



November 2, 2006

Mr. Stephen B. Latham, Esq.
Twomey, Latham, Shea, Kelley, Dubin, Reale & Quartararo, LLP
Attorneys At Law
33 West Second Street
P.O. Box 9398
Riverhead, NY 11901

**Re: Summary of Environmental Conditions
Empire State Varnish Company, Inc.
38 Varick Street, Brooklyn NY**

Dear Mr. Latham:

As per your request, we are enclosing the following Summary of Environmental Conditions in connection with the above-referenced property.

1.0 BACKGROUND AND PURPOSE

CA RICH CONSULTANTS, INC. ("CA RICH") of Plainview, New York has completed this Report for the Empire State Varnish Company, Inc. (EMPIRE) located at 38 Varick Street, Brooklyn, NY (hereinafter referred to as the "Property" or "Site"). The Property is situated along the east side of Varick Street approximately 200 feet from the corner of Bridgewater Street in the Greenpoint section of Brooklyn. The irregular shaped Property also fronts on Bridgewater Street (See Figure 1). The Property is zoned M3-1 and consists of an approx. 30,000 sq. ft. lot improved with several small buildings utilized for the production of varnish and paint

EMPIRE has been producing paint and varnish on-site since the 1930's. The production process involves heating and mixing natural or synthetic resins with a vegetable oil. This mixture is then cooled and blended with a volatile solvent in large kettles. The oils primarily used by EMPIRE are soybean and linseed oils. The volatile solvent commonly used by EMPIRE is mineral spirits. The mineral spirits were stored on-site in underground storage tanks until the early 1980's. The facility currently uses only aboveground tanks or 55-gallon drums to store raw materials or finished product on-site.

The Property Owner is currently completing the final stages of certain regulatory compliance requirements mandated by the New York State Department of Environmental Conservation (NYSDEC) specifically with reference to the requisite consolidation and off-site disposal of numerous 55-gallon drums of regulated hazardous waste. These compliance activities are in response to NYSDEC, acting as a local State agent for enforcement of the Federal Government's Resource Conservation & Recovery Act (RCRA). The surrounding neighborhood also continues to be subject to certain subsurface remedial testing and cleanup activities attributable to historical petroleum storage terminal activities and chronic subsurface oil seepage into nearby Newtown Creek.

The purpose of this Report is to summarize the current known environmental conditions at the above-referenced property ("Site") and to develop the framework necessary to adequately characterize subsurface conditions on-site that might be subject to any further remedial investigation and cleanup activities, if needed, pursuant to applicable NYSDEC, NYSDOH, and NYCDEP compliance requirements.

The information and findings outlined herein are based upon observations made during a recent Site inspection, pertinent information obtained from responsible persons knowledgeable about the Property, as well as historical information sources regarding the ongoing status of the "Greenpoint Oil Spill" occurrence in this section of Greenpoint. Selected photographs illustrating salient observations of the property and environs at the time of our inspection are included in Appendix (A). For the purpose of the recommendations set forth in Section 5, we have assumed that the redevelopment of the Property will include the demolition of all existing structures, limited excavations for new building foundations, site preparations related to an approved building plan, and some regrading of the landscape.

2.0 SITE GEOLOGY & HYDROGEOLOGY

According to the United States Geological Survey (USGS Open File Report 81-1186; Reconnaissance of the Groundwater Resources of Kings and Queens Counties, New York; 1981), the property is underlain by a series of unconsolidated deposits of clay, sand, and gravel of late Cretaceous and Pleistocene age, which rest unconformably on crystalline bedrock of Precambrian to Ordovician geologic age. These unconsolidated earth materials contain corresponding hydrogeologic units consisting of three separate aquifers. These are identified, in descending order, as the Upper Glacial Aquifer, the Magothy Aquifer, and the deeper Lloyd Aquifer, which are separated by two relatively impermeable clay confining units: the Gardiners Clay and the clay member of the Raritan formation (the Raritan Clay).

To the east on Long Island, the underlying aquifers are highly regulated and relied upon as the "sole source" of potable drinking water for almost three million people. However, the historical overpumpage of groundwater resources in Brooklyn and western Queens in the early to mid-1900's caused irreversible saltwater intrusion and thereby the gradual deterioration of the quality of the groundwater resources available for pumped well water withdrawals beneath this region. With the exception of certain parts of eastern Queens, these two metropolitan Boroughs rely completely upon the New York City upstate surface water supply system (from upstate reservoirs) to meet most of the Boroughs' current water supply needs.

The actual soil type, water table configuration, and flow velocity beneath the Property can only be obtained through the physical installation of exploratory soil borings and wells on the Site, which is beyond the scope of this Report. However, the property is situated in a heavily industrialized area, and historical groundwater degradation caused by the accumulation and predominance of multiple sources of groundwater contamination is well documented in this area.

The depth-to-groundwater below the property was measured at a nearby off-site groundwater observation well located on the western sidewalk of Varick Street. Here, the depth-to-water was found to be at approximately twenty-one (21') feet below land surface. At this same location, approximately 1.5 feet of free phase petroleum product was observed floating on top of the water table within the well. The presumed horizontal direction of uppermost ground water flow beneath Varick Street is north toward Newtown Creek, with its eventual discharge into Newtown Creek.

3.0 AREA-WIDE ENVIRONMENTAL CONDITIONS

As mentioned above, groundwater contamination produced by multiple sources is well documented in this area. Based upon available historical information and CA RICH file information, the groundwater degradation is mostly petroleum-related and primarily attributable to past accidental and/or incidental spills and discharges from several petroleum product storage terminals that operated in the vicinity of the site going as far back as 1850. This widespread and relatively notable oil spill beneath this part of Greenpoint continues to be the subject of ongoing remedial efforts under the auspices of the NYSDEC. Although the exact source/cause of this areawide spill(s) was never identified, several potentially responsible parties operating in the area were held accountable for further remedial investigations and appropriate remedial responses. Of these, the ExxonMobil Corporation has taken the lead responsibility for the ongoing management of various requisite areawide NYSDEC spill-related cleanup activities and ongoing monitoring of cleanup efficiencies.

CA RICH conducted a review of previous environmental reports regarding the "Greenpoint Fuel Spill". Most notably was a Supplemental Investigation of the Off-Site Free Product Plume report prepared for the ExxonMobil Refining & Supply Company (ExxonMobil). The report documents that an approximately 17-million gallon plume of petroleum is floating on the groundwater surface beneath the subject Property and virtually all the neighboring properties. ExxonMobil is currently working with NYSDEC to remediate this 'spill' and has installed six hi-capacity recovery wells located throughout the neighborhood to recover the floating petroleum products.

The documented presence of petroleum in the groundwater underlying the subject Property is not perceived to represent a significant environmental risk to the Property owner or operator and presumably by extension, any future owner(s). As such, although this Site is situated, like many others, upon the well-documented "Greenpoint Oil Spill" area, we don't expect that this fact will lead to additional remedial obligation to the site owner other than a potential Access Agreement that may be advantageous in order to allow ExxonMobil personnel to conduct any on-site testing, if needed.

4.0 ON-SITE ENVIRONMENTAL CONDITIONS

4.1 NYSDEC ORDER ON CONSENT RCRA CASE# CO 2-20030729-161

NYSDEC has issued an Order on Consent to EMPIRE regarding the improper storage of hazardous waste. Consistent with the Order on Consent, EMPIRE inventoried, consolidated, and disposed of approximately 800-900 55-gallon drums of off-spec varnishes and paint that had accumulated on the Property over the past 70 years. These waste materials consisted primarily of flammable off-spec. varnishes and paints. Copies of the waste manifests documenting the proper off-site shipment and disposal of these regulated waste materials are included in Appendix B.

4.2 UNDERGROUND STORAGE TANKS (USTS)

There are seventeen (17) inactive underground storage tanks (USTs) on-site beneath the lower yard along Bridgewater Street having a total combined capacity of 15,690 gallons. These USTs were historically used to store solvents such as mineral spirits until the early 1980's. The USTs were subsequently used primarily for the storage of linseed and soybean oils until the early 1990's. These USTs have reportedly not been used for the past 14 years. EMPIRE employees accessed each UST on September 8, 2005 to determine whether there were any stored liquids remaining inside. A table summarizing the size and remaining contents inside each UST is attached as Appendix D. A map depicting the approximate location and identification number for each UST is included in Appendix C. It is anticipated that upon the sale of the Property, all of these USTs along with their appurtenant piping, will be virtually free of liquid products and ready for exhumation if required by NYSDEC.

