GW - 1

WORK PLANS 1985



August 5, 1985

Mr. William H. Taylor, Jr. Chief, Enforcement Section (5A-HE) Region VI, U.S. Environmental Protection Agency 1201 Elm Street Dallas, TX 75270

Dear Mr. Taylor:

Attached is our modified detailed workplan for monitoring, testing, analysis and reporting at the Bloomfield Refinery as required per 3013 Administrative Order, Docket No. RCRA-3013-00-185. The plan was prepared for us by our consultant, Engineering-Science, Inc. to incorporate the revisions specified in your letter of July 5, 1985. I trust this will now meet with your approval.

If you or any of your staff have any questions regarding this proposal, they should be addressed to Mr. Harry F. Mason, Turner, Mason and Company, 400 N. Olive - L.B. 264, Dallas, Texas 75201, or Mr. Joseph F. Guida, Gardere & Wynne, 1500 Diamond Shamrock Tower, Dallas, Texas 75201. Mr. Mason can be reached at (214) 754-0898 and Mr. Guida at (214) 748-7211.

Very truly yours,

BLOOMFIELD REFINING COMPANY

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A. Joe Warr Vice President Supply, Refining and Marketing

attachment

Cc: Mr. Peter Pache, Manager RECEIVED Hazardous Waste Section Groundwater and Hazardous Waste Bureau Environmental Improvement Division AUG 0 9 1985 New Mexico Health and Environmental Department P. O. Box 968 HAZARDOUS WASTE SECTION Santa Fe, NM 87504-0968

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A WORK PLAN FOR MONITORING, TESTING, ANALYSIS, AND REPORTING AT THE BLOOMFIELD REFINERY

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Prepared by

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Engineering-Science, Inc. 2901 North Interregional Austin, Texas 78722

July 1985

SECTION 1

INTRODUCTION

This workplan for monitoring, testing, analysis, and reporting of the subsurface hydrocarbons at the Bloomfield Refining Company, Inc. refinery in Bloomfield, New Mexico has been prepared to address the Administrative Order issued to Gary Energy Corporation and Bloomfield Refining Company, Inc., pursuant to Section 3013 of the Resource Conservations and Recovery Act (RCRA), 42 U.S.C. §6934 (Docket No. RCRA-3013-00-185). Background information on the refinery, including the environmental setting, a comprehensive summary of the geohydrology of the site, and a summary and evaluation of past investigative efforts at the site has been previously presented to the State of New Mexico Environmental Improvement Division and EPA in a January 1985 report entitled "A Review of Subsurface Petroleum Hydrocarbons at the Bloomfield Refinery." This report is presented with the workplan as Exhibit 1.

The workplan consists of three sections, including this introduction. Following the introduction is a description of the proposed field investigation in Section 2, including groundwater and surface water sampling and analysis, determination of water level measurements, and an electrical resistivity survey, as well as quality assurance/quality control and health and safety considerations. The project schedule is presented as Section 3.

SECTION 2

PROPOSED FIELD INVESTIGATION

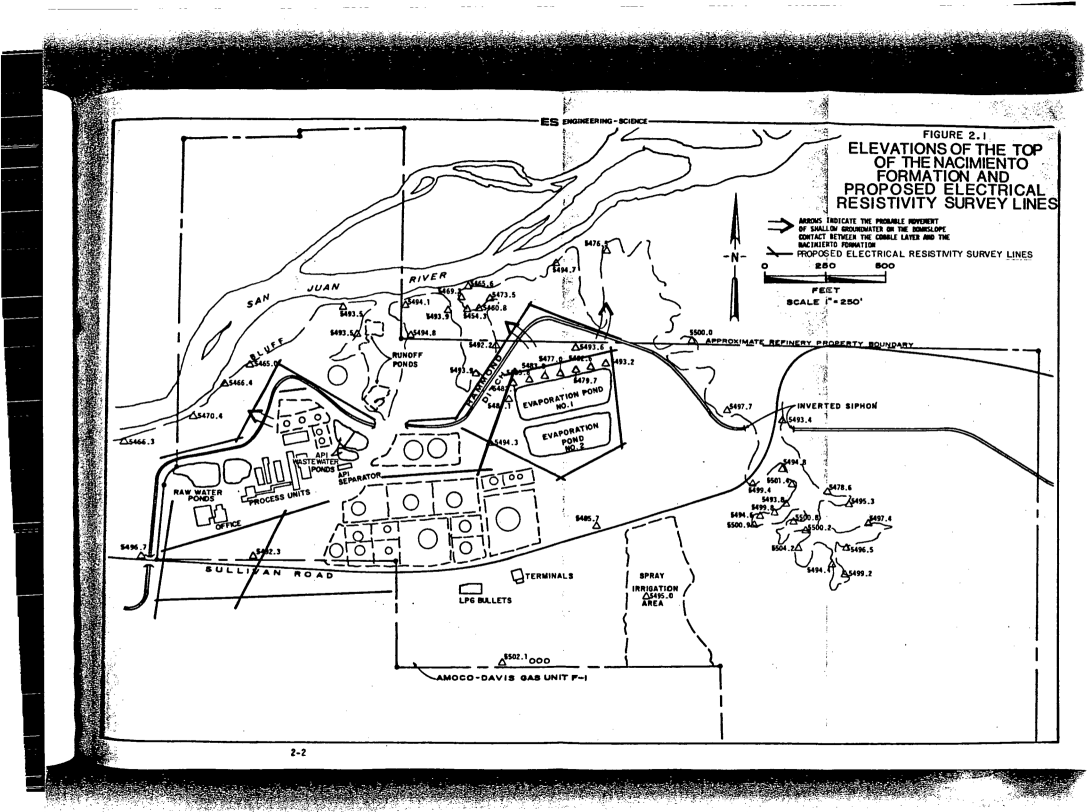
The proposed field investigation at the Bloomfield Refinery consists of the following elements: 1) an electrical resistivity survey of potentially contaminated areas of the refinery; 2) additional groundwater monitoring and water level measurements; and 3) additional sampling and analysis of surface waters. These elements, as well as health and safety considerations and procedures which well be followed to ensure data integrity, are described in more detail in the following paragraphs.

ELECTRICAL RESISTIVITY SURVEY

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An electrical resistivity survey is proposed for those areas of the refinery which are potentially impacted by subsurface petroleum hydrocar-The survey will be conducted with a Bison Model 2350B Electrical bons. Resistivity Meter or equivalent instrument which is capable of obtaining measurements of the earth's resistivity at various depths. This survey is expected to be useful in several areas. First, considering the probable major differences in resistivity between the upper alluvial cobble layer and the massively-bedded Nacimiento Formation, the top of the Nacimiento Formation should be easily determined in most areas. This information will be used to determine the subsurface slope or dip of the Nacimiento Formation and the probable directions of petroleum hydrocarbon movement along the contact between the two formations. In particular, the resistivity measurements are expected to be useful in determining whether an east-west trending depression exists along the Nacimiento subcrop beneath the refin-Secondly, the survey should provide information useful in locating erv. any additional groundwater monitoring wells which may be necessary to define the extent of subsurface hydrocarbons.

Approximate locations of the survey lines proposed for the electrical resistivity survey are shown on Figure 2.1. The resistivity survey data will be correlated with existing known elevations of the Nacimiento Formation near monitoring wells and boreholes prior to the examination of other areas, primarily between the Hammond Ditch and the San Juan River, in the



central portion of the refinery, and in the vicinity of MW-4. Electrode spacings will vary depending upon the desired information in each area but generally will include the upper alluvial layer. Additional survey points or lines may be included to develop additional information depending on the data developed in the field.

GROUNDWATER MONITORING WELLS

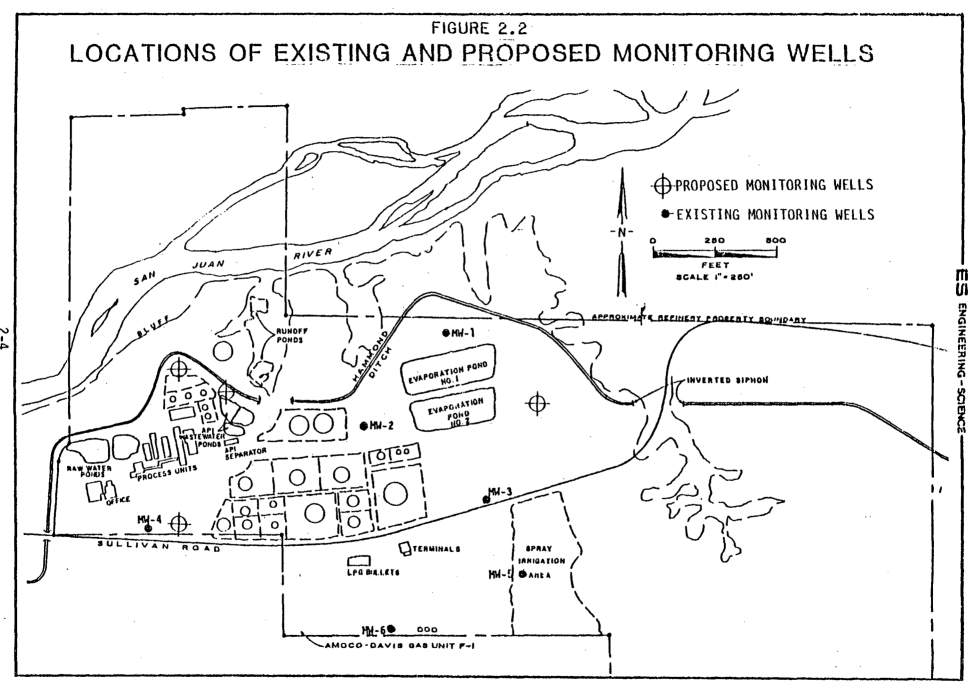
Four additional monitoring wells are proposed to provide information on the extent of petroleum hydrocarbons in the subsurface at the refinery. These proposed wells will be completed in the general areas shown on Figure 2.2.

Well Construction

The monitoring wells will be drilled using air rotary methods if possible. Otherwise mud rotary drilling will be employed. The borehole into the Nacimiento Formation will be advanced into the top 15 to 20 feet of the Nacimiento Formation as identified through cuttings. The well will be cased with stainless steel screening in the saturated zone followed by six-inch schedule 40 PVC casing. Sand will then be placed in the well annulus, and the height of the sand will be checked by a tremie pipe. The sand will extend five feet above the top of the screen. A five-foot bentonite seal then will be placed above the screen, and its position will be verified with the tremie pipe. The annulus will then be grouted from the top of the bentonite seal to the surface. This will ensure that any water in the well is from the Nacimiento Formation and not the overlying alluvial cobble layer. The well will be developed by using a bailer to surge the well and break up any well bore mud cake. The well will be considered fully developed when three consecutive conductivity readings are the same. The three remaining wells will be completed in the cobble layer and will be constructed and developed in a similar manner.

Equipment Cleaning and Decontamination

All drilling equipment and materials (i.e., drill bits, subs, drill collars, drill pipe, tremie pipe, portable mud pits, Kelly casing, screens, and caps) shall be cleaned and void of any external oils or grease prior to each use. All hoses, mud pits, drill string, mud pumps, water tanks, etc.



shall be flushed with water before well drilling. All decontamination water and development water will be collected and routed to the refinery wastewater treatment system. All drilling mud and cuttings will be disposed off-site at an approved landfill.

Sampling Equipment and Procedures

Groundwater samples will be collected from each of the six existing wells and the proposed wells on a quarterly basis, using a stainless steel bailer. To minimize the potential for cross-contamination, the wells will be sampled in the order of probable hydrocarbon concentrations, progressing from lowest to highest. The bailer will be cleaned between samples with methanol or acetone, followed by a detergent (Alconox) cleaning, followed by a deionized water final rinse. The samples will be collected after at least two casing volumes have been removed from each well, and pH, conductivity and temperature readings indicate true formation water is being sampled.

Samples from both MW-4 and the proposed wells will be analyzed for the acid and base/neutral priority pollutants, cyanide, phenols, priority pollutant metals, and volatile organic priority pollutants, plus TOC, TDS, chloride, and sulfate. The five remaining wells will be sampled and analyzed for a shorter list of indicator parametars, including the priority pollutant metals, cyanide, phenols, TOC, TDS, chloride, sulfate, benzene, toluene, xylene, and ethylbenzene. All volatile priority pollutant samples will be collected in 40 ml septum vials, and the other samples will be collected in 1/2 gallon clean amber glass containers.

Water Level Measurements

Water levels will be measured in each of the wells on a monthly basis. Due to the complicated hydrogeology resulting from the seasonal impact of the Hammond Ditch, it will be necessary to monitor water levels for at least one full cycle, i.e. one year, to obtain data on the movement of groundwater in the subsurface. All water level measurements will be recorded in a field notebook with the date and time, name of person making the measurement, method of determination, and other observations. This information will be incorporated into a water table contour map and submitted to EPA on a quarterly basis.

Determination of Aquifer Hydraulics

A slug test will be performed on MW-1, MW-2, or MW-4 for the purpose of estimating the hydraulic characteristics of the upper cobble layer. This test is more likely to yield usable data than a pump test given the thin saturated zone in the upper alluvial layer. The test is performed by adding a known volume of liquid to the well and monitoring the change in water level over time. The change in water level can then be related to aquifer characteristics such as the hydraulic conductivity, transmissivity, and storage coefficient using standard mathematical relationships. These data will be used to evaluate possible contamination transport in the subsurface, and will be submitted to EPA for review upon completion of the test.

Documentation

1.1.1

A field logbook will be maintained to document all activities related to ground water monitoring and water level measurement. The following type of information will be recorded as appropriate for each sample collected or measurement made:

- 1) date and time of logbook entries;
- 2) date and time of samples collected or measurements made;
- description of all sampling or measurement activities in chronological order;
- 4) name of sampler and observers, if any;
- 5) field conditions (weather, etc.);
- 6) identification numbers and name of samples collected;
- any field measurements made, such as temperature, pH, conductivity, etc., referenced to a time and location;
- 8) identification of any photographs taken; and
- 9) reference to the sample log sheet

SURFACE WATER SAMPLING

Surface water sampling of the Hammond Ditch and San Juan River is proposed to provide additional information on the potential off-site migration of petroleum hydrocarbons. The sampling will be scheduled to coincide with "worst-case" receiving water conditions: i.e. low flow conditions in the San Juan River and the beginning of irrigation season for the Hammond Ditch (normally mid-April).

Sampling Equipment and Procedures

The sampling of the San Juan River will be conducted during low flow conditions, at a flow of 300 cfs if possible, or during the last four months of 1985 if low-flow conditions do not occur prior to this time. The flow rate of the river will be determined and documented at the time of sampling by direct measurement or by subtracting the reading at the USGS Animas River Station (09364500) from the reading at Navajo Dam (09365000). Three composite samples, composed of depth-integrated portions collected at three locations across the San Juan River, will be analyzed for base/neutral and acid priority pollutants fractions, priority pollutant metals, cyanide, phenols, TOC, sulfate, and pH. Individual samples which will be composited will be collected approximately two-tenths, one-half, and eighttenths of the distance across the San Juan River in the vicinity of the Hwy 44 Bridge, at the surface and approximately two-tenths and eight-tenths of the total river depth. These samples will be collected in clean glass containers and composited by volume into a single 1/2 gallon clean amber container. A single sample will be collected in duplicate in 40 ml. septum vials at the water surface, two-tenths of the distance across the San Juan from the refinery. These samples will be analyzed for the volatile priority pollutants and should indicate whether floating hydrocarbons are migrating downstream from the river terrace deposits.

Sampling of the Hammond Ditch will be conducted at the start of the irrigation season (normally in mid-April), when the potential for flushing hydrocarbons downstream is greatest. Immediately prior to the summer irrigation season, when the berms are removed and water begins to flow in the ditch, the potential for downstream impacts is greatest.

The Hammond Ditch samples will be collected at two locations: just downstream of the refinery property south of Sullivan Road, and just downstream of the API wastewater ponds. Composite depth-integrated samples will be collected in clean glass containers from the bank nearest the process area at the surface and two-tenths and eight-tenths of total ditch depth, and will be composited by volume in a 1/2 gallon clean amber glass container. These samples will be analyzed for base/neutral and acid

priority pollutant fractions, priority pollutant metals, pH, cyanide, and phenols. Grab volatile priority pollutant samples will be collected from the surface at the same locations in 40 ml septum vials. These samples will be collected within 24 hours of the initial release of irrigation water to the Hammond Ditch.

Documentation

Notes will be recorded during all sampling activities in a field logbook so that a permanent record of activities can be maintained. The following information will be recorded for each surface water sample collected:

- 1) date and time of logbook entries;
- . 2) description of all sampling activities in chronological order;
 - 3) name of sampler and observers, if any;
 - 4) field conditions (weather, etc.);
 - 5) date and time of samples collected;
 - 6) identification number and name of samples collected;
 - 7) any field measurements made, such as temperature, pH, flow, etc., referenced to a time and location;
 - 8) identification of any photographs made; and
 - 9) reference to the sample log sheet.

DATA INTEGRITY

The integrity of the data collected will be maintained through the maintenace of adequate chain-of-custody procedures as well as the laboratory quality assurance/quality control program.

Chain of Custody

All samples will be appropriately preserved and delivered to the laboratory within EPA recommended holding times. The samples will normally be iced and placed in an insulated cooler for shipment. The Chain of Custody Record will serve to document that no unauthorized handling of the samples occurred enroute to the laboratory. It also contains a record of parameters requested for analysis. Relevant information about each sample container will be written on the form. Preservation methods will also be indicated. The form will be signed and dated by the individual who actually collected the sample. The names of any commercial delivery services used will also appear on the Chain of Custody Record.

Quality Assurance/Quality Control

All samples will be delivered to a qualified laboratory such as the Rocky Mountain Analytical Laboratory in Arvada, Colorado, Assaigai Analytical Laboratories in Albuquerque, New Mexico, or other qualified laboratory for analysis. These laboratories have elaborate quality assurance/quality control procedures to ensure data integrity.

Analytical Techniques

All samples testing will be conducted in accordance with approved methods. The methods commonly utilized by the Rocky Mountain Analytical Laboratory are presented as an example in Exhibit 2.

HEALTH AND SAFETY PLAN

The purpose of this plan is to establish personnel protection standards and mandatory safety practices and procedures, and provide for contingencies that may arise during monitoring well construction and sampling activities at the Bloomfield Refinery. All personnel who engage in investigative activities at this site will be required to be familiar with the plan and comply with its requirements.

Heat Stress Monitoring

Strenuous work and high summer temperatures combined with the requirements for personal protective equipment may create heat stress. It is likely that, given conditions existing at the site during the summer months, heat stress will be the major health hazard. For monitoring the body's recuperative abilities to excess heat, the following techniques will be used. Monitoring of personnel wearing impervious clothing should commence when the ambient temperature is 70 degrees F or above. Monitoring frequency should increase as the ambient temperature increases or as slow recovery rates are observed. When temperatures exceed 85 degrees F, workers would be monitored for heat stress after every work period. Monitoring should be performed by a person who is trained to recognize the symptoms of heat stress.

- 1) Heart rate (HR) should be measured by the radial pulse for 30 seconds as early as possible in the resting period. The HR at the beginning of the rest period should not exceed 110 beats per minute. If the HR is higher, the next work period should be shortened by 10 minutes (or 33 percent), while the length of the rest period stays the same. If the pulse rate is 100 beats per minute or higher at the beginning of the next rest period, the following work cycle should be shortened by 33 percent.
- Good hygienic standards must be maintained by frequent change of clothing and daily showering. Clothing should be permitted to dry during rest periods. Persons who notice skin problems should immediately consult medical personnel.

Contaminant Monitoring

Contaminant monitoring during the drilling and monitoring well construction using direct-reading field instruments will be required for the following purposes:

- to detect gases and vapor created by monitoring well installation, and
- (2) to measure the total atmosphere vapor/gas concentration to select the appropriate level of personal protection.

Monitoring of potential vapor/gas sources and breathing zone during monitoring well installation will employ a Bachrach TLV Meter organic vapor detector, model number 23-7350, or equivalent instrument for monitoring organic vapors.

Air Monitoring Procedures

Continuous contaminant monitoring using the direct-reading instrument described above will be performed during work operations. The purpose of this monitoring is to detect changes in site conditions which require evacuation of an area or adjustment of level of personal protection. Specifically, monitoring will be required during monitoring well installation. The gas/vapor detection instruments will be used to measure the total gas/vapor concentration in the breathing zone of the work team. A level of personnel protection will be chosen based on the measured total gas/vapor concentration.

Level D protection has been specified for all site activiites. No respiratory protection is provided by Level D. Likewise, chemical cartridge respirators (Level C) afford adequate respiratory protection only when a number of conditions are met. Therefore, monitoring of the total gas/vapor concentration is required during operations in areas where the potential for air contamination exists. Level C and D protection equipment is listed in Table 2.1. Use of the Bachrach TLV meter for air monitoring only provides measurement of organic vapors and some other gases in the air. Respirable paticulates are not detected by these instruments. Under conditions where the work party is working under dusty conditions in potentially contaminated areas, respirators providing protection from dust will be required.

The following guidelines will be used for selecting the level of protection based on total atmospheric vapor/gas concentrations in the work space:

Background Concentration of Vapor/Gas to 20 ppm Above Background

Level D personnel protection equipment will be required at concentrations of organic vapor of less than 20 ppm above background as measured by the Bachrach TLV,meter.

20 ppm Above Background to 50 ppm Above Background

Level C protection, including half-face air purifying masks equipped with an organic vapor cartidge (or a combined organic vapor/particulate cartridge) will be worn. Eye protection (chemical splash goggles) must be worn with half-face respirators. Alternatively, a full-face cartridge respirator may be used.

Greater than 50 ppm Above Background

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If the organic vapor concentration in the work space exceeds 50 ppm above background, drilling will cease until the nature of the organic vapor concentration can be determined and evaluated.

TABLE 2.1

LEVEL C AND LEVEL D PROTECTION

Level C Protection

- 1. Full-face piece, air purifying, canister-equipped respirator or half-face respirators with chemical splash goggles
- 2. Chemical-resistant clothing, long sleeves, one or two pieces
- 3. Gloves
- 4. Steel toe and shank boots
- 5. Hard hat
- 6. Options as required
 - a. Inner chemical-resistant gloves •
 - b. Disposal outer boots
 - c. Escape mask

Level D Protection

- 1. Coveralls
- 2. Leather or chemical-resistant boots or shoes, steel toe and shank
- 3. Hard hat
- 4. Options as required
 - a. Gloves
 - b. Disposable outer boots
 - c. Safety glasses or chemical splash goggles
 - d. Escape mask or respirator

Area Monitoring

The site inspection activiites are not expected to have a significant effect on off-site air quality. Therefore, area monitorig of off-site air quality will not be required.

Cleanup

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Supplier.

Cleanup of personnel and equipment is necessary to prevent potentially harmful materials from being transferred from work areas to other areas. Cleanup procedures must be appropriate for the types of compounds present, the personal protective equipment being used, and the operations taking place in the work area. A work zone will be set up to provide for personnel and equipment cleanup. Heavy equipment will be cleaned in a specially designated area within the work zone.

Emergency Procedures

In general, while at the refinery, the procedures outlined in the Bloomfield Contingency Plan and Emergency Procedures will be in effect. However, in the event that an emergency develops on site, the procedures delineated herein are to be followed immediately. Emergency conditions are considered to exist if:

- any member of the field crew is involved in an accident or experiences any adverse effects or symptoms of exposure while on-site; or
- (2) a condition is discovered that suggests the existence of a situation more hazardous than anticipated.

Personal Injury

In case of personal injury at the site, the following procedures should be followed:

- (a) An on-site employee trained in first aid should administer immediate treatment to an ill or injured worker and decide if the worker can be moved.
- (b) The injured worker should be taken immediately to a medical facility for follow-up care and observation. The staff at the medical

facility should be advised that the patient's clothing and skin might be contaminated with chemicals.

(c) In the event that an accident occurs, the Facility Coordinator is to complete an Accident Report Form for submittal to the EPA project officer, and should assure that follow-up action is taken to correct the situation that caused the accident.

Chemical Exposure

If a member of the field crew is exposed to chemicals, the procedures outlined below should be followed:

- (a) Another team member (buddy) should remove the individual from the immediate area of contamination.
- (b) Precautions should be taken to avoid exposure of other individuals to the chemical.
- (c) If the chemical is on the individuals clothing, the clothing should be removed if it is safe to do so.
- (d) If the chemical has contacted the skin, the skin should be washed with copious amounts of water, preferably under a shower.
- (e) In case of eye contact, an emergency eye wash should be used. Eyes should be washed for at least 15 minutes.

Fire or Explosion

A hazard of fire or explosion exists when flammable materials are being used or handled, when there is the possibility that a combustible atmosphere may be generated by operations such as excavation in areas contaminted with combustible materials. Under these conditions, the following precautions must be taken:

- (a) Continuous monitoring of work areas with a combustible gas detector will be conducted if the potential for fire or explosion exists.
- (b) If monitoring indicates the existence of a combustible atmosphere
 (25 percent of the lower explosive limit), there area will be evacuated immediately and emergency personnel will be contacted.

Re-entry will not take place until it can be determined that it can be done safely.

During operations involving a high hazard of fire or explosion, fire fighting and other emergency personnel will be on hand while the operation is taking place.

Emergency Contacts

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Should any situation or unplanned occurrence require outside assistance or support services, the appropriate contact from the following list should be made:

EMERGENCY PHONE NUMBERS

Bloomfield Fire Department	632-8011
Bloomfield Police Department	632-8011
San Juan County Sheriff	334-6107
State Police	325-7547
Ambulance (dispatched through Farmington Fire)	325-3501
County Fire Department (dispatched through	
Farmington Fire)	325-3501
Poison Control	1-800-432-6866
Bomb Personnel (State Police Office)	325-7547
ETHYL CORP (T.E.L. Emergencies)	504-344-7147
CHEMTREC (Chemical Emergencies)	1-800-424-9300
City of Farmington (Electric Utility)	327-7701
Kay-Ray	312-259-5600
E.I.D. Radiation Protection Bureau	505-984-0020
Mobile Inspection (Radiography Assistance	327-9473
Contact of New Mexico (Call out Assistance)	327-4666
EQUIPMENT RESOURCES	
Water Tankers & Vacuum Trucks	
Chief Transport	325-2396
C & J Trucking	325-7770
Dawn Trucking Co.	327-0416
Delgarno	327-0461
•	or
	327-6871
Triple F	334-6193
Sunco Trucking	327-0416
·	
Earth Moving Equipment	
Adobe Construction (Ernie Motto)	334-6696
Rosenbaum	325-6367
Coffey Construction	632-3663
Atchison Construction	327-6276
Gas Co. of New Mexico	325-2889
W & C Contractors	325-1991

Welding & Cutting Henry Vigil Willie Soloman Justis Supply	632-3045 632-3797 325-3551
Wrecker or Rig Up Trucks Sandia Detroit Drake Well Service	325-5071 327-7301
ODECO Inc. Dawn Trucking	or 327-6847 632-3392 327-6316
Aerial Ladder or Basket City of Farmington Utility Farmington Fire	327-7701 325-3501
Foam Supplies Seagull Roosevelt Refinery Thunderbird Sales Boots & Coots Fire Protection	801-722-5128 505-881-6222 713-999-0276

Training

On-site work personnel will have formal or prior on-the-job training for the tasks they are assigned to perform. Special training will be required for operations such as monitoring well installation. Personnel responsible for air monitoring and site safety will be qualified for these responsibilities.

On-Site Orientation

An on-site orientation session will be required for all on-site personnel and will include the following:

- Health effects and hazards of the chemical identified or suspected to be on-site.
- (2) Personnel protection including the use, care, and fitting of personnel protective equipment, and the necessity for personnel protection, effectiveness, and limitations of equipment.
- (3) Decontamination procedures.
- (4) Prohibitions in areas and zones including:
 - (a) site layout,
 - (b) procedures for entry and exit of areas and zones, and
 - (c) standard safe work practices.

(5) Emergency procedures.

An un

(6) Medical requirements.

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SECTION 3

PROJECT SCHEDULE

Due to the complex hydrogeology at the site as influenced by the Hammond Ditch, it is totally unrealistic to complete a thorough investigation of the subsurface petroleum hydrocarbons at the refinery in the four-month time frame referenced in the Administrative Order. Since the subsurface groundwater movement in the area south of the ditch appears to be dependent on the seasonal use of the ditch for irrigation, any findings in this area on the direction and rate of groundwater movement would be totally dependent on whether or not the ditch was being used to transport irrigation water. Furthermore, the "worst case" conditions of the receiving waters (the Hammond Ditch and the San Juan River) would in all likelihood not occur during this time period. It seems most prudent to proceed with the investigation of the refinery in a manner which will reflect the greatest potential for off-site impacts and allow the seasonal changes in groundwater movement to be quantified. Therefore, a more realistic time schedule of twelve months has been proposed to complete the elements of the workplan, with an additional month to complete a final, comprehensive project report.

A schedule for individual project workplan tasks is presented on Figure 3.1. As shown, the proposed electrical resistivity survey would be conducted during the initial month of the project. Following the survey, the proposed groundwater monitoring well and any other necessary wells will be completed during the next month. Groundwater monitoring of all wells will commence after completion of the well(s), and will be conducted quarterly. However, water level measurements will be made on a monthly basis. A surface water sampling schedule cannot be determined in terms of project months since it will depend on low flow conditions in the San Juan River and the startup of irrigation season for sampling in the Hammond Ditch. However, all sampling and measurements will be completed in a twelve month period. As shown on Figure 3.1, the final project report will be prepared during the thirteenth month.

9 | 10 | 11 | 12 | 13 1 T PROJECT MONTHS ABLE PROPOSED PROJECT SCHEDULE V A R 5 -+ 1 ł FIGURE 3.1 2 | 3 | I -TASK 4 - WATER LEVEL MEASUREMENTS IN GROUNDWATER WELLS GROUNDWATER MONITORING WELL CONSTRUCTION TASK 3 - GROUNDWATER MONITORING WELL SAMPLING TASK 5 - SURFACE WATER SAMPLING ELECTRICAL RESISTIVITY SURVEY PREPARATION OF FINAL REPORT TASK 1 -TASK 6 -I TASK 2

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Exhib, T 1

A REVIEW OF SUBSURFACE PETROLEUM HYDROCARBONS AT THE BLOOMFIELD REFINERY

Prepared for

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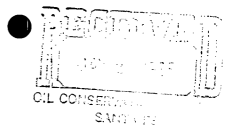
BLOOMFIELD REFINING COMPANY

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Engineering-Science, Inc. 2901 North Interregional Austin, Texas 78722

January 1985





April 26, 1985

Mr. William H. Taylor, Jr. Chief, Enforcement Section (6AW-HE) Region VI, U.S. Environmental Protection Agency 1201 Elm Street Dallas, TX 75270

Dear Mr. Taylor:

Attached is the proposed detailed workplan for the monitoring, testing, analysis and reporting of any hazardous waste contamination associated with our Bloomfield refining facility located east of Sullivan Road, Bloomfield, New Mexico 87413. The plan was prepared for us by our consultant, Engineering-Science, Inc. I trust that this will meet with your approval. We, of course, will proceed to implement the program immediately upon receipt of notification of your agreement with the proposal.

If you or any of your staff have any questions regarding this proposal, they should be addressed to Mr. Harry F. Mason, Turner, Mason and Company, 400 N. Olive - L.B. 264, Dallas, Texas 75201, or Mr. Joseph F. Guida, Gardere & Wynne, 1500 Diamond Shamrock Tower, Dallas, Texas 75201. Mr. Mason can be reached at (214) 754-0898 and Mr. Guida at (214) 748-7211.

Very truly yours,

David J. Younggren

David J. Younggren Vice President Finance and Administration

attachment

cc:

Mr. Peter Pache, Manager Hazardous Waste Section Groundwater and Hazardous Waste Bureau Environmental Improvement Division New Mexico Health and Environmental Department P. O. Box 968 Santa Fe, NM 87504-0968

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Englewood, Colorado 80112-5116 • 303/799-3800 • TWX 910-935-0791

April 1985

A WORKPLAN FOR

MONITORING, TESTING, ANALYSIS, AND REPORTING AT THE BLOOMFIELD REFINERY

PREPARED FOR BLOOMFIELD REFINING COMPANY

ENGINEERING-SCIENCE

DESIGN • RESEARCH • PLANNING 2901 NORTH INTERREGIONAL, AUSTIN, TEXAS 78722 • 512/477-9901 OFFICES IN PRINCIPAL CITIES



MONITORING, TESTING, ANALYSIS, AND REPORTING AT THE BLOOMFIELD REFINERY

Prepared by

Engineering-Science, Inc. 2901 North Interrigional Austin, Texas 78722

April 1985

SECTION 1

INTRODUCTION

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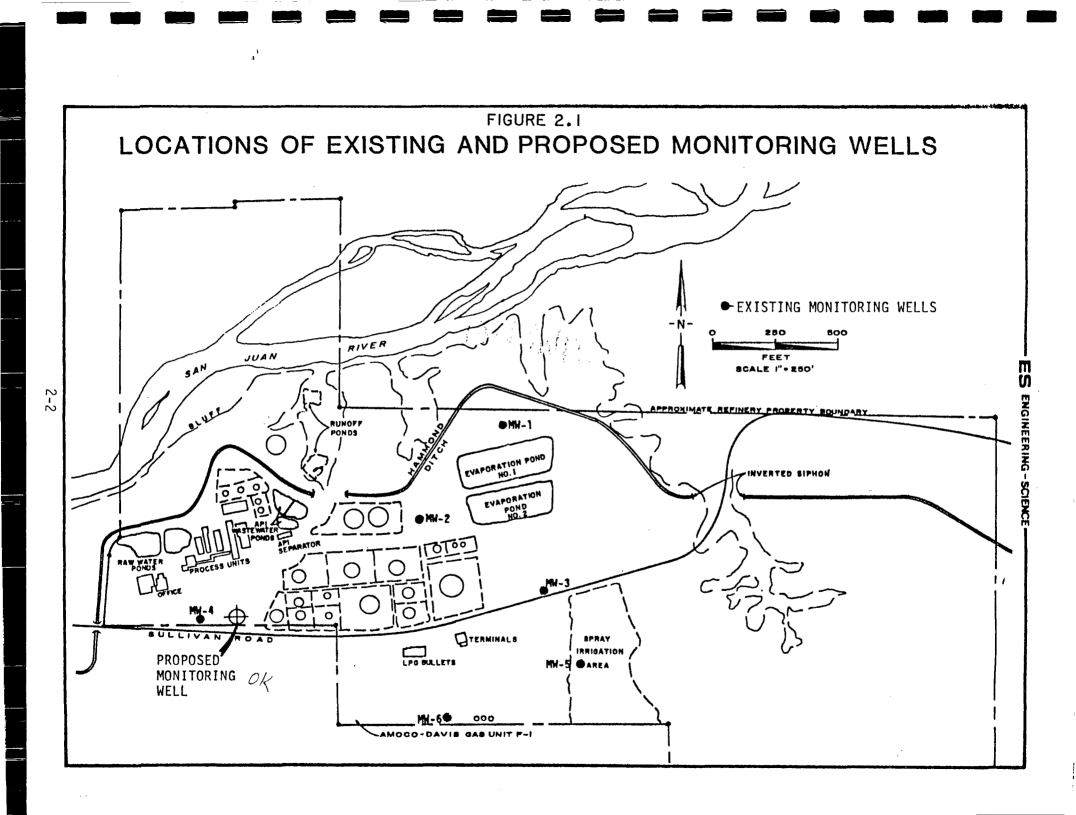
ELECTRICAL RESISTIVITY SURVEY

An electrical resistivity survey is proposed for those areas of the refinery which are potentially impacted by subsurface petroleum hydrocar-The survey will be conducted with a Bison Model 2350B Electrical bons. Resistivity Meter or equivalent instrument which is capable of obtaining measurements of the earth's resistivity at various depths. This survey is expected to be useful in several areas. First, considering the probable major differences in resistivity between the upper alluvial cobble layer and the massively-bedded Nacimiento Formation, the top of the Nacimiento Formation should be easily determined in most areas. This information will be used to determine the subsurface slope or dip of the Nacimiento Formation and the probable directions of petroleum hydrocarbon movement along the contact between the two formations. In particular, the resistivity measurements are expected to be useful in determining whether an east-west trending depression exists along the Nacimiento subcrop beneath the refin-Secondly, the survey should provide information useful in locating ery. any additional groundwater monitoring wells which may be necessary to define the extent of subsurface hydrocarbons.

