtration Plant/System | Potable Water Supply/System |
| 🗆 Oth | er: | | N 88 |
| Institutional Controls: N | Deed Restriction | ion Discharge Permit | Department of Health Sampling |
| Oth | er: | | |
| O&M Review Information: | | | |
| Reports: | Monthly reports. | | |
| | | 2 | |
| Inspection: | Site visit by DAVIN | 5RATT 2/8/01 | |
| Sampling: | | | |
| Other: | | | |
| Conclusions: | | | |
| Remedy Effective? | 🗆 Yes 🗆 No: 🚽 🧗 | Final Engineering Report & C Repared | AM Manual correctly long |
| | p | repared | |
| ROD Compliance? | □ Yes □ No: | N/# | |
| Consent Order Compliance | ? 🗖 Yes 🗆 No: | Voluntury Clean-p | Pacetoriat |
| · · · · | | | |
| Other: _ | | | |
| Recommendations: | Site b | | L' 1. 2000 All 1' |
| Recommendations. | Pine Has Une | Argone extension excercition | A data da a |
| Conteminated with | his he will have a | XXX LETICE AND MALIA DE J. R | A dual phase uppor |
| EXTRACTION SYSTEM | TIAS DECA , A STAILER. | | |
| Recent | of FER and off-s | te institution report i l | mind Tralant Atm |
| activities. This | shald accur in Su | 19 - f 2001. | received. Inplement O Em |
| | The second secon | 19 4 2001. | |
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| | | | |
| ROD/Consent Order Modifi | cations? 🙀 No 🗆 Yes (per abov | (e) Reclassify t | he Site? ﷺ No □ Yes → Class: |
| Comments: | | role (dead restrictions) w | |
| the r.te. | | (dead reptrictions) by | Il be implemented at |
| 100 1.12. | | | |
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| | | | |
| Project Manager: | | Reviewer: | |
| | 2/9/01 | MARILINO POAL | here 2/12/01 |
| Signature | Date | Signature A | Date Date 7162265349 |
| DAVID G. PRATT Reg | | Nary Bhe Peache | 4 4K-8 7/ 62265349 |
| Name Region | n or Bureau Telephone | J Name Regio | on or trureau Telephone |

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION LE COPY Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

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| Site Name: | Erdle | Perforiting | | | Class: | 2 | Numb | er: 828072 |
| O&M Funding | | State Sup | perfund | Federal Superfu | ind | Municip | al 🗡 | Responsible Party |
| O&M Informa | tion: 08 | M Start: 199 | 7 | End: | | Annual Co | ost: \$ | Estimated |
| Interim Reme | dial Measu | ires/Operable U | Inits in O& | M Phase: | | | | |
| 🗆 Drum Re | emoval | | 🗆 Soil F | Removal | | 🗆 Tank | Remova | |
| □ Cap/Cov | | | | ainment Structure | | | e/Securit | |
| | | very/Treatment | | nate Collection/Treatn | | | | on/Treatment |
| Air Spar | Puel Pha | se Vapor Ex | traction | ment/Filtration Plant/S | System | D Pota | | Supply/System |
| Institutional | Controls: | Deed Restri | iction | Discharge Per | rmit | De De | epartment | of Health Sampling |
| Other: | | | | | | | _ | |
| O&M Review | | | | | | | | |
| Reports: | | | | | | | | |
| Inspection: | Gr att | a lad incom | t de | et | _ | | _ | |
| Sampling: | | <u>-cuer risper</u> | 1.04 34- | | | | | |
| Other: | | | | | | | | |
| Conclusions | : | | - | | | A A | | |
| Remedy Effec | ctive? □ | Yes 🗆 No: | IRM | only - current | ly of | | | |
| ROD Complia | ince? | Yes | N/A | | | | _ | |
| Consent Orde | er Complian | ce? 🕅 Yes | □ No: | | | | | |
| | | | | | | | | |
| Other: | | | | | | | | |
| Several | moreth | \$ | | Continning. determine fina | | | | off for |
| Neco:4mi | ener co | apiere isa | - F | <u>(-(()</u> <u>p</u> _p _n) <u>e</u> 1) - 1 | 127 | 12.9 | | |
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| ROD/Consen | t Order Moc | lifications? | No Y | es (per above) Recla | assify th | e Site? | No 🗆 | Yes → Class: |
| Comments: | | | | | | | N:: | |
| | | | | | | | | |
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| | | | | | | | No. of Concession, Name | |
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| Project Mana <u>Doc</u> Signat DAV, D G | ture S. PRATT | Ray. 8 7/1 | 2/9/0 Date 6 2 2 6 5. | Reviewer: AU 355 Maryt | y pature | peach | each | 2/2/01 Date 2/2/01 8 116 226534 |
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NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION INSPECTOR'S DAILY REPORT