4.3 ABOVEGROUND STORAGE TANKS (ASTs)

There are twenty-eight (28) ASTs in the storage tank room near Bridgewater Street and an additional eleven (11) ASTs on-site consisting of the following:

- (a) One 1,500 gallon (empty) tank outside tank room;
- (b) One tank wagon with two 2,100-gallon compartments;
- (c) Two "B & C" varnish blending tanks (800 and 375 gallons) which are periodically used and still contain some dried varnish within them;
- (d) one 480-gallon "KP" tank which is occasionally used for blending an epoxy curing agent;
- (e) Five 220-gallon epoxy resin tanks in the paint manufacturing department (these are being emptied and will be disposed of as scrap metal); and
- (f) One 250-gallon fume control separator tank.

EMPIRE employees are in the process of draining and disposing of the liquids from each of these tanks - but because of the extremely viscous nature of some of the products in these tanks, it is assumed that several inches of residual materials may remain. In addition to the ASTs, there are also approximately twenty-six (26) portable steel kettles used to heat varnish during production. Eight or nine of these kettles contain partially-solidified varnish and paint. Therefore, in total, there are approximately 42 aboveground containers that will require cleanouts and/or removals prior to, or during demolition activities. A map depicting the approximate location and identification number for each AST is attached as Appendix C.

4.4 SMALL CONTAINER INVENTORY

There are numerous 8-oz. cans in storage room "G", and one-to-five gallon containers in a storage room near the eastern Property boundary, as well as, in the on-site laboratory that require consolidation and off-site disposal. Many of these containers hold useable products that EMPIRE can utilize in its production processes. EMPIRE is currently in the process of identifying, consolidating and staging the small container inventory in its anticipation of an upcoming Property sale.

4.5 NON-HAZARDOUS SOLID WASTE

During CA RICH's facility inspection, we observed approximately forty-five (45) 55-gallon drums and two pallets of non-hazardous solid waste resins, rosins and coke. Based upon the nature of this material and its solid physical state, these materials are not perceived to represent any environmental liability but it is suggested that it be included in the ongoing compliance activity and be disposed of accordingly. Richard Stark of EMPIRE informed us that arrangements are being made to have several dumpsters brought to the Site to containerize and transport the material off-site for disposal.

4.6 ASBESTOS

The United States Environmental Protection Agency (USEPA) defines asbestos material as any material containing greater than 1% asbestos by weight. Asbestos-containing materials (ACM), in a form that can crumble or be reduced to powder under hand pressure (friable), can release asbestos fibers which are proven to be carcinogenic and cause respiratory illness. The presence of asbestos in a building does not mean that the health of building occupants is necessarily endangered. As long as ACM remains in good condition and is not disturbed, exposure to asbestos fibers is unlikely. Until the late 1970s, asbestos was used in, but not limited to, insulating materials, fireproofing, flooring, and decorative building materials. Suspect ACM includes roofing materials and ceiling tiles. Based on the reported age of the building complex, there is the potential that the structures or materials listed below may contain asbestos.

- Suspect asbestos-containing material was observed on the boiler and pipe insulation;
- Insulation panels surrounding some of the aboveground storage tanks;
- The multiple roofs of the various structures at the Site are suspected to contain asbestos.

4.7 LEAD PAINT

The painted surfaces throughout the buildings were observed to be in fair condition. Considering the former industrial and present-day commercial use of the Property, CA RICH does not perceive the possible historical application of lead-based paint to pose a potential environmental concern. However, prior to demolition the presence or absence of lead-based paint should be determined through proper analytical testing. The results of the lead paint testing and asbestos survey should be forwarded to selected abatement and/or demolition contractors to obtain bids to abate the lead material and any asbestos (as required by law) prior to any planned demolition of the on-site structures.

5.0 REPORT LIMITATIONS

The subsurface conditions on this property were not field-investigated and are outside the scope of this Report and therefore, may differ from the conditions implied by the surficial observations and reports provided as prepared by others. The presence of any residual soil vapor, soil contamination, waste emplacements, or groundwater contamination would be disclosed to CA RICH only by further surficial indications, interviews, or regulatory records and further subsurface investigations. The information in this Report did not include these more intrusive activities.

In addition, our conclusions regarding the potential environmental impact of nearby, off-site facilities on the subject Property are based upon information obtained regarding the "Greenpoint Fuel Spill" and the assumed shallow groundwater flow direction. A detailed file review and assessment of the current status of the Greenpoint Fuel Spill is beyond the scope of this Report. Actual on-site groundwater conditions, including direction of flow and quality, will only be determined through the installation of on-site groundwater monitoring wells. There are, however, numerous off-site groundwater monitoring wells in the neighborhood and the information collected from these wells is available for review through NYSDEC. The scope of this Report may not be sufficient to satisfy the needs of other users, and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

I hope this information is useful for your discussions with the NYSDEC. If you have questions, or need further detail or clarification, please call us immediately.

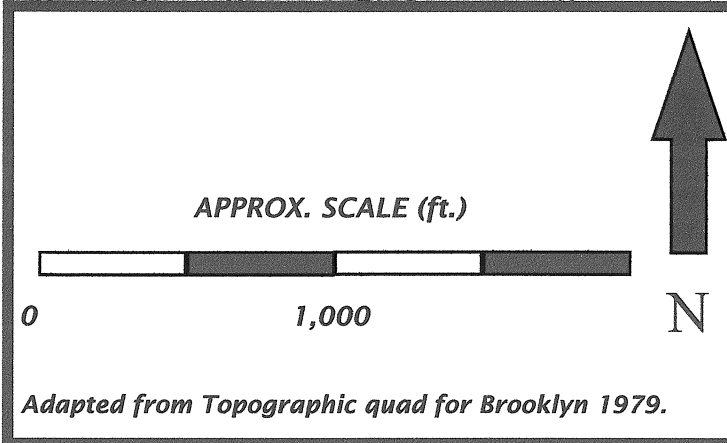
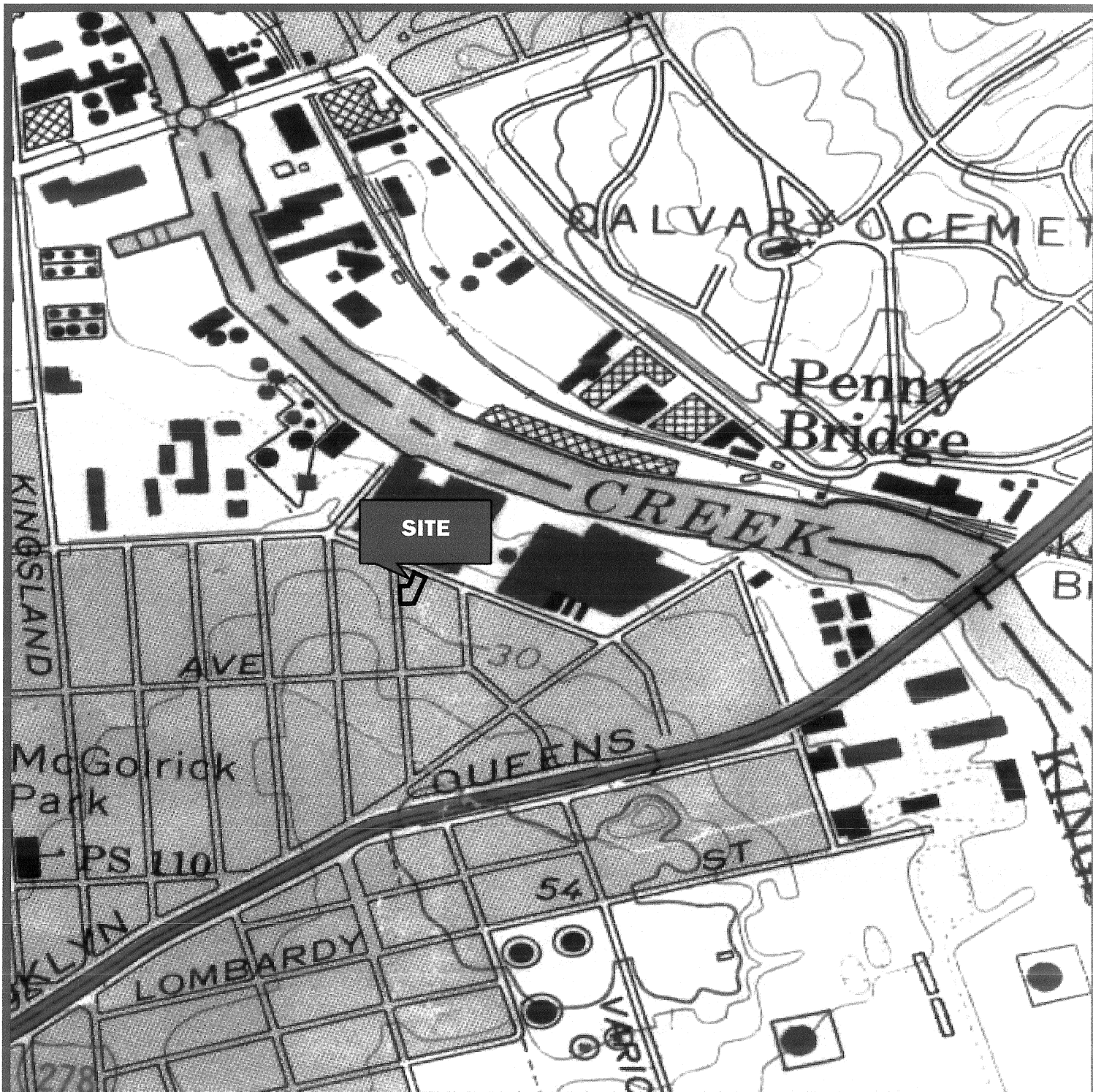
Respectfully,