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GROUNDWATER MONITORING WELLS

At present, a single groundwater monitoring well is proposed in the approximate location shown on Figure 2.1. This well will penetrate the



Nacimiento Formation and will be used to determine whether the subsurface hydrocarbons have entered the formation.

Well Construction

The monitoring well will be drilled using air rotary methods if Otherwise mud rotary drilling will be employed. The borehole possible. will be advanced into the top 15 to 20 feet of the Nacimiento Formation as identified through cuttings. The well will be cased with 10 feet of sixinch PVC mill slotted Schedule 40 screen, followed by six-inch schedule 40 PVC casing. Sand will then be placed in the well annulus, and the height of the sand will be checked by a tremie pipe. The sand will extend five feet above the top of the screen. A five-foot bentonite seal then will be placed above the screen, and its position will be verified with the tremie $<arphi_{\ell}^{\mathscr{Y}}$ pipe. The annulus will then be grouted from the top of the bentonite seal to the surface. This will ensure that any water in the well is from the Nacimiento Formation and not the overlying alluvial cobble layer. The well will be developed by using a bailer to surge the well and break up any well bore mud cake. The well will be considered fully developed when three consecutive conductivity readings are the same.

Equipment Cleaning and Decontamination

All drilling equipment and materials (i.e., drill bits, subs, drill collars, drill pipe, tremie pipe, portable mud pits, Kelly casing, screens, and caps) shall be cleaned and void of any external oils or grease prior to each use. All hoses, mud pits, drill string, mud pumps, water tanks, etc. shall be flushed with water before well drilling. All decontamination water and development water will be collected and routed to the refinery wastewater treatment system. All drilling mud and cuttings will be disposed with the refinery API separator solids.

Sampling Equipment and Procedures

Groundwater samples will be collected from each of the six existing wells and the new proposed well on a quarterly basis, using a stainless steel bailer. To minimize the potential for cross-contamination, the wells will be sampled in the order of probable hydrocarbon concentrations, progressing from lowest to highest. The bailer will be cleaned between samples with methanol or acetone, followed by a detergent (Alconox) cleaning,

Here P water kee P water here P waters and while and while and while followed by a deionized water final rinse. The sample will be collected after at least two casing volumes have been removed from each well, and pH, conductivity and temperature readings indicate true formation water is being sampled.

Samples from both MW-4 and the proposed well will be analyzed for the acid and base/neutral priority pollutants, cyanide, phenols, priority pollutant metals, and volatile organic priority pollutants, plus TOC, TDS, nichloride, and sulfate. The five remaining wells will be sampled and analyzed for a shorter list of indicator parametars, including the priority pollutant metals, cyanide, phenols, TOC, TDS, chloride, sulfate, benzene, and toluene. All volatile priority pollutant samples will be collected in 40 ml septum vials, and the other samples will be collected in 1/2 gallon clean amber glass containers.

Water Level Measurements

Water levels will be measured in each of the wells on a monthly basis. Due to the complicated hydrogeology resulting from the seasonal impact of the Hammond Ditch, it will be necessary to monitor water levels for at least one full cycle, i.e. one year, to obtain data on the movement of groundwater in the subsurface. All water level measurements will be recorded in a field notebook with the date and time, name of person making the measurement, method of determination, and other observations.

Documentation

A field logbook will be maintained to document all activities related to ground water monitoring and water level measurement. The following type of information will be recorded as appropriate for each sample collected or measurement made:

- 1) date and time of logbook entries;
- 2) date and time of samples collected or measurements made;
- description of all sampling or measurement activities in chronological order;
- 4) name of sampler and observers, if any;
- 5) field conditions (weather, etc.);
- 6) identification numbers and name of samples collected;

- 7) any field measurements made, such as temperature, pH, conductivity, etc., referenced to a time and location;
- 8) identification of any photographs taken; and
- 9) reference to the sample log sheet

SURFACE WATER SAMPLING

Surface water sampling of the Hammond Ditch and San Juan River is proposed to provide additional information on the potential off-site migration of petroleum hydrocarbons. The sampling will be scheduled to coincide with "worst-case" receiving water conditions: i.e. low flow conditions in the San Juan River and the beginning of irrigation season for the Hammond Ditch (normally mid-April).

Sampling Equipment and Procedures

The sampling of the San Juan River will be conducted during low flow conditions, at a flow of 300 cfs (as measured upstream at Navajo Dam) if possible, or during the last four months of 1985 if low flow conditions do A single composite sample, composed of not occur prior to this time. depth-integrated samples collected at three locations across the San Juan River, will be analyzed for base/neutral and acid priority pollutants fractions, priority pollutant metals, cyanide, and phenols. Individual samples which will be composited will be collected approximately twotenths, one-half, and eight-tenths of the distance across the San Juan eight-tenths of the total river depth. These samples will be collected in $\sqrt{5}$ clean amber container. A single sample will be collected in duplicate in 40 ml. septum vials at two-tenths of total depth, two-tenths of the distance across the San Juan from the refinery. These samples will be analyzed for the volatile priority pollutants.

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Sampling of the Hammond Ditch will be conducted at the start of the irrigation season (normally in mid-April), when the potential for flushing hydrocarbons downstream is greatest. Immediately prior to the summer irrigation season, when the berms are removed and water begins to flow in the ditch, the potential for downstream impacts is greatest.

The Hammond Ditch samples will be collected at two locations: just downstream of the refinery property south of Sullivan Road, and just downstream of the API wastewater ponds. Composite depth-integrated samples will be collected in clean glass containers from the bank nearest the process area at two-tenths and eight-tenths of total ditch depth, and will be composited in a 1/2 gallon clean amber glass container. These samples will be analyzed for base/neutral and acid priority pollutant fractions, priority pollutant metals, cyanide, and phenols. Grab volatile priority pollutant samples will be collected at the same locations in 40 ml septum vials.

Documentation

Notes will be recorded during all sampling activities in a field logbook so that a permanent record of activities can be maintained. The following information will be recorded for each surface water sample collected:

- 1) date and time of logbook entries;
- 2) description of all sampling activities in chronological order;
- 3) name of sampler and observers, if any;
- 4) field conditions (weather, etc.);
- 5) date and time of samples collected;
- 6) identification number and name of samples collected;
- 7) any field measurements made, such as temperature, pH, flow, etc., referenced to a time and location;
- 8) identification of any photographs made; and
- 9) reference to the sample log sheet.

DATA INTEGRITY

The integrity of the data collected will be maintained through the maintenace of adequate chain-of-custody procedures as well as the laboratory quality assurance/quality control program.

Chain of Custody

All samples will be appropriately preserved and delivered to the laboratory within EPA recommended holding times. The samples will normally be iced and placed in an insulated cooler for shipment. The Chain of Custody Record will serve to document that no unauthorized handling of the samples occurred enroute to the laboratory. It also contains a record of parameters requested for analysis. Relevant information about each sample container will be written on the form. Preservation methods will also be indicated. The form will be signed and dated by the individual who actually collected the sample. The names of any commercial delivery services used will also appear on the Chain of Custody Record.

Quality Assurance/Quality Control

All samples will be delivered to a qualified laboratory such as the Rocky Mountain Analytical Laboratory in Arvada, Colorado, Assaigai Analytical Laboratories in Albuquerque, New Mexico, or other qualified laboratory for analysis. These laboratories have elaborate quality assurance/quality control procedures to ensure data integrity.

Analytical Techniques

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All samples testing will be conducted in accordance with approved methods. The methods commonly utilized by the Rocky Mountain Analytical Laboratory are presented as an example in Exhibit 2.

HEALTH AND SAFETY PLAN

The purpose of this plan is to establish personnel protection standards and mandatory safety practices and procedures, and provide for contingencies that may arise during monitoring well construction and sampling activities at the Bloomfield Refinery. All personnel who engage in investigative activities at this site will be required to be familiar with the plan and comply with its requirements.

Heat Stress Monitoring

Strenuous work and high summer temperatures combined with the requirements for personal protective equipment may create heat stress. It is likely that, given conditions existing at the site during the summer months, heat stress will be the major health hazard. For monitoring the body's recuperative abilities to excess heat, the following techniques will be used. Monitoring of personnel wearing impervious clothing should commence when the ambient temperature is 70 degrees F or above. Monitoring frequency should increase as the ambient temperature increases or as slow recovery rates are observed. When temperatures exceed 85 degrees F, workers would be monitored for heat stress after every work period. Monitoring should be performed by a person who is trained to recognize the symptoms of heat stress.

- 1) Heart rate (HR) should be measured by the radial pulse for 30 seconds as early as possible in the resting period. The HR at the beginning of the rest period should not exceed 110 beats per minute. If the HR is higher, the next work period should be shortened by 10 minutes (or 33 percent), while the length of the rest period stays the same. If the pulse rate is 100 beats per minute at the beginning of the next rest period, the following work cycle should be shortened by 33 percent.
- Good hygienic standards must be maintained by frequent change of clothing and daily showering. Clothing should be permitted to dry during rest periods. Persons who notice skin problems should immediately consult medical personnel.

Contaminant Monitoring

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Contaminant monitoring during the drilling and monitoring well construction using direct-reading field instruments will be required for the following puposes:

- to detect gases and vapor created by monitoring well installation, and
- (2) to measure the total atmosphere vapor/gas concentration to select the appropriate level of personal protection.

Monitoring of potential vapor/gas sources and breathing zone during monitoring well installation will employ a Bachrach TLV Meter organic vapor detector, model number 23-7350, or equivalent instrument for monitoring organic vapors.

Air Monitoring Procedures

Continuous contaminant monitoring using the direct-reading instrument described above will be performed during work operations. The purpose of this monitoring is to detect changes in site conditions which require evacuation of an area or adjustment of level of personal protection. Specifically, monitoring will be required during monitoring well installation. The gas/vapor detection instruments will be used to measure the total gas/vapor concentration in the breathing zone of the work team. A level of personnel protection will be chosen based on the measured total gas/vapor concentration.

Level D protection has been specified for all site activiites. No respiratory protection is provided by Level D. Likewise, chemical cartridge respirators (Level C) afford adequate respiratory protection only when a number of conditions are met. Therefore, monitoring of the total gas/vapor concentration is required during operations in areas where the potential for air contamination exists. Level C and D protection equipment is listed in Table 2.1. Use of the Bachrach TLV meter for air monitoring only provides measurement of organic vapors and some other gases in the air. Respirable paticulates are not detected by these instruments. Under conditions where the work party is working under dusty conditions in potentially contaminated areas, respirators providing protection from dust will be required.

The following guidelines will be used for selecting the level of protection based on total atmospheric vapor/gas concentrations in the work space:

Background Concentration of Vapor/Gas to 20 ppm Above Background

Level D personnel protection equipment will be required at concentrations of organic vapor of less than 20 ppm above background as measured by the Bachrach TLV meter.

20 ppm Above Background to 50 ppm Above Background

Level C protections, including half-face air purifying masks equipped with an organic vapor cartidge (or a combined organic vapor/particulate cartridge) will be worn. Eye protection (chemical splash goggles) must be worn with half-face respirators. Alternatively, a full-face cartridge respirator may be used.

TABLE 2.1

LEVEL D AND LEVEL C PROTECTION

Level D Protection

- 1. Coveralls
- 2. Leather or chemical-resistant boots or shoes, steel toe and shank
- 3. Hard hat
- 4. Options as required
 - a. Gloves
 - b. Disposable outer boots
 - c. Safety glasses or chemical splash goggles
 - d. Escape mask or respirator

Level C Protection

- 1. Full-face piece, air purifying, canister-equipped respirator or half-face respirators with chemical splash goggles
- 2. Chemical-resistant clothing, long sleeves, one or two pieces
- 3. Gloves
- 4. Steel toe and shank boots
- 5. Hard hat
- 6. Options as required
 - a. Inner chemical-resistant gloves
 - b. Disposal outer boots
 - c. Escape mask

Greater than 50 ppm Above Background

If the organic vapor concentration in the work space exceeds 50 ppm above background, drilling will cease until the nature of the organic vapor concentration can be determined and evaluated.

Area Monitoring

The site inspection activiites are not expected to have a significant effect on off-site air quality. Therefore, area monitorig of off-site air quality will not be required.

Cleanup

Cleanup of personnel and equipment is necessary to prevent potentially harmful materials from being transferred from work areas to other areas. Cleanup procedures must be appropriate for the types of compounds present, the personal protective equipment being used, and the operations taking place in the work area. A work zone will be set up to provide for personnel and equipment cleanup. Heavy equipment will be cleaned in a specially designated area within the work zone.

Emergency Procedures

In general, while at the refinery, the procedures outlined in the Bloomfield Contingency Plan and Emergency Procedures will be in effect. However, in the event that an emergency develops on site, the procedures delineated herein are to be followed immediately. Emergency conditions are considered to exist if:

- any member of the field crew is involved in an accident or experiences any adverse effects or symptoms of exposure while on-site; or
- (2) a condition is discovered that suggests the existence of a situation more hazardous than anticipated.

Personal Injury

In case of personal injury at the site, the following procedures should be followed:

- (a) An on-site employee trained in first aid should administer immediate treatment to an ill or injured worker and decide if the worker can be moved.
- (b) The injured worker should be taken immediately to a medical facility for follow-up care and observation. The staff at the medical facility should be advised that the patient's clothing and skin might be contaminated with chemicals.
- (c) In the event that an accident occurs, the Facility Coordinator is to complete an Accident Report Form for submittal to the EPA project officer, and should assure that follow-up action is taken to correct the situation that caused the accident.

Chemical Exposure

If a member of the field crew is exposed to chemicals, the procedures outlined below should be followed:

- (a) Another team member (buddy) should remove the individual from the immediate area of contamination.
- (b) Precautions should be taken to avoid exposure of other individuals to the chemical.
- (c) If the chemical is on the individuals clothing, the clothing should be removed if it is safe to do so.
- (d) If the chemical has contacted the skin, the skin should be washed with copious amounts of water, preferably under a shower.
- (e) In case of eye contact, an emergency eye wash should be used. Eyes should be washed for at least 15 minutes.

Fire or Explosion

A hazard of fire or explosion exists when flammable materials are being used or handled, when there is the possibility that a combustible atmosphere may be generated by operations such as excavation in areas Divillion of curl plumic two protocological must take work contaminted with combustible materials. Under these conditions, the following precautions must be taken:

- (a) Continuous monitoring of work areas with a combustible gas detector will be conducted if the potential for fire or explosion exists.
- (b) If monitoring indicates the existence of a combustible atmosphere (25 percent of the lower explosive limit), there area will be evacuated immediately and emergency personnel will be contacted. Re-entry will not take place until it can be determined that it can be done safely.

During operations involving a high hazard of fire or explosion, fire fighting and other emergency personnel will be on hand while the operation is taking place.

Emergency Contacts

Should any situation or unplanned occurrence require outside assistance or support services, the appropriate contact from the following list should be made:

EMERGENCY PHONE NUMBERS

Bloomfield Fire Department Bloomfield Police Department San Juan County Sheriff State Police Ambulance (dispatched through Farmington Fire)	632-8011 632-8011 334-6107 325-7547 325-3501
County Fire Department (dispatched through Farmington Fire) Poison Control Bomb Personnel (State Police Office) ETHYL CORP (T.E.L. Emergencies) CHEMTREC (Chemical Emergencies) City of Farmington (Electric Utility) Kay-Ray E.I.D. Radiation Protection Bureau Mobile Inspection (Radiography Assistance Contact of New Mexico (Call out Assistance)	$\begin{array}{r} 325-3501\\ 1-800-432-6866\\ 325-7547\\ 504-344-7147\\ 1-800-424-9300\\ 327-7701\\ 312-259-5600\\ 505-984-0020\\ 327-9473\\ 327-4666\end{array}$
EQUIPMENT RESOURCES	
Water Tankers & Vacuum Trucks Chief Transport C & J Trucking Dawn Trucking Co. Delgarno	325-2396 325-7770 327-0416 327-0461 or 327-6871

Triple F Sunco Trucking	334-6193 327-0416
Earth Moving Equipment Adobe Construction (Ernie Motto) Rosenbaum Coffey Construction Atchison Construction Gas Co. of New Mexico W & C Contractors	334-6696 325-6367 632-3663 327-6276 325-2889 325-1991
Welding & Cutting Henry Vigil Willie Soloman Justis Supply	632-3045 632-3797 325-3551
Wrecker or Rig Up Trucks Sandia Detroit Drake Well Service	325-5071 327-7301 or
ODECO Inc. Dawn Trucking	327-6847 632-3392 327-6316
Aerial Ladder or Basket City of Farmington Utility Farmington Fire	327-7701 325-3501
Foam Supplies Seagull Roosevelt Refinery Thunderbird Sales Boots & Coots Fire Protection	801-722-5128 505-881-6222 713-999-0276

Training

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On-site work personnel will have formal or prior on-the-job training for the tasks they are assigned to perform. Special training will be required for operations such as monitoring well installation. Personnel responsible for air monitoring and site safety will be qualified for these responsibilities.

On-Site Orientation

An on-site orientation session will be required for all on-site personnel and will include the following:

 Health effects and hazards of the chemical identified or suspected to be on-site.

- (2) Personnel protection including the use, care, and fitting of personnel protective equipment, and the necessity for personnel protection, effectiveness, and limitations of equipment.
- (3) Decontamination procedures.
- (4) Prohibitions in areas and zones including:
 - (a) site layout,
 - (b) procedures for entry and exit of areas and zones, and
 - (c) standard safe work practices.
- (5) Emergency procedures.
- (6) Medical requirements.

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SECTION 3

PROJECT SCHEDULE

Due to the complex hydrogeology at the site as influenced by the Hammond Ditch, it is totally unrealistic to complete a thorough investigation of the subsurface petroleum hydrocarbons at the refinery in the four month time frame referenced in the Administrative Order. Since the subsurface groundwater movement in the area south of the ditch appears to be dependent on the seasonal use of the ditch for irrigation, any findings in this area on the direction and rate of groundwater movement would be totally dependent on whether or not the ditch was being used to transport Furthermore, the "worst case" conditions of the irrigation water. receiving waters (the Hammond Ditch and the San Juan River) would in all likelihood not occur during this time period. It seems most prudent to proceed with the investigation of the refinery in a manner which will reflect the greatest potential for off-site impacts and allow the seasonal changes in groundwater movement to be quantified. Therefore, a more realistic time schedule of twelve months has been proposed to complete the elements of the workplan, with an additional month to complete a final, comprehensive project report.

A schedule for individual project workplan tasks is presented on Figure 3.1. As shown, the proposed electrical resistivity survey would be conducted during the initial month of the project. Following the survey, the proposed groundwater monitoring well and any other necessary wells will be completed during the next month. Groundwater monitoring of all wells will commence after completion of the well(s), and will be conducted quarterly. However, water level measurements will be made on a monthly basis. A surface water sampling schedule cannot be determined in terms of project months since it will depend on low flow conditions in the San Juan River and the startup of irrigation season for sampling in the Hammond Ditch. However, all sampling and measurements will be completed in a twelve month period. As shown on Figure 3.1, the final project report will be prepared during the thirteenth month.

9 | 10 | 11 | 12 | 13 Ш Į \square I ليا **PROJECT MONTHS** 7 | 8 m m L B VARIA PROPOSED PROJECT SCHEDULE **.**... 1.6 \square . ю \square ., م مع سر حوالی می قوی فرق ł FIGURE 3.1 1 Ш Π Ш WATER LEVEL MEASUREMENTS IN GROUNDWATER WELLS GROUNDWATER MONITORING WELL CONSTRUCTION GROUNDWATER MONITORING WELL SAMPLING - SURFACE WATER SAMPLING ELECTRICAL RESISTIVITY SURVEY PREPARATION OF FINAL REPORT TASK 3 -TASK 4 -I 1 TASK 2 -TASK 6 TASK 5 TASK 1

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A REVIEW OF SUBSURFACE PETROLEUM HYDROCARBONS AT THE BLOOMFIELD REFINERY

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Prepared for BLOOMFIELD REFINING COMPANY

bу

Engineering-Science, Inc. 2901 North Interregional Austin, Texas 78722

January 1985

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CHAPTER 1

INTRODUCTION

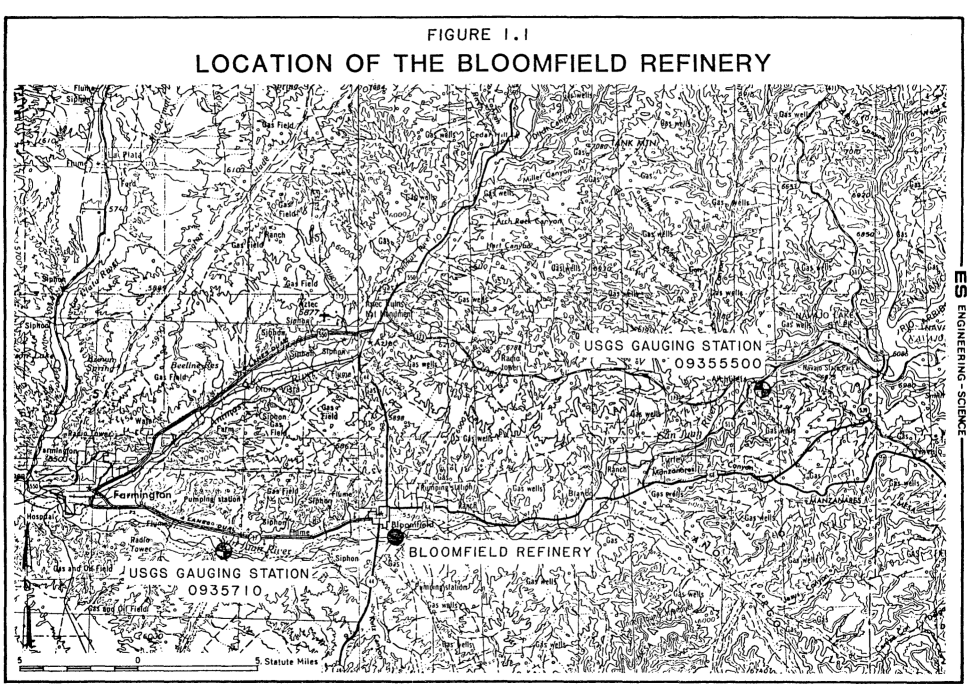
SITE LOCATION

The Bloomfield refinery, currently owned and operated by Bloomfield Refining Company, is located in the northwest corner of the State of New Mexico, as shown in Figure 1.1. The refinery is situated on a bluff adjacent to the San Juan River, south and slightly east of the town of Bloomfield. Although the refinery owns land on both sides of the San Juan River, all process units and storage areas are located south of the river. Approximate refinery property boundaries are shown on the plot plan presented as Figure 1.2. The plot plan also indicates the locations of the process and tank storage areas, surface waters, and elements of the wastewater treatment system.

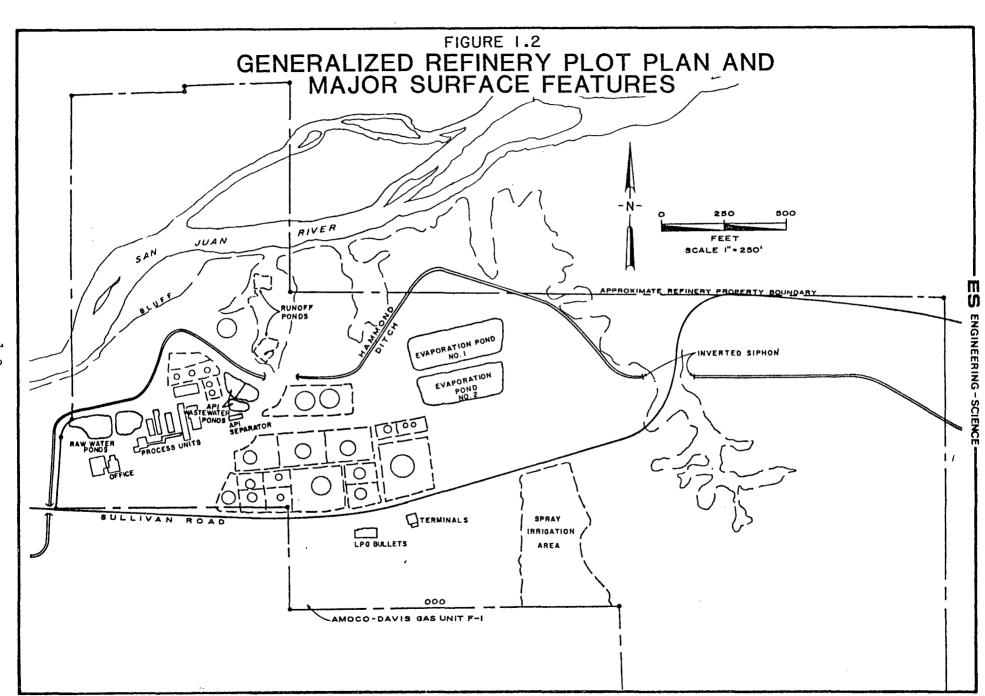
REFINERY HISTORY

The Bloomfield Refinery was reportedly constructed in the late 1950's. The refinery operated approximately five years before being sold to Suburban Propane Corporation in the early 1960's. Plateau, Inc., a subsidiary of Suburban Propane, operated the refinery prior to its sale to the current owner in the fall of 1984. The refinery processes a combination of low sulfur crudes and petroleum which are transported to the refinery by pipeline and truck. Major refinery products include gasoline and diesel fuel, although fuel gas, heavy burner fuel, propane, butane, and other petroleum products are produced in smaller quantities.

Information pertinent to the existing subsurface situation at the refinery has been developed by several sources. Much of the information was developed by American Ground Water Consultants, Inc. (AGWC) for Plateau, Inc. and was submitted to the then New Mexico Oil Conservation Commission (NMOCC) as part of its proposed discharge and monitoring plan for refinery effluent (Ref. 1-3). The original discharge plan was submitted to the NMOCC in October 1977 and was approved in June 1978. AGWC subsequently conducted monitoring activities on the solar evaporation ponds for the purpose of determining leakage rates from the ponds, and prepared milestone reports on these activities in January 1979 and January 1981



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(Ref. 2, 3). These reports were submitted to the New Mexico Environmental Improvement Division (NMEID). Since the original discharge plan was scheduled to expire in the summer of 1982, an updated discharge plan was prepared and submitted to the New Mexico Oil Conservation Division (NMOCD) in March 1982 (Ref. 1). This plan ultimately was approved on June 7, 1984. During the interim, Plateau installed six groundwater monitoring wells to provide additional information on groundwater quality.

Soil and water samples from the Hammond Ditch, San Juan River, groundwater seeps, wastewater treatment system, and other refinery areas have been collected by Plateau as well as the state and EPA. Sampling efforts were conducted by the NMOCD on five separate occasions during 1981 and 1982. Plateau analyzed concurrent samples and collected additional information during the same time period. EPA's Region VI Field Investigation Team (FIT) conducted extensive site investigations during 1983 and 1984 (Ref. 4, 5).

OBJECTIVES AND SCOPE

The primary objective of this study was to compile and evaluate existing information pertaining to subsurface petroleum hydrocarbons at the Bloomfield Refinery and identify any additional data requirements to more fully characterize the nature and extent of subsurface petroleum constituents at the refinery and, if necessary, develop a remedial action plan. The scope of activities included the collection and evaluation of available data from the refinery and its consultants. Meetings were held with the NMEID and EPA in December 1984 to discuss the situation at the refinery and solicit input from these agencies. Existing data has been summarized in this report, and more detailed information can be obtained from the original sources listed in the bibliography to the report.

CHAPTER 2

ENVIRONMENTAL SETTING

SITE TOPOGRAPHY

Ground surface elevations at the site range from approximately 5,420 feet above mean sea level (msl) for the alluvial deposits along the San Juan River to over 5,570 feet msl along the southern property boundary. The most striking surface feature at the site is the bluff along the south side of the San Juan River. This bluff, shown on Figure 2.1, rises close to 100 feet above the river floodplain deposits. From the top of the bluff, the land surface slopes gradually upward to the south. Surface drainage has created several major and numerous minor intermittent stream channels or arroyos which drain in the direction of the river. The major intermittent stream channels are also indicated on Figure 2.1.

GEOLOGY AND SOILS

The Bloomfield Refinery is located on Quaternary Jackson Lake Terrace deposits approxiamtely 100 feet above the elevation of the present day San Juan River. At the time of formation, during the last glacial period, the San Juan River carried large quantities of glaciofluvial outwash which were deposited at a thickness of 10 to 15 feet over much of the refinery property. Later, wind-blown sands and silts were deposited over the coarser gravels and cobbles to form loess deposits. These deposits are found at the surface on much of the refinery property and are interbedded to some extent with the coarser deposits. The coarser gravels and cobbles underlying the quaternary silts and sands outcrop along the 70- to 100-foot bluff just south of the San Juan River.

Underlying the quaternary sand, silt, and cobble deposits is the Tertiary age Nacimiento Formation, a massively bedded gray to green to bluish clay or shale. The Nacimiento outcrops on the bluff south of the San Juan River where its exposure is at least 70 feet. The San Juan River channel is incised into the Nacimiento, which is approxiately 500 feet thick at the site as indicated by the log of the AMOCO-DAVIS gas unit F-1 near the southern property boundary. The location of this well is shown on Figure 2.1. The first major aquifer is the Ojo Alamo, consisting of sandstone of Tertiary Age, directly underlying the Nacimiento Formation. The Ojo Alamo is, in turn, underlain by the Kirtland Shale and Fruitland Formation.

Along the bluff, and in the intermittent stream channels which carry water from the terrace to the San Juan River, the contact between the coarse cobble layer and the underlying Nacimiento Formation can be determined visually. As a result of the many investigations which have been performed at the site, the elevation of the contact has been determined at over 50 locations along the bluff and intermittent stream channels and in observation and monitoring wells throughout the site. These elevations are shown on Figure 2.1. Although the top of the Nacimiento Formation generally increases in elevation to the south at an angle of approximately one degree, the contact is not flat but undulating. The lowest subcrop elevations occur to the northwest of the refinery and generally north of the solar evaporation ponds, in the general locations indicated by the arrows on Figure 2.1. Major seeps have been observed along the northwest bluff in the area coinciding with the low subcrop elevations. Likewise, arroyos north of the solar evaporation ponds which coincide with the low subcrop Previous studies have postulated a elevations normally contain water. major east-west depression in the subcrop connecting these low areas. However, there is no information on the subcrop elevation in the area just east of the API separator and API wastewater ponds, and the subcrop depressions may or may not be connected.

GEOHYDROLOGY

Seeps along the bluff emerge in several areas, particularly those areas where the elevation of the subcrop between the Nacimiento Formation and the overlying cobble layer is lowest, northwest of the refinery and generally north of the solar evaporation ponds. Additional seeps have been observed in intermittent stream channels at higher elevations, but also at the subcrop. It appears that water entering the cobble layer from the Hammond Ditch, solar evaporation ponds, or other sources migrates through the upper permeable sands, silts, and cobbles until it encounters the relatively impermeable Namimiento Formation. The water then follows the

subcrop depressions to the northwest and north of the refinery, emerging on the bluff as seeps. Some of the subsurface water is intercepted at higher subcrop elevations by the intermittent stream channels and also emerges as seeps. These seeps have been occurring for a long period of time, as evidenced by the presence of cattails, marsh grass, trees, and other vegetation in the vicinity of the active seeps.

It is probably significant that the seeps occur only at the contact between the Nacimiento Formation and the cobble layer. Although approximately 70 to 100 feet of the Nacimiento Formation are exposed on the bluff, seeps have been observed only at the contact between the two formations. Minor sandstone or silt lenses in the Nacimiento Formation and observed in the bluff during the FIT investigations did not produce seeps, suggesting that these potentially more permeable lenses are not connected to the permeable cobble, sand, and silt deposits overlying the Nacimiento.

The occurrence and movement of groundwater in the area of the refinery is complicated by the presence of the Hammond Ditch, the solar evaporation ponds, and the raw water ponds. The Hammond Ditch contributes to bank storage in the cobble layer overlying the Nacimiento Formation during the irrigation season when the ditch is full. During the winter months, water enters the ditch from the cobble layer where it was stored the previous irrigation season. Additional subsurface water emerges as seeps during all seasons in the intermittent stream channels and along the bluff at the Although it seems clear that water from the ditch Namimiento subcrop. alternately contributes to and draws from bank storage, depending on the season, the zone of influence of the ditch is not clear, and is further complicated by probable leakage from the solar evaporation ponds and the Water level measurements made at the refinery indicate raw_water ponds. that maximum groundwater elevations are only slightly higher than the water surface elevations in the Hammond Ditch when flowing full. The groundwater disappears entirely when the maximum groundwater elevation encounters the Nacimiento subcrop near the southern property boundary. These observations suggest that the groundwater present in the upper sands, silts, and cobbles is attributable to the Hammond Ditch and the refinery ponds, and that there is little or no natural recharge within the quaternary sand, silt, and cobble deposits or the Nacimiento Formation in this area.

SURFACE WATERS

Two major surface water bodies may impact or may be impacted by subsurface contamination at the Bloomfield Refinery: the San Juan River and the Hammond Irrigation Ditch. Each of these water bodies will be discussed in more detail in the following paragraphs.

San Juan River

The San Juan River has its origins in the San Juan Mountains in extreme southwestern Colorado. The perennial stream is used as a domestic, agricultural, and industrial water supply in the area. Bloomfield Refining utilizes the river water as a raw water supply for refining operations. The river is used as an emergency municipal water supply by the City of Farmington, approximately 15 miles downstream from the refinery.

Flow in the San Juan River is regulated upstream of the refinery by the Navajo Dam, on which construction was completed in 1963. Between 1963 and 1982, the average regulated flow has been approximately 1,100 cfs.

As shown in Figure 2.1, the channel of the San Juan River is filled with alluvial deposits. The channel itself is incised into the top 100 feet of the Nacimiento Formation, which is visible on the exposure of the high bluff on which the refinery is located just south of the San Juan River.

Hammond Ditch

The Hammond Irrigation Ditch provides water for agriculture and live- Rechanne stock in the vicinity of the Bloomfield Refinery, and is not intended to be to coble used as a source of potable water. As shown on Figure 2.1, the ditch is located on the high bluff overlooking the San Juan River, between the San Juan and the refinery process, tank storage, and wastewater treatment In passing from east to west through the refinery property, the areas. ditch passes through an inverted siphon beneath Sullivan Road on the east side of the property, through a culvert beneath an El Paso Natural Gas pipeline right-of-way near the refinery API wastewater ponds, and through another culvert beneath Sullivan Road where the ditch leaves the refinery property.

theme

The Hammond Ditch was constructed between 1960 and 1964 in Quaternary Jackson Lake Terrace deposits. The ditch carries water during the irrigation season - approximately mid-April through mid-October. Due to the presence of the upper permeable cobble layer, the ditch acts as a line source of recharge to the cobble deposits. During the nonirrigation season, water previously held as bank storage re-enters the Hammond Ditch. Additional water in the upper cobble deposits emerges on the bluff and in intermittent stream channels as seeps at the contact between the cobble layer and the less permeable Nacimiento Formation. These intermittent stream channels and seeps support lush vegetation, including marsh grass, cattails, and trees as evidence of the increased water supply.

SITE DRAINAGE

Surface drainage at the site follows four major drainage patterns, one for each of the following areas: (1) the area north of the Hammond Ditch; (2) process, tank farm, and other confined areas; (3) the area east of the spray irrigation area; and (4) other areas south of the Hammond Ditch. North of the Hammond Ditch, surface runoff occurs directly to the San Juan River or to the intermittent stream channels that lead to the river. Some runoff may also enter the two holding ponds in the major arroyo located across the Hammond Ditch from the API wastewater ponds. These holding ponds were constructed to capture any process area spills, runoff, or overflow from the API wastewater ponds which exit the process area via the El Paso Natural Gas pipeline right-or-mag the wastewater treatment system and were intended to prevent spin-other potential surface contamination from entering the San Juan River. At Saudischer those ponds contain water which is believed to originate primarily The lower pond derives water from the SS Trip upper ponds Tas well as from the seeps at the contact between the cobble layer and the Nacimiento Formation.

Drainage in the process area, tank farm, and wastewater treatment areas (including the spray irrigation area) is contained. Process area runoff is routed through sumps to the API separator for hydrocarbon recovery. Other accumulated water is contained within bermed areas and is subject to percolation or evaporation.

The area east of the spray irrigation area drains to a large arroyo on the eastern portion of the refinery property. This arroyo drains to the north, and ultimately contributes runoff to the San Juan River.

Other areas south of the Hammond Ditch drain to the ditches along Sullivan Road. The runoff then moves east along the road, and may enter the Hammond Ditch where it passes beneath the road.

