

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200  
Oakland, CA 94621  
(415) 271-4320

Hazardous Materials Division Inspection Form

Site ID# \_\_\_\_\_ Site Name Pacific Cryogenic Today's Date 11/18/92  
 Site Address 2311 Magnolia St. EPA ID# \_\_\_\_\_  
 City Oak Zip 94607 Phone \_\_\_\_\_

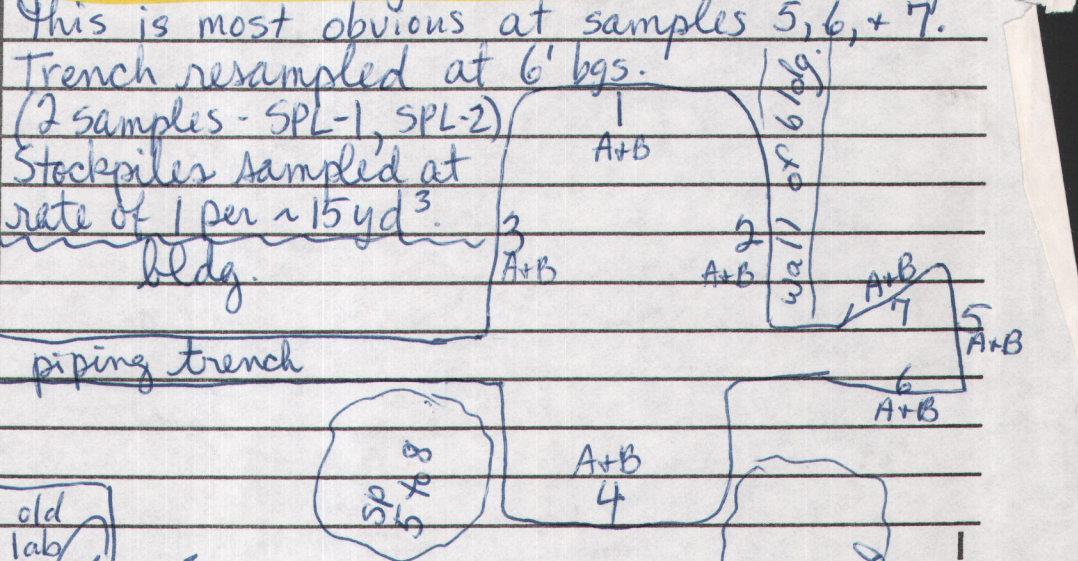
MAX Amt. Stored > 500lbs/55g/200cf? Y N  
 Hazardous Waste generated per month? \_\_\_\_\_

- Inspection Categories:**
- I. Haz. Mat/Waste GENERATOR/TRANSPORTER
  - II. Business Plans, Acute Hazardous Materials
  - III. Underground Tanks

The marked items represent violations of the Calif. Administration Code (CAC) or the Health & Safety Code (HS&C).

- IA GENERATOR (Title 22)**
- \_\_\_ 1. Waste ID \* 66471
  - \_\_\_ 2. EPA ID 66472
  - \_\_\_ 3. > 90 days 66508
  - \_\_\_ 4. Label dates 66508
  - \_\_\_ 5. Biennial 66493
- 
- Manifest**
- \_\_\_ 6. Records 66492
  - \_\_\_ 7. Correct 66484
  - \_\_\_ 8. Copy sent 66492
  - \_\_\_ 9. Exception 66484
  - \_\_\_ 10. Copies Rec'd 66492
- 
- Misc.**
- \_\_\_ 11. Treatment 66371
  - \_\_\_ 12. On-site Disp. (H.S.&C.) 26189.5
  - \_\_\_ 13. Ex Haz. Waste 66570
- 
- Prevention**
- \_\_\_ 14. Communications 67121
  - \_\_\_ 15. Aisle Space 67124
  - \_\_\_ 16. Local Authority 67126
  - \_\_\_ 17. Maintenance 67120
  - \_\_\_ 18. Training 67105
- 
- Contin. gency**
- \_\_\_ 19. Prepared 67140
  - \_\_\_ 20. Name List 67141
  - \_\_\_ 21. Copies 67141
  - \_\_\_ 22. Emg. Coord. Tmg. 67144
- 
- Containers, Tanks**
- \_\_\_ 23. Condition 67241
  - \_\_\_ 24. Compatibility 67242
  - \_\_\_ 25. Maintenance 67243
  - \_\_\_ 26. Inspection 67244
  - \_\_\_ 27. Buffer Zone 67246
  - \_\_\_ 28. Tank Inspection 67259
  - \_\_\_ 29. Containment 67245
  - \_\_\_ 30. Safe Storage 67261
  - \_\_\_ 31. Freeboard 67257

**Comments:**  
 Contractor overexcavated area of trench where visible staining (green) + odor were previously discovered (on 11-12-92). Overexcavation occurred beneath the bldg (corrugated metal structure), to a depth of ~12' bgs. Groundwater is seeping into pit slowly. Samples of sidewalls taken at 6' bgs + 9' bgs, in black clay + green clay, respectively. "A+B" samples denote 6' + 9' bgs, respectively. Very strong gasoline odor + green color of soil today. This is most obvious at samples 5, 6, + 7.



- IB TRANSPORTER (Title 22)**
- \_\_\_ 32. Applic./Insurance 66428
  - \_\_\_ 33. Comp. Cert./CHP Insp. 66448
  - \_\_\_ 34. Containers 66465
- 
- Manifest**
- \_\_\_ 35. Vehicles 66465
  - \_\_\_ 36. EPA ID #s 66531
  - \_\_\_ 37. Correct 66541
  - \_\_\_ 38. HW Delivery 66543
  - \_\_\_ 39. Records 66544
- 
- Cont'rs**
- \_\_\_ 40. Name/ Covers 66545
  - \_\_\_ 41. Recyclables 66800

Contact: Gary Aguiar  
 Title: PRINCIPAL ENGINEER  
 Signature: GARY AGUIAR

Inspector: J. Eberle  
 Signature: J. Eberle

already sampled → maybe clean SP → SP x 8 SP x 7 SP x 6 SP x 5 SP x 4

**HAGEMAN-AGUIAR, INC.**  
*Underground Contamination Investigations*  
*Groundwater Consultants, Environmental Engineering*

**Gary Aguiar, P.E.**  
*Principal Engineer*

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**Bruce Hageman**

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*bucket  
sampling  
old lab  
no mtg*