C A RICH CONSULTANTS, INC.



Stephen Malinowski
Project Manager

Figure



CA RICH CONSULTANTS, INC.

*Certified Groundwater and Environmental Specialists
17 Dupont Street, Plainview, NY 11803*

TITLE:

PROPERTY LOCATION MAP

DATE:

9/1/05

SCALE:

AS SHOWN

FIGURE:

1

**Empire State Varnish
38 Varick Street
Brooklyn, New York**

DRAWN BY:

STM

APPR. BY:

C.A.R.

APPENDIX A

Site Photographs



Small container inventory of product samples.



Small container inventory.



Cooking kettles containing liquids and solids.



One of seventeen fill ports for USTs.



Interior of aboveground tank room.



Active draining of AST for disposal.



Aboveground varnish tank "G".



Empty drum and useable material storage.



Stained surface sediments in upper yard.



Surface staining inside shed in the upper yard.



Drums of non-hazardous solid resins and coke.



Suspect asbestos material covering boiler.

APPENDIX B

Hazardous Waste Disposal Manifests For RCRA Order On Consent Compliance

NYG 2428812

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12620 Albany, New York 12212

Please type or print. Do not staple.

Hazardous Waste Manifest 15000

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY000123311201001		2. Page 1 of 1		3. Information within heavy bold line is not required by Federal Law	
3. Generator's Name and Mailing Address EMPIRE STATE VANITIES CO., INC. 36 VALICET ST., BROOKLYN, NY 11222		4. Generator's Telephone Number 718 398-3450		5. Generator's ID NYG 2428812			
5. Transporter 1 (Company Name) St. Joseph Motor Lines		6. US EPA ID Number PA0987355507		7. State Transporter's ID AE5310P		8. Transporter's Telephone 718 661-2505	
7. Transporter 2 (Company Name)		8. US EPA ID Number		9. State Transporter's ID		10. Transporter's Telephone	
9. Designated Facility Name and Site Address PERMA FIX OF SOUTH GEORGIA 1612 JAMES P. HARRIS CIRCLE VALDOSTA, GA 31601		10. US EPA ID Number GA0093300011		11. State Facility ID		12. Facility Telephone 912 244-5472	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) HAZARDOUS PAINT RELATED MATERIAL (EXILER/TOXIC) 1.1, 2.3, 6.1 (POD1/7003/2003) 122-127				12. Containers Number: 25 Type: DRUM		13. Total Quantity 1375	
14. Unit Wt/Vol				15. I. Waste No. 0001/7003		16. STATE NY	
17. EPA NY				18. STATE NY		19. EPA NY	
20. STATE NY				21. EPA NY		22. STATE NY	
23. EPA NY				24. STATE NY		25. EPA NY	
26. STATE NY				27. EPA NY		28. STATE NY	
29. EPA NY				30. STATE NY		31. EPA NY	
32. STATE NY				33. EPA NY		34. STATE NY	
35. EPA NY				36. STATE NY		37. EPA NY	
38. STATE NY				39. EPA NY		40. STATE NY	
41. EPA NY				42. STATE NY		43. EPA NY	
44. STATE NY				45. EPA NY		46. STATE NY	
47. EPA NY				48. STATE NY		49. EPA NY	
50. STATE NY				51. EPA NY		52. STATE NY	
53. EPA NY				54. STATE NY		55. EPA NY	
56. STATE NY				57. EPA NY		58. STATE NY	
59. EPA NY				60. STATE NY		61. EPA NY	
62. STATE NY				63. EPA NY		64. STATE NY	
65. EPA NY				66. STATE NY		67. EPA NY	
68. STATE NY				69. EPA NY		70. STATE NY	
71. EPA NY				72. STATE NY		73. EPA NY	
74. STATE NY				75. EPA NY		76. STATE NY	
77. EPA NY				78. STATE NY		79. EPA NY	
80. STATE NY				81. EPA NY		82. STATE NY	
83. EPA NY				84. STATE NY		85. EPA NY	
86. STATE NY				87. EPA NY		88. STATE NY	
89. EPA NY				90. STATE NY		91. EPA NY	
92. STATE NY				93. EPA NY		94. STATE NY	
95. EPA NY				96. STATE NY		97. EPA NY	
98. STATE NY				99. EPA NY		100. STATE NY	
101. EPA NY				102. STATE NY		103. EPA NY	
104. STATE NY				105. EPA NY		106. STATE NY	
107. EPA NY				108. STATE NY		109. EPA NY	
110. STATE NY				111. EPA NY		112. STATE NY	
113. EPA NY				114. STATE NY		115. EPA NY	
116. STATE NY				117. EPA NY		118. STATE NY	
119. EPA NY				120. STATE NY		121. EPA NY	
122. STATE NY				123. EPA NY		124. STATE NY	
125. EPA NY				126. STATE NY		127. EPA NY	
128. STATE NY				129. EPA NY		130. STATE NY	
131. EPA NY				132. STATE NY		133. EPA NY	
134. STATE NY				135. EPA NY		136. STATE NY	
137. EPA NY				138. STATE NY		139. EPA NY	
140. STATE NY				141. EPA NY		142. STATE NY	
143. EPA NY				144. STATE NY		145. EPA NY	
146. STATE NY				147. EPA NY		148. STATE NY	
149. EPA NY				150. STATE NY		151. EPA NY	
152. STATE NY				153. EPA NY		154. STATE NY	
155. EPA NY				156. STATE NY		157. EPA NY	
158. STATE NY				159. EPA NY		160. STATE NY	
161. EPA NY				162. STATE NY		163. EPA NY	
164. STATE NY				165. EPA NY		166. STATE NY	
167. EPA NY				168. STATE NY		169. EPA NY	
170. STATE NY				171. EPA NY		172. STATE NY	
173. EPA NY				174. STATE NY		175. EPA NY	
176. STATE NY				177. EPA NY		178. STATE NY	
179. EPA NY				180. STATE NY		181. EPA NY	
182. STATE NY				183. EPA NY		184. STATE NY	
185. EPA NY				186. STATE NY		187. EPA NY	
188. STATE NY				189. EPA NY		190. STATE NY	
191. EPA NY				192. STATE NY		193. EPA NY	
194. STATE NY				195. EPA NY		196. STATE NY	
197. EPA NY				198. STATE NY		199. EPA NY	
200. STATE NY				201. EPA NY		202. STATE NY	
203. EPA NY				204. STATE NY		205. EPA NY	
206. STATE NY				207. EPA NY		208. STATE NY	
209. EPA NY				210. STATE NY		211. EPA NY	
212. STATE NY				213. EPA NY		214. STATE NY	
215. EPA NY				216. STATE NY		217. EPA NY	
218. STATE NY				219. EPA NY		220. STATE NY	
221. EPA NY				222. STATE NY		223. EPA NY	
224. STATE NY				225. EPA NY		226. STATE NY	
227. EPA NY				228. STATE NY		229. EPA NY	
230. STATE NY				231. EPA NY		232. STATE NY	
233. EPA NY				234. STATE NY		235. EPA NY	
236. STATE NY				237. EPA NY		238. STATE NY	
239. EPA NY				240. STATE NY		241. EPA NY	
242. STATE NY				243. EPA NY		244. STATE NY	
245. EPA NY				246. STATE NY		247. EPA NY	
248. STATE NY				249. EPA NY		250. STATE NY	
251. EPA NY				252. STATE NY		253. EPA NY	
254. STATE NY				255. EPA NY		256. STATE NY	
257. EPA NY				258. STATE NY		259. EPA NY	
260. STATE NY				261. EPA NY		262. STATE NY	
263. EPA NY				264. STATE NY		265. EPA NY	
266. STATE NY				267. EPA NY		268. STATE NY	
269. EPA NY				270. STATE NY		271. EPA NY	
272. STATE NY				273. EPA NY		274. STATE NY	
275. EPA NY				276. STATE NY		277. EPA NY	
278. STATE NY				279. EPA NY		280. STATE NY	
281. EPA NY				282. STATE NY		283. EPA NY	
284. STATE NY				285. EPA NY		286. STATE NY	
287. EPA NY				288. STATE NY		289. EPA NY	
290. STATE NY				291. EPA NY		292. STATE NY	
293. EPA NY				294. STATE NY		295. EPA NY	
296. STATE NY				297. EPA NY		298. STATE NY	
299. EPA NY				300. STATE NY		301. EPA NY	
302. STATE NY				303. EPA NY		304. STATE NY	
305. EPA NY				306. STATE NY		307. EPA NY	
308. STATE NY				309. EPA NY		310. STATE NY	
311. EPA NY				312. STATE NY		313. EPA NY	
314. STATE NY				315. EPA NY		316. STATE NY	
317. EPA NY				318. STATE NY		319. EPA NY	
320. STATE NY				321. EPA NY		322. STATE NY	
323. EPA NY				324. STATE NY		325. EPA NY	
326. STATE NY				327. EPA NY		328. STATE NY	
329. EPA NY				330. STATE NY		331. EPA NY	
332. STATE NY				333. EPA NY		334. STATE NY	
335. EPA NY				336. STATE NY		337. EPA NY	
338. STATE NY				339. EPA NY		340. STATE NY	
341. EPA NY				342. STATE NY		343. EPA NY	
344. STATE NY				345. EPA NY		346. STATE NY	
347. EPA NY				348. STATE NY		349. EPA NY	
350. STATE NY				351. EPA NY		352. STATE NY	
353. EPA NY				354. STATE NY		355. EPA NY	
356. STATE NY				357. EPA NY		358. STATE NY	
359. EPA NY				360. STATE NY		361. EPA NY	
362. STATE NY				363. EPA NY		364. STATE NY	
365. EPA NY				366. STATE NY		367. EPA NY	
368. STATE NY				369. EPA NY		370. STATE NY	
371. EPA NY				372. STATE NY		373. EPA NY	
374. STATE NY				375. EPA NY		376. STATE NY	
377. EPA NY				378. STATE NY		379. EPA NY	
380. STATE NY				381. EPA NY		382. STATE NY	
383. EPA NY				384. STATE NY		385. EPA NY	
386. STATE NY				387. EPA NY		388. STATE NY	
389. EPA NY				390. STATE NY		391. EPA NY	
392. STATE NY				393. EPA NY		394. STATE NY	
395. EPA NY				396. STATE NY		397. EPA NY	
398. STATE NY				399. EPA NY		400. STATE NY	
401. EPA NY				402. STATE NY		403. EPA NY	
404. STATE NY				405. EPA NY		406. STATE NY	
407. EPA NY				408. STATE NY		409. EPA NY	
410. STATE NY				411. EPA NY		412. STATE NY	
413. EPA NY				414. STATE NY		415. EPA NY	
416. STATE NY				417. EPA NY		418. STATE NY	
419. EPA NY				420. STATE NY		421. EPA NY	
422. STATE NY				423. EPA NY		424. STATE NY	
425. EPA NY				426. STATE NY		427. EPA NY	
428. STATE NY				429. EPA NY		430. STATE NY	
431. EPA NY				432. STATE NY		433. EPA NY	
434. STATE NY				435. EPA NY		436. STATE NY	
437. EPA NY				438. STATE NY		439. EPA NY	
440. STATE NY				441. EPA NY		442. STATE NY	
443. EPA NY				444. STATE NY		445. EPA NY	
446. STATE NY				447. EPA NY		448. STATE NY	
449. EPA NY				450. STATE NY		451. EPA NY	
452. STATE NY				453. EPA NY		454. STATE NY	
455. EPA NY				456. STATE NY		457. EPA NY	
458. STATE NY				459. EPA NY		460. STATE NY	
461. EPA NY				462. STATE NY		463. EPA NY	
464. STATE NY				465. EPA NY		466. STATE NY	
467. EPA NY				468. STATE NY		469. EPA NY	
470. STATE NY				471. EPA NY		472. STATE NY	
473. EPA NY				474. STATE NY		475. EPA NY	
476. STATE NY				477. EPA NY		478. STATE NY	
479. EPA NY				480. STATE NY		481. EPA NY	
482. STATE NY				483. EPA NY		484. STATE NY	
485. EPA NY				486. STATE NY		487. EPA NY	
488. STATE NY				489. EPA NY		490. STATE NY	
491. EPA NY				492. STATE NY		493. EPA NY	
494. STATE NY				495. EPA NY		496. STATE NY	
497. EPA NY				498. STATE NY		499. EPA NY	
500. STATE NY							