REFINERY WASTEWATER TREATMENT

Refinery process wastewater is treated for primary oil removal in an API separator located east of the major refinery process units. The API separator is constructed of steel-reinforced concrete and follows standard API design. Process area runoff and tank farm water draw sumps are diverted to the API separator for hydrocarbon recovery. Petroleum hydrocarbon spills are handled in the same manner.

Following the API separator, wastewater flows to a series of three API wastewater ponds located north of the API separator and south of the Hammond Ditch. In 1983, these ponds were lined with a 100-mil high-density polyethylene liner by Permanent Lining Systems of Odessa, Texas. A french drain collection system consisting of four-inch PVC perforated pipe also was installed at this time to collect any leakage through the pond liner in a common observation well or sump. After the initial installation, water was detected in the observation well. Fluorescein dye added to the ponds confirmed that leakage was occurring from the ponds. The ponds were emptied and the liner seams repaired, and the ponds were put back in service. Leakage from the ponds to the collection system has occurred since that time. As leakage in a pond is detected, the pond is drained, repaired, and put back in service.

Wastewater from the API wastewater ponds is pumped to a series of two solar evaporation ponds east of the process area and northeast of the tank farm. The two evaporation ponds cover an area of approximately five acres and are operated in series, with wastewater passing through the south pond (No. 2) to the north pond (No. 1). Originally, the ponds were constructed by forming earthen embankments from silts and sands obtained from the pond bottom. The pond bottoms have been treated with about two pounds per square foot of Wyoming bentonite to reduce leakage.

Increases in the quantity of raw wastewater during the late 1970's necessitated additional handling facilities. Consequently, in 1981, Plateau began spray irrigating approximately 10 acres east of the product and crude truck racks south of Sullivan Road and southeast of the solar evaporation ponds. The spray irrigation area is utilized primarily during the months between March and October when evapotranspiration is highest. The irrigation area is surrounded by a perimeter berm to prevent surface runoff of treated refinery effluent.

LAND-USE AND POPULATION CHARACTERISTICS

Land use in the vicinity of the refinery is primarily agricultural. Water in the Hammond Ditch is used downstream of the refinery for livestock watering and for irrigation of crops such as vegetable gardens, orchards, alfalfa, and corn, and is not intended to be a potable water supply. The refinery is remote from any major population centers. The nearest town, Bloomfield, is located approximately one mile northwest of the refinery and has a population of approximately 5,000. State Highway 44 is moderately traveled and is located approximately one-half mile west of the refinery.

CHAPTER 3

PREVIOUS SITE INVESTIGATIONS

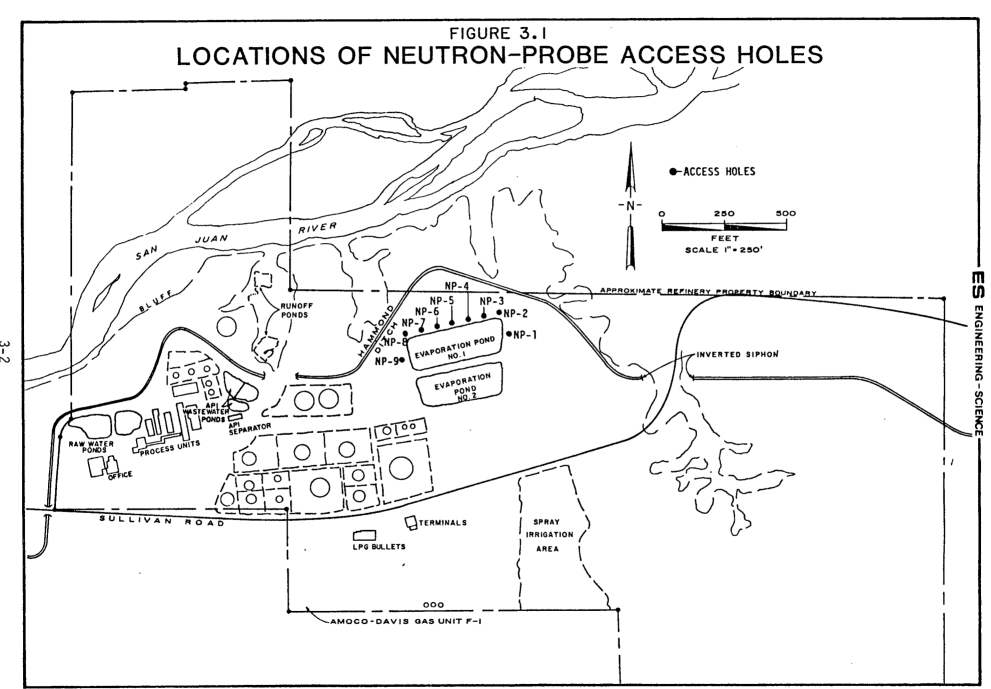
PLATEAU INVESTIGATIONS

During the past seven to eight years, Plateau conducted several evaluations of wastewater and groundwater quality, pond leakage, and subsurface geology in conjunction with the preparation of a discharge plan for refinery effluent. Early efforts were directed to the determination of leakage rates from the solar evaporation ponds through geophysical methods. More recent efforts have focused on the quality of soils and ground and surface waters at and in the vicinity of the refinery.

Neutron Logging

In April 1977, nine neutron-probe access holes were drilled around the north, east, and west embankments of solar evaporaton pond 1 to aid in detecting changes in soil moisture content due to leakage from the ponds when they were filled. The six-inch diameter holes were completed to a depth of 50 feet using mud-rotary methods. Locations of the access holes are shown in Figure 3.1. At the completion of drilling, the holes were water flushed and blown with air. Neutron-probe access tubes consisting of two-inch schedule 40 PVC pipe were installed in each of the holes, which were backfilled with a mixture of dry bentonite and soil to retard leakage through the annulus. The lithologic logs for the neutron-probe access holes are included as Appendix A. As shown by the logs, samples for some of the intervals were lost and were not recorded. The remaining intervals indicate that each of the holes is completed into the upper portion of the Nacimiento Formation.

Neutron logging is conducted by lowering the neutron probe into the access holes and determining the soil-moisture profile. Neutron logging is normally conducted in a dry hole so that accumulated water in the hole does not affect the probe readings. Since initially no water was anticipated in the boreholes, the holes were constructed without a bottom cap. However, water was unexpectedly detected in the access holes after they were completed. This water is attributable to leakage of water through the annular space or water contained in the Nacimiento Formation itself. Most of the



access holes exhibited a slow response to groundwater levels and required several months to reach equilibrium. Consequently, the early efforts at neutron logging indicated variable moisture contents due to changing water levels, as well as higher readings due to the presence of water in the holes. Data collected since the equilibration of water levels in the holes indicate few changes in the soil moisture content between subsequent readings.

Access holes NP-1, 2, 3, 4, and 5 indicate a two to five volume percent increase in moisture content in the top two to three feet of the evaporation pond embankment after the pond was filled. A similar increase in soil moisture content was observed in access holes NP-6, 7, 8, and 9 at greater depths in the embankment. These small changes in moisture content are believed attributable to capillary action in the unsaturated zone in the pond embankment. Increases of approximately five to 10 volume percent were observed in most access holes at a depth of 10 to 25 feet, corresponding to the Jackson Lake Terrace silt deposits in which the ponds were constructed. Increases in moisture content were observed in the cobble layer underlying the silt deposits and, for several access holes, in the upper portion of the Nacimiento Formation. Those data indicate a slow rate of seepage from the bottom of the solar evaporation ponds, primarily to the underlying cobble layer.

Zeta-SP

Zeta-SP surveys of solar evaporation pond 1 were conducted on three This technique involved dragging electrodes over the pond occasions. Areas with significantly lower bottom to determine electropotentials. electropotentials relative to background levels generally are indicative of The initial survey, conducted on July 15, 1977, gave no pond leakage. evidence of significant areas of leakage. Subsequent surveys, conducted on July 12 and September 20, 1978, indicated some low electropotentials in the northwest corner of the pond; however, the data were highly variable and may be misleading due to the presence of aquatic plants in the pond which prevented adequate contact between the pond bottom and the electrodes. Consequently, no further surveys were conducted after this date.

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Thermonics

The nine neutron-probe access holes located in the solar evaporation pond embankments also were used to develop thermal profiles of the embankment and subsurface material. These thermal profiles were used to calculate seepage rates based on the premise that variations in temperatures at depth are the result of the variability in the rate of fluid flow through the pond embankment. Areas of greatest permeability will approach the temperature of the pond more closely, whereas areas of reduced permeability will reflect changes in pond water temperature more slowly due to the reduced diffusion of heat through the embankment soils.

Temperature profiles made during the period from 1977 to 1979 were used to estimate the thermal diffusivity of the embankment soil. By assuming a typical value of soil conductivity, the groundwater velocity and, ultimately, the rate of seepage was determined to be approximately 13 gallons per minute. Various profiles indicated the major area of leakage was either in the west or east end of evaporation pond 1.

AQUATRACE

Radioactive tracer tests were conducted on solar evaporation ponds 1 and 2 between 1978 and 1981. A tracer designated TRAC 5 was injected into pond 1 near neutron probe access hole NP-8. The tracer TRAC 3 also was injected into the south solar evaporation pond (pond 2). Initial analyses for the tracer found a low concentration of TRAC 5 in pond 1 but no tracer in the San Juan River downstream of the refinery or in the Hammond Ditch either upstream or downstream of the refinery. Subsequent sampling in September and October 1978 indicated TRAC 5 in low concentrations in the Hammond Ditch and the San Juan River downstream of the refinery due to leakage from the north pond. Subsequent sampling in December 1978, July and December 1980, and January 1981, did not find the tracer in downstream San Juan River water samples. The data indicate possible leakage from Pond 1 to the Hammond Ditch as well as a small surface depression located east of the solar evaporation ponds. The amount of leakage from pond 1 to these areas was not quantified. An attempt to estimate leakage from pond 2 was made using a separate tracer, designated as TRAC 3. Sampling based on this tracer was inconclusive, due to the fact that tracer was detected in higher concentrations upstream than downstream in both the Hammond Ditch and the San Juan River.

Water Levels

After the completion of the nine neutron-probe access holes and prior to the filling of the solar evaporation ponds, water was detected in each of the holes, and was believed to be the result of fluids introduced during drilling. The holes were blown dry, and immediately began to accumulate water again. Recovery was relatively rapid in holes NP-3, 5, 7, 8, and 9 and noticeably slower in NP-1, 2, and 4. The fact that the holes contained water prior to the filling of the pond is significant, and indicates the presence of water in the cobble layer and/or the upper Nacimiento Formation. The slow recovery of several of the observation wells is consistent with the movement of water from the cobble layer through the annular space containing a mixture of bentonite and sand or through the Nacimiento Formation, both of which are of very low permeability.

Water levels in the nine holes are tabulated in Table 3.1 and are illustrated in Figure 3.2. These data do not include periods when the holes were air blown to remove water prior to the introduction of temperature probes to provide the thermal data previously discussed. As shown, several wells such as NP-2 and NP-4 required up to one year to reach equilibrium with the water level in the vicinity of the solar evaporation ponds. Due to the slow well recovery, short-term changes in groundwater levels are impossible to assess, and the water level measurements are useful only for determining long-term trends.

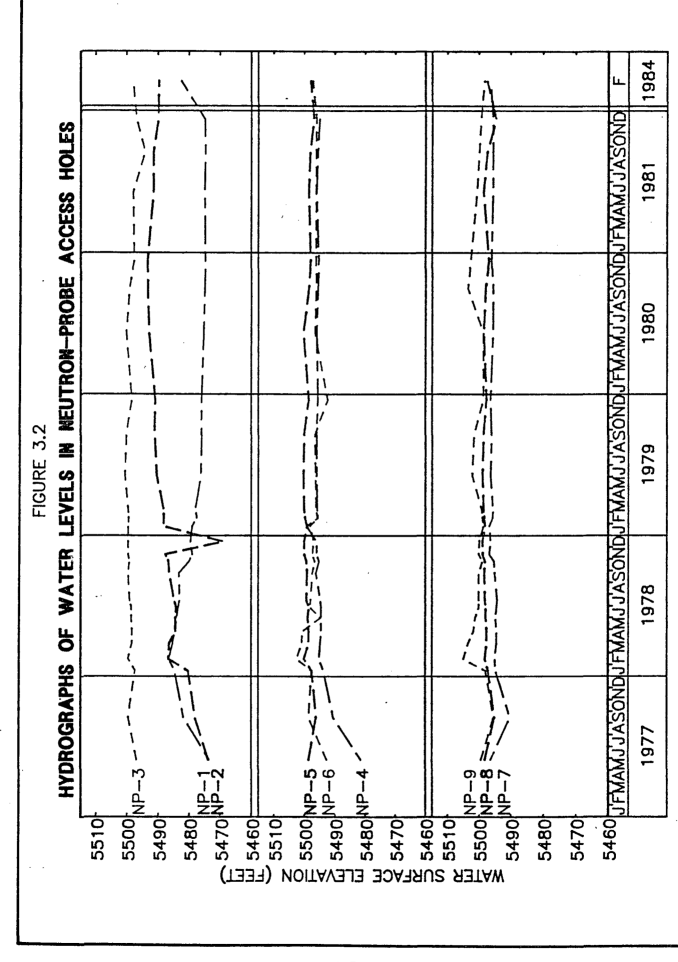
During the irrigation season, water levels in the Hammond Ditch in the vicinity of the solar evaporation ponds are typically 5,498 to 5,500 feet msl. This ditch contributes to the water stored in the cobble layer, as evidenced by the presence of water in the observation wells prior to the filling of the evaporation ponds. The water levels in the wells since pond 1 was filled indicates that the pond also contributes to the water in the cobble layer. Since pond 2 was constructed in the same manner, it too

TABLE 3.1

GROUNDWATER ELEVATION MEASUREMENTS IN NEUTRON-PROBE ACCESS HOLES

Date	NP-1	NP - 2	NP-3	NP-4	NP - 5	NP-6	NP - 7	NP - 8	NP - 9
21-22 May 1977	5473.66	5473.97	5497.18	5481.78	5498.68	5492.71	5496.51	5498.18	5499.49
18-19 September 1977	5481.94	5478.27	5499.83	5490.68	5496.18	5498.60	5490.44	5495.17	5495.42
10-11 January 1978	5485.09	5480.59	5497.51	5493.82	5497.7 7	5497.60	5494.97	5497.00	5497.93
14 February 1978	5486.78	5486.60	5499.61	5495.41	5500.04	5502.84	5495.23	5498.27	5505.04
27 March 1978	5485.54	5486.50	5498,42	5495.01	5498.83	5501.03	5494.83	5497.61	5503.30
26 April 1978	5484.82	5484.57	5498.44	5494.68	5498.78	5500.84	5494.86	5497.75	5501.90
2 June 1978	5484.32	5484.57	5498.73	5494.87	5499.08	5494.89	5494.92	5497.94	5501.10
29 June 1978	5483.69	5484.17	5498.70	5494.77	5498.87	5498.31	5494.50	5497.85	5500.17
12 July 1978	5483.39	5484.82	5499.20	5494.96	5499.54	5497.94	5494.42	5498.32	5500.28
20 September 1978	5483.47	5486.50	5499.61	5496.67	5499.20	5497.42	5495.14	5498.55	5500.29
25 October 1978	5480.28	5486.64	5499.14	5495.58	5499.57	5496.72	5495.57	5498.37	5499.09
1 November 1978	5479.18	5487.69	5499.66	5496.30	5500.01	5497.35	5496.80	5498.90	5499.92
3-14 December 1978	5479.66	5469.13	5499.71	5496.27	5500.01	5497.18	5496.55	5498.90	5499.92
3 January 1979	5479.00	5488.34	5499.85	5495.58	5499.38	5498.34	5495.07	5498.00	5498.79
.3 February 1979	5477.79	5488.03	5499.49	5495.64	5499.93	5495.81	5495.70	5498.51	5499.01
8-9 March 1979	5478.17	5488.27	5499.83	5495.98	5500.21	5496.24	5495.84	5498.75	5499.37
5 June 1979	5476.42	5490.49	5500.71	5496.03	5500.43	5496.68	5496.45	5498.91	5502.21
8-19 September 1979	5476.06	5491.22	5500.17	5496.19	5500.39	5496.70	5496.14	5498.81	5501.71
2 December 1979	5476.21	5491.01	5498.51	5495.64	5498.61	5492.47	5496.65	5497.50	5498.68
) July 1980	5475.57	5492.94	5500.37	5496.27	5500.41	5496.40	5495.66	5498.89	5498.68
October 1980	5475.22	5493.47	5499.10	5495.73	5498.85	5496.16	5495.87	5498.06	5503.90
ll December 1980	5475.03	5493.43	5497.71	5495.45	5497.89	5496.04	5496.06	5497.06	5502.40
5 June 1981	5475.21	5491.47	5497.86	5496.03	5498.78	5496.10	5495.50	5498.65	5500.60
7 September 1981	5475.02	5491.57	5494.28	5495.67	5498.21	5496.07	5495.77	5497.44	5499.93
B December 1981	5475.22	5490.06	5497.14	5495.28	5497.19	5495.90	5495.83	5496.60	5499.30
5 February 1984	5482.78	5489.67	5498.04		5497.94	5497.23	5496.53	5497.38	5498.18
4 February 1984	5483.33	5490.34	5498.66	5496.36	5498.45	5497.65	5496.91	5497.80	5498.57
Benchmark	5521.82	5520.67	5521.13	5521.17	5521.13	5520.94	5520.97	5521.29	5520.90

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probably contributes to groundwater in the area. Maximum recharge from pond 1 appears to occur in the western end of the pond near observation well NP-9. The water level fluctuations in the wells do not appear to be related to the fluctuations of the water levels in the Hammond Ditch due to the irrigation season. Although it appears clear that both the evaporation ponds and the Hammond ditch contribute to shallow alluvial groundwater in the vicinity of the ponds, the magnitude and direction of groundwater movement is not well-defined.

Surface Water and Soil Samples

While the refinery was operated by Plateau, water and soil samples were collected on several occasions to provide additional information on wastewater quality and subsurface petroleum hydrocarbons relative to the refinery discharge plan which had been submitted previously to the NMOCD. Table 3.2 lists the analytical results of samples of the then unlined API wastewater ponds collected in September 1981. These data are typical of refinery process wastewaters (Ref. 6). A sample of the API wastewater pond effluent collected in December 1981, shown in Table 3.3, appears to be of somewhat better quality. This water is and was being pumped to the solar evaporation ponds, and was analyzed at the time the spray irrigation area had just begun operation.

Plateau collected one soil and six water samples simultaneous with an NMOCD investigation of the refinery site on July 12 and 14, 1982. These data are tabulated in Table 3.4. Concentrations of petroleum constituents, including benzene, toluene, xylene, and ethylbenzene, in the mg/l range were found in water in the alluvial river deposits at the bottom of the bluff adjacent to the San Juan River. Concentrations of aromatic and aliphatic petroleum compounds in the ppm range were detected in soil from the banks of the Hammond Ditch near the API wastewater ponds. Concentrations of several petroleum constituents in the lower ppm range were found in the API separator effluent and in the Hammond Ditch downstream of the refinery. A low concentration of the petroleum constituent toluene (0.2 mg/l) also was found in a seep on the bluff northwest of the refinery.

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ANALYTICAL RESULTS OF SEPTEMBER 1981 PLATEAU WATER SAMPLING

Parameter	North API Wastewater Pond	South API Wastewater Pond
BOD, mg/l	87.3	136
COD, mg/l	525	657
NH ₃ , mg/l	317	316
Sulfide, mg/l	619	802
Phenol, mg/l	145	102
pH, units	7.14	8.33

TABLE 3.3

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Parameter	API Wastewater Pond Effluent Concentration
As, mg/l	<0.1
Ba, mg/l	<0.1
Cd, mg/l	0.01
Cr, mg/l	<0.05
SCN, mg/l	7.5
F, mg/1	0.46
Pb, mg/1	0.15
Hg, mg/l	<0.002
NO ₃ , mg/l	144
Se, mg/l	0.16
Ag, mg/l	<0.05
C1, mg/1	132.5
Cu, mg/l	0.05
Fe, mg/l	0.9
Mn, mg/l	0.1
SO ₄ , mg/1	975
Phénols, mg/l	12
TDS, mg/l	1870
Zn, mg/l	0.35
pH, units	.9.0
A1, mg/1	0.6
B, mg/l	9.2
Co, mg/1	0.11
Mo, mg/l	0.28
Ni, mg/l	0.23
Ca, mg/l	107
Mg, mg/l	13.8
Na, mg/l	508
K, mg/1	16.6
Acid Extractables:	
Dimethylphenol, mg/l	0.45
Chloromethylphenol, mg/l	1.70
Base/Neutral Extractables:	
Naphthalene, mg/l	1.05
Acenaphthalene, mg/l	0.04
Benzene, mg/l	1.7
Toluene, mg/l	1.9
Ethylbenzene, mg/l	0.068
Anthracene, mg/1	<0.1
Phenol, mg/l	6.1
2,4-dichlorophenol, mg/l	<0.1
2,4,5-trichlorophenol, mg/l	<0.1
2,4,6-trichlorophenol, mg/l	<0.1
1,1,1-trichloroethane, mg/l	<0.2
Chloroform, mg/l	9.2
PCB's, mg/l	<0.1

ANAYLTICAL RESULTS OF DECEMBER 1981 PLATEAU SAMPLING OF API WASTEWATER POND EFFLUENT

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ANALYTICAL RESULTS OF 7/12/82 AND 7/14/82 PLATEAU WATER AND SOIL SAMPLING

Parameter	Sample A Water from Test Trench 100 yards NW of Hammond Ditch and Sullivan Road Intersection	Sample B Water from Test Trench 150 feet SE of Hammond Ditch and Sullivan Road Intersection	Sample C Water from Hammond Ditch 150 yards S of Hammond Ditch and Sullivan Road Intersection	Sample D Mater from API Separator	Sample E Groundwater from River River Terrace Deposits	Sample F Seep from Bluff NW	Sample G Soil from Hammond Ditch Near API Waste- water Pond
SO ₄ , mg/l	210	65	30	230	175	85	125
Cl, mg/l	370	205	40	260	320	215	109
F, mg/l	0.7	0.5	0.2	0.9	1.1	0.2	0.6
Oil and grease, mg/l	NA	NA	0.8	8.0	60	NA	NA
Phenols, mg/l	NA	NA	<0.1	1.4	0.2	NA	NA
TOC, mg/l	NA	NA	18	149	06	VN	NN
TDS, mg/l	NA	NA	5494	1710	5376	VN	NA
Cyanides, mg/l	NA	NA	4	300	80	NA	NA
Benzene, mg/l	NA	NA	0.2	5.3	70.6	ND	NA
Toluene, mg/l	NA	NA .	1.3	3.7	100.0	0.2	NA
Xylenes, mg/l	NA	NA	0.8	0.3	150.3	QN	NA
Ethylbenzene, mg/l	NA	NA	0.09	0.03	19.9	QN	NA
0/M Cresol, mg/l	NA	NA	ND	0.4	QN	QN	NA
Phenol, mg/l	NA	NA	ND	0.2	ON .	QN	NA
Aromatic and Alipahtics, mg/l	cs, NA	NA	QN	28	QN	QN	15,800

3-11

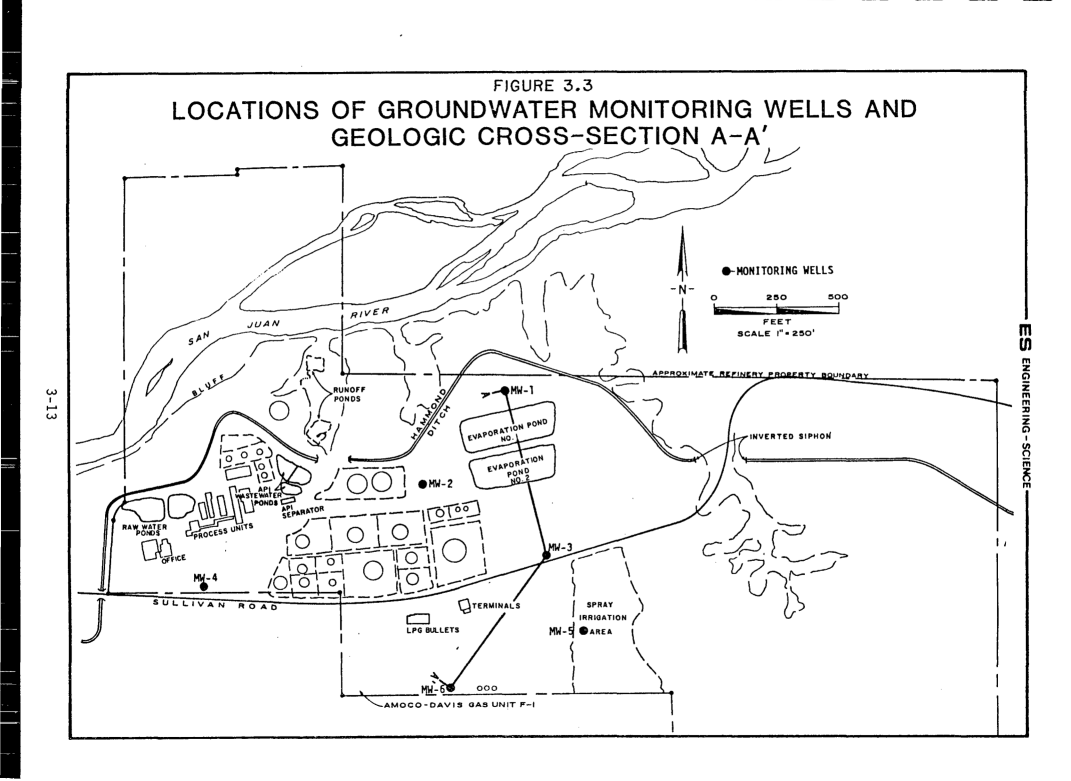
NA: Not Analyzed. ND: Not Detected.

GROUNDWATER MONITORING WELLS

In February 1984, Earl and Sons, Inc. of Cedar Crest, New Mexico, installed six monitoring wells at the Bloomfield Refinery at the locations shown on Figure 3.3. The holes were drilled using an Ingersoll Rand TH-60 rig using air rotary methods and a down-the-hole air hammer. Drilling was terminated in each hole when drilling cuttings indicated the top of the Nacimiento Formation had been penetrated. Some water also was required during drilling, and was obtained from the San Juan River. Methanol or acetone was used to rinse the bits between holes. The holes were drilled in the expected order of increasing organic concentrations to minimize cross-contamination between the wells. The lower 20 feet of each well were screened. Lithologic logs for each of the six wells are presented in Appendix B.

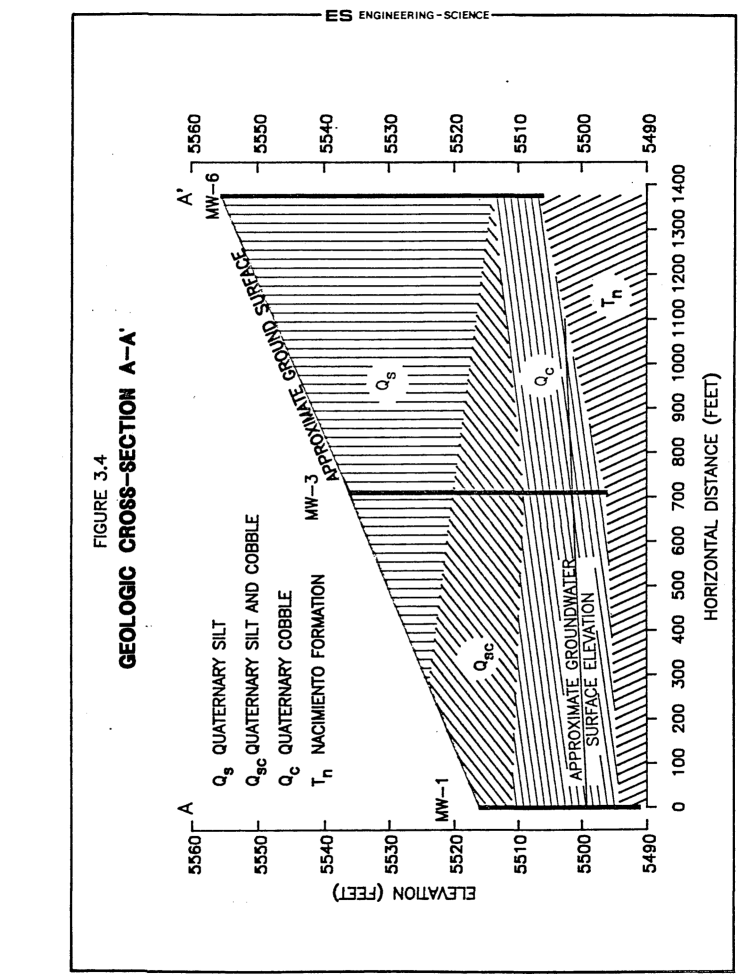
The water levels in the wells were determined on February 9, 1984, after the last well was completed, and again on February 14 and 15 and February 24. There were no significant differences between the sets of water level measurements. The water level measurements are presented in Table 3.5. Water levels in the five holes containing water varied by less than four feet. The water levels levels in these wells are consistent with those in the Hammond Ditch during the irrigation season, and the neutron-probe access holes. Well 6, which was dry, encountered the Nacimiento Formation above the water elevations in the other wells. The relationship between water levels and the subsurface geologic units is clearly illustrated by Cross-section A-A', taken through MW-1, 3, and 6, in a general north to south trend, as shown on Figure 3.4.

In MW-1, the top of the Nacimiento Formation is at approximately 5,493.6 feet msl. Water in the cobble layer contributed by the Hammond Ditch and evaporation ponds and overlying the Nacimiento was at 5,498.8 feet msl on February 24, 1984. At MW-3, the top of the Nacimiento is slightly higher, and the water elevation also has increased slightly in the cobble layer to about 5501.6 feet msl. South of MW-3, the elevation of the Nacimiento increases more rapidly than the water surface elevation, such that the cobble layer, which is still present at a reduced thickness in MW-6, is completely dry. The slope of the Nacimiento Formation is approximately one percent upward to the south on a regional basis.



GROUNDWATER ELEVATION MEASUREMENTS IN MONITORING WELLS, 1984

Monitoring Well	Benchmark	Water Elevation 2/9	Water Elevation 2/14-2/15	Water Elevation 2/24
MW-1	5515.64	5499.08	5498.63	5498.78
MW-2	5519.38	5500.27	5499.48	5500.37
MW-3	5535.74	5501.68	5501.48	5501.63
MW-4	5524.30	5499.36	5499.33	5499.46
MW-5	5545.01	5502.34	5501.28	5502.17
MW-6	5555.13	Dry	Dry	Dry



Background water samples were collected from wells MW-1 through MW-4 on February 15, 1984, and submitted to two laboratories for analysis. As shown in Table 3.6, significant differences between the laboratories were observed for several parameters, including aluminum, cadmium, cobalt, copper, iron, lead, nickel, selenium, nitrate, and others. Concentrations of petroleum constituents in the low mg/l range were detected in MW-4, the well located closest to the process area. MW-1, located between the Hammond Ditch and the solar evaporation pond, did not show extensive petroleum hydrocarbon or heavy metal contamination. MW-3 also appeared relatively clean, and one laboratory detected benzene, toluene, and phenol concentrations of less than 100 ug/l in MW-2.

As part of the refinery discharge plan plan approved in June 1984, the refinery has initiated a program to analyze groundwater from MW-1 and MW-4 on a quarterly basis. At the time of this report, only the first set of data, collected in September 1984, are available. These data are tabulated in Table 3.7. As shown, MW-4 has increased concentrations of petroleum-derived compounds, including phenols, benzene, and toluene. Although all petroleum compounds analyzed were less than method detection limits for MW-1, parameters such as lead and phenols had increased from previous samples. Significant differences in TDS, sulfates, chlorides, and nitrate between the two wells indicate different probable sources of groundwater constituents.

The differences between the February 15 and September analytical work are difficult to evaluate, particularly considering the differences observed between the two laboratories previously discussed. The fact that the Hammond Ditch was flowing in September but not in February probably has affected the water sampled in MW-1 since it is apparent the ditch contributes water to the cobble layer in this area. At present, it is unknown whether water in the ditch significantly impacts groundwater in the vicinity of MW-4. Given the complex hydrogeology of the site, it is likely that at least a full year of analytical data and water level measurements covering periods when the Hammond Ditch is and is not flowing, will be necessary to evaluate the water quality data adequately.

ANALYTICAL RESULTS OF FEBRUARY 15, 1984, MONITORING WELL SAMPLING

-	Well	No. 1	Well	No. 2	Well	No. 3	Well	No. 4
	Hauser	CEP	Hauser	CEP	Hauser	CEP	Hauser	CEP
Aluminum, mg/l	43.8	<0.1	37.7	<0.1	48.8	<0.1	10.2	<0.1
Arsenic, mg/l	0.0027	<0.01	0.0102	0.01	0.0035	<0.01	0.0038	<0.01
Barium, mg/l	<1.0	0.1	<1.0	<0.1	<1.0	1.3	<1.0	0.2
Boron, mg/l	<10.0	0.2	<10.0	0.3	<10.0	0.6	<10.0	0.5
Cadmium, mg/1	0.1	0.006	0.11	0.004	0.1	0.002	0.2	0.010
Chromium, mg/l	<0.1	<0.001	<0.1	<0.001	<0.1	<0.001	<0.1	<0.001
Cobalt, mg/l	1.0	0.09	1.1	<0.01	0.93	<0.01	0.95	<0.01
Copper, mg/l	0.13	0.009	0.11	0.001	<0.1	0.007	<0.1	0.004
Iron, mg/l	12.7	0.04	15.7	0.03	43.1	0.02	8.3	<0.01
Lead, mg/l	2.8	0.006	3.1	0.005	2.7	0.004	2.8	0.006
Manganese, mg/l	1.1	1.21	11.3	18.1	1.8	4.43	3.5	2.07
Mercury, mg/l	0.001	<0.0004	0.0013	<0.0004	<0.0024	<0.0004	<0.001	<0.000
Molybdenum, mg/l	<0.5	0.24	<0.5	0.013	<0.5	0.014	<0.05	0.005
Nickel, mg/l	0.84	0.05	0.87	0.02	0.76	<0.01	0.75	0.02
Selenium, mg/l	0.0096	0.11	0.0057	0.10	0.0053	0.07	0.0036	0.10
Silver, mg/l	<0.1	<0.01	<0.1	<0.01	<0.1	<0.01	<0.1	<0.01
Zinc, mg/l	1.1	0.45	0.5	0.32	0.8	0.67	0.9	2.8
pH (units)	7.22	7.27	7.25	7.33	7.14	7.00	6.92	6.98
TDS, mg/l	3038	3050	4825	4360	4098	5220	1600	1780
Chloride, mg/l	1040	1000	1120	1100	1012	1200	417.5	470
Cyanide, mg/l	<1.0	0.19	<1.0	0.21	<1.0	0.24	<1.0	0.17
Fluoride, mg/l	0.62	0.54	1.12	0.58	0.81	0.24	0.32	0.33
Nitrate, mg/l	1.2	0.05	1.0	0.02	46.5	<0.01	1.3	0.02
Sulfate, mg/l	240	520	1025	1700	975	2000	<10.0	<1.0
Phenols, mg/l	<0.015	0.13	0.05	0.04	⁻ <0.05	0.09	0.19	0.05
Benzene, mg/l	ND	<0.001	ND	0.032	ND	<0.001	9.24	3,96
Toluene, mg/l	ND	<0.001	ND	0.074	ND	<0.001	2.43	5.08

Hauser refers to Hauser Labs of Boulder, Colorado.

CEP refers to Controls for Environmental Pollution in Santa Fe, New Mexico.

