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| FAX ONLY | DATE: 91-27, 1995 |
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| Should you have any questions/problems with this transm | |
| Please Contact | (510) |
| OUR FAX NUMBER IS (510) 874-3268. | |

INCHCAPE TESTING SERVICES

P.01



1961 Concentra Drive Suite E Sun Jose, CA 9515 1 Tel; 406-453-5193 Pax: 466-452-5198

FACSIMILE TRANSMITTAL COVER SHEET

| TO: | Name: | Al Rid | ley_ | DATE: 9/27/95 |
|--|---|---|---|--|
| | Сотрапу: | WOODWARD CLYD | E CONSULTANTS | } |
| | Fax #: | 510-874-3268 | | |
| FROM: | | | | |
| | Name: | Cristina Velasquez Ray | burn | |
| | Total N If all pa | lumber of Pages (INCL.III) ges are not received, please no | NG COVER): /- hify sender at (408) 432 | 7 1-8192. |
| | | DID YOU KNO | W THAT: | |
| INCHCA six labors | PE TESTING ! stories in the Us | SERVICES ENVIRONA nited States and one in t | IENTAL LABOR he United Kingdor | ATORIES is a group of n. |
| COMME | ENTS: | | | |
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| of the address notified that a please scrify Fostal Service | on. If the reader of that if any discernination, distrib us insteadiately by teleph a. Thurst you. | ution, or copying of this faceimile trans- one and please (churn tim original trans- | nimel is strictly prohibited. If nimel to isomorpe Testing Services to isomorpe Testing Services in the strict in | unfidential. It is intended only for the use to the intended recipient, you are hereby you have received this transmittal in error. since - Anamouth Laboratories via U.S. |
| CONTRACTOR IN CONTRACTOR I | C Laboratorica, Da | CA (408)432-8192 llas, TX (214)238-5591 uston, TX (713) 661-8150 Environmental Laboratories, S | ITS Aquatec Labora | tories, N.A. (308)330-3400 poratories, L.A. (504)769-4900 |

INCHCAPE TESTING SERVICES

P.02



1981 Candiures Drive Suite E 3an Jose, CA 95151 Tel: 408-432-8192 Fra: 405-452-5198

MR. AL RIDLEY WOODWARD-CLYDE CONSULTANTS 500 12TH STREET, SUITE 100 OAKLAND, CA 94607-4041 Workorder # : 9509137 Date Received : 09/13/95 Project ID : 93C0276A

Purchase Order: N/A

The following samples were received at Anametrix for analysis:

| 7113 A | 40000 |
|--|---|
| ANAMETRIX ID | CLIENT SAMPLE ID |
| 9509137- 1 9509137- 2 9509137- 3 9509137- 4 9509137- 5 9509137- 6 | M-1 M-2 M-3 M-E M-E TBTYNK |

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Inchcape Testing Services.

Laboratory Director

Cuitina V-Raybun

This report consists of 16 pages.

INCHCAPE TESTING SERVICES

P.03

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. AL RIDLEY WOODWARD-CLYDE CONSULTANTS 500 12TH STREET, SUITE 100 OAKLAND, CA 94607-4041 Workorder # : 9509137
Date Received : 09/13/95
Project ID : 93C0276A
Purchase Order: N/A

Purchase Order: N/A
Department : GC
Sub-Department: TPH

EAMPLE INFORMATION:

| AMPLE INFORMA ANAMETRIX | CLIENT | MATRIX | DATE SAMPLED | мвтнор |
|----------------------------|-----------|--------|-----------------|----------|
| SAMPLE ID | SAMPLE ID | | | тричвтех |
| 9509137- 1 | TBLANK | WATER | 09/13/95 | <u> </u> |
| 9509137- 2 | W-E | WATER | 09/13/95 | трндвтех |
| | W-3 | WATER | 09/13/95 | TPHgBTEX |
| 9509137- 3 | | WATER | 09/13/95 | TPHGBTEX |
| 9509137- 4 | W-2 | WATER | 09/13/95 | TPHGBTBX |
| 9509137- 5 | ₩-5 | | 09/13/95 | TPHqBTEX |
| 9509137- 6 | W-1 | WATER | 05/10/22 | <u> </u> |

INCHCAPE TESTING SERVICES

P.04

REPORT SUMMARY ANAMETRIX, INC. (408) 432-8192

MR. AL RIDLEY WOODWARD-CLYDE CONSULTANTS 500 12TH STREET, SUITE 100 OAKLAND, CA 94607-4041 Workorder # : 9509137 Date Received : 09/13/95 Project ID : 93C0276A