NYG 3080952

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple.

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

UNIFORM HAZARDOUS WASTE MANIFEST		Generator's US EPA ID No. NYD00123311302001		Manifest Doc. No. 0208219	Page 1 of 1	
3. Generator's Name and Mailing Address EMPER STATE VARNISH CO., INC. 35 VARICK ST., BROOKLYN, NY 11222		B. Generator's ID NYG 3080952		Information within heavy bold line is not required by Federal Law.		
4. Generator's Telephone Number (718) 388-5450		C. State Transporter's ID 1653117 FH		D. Transporter's Telephone (920) 221-2565		
5. Transporter 1 (Company Name) ST. JOSEPH AUTO LUBRICANTS		6. US EPA ID Number SPAD9#235P5R7		E. State Transporter's ID 1653117 FH		
7. Transporter 2 (Company Name)		8. US EPA ID Number		F. State Transporter's ID		
9. Designated Facility Name and Site Address PERNA PT OF SOUTH GEORGIA 1612 JAMES P. HENNESSY VALDOSTA, GA 31601		10. US EPA ID Number GA000013300011		G. State Facility ID 220-244-0478		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	13. Total Quantity	14. Unit	15. Waste No.	
a. WASTE PAINT RELATED MATERIAL (XYLENE/TOLUENE) 3. UN1263, POIS. (D001/T003/T005)ERG-127		325	01375	EA	EPA D001/T003 STATE 2005	
b.					EPA STATE	
c.					EPA STATE	
d.					EPA STATE	
J. Additional Descriptions for Materials listed Above STATE OF ORIGIN: NY		K. Handling Codes for Wastes Listed Above T50 <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13 <input type="checkbox"/> 14 <input type="checkbox"/> 15 <input type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20 <input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 24 <input type="checkbox"/> 25 <input type="checkbox"/> 26 <input type="checkbox"/> 27 <input type="checkbox"/> 28 <input type="checkbox"/> 29 <input type="checkbox"/> 30 <input type="checkbox"/> 31 <input type="checkbox"/> 32 <input type="checkbox"/> 33 <input type="checkbox"/> 34 <input type="checkbox"/> 35 <input type="checkbox"/> 36 <input type="checkbox"/> 37 <input type="checkbox"/> 38 <input type="checkbox"/> 39 <input type="checkbox"/> 40 <input type="checkbox"/> 41 <input type="checkbox"/> 42 <input type="checkbox"/> 43 <input type="checkbox"/> 44 <input type="checkbox"/> 45 <input type="checkbox"/> 46 <input type="checkbox"/> 47 <input type="checkbox"/> 48 <input type="checkbox"/> 49 <input type="checkbox"/> 50 <input type="checkbox"/> 51 <input type="checkbox"/> 52 <input type="checkbox"/> 53 <input type="checkbox"/> 54 <input type="checkbox"/> 55 <input type="checkbox"/> 56 <input type="checkbox"/> 57 <input type="checkbox"/> 58 <input type="checkbox"/> 59 <input type="checkbox"/> 60 <input type="checkbox"/> 61 <input type="checkbox"/> 62 <input type="checkbox"/> 63 <input type="checkbox"/> 64 <input type="checkbox"/> 65 <input type="checkbox"/> 66 <input type="checkbox"/> 67 <input type="checkbox"/> 68 <input type="checkbox"/> 69 <input type="checkbox"/> 70 <input type="checkbox"/> 71 <input type="checkbox"/> 72 <input type="checkbox"/> 73 <input type="checkbox"/> 74 <input type="checkbox"/> 75 <input type="checkbox"/> 76 <input type="checkbox"/> 77 <input type="checkbox"/> 78 <input type="checkbox"/> 79 <input type="checkbox"/> 80 <input type="checkbox"/> 81 <input type="checkbox"/> 82 <input type="checkbox"/> 83 <input type="checkbox"/> 84 <input type="checkbox"/> 85 <input type="checkbox"/> 86 <input type="checkbox"/> 87 <input type="checkbox"/> 88 <input type="checkbox"/> 89 <input type="checkbox"/> 90 <input type="checkbox"/> 91 <input type="checkbox"/> 92 <input type="checkbox"/> 93 <input type="checkbox"/> 94 <input type="checkbox"/> 95 <input type="checkbox"/> 96 <input type="checkbox"/> 97 <input type="checkbox"/> 98 <input type="checkbox"/> 99 <input type="checkbox"/> 00 <input type="checkbox"/>				
15. Special Handling Instructions and Additional Information 24 HOUR EMERGENCY CONTACT BOB STARK 718-388-5450						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I am qualified to use.						
Printed/Typed Name Robert Stark		Signature <i>[Signature]</i>		Mo. 09 Day 05 Year 02		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Kenneth Small		Signature <i>[Signature]</i>		Mo. 09 Day 05 Year 02		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Mo. Day Year						