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Parameter	Monitoring Well No. 1	Monitoring Well No. 4
As, mg/l	<0.002	<0.002
Ba, mg/l	1.0	4.0
Cd, mg/1	0.014	<0.002
Cr, mg/1	<0.005	0.10
Pb, mg/l	0.125	0.088
Hg, mg/l	<0.002	<0.002
Se, mg/l	0.35	0.40
Ag, mg/1	<0.003	<0.003
Cu, mg/l	0.10	0.03
Fe, mg/l	57.0	43.7
Mn, mg/l	1.70	7.8
Zn, mg/l	0.30	0.18
U, mg/1	<0.1	<0.1
C1, mg/1	1059.0	410.0
SO ₄ , mg/1	825.0	10.0
PCB, mg/l	<0.01	<0.01
Phenols, mg/l	0.024	0.552
CN, mg/l	<0.01	<0.01
NO ₃ as N, mg/l	7.2	0.02
A1, mg/l	2.0	<0.05
B, mg/l	<0.004	<0.004
Co, mg/l	0.08	<0.003
Mo, mg/l	<0.005	<0.005
Ni, mg/l	0.3	0.2
F, mg/1	0.284	0.597
TDS, mg/l	3582.0	1860.0
Benzene, mg/1	<0.01	0.419
Toluene, mg/l	<0.01	0.296
Carbon tetrachloride, mg/l	<0.01	<0.01
1,2 Dichloroethane, mg/l	<0.02	<0.02
1,1 Dichloroethylene, mg/l	<0.005	<0.005 <0.02
1,1,2,2 Tetrachloroethylene, mg/l	<0.02	<0.02 <0.01
1,1,2 Trichloroethylene, mg/l	<0.01 7.2	7.1
pH, units Ra 226 & 228, pCi/l	/•2 <5	<5

FIRST QUARTER MONITORING WELL ANALYTICAL RESULTS (SEPTEMBER 1984)

SITE SAMPLING BY NMOCD

The NMOCD conducted water and soil sampling investigations at the Bloomfield Refinery on five occasions during 1981 and 1982. The data obtained from four of these investigations are tabulated in Tables 3.8 through 3.12. A single sample collected at an unknown location on December 29, 1981, which had a COD concentration of 172 mg/l is not included.

The first sampling investigation conducted by the NMOCD occurred on September 3, 1981, when seven water samples were collected. These samples were analyzed for inorganic parameters, primarily metals, as shown in Table 3.8. Considering the high sulfate and chloride concentrations in the API wastewater pond, solar evaporation pond 1, and seeps, the fact that there is no difference in these parameters in the Hammond Ditch as it passes through the refinery suggests very little or no impact on the ditch water.

On July 6, 1982, the NMOCD collected 19 water samples at various points around the refinery, including an API wastewater pond, solar evaporation pond 1, the Hammond Ditch, the San Juan River, and numerous seeps. These samples were analyzed for TOC and seven inorganic parameters, as shown in Table 3.9. The API wastewater pond, solar evaporation pond 1, and many of the seeps were found to contain concentrations of lead, chloride, and or TDS exceeding state and federal drinking water criteria. Groundwater from the alluvial river deposits adjacent to the San Juan River and near a major seep had the highest TOC, boron, and lead concentrations. Water collected from the Hammond Ditch just downstream of the refinery contained low chloride and TDS concentrations relative to the other samples, and gave no evidence of being impacted by groundwater constituents at the refinery.

The NMOCD followed up this sampling with an investigation of water and soils at the refinery on July 12 and 14, 1982. These samples were analyzed for specific organics typically associated with petroleum products. These data are tabulated in Tables 3.10 and 3.11. Sample locations are presented in Figure 3.5.

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ANALYTICAL RESULTS OF 9/3/81 NMOCD WATER SAMPLING

<u></u>	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6 Seep on Bluff	Sample 7
Parameter	Sump from North API Wastewater Pond	Southeast Corner of Evaporation Pond No. 1	Upstream Hammond Ditch at West end of Siphon	Seep in Arroyo 150+ yards NE of Evaporation Pond No. 1	Seep NW of Evaporation Pond No. 1	250+ yards North of North API Wastewater Pond	Downstream Hammond Ditch at Sullivan Road
C1	1102.2	997.8	3.6	235.8	603.9	696.8	4.6
F	0.45	0.56	0.16	1.12	1.16	0.77	0.15
s0 ₄	355.2	563.3	46.3	314.3	1118.0	1896.0	46.5
Fe	0.4	<0.1	-	-	<0.1	-	<0.1
Mn	<0.1	<0.1	-	-	<0.1	-	<0.1
Ni	0.04	<0.01	-	-	<0.01	-	<0.01
Мо	<0.01	<0.01	-	-	<0.01	-	<0.01
Co	<0.005	<0.005	-	-	<0.005	-	<0.005
As	0.046	<0.005	-	_	0.005	-	<0.005
Ba	0.4	<0.1	-	-	0.4	-	<0.1
Cd	<0.001	<0.001	-	-	<0.001	-	<0.001
Cr	0.009	<0.005	-	-	<0.005	-	<0.005
РЬ	<0.005	<0.005	-	-	<0.005	-	<0.005
Hg	<0.005	<0.005	-	-	<0.005	-	<0.000
Se	<0.005	<0.005	-	-	<0.005	-	<0.005
Ag	<0.001	<0.001	-	-	<0.001	-	<0.001
Zn	<0.1	<0.1	-	-	<0.1	-	<0.1
Cu	0.061	<0.05	-	-	<0.05	-	<0.05
Al	<0.1	<0.1	-	· •	0.24	-	0.1
В	1.2	-	-		0.28	-	0.04

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All values in mg/l.

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ANALYTICAL RESULTS OF 7/6/82 NMOCD WATER SAMPLING

	Sample Location	TOC (mg/l)	Boron (mg/l)	Cobalt (mg/l)	Chromium (mg/l)	Lead (mg/l)	Chloride (mg/l)	Fluoride (mg/l)	TDS (mg/l)
S-1	Downstream Hammond Ditch 35 feet South of Sullivan Road	3.75	<0.01	<0.01	<0.01	<0.01	10	0.0027	220
S-2	Seep from Bluff NW	3.75	0.32	<0.01	<0.01	<0.01	20	0.0060	640
S-3	Seep from Bluff NW	5.63	0.29	<0.01	<0.01	0.01	130	0.0069	1679
S-4	Seep from Bluff NW	3.75	0.36	<0.01	<0.01	0.01	150	0.0092	1124
S-5	Groundwater from River Terrace near Seep	26.25	0.74	<0.01	<0.01	0.40	330	0.0124	3127
5-6	Seep Below Holding Pond	3.75	0.54	<0.01	<0.01	0.10	760	0.0092	4667
5-7	Seep at Holding Pond just North of Hammond Ditch	<1.88	0.19	<0.01	<0.01	0.02	440	0.0162	2059
5-8	API Wastewater Pond Sump	1.88	<0.01	<0.01	<0.01	0.07	960	0.0019	2927
5-9	NW Corner of Evaporation Pond No. 1	5.63	0.07	<0.01	<0.01	0.09	1130	0.0281	3831
5-10	Seep North of Hammond Ditch and NE of Evaporation Pond No. 1	5.63	<0.01	<0.01	<0.01	0.04	420	0.0116	1782
5-11	Seep E of Evaporation Pond No. 1	5.63	0.16	<0.01	<0.01	0.09	920	0.0174	4289
5-12	Seep from Culvert at Sullivan Road and E of Evaporation Pond No. 1	7.50	0.46	0.01	<0.01	0.16	280	0.0083	7875
5-14	Spray Irrigation System	3.75	<0.01	<0.01	<0.01	0.07	1180	0.0299	3822
5-15	Seep at San Juan River from Arroyo E of Refinery	3.75	<0.01	0.01	<0.01	0.14	380	0.0101	7209
5-16	San Juan River Upstream	3.75	<0.01	<0.01	<0.01	<0.01	10	0.0040	208
5-17	Groundwater near Highway 44 and Sullivan Road	11.25	<0.01	· <0.01	<0.01	0.03	200	0.0240	2098
5-18	Seep from Bluff NW	11.25	<0.01	<0.01	<0.01	0.05	220	0.0057	1713
5-19	Seep from Bluff NW	1.88	<0.01	<0.01	<0.01	0.04	60	0.0140	587
5-20	Seep from Bluff NW	18.75	<0.01	<0.01	<0.01	0.09	820	0.0108	3528

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ANALYTICAL RESULTS OF 7/12/82 AND 7/14/82 NMOCD WATER SAMPLING

Parameter	Sample A Test Trench 100 yards NW of Hammond Ditch and Sullivan Road Intersection	Sample B Test Trench 150 feet SE of Harmond Ditch and Sullivan Road Intersection	Sample C Hammond Ditch 150 yards S of Hammond Ditch and Sullivan Road Intersection		Sample E Groundwater from River Terrace Deposits	Sample F Seep from Bluff NW
Cd, mg/1	0.002	0.001	<0.001	0.001	0.04	NA
Cr, mg/l	0.013	<0.008	<0.005	0.041	0.62	NA
Pb, mg/l	0.13	0.10	<0.005	0.12	18.17	NA
Hg, mg/1	0.0014	<0.0005	<0.0005	<0.0005	<0.0005	NA
Co, mg/l	0.05	0.05	<0.05	0.069	• 0.57	NA
Ni, mg/l	0.13	<0.05	<0.05	0.08	0.80	NA
Oil and Grease, mg/l	NA	NA	1.2	15.7	296.2	NA
Cn, mg/l	NA	NA	ND	0.19-0.39	0.0036	NA
Phenols, mg/l	NA	NA	0.0295	21.34	1.01	NA
Cl, mg/l	365.5	385.3	5.0	1499.5	554.5	NA
F, mg/1	0.49	0.38	0.22	0.38	0.43	NA
SO ₄ , mg/l	146.6	12.2	51.0	239.7	1420	NA
B, mg/1	0.53	0.49	0.03	0.37	0.38	NA
TDS, mg/l	1963	1733	4180	2170	4830	NA
TOC, mg/l	NA	323	3.6	323	860	NA
Benzene, ug/l	<1	<1	<1	21.13 mg/	1 15.66 mg/	/1 <1
Toluene, ug/l	<1	<1	<1	21.08 mg/	1 44.6 mg/1	1.43 mg/1
Ethylbenzene, ug/l	<1	NA	NA	<1. mg/l	4.03 mg/	/1 <1
M-Xylene, ug/l	<1	<1	<1	1.27 mg/	'l 16.3 mg/l	<1
Aliphatic Hydrocarbon Screen	ND	ND	ND	Present	Present	ND

ND: None Detected NA: Not Analyzed

7/12/82 AND 7/14/82 NMOCD SOIL SAMPLING

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Ser dave men province of Sec. 19, 1994 (Sec. Sec.	Sample A Test Trench 100 Yards NW	Sample B Test Trench 150 Feet SE	Sample E	Sample G
Parameter	of Hammond Ditch and Sullivan Road Intersection	of Hammond Ditch and Sullivan Road Intersection		Soil Sample in Hammond Ditch Near API Waste- water Ponds
Benzene	<1 ppb	<1 ppb	<1 ppb	0.009 ppm
Toluene	<1 ppb	<l ppb<="" td=""><td>0.115 ppm</td><td>0.158 ppm</td></l>	0.115 ppm	0.158 ppm
Ethylbenzene	e NA	<1 ppb	0.044 ppm	0.056 ppm
M-Xylene	<1 ppb	<1 ppb	0.124 ppm	0.229 ppm

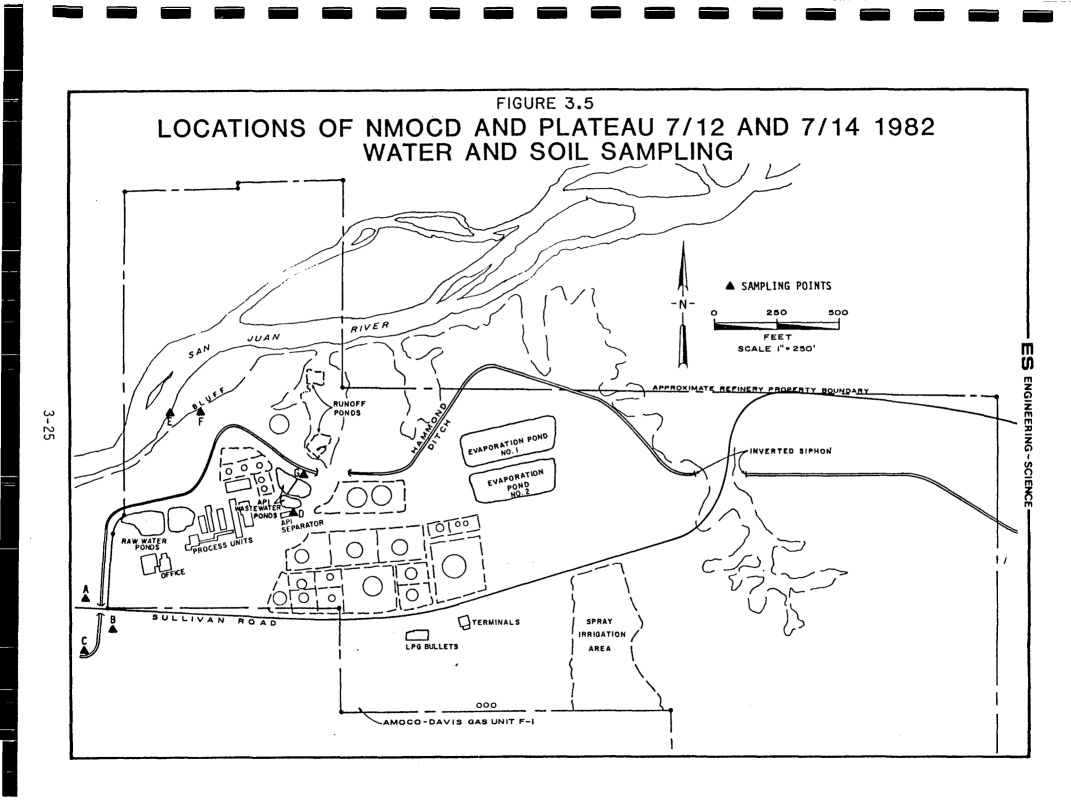
7/28/82 NMOCD WATER SAMPLING

	Sample La	Sample Ca	Sample Da	Sample Ia	Sample Ja	Sample Ka Water from
	Alluvial Well Water	Hammond Ditch Downstream	API Separator Effluent	Hammond Ditch Upstream at Siphon	Seep from Bluff NW	Test Trench 50 yards South of two Ponds East of Refiner
SO₄, mg/l	417.2	56.7	454.2	57.3	151.8	NA
Cl, mg/l	38.2	6.5	1504	3.9	203.5	78.2
B, mg/1	0.29	0.07	0.35	0.03	0.84	0.66
TDS, mg/l	906	186	2676	184	1549	NA
TOC, mg/l	1.5	5.4	418	4.6	98	9.6
Mn, mg/l	0.36	0.05	0.11	0.05	0.92	0.13
Co, mg/l	0.05	0.05	0.05	0.05	0.05	0.069
Pb, mg/l	<0.005	<0.005	0.20	<0.005	0.26	0.38
U, mg/1	NA	NA	0.005	NA	NA	NA
Phenols, mg/l	NA	0.013	37.05	0.191	NA	NA
Cn, mg/l	ND	0.002	NA	NA	0.001	NA
Benzene, ug/l	<1	<1	17.1	<1	<1	<1
Toluene, ug/l	<1	<1	16.5	<1	<1	<1
M-Xylene, ug/l	<1	<1	3.0	<1	<1	NA
Ethylbenzene,	ug/l NA	<1	3.6	<1	<1	NA
Aliphatic Hydr	0 -					
carbons,	ND	ND	Present	ND	ND	ND

NA: Not Analyzed ND: Not Detected

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Water samples from the test trenches northwest and southeast of the downstream Hammond Ditch intersection with Sullivan Road had lead concentrations of two to three times state and federal drinking water criteria, and the southeast sample had a TOC concentration of 323 mg/l. However, concentrations of petroleum constituents including benzene, toluene, ethylbenzene, xylene, and aliphatic hydrocarbons typically present in refinery product were all less than detectable limits. Soil samples collected at the same locations also were free from significant concentrations of these organics. The sample of Hammond Ditch water contained low concentrations of oil and grease (1.2 mg/l) and phenols (29.5 ug/l), but otherwise differs from the concurrent sample collected by Plateau in that benzene, toluene, xylene, and aliphatic petroleum hydrocarbons were all less than detectable limits.

The water sample collected from the API separator contained concentrations of TOC and the petroleum constituents benzene and toluene in the mg/l range, as well as other compounds typical of refinery wastewaters. The concurrent sample collected by Plateau had lower petroleum hydrocarbon concentrations, although the same compounds were still present.

Groundwater from the alluvial river deposits was found to contain a variety of organic and inorganic compounds. A soil sample at this location also contained a similar variety of compounds. A high lead concentration (18.17 mg/l) was detected in this sample. Specific petroleum hydrocarbons, including benzene, toluene, ethylbenzene, and xylene, were present in concentrations in the mg/l range, although generally lower than the concentrations detected in Plateau's sample of the same date. It should be noted that the concentrations of many parameters exceed those present in the sample collected from the API separator, suggesting a probable source other than refinery effluent.

A soil sample collected from the south bank of the Hammond Ditch near the El Paso Natural Gas pipeline right-of-way was found to contain the petroleum constituents benzene, toluene, ethylbenzene, and xylene at concentrations of less than 0.25 ppm. The stained soils in this area are reportedly the result of diesel fuel spilled in the process area in past years due to improper tank-filling procedures. Downstream of this area of the ditch, two four-foot diameter berms were constructed to contain the seepage, and the collected water and petroleum hydrocarbon mixture was pumped to the API wastewater ponds for subsequent treatment. This seepage may be the source of the petroleum hydrocarbons detected further downstream in the ditch water.

The NMOCD completed their site investigations during 1982 with a visit to the refinery on July 28 for the collection of additional water samples. These analyses are tabulated in Table 3.12. As shown in the table upstream and downstream samples of the Hammond Ditch water were almost identical, and show no evidence of refinery impacts. The API separator sample was similar to samples previously collected from the same source. Samples of a seep on the northwest bluff and water from a test trench near the solar evaporation ponds had elevated lead concentrations of five to eight times state and federal drinking water standards, although little evidence of petroleum compounds was present. The NMOCD also sampled an alluvial water well at an unknown location which showed no evidence of increased metals or organic concentrations.

FIT 1983 INVESTIGATION

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On May 16, 1983, the EPA conducted a FIT investigation of the Bloomfield Refinery. Water samples were collected in the Hammond Ditch upstream, downstream, and near the process area; in the San Juan River upstream and downstream; in a retention pond seep north of the API wastewater ponds; and from two seeps on the bluff, one east and one west of the refinery. Soil samples were collected in the landfarm area, the Hammond Ditch near the process area, and in the vicinity of the three seeps from which water samples were collected. These data are attached to this report as Appendix C.

Upstream and downstream samples of San Juan River water show few differences and do not indicate measurable contamination of the water downstream of the refinery. Of the metals analyzed, iron was somewhat higher downstream of the refinery than upstream, but was still well within state and federal water quality standards for drinking water supplies. Priority pollutant analyses found a single alkane in the upstream sample at 0.0075 ppm which was not detected in the river water downstream of the refinery.

Water samples from the Hammond Ditch upstream and downstream of the refinery and adjacent to the process area show no significant differences for the metals analyzed (aluminum, iron, manganese, and zinc). The same alkane identified in the upstream San Juan River sample was found in similar concentrations in the Hammond Ditch upstream and downstream of the refinery. An unknown volatile organic compound was also found in the upstream sample at a concentration of 0.12 ppm. The water sample collected from the ditch near the process area contained a low concentration (0.011 ppm) of molecular sulfur. No other priority pollutants were identified in the water samples from the Hammond Ditch water which are commonly associated with refinery operations or product. The soil sample collected of the Hammond Ditch bank near the process area contained metals concentrations typical for U.S. soils. Two alkanes were found in this soil sample at a total concentration of less than 1 ppm.

The three water samples from the seeps contained numerous volatile organic and acid and base/neutral compounds common in raw crude and refined product, including alkanes, phenolic compounds, benzene isomers, polynuclear aromatics, and a variety of unidentified compounds. The retention pond seep contained fewer petroleum-derived compounds at generally lower concentrations than the seeps sampled on the west and east bluffs. Soil samples collected in the vicinity of the seeps indicated concentrations of polynuclear aromatic compounds in the ppb to low ppm range around the west seep, whereas the soil sample collected in the vicinity of the east seep was characterized by similar concentrations of alkanes and related petroleum compounds. Only a single alkane at a concentration of 0.32 ppm was identified in soil from the retention pond seep.

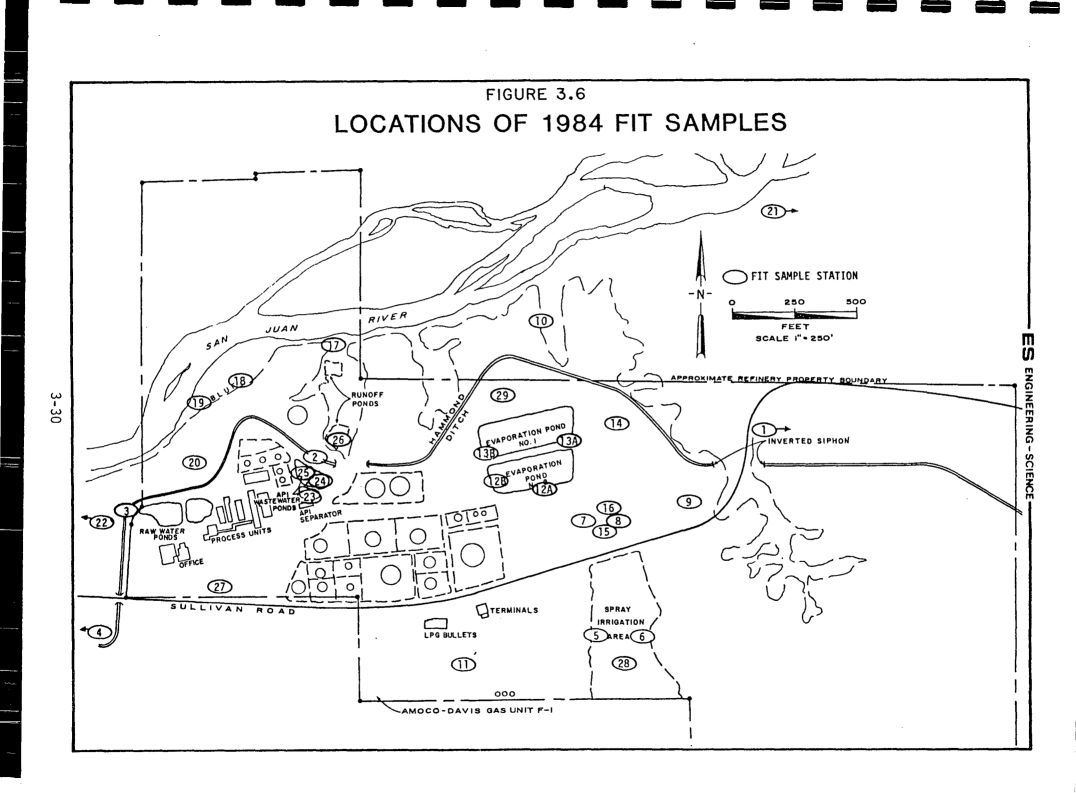
FIT 1984 INVESTIGATION

An extensive sampling program was conducted by the EPA Region VI FIT during the week of March 19-24, 1984. Samples were collected from the refinery API separator, solar evaporation ponds, spray irrigation area, groundwater monitoring wells, and other surface features in probable runoff pathways. Seepage samples and soil samples from the river alluvium also were collected, as well as upstream and downstream samples in the San Juan River and the Hammond Ditch. A map showing the locations of all samples is

presented in Figure 3.6. The analytical data is attached to this report as Appendix D, along with a data summary originally presented in the FIT report.

Water and soil samples were collected at four locations in the Hammond Ditch: (1) upstream of the refinery, (2) near the API wastewater ponds, (3) below the raw water ponds, and (4) downstream of the refinery. Water samples upstream and downstream of the refinery contained no measurable concentrations of organic or inorganic parameters. A small concentration of the petroleum constituent xylene (7.3 ppb) was detected in the ditch water near the raw water ponds. Petroleum hydrocarbons including several benzene compounds and numerous unknowns were detected in the water'adjacent to the API wastewater ponds. In the soil samples, unknown organic compounds were detected in all samples except that collected near the raw water ponds, at concentrations greater than 45 ppm. In the soil near the API wastewater ponds, in the area where a stain of diesel fuel had been reported previously, four polynuclear aromatic compounds (PNA's) at a total concentration of over 18 ppm were detected. Alkanes were detected in all samples, including those collected upstream of the refinery, and a large number of unknown organic compounds were found in the soil samples both upstream and downstream of the refinery. Given the large concentrations of alkanes and unknown organic compounds detected in upstream soil samples, it is impossible to determine conclusively the source of similar compounds and concentrations in downstream samples. It should be noted that off-site migration of organic compounds was not demonstrated in water samples collected in the ditch.

Soil samples collected throughout the refinery indicate a variety of organic compounds are present in widely varying concentrations. Small concentrations of toluene, heptanol, and other petroleum-derived organics of less than 2 ppm were detected in soils in the spray irrigation area. Soils in a portion of the refinery property located just north of the spray irrigation area contained higher concentrations of the petroleum constituents PNA's, alkanes, and other unknown organics in the 10-50 ppm range. Evaporation pond soils were found to contain petroleum-derived phenolic compounds, PNA's, aromatic and other solvents, alkanes, and other compounds, mostly in concentrations of less than 1 ppm, although one of the



samples taken from the southern end of pond 2 had organic concentrations up to 10 ppm, as well as elevated chromium, copper, and zinc levels.

Soils and water samples in seepage areas and intermittent stream channels, north and northwest of the refinery, all contained evidence of organic compounds commonly associated with refinery operations and refined product. The highest concentrations of these petroleum constituents were found in soils from a major seep on the bluff northwest of the refinery and in the alluvial river deposits immediately below. PNA's, alkanes, benzene, and other petroleum constituents were detected at concentrations exceeding 100 ppm. The seeps containing the highest organic concentrations are likely the result of past spills of oil or product at the refinery, since organic concentrations are well in excess of the concentrations of the same compounds present in the API wastewater ponds or in the API separator effluent, solar evaporation ponds, or spray irrigation area.

The FIT collected water and soil samples from the San Juan River both upstream and downstream of the refinery. No evidence of downstream impacts was found, despite the high organic concentrations present in the adjacent river terrace deposits. The compounds 1,1,2-trichloroethane and 1,1,2,2tetrachloroethane were found in both upstream and downstream soils in similar concentrations. The source of these compounds is unknown, although laboratory contamination is a strong possibility.

Three groundwater monitoring wells, MW-1, MW-4, MW-5, were sampled during the 1984 FIT visit. Petroleum hydrocarbons including ethylbenzene, xylene, and alkanes were detected in MW-5 at concentrations of less than 50 ug/1, and no organic compounds were detected in well MW-1, although a low phenol concentration had been detected in one previous analysis. Organic concentrations approaching 30 mg/1 for individual petroleum constituents were found in MW-4, which is consistent with previous analyses, although concentrations of specific parameters differ from previous samples. Water from each of the wells contained elevated aluminum and iron concentrations. Manganese also was detected in MW-4 at a slightly elevated concentration (7.62 mg/1).

CHAPTER 4

SITE ASSESSMENT

CHARACTERIZATION AND POTENTIAL SOURCES OF GROUNDWATER CONSTITUENTS

Organic constituents commonly associated with refinery operations and refined product are widespread in groundwater in the upper sands, silts, and cobbles of the Jackson Lake Terrace and other Quaternary deposits above the Nacimiento Formation at the Bloomfield refinery, and have been observed in seeps in the intermittent stream channels to the north of the Hammond Ditch. The areas with petroleum hydrocarbon concentrations in the ppm range are the major seeps emerging from the bluff northwest of the refinery, the alluvial river deposits to which these seeps drain, and the vicinity of MW-4. Other seeps and arroyos north and northeast of the refinery show evidence of petroleum hydrocarbons at lower concentrations.

The areas with the highest petroleum hydrocarbon concentrations are believed to be primarily the result of hydrocarbon spills and leaks in and around the process area. The concentrations of aromatic solvents, polynuclear aromatics, alkanes, substituted benzenes, and other petroleum-derived hydrocarbons in the major northwest bluff seep and the alluvial river deposits are significantly higher than the concentrations observed in the API separator effluent, API wastewater ponds, solar evaporation ponds, and spray irrigation area and implicate a separate source. Concentrations of specific petroleum hydrocarbons in the API separator effluent and API wastewater ponds are typical of refinery operations as reported by EPA Furthermore, the presence of short-chain and low molecular (Ref. 6). weight hydrocarbons in the seepage from the northwest bluff is characteristic of refined product and also strongly suggests it may be the result of leaks and/or spillage. The 1984 FIT report also indicated that the river terrace deposits where the large petroleum hydrocarbon concentrations were found was the site of a 2,500-barrel oil spill in 1963.

The area in the vicinity of MW-4 also contains subsurface petroleum hydrocarbons. This area reportedly was near areas used at one time for truck washing and truck loading which may have contributed to the petroleum hydrocarbons present. The water sample collected at this location

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contained some similar compounds to the northwest bluff seep, although numerous different petroleum constituents were present in the samples.

Samples collected from the arroyo north of the solar evaporation pond generally contain fewer organic compounds at lower concentrations than those near the process area or along the northwest bluff. The petroleum compounds detected are similar to those found in the evaporation ponds and spray irrigation area, which suggests these areas as possible sources.

The extent of the petroleum hydrocarbons in the shallow subsurface is well defined in certain areas, and, although the horizontal extent is not known with certainty, the general area of petroleum hydrocarbons can be defined. It is likely that to the south, the petroleum hydrocarbons extend no further than the point where the water level intersects the Nacimiento Formation, and may not extend even this far, as the subsurface soil and water samples collected in this area by the NMOCD and Plateau did not indicate petroleum hydrocarbon presence. Soil and water samples collected west of the Hammond Ditch and north of Sullivan Road also did not indicate the presence of petroleum hydrocarbons and, furthermore, movement of impacted groundwater in this area is unlikely due to the location of the ditch, which would provide a barrier much of the year due to the hydraulic gradient when the ditch is full. In addition, groundwater movement appears to follow the Nacimiento subcrop which slopes down toward the north on a regional basis.

Taken together, the data on groundwater quality suggest multiple sources of groundwater petroleum hydrocarbons ranging from spills or leaks of crude oil or product to the seepage of partially treated wastewater. It is doubtful that all individual sources of spills could be identified, considering the hydrocarbons obviously have moved throughout the shallow subsurface and are influenced by the recharge of water form and surcharge to the Hammond Ditch. Therefore, it seems most prudent to consider the entire process area extending to MW-4 in the south as a single source of petroleum hydrocarbons.

POTENTIAL SURFACE WATER IMPACTS

Subsurface petroleum hydrocarbons at the Bloomfield Refinery potentially could impact two major surface water bodies: the San Juan River and

the Hammond Ditch. Potential impacts on the Hammond Ditch can be further divided into irrigation season and non-irrigation season impacts.

San Juan River

None of the surface water or soil samples collected by Plateau, the NMOCD, or EPA upstream or downstream of the refinery indicate the river has been affected adversely by the subsurface petroleum hydrocarbons at the refinery. Although it is apparent that concentrations of petroleum hydrocarbons are present in the alluvial river deposits adjacent to the San Juan River, these compounds have not been detected downstream in measurable concentrations. Given the small flow rate of the seeps relative to the flow rate of the San Juan River, the dilution rate is sufficiently high such that even if hydrocarbons are entering the river they are diluted to such an extent that they do not have a measurable impact on water quality. Field estimates of the total rate of seepage from all seeps have been as high as 10-20 gpm. At the average river flow rate of 1,090 cfs since the Navajo dam was completed in 1963 (determined at USGS gauging station 09355500, 7.2 miles downstream from the dam and approximately 19 miles upstream from the site), the dilution rate would be 24,460 to 1 if as much as 20 gpm were entering the river. Therefore, it is hardly surprising that petroleum hydrocarbon impacts downstream from the refinery in the San Juan River have never been demonstrated.

Due to the high flow rate of the San Juan River, flow rates have not been measured in conjunction with sampling activities. If the discharge of petroleum hydrocarbons through seeps eventually leading to the river were constant, the potential for adverse impacts increases as the flow in the river decreases. This is true for several reasons. Obviously, a reduction in the San Juan River flow reduces the dilution rate for any petroleum hydrocarbons which may be entering the river. Secondly, a lowering of the river level may allow petroleum hydrocarbons present in the alluvial deposits to enter the river during low-flow conditions. Although the river flow rates during site sampling invstigations are not known, river flow rates are available at several USGS gauging stations on the San Juan River. One of these, USGS gauging station 0935710, was used briefly as a water quality station as well as a gauging station between 1978 and 1981. The station is located several miles downstream of the refinery but upstream of

the City of Farmington. The locations of the gauging stations are shown on Figure 1.1. During this period, concentrations of a large number of inorganic and some organic analyses were determined on a monthly basis. Analyses of selected parameters which might be impacted by the introduction of refinery hydrocarbons to the river are summarized in Table 4.1. The data indicate there is no correlation between concentrations of these water quality parameters (including organic carbon and lead) and river flow rates which can be attributed to the subsurface petroleum hydrocarbons at the refinery. There is no indication that concentrations increase during low-flow conditions due to increased migration of petroleum hydrocarbons into the river. Furthermore, there is no indication that water quality parameters increase due to a flushing out of petroleum hydrocarbon substances from the alluvial deposits during periods of high flow.

Based on the available information, impacts on the San Juan River due to subsurface petroleum hydrocarbons at the refinery are not measurable, including during low-flow and high-flow periods.

Hammond Ditch

Potential impacts on the Hammond Ditch due to subsurface petroleum hydrocarbons at the refinery are difficult to assess, if only because of the seasonal use of the ditch to carry irrigation water. During the irrigation season, the ditch contributes water to the upper alluvial deposits as bank storage and the hydraulic gradient tends to move groundwater in directions away from the ditch, and in some instances toward the numerous seeps along the Nacimiento subcrop. Only one of many water samples collected from the ditch downstream during the irrigation season showed any evidence of petroleum hydrocarbons, and a sample collected concurrently by NMOCD was free of hydrocarbons. Petroleum hydrocarbons have been detected in the ditch below the API wastewater ponds and raw water ponds at low concentrations when the ditch is flowing - these are most likely the result of the surface soil stains in the ditch near the API wastewater ponds, since the hydrocarbons are absent in water downstream from the refinery but increase in an upstream direction to a maximum for the sample collected near the API wastewater ponds.

When the ditch is not carrying irrigation water, the hydraulic gradient is reversed and water will tend to come out of bank storage and

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ANALYSES OF SELECTED PARAMETERS AT USGS WATER QUALITY STATION 0935710 DURING THE TIME PERIOD 1977-1981

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Date	Instan- taneous Flow Rate (cfs)	Sulfate (mg/l)	Chloride (mg/l)	Nitrate + Nitrite- (mg/l)		Organic-N (mg/l)	Boron (ug/l)	Dissolved Organic Carbon (mg/l)	Total Chromium (ug/l)	Total Lead (ug/l)	Total Zinc (ug/l)
December 9, 1977	579	100	3.9	0.31	0.27	0.09	40	3.4	0	4	20
January 24, 1978	606	120	4.0	0.13	0.00	0.14	30	3.0	-	-	-
February 22, 1978	519	120	4.0	0.23	0.13	1.3	40	4.2	-	-	-
March 28, 1978	653	120	4.5	0.06	0.01	0.51	30	3.1	-	-	-
April 27, 1978	480	120	4.3	0.05	0.03	0.33	40	3.7	-	-	-
June 27, 1978	339	120	5.4	0.14	0.03	0.52	40	4.6	-	-	-
July 18, 1978	380	150	4.8	0.09	0.00	0.39	50	8.0	0	10	40
August 21, 1978	496	140	4.5	0.08	0.02	0.33	50	7.7	-	-	-
September 15, 1978	490	140	5.0	0.08	0.04	0.42	40	4.9	-	-	-
October 18, 1978	524	170	5.2	0.15	0.01	0.37	50	5.8	0	2	20
November 28, 1978	560	170	5.0	0.14	0.02	0.56	60	3.8	-	-	-
December 18, 1978	701	140	5.4	0.20	0.01	0.31	60	3.8	-	-	_
January 23, 1979	627	150	4.8	0.18	0.03	0.20	40	5.6	-	-	-
February 21, 1979	934	170	4.7	0.25	0.04	4.2	60	6.4	-	-	-
March 25, 1979	2520	130	4.4	0.23	0.04	9.2	50	3.3	-	-	-
April 24, 1979	5030	62	3.4	0.08	0.01	0.33	30	3.6	10	38	80
May 23, 1979	5530	64	3.2	0.06	0.05	0.46	40	4.9	-	-	-
June 18, 1979	4990	61	2.8	0.06	0.03	0.10	120	8.4	-	-	-
July 24, 1979	4850	50	2.2	0.15	0.02	0.41	3	1.9	0	8	30
August 22, 1979	793	94	2.5	0.08	0.27	0.93	30	5.8	_	-	-
September 17, 1979	510	130	2.5	0.06	0.01	0.39	30	7.2	-	-	-
October 24, 1979	579	150	3.6	0.06	0.08	0.45	50	9.5	0	6	20
November 20, 1979	294	250	5.1	0.18	0.04	-	50	5.9	_	_	-
December 17, 1979	1630	80	6.6	0.11	0.03	0.57	140	4.1	-	-	-
January 22, 1980	1720	79	5.4	0.46	0.02	0.40	30	4.5	-	-	
February 18, 1980	1820	-	2.5	0.19	0.12	1.9	30	4.8	-	-	-
March 18, 1980	2640	55	2.5	0.09	0.00	0.33	30	3.3	- .	-	-
April 6, 1980	724	120	3.6	0.12	0.08	0.52	30	5.9	-	-	-
May 21, 1980	977	91	2.9	0.01	0.02	0.40	60	6.7	-	-	-
June 16, 1980	1390	69	2.7	0.02	0.00	0.76	30	7.6			
July 24, 1980	855	79	2.5	0.08	0.01	0.85	40	4.3	10	16	40
August 25, 1980	1020	100	3.1	0.00	0.00	0.64	20	4.0	-	-	-
September 24, 1980	1010	81	2.7	0.00	0.00	0.35	40	4.2	-	-	-
October 30, 1980	1210	80	2.5	-	-	-	50	-	-	-	-
November 24, 1980	1560	76	2.9	0.13	0.03	0.83	. 40	4.7	0	10	70
December 15, 1980	1520	65	2.3	-	-	-	10	-	-	-	-
January 19, 9181	1830	62	2.3	-	-	-	10	-	-	-	-
February 23, 1981	969	86	2.7	0.01	0.06	0.75	0	4.8	-	-	-
March 23, 1981	843	88	2.6	-	-	-	20	-	-	-	-
April 20, 1981	430	150	4.1	-	-	-	30	-	-	-	-
May 26, 1981	413	130	11	0.09	0.08	0.63	20	7.2	10	3	60
June 23, 1981	373	130	3.3	-	-	-	20	-	-	-	-
July 20, 1981	588	92	2.7	-	-	-	20	-	-	-	-
August 24, 1981	759	82	2.4	0.03	0.06	0.39	20	2.7	-	-	-
September 8, 1981	1030	320	5.5	_	-	_	50				_

recharge the ditch. The presence of water in the ditch during all seasons supports this conclusion. The return water carries with it petroleum hydrocarbons from the shallow subsurface, which are evident in the ditch during the winter months. At present, Bloomfield Refining has constructed several earthen berms in the ditch to capture the water and low concentrations of petroleum hydrocarbons which are then pumped back to the refinery for treatment. The berms prevent the petroleum hydrocarbons from migrating off-site in the ditch during the non-irrigation season.