Purchase Order: N/A Department GC Sub-Department: TPH

QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

Date

Chemist Dawson 9/21/95

INCHCAPE TESTING SERVICES

P.05

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | 9509137-01 WATER 9/13/95 9/16/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93C0276A TBLANK HP6 119% ug/L |
|---|--|-----------------------|--|---|
| COMPOUND | | Dilution Factor | Reporting Limit | Amount Found |
| MtBE Benzene Toluche Ethylbenzene Total Xylenes Gasoline | | 1 1 1 1 1 | 5 0.5 0.5 0.5 0.5 50 | ND ND ND ND ND |

NO: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030

BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylhenzene, and Total Xylenes is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%. All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Supervisor Date

INCHICAPE TESTING SERVICES

P.06

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | 9509137-02 WATER 9/13/95 9/16/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93C0276A W-E HP6 110% ug/L |
|---|--|-----------------------|--|--|
| COMPOUND | | Dilution Factor | Reporting <u>Li</u> mit | Amount <u>Found</u> |
| MtBE Benzene Toluene Ethylbenzene Total Xylenes Gasoline | | 1 1 1 1 1 | \$ 0.5 0.5 0.5 0.5 50 | 18 4.0 ND ND ND 95 |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocurbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylbenzene, and Total

Xylones is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%. All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Gasoline

SEP-27-1995 11:49

INCHCAPE TESTING SERVICES

P.07

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | 9509137-03 WATER 9/13/95 9/19/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93 C0276A W-3 HP6 110% ug/L |
|---|--|---------------------------------|--|---|
| COMPOUND | | Dilution Factor | Reporting Limit | Amount Found |
| Marke Benzenc Toluenc Ethylbenzenc Total Xylenes | | 500 500 500 500 500 | 2500 250 250 250 250 250 | ND 5600 290 460 280 27000 |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030

BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylbenzene, and Total Xylenes is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%. All testing procedures follow California Department of Health Services approved methods.

Analyst

Supervisor Date

INCHCAPE TESTING SERVICES

P.08

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | 9509137-04 WATER 9/13/95 9/16/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93C0276A W-2 HP6 122% ug/L |
|--|--|-----------------------|--|--|
| COMPOUND | • | Dilution Factor | Reporting <u>Limit</u> | Amount Found |
| MtBE Benzene Toluene Ethylbenzene Total Xylenes Gasoline | | 1 1 1 1 1 | 5 0.5 0.5 0.5 0.5 50 | ND ND ND ND ND 90 |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylbenzene, and Total Xylenes is determined by GC/PID (modified EPA Method 8020) following sample

purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzone are 61-139%. All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Supervisor

INCHCAPE TESTING SERVICES

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | 9509137-05 WATER 9/13/95 9/16/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery! Concentration Units: | 93C0276A W-5 HP6 113% ug/L |
|--|--|-----------------------|--|--|
| COMPOUND | | Dilution Factor | Reporting Limit | Amount Found |
| MtBE Benzenc Toluenc Ethylbenzenc Total Xylenes Gasoline | | 1 1 1 1 1 | 5 0.5 0.5 0.5 0.5 50 | ND N |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylbenzene, and Total Xylenes is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%. All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Supervisor Date

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SEP-27-1995 11:51

INCHCAPE TESTING SERVICES

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX

INCHCAPE TESTING SERVICES - ANAMETRIX

(408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | 9509137-06 WATER 9/13/95 9/16/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93 C 0276A W-1 HP6 127% ug/L |
|---|--|--|--|---|
| COMPOUND | | Dilution <u>Factor</u> | Reporting Limit | Amount <u>Found</u> |
| MtBE Benzene Toluene Ethylbenzene Total Xylanes Gasoline | | 2500 2500 2500 2500 2500 2500 | 12500 1250 1250 1250 1250 | ND 65000 78000 6400 36000 |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluenc, Ethylbenzene, and Total

Xylenes is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%. All testing procedures follow California Department of Health Services

approved methods.