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 414, Trenton, NJ 08625-0414



5009329

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved

OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address EMPIRE STATE VARNISH CO. INC.		N Y D 0 1 0 1 2 3 3 1 1 3 0 9 3 2 9		A. State Manifest Document Number NJA 5009329	
38 Varnish Street Brooklyn, NY 11222				B. State Generator's ID (Gen. Site Address) SAME	
4. Generator's Phone (718) 398-5450				C. State Trans. ID-NJDEP 85811	
5. Transporter 1 Company Name CLEAN VENTURE INC.		6. US EPA ID Number N J 0 0 0 0 0 2 7 1 9 3		Decal No. V80116	
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (908) 355-5800	
9. Designated Facility Name and Site Address CYCLE CHEM INC 217 SOUTH FIRST ST ELIZABETH, NJ 07206		10. US EPA ID Number N J 0 0 0 2 2 0 0 0 4 6		E. State Trans. ID-NJDEP 85811	
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		12. Containers No. Type		13. Total Quantity	14. Unit Wt/Vol Waste No.
a.	XX	RD Waste Flammable liquids, n.o.s. 3 UN1993 PG II (D001)		XX	11 TX 2844/G
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above I L liquid varnish 100%		K. Handling Codes for Wastes Listed Above SO2		a. NY B c.	
b.		d.		b. d.	
24 HR EMERG. RESPONSE (908) 354-0210 CLEAN VENTURE, INC VR III 110803 110803					
A) 1-1K ERG# 129 T188-CT-NJ					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name RICHARD M. STARK		Signature <i>Richard M. Stark</i>		Month Day Year 11 08 03	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name PETER DAGST		Signature <i>Peter Dagst</i>		Month Day Year 11 08 03	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 13. Printed/Typed Name Helen Ellis					
Signature <i>Helen Ellis</i>		Month Day Year 11 08 03			

EPA Form 8700-22

1-TSD MAIL TO-TEN'S STATE

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 414, Trenton, NJ 08625-0414

Please type or print in block letters. (Form designed for use on 11" x 17" (12 pitch) typewriter.)

Form Approved OMB No. 2030-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NJ 0009123311-10658		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address EMPIRE STATE WASTE CO. INC. 39 Varick Street Brooklyn, NY 11222				A. State Manifest Document Number NJ 4110658			
4. Generator's Phone (718) 398-1350				B. State Generator's ID (Gen. Site Address) SAME			
5. Transporter 1 Company Name CLEAN VENTURE, INC.				6. US EPA ID Number NJ 0000002719		C. State Trans. ID NUMBER S6011	
7. Transporter 2 Company Name				8. US EPA ID Number		D. Transporter's Phone 908 355-5800	
9. Designated Facility Name and Site Address CYCLE CHEM INC 217 SOUTH FIRST ST ELIZABETH, NJ 07204				10. US EPA ID Number NJ 0000220004		E. State Facility ID Number 908 355-5800	
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) No Waste Placable Liquids, n.o.c. 3 UN1993				12. Containers No. 1		13. Total Quantity 1128.969	
14. Additional Descriptions for Materials Listed Above liquid varnish 1908				K. Handling Codes for Wastes Listed Above NY B 50/			
15. LDR ON FILE 1-18 ERG 128 T188-LT-NT				16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. I am a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name: RICHARD M. STARK Signature: Richard M. Stark Month Day Year: 11/11/83				18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name: PETER D. AGATE Signature: Peter D. Agate Month Day Year: 11/11/83			
19. Discrepancy Indication Space				20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 11/11/83			

In case of an emergency or spill immediately call the state the emergency occurred in and the NJ Dept. of Environmental Protection: (609) 292-7472

86AUP

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD001233113		Manifest Document No. 52804		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address Empire State Varnish Co. 38 Varick Street, Brooklyn, NY 11222						A. State Manifest Document Number							
4. Generator's Phone (718) 388-5450						B. State Generator's ID 5068							
5. Transporter 1 Company Name Sumter Transport						C. State Transporter's ID							
6. US EPA ID Number SCD987584778						D. Transporter's Phone 803-775-1002							
7. Transporter 2 Company Name						E. State Transporter's ID							
8. US EPA ID Number						F. Transporter's Phone							
9. Designated Facility Name and Site Address Energis LLC 2175 Gardner Blvd. Holly Hill, SC 29059						G. State Facility's ID							
10. US EPA ID Number SCD003368891						H. Facility's Phone 803-496-7303							
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. X RQ Waste Flammable Liquids, N.O.S. (Toluene & Xylene) 3 UN1993 PGII ERG#128						001 TT		3300 Gal		g		D001	
b.													
c.													
d.													
J. Additional Descriptions for Materials Listed Above						K. Handling Codes for Wastes Listed Above T50 H							
PREQUAL # PQ-203-2													
15. Special Handling Instructions and Additional Information Emergency Response #: 718-388-5450 (24 hours) 33,046 lbs.													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name Robert Stark						Signature <i>[Signature]</i>				Month Day Year 10/5/2004			
17. Transporter 1 Acknowledgement of Receipt of Materials													
Printed/Typed Name Travis Brown						Signature <i>[Signature]</i>				Month Day Year 10/5/2004			
18. Transporter 2 Acknowledgement of Receipt of Materials													
Printed/Typed Name						Signature				Month Day Year			
19. Discrepancy Indication Space Corrected Wt/Vol Accepted: 3091 gal. 26,310 lbs. BT 6/2/04 Changed block 13 per conversation with Robert Stark.													
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.													
Printed/Typed Name Jerry W. Galt, Jr.						Signature <i>[Signature]</i>				Month Day Year 06/01/04			

Style CF 17 LABELMASTER © (300) 621-5808 www.labelmaster.com

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



ORIGINAL-RETURN TO GENERATOR

PRESS HARD—You Are Writing Through Eight Copies (See Reverse Side)

NYG 3363453

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please type or print. Do not staple