At the start of the irrigation season, the possibility exists that petroleum hydrocarbons in the ditch upstream of the berm will be transported downstream with the first flush of irrigation water. Some of the petroleum hydrocarbons would undoubtedly adhere to downstream ditch soils and may have contributed to the alkanes detected in off-site soil samples.

Impacts on downstream water users should be negligible during the irrigation season due to the hydraulic gradient which forces ditch water into bank storage, and the dilution factor due to the water flow in the ditch. Using current recovery procedures, petroleum hydrocarbon substances recharging the ditch during the non-irrigation season will remain on-site and receive treatment in the refinery wastewater treatment system.

POTENTIAL GROUNDWATER IMPACTS

Shallow Alluvial Groundwater

That shallow groundwater beneath the refinery contains hydrocarbons typical of refinery operations is well-documented, particularly in the vicinity of and downgradient of the process area. The available data indicate that petroleum hydrocarbons migrate downward through the permeable sand, silt, and cobble deposits until encountering the relatively impermeable Nacimiento Formation. Subsurface migration occurs along depressions in the formation, which slopes downward regionally in a northerly direction. The petroleum hydrocarbons emerge in seeps where the contact between the upper permeable layers and the Nacimiento Formation is exposed along the bluff adjacent to the San Juan River. After migrating down the bluff, the petroleum hydrocarbons accumulate in the San Juan River terrace deposits and the shallow groundwater of these deposits.

The depressions in the Nacimiento subcrop are well-documented by the presence of seeps and surveyed elevations at the contact, but are less well-defined in other areas of the refinery property. At least three separate depressions are noticeable along the bluff: two north and northeast of the solar evaporation ponds and one northwest of the refinery which contains a seep with the highest petroleum hydrocarbon concentrations analyzed. A connection between the subcrop depressions resulting in a major east-west depression through the refinery property has been inferred in previous reports and is a possibility based on the information available However, it is also possible that two of the depressions are (Ref. 3). separated by a ridge of the Nacimiento subcrop. If the ridge exists, subsurface petroleum hydrocarbons east of the ridge may be a result of past spills in the area, leakage from the solar evaporation ponds and/or the spray irrigation area. At present, the existence of this ridge and the extent of the Nacimiento subcrop depressions are not known.

Groundwater in the Nacimiento and Deeper Formations

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The Ojo Alamo is the shallowest dependable potable groundwater supply in the vicinity of the refinery. This sandstone formation is approximately 500 feet below the ground surface at the refinery, underlying the thick and Indirect evidence of the relatively impermeable Nacimiento Formation. Nacimiento's low permeability exists in several facts: (1) groundwater emerges at seeps along the bluff only at the contact between the Nacimiento Formation and the more permeable cobble layer above it, never from the clay or shale itself or the thin sandstone or silt lenses which can be seen along the bluff in several locations; and (2) the neutron-probe access holes, which are completed into the top of the Nacimiento, have a very slow response to any changes in groundwater levels, indicating very slow groundwater movement at best. Based on the low formation permeability and the thickness of the formation at this location (over 400 feet), it is extremely unlikely that the upper subsurface hydrocarbons could migrate downward to such an extent that the Ojo Alamo sandstone would become contaminated.

There is presently no direct evidence to either document or disprove the presence of petroleum hydrocarbons within the Nacimiento Formation itself. Indirect evidence based on the location of groundwater seeps suggests that the potentially more permeable silts and sandstone lenses do

not contain significant water or petroleum hydrocarbons. In any case, there are no domestic or irrigation wells in the area which utilize this formation as a water supply.

CHAPTER 5

CONCLUSIONS AND RECOMMENDATIONS

Based on a review of analytical data collected by the refinery, the NMOCD, and EPA, hydrological data collected by the USGS, and hydrogeological data prepared for the refinery, the following conclusions can be drawn concerning the presence of subsurface petroleum hydrocarbons at the refinery:

(1) Petroleum hydrocarbons and other compounds commonly associated with refinery operations are widespread in groundwater in the upper sand, silt, and cobble deposits underlying the refinery. The extent of the petroleum hydrocarbons appears limited on the western refinery boundary by the Hammond Ditch and on the south by the lack of natural shallow groundwater south of a point where the groundwater levels encounter the relatively impermeable Nacimiento Formation. Subsurface petroleum hydrocarbons appear to be the result of many sources, primarily the result of many individual leaks and spills known to have occurred at the refinery.

- (2) All available evidence supports the contention that petroleum hydrocarbons are confined to the upper layer of sands, silts, and cobbles overlying the Nacimiento Formation. However, there is no hard data on possible hydrocarbons in the Nacimiento Formation itself.
- (3) There is little likelihood that the first major potable water aquifer, the Ojo Alamo, will be impacted measurably by the subsurface hydrocarbons at the refinery.
- (4) There is no indication from the data examined that the San Juan River downstream of the refinery has been impacted measurably by the petroleum hydrocarbons, either under low-flow or high-flow conditions.
- (5) Few measurable impacts have been observed in the Hammond Ditch downstream of the refinery during the irrigation

season. Water and small amounts of petroleum hydrocarbons are pumped back to the refinery for treatment during the non-irrigation season. Even with collection, some petroleum hydrocarbons may be flushed downstream at the start of the irrigation season.

(6) The subcrop of the Nacimiento Formation shows three major depressions at the outcrop along the bluff adjacent to the San Juan River. Whether or not there is a major east-west depression through the refinery at the subcrop is presently unknown.

The following actions are recommended to obtain additional information prior to the development of a remedial action plan for the refinery:

- (1) The refinery should continue to monitor groundwater quality in the six monitoring wells on a quarterly basis to develop baseline water quality in the areas where the wells are located. At least one year of data is necessary to evaluate properly the seasonal impact of the Hammond Ditch on groundwater quality. Water levels in the wells should be determined monthly for the same purpose.
- (2) An additional well should be constructed in the vicinity of MW-4 to determine whether there are petroleum hydrocarbons in the Nacimiento Formation. The upper cobble layer should be cased off, and the well screened in the Nacimiento, preferably in an interval in the upper 10 to 20 feet which contains sand or silt lenses. This well should be monitored at the same frequency as the other wells.
- (3) An earth resistivity survey should be conducted to determine the Nacimiento subcrop elevations throughout the refinery, particularly in the area of the possible east-west depression. The survey also may be useful in determining the extent of seepage from the solar evaporation ponds and probable mixing with the Hammond Ditch water, since the TDS concentrations are different for both sources.

- (4) The San Juan River should be sampled downstream of the refinery (possibly at the Highway 44 bridge) during a lowflow period, preferably less than 300 cfs, to satisfy state and federal agency concerns about downstream water impacts. The sample should be analyzed for the full list of 129 priority pollutants.
- (5) Samples of the Hammond Ditch water are recommended at the start of the irrigation season to determine whether petroleum hydrocarbons are being transported downstream and, if there is surface water transport, at which concentrations.

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APPENDIX A

NEUTRON PROBE ACCESS HOLE LITHOLOGIC LOGS

LITHOLOGY	INTERVAL (ft)
Neutron Access Hole 1	0-5
Samples missing	5-10
Samples missing	10-15
Samples missing	15-20
Cobble and large pebbles	20-25
Pebbles and cobble	25-30
Brownish silt and pebbles	30-35
Brownish green silty clay	35-40
Bluish gray silty clay	40-45
Grayish silty clay	45-50
Neutron Access Hole 2	0-5
Samples missing	5-10
Samples missing	10-15
Samples missing	15-20
Brownish silt and pebbles	20-25
Greenish clay	25-30
Greenish gray silty clay	30-35
Grayish silty clay	35-40
Grayish silty clay	40-45
Grayish silty clay	45-50
Neutron Access Hole 3	0-5
Samples missing	5-10
Samples missing	10-15
Brown silt, and pebbles and cobble	15-20
Pebbles and cobble	20-25
Green shale	25-30
Greenish gray clay	30-35
Greenish gray silty clay	35-40
Bluish gray silty clay	40-45
Bluish gray sandy clay	45-50

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LITHOLOGY	INTERVAL (ft)
Neutron Access Hole 5	
Samples missing Samples missing Samples missing Gravel and pebbles Pebbles Greenish gray silty clay Grayish silty clay Grayish silty clay Grayish silty clay	0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50
Neutron Access Hole 6 Gray sand Gray sand Gray sand Gray sand Pebbles and cobble Pebbles Buff silt Buff silty clay Buff sand Buff sand	0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50
Neutron Access Hole 7 Samples missing Brownish sand Silt and pebbles Pebbles Pebbles and cobble Pebbles and cobble Pebbles and cobble Grayish clayey sand Grayish clayey sand	0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50

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LITHOLOGY	INTERVAL (ft)
LITHOLOGY Neutron Access Hole 9 Samples missing Samples missing Samples missing Samples missing Samples missing Samples missing Samples missing Samples missing	0-5 5-10 10-15 15-20 20-25 25-30 30-35
Buff silt Gray sand Gray sand	35-40 40-45 45-50

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APPENDIX B

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GROUNDWATER MONITORING WELL LOGS

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WELL NUMBER: Cate: Location:	1 8 February 1984 29.11.27.24221
DEPTH IN FEET	DESCRIPTION
0-5	Light brown clayey sand, coarse, coorly sorted, quartzose and slightly calcareous
5-10	Yellowish gray sandy pebbles and cobbles, poorly scrted, rounded to subrounded
10-12	Yellowish gray pebbly sand, vary coarse, poorly sorted, felospathic and noncalcareous
12-22	Dark gray peoply and sardy coboles, some quartz peoples, most are volcanic, subrounced coboles and peoples, some clay, a little water at about 10 feet
22-25	Gray-green clayey sand becoming light yellow clayey sandstone and sandy claystone

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WELL NUMBER: DATE: Location:	2 7 February 1934 29.11.27.24321
DEPTH In Feet	DESCRIPTION
C-5	Light yellow brown silty sandy clay, very calcareous
5-10	Light yellow brown clayey sand, subrounded to subangular, moderately to poorly sorted, very calcareous
10-15	Light brown pebbly sand, clayey, very calcareous, cobbles at 15 feet
15-20	Gray sandy pebbles, poorly sorted coarse quartzose sand, pebbles are dark gray and volcanic
20-25	Dark gray cobbles, some quartz pebbles, mostly volcanic, some sand
25-26	Yellow gray clayey sandstone and sandy claystone

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WELL NUMBER: 3 DATE: 8 February 1984 LOCATION: 29.11.27.24442

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CEPTH DESCRIPTION

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IN FEET

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C-5 Yellow brown sandy silt and clay, very calcareous quartzose

5-10 yellow brown sand, calcareous, silty and clayey, quartzose

10-15 Yellow brown sand, silty and clayey, fine-grained, very calcareous, quartzose

15-27 Light brown clay, sandy, very calcareous, becoming peobly with depth

27-35 Gray yellow brown cobbly sand, coarse, boorly sorted, silty and clayey, volcanic pebbles small amount of water at about 35 feet

35-40 Gray coboles, pebbly and sandy, coarse sand, yellow gray clayey sandstone at about 40 feet

WELL NUMBER:	4
DATE:	9 February 1984
LOCATION:	29.11.27.23344

7.4

DEPTH DESCRIPTION

IN FEET

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C-5 Yellow gray-brown sandy silt and clay, cslcareous

- 5-10 Yellow brown silty sandy clay and clayey silt/ very slightly calcareous
- 10-15 Reddish yellow-brown clayey sandy silt/ silty clay, fine-grained quartzose sand, noncalcareous
- 15-19 Light brown coarse sand with clay and pabbles, calcarecus
- 19-25 Gray pebbly sand, very coarse, poorly sorted, some clay and silt, subrounded to subangular, quartzose, pebbles rounded, slightly calcarecus
- 25-30 Gray cobbles and pebbles, subrounded to rounded, volcanic; at about 28 feet, hydrocarbon smell and color
- 30-32 Gray cobbly sand, with hydrocarbon smell and color, coarse grained, sand is quartzose and feldspathic, subrounded and subangular quartz grains are clear

32 Yellow gray clayey sandstone

WELL NUMBER: DATE: Location:	5 6 February 1934 29.11.26.31112
DEPTH In Feet	DESCRIPTION
C-5	Pale yellow brown clay, silty, some sand, calcareous
5-10	Pale yellow brown clayey sand and quartzose silt, poorly sorted, calcareous
10-15	Yellow brown sand/ subrounded quartzose sand slightly calcareous
15-20	Yellow brown sand, clayey, moderately coarse grained, very slightly calcareous
20-25	Yellow brown sand, clayey, silty, fine to mecium grained, moderately sorted, noncalcareous
25-35	Yellow brown sand, silty and slightly clayey, fine-to-medium grained, well sorted, subangular, noncalcareous, becoming more clayey with depth
35-37	Yellow brown pebbly and cobbly sand, clayey, calcareous
37-47	Dark gray sandy and clayey cobbles and peobles/ water at 42 feat
47-50	Dark gray cobbles with greenish clay
50-54	Green-gray pebbly clay

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WELL NUMBER: Date: Location:	6 7 February 1984 29.11.27.42144 or 42233
DEPTH In Feet	DESCRIPTION
C-15	Pale yellow brown sand, clayey and silty, subangular, poorly sortad, quartzose, very calcareous, becoming more clayey with depth
15-20	Pale yellow brown silt, sandy and clayey, silt is coarse, sand is very fine, moderate sorting, quartzose and calcareous
20-25	Pale yellow sand, slightly clayey, subrounded, well sorted, quartzose, noncalcareous
25-35	Pale yellow sand/ coarse to medium grained/ quartzose/ noncalcareous
35-41	Pale yellow sand, clayey, fine grained, silty, quartzose, slightly calcareous
41-49	Gray-black cobbles and pebbles, volcanic
49-52	Gray-green clayey sandstone and sandy claystone

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APPENDIX C

1983 FIT SAMPLES

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SITE NA	SITE NAME/CODE: <u>Plateau Refining</u>	au Refin	ing		Ö	CONCENTRATIONS (DDm)	(maa) sno			•		
				E	EPA Sample	ple Numbers				Mean Ambient	Background 1.	
PA	PARAMETER	MF	MF	MF	MF	MF .	MF	MF	MF	estern	10	
		9548	9549	9550	9551	9552	9553	9554	9555	U.S. 2.	· U. S. 2.	
	Matrix Type	water	water	water	water	soil -		soil	water	Soil	Soil	
4	Aluminum		0.239	0;233	0.224	7.440		4 960	0 256	5.4	3.3	
	Chromium					0.15		4.1		38	36	
	Barium					200		92		5 60	500	
	Beryllium					0.61		0.28		0.6	0.6	
	Cobalt ·					5,4				8	<u> </u>	
	Copper					11		5.2		21		
Task 1	Iron	0.173	0.087	0.202	0.186	8,400		6.000	1.72	20,000	15,000	
	Nickel					7.8		4.2		16	13	
	Manganese	0.024	160.031	0.02	0.024	257		173	1.67	390	290	
	Zinc		£10.0	110.0	0.012	33		17	0.012 .	51	36	
	Boron			0 171					0.421	22	32	
	Vanadium					11				66	46	
1	Silver									1	1	
	Arsenic					5.4		5.2	0.013	6.1	5.4	
	Ancimony					•			0,033	150		
	Selenium				-	0.5		0.75	D.133	0.25	0.39	
Task 2										1	3	
	Mercury					0.018.		0.05		0.055	0.096	
	Tin									10	10	
	Cadmium					0.59		0.6	0.0013			
	Lead					20		289	1.77	18 .	14	
	Ammonia					10		8.5			1	
Task 3										1	I	
	Sulfide									- 1	1	
Sample	Station Number		04	03	05	05	Blank	υf	D6	l. Ambient bu	ound conc	
•				רב רב רב		LC .	Blank	MC	MC	Tracions a marrix san	s apply only to soll samples. Values ob-	
s lumps	a Srarion	Hamond	pan Juan Diver	Hamona ditch	ditoh		u de la compañía de la	Nest Rluff	Nes C Rluff		hemistr	
Location	ion	W. Sul-	upstream	E. Sul-	west si	dewest side	с. С		seed	of Some Ro	- 1	
•		LIVAN RD		LIVAN RD.				_	-	Plant and	Vegetables in the	
2. Ref	for	st/West 1	East/West Division i	is the 97° W lon	W longit	ngitudinal line which biaecta	.ne which	bisects		Concermious Uniced Geological Survey Pi Fassional Paper 574	Is United States" Survey Pro- Panar 574 F 1975	
Xe£	Kegion Vi.									100010101		

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CASE NUMBER: SAS 542F

					ADLE 1.	NTHUNNINIT	CT.CT.TTVIV					
•				•				.		Par	Page 2 of 4	
CASE NUMBER:	MBER: SAS 542F			-							1	•
SITE NA	SITE NAME/CODE: Plateau		Refining	•								••
		•	.						•••			
		, L			EPA Sample	CUUCENTRALITURE	(mdd) enu			Mean Ambient	Backeround 1.	 Г
PA	PARAHETER	ME . 9556	ME57	ME58	59	ME	9561	9562	BE63	Western U.S.2	Eastern 11 S 7	
	Matrix Type	Soil	Water			So11 ·			5011	Soil	Soil	
	Aluminum	3810	0.251	9830	75.5 7177	1950				5.4	3.3	
	Caromium Barium	25	0.661	15		IIU				38 560	500	·
	Beryllium	0.26		1.5						0.6	0.6	T
	Cobalt ·			1.2		2.7				8	7	
		/ °0		19	1990.0	123				21	14	
Task 1		5230 .	4 56	10.800		4.420				20,000	15,000	
	Nickel	2.7		10	.062	15				16 .	13	1
	Manganese	490	7.23	285		79				390	290	
	Zinc	22	0.03	45	0.161	632				51	36	
	Boron		0.979		0.52					22	32	
	Vanadium									66	46	
	Silver	•								1	1	
	Arsenic	ر	0.039	6.8	0.044	4.3				6.1 	5.4	- T
	Antimony									150	1	
		0.2 .		0.75	0.034	0.32				62.0	95.0	
Task 2	Thallium										1	
	Mercury	·								0.055	0.096	
	Tin					2-4-			•	10	10	-1
	Cadmium	0.49		0.96		1.0						-7
	Lead .	24	0.067	c2	0.139	43				18	14	T
												T
Task 3										8	1	-1
	Sulfide									- 1	- 1	
Sample	Station Number	년 07	07	08	BO	60	BIANK	BIANK.	BIdIIK	I. Ambient b	ound conc	-
•		MC	MC	MC	MC		Soil	Medium	Low	Tracions a matrix sar	s apply only to soli samples. Values ob-	o 1 1 ob-
Sampl	Sample Station	East	East	t10n	Retent	IONLANG TATIN		אמרכו			_ L I	•
Location	ion	BIUTT		7		2				ຍ	ocks, Soils ,	••••
•		, seep	daac	• • •						Plant and	getables in	the
	for	st/West	Division	East/West Division is the 97° W long	W longit	itudinal li	line which bisects	bisects		Contermious Geological S	United Sta urvey Pro-	-
Reg	Region VI.	•		-)	•				fessional	Paper 574 F 1975	5.
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PARAMETER MF Matrix Type twater Aluminum 0.206 Chromium 0.206 Chromium 0.206 Chromium 0.206 Cobalt 0.074 Cobalt 0.172 I ron 0.172 Manganese 0.024 Zinc 0.074 Zinc 0.014 Silver 0.234 Vanadium 0.234 Arsenic 0.023 Zinc 0.014 Zinc 0.017 Antimony 0.234 Zinc 0.017 Lead 0.206 Cobalt 0.024 Zinc 0.017 Zinc 0.017 Lead 0.206 Cobalt 0.206 Cobalt 0.024 Zinc 0.017 Lead 0.206 Cobalt 0.206 Cobalt 0.024 Zinc 0.017 Cobalt 0.206 Cobalt 0.027 Lead 0.206 Cobalt 0.027 Cobalt 0.007 Cobalt 0.0	CONCENTRATIONS (pm) PARAMETER MF EPA Sample Numbera PARAMETER MF Mattix Type fmatter EPA Sample Numbera Aluninum 0.206 Chromium 0.206 Barium 0.206 Chromium 0.206 Barium 0.172 Copper 0.172 Nickel 0.024 Nickel 0.0234 Nickel 0.0234 Nickel 0.0234 Silver 0.0234 Antimony 0.234 Silver 0.0234 Marganese 0.0234 Nickel 0.0234 Marganese 0.0234 Doron 0.234 Silver 0.0234 Parenty 10001 Selenium 5 Martimony 5 Fantum 10001 Martury 10001 Martury 10001	Mean Ambient Backgr Western Eackgr U. S. 2. U. S.4 5.4 5.4 5.4 9 9 9 9 16 0.6 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 150 0.055 0.055 11 10 11 16
nium		
Lead Lead Anmonia ·		
Station Number 01 LC		1. Ambient background concen-
Station .		matrix samples. Values o

TABUT . THORGANTS ANALVEIS CHAMARY

IS NATE/ UUDE F FLATEAU NETTICT				.•			CONCE	CONCENTRATIONS	\sim			
PARAMETERS	ETERS							EPA SAMPLE	6.0 1	RS		
pun	Fraction	P.P.	2 S.H.S.	т.т.	F1865	F1867						
a r	ABN			<	110.0	0.014						
nknown okrown	ABN			×		0.038						
nknown	ABN			γ		110.0	-					
							•					
		╈										
								-				
								÷	-			
		T										
				ŀ								
F >110 N					Water	Water						
Sample St	Sample Station Number	н			05	blank						
					Hammond	I LC water				. <u></u>		
. Sample St	Station Location	ton.			West sto	le blank						
Priority Pollutant. · Specified Hazardous Substance. Tentatively Identified.	•	•	•	•		•.•	•	·				
	-										-	

JAC NUMBER: P 1/40 3AS BALT	D n,											
TE NAME/CODE: Plateau Refinery								•				•••
-				. •			SUNCC	ους της απυβουςο				
				T			CUNCE	FPA SAMP	SAMPLE NIMAFRS	2 4		
PARAM	PARAMETERS											
Compound	Fraction	4. 4. 4.	S.H.S.	с Ч Н	F1866	F1868	F1870	F1872	F1874	F1875	F1877	
aphthalene	ABN	×			Γ	2,400			20			
henanthrene	ABN	×				present	present		717			
-methyl naphthalene	ABN		Х			3,800			134			
<u>ene</u>	VOA	X				present			0.0124			
thyl henzene	VQA	×				5.5			0.022			
Juene	VOA	, Х'							0.1			
-xvlene	VOA		X			39	0 32		0.22			
hlara henzene	VOA	×					} 4					
1 2 2 tetra chloroethane	VDA	X					0.0039					
ethylene chloride	VDA	X			•		0.006	present	present	0.018	0.004	
luoro trichloromethane	VOA	X					present			0.011		
'CB-1248	Pest	×					19.2					
hrysene	ABN	×							44			
luorene	ABN	×							49			
Vrene	ABN	×							16			
1/1	Pret	Х							460			
benzene (13)	VOA			X		25						
1	ABN	×		×		97						
l benzene isomer	ABN			X	2	50						
benzene isomer	ABN			Х		00						
l benzene isomer	ABN			X		80						
hyl benzene isomer	ABN			X		Z'1)-			nresent			
hyl benzene isomer	ABN			X		11	•					
inzene isomer	ABN			Y		90						
hyl ethyl benzene isomer ',	ABN			Y		20						
C-4 benzene isomer . 758	ABN			У		50 20						
Matrix Ty	ypa				Soll.	Soll	Soll	Soll	So11	5011	So 1 1	
Sample St	Sample Station Number	oer			05	06	07	08				
. Samole St	Station Location	ation			Hammond ditch u side	West Bluff seen	East Bluff seen	Reten- tion Pouc SFEP	Land farm	MC soil blank	LC soll blank	
1. Priority Pollutant.				•								
d H												
ly Identifi	-											

Tentatively Identified. **,**

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SE NUMBER: P 1740 SAS 542F		ļ.								7		
TE NAME/CODE: Plateau Refinery	e e						•	•	,			• . •
		. ·					CONCE	CONCENTRATIONS	(mqq) SI			
PARAMETERS	ETERS							EPA SAMPLE	EI I	RS		
Compound	Fraction	L d d	5.H.S.	T. T. 3	C1066		C1070	C1079	1071	r1075	1011	
ibstituted benzene isomer /64	ABN			· • •		20000		701		F10/3	17011	Ī
	ABN			×		011			present			Ī
isomer	ABN			Х		81			present			Ì
zene isomer	ABN			×		120	-					
	ABN			×		110						
naphthalene isomer	ABN			X		92						
	ABN			~		120						
naphthalene 150mer	ABN			~		p4						Ī
methy! naphthalene 1somer · 11/0	ABN			~		100					- 1	
kane . 1316	ABN			X	- 1	100					0.26	
kane 1358	ABN			×	0.59	74	5,600					
1	ABN			×	0.35		1,400		1,400			
thyl cyclopentane(12) - 378	VOA			×			0.075		-2			
-	- A0V			×			0.051					
ane isomer	VOA			×			0.127		1			
Icohol or alkene (12) 489	VOA			×			0.008	ļ				
n (12)	VOA		•	×			0.15					
	VUA			~			0.18					
	VUA			×			790-0					
Icohol or alkene 536	VUA			~			0.066	·				I
lkane · 557	VOA			×			0.36					Ĩ
lkane 580	V0V			×			0.28					Ĩ
	ABN	·		×			1,800		300			Ī
	ABN					present	0,100		10/0)
Ikane '1299	ABN						1 200		nrecent			Ĭ
UDSTITUTEO DADALALEAE MATTIX TVDE									2.1.2.2.2.1			Ī
	Station Number	ar										Ī
		;										
• · Sample St	Station Location	tion										
. Priority Pollutant.		•										
-			•									
<pre>% Tentatively Identified.</pre>											-	

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SE NUMBER: D 1740 SAS 542F		·									لا الم	01 / 10	Ň
TE NAME/CODE: Plateau Refinery	ery	•						•	•	,			
	-	-				•		CONC	CONCENTRATIONS	(npm) SN			
: ·	PARAMETERS	rers				•			EPA SAMPLE	EL L	RS		
Compound		Fraction	1 P.P.	2 S.H.S.	с т.т.	F1866	FIRGR	F1870	F1872	F1874	F1875	F1877	
ilcohol or alkene	1445	ABN			X			110.		present			
ılkane	1483	ABN			×		present	8,900	0.32	1600	0.3		
ulcohol or alkene	1536	ABN			×			1700		present			
ulkane	1568	ABN			×		present	9,200					
ılkane	1572	ABN .			X			4,300		0061			
ılkane	1648	ABN			Х	-		6,8UU					
ılkane	1655	ABN			Х			p,200		1000			
ılkane	1724	ABN			×			6,600		1,100			
alkane ·	1797	ABN ·			X			4 ,300		1,100			
alkane .	1866	ABN			×			۲ , 400		present			
alkane	1933	ABN			×			005,1		850			
alkane	1998	ABN			X			900		800			
alkane	2059	ABN			×			610		940			
alcohol or alkene	400	VDA			×					0.78			
- 1	466	YOA			×					0.65:			
dimethyl cyclohexane isomer	6/2/6	VOA ⁻		-	×								
alkane	500	VOA			X		•			0.13			
alkane .	513	VOA			X				•	co.u			
alkane	552	YOA			×					1.3			
dimethyl benzene isomer'	602	YOA			×					1.2			
	. 678	VOA			×					0.6			
alkane	1524	ABN			×			1.500					
و با الله الله الله الله الله الله الله ا													
والمتعادية والمحادث والمحالية والمحادث والمحالية والمحادث والمحادث والمحادث والمحادث والمحادث والمحادث والمحادث		ŀ											
Matrix		6											
Sample	ple Sta	Station Number	ler										
•							• •	, , 	: 			- <u>-</u>	
Sample.		Station Location	atíon										
. Priority Pollutant.			•		•								
2. Specified Hazardous Subst 3. Tentatively Identified.	Substance. ed.	-		•								•	
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CONCENTIANTIONS (page) FIANACTERS CONCENTIANTIONS (page) FIANACTERS CONCENTIANTIONS (page) FIANACTERS FIANACTERS FIANACTERS FIANACTERS FIANACTERS FIANACTERS FIANACTERS FIANACTERS CONCENTIANTICIAS (page) FIBIJ7 FIANACTERS TATAGE CONCENTIANTICIAS (page) FIBIJ7 FIBIJ	SITE NAME/CODE: Plateau Refinery	Refinery								•				
PARMETERS PARMETERS PARMETERS Compound 2131 NUMETERS Compound 2131 NUMETERS Compound 2131 NUMETERS Compound 2131 NUMETERS 2333 AUN Y 1, 1, F1866 F1876 F1875 F1875 F1876 F1875 F1876 F1870 F1875 F1870 F1870 F1870 <th< th=""><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th>BUNCU</th><th>10 T T A U T N</th><th>() 0</th><th></th><th></th><th></th></th<>		-							BUNCU	10 T T A U T N	() 0			
Compound Fraction P.P. S.H.S. T.I. F1866 F1870 F1872 F1874 F1875 31 Faire 2131 MM X Present Present Present Present Present Present Present Present Prov Prov <th></th> <th>-</th> <th>TERS</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>EPA SAM</th> <th>1</th> <th>ERS</th> <th></th> <th></th>		-	TERS							EPA SAM	1	ERS		
Attain 2131 ABM X Present 950 312are 2233 ABM X 1100 1100 314are 2333 ABM X X 1000 114are 2533 ABM X 1000 114are 2533 ABN X 1000 114are 2599 ABN X 1000 114are 2533 ABN X 1000 114are 2533 ABN X 1000 114are 2599 ABN X 1000 114are 2599 ABN X 1000 114are 158 1000 1000 114are 158 1000 1000 114are 158 1000	Compound		Fraction	P.	–	T H	F1866	F1868	F1:870	F1872	F1874	F1875	F1877	
Allane 2333 ABN X M M100 al Tane 2333 ABN X 1000 11 Eare 2333 ABN Y X 1000 11 Eare 2533 ABN Y X 970 11 Eare 1363 ABN Y X 870 11 Eare 1363 ABN Y X 870 11 Eare 2599 ABN Y Y 970 11 Eare 2599 ABN Y Y 970 11 Eare 17 17 17 17 17 11 Eare 17 17 17 17 17 11 Eare 17 17 17 17 17 12 Eare 28 28		2131	ABN					presen	t present		950			
Alfane 2330 AUN X 1100 Alfane 2333 ABN X 1000 Hane 2333 ABN Y X 1100 Hane 2333 ABN X 9100 Hane 2333 ABN X 870 Itane 2333 ABN X 870 Itane 2539 ABN X 870 Itane 2599 ABN X 870 Itane 2589 ABN X 870 Itane 2580 ABN X 870 Itane 2580 ABN X 980 Itane 10 10 10 10 Itane 2580 ABN X 100 Itane 10 10 10 10 Itane 10 10 10 10 Itane 10 10 10 10 Ita	alkane	2253	ABN			×					D/6			
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uakaowa		VOA			×						1.6		
ипкложл	497	ABN			×			• • •			D.11		
benzene	630	ABN			×						0.13		Ì
C-3 benzene isomer	667	ABN	•		×						0.072		
ane	756	ABN			X						0.15		
benzene	778	ABN			×						0.084		
	. 789	ABN			×						0.14		
substituted benzene	819	ABN			×						0.27		
alkane	867	ABN			×						0.84		
alkane	881	ABN			×						0.26		
unknown	911				×						0.11		
unknown	961	ABN			×						0.08		
alkane	970	ABN			×						0.8/		
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alkane	1066	ABN		•	Х						0.39		
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alkano	1123	ABN			×				-		0.11		
alkane	1157	ABN			X						0.23		
alkane	1283	ABN			×						0.091	0.13	·
methylene chloride		VDA	×									present	
C±3 benzene isomer .	+ 	VOA			×							0.064	İ
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dimethyl benzene isomer	.537	ABN	T		×							cc.0	Ì
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<u>ydro-lH-indèn-l-one</u>	ABN		X							0.17	
DOWN 1140	ABN		× >			-				0.00	
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APPENDIX D

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1984 FIT SAMPLES

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Plateau Inc. Refinery Bloomfield, NM Summary of Sample Data

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These samples (Stations 01-29) were taken by FIT.

NOTE: As an example to clarify this summary, unknowns (19-55,640 ppb) indicates that 19 unknowns were detected at a total concentration of 55,640 ppb.

Station 01: Hammond Ditch, upstream

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Water Organics: none Inorganics: none

Soil

Organics: di-n-octyl phthalate (2300 ppb), alkanes (2-1020 ppb), unknowns (19-55,640 ppb) Inorganics: none

Station 02: Hammond Ditch, below API separator pond.

Water

Organics: Substituted benzenes (3-245 ppb), unknowns (20-1487 ppb) Inorganics: none

Soil

Organics: Polynuclear aromatic hydrocarbons (4-18,810 ppb), unknowns (21-268,300 ppb) Inorganics: none

Station 03: Hammond Ditch, below freshwater pond.

Water

Organics: xylene (7.3 ppb) Inorganics: none

Soil

Organics: alkanes (3-1245 ppb) Inorganics: none

Station 04: Hammond Ditch, downstream

Water Organics: none Inorganics: none

Soil

Organics: alkanes (11-45,000 ppb), unknowns (11-49,900 ppb) Inorganics: none Station 05: Spray irrigation area

7.-

Soil	
Organics:	Di-n-octyl phthalate (440 ppb), toluene (1100 ppb),
_	heptanol (690 ppb), unknowns (3-1140 ppb)
Inorganics:	none

EPTox:

Station 06: Spray irrigation area

Soil

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Organics: Toluene (1700 ppb), unknowns (2-1770 ppb) Inorganics: none

EPTox none

Station 07: Landfarm, west end

Soil

Organics:	un known s	(9-6220	ppb)
Inorganics:	none		

none

none

EPTox

Station 08: Landfarm, east end

Soil

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Organics: Polynuclear aromatic hydrocarbons (6-4370 ppb), alkanes (20-467,043 ppb), unknowns (9-131,049 ppb), o-decyl hydroxyl amine (22,000 ppb)

Inorganics: Chromium (69.5 ppm), zinc (73 ppm).

