DATE: OUR INVOICE NO: JOB NO.: CUSTOMER'S P.O. NO.: CUSTOMER'S JOB NO.:

OCTOBER 15, 1990 1090-066 6045

RICHARD DODGE 1120 WALKER AVENUE WALNUT CREEK, CALIFORNIA 94596

FURNISHED VACUUM TRUCK AND OPERATOR TO PUMP OUT OIL AND WATER AND DISPOSE OF SAME.

WORK PERFORMED: 09/27/90, DUTCH PRIDE DAIRY OUTLET 7400 AMADOR VALLEY BLVD. DUBLIN, CALIFORNIA

| DISPOSAL OF SOLIDS (13 GALS. @ 3.50) LAB ANALYSIS BRIDGE TOLL | 45.50 250.00 10.00 |
|---|--------------------------|
| TOTAL INVOICE | \$ 973.00 |

1公式 PER MONTH CARPYING CHARGE ON REMAINING BALANCE AFTER 30 DEY. ANNUAL PERCENTAGE KALL 1476



DATE:
OUR INVOICE NO:
JOB NO.:
CUSTOMER'S P.O. NO.:
CUSTOMER'S JOB NO.:

OCTOBER 15, 1990 1090-066 6045

RICHARD DODGE 1120 WALKER AVENUE WALNUT CREEK, CALIFORNIA 94596

FURNISHED VACUUM TRUCK AND OPERATOR TO PUMP OUT OIL AND WATER AND DISPOSE OF SAME.

WORK PERFORMED: 09/27/90, DUTCH PRIDE DAIRY OUTLET 7400 AMADOR VALLEY BLVD. DUBLIN, CALIFORNIA

| VAC. TRUCK & OPERATOR (4.5 HOURS @ 65.00) DISPOSAL OF OIL & WATER (1,250 GALS. @ .30) DISPOSAL OF SOLIDS (13 GALS. @ 3.50) | \$ 292.50 375.00 45.50 |
|--|------------------------------|
| LAB ANALYSIS BRIDGE TOLL | 250.00 |
| TOTAL INVOICE | \$ 973.00 |