(Hazardous Waste Manifest 1/5/99)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD001233113	Manifest Doc. No. 63453	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address EMPIRE STATE VARNISH CO., INC. 38 Varick Street Brooklyn, N.Y. 11222 Generator's Telephone Number (718) 388-5450				A. NYG 3363453		
5. Transporter 1 (Company Name) FREEHOLD CARTAGE, INC.				B. Generator's ID SAME		
6. US EPA ID Number MD054126164				C. State Transporter's ID 1637088 ME		
7. Transporter 2 (Company Name)				D. Transporter's Telephone 732-462-1001		
8. US EPA ID Number				E. State Transporter's ID		
9. Designated Facility Name and Site Address Giant Resource Recovery RT 1, ST RT 652 ARVONIA, VA 23004				F. Transporter's Telephone ()		
10. US EPA ID Number VAD098443443				G. State Facility ID		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. Waste Flammable Liquids, N.O.S. 3 UN1993 PETROLEUM OIL				H. Facility Telephone (434) 581-3226		
12. Containers		13. Total	14. Unit	I. Waste No.		
Number	Type	Quantity	Wt/Vol	EPA		
XXI	TTX	4835	G	D001		
				STATE		
				EPA		
				STATE		
				EPA		
				STATE		
J. Additional Descriptions for Materials listed Above Mineral Spirit, Oil				K. Handling Codes for Wastes Listed Above		
a				a D001 <input checked="" type="checkbox"/>		
b				b <input type="checkbox"/>		
c				c <input type="checkbox"/>		
d				d <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information ERG 128 57 II NJDEP 2265-24 Hrs TEL: 718-388-5450 NY STATE CODE B DECAL 081240 NY ILT 113						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name RICHARD M STARK		Signature <i>Richard M Stark</i>		Mo. Day Year 10 8 1 3 0 4		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JAY KETCHAM		Signature <i>Jay Ketcham</i>		Mo. Day Year 08 1 3 0 4		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space						

Emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362



South Carolina Department of Health and Environmental Control

Bureau of Solid & Hazardous Waste Mgt.
2600 Bull Street, Columbia, SC 29201
Phone: (803) 896-4000
Emergency & Holidays: (803) 253-5488

116631 PLEASE PRINT or TYPE (Form designed for use on elite [12-pitch] typewriter)

Form Approved: OMB No. 2050-0039 Expires 9-30-99

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's U.S. EPA ID No. NYD001233113	Manifest Document No. 05039	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but is by State law.
3. Generator's Name and Mailing Address EMPIRE STATE VARNISH CO INC 38 VARICK STREET BROOKLYN NY 11222		Attention: RICHARD STARK Broker Name: GIANCO ENVIRONMENTAL			
4. Generator's Phone (718) 388-5450		6. U.S. EPA ID Number NJ0986607380			
5. Transporter 1 Company Name MAUMEE EXPRESS INC.		8. U.S. EPA ID Number			
7. Transporter 2 Company Name		10. U.S. EPA ID Number			
9. Designated Facility Name and Site Address SOUTHEASTERN CHEMICAL & SOLVENT CO, INC 755 INDUSTRIAL ROAD PO BOX 175 SUMTER, SC 29150		SCD036275626			
11. U.S. Dot Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol.	Waste Number
a. WASTE FLAMMABLE LIQUID, N.O.S. (MINERAL SPIRITS, RESINS), 3, UN1993, PGHII		167	DM	38525 P	D001
b.					
c.					
d.					
Additional Descriptions of Materials: List all materials with the EPA Waste Codes.					
15. Special Handling Instructions and Additional Information: Pick up site: 38 VARICK STREET BROOKLYN, NY 11222 CHEMTREC EMERGENCY NUMBER 1-800-424-9300 If undeliverable, contact generator.					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and the laws of the State of South Carolina. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name RICHARD STARK		Signature Richard M. Stark		Month Day Year 09/24/04	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name RAUL GUZMAN		Signature Raul Guzman		Month Day Year 09/24/04	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space		a. _____ lbs. c. _____ lbs. b. _____ lbs. d. _____ lbs.			
20. Facility Owner or Operator; Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name Joy Alexander		Signature		Month Day Year	

**State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section**

P.O. Box 414 Trenton, NJ 08625-0414

Please print in block letters. (Form designed for use on elite (12 pitch) typewriter)