EPTox

Station 09: Tamerisk Area

Water

Organics:	none
Inorgànics:	none

Soil

Organics	un known s	(4-12,620	ppb)
Inorganics	none		

none

Station 10: Arroyo #1, below evaporation ponds

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Water Organics: Inorganics:	none iron (46.5 ppm), maganese (17.1 ppm)
<u>Soil</u>	

Organics: toluene (920 ppb), alkanes (2-29,700 ppb), unknowns (7-31,500 ppb) Inorganics: manganese (922 ppm)

Station 11: Transportation terminal sump

Water

Organics:	Aromatic solvents (4-169 ppb), other aromatics (5-3150
	ppb), alkanes (25-37,130 ppb), 1,2-dichloro propane (8 ppb)
Inorganics:	none

Soil

Organics: Polynuclear aromatic hydrocarbons (3-146,000 ppb), aromatic solvents (2-25,300 ppb), vinyl acetate (2400 ppb), methyl cyclohexane (14,000 ppb), substituted benzenes (3-131,000 ppb), unknowns (15-8,210,000 ppb) Inorganics: Cadmium (2.2 ppm)

High Concentration Oil:

Organics:	Polynuclear aromatic hydrocarbons (5-810,000 ppb),
	alkanes (18-75,830,000 ppb)
Inorganics:	chromium (40 ppm), cadmium (1.3 ppm)

Station 12A: South evaporation pond

Soil

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Organics:Phenols (4-12,850 ppb), polynuclear aromatics (5-3410
ppb), aromatic solvents (4-13,380 ppb), other solvents
(4-2,340 ppb), alkanes (8-11,415 ppb), unknowns
(22-69,396 ppb), aniline (present)Inorganics:chromium (347 ppm), copper (50 ppm), zinc (146 ppm)

EPTox: .. Reactive, sulfide (285 ppm)

Station 12B South evaporation pond

Water

Organics:	Phenols (4-20,840 ppb), toluene (450 ppb), 2-methyl propane (12 ppb)
Inorganics:	none
Soil Organics:	Phenols (4-4120 ppb), polynuclear aromatics (2-present), aromatic solvents (3-210 ppb), other solvents (3-741
	ppb), alkanes $(5-121 \text{ ppb})$, unknowns $(11-8195 \text{ ppb})$,

aniline (present)

none

none

Inorganics:

EPTox

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Station 13A North evaporation pond

Water

Organics:	none
Inorganics:	none

Soil

Organics: 4-methyl phenol (1300 ppb), 2-methyl naphthalene (present), alkanes (7-223 ppb), unknowns (12-7510 ppb) Inorganics: none

EPTox Reactive, sulfide (362 ppm)

Station 13B North evaporation pond

Soil

Organics:	4-methyl phenol (660 ppb), 2-methyl naphthalene (present), acetone (126 ppb), xylenes (46 ppb),
	hexadecanoic acid (770 ppb), alkanes (8-310 ppb), unknowns (14-5147 ppb)
Inorganics:	none

EPTox

Pond, north of Landfarm

none

Station 14

Water	
Organics:	Pentachlorophenol (56 ppb), fluoranthene (32 ppb),
•	phenanthrene/anthracene (38 ppb), unknowns (7-180 ppb)
Inorganics:	none

Soil

Organics: Inorganics:	unknown (1-870 ppb avg) Manganese (580 ppm), iron (poor duplicate agreement-29,550 & 3,690 ppm)	

EPTox Reactive, sulfide (238 ppm)

Station 15 Landfarm, sludge on south side

	Organics:	Chrysene, 2-methyl naphthalene, N-nitroso diphenyl amine, xylenes and diethyl phthalate all present, acetone (32,000 ppb), alkanes (26-4,381,200 ppb), unknowns (4-389,000 ppb)
	Inorganics:	Aluminum (30,000 ppm), chromium (1760 ppm), barium (600 ppm), copper (200 ppm), iron (16,800 ppm), zinc (12,000 ppm), arsenic (12 ppm), cadmium (1.1 ppm), lead (42 ppm).
Station	16 Landfarm,	sludge on east side
н	igh Concentration	a
	Organics:	Xylenes (260,000 ppb), vinyl acetate (54,000 ppb), polynuclear aromatics (3-present), acetone, toluene and ethyl benzene present, alkanes (29-15,486,000 ppb),

unknown (1-154,000 ppb), substituted benzene (1-510,000 ppb) Inorganics: Aluminum (14,800 ppm), chromium (1,880 ppm), barium (400 ppm), copper (200 ppm), iron (13,200 ppm), zinc (1,480 ppm), arsenic (12 ppm), cadmium (1.3 ppm), lead (44 ppm-triplicate analysis)

Station 17 Seepage area, below runoff pond

Water

Organics: none Inorganics: Aluminum (32.4 ppm), manganese (51 ppm)

Soil

Organics:	Alkanes (2-14,700 ppb), unknowns (9-10,900 ppb)
Inorganics:	Cobalt (12.5 ppm), manganese (4,580 ppm)

Station 18 Seepage area, leachate spring on face of bluff.

Water

Organics:	Aromatic solvents (4-1,961,000 ppb), polynuclear
	aromatics (3-11,200 ppb), alkanes (14-960,800 ppb),
	unknowns (8-451,600 ppb), substituted benzenes
	(11-2,612,000), substituted naphthalene (present)
Inorganics:	Manganese (7.19 ppm)

Soil

Organics: Polynuclear aromatics (4-87,000 ppb), aromatic solvents (4-579 ppb), alkanes (19-756,714 ppb), unknowns (9-339,070 ppb), substituted benzenes (7-343,469 ppb), substituted naphthalene (210,000 ppb) Inorganics: Manganese (347 ppm)

High Concentration

Organics:	Polynuclear aromatics (5-2,710,000 ppb), aromatic
	solvents (4-29,300,000 ppb), other solvents
	(3-1,310,000 ppb), N-nitrosodiphenylamine (76 ppb),
	alkanes (14-18,241,000 ppb), unknowns (3-2,179,000 ppb),
	substituted benzenes (10-19,352,000 ppb)
Inorganics:	Chromium (80 ppm)

Station 19 River terrace, stain on western edge

> Soil Organics:

Polynuclear aromatics (3-480,000 ppb), alkanes (7-1,370,00 ppb), unknowns (5-1,060,000 ppb), substituted benzenes (7-997,000 ppb), substituted naphthalenes (3-550,000 ppb) Inorganics: none

Station 20 Arroyo #2, west side of river terrace

High Concentration

Organics: Acetone, naphthalene, toluene, 2-hexanone and di-n-butyl phthalate all present Aluminum (37,200 ppm), chromium (160 ppm), barium (400 Inorganics: ppm), iron (15,000 ppm), lead (29 ppm)

Station 21 San Juan River, upstream

Water

Organics: Unknowns (6-522 ppb) Inorganics: none

Soil

Organics: 1,1,2-tricholorethane (430 ppb), 1,1,2,2-tetrachloroethane (820 ppb), unknown (7700 ppb) Inorganics: none

Station 22 San Juan River, downstream

Water

Organics: unknown (26 ppb) Inorganics: none

South API separator pond

Soil

Organics: 1,1,2-trichloroethane (610 ppb), 1,1,2,2-tetrachloroethane (950 ppb), di-n-octyl phthalate (680 ppb), unknowns (3-2460 ppb) none . Inorganics:

Station 23

~ Line Pond

Water

Organics: Phenols (4-9620 ppb), polynuclear aromatics (5-860 ppb), aromatic solvents (4-12,800 ppb), aniline (220 ppb), substituted benzenes (5-8730 ppb), unknowns (4-1890 ppb), others (4-1460 ppb) Inorganics: none

High Concentration

Organics:	Polynuclear aromatics (4), aromatic solvents (4-384,000 ppb), other solvents (2-160,000 ppb), alkanes
	(25-4,347,000 ppb), substituted benzenes (2-358,000 ppb), un known (92,000 ppb)
Inorganics:	Chromaiuma (240 ppma), zinc (160 ppma), lead (91 ppm)

EPTox

x Reactive, sulfide (410 ppm)

Station 24 Northeast API separator pond

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Water

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Organics:Phenols (4-13,700 ppb), aromatic solvents (4-5430 ppb),
other solvents (3-4840 ppb), 1,1-dichloroethane (7.3
ppb), substituted benzenes (2-3390 ppb), alkanes (7-2207
ppb), other (82 ppb), 3-ethyl phenols (200 ppb).Inorganics:none

High Concentration

Organics:	xylenes, toluene, acetone, 2-hexanone all present,
Inorganics:	aluminum (27,600 ppm), chromium (160 ppm), barium (400
	ppm), zinc (80 ppm), lead (17 ppm)

EPTox Reactive, sulfide (158 ppm)

Station 25 Northwest API separator pond

Water

Organics:	Phenols (4-20,120 ppb), aromatic solvents (4-15,520
	ppb), aniline (440 ppb), 2-methyl napthalene present,
	other solvents (3-2948 ppb), alkanes (9-4333 ppb),
•	substituted benzene (1-3299 ppb), unknown (1-5100 ppb).
Inorganics:	none

Station 26 Small pond north of API separator and Hammond Ditch

Water

Organics:	Al kanes	and	un known s	(2-85 ppb)
Inorganics:	none			

Soil

Organies: Polynuclear aromatics (12 below detection limits), phenanthrene (950 ppb), unknowns (23-42,140 ppb) Inorganics: Copper (107 ppm), manganese (322 ppm), zinc (228 ppm), lead (28 ppm)

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Station 27 Plateau Well #4

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Water

Organics:Aromatic solvents (3-19,000 ppb), 2-methyl naphthalene
(70 ppb), naphthalene (200 ppb), substituted benzenes
(7-99,850 ppb), alkanes (23-233,938 ppb), unknowns
(12-26,935 ppb), organic acids (2-320 ppb)Inorganics:Aluminum (31.8 ppm), iron (57.7 ppm), manganese (7.62
ppm)

Station 28 Plateau Well #5

Water

Organics: Ethyl benzene (31 ppb), xylene (6 ppb), alkanes (4-37ppb) Inorganics: Aluminum (76 ppm), iron (70.6 ppm)

Station 29 Plateau Well #1

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Water
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Organics: none Inorganics: aluminum (11.6 ppm), iron (20.9 ppm)

Polynuclear aromatic hydrocarbons include naphthalene, fluorene, phenanthrene, anthracene, 2-methyl naphthalene, fluoranthene, benzo(a) anthracene, pyrene, benzo (b) fluoranthene, benzo (k) fluoranthene, acenaphthene, chrysene, benzo (ghi) perylene, dibenzofuran and ideno (1,2,3-cd) pyrene.

Aromatic solvents include benzene, toluene, ethyl benzene and xylenes.

Phenols include phenol, 4-methyl phenol, 2-methyl phenol, and 2,4-dimethyl phenol.

Other solvents include acetone, carbon disulfide, vinyl acetate, 2-hexanone and 2-butanone.

<u>Metals</u> are listed if sample concentration appears to be elevated in comparison to other samples in the same matrix (soil, water). Plateau Inc. Refinery Bloomfield, NM Summary of Sample Data

These samples (Stations 001-008) were taken by U.S. EPA, Region VI. EPTox includes testing for ignitibility, corrosivity and reactivity.

API Separator effluent Stations 001

Water Organics: Polynuclear aromatics (6-1968 ppb), aromatic solvents (4-11,700 ppb), phenols (3-1350 ppb), total phenols (10,800 ppb), aniline (380 ppb), diethyl phthalate (74 ppb), substituted benzenes (2-1330 ppb), substituted naphthalenes (2-1942 ppb), creosols (2-1280 ppb) Inorganics: none

EPTox

Station 002

API Separator influent

None

Water

Organics: Aromatic solvents (4-9180 ppb), polynuclear aromatics (7-1670 ppb), phenols (3-870 ppb), total phenols (2930 ppb), aniline (80 ppb), diethylphthalate (210 ppb), substituted benzenes (2-2070 ppb), substituted naphthalenes (2-1440 ppb), creosols (2-560 ppb) Inorganics: None

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Organics: Aromatic solvents (4-82,700,000 ppb), polynuclear aromatics (3-6,800,000 ppb), chlorobenzene (2,800,000 ppb), 1,1,1-trichloroethane (1,700,000 ppb), methylene chloride (6,700,000 ppb), total phenols (23,300 ppb), diethyl phthalate (2,000,000 ppb), alkanes (5-117,000,000 ppb), substituted benzenes (5-29,800,000 ppb), substituted naphthalenes (10-38,779,000 ppb, 12 below detection limit) None

Inorganics:

Ignitable (flash point 24°C). EPTox

Station 003: API Separator sludge, east end

> Oil/Sludge Organics: Aromatic solvents (4-4,730,000 ppb), polynuclear aromatics (3-140,000 ppb), total phenols (82,800 ppb), diethyl phthalate (150,000 ppb), alkanes (15-17,000,000 ppb), substituted benzenes (3-790,000 ppb, 2 below detection limit), substituted napthalenes (2-450,000 ppb, 17 below detection limit) Inorganics: Chromaium (883 ppm), copper (875 ppm), nickel (83 ppm), zinc (1370 ppm), arsenic (36.8 ppm), lead (372 ppm) EPTox: Reactive, sulfide (4300 ppm).

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Station 004

API Separator sludge, west end.

Oil/Sludge Organics:

Aromatic solvents (4-6,890,000 ppb), poly nuclear aromatics (5-140,000 ppb, 4 of 5 below detection limit), diethyl phthalate (150,000 ppb), 1,1,1-trichloroethane (8,400 ppb), alkanes (15-23,210,000 ppb), substituted benzenes (4-775,000 ppb, 1 below detection limit), substituted naphthalenes (6-975,000 ppb, 14 below detection limit) Chromium (502 ppm), copper (967 ppm), nickel (83.4 ppm),

Inorganics:

zinc (946 ppm), arsenic (34.5 ppm), cadmium (4.1 ppm), lead (425 ppm) Reactive, sulfide (3000 ppb)

EPTox

Spent Caustic - Come roof tack - caustic is from a preside caustic (pH 12.8) mores three a closed system reactive, sulfide (16,800 ppm) of pipes into the tack. > Station 005 EPTOX

Station 006

Drum in north boneyard.

0i1 Örganics:

Aromatic solvents (4-12,880 ppb), cholorbenzene (340 ppb), 1,1,1-trichloroethane (1,800 ppb), bis(2-ethyl hexyl) phthalate (1,600,000 ppb), diethyl phthalate (140, 000 ppb), total phenols (12,500 ppb), others (3-1,980,000 ppb) None

EPTox

Station 007

Inorganics:

Drum in north bone yard

None

None

0i1

Aromatic solvents (4-17, 370 ppb), chlorobenzene (720 Organics: ppb), 1,1,1-trichloroethane (2600 ppb), methylene chloride (4300 ppb), diethyl phthalate (270,000 ppb), phenanthrene present, total phenols (4,140 ppb) None

Inorganics:

EPTox

Station 008

Drum in north boneyard.

7.0

Oil/Sludge
Organics:Aromatic solvents (4-31,450 ppb), chlorobenzene (3100
ppb), methylene chloride (900 ppb), naphthalene, diethyl
phthalate and phenanthrene present, total phenols (5,600
ppb), alkanes (7-119,500 ppb), substituted naphthalenes
(2-570,000 ppb, 17 below detection limit)
chromium (57.1 ppm), zinc (270 ppm), arsenic (2.5 ppm)EPToxNone

Transportation Yard drum (assumed Station 009)

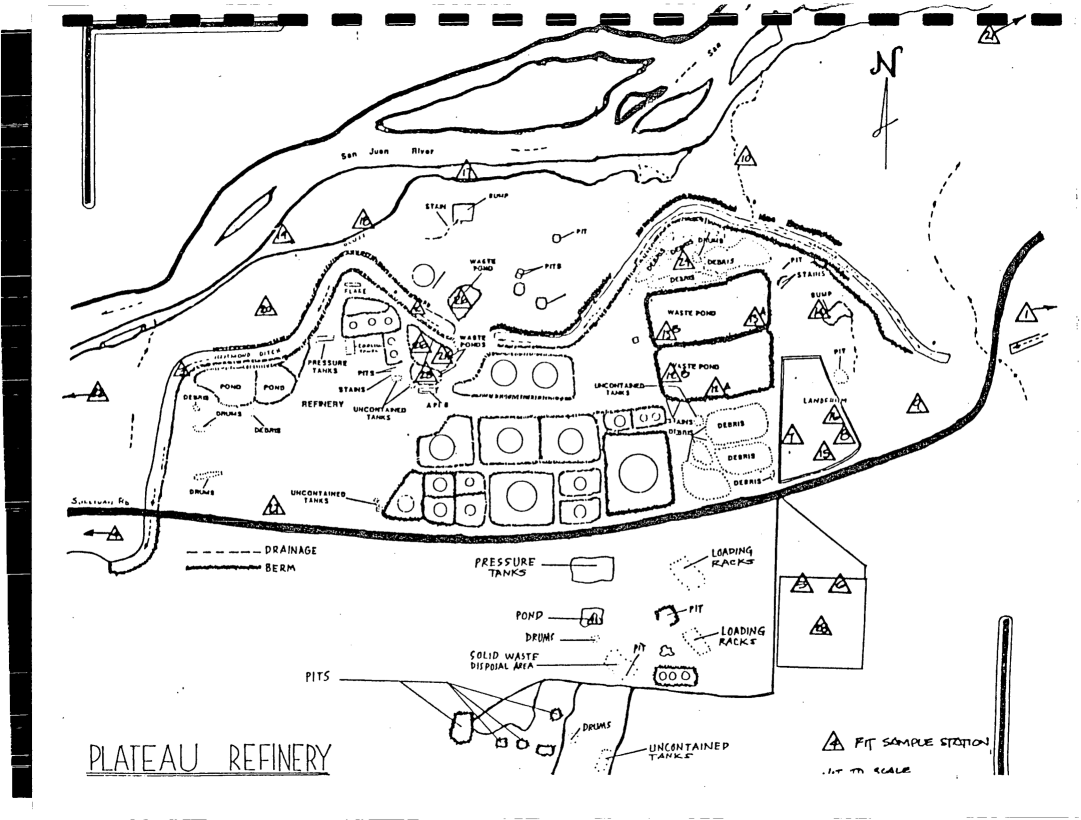
<u>0i1</u>

Organics:	Aromatic solvents (4-144,130,000 ppb), cholorbenzene (620,000 ppb), alkanes (2-48,700 ppb), substituted
	benzene (1-90,000,000 ppb).
Inorganics:	Not analyzed

EPTox

ļ

None



Page / of 10 .	:		Ambient Background 1.	Weblern Eastern U.S. 2. U.S. 2.		<u>54,000, 15</u>		560 300	0.0	8 /	21 14	20,000 15,000	16 15	390 290	51 36	2.2 3.2	66 46		6.1 5.4	<150 -	0.25 0.39	ł	0.055 0.096	<10 <10		18 14	1	1	1	Ambient buckground	concentrations upply ouly to soil matrix anuplen. Values obtained from "Geo- chemistry of Some Nockh, Soils, Plant and Vereta-	
			ΨV	AR 418	SLUDGE/SED			1.57									_							7.1					362	13A 1.	S.E. con CorNER to N.EVAP- Vn1 ORATION Clic	
				AR 417	SUDGE/SED			1.23																7.9					65./	138	S.W. CORNER N.EVAP- ORATION POND	
		-		AR 416	SLUDGE/SED			1.45																8.7				0.20	158	24	NE API POND	bigecta
	ントン	ONS (ppm)		AR 415	SUDGE/SED			1.55																9.1			へ	1.02	410	23	SOUTH A.P.L POND	itudinal line which bisect
	EP TOXICITY	CONCENTRATIONS	Sample Numbera	AR 414	TWO PHASE																			4.2*		2 8 2 8 2 R	ZZLC REM				TRANSPOR- TATION YARD ORVA (NOT ANALYZED)	il luni br
	Ē		- 1	AR 413	Soll			0.797																					238		SUMP EAST EVAPOR- ATION POND	long
			EPA	AR 412	5011		0.077	1.42																				0.94			EASTEND LANDFARM 1-3' DEPTH	the 97" W
1	I			AR 411	Soil		0.024	0.96/																						5	WESTEND LANDFARA 2-4' DEPTH	r.a
	Refinery			AR 410	Soil			1.16																						a))	85'E.0F 135'N.0F WESTEND BASTEND NW CORNED VE CORNED LANDFARM LANDFARM SPRAT SARAT 2-4' 1-3' LARIGATION DEPTH DEPTH	ut Division
2573	Plateau Re NM 1686			AR 409	Soil			0.584																				1.13		<u>د</u> 0.	85'E.OF N'N CORNEX SPRAT GRAGTION	for Enst/Heat
ASE NUMBR: 2	ITE КАМЕ/ СОDE: Р			PARAMETER	Mutrix Type	A1 000 00000	Chromium	Barium	lleryllium	Cabalt		× Iron	NICKEL			lloron		Silver	Arsentc		Selentum				C 114111111	<u> </u>	ELASH POWT		2011100	2 CH(101 NO.	Sample Station Location	ועי ליידייחכיי לטר וגיי ומח עד.

ß

*Aqueous Phase

176	ITE NAME/ CODE:				-								:	
						CON	CONCENTILAT'LONS (ppm)	ONS (ppm	~			ŗ	•	•
					EPA	S nmp	Numbera					Ambient Buckground	kground 1.	
	PARAMETER	AR 419	AR 420	AR 401	AR 402	AR 403	AR 404	AR 405	AR 406	AR 407	AR 408	וו כ י אפאריניו	Eastern 11 c - 2	
<u> </u>	Matrix Type	SLUDGE/SED	SLUPOF/SED SLUDDE/SED AQUEOUS	CARVEOVS	710	OLLY SLUDGE	DILT SLUDCE DILY SLUDGE	AQVEOVS	012	017	OLLY SLINE	_ i		
	Aluminum											54, 000	000 11	
	Chromium		_	,			0.125					HI.	91.	
	Barium	0.991	1,18	0.415	2.18	2.02	2.97	0.482	0.06		68-1	095		
! -	lleryllium						•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			200		
<u> </u>	Cobalt											0.0	9. 	
<u> </u>	Copper											0		
Ц т	l ron											17 000	51	
z k	Nickel	• ·										100,02	000, 61	
P 1	HAURANESC											01		
<u> </u>	Zinc											060	290	
1	lloron											51	J 6	
1	Vanadium											2.2	7 C	
	Ciliar Cum											99	46	
+							•					<.50		
	Arsentc							ح اک				6.1	17.5	
1	Antimony											<150		
	Selentum				1 2	0.437	0.249	×12				57.0	01. ()	
	Thallium					1								
	אפיניניץ				<0.97		T					330 0	0.00	
	A.H.	7.9	7.9	8.8	7.4*	9.5	8.9	12.8	6.4*	6.7*	7 8	012	0.0.0	
-{	Cudmium				< 1 93						, , ,			
	Lend						0.033					18	1/1	
<u> </u>	ELA SH POLNT				24°C	>71°C	>71°C		>71°C	>71°C		1		
1	<u>(; yan 1 de</u>		1.3									1	1	
-1:	2111116		285	10	43	4300	3.000	16.800	47	41	65		1	
2	5 C #1 1 01 NO.	12B	12A			T	Ť	005	<u> </u>	007	008	1. Ambient bu	b nc ky, ro und	
		W.END	M/UDLE	APE	APL	ŧ	APISEP-	SPENT	2	3	DRUMIN	concentrations upply	is upply only	
÷	ample Station		VALO. S	SEPAKNIOK	SEPARAIOR SEFARMIOR MANUN			CANSLIC	NORTH	NORTH	NORTH		к випріен.	
	ממו לה ביר מרו סוו מכפו ומה		G # 2 7	ELLENEN L	TNLFNDVI		VEST		BONETARDONETARD	GAMIZNO	DONETAKD	Values obtair	obtained [rum "Geo-	
2						END	GVA					chemistry of Some Rocks,	Some Rocky,	
												Solls, Flant	und Vegeta-	
Ä		for Engt/Went	at Divis	Division is tl	the 97" W	W longitudinal	dinal lin	line which biggers	bigecta				Club Conterminous	
± '	Region VI.	-		•		-						Survey Proles	Prolessional Pamer	
	Concentration	n corrected		for lab blank concentrati	concent	rntion								

*Aqueous phase

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ASE NUMBER:__

•	NAME/ CODE: Plateau Re	Refinery Nh	NM 1686		4 7	וחדבה	00444601	UNITES UNLECTED DI KIN			:
						CONCENTIATIONS	(mqq) SNO				
				EPA	Sample	Numbera			μV	Ambient Back	Buckground 1.
PARANETER	100 00	AP 402	AP 402	AP 403	AR 404	AR 406	AR 407	AR 408		Mentern	15
Hutrix Type	Water			011/STWAF 011/	E 011/64456	6		1			0.5.2.
A ի սոս է ուսա									<u></u>	54, 000	000 1.1
Chronium				883	502			57.1		HE	91.
Barium			2.18				3.4			560	UDL
lleryllium										0.6	9.0
Cobalt										B	<u> </u>
Copper				875	967			26.2		21	1
Iron	- 									20,000	15,000
MICKEL		0.021		83	83.4			13.1	•	16	[]
HAURANESC										390	290
7.1nc	0.0305			13/0	946			270		51	36
V and i un										2.2	7.C
Silver										66	416
Arsonic					1			- 1		<.50	1
Antimony				JD. U	c. +c			c.2		9.1	5.4
Selenium										<150	
Thallium						T				0.25	0.39
Hercury				+	*					1	1
T in										< <u><</u> , , , , , , , , , , , , , , , , , , ,	0.096
Cudmium											
Lend				372	425			17 8		H H	
Annunin								×		2	<u> </u>
Cynnide											
Sultide	10										1
Station No.	100	202	~	5	004	900	007	008		Ambient bud	b ac kr. ro und
	API SEPARATOR	API APE SEPARATOR SEPARATOR	APE SEPARATOR	APE SEPARATOR	APL SEPARATOR	DRVM IN NORTH	DRUM IN NORTH	DRUM IN NORTH	u cou	rati	upply only
tation	ISFLUENT	JEFFLUENT LNFLUENT	INFLVENT	56006E	SLUDGE	BONETARD	S	BONEYARD		-	
loc At ion				END	END				chent	HLTY OF	Some Rocky,
Bafaranca far									blen i	1.51	Lhe Conterminous

,

* Not analyzed

155	NUMILER			1	• •							-		
15	ITE NAME/CODE: Plateau Refinery (NM 1686)	lateau Re	finery (NM 1686)							•		•	
						CON	CONCENTRAT' LONS	(mqq) SNO	~					•
					V d B	Samp	le Numbern					Ambient Unc	kground 1.	
	PARAMETER	MF 1130	MF 1131	MF 1132	MF 1136	MF 1	MF 1144	MF 1145	MF 1148	MF 1153	MF 1155	Western U.S. 2.	Eastern U.S. 2	
	Mutrix Type	Water	Water	Water	Water	[]	Water	Water	Water	Water	Water		Soil	
1	A luminum		4.2		2.D	0.8		3.6		0.8	0.6	54,000	000, 00	
	Martum				~ 0	0.04						RC 033	36	
1_	Nervilium				, , , ,			•1				000		
	Cobalt												0.0	
	Copper					0.1						17		
	l ron	1.05	3.85	0.6	3.7	0.95	0.65	46.5	0.1	0.75	0.5	20,000	15,000	
1 < 1	Nickel											91	<u> </u>	
	<u> Hnnganese</u>	0.165	1.62	1.38	2.04	0.015	0.27	17.1	0.165	0.06	0.03	060	0.62	
	2 1 n c		0.01			0.1		0.01				51	36	
	llaron											2.2	2.0	
	Vanadium						_					60	410	
	Silver											<.50		
	Arsenic							0.041				6.1	5.4	
1	Antimony											<150		
	Selentum	0.003	0.006	0.006		0.002	0.013	0.005	0.006	0.003		0.25	66.0	
	1111111111											1	ł	
-1	Hercury											0.055	0.096	
	.[I.II	NDB	BUD	NDB	NDB	NDB	NDB	NDB	NDB	NDB	NOB	<10	<10	
-1,	Codmitum											>	<	
	Lend								4			18	1/1	
1	Annonia											1	-	
	Cynnide		-									1	1	
	Sulfide											•	•	
~	Station No.	04			03	BLANK	09	10	14	21	22	1. Ambient b	b ac kg round	
		HARAOVD			5.8ANK	FIELD	SK	ARROTO	AND SUMP	APPROX .	SOFT.	ncentrati	ns upply only	<u>ہ</u>
		OFFSITE	DITCH HAMMA	40	DITCH	RANK	AREA	BELOW	E.OF EVANOBTION	JTIV E	UPSTREAM	to soil matrix	Humpl C	
E	ישטוה אנאנוסוו			147	A DJACENT			3	V POND	UPSTREAM	TWH MOXA	Values obtain	obtained from "Geo-	ĩ
U R	ווסו זו סני	STREAM		ro APL	FO W.			POND		ATS. BANK	5.BANK	chemistry of	Some Roc	
					LAND								-1110 A GKG[11-	
2		for Enst/Went		Division is t	the 97" W long		dinal li	itudinal line which	bigerra			United States	States Conternations	-
×	Kegion VI.												39 ional Paner	
ر. ۱	Concentration corrected	n correct		lab blan ¹	for lab blank concentratio	ration						•		

Puge 4 of 10

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VSE NUMBER:

11T	ITE NAME/CODE: Plateau Refinery (NM 1686)	ateau Re	finery (I	MM 1686)									•
	•					CONC	ENTRAT'IC	CONCENTRATIONS (ppm)					
					EPA	Sample Numbera	lunbera					Ambient Back	ackground 1.
	PARAMETER	MF 1152	A,B MF1158	MF 1163	MF 1162	MF 1164	MF 1165	MF 1166	MF 1167	MF 1168	MF 1169	Western U.S. 2.	Enstern U.S. 2.
	Mntrix Type	Water	Water	Water	Water	Water	Water	Water	Water	Water	Ma	1	Soil
-	ΔΙυπίηυπ	2	32.4		1	31.8	0.8	76	0.8	0.6	0.4	54,000	000, 00
,	Chromium	-	D. D1		0,02	0.04		0,04				38	36
	Barium		0.2		Ω 6	1.8	0 2	0.3	0 2	0 2		560	300
	Neryllium									łi		0.6	0.6
	Cobalt		0.05									ß	1
	Copper			0.05		0.05		0.1				21	1/
I		1.55	4.37 C	NDB	5.95 C	•	1.1 C	70.6 C	0.9 C	0.65 C	0.4 C	20,000	15,000
y s	Nicke]				0.04			0.04				16	1.
бŢ	Hanganesc	0.18	51		7.19	7.62	0.15	0.915	0.21	0.15	0.645	390	290
	Zinc	0 09	0.08	0.28	0.03	0.18	0.04	0.12	0.03	0.03		51	36
	lloron											2.2	3.2
	Vanadium											66	91
	Silver											<.50	1
	Arsenic		0,022	0.028	0.049	0.018				0.011		6.1	5.4
2	Antimony											<150	ı
2			0.004	0.002	0.002		0.005	0.002	0.002	0.003	0.003	0.25	0.39
SE	Thallium											1	1
;T	Mercury					0.0004	0.0004		0.0005	0.001		0.055	0.096
	T in	NDB	NDB	NDR	0 03C	NDB	NDB.	NDB	NDB	NDB	NDB	<10	<10 <10
	Cudmitum	0.0091				0.003						<1	< <u>-</u>
3		0.035	0.006		0.031	0.042		0.02				18	14
y s												1	1
ьT												1	1
1	Sulfide											B	1
ł	Stution No.	11	0A 17	BLANK	18	27	23	28	25	24	26	1. Ambient bo	b ac kg round
	•	Truck	QA	Field	te	Plateau'	th	Spray	MN	NE	Pond N.	concentrations apply only	is apply only
	-	area	Dupli-	Blank		Monitor		IRR 164170W	API	API	of API		іх влиріев.
. ני	Sample Station	s ump	cate			Well #4	Pond	PLATEAU	Pond	Pond	DAND	Values obtain	obtained from "Geo-
	Location	rorner Corner			POINT			NELLES				chemistry of	Some Rocks,
l												' c	the Conterminous
•	In ference for	for Enst/West		iion is t	Division is the 97" W longitudinal	longitud		line which bisects	bisects			United States	States" Geological
				-		-						Survey Prolessional Paper	Bional Paper
	- Concentration corrected for lab blank concentrat	I COLLEC	ted tor 1	ab blank	concent	rat 10n							

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ASE NUMBER:

SI	SITE NAME/CODE: Plateau Refinery	lateau R	efinery	1 1						•	ţ
Į	-					CONCEN	CONCENTRATIONS (ppm)	(шс			
					EPA	Sample Numbera	nbera			Ambient Bach	ckground 1.
	PANAMETER	ME 1172	MF 1174	MF 1177	MF 1178					۵.	
	Mutrix Type	Mator -	Water		Water					0.3. 2. Coil	0.5.2.
	Aluminum	0.6	0.4	11.6						54 000	1100
<u> </u>	Chromium			0.01						H1.	000° CC
	<u> </u>	0.2	0.2	0.2						560	001
	Ncryllium									0.6	0.6
	Cobalt			0.1						8	<u></u>
	Copper			-						21	1/1
	Iron	0.75 C	1.2 C	20.9 C	NDB					20,000	15,000
_	Nickel			0.08						. 16	.1
	Hanganese	0.255	0.135	1.38						. 390	290
	Z 111C	0.01	0.03	0.06	0.02					51	
	lloron				_					2.2	32
	Vannel Lum									66	46
	Silver									<.50	1
	Arsenic	0.023	n 012							1.9	1.5
	Antimony									<150	
	Selenium	0.003	0.004	0.003	0,003					0.25	6.0
	Thallium									1	1
	Mercury	0.0002	0.0004		0.0003					0.055	0.096
		NDB	NDB	NDB	BDB					<10	<10
	C Hdm1 tim			0.003						15	< <u>-</u>
										18	1/1
	V IIIOIIIIV									J	1
	0 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									1	1
1	Sulfide									1	`
1	Station No.	13A	128	T	Blank					1. Ambient be	b ac kg ro und
-		SE SE	K End	au "	Field					concentrations	s upply only
	-	Lorner		Well #1	Blank		-		=		х вниріся.
	anmpie atation		Evap.							Values obtain	obtained from "Geo-
ļ		Pond	nund							chemistry of Soils. Plant	Some Rocks,
^	מסחהשבין נולו	FABE/Us	for Fast/Wout Division is		+ h. 07° U 1.					=	
;				101 18 1			ר נווב	WILLI ULBECCO		Survey Profess	0.001 0.00100000000
53	- Concentration corrected for lab blank concentrat	n correct	ed for l	ab blank	concentr	'ntion					פוסוומו ומשהנ

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CASE NUMBER:

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		2				NCD	CONCENTEATIONS ()	ONC (222	_		• •		
1					EPA	Samp	Sample Numbers					Ambient Nac	ackeround 1
	PARAMETER	MF 1134	MF 1135	5 MF 1138	MF 1139	<u> </u>	MF 1141	MF 1142	MF1146	MF 1147	MF 1149	10,	0
Į	Matrix Type	Soil	Soil	Soll	S011	Soil	5011	2011	5017	Soil	1105	Soil	0.5.2.
	Aluminum	6820	5640	5820	9000	8400	6120	5600	4970	2620	2140	54,000	000.11
	Chromium	4	14.5	5	9.5	7.5	21	69.5	4.5	2	2	38	36
	Bartum	160	130	130	145	235	175	140	85	50	40	560	000
	lleryllium	0.5	0.25	0.25	0.5	0.5	0.25					0.6	9.0
	Cobalt	2.5	2.5	2.5	5	5	2.5	ы	2.5	2.5	2.5	æ	
	Copper	10	10	7.5	10	10	7.5	15	7 5			16	///
	l ron	-7770-	6770	6990	9600	11300	7820	8690	4720	3820	295500	20.000	15.000
	NICKEL	9	9	9	8	8	9	9	4	4	~	191	
	Manganese	172	157	168	156	188	196	214	237	922	580	390	067
	7 1110	24.5	32	24	33	33.5	32.5	73	19.5	12	6	51	90
	lloron												(.1.
	Vanadium				10	20	10	10				66	76
	Silver										Ī	02 /	
	Arsenic	1.1	4.1	7	2	2.2	2.6	2.1				1 7	
	Ant imony											1.0	
	Selenium					6	1 0	0.1	0.3	6 0	60	36.0	
	Thallium								•	•	;	(7.0	66.0
	Mercury					0.6							,00
	Tin	NDB	NDB	NDB	NDB	NDB	NDB	NDB	NDB	NDB	HUN	CC0.0	0.090
	Cndmium	0.09	0.08	0.08	0.12	0.19	0.11	0.16	1.0	1.0			
_	Lend	9	6.5	ъ	3.6	4.4	4	4.7	5.5	2.7	1.6	H -	
	Antivita d												
	Cynnide											1	
ר'	5411100												1
1	5 COL 101 NO.	01	02	03	05	06	07	08	09	10	14	1. Ambient by	backeround
		DITCH	J.BANK HAMMOND		85'E.0F N.N.	11	WEST	EAST	SK	ARROFO	MIDSUMP	at i	s upply only
ŝ	Sample Station	N		DITCH	CORNER	N.E. CORNER	LANDFARM	-ANDFARM	L DF	BELOW 1	E.OF		х выпріся.
<u>ل</u>	Location		PONCENT CORYER	FRESHWATE	CF SPRAY ERRIGATION	OF SPRAY OF SPRAY IRRIGATION IRRIGATION	2 -4 Fr.		יודי	EVAPORATION POND	POND		obtained from "Gro- ry of Some Rocky,
1			ar Art	TEND -								Soils, Plant	and Veyeta-
	Nu: ference for Varian VI	c Enst/We	ut Divis	Enst/Weut Division is the 97"		W longitudinal	dinal line		which bisects			United States" Goologica	Geological
1		1 COLLOC	nd for 1	կոսի հետե	for lah blank concentrat	ration					-	Survey Profes	
					1:11:00								