| | INSPECTOR'S DAILY | REPORT |
|--|---|---------------------------------------|
| Site Name: <u>LOOLS ALFOLDING</u> Location: <u>GARSS (2) Mundrels(G)</u> Engineer: <u>URS / RAOMAN</u> Contractor: <u>Minandus Daming</u> Job Phone: <u>()</u> Health & Safety: Level of protective clothing used: <u>Cance</u> D Is the level of protection in conformance with the approved Health & Safety Plan? Yes <u>No</u> If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes <u>No</u> Attach a copy of the monitoring log. <u>D</u> <u>M</u> Description of work performed during this report period: 1330 - R long <u>Nove</u> Frider Move The Source is <u>Noi</u> Opeaning <u>Faurtrets</u> <u>No faura</u> of Sink a The Sorte Monitoring waves <i>[neuropean of Sink a The Sorte</i> Monitoring waves <i>[neuropean of Sink a The Sorte</i> <u>Nove</u> The Constant <u>Streets</u> <u>No faura</u> <u>Mater Constant</u> <u>Sorte</u> <u>Monitoring waves for Sink a The Liberce</u> <u>No faura</u> <u>Resource</u> <u>URS is a sorte</u> with MTTHABLE Decury To MSTMU ADONTARE <u>Sorte waves on The Sorte Resource</u> <u>Sorte Waves for Sink Are Decury</u> To MSTMU ADONTARE <u>Resource</u> <u>Cursters on The Sorte Red Theses</u> <u>Sorte Sorte Constants</u> <u>Sorten is Sorte</u> <u>Socka Brestores on Sink Are Decury</u> To MSTMU ADONTARE <u>Socka Brestores on Sink Are Decury</u> To MSTMU ADONTARE <u>Socka Brestores on Sink Are Decury</u> <u>Sorten Contexts</u> <u>Sockas Brestores on Sink Are Decury</u> <u>Sorten Contexts</u> <u>Sockas Brestores on Sink Are Decury</u> <u>Sorten Contexts</u> <u>Sockas Brestores on Sink Are Decury</u> <u>Are Breakes</u> <u>Sockas Brestores on Sink Are Decury</u> <u>Are Breakes</u> <u>Sockas Breather</u> <u>Sorten Sink Are Decury</u> <u>Are Breakes</u> <u>Sockas Breather</u> <u>Sorten Sinks Are Breakes</u> <u>Sockas Breakes</u> <u>Sorten Sinks Are Breakes</u> <u>Are</u> <u>Sockas Breakes</u> <u>Sorten Sinks</u> <u>Are</u> <u>Sorten Sinks</u> <u>Are</u> <u>Are</u> <u>Breakes</u> <u>Are</u> <u>Are</u> <u>Are</u> <u>Are</u> | Site Code No. 828072 | Date 12/19/00 I.R. No./ |
| Engineer: URS / RADIAN Contractor: Mitmagic Daining Job Phone: (| | Sheet_/_of_/ |
| Engineer: URS / RADIAN Contractor: Mitmagic Daining Job Phone: (| Location: (GATHES CE) Manhore (G) | AM PM |
| Job Phone: (| Engineer: URS / RAOIAN | Weather Sny |
| Job Phone: (| Contractor: MoTHAALLA Driving | Temperature 19 29 |
| Level of protective clothing used: <u>Level D</u> Is the level of protection in conformance with the approved Health & Safety Plan? Yes <u>No</u> If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes <u>No</u> Attach a copy of the monitoring log. <u>Description of work performed during this report period</u> : /330 - R long + Sinc Site is A ANDIE MOUSTRIAL comPlex THE DUAL AFASE VAPOL AT TARIAN SySTEM IS WET OPARATING Reversed to River and Antipara System is set oparating Reversed to the River and Since a The Site Andrean THELE is no forces of Sites a The Site Andrean NRS is ansite with Notthable DRING to The RC THACK Existing Maintain Wells the State Beine Racks and Streen Resonance Custers on The Surtician of The RC THACK School Driven is States and the State And Streen Resonance Custers on the Surtician at the Streen Andrean Resonance Custers on the State As the Streen Andrean School Driven is States and Streen Andrean School Driven is States and the Streen As and Streen Andrean School Driven Andrean Streen Streen Andrean Andrean School Driven Andrean Streen Streen Andrean Andrean School Driven Andrean Streen Streen Andrean Andrean Andrean School Driven Andrean Streen Streen Andrean Andrean School Driven Andrean Streen Streen Andrean Andrean Andrean School Driven Andrean Streen Streen Streen Streen Streen Andrean School Driven Andrean Streen S | Job Phone: (| Wind (Dir. & Vel.) 6-5 mb |
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| Existing Monitoring Wells And Brine Publico And Sommered Public WATAR is STROKD on site AD WILL BE TREATED. SIRALE /SIBSURFACE Soir SAMPLES AND BRINE Collected AD SURMITTED Fon Analysis. | | |
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| Suburtiko for Andrysis. | Exising Monitoring Wells Are Being | - PURITED And Sotniples |
| Suburtiko for Andrysis. | funct warm is Siders a side As | will BA TREATED. |
| Suburtiko for Andrysis. | SURFACE /SUBSURFACE Sore SANCES | And Brit Couterto As |
| Site Visitors Representing Entered exclusion zon LAITH DO DRice URS/ PAOIAN | Submittes for Antrysis. | |
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DAUR __