Form Approved

GMB 10-1-83

**UNIFORM HAZARDOUS
WASTE MANIFEST**

Generator's US EPA ID Number

Manifest Document Number

Information on this manifest should not be reported to Federal authorities

1. Generator's Name and Mailing Address

33 Varick Street
Newark, NJ 07102

2. Generator's Phone (1-201) 393-0400

3. Transporter's Company Name

6. US EPA ID Number

4. Transporter's Company Name

8. US EPA ID Number

5. Designated Facility Name and Site Address

10. US EPA ID Number

6. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

7. Date of Receipt

8. Date of Shipment

9. Date of Delivery

10. Date of Receipt

11. Date of Shipment

12. Date of Delivery

13. Date of Receipt

14. Date of Shipment

15. Date of Delivery

16. Date of Receipt

17. Date of Shipment

18. Date of Delivery

19. Date of Receipt

20. Date of Shipment

21. Date of Delivery

22. Date of Receipt

23. Date of Shipment

24. Date of Delivery

25. Date of Receipt

26. Date of Shipment

27. Date of Delivery

28. Date of Receipt

29. Date of Shipment

30. Date of Delivery

31. Date of Receipt

32. Date of Shipment

33. Date of Delivery

34. Date of Receipt

35. Date of Shipment

36. Date of Delivery

37. Date of Receipt

38. Date of Shipment

39. Date of Delivery

40. Date of Receipt

41. Date of Shipment

42. Date of Delivery

43. Date of Receipt

44. Date of Shipment

45. Date of Delivery

46. Date of Receipt

47. Date of Shipment

48. Date of Delivery

49. Date of Receipt

50. Date of Shipment

51. Date of Delivery

52. Date of Receipt

53. Date of Shipment

54. Date of Delivery

55. Date of Receipt

56. Date of Shipment

57. Date of Delivery

58. Date of Receipt

59. Date of Shipment

60. Date of Delivery

61. Date of Receipt

62. Date of Shipment

63. Date of Delivery

64. Date of Receipt

65. Date of Shipment

66. Date of Delivery

67. Date of Receipt

68. Date of Shipment

69. Date of Delivery

70. Date of Receipt

71. Date of Shipment

72. Date of Delivery

73. Date of Receipt

74. Date of Shipment

75. Date of Delivery

76. Date of Receipt

77. Date of Shipment

78. Date of Delivery

79. Date of Receipt

80. Date of Shipment

81. Date of Delivery

82. Date of Receipt

83. Date of Shipment

84. Date of Delivery

85. Date of Receipt

86. Date of Shipment

87. Date of Delivery

88. Date of Receipt

89. Date of Shipment

90. Date of Delivery

91. Date of Receipt

92. Date of Shipment

93. Date of Delivery

94. Date of Receipt

95. Date of Shipment

96. Date of Delivery

97. Date of Receipt

98. Date of Shipment

99. Date of Delivery

100. Date of Receipt

101. Date of Shipment

102. Date of Delivery

103. Date of Receipt

104. Date of Shipment

105. Date of Delivery

106. Date of Receipt

107. Date of Shipment

108. Date of Delivery

109. Date of Receipt

110. Date of Shipment

111. Date of Delivery

112. Date of Receipt

113. Date of Shipment

114. Date of Delivery

115. Date of Receipt

116. Date of Shipment

117. Date of Delivery

118. Date of Receipt

119. Date of Shipment

120. Date of Delivery

121. Date of Receipt

122. Date of Shipment

123. Date of Delivery

124. Date of Receipt

125. Date of Shipment

126. Date of Delivery

127. Date of Receipt

128. Date of Shipment

129. Date of Delivery

130. Date of Receipt

131. Date of Shipment

132. Date of Delivery

133. Date of Receipt

134. Date of Shipment

135. Date of Delivery

136. Date of Receipt

137. Date of Shipment

138. Date of Delivery

139. Date of Receipt

140. Date of Shipment

141. Date of Delivery

142. Date of Receipt

143. Date of Shipment

144. Date of Delivery

145. Date of Receipt

146. Date of Shipment

147. Date of Delivery

148. Date of Receipt

149. Date of Shipment

150. Date of Delivery

151. Date of Receipt

152. Date of Shipment

153. Date of Delivery

154. Date of Receipt

155. Date of Shipment

156. Date of Delivery

157. Date of Receipt

158. Date of Shipment

159. Date of Delivery

160. Date of Receipt

161. Date of Shipment

162. Date of Delivery

163. Date of Receipt

164. Date of Shipment

165. Date of Delivery

166. Date of Receipt

167. Date of Shipment

168. Date of Delivery

169. Date of Receipt

170. Date of Shipment

171. Date of Delivery

172. Date of Receipt

173. Date of Shipment

174. Date of Delivery

175. Date of Receipt

176. Date of Shipment

177. Date of Delivery

178. Date of Receipt

179. Date of Shipment

180. Date of Delivery

181. Date of Receipt

182. Date of Shipment

183. Date of Delivery

184. Date of Receipt

185. Date of Shipment

186. Date of Delivery

187. Date of Receipt

188. Date of Shipment

189. Date of Delivery

190. Date of Receipt

191. Date of Shipment

192. Date of Delivery

193. Date of Receipt

194. Date of Shipment

195. Date of Delivery

196. Date of Receipt

197. Date of Shipment

198. Date of Delivery

199. Date of Receipt

200. Date of Shipment

201. Date of Delivery

202. Date of Receipt

203. Date of Shipment

204. Date of Delivery

205. Date of Receipt

206. Date of Shipment

207. Date of Delivery

208. Date of Receipt

209. Date of Shipment

210. Date of Delivery

211. Date of Receipt

212. Date of Shipment

213. Date of Delivery

214. Date of Receipt

215. Date of Shipment

216. Date of Delivery

217. Date of Receipt

218. Date of Shipment

219. Date of Delivery

220. Date of Receipt

221. Date of Shipment

222. Date of Delivery

223. Date of Receipt

224. Date of Shipment

225. Date of Delivery

226. Date of Receipt

227. Date of Shipment

228. Date of Delivery

229. Date of Receipt

230. Date of Shipment

231. Date of Delivery

232. Date of Receipt

233. Date of Shipment

234. Date of Delivery

235. Date of Receipt

236. Date of Shipment

237. Date of Delivery

238. Date of Receipt

239. Date of Shipment

240. Date of Delivery

241. Date of Receipt

242. Date of Shipment

243. Date of Delivery

244. Date of Receipt

245. Date of Shipment

246. Date of Delivery

247. Date of Receipt

248. Date of Shipment

249. Date of Delivery

250. Date of Receipt

251. Date of Shipment

252. Date of Delivery

253. Date of Receipt

254. Date of Shipment

255. Date of Delivery

256. Date of Receipt

257. Date of Shipment

258. Date of Delivery



South Carolina Department of Health and Environmental Control

Bureau of Solid & Hazardous Waste Mgt
2600 Bull Street, Columbia, SC 29206
Phone: (803) 896-4000
Emergency & Holidays: (803) 253-8883

PLEASE PRINT or TYPE

(Form designed for use on 8 1/2 x 11 inch typewriter)

Form Approved OMB No. 2050-0035 Expires 9-30-89

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's U.S. EPA ID No.

2. Page 1 of 1

Information in the shaded areas is not required by Federal law, but is by State law.

3. Generator's Name and Mailing Address

EMPIRE STATE VARNISH

38 Varick Street, Brooklyn, New York 11222

4. Generator's Phone

718 368-5450

5. Transporter 1 Company Name

CITIZEN WASTE, INC.

6. U.S. EPA ID Number

N J 0 0 0 0 0 2 7 1 5 3

7. Transporter 2 Company Name

8. U.S. EPA ID Number

9. Designated Facility Name and Site Address

SOUTHEASTERN CHEMICAL & SOLVENT

755 Industrial Boulevard

Spartanburg, SC 29150

10. U.S. EPA ID Number

S C D 0 3 6 2 7 5 6 2 6

11. U.S. DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

A. Waste Flammable Liquid, N.O.S. (Mineral Spirits, Resins)
UN1993, PG II

12. Containers

No. Type

9 2 60 D

13. Total Quantity

Net Gross Weight

251.00

14. U.S. DOT Hazard Class

3

D 0 0 1

B. Waste Flammable Liquid, N.O.S.
UN1993, PG II (Mineral Spirits, Resins)

5 8

X 2 6 D M

Net Gross Weight

21.75

3

D 0 0 1

C. Waste Flammable Liquid, N.O.S.
UN1993, PG II (Mineral Spirits, Resins)

7 6

X 1 2 D M

Net Gross Weight

19.20

3

D 0 0 1

15. Special Handling Instructions and Additional Information

a) 71340 vol 46045 FCD#38579 FCD#38580

Emergency Phone # 908-35409210

Plate # T83-H6L

Public reporting burden for this collection of information is estimated to average 37 minutes for generation, review, existing data, and completing and reviewing the form. Send comments regarding this burden estimate, including suggestions for reducing this burden to Chief Information Policy Branch, RM-206, U.S. Environmental Protection Agency, 401 M St., N.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and the laws of the State of South Carolina.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

RICHARD M. STARK

Signature

Richard M. Stark

Month Day Year

11/03/04

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Edgar F. Gibbs

Signature

Edgar F. Gibbs

Month Day Year

11/10/2014

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

ROBERT KIRAB

Signature

Robert Kirab

Month Day Year

11/10/2014

19. Discrepancy Indication Space

a) 30310 lbs. c) 836 lbs.

b) 1295 lbs. d) [] lbs.

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

[]

Signature

[]

Month Day Year

11/09/04



South Carolina Department of Health and Environmental Control

Bureau of Solid & Hazardous Waste Mgt.
2600 Bull Street, Columbia, SC 29201
Phone: (803) 896-4000
Emergency & Holidays: (803) 251-6444

PLEASE PRINT or TYPE (Form designed for use on elite (12-pitch) typewriter)

Form Approved OMB No. 2050-0099 Expires 9-30-90

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's U.S. EPA ID No. NYD001233113	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but is by State law.	
3. Generator's Name and Mailing Address EMPIRE STATE VARNISH 38 VARICK STREET BROOKLYN NY 11222		4. Generator's Phone () 718-38885450		<div>HAZARDOUS WASTE MANIFEST RECEIPT FOR TREATMENT, STORAGE, AND DISPOSAL</div>		
5. Transporter 1 Company Name CLEAN VENTURE INC		6. U.S. EPA ID Number NJ0000027193				
7. Transporter 2 Company Name		8. U.S. EPA ID Number				
9. Designated Facility Name and Site Address SOUTHEASTERN CHEMICAL & SOLVENT 755 INDUSTRIAL BOULEVARD SUMTER, SC 29150		10. U.S. EPA ID Number SCD036275626				
11. U.S. Dot Description (including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE FLAMMABLE LIQUID, NO. 6 (mineral spirits, resins) 3 UN1993 PGII		12. Containers No. Type X, 7, 0 DMX	13. Total Quantity Est. 3.850 G	14. Unit G	15. Waste Number DOU1	
Additional Descriptions for Material Listed Above E.P.A. MINERAL SPIRITS AND RESINS PAINT, ETC.						
15. Special Handling Instructions and Additional Information A) 71340 WO#50280 PDD# 44181 PO# LDR on file ERG# 128 EMERGENCY PHONE# 908-354-0210						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and the laws of the State of South Carolina. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name RICHARD M. STARK		Signature <i>Richard M. Stark</i>		Month Day Year 02 03 05		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Biral Yilmaz		Signature <i>Biral Yilmaz</i>		Month Day Year 02 03 05		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space lbs. 0 lbs. lbs. 0 lbs.						
20. Facility Owner or Operator; Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Signature Month Day Year						



South Carolina Department of Health and Environmental Control

Bureau of Solid & Hazardous Waste Mgt.
2600 Bull Street, Columbia, SC 29201
Phone: (803) 896-4000
Emergency & Holidays: (803) 253-8488

PLEASE PRINT or TYPE (Form designed for use on site (12-pitch) typewriter)

Form Approved: OMB No. 2050-0039 Expires 9-30-99

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's U.S. EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but is by State law.
3. Generator's Name and Mailing Address 38 VARICK STREET BROOKLYN, NY 11222		EMPIRE STATE VARNISH			
4. Generator's Phone (718) 388-5450					
5. Transporter 1 Company Name CLEAN VENTURE INC		6. U.S. EPA ID Number NJ0000027193			
7. Transporter 2 Company Name		8. U.S. EPA ID Number			
9. Designated Facility Name and Site Address SOUTHEASTERN CHEMICAL & SOLVENT 755 INDUSTRIAL BOULEVARD SUMTER, SC 29150		10. U.S. EPA ID Number SCD036275626			
11. U.S. Dot Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit	Waste Number
a. WASTE FLAMMABLE LIQUID N.O.S (mineral spirits, resins) 3 UN1993 PGII		72 X76 DM	X4180	G	0001
b.					
c.					
d.					
e.					
f.					
g.					
h.					
i.					
j.					
k.					
l.					
m.					
n.					
o.					
p.					
q.					
r.					
s.					
t.					
u.					
v.					
w.					
x.					
y.					
z.					
15. Special Handling Instructions and Additional Information A) 71340 WO# 50747 POD# 42244442 LDR ON FILE TRL# 63164 PLATE# T27E87 ERG# 128 EMERGENCY PHONE# 908-354-0210		Public reporting burden for this collection of information is estimated to average 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding this burden estimate, including suggestions for reducing this burden, to Chief Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and the laws of the State of South Carolina. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, and disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Manuel E. Guera		Signature		Month Day Year 02/23/05	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name RICHARD M. STARK		Signature		Month Day Year 02/23/05	
19. Discrepancy Indication Space 1. Manifest # 50747 16 DATA MISSING		a. 30847 lbs. b. 0 lbs. c. 0 lbs. d. 0 lbs.			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Susan Rausch		Signature Susan Rausch		Month Day Year 02/23/05	



South Carolina Department of Health and Environmental Control

Bureau of Solid & Hazardous Waste Mgt.
2800 Bull Street, Columbia, SC 29201
Phone: (803) 896-4000
Emergency & Holidays: (803) 253-6488

148859

PLEASE PRINT or TYPE

(Form designed for use on site (12-pitch) typewriter)

Form Approved, OMB No. 2050-0039 Expires 9-30-99

358526

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's U.S. EPA ID No.
NYD001233113

Manifest
Document No.
52491

2. Page 1
of 1

Information in the shaded areas is not re-
quired by Federal law, but is by State law.