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CASE NUMILER;_

J	л]				 						
CASE	NUMDER:	2573			•							Kage o	of <u>70</u> .
SITE	NAME/ CODE :	PLATEAU REFINERY	EFINERY	1	•		•						•
	Z	NM 1686		-	•••••	•	CONCENTRATIONS	(mqq) SNC	~				
					EPA'	Sample	Numberø					Ambient Dack	Background 1.
	ER	MF1150	MF1151	MF1154	MF1156	MF1157	MF1159	MF1160	MF1161	MF1170	MF1171	Western U.S. 2.	Eastern V.S. 2. 1
	Matrix Type	Sail	Soil	Soil	Soil ⁻	Soil	Snil	Sail	Sail	Soil	Soll		
	Aluminum	2990	4820	2780	3690	. 7800	4620	4780	2060	1140	3530	54,000	000, 66
	Cliromium	2.5	5	C	4	3	2.5.	~	1.5	1.5	19.5	38	36
	ll ar tum	60	· 165	90	130	. 195		09.	15	45	125	560	000
	Beryllium				0,25	0,25	0.25					0.6	0.6
	Conne	36	<u><u></u></u>	2	5.5	2,5	12.5	1		5		ß	
	Lopper	C.2	C./I	C 7	<u>د</u>	¢./	2	L L		107	17.5	21	14
1	Nickel	30906	0140	3990	54/0	9480	5860	5380	2980	5340	5530	20,000	15,000
4 >		200	p ,	7	0	P	4	•	2	T	9	- 16	
<u>ь</u> Т		432	154	123	159	. 144	4580	135	347	322	<u>B4</u>	060	290
	2110	12	69	12.5	18	· 30 · 2	17	18		228	39.5	51	36
	noron											22	J 2 C
	MUTONNO V					- 10						66	46
	Sulver				-			•				<.50	1
	Arsenic	D.7	6 0	υf	0.6	8-1-9		P O	6 6 .		15	6.1	5.4
	Anc 1mony											<150	1
	Selentum			0.2				- d	-		0 54	0.25	60.0
2												1	1
											-	0.055	0.096
<u>y</u> s 1		NDB		NDB	NDB	· NDB	NDB	NDB	NDB		NDB	<10	<10
±1,	L	-	7.2			TI O				0.15	.0.1	<1	1>
		7.1	2.4	1.7	۲.3	4.2	1.9	3.8	4.4	28	5.7	18	14
24												ł	
												1	
Ł	Cration No											 	
		Mid cump	Tunch	Annua 1.	ra 22-	10		19	18		138	. L. Mblent bi	kg round
		E of		mile up-	STRENH	NE. W.01-	below .	TERGAGE	SPRING	Pond N.	SW	concentrations ro mil matrix	ix ammia.
	tation			L	THU ON	CORNER	lower		25'8ELOW				ned from "Gu
	Location	VU puod			S.DANK	LARIC.	overflov	LEACHATE	POINT		evap.	<u> </u>	
		lupl.	corner	Bank		(1700)	pond				puod	Soils, Plant	nnd Vegetn-
ſ			- - 4	•			•	-	-			C	Contermious
4	Derion VI	Edge/went	CHC DIVIBION	18	che y/ W		longitudinal line which bisects	ne which	bisects			- 1	0
τ	- Corocottati				1	-						Survey Profes	Professional Paper
	- MUCENLEVETON	COLLEC LEG		TOT LOD DLANK	concencraci	LACION							

CASE NIMDER:	2573					-	•			rage y ot	ot <u>/0</u>
CITE NAME/CODE. D	I ATEAU DE	LT MIT DV	1	•	•	x					•
SILE WING COUR : FLATEAU KETINEKT	LAIEAU K	LINERT	1		•						
Z	NM 1686				. CONCE	CONCENTRATIONS (ppm)	4S (ppm)				
				EPA	Samp	umber a				Ambient Background	«ground 1.
PARAMETER	MF1173	MF1175	MF1176	MF1133	<u>.</u> .		-			Western 11 c J	Eastern H c 2
MALLIX TYDE	Lios	Soil		So 11						1	Soil
Aluminum	2630	4790		5080 -	-					54,000	000, 00
Chromium	22.5	ω	347	4						38	36
llarium	100	95	150	. 011						560	000
lleryllium										0.6	0.6
Cobalt		2.5		· ·						æ	1
Lopper		10		ç						21	14
		<u>. 0//c</u>		6090	;					. 20,000	15,000
Variation of	4	1.25	800	4 .	:		•			16	, C
	0.40	173	TPN	10/						390	290
2 1NC	31.5	22	146	23						51	36
DOTON				"						22	3.2
MU10010					-					66	46
211/61	,			-	:					۲.50	
Argenic		-1	2.5	6.0			-			6.1	5.4
Ancimony										<150	3
	0.63	0.1	0.1/	1.0						0.25	0.39
										8	1
	1.0		٩.0			<u>·</u>			•	0.055	0.096
	NUB	NDB	NDB	NDB	•					<10 <10	. 01>
	c0.0		0.5	0.07						<1	<1
ŀ	3.8	2.0	I J	3.8			-			18	14
Ammon1a		•					•			1	5
										3	1
										1	5
Station No.	13A	128	12A	D4						.l. Anbient be	b nc kg round
	SE	puə	Middle							concentrations	is apply only
			of S.			•	• 				x sumples.
Jumpie Scholon Locaria		evap.	Bank of			,				Values obtain	obtained from "Ger
TAC BLION	evap.		S. evap.		•		-				Some Kocks.
	Duod		pond	off site						Soila, Plant	nnd Vegetu-
l. Reference for	∵ r Eaøt/Weøt	ant Divie	Division is the 97°	he 97° W	W longitudi	inal lin	itudinal line which bisects	, i sects		United States" Geologica	Contermious Geologica
-		•		•	-)					Survey Profes	Professional Paper
3 - Concentration corrected for lab blank concentration	n correct	ted for	lab blank	(concent	ration					•	-

Page 9 of 10

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					}		-	· .		1		Pape / n nf	of 10
SAS	CASE NUMBER: 25/3	3 SAS 1006F	6F	1			•		•				•
SITE	E NAME/CODE: PLATEAU REFINERY	LATEAU RE	EFINERY	1	• •								
	Z	NM1686			· .		CONCENTRATIONS	(mdd) SNO					
_					EPA	Snmple	Numberø				Ambi	Ambient Back	Unckground 1.
	PARAHETER		MF5116	, MF5116	MF5116T	MF5117	MF5118	MF5119	MF5120	ME5121	9 3 =	160	Eastern 11 c - 7
	HALLIX Type	i-t	Sludge	Sludge	Sludge	0i1	Sludge	011	Sludge	Sludge		Soll	
	Aluminum	30,000	14,800	14,000	15,600 •	- 400	37.200		27.600	3.600	54	54,000	000.00
	Chronium	1.760	1,880	1,920	2.120	40	160	80	160	240		3 U	36
	ll ar Lum	600	400	400	400		400		400			560	000
	Cobalt Lum											0.6	0.6
	Conner	200	200	200				·				R.	~
1	Iron	16.800	13.200	12 200	13 400	600	15 000		000	1		21	14
X							10101	. ••	7,000				
26]		240	180	180	300		180		180	120		060	062
L 		12,000	1,480	1,480	1,640				80	160		51	36
	lloron				• :•	•						22	32
. .	Vanadium											66	46
	Silver				-			•			×	<.50]
	Arsentc	12	2	13	13			-	. 5			6.1	5.4
	Selectiony							ŀ				<150	1
• • .	Thalling											0.25	0.39
2			.	0									3
<u>لا</u>				•							- - -	<u> < < 0 . 0</u>	0.096
55]				1.5	61.	1 3							01
	Lead	42	44	46	53	6	29		17	•		H H	
٤٦													
S 6													
1													
	Station No.	15	16		16	11	20	18	21	23	. 1 . An	Anbient bac	b nc ky round
		bU' SW hf Rorin	SW 20'N 05 Boring 20'N 05	Dupli-	Tripli-	Truck	ARROYO NAE E.	LEACHATE	NE API	South	conce	concentrations	s apply only
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Sample Station	8	0 # 8		רמים	area su nil	FRESH	25' 85-	puod	API. pond	to so		to soil matrix samples.
	location	ر بر ا	E.ENDOF				WATER	TOW				B ODTAIN( Brv of '	obtained trom "Get
		FILL	THADFILL			corner	POND	DISCHARGE		•	Soila		nud Vegeta-
2.	Reference for	r East/West		Division is 1	rhe 97° W	W longit.	il louihi	lonitudian line line and			blca	in the Co	bles in the Conternious
	•						4 1 1 h h t P D				21170	Survey Professional	
ו ט	- Concentration	n corrected		lab blan	for lab blank concentration	ration							

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											1 Î	8
ISE NUMBER: 2573									-		: 5	
TE NAME/CODE: Plateau Refinery	ery					•						
. NM 1686							CONCET	CONCENTRATIONS	(dpb)			
	PARAMETERS							EPA SAMPLE	យេ រ	RS		[ <b></b> ]
Compound	Praction (	Class	F3447	F3449	F 3450	F 3451	F 3452	F 3453	F 3454	F 3455		. <u>-</u>
<u>Bis(2-ethylhexyl) phthalate</u> Methylene Chloride	ABN VOA		196	NDB		2.7	BON	5.5 NDB	agy 11	33		
	ABN	m	2900									
Alkane Hantadacana Tatramathu	ABN	~~~	5300							16000		<b>—</b>
	ABN	n n	2500									
Heptadecane tetramethyl	ABN	3	5100						·	32000		
Octadecane	ABN	m	3200	530						30000		
Alkane	ABN	с С	4000									
Alkane	ABN		1/00									Ī
Hexadecane	ABN		2200									
Alkane	ABN	~	1:300	***				Wi A	- 1001			
Unknown	ABN		1/00	010	1001/		010	0//	1:0:1			-
Unknown	ABN	m	15000	410			5 CIUS	1000	1201	20000		1
Unknown	ABN	m	2200	810	4000		1155		, 120	40000		1
<u>Octadecane</u>	ABN	4	4000	0000	0011				101	nnner		
Unknown	AGN		13000	2900	0044				480			1
Unknown	ABN		0075	01/0	00001				380			T
UNKNOWN	ABN		2300	2400	10000				420	21000		
El COSANE	ABN		4800	1700	0000				100			T
	ABN	7~	00066	1200	15000				540	00001		
Di-n-octvl nhthalate	ABN		***				440*					T
	ABN	3		700								Γ٦
decane	ABN	~		490		620						
Ilnknown	ABN	~		450	6100				280			
			Soil	Soil	Sail	Sail	Sail	Sail	Soil	Safl		
Sample		mber	04	10	02	03	05	90	20	08		
Sauple S	Station Location		Down - stream MANNOND	Up- stream HAMMeVD	S. Bank Hammond D/7cH	S. Bank Hammond Dirch	85ft. E NE corner IRRIG. AREA M.	125 ft. r W. Of N.E.COAVER	West end Lanc -FACM 2-4'	East side landfarm /-3		· · ·
1		I	DITCH	DITCH				LARIG.AREA				
Priority Pol Specified He	ance.		•••	rat rat	less corre	dete for		in lab blank nk concentra	lab blank concentration			
e analysis	did not detect this	د ۲۷ ۲۳	or LT ( - Present values on	<del>ب</del> . ر	Present in ample (tent sample show	semple stivel	below qu ridentif multiplie	ied comp	gund) we	ic (quantified)	quantification limit (quantification limit) ified compound) ied by 1.39 dry weight factor.	11 [ ]
compound.				ò			- - - - -		1	h		

CASK NUMHER: 2573 SITE NAME/CODE: Plateau Refinery PARAMETERS							Page_	se 2 of 31	; - 1
NAME/ CODE: Plateau Refin	•								•
PARAMETERS		·							
PARAMETERS					CONCE	CONCENTRATIONS	(dqq) SV		
						EPA SAMPLE	PLE NUMBERS		
on Class		F 3450	F 3451	F 3452	F 3453	F 3455	F 3447		
ABN 3	0012	15000					1500		
VBN 3	3900	17000							
ABN 3	8900	14000							
ABN 3	5900	000/1		i					
ABN 3	64UU	24000							·
C NGK	2000	THUUU							
с,	9000	18000						_	
		4100							
Phenanthrene/anthracene ABN 1		1200				1000			
1 napthalene		13000				1200			
Toluene VOA 1		LT		1100					
Heptadien-5-yne, Uimernyr ABN 3		9400							
ABN 3	450	18000							
ABN		20000							
ABN		13000			1				
			NUB	NDB	2.5				
ABN			620						
ABN				690					
10									
-Benzo (a) anthracene ABN I						460			
						0/6			
						740			
Cyclonexane Metnyi VOA 3			4.5			3.7			
Type	Soil.	Soil.	Soil	Sail	Soil	Snil	Soil		
Sample Station Number	01	02	03	05	90	DB	04		
Sample Station Location								,	

CASE NUMBER: 2573				0 D		8		Puge3	of 3	
SITE NAME/CODE: Plateau Refinery	efinery				-			•		•
NM 1686						CONCEN	CONCENTRATIONS ( B	(qaa)		•
-	PARAMETERS						6	NUMISERS		
Compound	Fraction	Cluss	F 3455							 
Cyclohexane ethyl	VDA	2	18							
linknown	YDA	~	5.6							
Cyclohexane Dimethyl	YDA	m	3.4							
<b>Exclohexane Trimethyl</b>	VOA	~	18							
Linknown Linksown	A0X -	~	7-5	_						
	AUX AUX		5 C							
Unknown	VUA.	7~	0.U 23							
Hvdroxvlamine o-Decvl	ARN	2	22000							
	ABN	, ~	26000							
Eicosane	ABN	3	49000							
Eicosane	ABN	E	28000							
Eicosane	ABN	~	27000							
Eicosane	ABN		25000							
Eieosane	ABN	ŝ	24000							
Eicosane	ABN		31000							
Hexatriaconrane	ABN	~	34000							
Hexatriacontane	ABN	m	30000							
Hexatriacontane	ABN	~	29000							
Hexatriacontane	ABN	~	20000							
		T					-			
-										
Matrix	- 1		Sail							
S Amp 1 e		unber	08							
Sample S	Station Location	tion							•	
. Priority Pollutant. . Specified Nazardous Substance.	, annce,		- Concen - Concen	ation ation	e than rected	ermined lab bl	lab blank concentrution	ion .		
י והווערוגבול זהמורדווההי	·	¥ ₽	or LI ( ) - Present i	) – Pregent in gample (	it in ample l (tentatively	below ident	quantification ified compound)	1m1E )	(quantification	ion limit) '

								8	8			
ASE NUMBER: 2573										Puge4	of <u>31</u>	•
ытк манк/сорк: plateau Refinery	nery											
- NM 1686							CONCE	CONCENTRATIONS	(qaa) Si			•
4	PARAMETERS							EPA SAMPLE	LE NUMBERS	КS		
Compound	Fraction	Сlивв	E 2AAA	F 3445	F 3006	F 200R	E 2A56	E 3AE7	C 3/60	E 2461	1	7 2466
Methylene Chloride	VOA	-			1	ngen -	•	-77757			F 3404	
<i>Aylana</i>	VOA	~			11	7.3						
	ABN	~			7.9					18	55	26
-Unknown	ABN	~			74					42	70	
Unknown	ABN	-			57					34	160	
	ABN	~			. 48					26	68 .	
Benzene ethyl dimethyl	ABN	~			120							
	ABN				78						100	
etnyl	ABN	~			72							
denzene ethyl dimethyl	ABN	m		-	53							
	ABN	~			160					26	69	
Unknown	ABN	m			61					22		
UNKNOWN	ABN				95					12		
Unknown	VBN	~			210							
UNKNOWN	VBN	~			//							
UNKIIOWI I-I-	ABN	~			/ 6							
<u>и</u> ркложп	ABN	m			99							
UNKNOWN	ABN				60							
Unknown	ABN	m			41							
UNKNOWN	ABN	~			100							
Un known I a kaoita	ABN	m			52							
	ABN	~			.8/							
Pentachlorophenol	ABIA	2			0/							
Fluoranthene	NUN									۵C		
Phenanthrene/anthracene	NUN	-								32		
	F									RL I		
	1		Water	Water	Water	Water	Water	Water	Water	Water	Water	Water
	ים ארמר זמנו אחשמפו		04	10	n 20	50	Blank	09	10	14	21	
Sample S	Station Location		Down- stream HAMMevp birch	Up- stream HAMMOND	5. Bank Hammond DITCN	5. Bank Hammond Dirc#	Field Blank	Tameris area	k Arroyo below E.S.DE	Sump E. of Evap <i>Powb</i>	y mile upstream	50 ft. upstream
· Specified Mazardous Substance.	unce.	C	1 1	entratio entratio	Concentration less than determined in lab blank Concentration corrected for lab blank concentration	han deter ted for l	mined i ab blan	n lab bl k concen	ank tration			
. Tentatively Identified.			or LT (	1 ~ ·	Present in sample below quantification limit	ermple b	elow qu	antifica	tion limi		(quantification limit)	n limit)
		ו הי	Present	u,	sumple (tentatively identified	tatively	identif	ied compound)	(punc			

	k ation	in lab blank ank concentration	determined in for løb blank		less corre	Concentration Concentration	11	NDB C	nce.	Priority Pollutant. Specified Mazardous Substance
		**	monitor wert ##	TOW LOWER SPring OVERFION 23'SELOW	POND LOWE	area Sump		ation	Station Location	Sample S
			2/ plateau	leachateDlateau	17 Saen ha	11 Truck	10	Number	Stution	Sample
			IAJ EN	матег	Water	Water	Water		Type	Matrix
						2600		r		
						1200		£	ABN	Naphthalene Dimethyl
				6		1500		2	ABN	
						820		2	ABN	Wanhthalene Dimethyl
						2600			NBN	Altano
						1000				Naphthalene / metnyl of 150m
						920		~	ABN	Alkane
						1600		~	ABN	Undecane or isomer
						130		-	VUA	Benzene Dimethyl
						9		e	VOA	Heptane, 2 methyl
						13		6	VOA	Cýclohexane trimethyl
			20,000	61,000		B		3	VOA	Cyclohexane dimethyl
						1 1 4		n M	VOA	
				100,001				- - -	VOA	Hexane 3 methyl
			d 10,000	1,100,000		84		4	VUA	cyclohexane methyl
				560,000		61			VOA	to i uene
	·					20		-	VOA	Methylene chloride
			0 LT	280,000		14		-	VDA	
						8			ADA	dichloropropane
			6	21.000		10			VDA	Benzene
		<b>0</b> *	+	4600		560 LT		-	ABN	-
			000 80	000 00				•	NUN	Renzene Dimethvl
			-		1			-	ABN	Pyrene
			F 3478	E 3476	E 3Å77	E 2463	r 3161	CLABB	Fraction	Compound
	NUMIJEKS	EPA SAMPLE							PARAMETERS	<b>A</b>
	$\sim$	ATIONS	CON							NM 1686
		•							<b>7 4</b>	NAME/CODE: Plateau Refinery
•				•						

ASE NUMBER: 2573		-				Page6 of 31	
ITE NAME/CODE: Plateau Refinery	efinery			•			
NM 1686					CONCENTRATIONS (ppb)		•
-	PARAMETERS				EPA SAMPLE NUMBERS	ERS	
Compound	Fraction	С1иви F 3463	3 F 3476	F 3478			
	ABN			1			T
20	ABN						
5	ABN						T
5	ABN	3 2600					
Ikane or derivative	VIN	3 2000					<u> </u>
I Kane	ABN	1	·			•	
	ABN	3 2400					
IKANE	AUN	3 1700					<del> </del>
ikane	ABN	3 1500					T
f Kane 	ABN	3 1300					Γ
aphthalene~	ABN		3200	200*			T
nknown ·	YOA	~ ~		· · ·			T
exane 2 methyl	AUY	с С		10 000			T
1known	A0A	3					T
antene Trjukethylicu	AOA	0					T
	A0A	3					T
sptane 2 Wethyl	VOA	3					1
	VOA	3					T
iknown ,	AOA	~ ~					T
	VOA						T
snzene MetKyl :	VOA	3				•	T
ixane Dimethyl	ABN	3					Ţ
inzene Ethýl	ABN	) ()	8,800				Ţ
inzene Ethyl	ABN	3	3.200				T
inane 🗸	ABN		4.600				T
nzene propyl	ABN	3	- <u> 5,000</u>				T
Ж	Matrix Type	Water	T	Water			T
S.	Sample Station Number	⊢		27			T
				Plateau			T
				Monitor	 		
S atup	Sample Station Location	ion		Well #4		,	<u> </u>
		(cont.	t.) (Cont.)	(Cont.)		an an an an an an an an an an an an an a	1
	•	NDB - CC	Concentration	less than	determined in lab blank		
Specified Hazardous Sul	Substance.	00 1 00	cen	corrected	lab blank concentration		
Tentatively Identified. *Deanalveie of campo chound can.		0	$\overline{}$	- Present in sumple	below quanti	nit (quantification limit)	mít)
and a section of a	under onch Joppu	P - Present	in	sumple (tentatively	/ identified compound)		

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ASE NUMBER: 2573									8nd	puge 7 of	31	
ITE NAME/CODE: Plateau Refinery	Ŷ											•
. NM 1686					-		CONCE	CONCENTRATIONS (	( dqq )			•
'n.	PARAMETERS							1	NUMBERS			
Compound	Fraction (	C 1 4 8 8	F 3476	F 3477	F 3478	F 3AAG	E 3462					
enzene ethyl methyl 🔅	ABN	~	1~		1 1		1 1					
enzene trimethyl	ABN	-	7,000									
	ABN	~ ~	22,000								-	T
enzene methv] propvl	ABN		4 800						-			
ıknown	ABN	~	8,600	19					<u> </u>			
<pre>incene ethyl dimethyl i</pre>	ABN	ŗ	2.400									
idecane	ABN	m	7.200									
iknown	ABN	Э	7,000	32								
	ABN	e	32,000									
idecane Dimethyl	ABN	Э	6,600									
'I decane	ABN	m	7,000									
itradecane	ABN	~	4,000	-								
intachiorophen <i>oL</i>	ABN			LT	٤٢*							
iknown	ABN	m	37,000	47		38						
- 16-1	ABN			94		38						
kane or aikyi gerivative	ABN	~		98			550			_		
LTDWN	ABN	~	26.000	45								
kane Vano on albu Anatuatiun	ABN	~		92			780					
kane ur aiky/ uer ivacive	ABN	4		64								1
tion 2 mothul	ABN	~ ~		67								
intane	AUA				14,000							ŀ
	AUX AUX	1~										T
clo Pentane Methyl	VUA	-			100							
tanol Dimethyl	VOA	5			18.000						<u> </u> 	T
Matri			Water	Water	Water	Water	Water				<u> </u>	
Sample	le Stution Number	mber	18	Blank	27	02	11					
Sample S	Sample Station Location	ion	Seel	Field Blank	Plateau monitor well #4					•		
Prioriry Bollinger			Ŭ		ont.)		(cont.)	Jan 14 4-1				
ucified intative leanalysi	ance. Not show	2 X a.	<u>L</u>	ntrat ) - in 8	- 0 - 0 - 0	E	lab bl below ident	au onc ifi co	tion n limit d)	(quantification	icat ion	limit)
his compound.						•		,			-	

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TE NAME/CODE: Plateau Refinery	2											.'
NM1686				:			CONCENT	CONCENTRATIONS	( dq )			•
<b>p.</b>	PARAMETEKS						VdB		SAMPLE NUMBERS			
Compound	Fraction	Class	F 3478	F 3476								
4	VOA	3		1 1								
Cycloheptatriene or isomer	ABN	'n	110									
Octane Octane Activity	ABN	e i	60	8800								
UI.	New	-	76									
<u>Benzene Uimetnyi</u> Unknown	ABN	~~~	220									
Nonane	ABN	-	220									
Cyclohexane propyl	ABN	~~~	100									
Octane Dimethyl	ABN	3	140									
Nonane Methyl	ABN	3	170		_							
1	ABN	с	270									
Benzene Trimethyl	ABN	3	150									
Unknown	ABN	m	130									
Unknown	ABN	~	78									
Unknown	ABN	~	200									
	ABN	~	280									
Alkene or benzene uerivative	ABN	с С	250									
AIKENE OF BENZENE DELIVATIVE	ABN	mr	0/9									
	ABN	~~~	00							.		
Alkene or Benzene derlvative	ABN									,- ,-		
linknown	ABN		0#2									
Benzene Methyl Propyl	ABN	~	150									
	ABN	~	340									
Unknown	ABN	5	69			-						
	ABN	S	120									
Matrix			Water	Water								
שלחמם S	Station	Number	12	18								
Saluple S	Sample Station Location	ation	MIN								,	
. Priority Pollutant. . Specified Nazardous Substance.	unce.	NDB C	(cont. - Con	) (cont.) centration centration	n leas than n corrected	dete for	rmined in lab blank	lab blank concentration	ik - ation			
		¥ 0	or LT ( _ Dreeent		e e n	mple ival v		tification	ion limit		(quantification	on limit
		2.		5								

PARAMETERS PARAMETERS PARAMETERS PARAMETERS PARAMETERS ABN 3 ABN 3	CONCENTRATIONS ( PPb) EPA SAMPLE NUMBERS	aF       3445       F       345       F       3476         420       420       88       9       9         160       17*       212(LT)       3400       9         1200       LT*       212(LT)       3400       9         12.000       1       9       9       9         12.000       1       3400       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         12.000       1       9       9       9         13.000       1       9       9       9         12.000       1       9       9       9         13.000	Mater Mater Water 27 01 11 18
	SITE NAME/CODE: Plateau Refinery NM 1686 PARAMETERS		Matrix Type Snmple Station Number

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CASE NUMIER: 2523 SAS 1006 F										Puge_10 of	of <u>31</u> .	
SITE NAME/CODE: Plateau Refinery	ery					•					•	
NM 1686							CONCE	CONCENTRATIONS	(qdd) St			•
-	PAILAME TERS							EPA SAM	SAMPLE NUMBERS	ERS		
Compound	Fraction	Cluss	F 3479	F 3480	F 3481	F 3482	F 3483	F 3486	F 3488	F 3491	F 3492	
2. A-dimethylphenol	ABN.	-	820	1	520	300			840			
henol	ABN	1	3.600		11,000	7.200			8,800			
2-methylphenol	ABN	2	2.200		3,000	2,200			4,400			
4-methyphenol	ABN	2	3,000		5,600	4,000			6,800			
Acenaphthene	ABN		20K									
ene	ABN		420									
	ABN	-	22									
urene	. MUM		000						.			
Aniline	ABN	76	022		440							
Z-mernyinapninalitie	VOA	J-	7 800			7 600						
Ledichloroethane	VOA	· -	- 1000									
ETHYL benzene	VOA	-	1,000K		420	DEE						
Chloroform	VOA	-			5K	5K						
Acetone	VOA	2			2,600	2,300						
2-Butanone	VOA	2			062	240						
Carbondisulfide	V0A	2			53	140						
Toluene	VOA	-1	7.600		11.000	1.000						
Total Xylenes	VOV	2	2,400	9	2,400	1,500						
Benzene, I, J-dimethyl	VUA	~	7.500		3,299	2,500				.  -		
Butane, Z-metnyl (	VUA	М		9.8	84	80						
21-	VUA AFAN VIII	~				59						
	$\sim -$	-				82						
Cvclonentane, methyl	AUN	~		14		120						
	VUA	7~		6.9	000	000						
Marr				<u> </u>								
Sample	Station	Number	Mater 23	Water 28	Mater 25	Water 24	Water 26	Water 13A	Water 12R	Water	Water	
		1		Spray		N.F.	Pond N.	S. E.	W. end	Plate	Field	
Sample S	Station Location		API PoND	Irriga- AREA	APT pond	API PaND	of API PONDS	ŝ	OF S. EVARPOND	Well #1	Blank	
l Driority Bollithan			(	VELL#5								
5	, unce	C C	t t	Concentration Concentration		han dete ted for	irmined i lah blan	leas than determined in lub blank corrected for lab blank roncentration	ank rrarion			
J. Tentutively Identified.		¥	or LT (	) - ht		8 am ple	below qu	below quantification limit	tion lim		(quantification	n limit)
		ณ	- Presen	L,	in sumple (tentatively	tatively	'identified	ied comp	( pun da noci			

				0	11	ß	0	0	U	U :		<b>0</b>
CASE NUMBER: 2573 SAS 1006F												•
JITE NAME/CODE: Plateau Refinery NM 1686	rry					•						
							CONCE	CONCENTRATIONS	$\sim$	50		·
rd .	PARAMETERS	Ĭ						r.PA SAMPLE	LE NUMBERS	Ϋ́Υ.		
Compound	Fraction	Cluss	F 3479	F 3480	F 3481	F 3482	F 3483	F 3486	F 3488	F 3491	F 3492	
Ethvlhenzene	VOA	3		31								
Oxetane. 2. 3. 4-trimethyl	VOA	3			76	80						
tadi	VOA	5			1,799	1,399						
벽	VOA	~			93							
2-Propanol. 2-methyl	VOA	mr							12			
Octane	VOA	7			16						·	
	VUA				5,100							
	ABN	~	300						450			
	_	~	640		1.500							
zene (see volatile kk		~	300									
3-dimethyl (see rad	Feed/ABN	3	1,280		840	390						
I-ethy	ABN	5	310									
	ABN	m	580		,							
, 4-met	ABN	m	200									
1	ABN		190	•								
-1	ABN	~	150									
۲ <u>۰</u> ۰۰۰۰۰۰۰۰۰۰۰۰۰۰	ł	m	. 330									
onthalene (see ABWFAA	1	m	0/1.				-					
nosphoric acid, dieunyipency	ABN	~r	790									
•  s	ABN ABN	2										
3_0thv]		, m				800						
19	ABN	5					35					
	ARN	3					50					
акаама	ABN	e	1200									
	ABN	E	310							•		
Matrix	Type		Water	Mater	Mater	Water	Water	Water	Water	Water	Mater	
Samp Le	Station	Number	23	23	25		26 ·	.13A	128	29 -		
Sample S	Sample Station Location		South API PowD	Spray Irriga- Tuevakea	N.W. API POND	N.E. API <i>PoNO</i>	Pond N. of API PoNDS	Corner Corner	W. endøf Plateau south Eval.eavb	Plateau well#/	Field Blank	
. Priority Pollutant.		NDB	I	entratio	n less t		rmined i	n lab bl	l an k			
Specified Hazardous Substance	nuce.		C - Conce	ر تا م	on corrected	ed for	lab blank	k concer	concentration			•
י וכארארואבוא זמכערונוכעי			-	<b>~</b> ·	- l'resent in	e ramp le	below quantification		ac lon lim	limic (quantification limit)	LICALI	on limit,
		a.	- Present	nt in sample	nple (ter	(tentatively identified	, 1denti		compound)			

	•			
			F 3492	Water Fletd Blank
		S	F 3491	Water 29 Plateau */
	(dgq) S	LE NUMBERS	F 3488	ter 28 end south
	CONCENTRATIONS	EPA SAMPLE	F 3486	EerWaterWaterWaterWaterWaterWaterWaterWaterWa82825242613A111hSprayN.W.N.E.Pond N. S.E.W.10TrowAREAPOUDPOUDPOUDPOUDSYGCNARCAVELLASConcentration less than determined in lab blank
	CONCE		F 3483	Water Vater 26 Pond N. of API Povb5
			F 3482	Water 24 N.E. API PovD
			F 3481	Water 25 N.W. API PoVO
			F 3480	Water 28 28 Spray . Irriga- <i>Tiow Area</i> WellffS entratio
-			F 3179 220 220	Hater Rater South API PoJb
DE: Plateau Refinery	. NM 1686	PANAMETERS	Compound Fraction Class ABN 3 ABN 3	Priority Pollutint. ND
CASE NUMBER:			C	1. Priority

						W. END	FEND	ENT			
•		porta- Tien ranew	BONEYARD BONEYARD	north BoxEraRD	north Boxerard	separa-	Separa- Separa- Separa- north Tok INFLU-TOR SLUDGE TOR SLUDGE BONETARD	Separa-	ation	Sauple Station Location	Sanuple S
	Blank	<u> </u>	Drum in	Drum in	Drum in	API	API	API			
	Blank	5 ludge	003	110	000	5100ge	51003 003	110	Number	e Station Number	Sample
		111				111, 180 -			~		yclohexane
							160		3	VOA	utane. 2. 3-dimethyl-
			1.1			1,200	440		3	VOA	exane, 2-mernyı-
						1,900	2,500	15,000		VOA	lexane, 3-methyl-
		90,000							- -	VOA	ropylbenzene
						550			~	VON	utane, 2-methyl
			8.3			920	780		~	VOA	yclopentane, methyl
			37.2			5,000	3,200	23,000	~	VDA	yclohexane, methyl-
			13.8				710		~	VOA	yclobutanone, 2-methyl
						560	430		~	VUN	
		56,000	9.9	6.2	4.1	1,800	1,000	23,000	~	AUX	Ma/or p-xylene
		66,000	1.1	6.0	4.7	2,700	1,600	34,000	~	VOX	-xylene
			5.6	4.14	12:5	×3.4	82.8	23.3	<u> </u> -	NAN	otal Phenols (4AAP)
						215			-	NUN	yrene
			2140	2160		212	<130	008,1		VUV	henanthrene
						275	<130	086 ₹		ABN	Tuorene
						۲5			-	ABN -	enzo(a)anthracene
	22		z140	270	140	150	150	2,000		ABN	Viethyl phthalate
	< 4				1,600					ABN	is(2-ethylhexyl) phthalate
			<140			140	140	5.000		ABN	aphthalave .
-		4,600	<b>6</b> •5	- 6°E	2.6	1,400	1,500	18,000	1	VOA	oluene
			0.9	4.3				6,700	1	VOA	ichloromethane
		17,000	2.5	0.73	0.38	530	340	6,600	1	VOA	thylbenzene
				2.6	1.8	8.4		1,700	1	VOA	1. 1-Trichlorgethane
		620	3.1	0.72	0.34			2,800	1	VOA	hlorobenzene
		530	0.85	0.54	0.5	460	290	1,100		VOA	enzene
	Blank	AR 0414	AR 0408	AR 0407	AR 0406	AR 0404	AR 0403	AR 0402	C1 ABB	Fraction	Compound
	c	CTA 2001 21 100 21 200	יווואכ אים							PARAMETERS	P.
•		(Had) S	CONCENTRATIONS ( PPM.	CONCE							
											THE PARTY AND A PA
•								<b>)</b>			
				•	AY FA	OLLECTE	SAMPLES COLLECTED BY EAR	Ś		2	TTE NAME/COURSE ALLESS Definen

P - Present in sumple (tentatively identified compound)