Ţ

11/2% PER MONTH CARRYING CHARGE ON REMAINING EARL ACE AFTED 30 DAYS ANNUAL TERCENTAGE RATE 18%

| 4 | | designed for use on elit. HAZARDOUS | 1. Generator's L | | | destant | | | | | Sacramento, Califo | |
|---|--|--|---------------------|--|--|------------------|----------------|--|----------------------------|------------------------|---------------------------------------|--|
| 1. | WASTE | MANIFEST | | 0 0 5 2 3 | 5, 1, 2 0°0 | Hanifest | 1 | Page 1 of 1 | is not | required | the shaded areas by Federal law. | |
| | 3. Generator's Name and Mailing Address RICHARD & JEANNE DODGE | | | | | | | A. State Manifest Document Number 90389065 | | | | |
| | '1120 Walker Avenue, Walnut Creek, Ca. 94596 4 Generator's Phone (415) 935-7119 | | | | | | | B. State Generator's ID | | | | |
| | Transporter 1 Co | | | 6. US | | | | | | 11 | L.I.I.I. | |
| | H & H Shi | p Service Com | pany | C, A, D, O, | EPA ID Number $0 4 7 7 1$ | ., 1, 6, 8 | C. St | | porter's l | | 3567 | |
| | 7. Transporter 2 Co | ompany Name | | 8. US | EPA ID Number | -1-1- | | | porter's I | | 15) 543-4835 | |
| | 9. Designated Facility Name and Site Address 10 US EPA ID Number | | | | | | | F. Transporter's Phone | | | | |
| | H & H Shi | p Service Com | pany | 00 | CEX ID MUNIDEL | | 1 | ate Facil | - | ., 7, 7 | 1 1 1 6 8 | |
| | San Franc | Basin Street isco, CA 941 | 07 | C X D O | 0 4 7 7 4 | | M. P. | Citity's P | none | | 7 1 0 0 | |
| | <u> </u> | | | | 0 4 7 7 1 | 1 6 8 | | | 543-4 | · | | |
| - | a. | ption (Including Proper SI | nipping Name, Hazi | ard Class, and ID | Number) | No. | Type | | Total Juantity | 14 Unit Wt/Vol | i. Waste No. | |
| | | WASTE LIQUID | N.O.S. 0 | RM-E NA | 9189 | | • | | ···· | 111770 | State 135 | |
| | | | | | | 0,0,1 | T. T | n. 1. | 250 | G | EPA/Other | |
| İ | b. | - | | | ···· | - | 1 1 | 0 1 | رين | - | State | |
| | | | | | | | | | | | EPA/Other | |
| ſ | c. | | | | | | L | | | | State | |
| | | | | | | | | | | | EPA/Other | |
| Ţ | d. | | | ······································ | ······································ | | ! | 1.1 | | | | |
| | | | | | İ | | | | | | State | |
| | J. Additional Descrip | tions for Materials Listed | Above | | | | | | | | EPA/Other | |
| | FUEL, OIL | AND WATER | | | | | 8. Hai | naling Co 01 | des for W | astes Li b. | evodA beta | |
| | | | | | | | c, | | | d. | · · · · · · · · · · · · · · · · · · · | |
| L | | | | | | | | | | u. | | |
| 1 | JOB #6045 | Instructions and Addition | al Information | | | | | | | | | |
| | | | | | |)B SIT | E: DU | TCH : | PRIDE | DAIR | Y OUTLETT | |
| | | E PROTECTIVE | CLOTHING A | AND RESPIR | CATOR | | Du | blin | mador . Cali | Vall form | ey Blvd. | |
| GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shippin national government regulations. | | | | | | | | | | | | |
| | manonal povetnut | IBUI LEGINATIOUS | | • | | manaport b | A INBUMS | th accou | and to abt | Hicable i | bne tanoitantein | |
| | If I am a large qu | antity generator, I certify | that I have a prog | ram in place to re | duce the volume : | and toxicity | of waste | e nenero | ted to the | dones i | | |
| | generation and a | e threat to human health elect the best waste mar | and the second | | | winge, or c | ive made | currently a good | available : faith effor | to me wh t to minii | uch minimizes the mize my waste | |
| Pi | rinted/Typed Name | 3 | | Signatu | | | · · · · · | \bigcirc | | <u> </u> | Month Day Year | |
| 17 | 7. Transporter) Act | NE // |)GF | | 17/11 | 112/ | M. | Da | Z | 77 | Month Day Year | |
| Pr | inted/Typed Name | | of Majerials | Signatur | | / | | | | | | |
| - | ESTEBAN M. | | | Oignata | الهرك | 7 OK | _ | // | 100 | \ | Month Day Year | |
| | Transporter 2 Ack | nowledgement of Receip | t of Materials | | | | \ | _/ | | _) | 0 9 2 7 9 0 | |
| | | | | Signatur | re | | | | | | Month Day Yes. | |
| 19 | i. Discrepancy indici | stion Space | | <u> </u> | | | · | | | | | |
| | | | | | | | | · | | | | |
| | | | | | | | | | | | | |
| 20 Pri | . Facility Owner or (inted/Typed Name | Operator Certification of | receipt of hazardor | us materials cover | red by this manife | sı except | as noted | in Item | 19. | | | |
| | PETER | ? Y/n | 1 BO | Signatur | | 10. | | | | 1 | Month Day Year | |
| A 22 | | 111 | Do | Not Write Be | law This Line | <u>il</u> | <u> </u> | - (| 11 W | un (| 292790 | |
|)9) Pre | o era snortiba aucive | bsolete. | | THE DE | rins title | | | | \cup | | | |



W.J. HARRIS, JR.

LABORATORY REPORT

H & H Lab ID No.: 5721 Date Reported:

09/25/90

Manifest/Log No.: Presample

Date_Analyzed: Date Received:

09/25/90 09/25/90

Client: Richard Dodge

7400 Amador Valley Boulevard, Dublin, California

Sample Description: Wastewater.

| ANALYSIS REPORT | | | | | |
|---------------------|---------------|----------------------|--|--|--|
| PARAMETER | RESULT (mg/L) | DETECT. LIMIT (mg/L) | | | |
| Arsenic | N.D. | 1.0 | | | |
| Cadmium | N.D. | 1.0 | | | |
| Total Chromium | N.D. | 1.0 | | | |
| Copper | N.D. | 1.0 | | | |
| Lead | N.D. | 1.0 | | | |
| Nickel | N.D. | 1.0 | | | |
| Zinc | N.D. | 1.0 | | | |
| Solids** | N.D. | | | | |
| pH∸ | 8.45 | | | | |
| Inorganic Chlorides | >3000 ppm | | | | |

Determination by HMs Test Kit, LaMotte Chemical Products Co., Chestertown, Maryland.

Peter O. Yimbo, Ph.D.

Laboratory Director/Compliance



^{**}Centrifugation

⁺EPA 150.1