Sayellyed 9/26/91 Date

Charge Bacon Supervisor Date

BEARAGE A

ND

Total Xylenes

Gasoline

SEP-27-1995 11:51

INCHCAPE TESTING SERVICES

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TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID: Matrix: Date Sampled: Date Analyzed: Date Released: | BS1601E1 WATER 9/16/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93C0276A Method Blank HP6 113% ug/L |
|---|---|----------|--|---|
| | | Dilution | Reporting | Amount |
| COMPOUND | | Factor | Limit | Found |
| MtBE | | 1 | 5 | ND |
| | | 1 | 0,5 | ND |
| Benzene | | 1 | 0.5 | ND |
| Toluene | | 1 | 0,5 | ND |
| Ethylbenzenc | | J | 0.5 | ND |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030

BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylbenzene, and Total Xylenes is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Cheryl Busines 4/20 100 Supervisor Date

INCHCAPE TESTING SERVICES

TOTAL PETROLEUM HYDROCARBONS AS GASOLINE WITH BTEX INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

DATA SUMMARY FORM

| Anametrix ID; Matrix; Date Sampled: Date Analyzed; Date Released: | B\$1903E1 WATER 9/19/95 9/26/95 | | Client Project ID: Client Sample ID: Instrument ID: Surrogate Recovery: Concentration Units: | 93C0276A Method Blank HP6 103% ug/L |
|---|--|-----------------------|--|---|
| COMPOUND | • | Dilution Factor | Reporting Limit | Amount Found |
| MtBE Benzene Toluene Ethylbenzene Total Xylenes Gasoline | ; • | 1 1 1 1 1 | 5 0.5 0.5 0.5 0.5 50 | ND ND ND ND ND |

ND: Not detected at or above the reporting limit for the method.

TPHg: Total Pstroleum Hydrocarbons as gasoline is determined by GC/FID (modified EP & Method 8015) following sample purge and trap by EPA Method 5030 BTEX: BTEX as Methyl tert-Butyl Ether, Benzene, Toluene, Ethylhenzene, and Total Xylenes is determined by GC/PID (modified EPA Method 8020) following sample purge and trap by EPA Method 5030.

Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%. All testing procedures follow California Department of Health Services approved methods.

Analyst Date

Supervisor Date

SEP-27-1995 11:52 INCHCAPE TESTING SERVICES

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TOTAL PETROLEUM HYDROCARBONS AS BTEX INCHCAFE TESTING SERVICES - ANAMETRIX (408) 432-8192

TO 93379335

MATRIX SPIKE RECOVERY REPORT

| Client Project ID: | 93C0276A | Anametrix ID: | 9509137-02 |
|--------------------|----------|----------------------|------------|
| Client Sample ID: | W-E | Date Released: | 9/26/95 |
| Date Sampled: | 9/13/95 | Instrument ID: | HP6 |
| Date Analyzed: | 9/16/95 | Matrix; | WATER |
| | | Concentration Units: | ug/L |

| COMPOUND NAME | SPIKE AMT | SAMPLE CONC | MS CONC | % REC MS | MSD CONC | %REC MSD | RPD |
|-------------------------------|--------------|----------------|------------|-------------|-------------|-------------|-----|
| міве | 10 | 18 | 24 | 60% | 24 | 60% | 0% |
| Benzene | 10 | 4 | 13 | 90% | 14 | 100% | 7% |
| | 10 | o | 12 | 120% | 12 | 120% | 0% |
| Tolueno | 10 | 0 | 11 | 110% | 12 | 120% | 9% |
| Ethylbenzene Total Xylenes | 10 | 0 | 11 | 110% | 12 | 120% | 9% |
| p-Bromofluorobe | nzene | | | 130% | | 109% | |

Quality control limits for MS/MSD recovery are 50-150% for MTBE, 45-139% for benzen 51-138% for toluene, 48-146% for ethylbenzene, and 50-139% for total xylenes.

Quality control limits for RPD (relative percent difference) are +/- 30%.

Quality control limits for p-Bromofluorobenzene recovery are 61-139%.

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TOTAL PETROLEUM HYDROCARBONS AS BTEX INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

| Client Project ID: Matrix: Date Analyzed: | 93C0276A WATER 9/16/95 | | Anametrix ID: Date Released: Instrument ID: Concentration Units: | MS1601E1 9/26/95 HP6 ug/L |
|---|------------------------------|----------------------|--|-------------------------------------|
| COMPOUND NAME | | SPIKE AMT | LCS CONC | %REC LCS |
| MTBE Benzene Toluene Ethylbenzene Total Xylenes | | 10 10 10 10 | 10.8 9.8 11.2 10.8 11.2 | 108% 98% 112% 108% 112% |
| n-Bromofluorobe | nzeno | | | 131% |

Quality control limits for LCS recovery are 50-150% for MTBE, 52-133% for benzene, 57-136% for toluene, 56-139% for ethylbenzene, and 56-141% for total xylenes.

Quality control limits for p-Bromofluorobenzene recovery are 61-139%.