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Inactive Hazardous Waste Site Operations and Maintenance Review Report

| Site Name: N Ko | Form Date 96.10.0" |
|--|--|
| O&M Funding Source: | □ State Superfund □ Federal Superfund □ Municipal □ Responsible Party |
| | NE O&M Start: End: Annual Cost: \$ □ Estimated |
| | ures/Operable Units in O&M Phase: |
| | rum Removal □ Soil Removal □ Tank Removal ap/Cover □ Containment Structure □ Fence/Security roundwater Recovery/Treatment □ Leachate Collection/Treatment □ Vapor Extraction/Treatment ir Sparging/Stripper System □ Treatment/Filtration Plant/System □ Potable Water Supply/System |
| Institutional Controls: | N ≈ 2 € □ Deed Restriction □ Discharge Permit □ Department of Health Sampling |
| | ther: |
| O&M Review Information | |
| Reports: | Oct. 2000 Seni-Hannal Giund-Unter Sampling Report |
| Inspection: | - See Att-ched |
| Sampling: | |
| Other: | |
| Conclusions: | |
| Remedy Effective? | 🕅 Yes 🗆 No: |
| | |
| ROD Compliance? | □ Yes □ No:/// |
| Consent Order Compliar | ce? Yes 🗆 No: |
| Other: | |
| | |
| Recommendations: <u>Samples</u> did <u>29</u> Mb - | August 2000 groundwater sampling (including NYFDEC split not show contamination at levels of concern> One bit of toluene @ no other detections |
| ROD/Consent Order Mo | difications? A No □ Yes (per above) Reclassify the Site? □ No A Yes → Class: |
| Comments: | reclass package currently under review. |
| Project Manager: R Signature DAU, D. G. P.A.T.I. Name Re | Rey Bride The Packey 2/12/01 Rey Bride Peachey 2/12/01 Date Date Date Date Date Date Date Date |

| ιŝ. | 47-15-19(8/88) | |
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NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION INSPECTOR'S DAILY REPORT