3. Generator's Name and Mailing Address

Empire State Vernish
38 Varick Street

4. City, State, and ZIP Code

Brooklyn, NY 11222

5. Transporter 1 Company Name

6. U.S. EPA ID Number

Clean Venture, Inc.

NY0000027193

7. Transporter 2 Company Name

8. U.S. EPA ID Number

9. Designated Facility Name and Site Address

Southeastern Chemical & Solvent
755 Industrial Boulevard
Sumter, SC 29150

10. U.S. EPA ID Number

SCD036275626

11. U.S. Dot Description (including Proper Shipping Name, Hazard Class, and ID Number)

a. waste flammable liquid NOS (mineral spirits,
resins) 3, UN1993 PGIII

12. Containers
No. Type

86 X74 DM

13. Total Quantity, Unit, and Vol.

X40.70 G

D001

15. Special Handling Instructions and Additional Information

A) 71340 WO#53491 POD#44196 LDR ON FILE
ERG#128 Emergency phone 908-354-0210

Public reporting burden for this collection of information is estimated to average 37 minutes for generators, 10 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and the laws of the State of South Carolina.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name
RICHARD M. STARK

Signature
Richard M. Stark

Month Day Year
10/6/15/05

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name
DOMINICK A. QUEZADA

Signature
Dominick A. Quezada

Month Day Year
06/15/05

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

a. 31921 lbs. e. lbs.
b. lbs. d. lbs.

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 18.

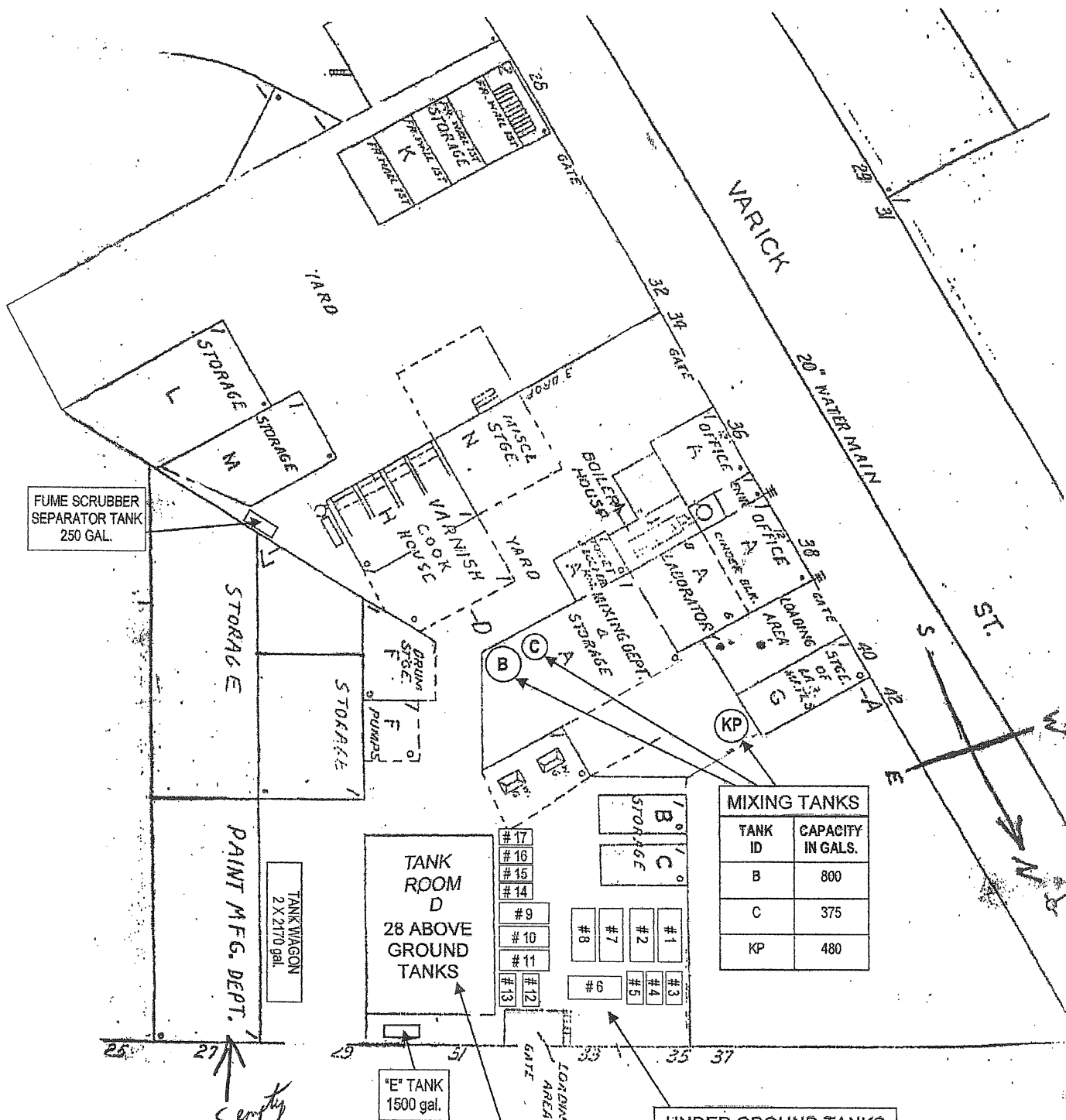
Printed/Typed Name
Robert Sellers

Signature
Robert Sellers

Month Day Year
10/6/16/05

APPENDIX C

Map Depicting Storage Tank Locations



MIXING TANKS	
TANK ID	CAPACITY IN GALS.
B	800
C	375
KP	480

UNDER GROUND TANKS		
NUMBER OF TANKS	CAPACITY IN GALS.	TANK ID
9	550	3,4,5,12,13,14,15,16,17
3	1080	9,10,11
5	1500	1,2,6,7,8

NUMBER OF TANKS	CAPACITY IN GALS.	TANK ID
16	462	#27-42
8	1023	#1-8
1	2065	J
1	2330	H
1	3290	G
1	2350	F

**BLOCK 2664
LOT 9 & 25**

APPENDIX D

Underground Storage Tank Inventory List

**EMPIRE STATE VARNISH
UNDER GROUND TANKS AS OF 9/8/05**

TANK #	CAPACITY (GALLONS)	CONTENTS INCHES (GALLONS)	CASED IN CONCRETE ?	DESCRIPTION
1	1500	4.5 (50)	YES	VEGETABLE OIL
2	1500	5.5 (66)	YES	VEGETABLE OIL
3	550	3 (20)	YES	WATER + VEGETABLE OIL MIX
4	550	20 (260)	YES	WATER + VEGETABLE OIL SKIN
5	550	21 (276)	YES	WATER + VEGETABLE OIL SKIN
6	1500	8.5 (125)	NO	VEGETABLE OIL
7	1500	9 (135)	NO	VEGETABLE OIL
8	1500	13 (224)	NO	VEGETABLE OIL
9	1080	3 (32)	NO	WATER + VEGETABLE OIL MIX
10	1080	8.5 (135)	NO	VEGETABLE OIL
11	1080	5.5 (74)	NO	WATER + VEGETABLE OIL MIX
12	550	5.5 (45)	YES	WATER
13	550	8 (75)	YES	WATER
14	550	3.5 (25)	YES	WATER
15	550	1.5 (8)	YES	WATER + VEGETABLE OIL MIX
16	550	3 (20)	YES	WATER
17	550	2 (10)	YES	WATER