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SEP-27-1995 11:52

INCHCAPE TESTING SERVICES

TOTAL PETROLEUM HYDROCARBONS AS BTEX INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

LABORATORY CONTROL SAMPLE REPORT

| Client Project ID: Matrix: Date Analyzed: | 93C0276A WATER 9/20/95 | | Anametrix ID: Date Released: Instrument ID: Concentration Units: | MS1902E1 9/26/95 HP6 ug/L |
|---|------------------------------|--------------|--|------------------------------------|
| COMPOUND NAME | , | spike amt | LCS CONC | %rec <u>lcs</u> |
| MTBE Benzenc | | 10 10 | 9.3 9.0 | 93% 90% |
| Toluene | | 10 | 9.0 | 90% |
| Ethylbenzene | | 10 | 9.3 | 93% |
| Total Xylenes | | 10 | 9.2 | 92% |
| p-Bromofluorobe | rizenç | | | 104% |

Quality control limits for LCS recovery are 50-150% for MTBE, 52-133% for benzene, 57-136% for toluene, 56-139% for ethylbenzene, and 56-141% for total xylenes.

Quality control limits for p-Bromofluorobenzene recovery are 61-139%.

P.16

INCHCAPE TESTING SERVICES SEP-27-1995 11:53 Woodward-Clyde Consultants Chain of Custody Record 500 12th Street, Suite 100, Oakland, CA 94607-4014 (510) 893-3600 ★ PROJECT NO. Amou Rentals ANALYSES 五 EPASHEM TPHOAS o/ Contained 93C0176A REMARKS (Sample preservation, SAMPLERS: (Signature) handling procedures, etc.) SAMPLE NUMBER DATE TIME Normal TAT 2 W 73/95 0000 TRIP BUNK izesuits to W-E 3 Al Ridley W W-3 3/15/1240 Questions, call al eidley @ N75 1315 TOTAL Tee Clast NUMBER OF CONTAINERS RECEIVED BY : RELINCUISHED BY Bignature) DATE/TIME (Signature) RELINQUISHED BY : RECEIVED FOR LABBY : DATE/TIME COURT 713 75 SHIPPED BY : (Signalure) METHOD OF SHIPMENT : (Signature) Anametris Courier

SEP-27-1995 11:53 INCHCAPE TESTING SERVICES

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SAMPLE RECEIVING CHECKLIST

| VORKORDER NUMBER: 9509137 CLIENT PROJECT ID: 9302 | 76 H | | |
|--|---------------|------|-------|
| COOLER | | | -C3-1 |
| hipping slip (mirbill, etc.) present? | YES | NO | 63 |
| If YES, enter carrier name and sirbill # : | | | |
| Distody Seal on the outside of cooler? | YES | NO | |
| Condition: INTACT BROKEN | - Carel | | NIA |
| emperature of sample (s) within range? | (YES) | МО | (UA) |
| List temperature of cooler (1): | | | |
| SAMPLES | YES | NO | 166 |
| Chain of custody seal present for each container? | | | |
| Condition: INTACT BROKEN | 100 | NO | N/A |
| Samples arrived within holding time? | رها | NO | |
| Samples in proper containers for methods requested? | | | |
| Condition of containers: INTACT BROKEN | | | |
| If NO, were samples transferred to proper container? | YES | NO | NA |
| Were VOA containers received with zero headspace? | | 1-0 | |
| If NO, was it noted on the chain of custody? | (E) | NO | |
| Were container labels complete? (ID, date, time preservative, etc.) | | NO | NA |
| Were samples preserved with the proper preservative? | (TE) | • | |
| If NO, was the proper preservative added at time of receipt? | YES | R | |
| pH check of samples required at time of receipt? | 150 | ٠ | |
| If YES, pH checked and recorded by: | (F) | 80 | |
| Sufficient amount of sample received for methods requested? | (LED) | , | |
| If NO, has the client or lab project manager been notified? | YES | NO | (win |
| Field blanks received with sample batch? # of Sets: | (ES) | NO | N/A |
| Trip blanks received with sample batch? # of Sets: | | | |
| | | | |
| CHAIN OF CUSTODY | YES | NO | |
| Chain of custody received with samples? | TEP | NO | |
| Has it been filled out completely and in ink? | AE. | NO | |
| Sample ID's on chain of custody agree with container labels? | (YES | NO | |
| Number of containers indicated on chain of custody agree with number received? | (YEB) | NO | |
| Analysis methods clearly specified? | VEC | NO | |
| Sampling date and time indicated? | (YES | / NO | |
| Proper signatures of sampler, courier, sample custodian in appropriate place? with time and date? | | | |
| Turnaround sizes? REGULAR RUSH Any NO response and/or any "BROKEN" that was checked must be detailed in the Correct | tive Action F | OTEL | |
| Sample Custodian Date: 07/3-75 Project Manager: PC | _ Date: 0* | 149 | ۲. |