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Dave RATT_

| Site Code No. 859016 | Date 12/28/03 I.R. No. |
|---|-----------------------------|
| Site Name: NUKOTE | Sheet |
| Location: MACADON (7) WAYNE(6) | AM PM |
| Engineer: | Weather Par Croy |
| Contractor: | Temperature /4 2. |
| Job Phone: (| Wind (Dir. & Vel.) ors-nghn |
| | |
| Health & Safety: | 2 |
| Level of protective clothing used: | / _A , |
| Is the level of protection in conformance with | |
| Yes No If no, list the deviations under | |
| Are atmospheric monitoring results at acceptab. | |
| Attach a copy of the monitoring log. ν/A | |
| | |
| Description of work performed during this report pe | riod: |
| 1115 R Long on Site | OCM |
| | |
| NO MODIFICATIONS TO THE REASS. | WELL NOTES (REUCO TECH.) |
| Nº MODIFICATIONS TO THE BLOGS. On-STR Monitoria actus Rents No SIGNE DE FRANCING TO RESTRIC | in secure an locked |
| No Stand No Frains & Pasting | - ALLESS |
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| Sive is Directing Asjacent to p | ALLON CORD (FESALL) |
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| Site Visitors Represent | ing Entered exclusion zone |
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| NEW YORK | STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION | |
|----------|--|--|
| | Division of Hazardous Waste Remediation | |
| | | |

| Inactive Hazardous Waste Disposal Report | | | | | | | | 4 1 | 96 | | |
|--|------------------|------------------------|--------|--------|-----------|--------|-------|----------|------|-------|---|
| Site Name: | Nu-Kote (Forme | rly the Burroughs Corp | .) | | | | Si | te Code: | 8590 | 016 | |
| Class Code: | | gion: 8 | | unty: | Wayne | | | EPA Id: | | | |
| Address: | Route 31 (West | side) | | City: | Macedon | | | Zip: | 1450 | 02 | |
| Latitude: | 43 3' 58 | " Longitude: 77 | 19' | 29 " | | | | | | | |
| Sire Type: | Structure | | | Estima | ted Size: | 0.25 | Acres | | | _ | |
| Site Dwner | Operator Inform | ation: | | | - | | | | | | 1 |
| Current Own | er(s) Name: | Nu-Kote | | | | | | | | | Í |
| Current Own | er(s) Address: | Route 31 | | | M | acedon | | | NY | 14502 | |
| Owner(s) d | luring disposal: | Burroughs, Inc. (Appli | icote) | | | | | | | | |
| Operator(s) d | uring disposal: | Unisys (Burroughs, In | c,) | | | | | | | | i |
| Stated Opera | itor(s) Address: | 300 Lindenwood Dr. | | | Fr | azer | | | PA | 19355 | |
| Hazardous W | aste Disposal Pe | riod: From 1981 | | 1 | o unkno | wn ' | | | | | |

Site Description:

Nu-Kote currently manufactures carboniess paper and other office products. The Rando Corporation, a listed registry site (Site I.D. No 859014) is located at the southern border of the Nu-Kote property. The site was first investigated by a consultant back in 1985 and by Unisys in 1987, partly to determine if Nu-Kote was potentially a source of the contamination detected at the Macedon Village wells. The other objective was to determine if past activities had impacted the groundwater beneath the site. Soil sampling done at the site revealed the following contaminants: toluene at 25,000 ppb, benzene at 200 ppb and chlorobenzene at 230 ppb. Groundwater sampling was done by the UNISYS Corporation on six different occasions between March of 1987 and January of 1993. The groundwater analysis indicated low levels of 1.1 1-trichloroethane, and other volatile organic compounds (VOCs) in the wells on their property. The contaminated soil was most likely the result of either leakage and/or spillage of solvents from underground storage tanks and piping, the trench drain draining the plant floor, or spillage from the old drum storage area. The six monitoring wells at this site were resampled by DEC staff on October 24, 1990, and analytical results did not reveal contaminants above groundwater standards. Despite the low groundwater contaminant levels, there is a need to further investigate the underground storage tank bedding soil and to characterize the groundwater.

Confirmed Hazardous Waste Disposal:

Toluene and other organic solvents

Quantity: unknown

| Analytical Data Available for: Applicable Standards Exceeded in: | Groundwater Groundwater | Soil | | |
|---|----------------------------|------------------|--------------------------|-------------------------------|
| Geotechnical Information: Soil/Rock Type: | | | Depth to Groundwater: | Varies between 10 and 20 feet |
| Legal Action: Type: | | | Status: | |
| Remedial Action: | Na | sture of action: | | |

Assessment of Environmental Problems:

Further sampling and investigation is needed in the area near the underground storage tanks to properly characterize the groundwater.

Assessment of Health Problems:

Exposures to contaminated groundwater via drinking water are not expected because public water serves the area. The municipal well in the immediate vicinity of the site has been closed. The site currently is grassed or paved which reduces the potential for direct contact exposures