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		8								
ASE NUMBER: EDD Lab (Houston)	ton)	-						Puge 14	1 of 31	•
			SAMPLES		COLLECTED &Y EPA	ED 81	ヤイヨ			•
Samples collected by EPA	rry									
						CONCF	ZNTRATION	CONCENTRATIONS (PPb)ppm/ug/g		- [
'd	PARAMETERS						EPA SAMI	ера замрые нифлекs		
Compound	Fraction Cluss	AR0402 BB	AR 0403	AR 0404	AR 0406	AR 0407		40 0414		
2-Butanone. 3-methyl	V0A 3				+		1_			
-		10,000	1.400	1.200			26.5			
1		10.000	750	930						
Vycipnexane etnyi Pentane 2 2 4 4_tetra werny	VUV V		1-400	10/01						
	VUA			C/ 7			18 7			
Benzene. 1-methylethyl.			510				4		·	
1	V0A 3	41,000	1,800	2,800						
		18,000	830	1100				12.5		
				1,500						
Hexane, 2, 3, 4-trimethyl			1,000							
$\sim 1$		•	400							
Uctane, Z-methyl			1200							
Uctane Sukr+1+1140 Undracarhan				2.600						
	VUA ADM							36.2		
Nother See Volatile traction	ABN ABN	7-900	0612	110						
retriging phrha rene	ABN	6.100	180	200			210			
XVPne (icomerci)		3.500	02120	< 75						
1	$\frac{1}{1}$		270	320						
tituted				nzr l						
substituted			×130	× / 5 / 7E			<140 <140			
	ABN J	000	130							
substituted	ABN 3	4.600	2130	120			× 140			
substituted	E NBN 3	2,800	Ļ	80			140			
2 substitutec Naphthalene	ABN - 3	1.500	$\downarrow$	75			2140			
Matrix	x Type	011	s undre	81000	0i1	011		Pl Mas		
Sample	e Stution Number	r 002	003	004	900	007	008	3604		
		API	IdV	API	i.	Drum in	Drum in	Trans-		
S and the S	itation Location	SEPARATOR	SEPARATOR SLYDGE EASTEND	Separator Styber MESTEND	¢D	north BONETARD	north Boverneo			
		NDU - Conce C - Conce	Concentration less than determined Concentration corrected for lab bla	n less than n corrected	han dete ted for	rnined in lab blank		lub blank concentrution		
. Tentatively Identified.		01		- Present in	Bumple	below qu	quantification	limit	(quantification limit)	on limit)
		P - Present		ple (ten	in sumple (tentatively identified	identif		c ou bo nug)		

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CASE NUMBER; EPA Lab (Houston)											-
iltk NAME/CODE: Plateau Refinery			SAM	SAMPLES C	COLLECTED BY EPA	0 Br E	40	-		·	•
						CONCE	CONCENTRATIONS	MOO (dee) Si	p/pu mg		•
PARAMETERS							EPA SAMPLE	LE NUMBERS	ILS		
. Compound Fraction	Class	AR 0402 011	AR 0403	AR 0404	AR 0406	AR 0407	AR 0408	AR 0414	Blank	·	
C ₂ Substituted Naphthalepe(15047) ABN	3	▲ 980									Ī
Substituted Naphthalene(zser #/	~	<b>×</b> 980	<130	<75			<140				
Naphthalene(1500 1)	, m	222		<75							
Substituted Naphthalene(zsov/r)	- -	< 980	<130	275			× 140				
Substituted Naphthalene(1504)	~	< 980	<130				× 140				
Substituted Naphthalene(15,1,1)	2	× 980	<130				×140				
SUDSTITUTED NAPNTNAIENE(ISON N)	5	< 980	<130				<140				
Substituted Naphthalene(r>or s)	m	< 980	<130				<140				
C3 Substituted Naphthalene(LSNH) ABN	2	1,/00	×130	< 75			<140				
Substituted Naphthalene(1804)	۳ ا	1,700	<130	< 75			<140				
Substituted Naphthalene(LSIN)	6	990	<130	<75			<pre></pre>				
Naphthalene(Ison 9)	m	1,500	<130	×75			< 140				
Substituted Naphthalene(1504/10/	~	< 980									
Naphthalenc(1500	с с	2 980									
1 L Na I ene(150/100		£ 300									
1e	m'	10,300	290	230							
(isomer 1)	m	3,600	190	125							
(isomer 2)	C I	10,900	310	320							
(isomer 3)	E T	2,200	4130	<25							
somer 4)	<u>г</u>	2,800	×130	991					·		
2 E cvclohovadione ABN	<u>م</u> ر	13,000	220	360			360				
	2				210						
1 d'- (1 mathulathulathulidana)	2				670						
- hitvl nhthalate					1.100				ſ		
									~		
Matrix Type		011	Pillan	Pillan	011	011	1.0	011/100			
	Number	002	003	004	006	007	500	ahnnie	Juela		
1		API	IdV	API	Drum in	Drum in		Trans-	Blank		
Sample Station Location		Separa-		- L 34	north Benerarb		north	-	<b>_</b>		
			(								
Priority Pollutant.	NDN	1	centration	n leas t	than determined	rmined .	in lab bl	blank bitantia			
	¥	or LT (	5~		corrected for lab blank ent in aumhle below guan	helow di	lab blank concentral below quantification	concentration tification limit		(auantification limit)	1 im i r )
		- Present	, . <u>.</u>	nple (ten	(tentarively identified	identif	ied conr				
	•	.)))/				1					

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STMPLES COLLECTED BY EPA       CONCENTIATIONS (PP)       PMAMETERS       CONCENTIATIONS (PP)       PMAMETERS       CONCENTIATIONS (PP)       FOR       VIOA       1     2,200     2,33     2,9       00A     1     2,200     2,33     5,9       00A     1     2,200     2,33     5,9       01A     1     2,00     2,33     5,9       01A     1     2,00     2,10     2,3       01A     1     2,00     2,3     5,9       01A     1     2,00     2,3     5,9       01A     1     2,00     2,10     2,3     5,9       01A     1     1     1     2,0     2,1       01A     1     2,0     2,1     2,1     2,9       01A     1     1     2,0     2,1     2,9       01A     1     1     2,0     2,1     2,9       01A     1     1     1     2,0     2,1       01A     1     1     1     2,0     2,1       01A     1     1     1     2,0     2,1       01A	े । अ											•
Plateau Refinery         SAMPLES COLLECTED BY EPA           SAMPLES COLLECTED BY EPA           CONTINUES (pb)           FMANETERIS           FMANETERIS           FORE TARS           FORE FAC           CONTINUES (pb)           FORE FAC           CONTINUES           CONTINUES           FORE FAC           CONTINUES           CONTINUES           CONTINUES           CONTINUES           CONTINUES           CONTRITIONS           CONTRITIONS           CONTRITIONS           CONTRITIONS           CONTRITION           CONTRITION           CONTRITIONS				·							•	-1
CONCENTIANTIONS (PPD) INVANSTERIS           CONCENTIANTIONS (PPD) INVANSTERIS           COMPOUND           COMPOUND           COMPOUND           NAMPLE NONDERS           COMPOUND           INV SAMPLE NONDERS           COMPOUND           ANT CONDENT I           COMPOUND           ANT CONDENT I           ANT CONDENT I           ANT CONDENT I           ANT I           CONTROL           CONTROL           ANT I           ANT I           ANT I           ANT I           CONTROL           ANT I           ANT I <th< td=""><td></td><td></td><td></td><td>ŝ</td><td>AMPLE</td><td>7707 5</td><td>ECTED</td><td>BHER</td><td>8-</td><td></td><td></td><td></td></th<>				ŝ	AMPLE	7707 5	ECTED	BHER	8-			
PAIAMETERS           Compound         Fraction         Clampound         Fraction         Compound         Fraction         2.2.0         2.3         2.4         3.7         5.0         2.5.5         Compound         Fraction         Compound         Fraction         2.2.6         3.7         5.0         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9         2.5.9          2.5.9								CONCE	N.L.R.A.T. I OF	(qu) SI		
Compound         Fraction         Clue         An 0401         An 0402         Blank         An 0440-An 0	NVd	LAMETERS							EPA SAM	TLE NUMIN	sus	
methane         V0A         1 $2,200$ $2,700$ $2,700$ $2,700$ $2,700$ $2,500$ $2,50$ $2,50$ $2,50$ $2,50$ $2,55$ Left         A0N         1 $7400$ $4400$ $4400$ $2400$ $240$ $250$ $255$ $5,60$ $2,55$ $5,60$ $2,59$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$ $250$		'raction	C 1 0 8 8	AR 0401	N N		1		APOAMR_1			
methane         V0A         1 $4.500$ $4.500$ $4.50$ $2.3$ $2.3$ $5.9$ $5.9$ $2.5$ Lenc         N0N         1 $4.00$ $4.0$ $4.0$ $2.0$ $2.5$ $5.9$ $5.9$ $5.9$ $2.5$ VtDhthalate         ABN         1 $7.0$ $2.00$ $7$ $2.0$ $7$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$ $5.9$		VOA	-	2 200							AK V4TB+2	
Refer         V(A)         1         5,500         4,500         64         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.9         5.	Dichloromethane	VDA	-				1 1		3.7		25	
XI Philip $A00$ 1 $400$ $41$ $400$ $41$ $200$ $41$ $200$ $41$ $200$ $41$ $200$ $41$ $200$ $41$ $200$ $41$ $200$ $200$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ $210$ <	Joluene	VOV	-	5.500	4.500				•	4		
Alb         1         7         210         7         7         1         210         7         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>Naphthalene</td> <td>ABN</td> <td>-</td> <td></td> <td>440</td> <td></td> <td></td> <td></td> <td><b>1</b> 1</td> <td>&lt; 1</td> <td></td> <td></td>	Naphthalene	ABN	-		440				<b>1</b> 1	< 1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>Ui-n-octylphthalate</u>	ABN	-		290	54						
ABN         1         70         280         160         200         170         120         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100	Uleturyi putnalate	AUN		74	210							
Tene $ABN$ 1 $200$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $120$ $12$		ABN		Q.F.	280							
There       ABN       1 $10,800$ $290$ $100$ $100$ $200$ $100$ $200$ $100$ $200$ $100$ $200$ $100$ $200$ $100$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$ $200$	Phenanthrene	ARN		000	150							
Tenols (4AAP)       ABN       1       10,00 $250$ $260$ $520$ $660$ $520$ $660$ $520$ $660$ $520$ $660$ $520$ $660$ $520$ $660$ $520$ $660$ $520$ $660$ $660$ $720$ $660$ $720$ $660$ $720$ $700$ $7100$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$ $700$	Pvrene	ARN		007	100							
methylphenol       ABN       I       150       160       520       160       520       160       520       160       170 $p$ -xylene       VUA       3       1,700       980       520       160       100 $p$ -xylene       V0A       3       1,700       980       500       100       2,000 $p$ -xylene       V0A       3       1,800       2,000       360       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660       660 <td>Phenols</td> <td>ABN</td> <td>-</td> <td>10.800</td> <td>$\sim$</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Phenols	ABN	-	10.800	$\sim$							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		ABN		150	<b>1</b> 50							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Phenol	ABN	-	096	520			ŀ				
p-xylene $vOA$ 3         1,700         980 $orghthalenellic is and in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval in the interval interval in the interval inter$		VUA	5	2000	$\mathbf{r}$							
phthalene         ABN         3         1,800         2,000 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ <th< td=""><td></td><td>VOA</td><td>3</td><td>1,700</td><td>980</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		VOA	3	1,700	980							
optitialene         ABN         3         420         360         400 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$	loluene	ABN	~	1,800	2,000							
12ene       ABN       3       1,780       3,200       400       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700	Methylnaphthalene	ABN	3	420	360							
N Somers I & Z )ABN31,7803,200 $3,200$ $3,200$ $3,200$ $3,200$ $3,200$ $3,200$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3,300$ $3$	Ethylbenzene	ABN	e	300	400							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Xylene (Isomers I &2)	ABN	m	1,780	3,200							
DifferenceABN3904444444 $phenolABN3240190660phenolABN3390660phenolABN39401.410phenolABN3520300phenolABN3520300phenolABN3760260phenolABN3760260pholABN3760260pholABN3760260pholABNABNBlankBlankBlankBlank$	substituted	ABN	m	1,038	996							
premotABN3240190660 $\sim$ $\sim$ $\sim$ $\sim$ ChylbenzeneABN3390660 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ ABN39401.410 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ ABN3520300 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ ABN3760260 $260$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ Matrix TypeMaterMaterMaterMaterMaterMaterMaterMaterSample Station Number001002BlankBlankBlankBlankBlank $\sim$ $\sim$ Sample Station LocationEfflect/fufle	- L	ABN	£	904	444							
VIDENZENEABN339066011VIDENZENEABN39401.410 $\sim$ $\sim$ $\sim$ ABN35203001.410 $\sim$ $\sim$ $\sim$ $\sim$ ABN3520300 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ ABN3760260 $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ Matrix TypeMaterWaterWaterWaterMaterMaterSample Station Number001002BlankBlankBlankBlankSample Station LocationSepaAnmed SepaAnmedSepaAnmed $\sim$ $\sim$ $\sim$ $\sim$ Sample Station LocationEfflex/r/Enter/rblankblank $\sim$ $\sim$ $\sim$ $\sim$ Sample Station LocationEfflex/r $NFLUENTNFLUENT\sim\sim\sim\sim\simSample Station LocationEfflex/rNFLUENT\sim\sim\sim\sim\sim\sim\simSample Station LocationEfflex/rNFLUENT\sim\sim\sim\sim\sim\sim\sim\simSample Station LocationEfflex/r\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\simSample Station Location\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim$	Ulmetnyipnenoi	ABN	m	240	190							
NoncreteABN39401.4101.410ABN3520300260260Matrix TypeMaterWaterWaterWaterSample Station Number001002BlankBlankBlankBlankSample Station LocationAPIAPIAPIAPIAplankblankblankblankSample Station LocationEfflexintAPIAPIApiApiblankblankblankblank ref	metnyletnylbenzene	ABN -	~	390	660							
ABN     3     520     300     300     300       Matrix Type     ABN     3     760     260     260       Matrix Type     Water     Water     Water     Water       Sample Station Number     001     002     Blank     Blank     Blank     Blank       Sample Station Number     001     002     Blank     Blank     Blank     Blank     Blank       Sample Station Number     001     002     Blank     Lab water     Water     Water     Water       Sample Station Location     Efflexint     Untrevent     blank     blank     blank     blank		ABN	<u>ب</u>	940	1.410							
ABN3760260260260260Matrix TypeMaterWaterWaterWaterWaterSample Station Number001002BlankBlankBlankBlankBlankBlankAPIAPIAPIAPIBlankBlankBlankBlankBlankBlankBlankSample Station LocationEfelvewrEfelvewrInfluewaterblankblankblankblankblankblankblank	U-Cresul	ABN	r	520	300							
rix Type Mater Mater Mater Mater Mater Mater Mater Mater Mater Mater Mater Plank Blank Blank Blank Blank Blank Blank Blank Blank Blank Blank Blank API API API Blank Lab water Lab Mater Mater Mater Mater Mater SepaMand S	r-cresul	ABN	r	760	260							
Die Station Number <u>n01</u> 002 Blank <u>Blank Blank Blank Blank Blank Blank Blank Blank API</u> API API Blank Lab water Lab Water Water Water Water Sepakama sepakama sepakama blank water blank blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> blank <i>even</i> b		Type		Water	Water	Water	Water	Water	Water	Wator	Wator	
API API Blank Lab water Lab Water Water Water Water SepaMATRA SepaMATRA SA SA SA SA SA SA SA SA SA SA SA SA SA		Station N	umber	1	200	1	Blank	Blank	Rlank	RIANK	Rlank	
Station Location Efflexever Efflored and the sepadated blank water blank blank for bla					AP I	1	Lab wate		Water	Water	Water	
	Sample Sta	tion Loca		Sepakany EFFLVENT	Sepadator			water	blank For or	blank ror ou/stuber	blanken	·
		3	IQN	1 1			han dete	rmined i	n 1ab b1	ank		
Pollutant. NDB - Concentration leas than determined in d Nuzardous Substance. C - Concentration corrected for Job Mack	Identifi	•			, , , ,		a nun le	helow on	n concen antifica	rion lim	ir famarifia	
Pollutant. NDB - Concentration leas than determined in d'Anzardous Substance. C - Concentration corrected for lab blank ely Identified. K or LT ( ) - Present in sumple belou aun							347=20				1 L 100001 LLLLLL	

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Page 17 of 31		S	AR04MB-5	22						·		 Water	Blank	Water blanktor	
I ,		NTRATIONS (PPb) EPA SAMPLE NUMBERS	3R04MB-4	14								Water	Blank	Water blank <i>Fo</i> u out/SubGE	an l.
	EPN	CONCENTRATIONS EPA SAMPLI	AR04MB-3	23								Water	Blank	Hater blank For 01L	4 4
	COLLECTED BY EPM	CONCE	- 1 AR04MB - 2 AR04MB - 3 AR04MB - 4	18								Water	Blank	er Lab water BlavK	determinod i
	C PLLE(		AR04MB-1	45								Water		Lab wate blank	than dete
	SAMPLES		Lab Bla	23								Water	Blank	Blank	less
	Ś		AR 0402 80 590									Water	002	API Sedarar LNFLVENT	Concentration
			AR 0401 380 700									Water	002	API Separator Effluent	NDB - Conc
			С1 нв в 3 3	mm									Stution Number	cation	IN
(no	2	PARAMETERS	Fraction ABN ABN	V0A V0A									1 1	Station Location	4
lb (Houston	Plateau Refinery	Val		00 4								Matrix	Sample	Sample St	Subarness
s NUMINER: EPA Lab	NAME/ CODE :	-	Compound Inaphthalene	Acetone X and C 2 C										v.	Priority Pollutant. Specified Anzardoug
CASE	311S			2     	11		11	_1_1		11	11	1			•

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TE NAME/ CUDE: <u>Plateau Refinery</u>	<u>,                                    </u>								
NM 1686						CONCENTRATIONS	(qdd) SNOI		•
	PARAMETERS					VII	SAMPLEE NUMIFERS	EKS	
Compound	Fraction C1	Cluss F 3459	F 3460	F 3465	F 3467	F 3471 F 74	3473 F 3474	F 3475	
Methylene Chloride	ſ		.  	1		-			
Eluorotrichloromethane			8	4.2					
Unknown		3 740				890	0		
Unknown		10				0/6	0		
Unknown						1100	0		
Unknown		3 1200				068	0		
3 Nonyne		3	1700						
Unknown		5	2100	1700	480	1500			
Unknown	 	3	3200			0061			
Unknown	ABN	3	67UU -			006			
Unknown		3	2,500			1000			
Unknown		3	1400			1800			
Docosane, 11 decyl		3	28,000						
Unknown		3	14,000		580				
Benzene Methyl			920						
		3	1600		1400				
tyl pht	ABN				680				
1, 1, 2-t	ABN	E C		430	610				
Ethane, 1, 1, 2, 2-tetracktogo	ABN	2		820	950				
<u>Hexatriacontane</u>		E				13,000	00	•	
Ialuene or isomer	_	3			1500	1700			
Alkane		0				1700			
Naphthalene	ABN						140,000	36,000	
Anthracene/phenanthrene							LT 13,000		
<u>2 methyl nøphthalene</u>		2					34 0,000	48,000	
Ethylbenzene			•			İ-		61	
Matrix		Soil	5011	Soil	Soll	Soil 50il	5011	5011	
Sample			10	21	( 4	06 17	61	18	
		lamerisk	k Arroyo	¹ 5 mile	50 ft.	125 ft.	ter		
9 	to and a stration from the	area	EVAPORATION	EVAPORATION SITE 5.	upstream	CORNER OF LOWER	W W. OF LEACHAFF	spring	
			6440	BAKK	44	PRAXIKE	3	DISCHARGE	
Priority Pollutant.		NDB - Cor	Concentration	Теаа	than deter	derermined in lah	lah hlank		
	nce.	ł	Concentration	COLLO	-		ronrentration		
		1					כבורנמרזחוו		

K or LT ( ) - Present in sumple below quantification limit (quantification limit) P - Present in sample (tentatively identified compound)

Tentutively Identified.

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Pube 19 of 31		VTIONS (	EPA SAMPLE NUMBERS																												less than determined in lab blank	
				Cluss F 3474 F 3475	LT			3 110,000	$\uparrow$	2 140 UUU	+	3 170.000		3 120,000 Unk.	3 250,000	3 360,000	3 110,000	Ť		İ	$\neg$	+	+	3 140,000	150,000			Soil	+	 ion	NDB - Concentration	
	Refinery		PARAMETERS	Fraction (		V0V	ABN	ABN		OF TEMEN ABN	ABN	ABN	I OR ISONER ABN	ABN	ABN	ABN	ABN	ABN	ABN	ABN	ABN	ABN	NBN NBN	ABN			Matrix "runo"		Sample Station Number	Sample Station Location		 
ASE NUMBER: 2573		NM 1686	-	Compound	Toluene	Xylene (or isomer)		Benzene Ethyl Dimethyl	ivative dimothul	- 1	 Benzene Diethyl	Unknown	Benzene Ethyl Methylethylokis		Naphthalene 2 methyl		Naphthalene Uimethyl	Naphthalene Dimethyl	Alkane or derivative	5	Alkane or derivative	Alkane		ALKANE	Fluorana	Benzene				S and		

	CONCENTRATIONS (ppb)	EPA SAMPLE NUMBERS	3475	160	340									Unk.		Unk.											- 1		15	Soil	18		Concentration less than determined in lab blank Concentration corrected for lab blank concentrution
			F 3474 F	+		150,000	110,000	1/0,000	140,000	150.000	150.000	220,000					250,000	360,000	110,000	190,000	120,000	// 000	230,000	230,000	120,000	140,000		17		Sail S			11
			C1488		2	٣	~	m			m	5	m	m'	5		2	~			~	~	m	с (	~		~	'n			Number	ation	u z
		PAILAMETERS	Fraction	NUV	٨٥٨	ABN	ABN	ABN	R ABN	1	ABN	ABN	ABN	ABN		ABN	ABN	ABN	NBN	ABN	ABN	ABN	NBN	ABN	ABN	ABN	ABN	ABN		Type.	Sample Stution Number	Station Location	
SE NUMBER: 25/3 rE NAME/CODE: Plateau Refinery	NM 1686	IVd	Compound	-	Xvlene (or isomer)			ivative	ethyl	Benzene ethyl dimethyl orlsank a	•	Benzene Diethyl	Unknown	-	Benzene Etnyi metnyieunyiokisovek	F	Naphtrialene c metuyi	Uctadecane		Naphthalene Ulmethyl	Alkane or derivative		Alkane or derivative	Alkane		ALKARE	AI Kane	r 1 uor ene	Benzene	Matrix	S Ann p J e	Samule St	

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ASK NUMILER: <u>, 2573</u> ITE NAME/CODE: Plateau Refinery	lery					•			2	1798671		· · ·
NM 1686							CONCENTRATIONS	ATIONS	(dqq)			•
4	P A ILA METERS						V43 ·	SAMPLE	NUMINERS	S		
Compound		С 1 и в в	F 3475									
Alkane		~	1									
Heptadecane tetramethyl	ABN	£	61,000									
Unknown	ABN	ۍ	34,000									
Alkane or derivative	ABN	γ	98,000									
Eicosane	ABN	γ	140,000									
	ABN	2	/1,000									
Alkane or derivative	ABN	~	43,000									
Eicosane	ABN	m	3/,000						·			
Mutrix	ix Type		5012									
Sample	le Station Number	mber	18'									
S and the S	Sample Station Location	ion									,	
1. Priority Pollutant. 2. Snecified Hazardona Subarace	4 S C C	NDN	1 1	Concentration	less than	dete f	 	lab blank	× .	- - - - -		
Tentatively Identifi	)	×	-	) - Pres	- Present in sample	mple be	below quant	ank concentration quantification li	acion on limit		(quantification	on limit)
		d	- Present		in sample (tentatively identified	ivelv is	lent i fier					

									Puge 22 G	of <u>31</u>	
ASE NUMBER: 1000 ITE NAME/CUDE: Plateau Refinery											. '
NM 1686						CONCE	CONCENTRATIONS	(dn) SI			-
	PARANETERS						EPA SAMPLE	(±1	Il S		
Compound	Fraction Cluss	F 3468	F 3469	F 3470	F 3484	F 3485	F 3487	F 3489	F 3490	Blank	Blank 1
limeth	RNA 1			1			۱. I	160K		Ĩ	1
Phenol ·	BNA 1							2400	5600		
2 - methylphenol								730	2400		
<pre>4 - methylphenol</pre>	BNA 2					660	1300	990	4000		
Acenaphthene	BNA				200K						
Fluoranthene	BNA				· 570K					·	
	BNA			80,000K				68K	920		
V-nitro Sodipnenylamine	NNN I	1 Martioret 21	Land		705				NO. K	2700K	
12 (2-ECII) 11EAU 1   11 - 11 - 12			<i></i>		JN/				4 bUK	 . ( _i	40K
11-n-Dutyl Phundlate Jonzolal anthracono	BNA		84K		2101			22UK	2005		
					5000			1	Vonc		
. [_	RNA				RUEN						
1.	BNA				710K						
enzo(ght) perylene	BNA				110K						T
Tuorene	RNA 1			Z8,UUUK	-YU/I				400K		
threne	BNA 1				950				066		
deno (1, 2,3, -cd) pyrene	BNA 1				150K						
yrene:/					390K				1500		
niline								170K	310K		
ibenzofuran					130K						
=methylnaphthalene	BNA 2			146,000		54K	86K	70K			
enzene	VDA 1			2000 NDB					280	1001	
thylhenzene	VDA I			3,300 C				20	2300	15UUK	
ethylene chloride	VDA 1	11 C	90	2000 NDB	13 C	1.2 C	12C	9.4	180 C	3400	1.5
energy				AUN NUD				103	1200	nncc	
MALTIX	IX Type	Soil		Med/soil	Soil	Soil	So 11	Soil	S011	Med/soil	10W/501
5 414 P L C	Le Station Number			Τ	26	138	VET	128	12A		
S ample S	Station Location	Sump E. Of eva- Pokariow	Sump E. of eva-	Truck area svyre	Pond N. of API <i>PoNDS</i>	S.W. Corner o W.EVAP.	S.E. F corner	3049	middle of S. BANK of	Blank -	Blank 1
						- nund.	nad	Dwal	EXAP. POND		
			trat trat	less corre	dete for	deternined in for lab blank	in lab blank nk concentra	lab blank concentration			
Tentatively Identified.	¥ :			Present in	a⊮mple	below qu	untific.	quantification limit		(quantification limit)	on limit)
	ď	- Present		In sumple (tentatively identified	tatively	1 1 g e u c 1 1		con po und )			

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MHIGB         (1/5/27         ()         ()         CONCENTRATIONS         CEAL SAPPLE NUMBERS           Compound         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         (	NM1686     Fightham (1975)     Compound     Fightham (1975)       1     1     1     1       1     1     1     1       1     1     1     1       1     1     1     1					•		
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(scan 515)       (scan 515)       22       38         Matrix Type       soil       soil       soil       soil       soil       med/soil         Sample Station Number       14       14       14       11       26       138       128       12A       Blank         Sample Station Number       5vMPE.of       Truck       PowD M.       5.w. coft       S.E.og       W.E.wbord       Blank         Sample Station Location       M/DSUMP       Sumple Station PowD       Sumple Station PowD       S.E.og       S.E.og       S.E.og       S.E.og       Blank         Sample Station Location       M/DSUMP       M/DSUMP       Sumple Station PowD       S.E.og       S.E.og       S.E.og       S.E.og       S.E.og       Blank	(scan 498) " 3			269				
rix Type Soil Soil med/soil Soil Soil Foil Soil Soil Foil Soil Hed/Soil ple Station Number 14 14 11 26 13B 13A 12B 12A Blank <i>SvMPE.of SvMPE.of</i> Truck PowD.N. S.W. Cof. S.E.Cor. W.E.W.D of MIDDLEOF <i>EvaPowa</i> <i>EvaPowa</i> <i>Trow PowD</i> area 0F APL NER OF N. SEPARA - S.BANK OF <i>Trow PowD</i> Sump PowDS area PowDS EvaPoRA - S.BANK OF <i>Trow PowD</i> Sump PowDS area PowDS EvaPoRA - Frow PowD S.EvaPoR - Station Location MDSUMP Sump	(scan 515)	22		38				
ple Station Number1414112613B13A12B12ABlankSwap E.of Sympe.ofTruckPoND N.S.w. cof-S.E.cog-W.E.ND ofMIDDLE ofEvapose-Evapose-Evapose-Separa-Separa-Separa-Separa-Trow PowoTrow PowoSumpPoNDSFrow PowoSevapose-Sevapose-StationAUDSUAPSumpPoNDSFrow PowoSevapose-	Type soil soil med/soil soil		soil	soil	hed/soil	med/soi		
Station Location MUSSUAP MUSSUAP SUMPSUAP SUBAP Troy POND TO PONDS AND PONDS	Station Number   14   14   11   26		128			Blank		
	Station Location MIDSUMPERON Iruck POND N. Evapora Evapora Trow Powp Trow Powos area PONDS PONDS PONDS	V. COR- S.E.COR- ROF V. WERDEN 1PORA- EVAPORA WPOND TION PONL	W.END OF SEPARA - Tron POND	MIDDLEOF 5.8ANKOF 5.EVAPOR- ATONPOND				
	NW corner							

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3E NUMBER: 1006F	FE NAME/CODE: Plateau Refinery NM 1686	

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S	F 3490 Blank Blank 1		327	212		550		5,300	4,005		1	5,200	1,800		5,900	2,800	6,400		6,800	3,050	4,000							Soil med/ low/	12A	middle Blank Blank	OF S. BANKOFS EVAL POND	1
PLE NUMBERS	F 3489			75							0 690																	Soil	128	W. end	0 E 5EP- ARATION	
EPA SAMPLE	F 3487										750																	Soil	134	SE	COTNET COTNET	
	F 3485				54		770				660														_		610	Soil	138	I. SW	COTNET N. EVANE-	- F
	F 3484	0									560	0		0		1,100	0	790		3,600	0		4,700	0		4,500		Soil	26	N puod	V PONDS	
	с Г	123,000								X		320,000		530,000	670,000		530,000		600,000		820,000	590,000		950,000	4 20,000			med/	11	Tr uc k	F area	
	68 F3469									1,100	0																	il Soil	14		A- EVAPOR-	HALLANT VANDA
	F 34										640	~																Sol	14	Sump	E. OF EVAPOR-	i
	on Class	r l	3	m	e				3		3					m	μ.		m			m		3					Number		ocation	
TERS	Fraction	VOA	VOV	VOA	VOA	VOA	BNA	BNA	BNA	BNA	BNA	BUA	BNA	BNA		ANA (	ANA (	BUA	BNA	BNA	BNA	BNA	BNA	BNA	BNA	BNA	BNA		Station Nu		Station Location	
PARAMETERS		11								(Scan xx 735)	( 1 752-61 )	( 11 814-43)	<u>( 11 924 )</u>	(11 932)	( <u>"1043-1959</u> )	( <u>" 1119-1121</u> )	(" 1147-1159	( " 1211)	( ¹¹ 1247-1255)	( " 1300)	( ¹¹ 1340-1348	( 11 1 346)	( " 1353)	( 1429)	( 1437)	( 11 1444 )	( 1 1 t e e e e e e e e e e e e e e e e e	Matrix Type	Sample St.		Sample St	
	Compound	nknovn	nknown	nknown	nknown	nknown	exadecanoic acid	ecane	nde cane	nknown	nknown	nknown	nknown	nknown	nknown	nknown	nknown	nknown	nknown	nknovn	nknown	nknown	nknown	nknown	nknown	nknown	nknown					

Priority Pollutart. Specified Hazardous Substance. Tentatively Identified.

NDB - Concentration less than determined in lab blank
C - Concentration corrected for lab blank concentration
KaLT ( ) - Present in sample below quantification limit (quantification limit)
P - Present in sample (tentatively identified compounds)

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Page 24 of 31

	n	0 0 0	0 0							Page 25 o	of <u>31</u> .	
ASE NUMBER:	ER: 1006F		Ĩ	×								
ITE NAME/	NAME/ CODE : PLATEAU REFINERY	RY									•	
	NM1686						CONCE	CONCENTRATIONS	(dqg) Si			
	1	PARAMETERS						EPA SAMP	SAMPLE NUMBERS	RS		
	Compound	Fraction C1	1 4 8 8 5 3 4 6 R	F3469	F3470	F3484	F3485	F3487	F3489	F3490	Blank	Blank
Unknown	1 1	BNA			Z10,000	1,900				4,200		
					660,000		prm					
=	( = 1598)	=					460					
=	1600-	-				2,500				3,Z00-		
=	1659-	+			430,000	1,700				3.600		
= =	( <u>16/5)</u>					000 0	9.60					
=	1744-	+			420 000	THE		570 5		3 100		
=		$\frac{1}{1}$			XXXAX	2 000						
=	( " 1776)	=	3			820						
2			3		280,000							
Ξ			3				460					
=	1821-		3			1,200				3,000		
=		=	3		280,000							
=			m			1,200				2,900		
=		-	3			1.700	460		530	3.300		
=	( " 2075-2079)	=				1.700		730	700	3.000		
=		+	3			1,600	60D	P	1			
=		+	3			U0Z	450	1,100	1,000	3,000		Ī
≈ =	( " 2261-2267)	= =				1 , 600	450	1 100	1,200			Ī
=	-0110	<u> </u> 				1 500	TIC ⁴	680	1 000	2 800		
=		1	3				620	570				
=	( " 2429-2438)	=	3			1.100		680	1.000			
=	( " 2538-2548)	Ξ	3			770		590	700			
	Matrix	Type	lios	lios	med/soil	lios	snil	soil	sail	llas	ned/soil	med/sol
	Sample	ole Stution Number		14	11	26	138	13A	12B			
-									- -		Blank	Blank
	Sample	Station Location	uo									-
1. Priority 2. Surcifie	Pollutant. d Nazardoua	Subatance	NDB - Conce	Concentration	entration less than surration corrected	less than determined in lab blank corrected for lab blank concentration	mined lab blan	determined in lab blank for lah blank concentra	lank Jerurion			· ·
		e.	ы ц	;	ent	etam ple	below qu	Juntifice	in sample below quantification limit		(quantification limit	n limit.
			P – Present		in sample (tentatively identified compound)	tatively	identi	fied com	(pun od			

								•
SITE NAME/CODE: Plateau Refinery								
50.					CONCENTR	CONCENTRATIONS (ppb)	()	
MI SU PARAN	PARAMETERS				EPA	SAMPLE NUMBERS	IBERS	
560,001	Fraction Class ³¹		Blank 3	 				
-	Volatile   1	1K	3.6K					
		0.3	1	 				
4-methyl-2-pentanone Stvrene	" 2 2	11 X	2K					
Xylenes	= 2	1K						
					_			
Matrix T	Type	Low/Soll	Low/Soil					
Sample Su	Sample Station Number							
	·	Blank	Blank					
Sample Stat	Station Location							

CASE NUMBER:										Page ²⁸ of 31	.*
SITE NAME/ CODE:											
							CONCE	NTRATION	CONCENTRATIONS ( PRM) FPA SAMPLE NIMMERS		
đ	PARAMETERS	Ī									
Compound	Fraction	C1888	F 5115	F 5116	F 5117	F 5118	F 5119	F 5120	F 5121		
N-nitrosodiphenyl amine	ABN		~~		×		76				
chrysene	ABN	•		×*	4				×		
2-methyl naphthalene	ABN	2	×	*	440		2,600		$\mathbf{x}$		
acetone	VOA	20	320	760	~	×	380C	~~	/5C		
AVIEUES ethvl henzene	VUA	J	2	× vo			3.200				
vinyl acetate	VON	2		54			930		85		
	ABN	1		К	×	Х	Х		Х		
fluorene	ABN	1			170						
phenanthrene	ABN				200		110				
pyrene	ABN	-			¥.		X		×		
toluene	VOA	-		Х	Х	×	12,000	$\mathbf{x}$	190		
dibenzofuran	ABN	2					×				
.methylene.chloride	VOV	_	K	$\mathbf{x}$	$\mathbf{z}$	×	×	$\mathbf{z}$	~		
Renzene	YDA					1	3,100		3/		
_di-n-hutyl phthalate	ABN					~:					
2-hexanone	VOX	~~~	2	200	$\times$	~	- Knn	Х			
<u> </u>	VUV	~~	2	007 P			1, 900		1 2 2 2		
	VUV	2		160			DUC , 2			-	
z-metuyi peniane methvi rvrichovane	VUX	2~		890			2 600		380		
	VOV		94	490			5.000		330		
ипкпомп	VOA	3	Р	d					d.		
cychic alkane	V0V		d	420					290		
cisel, 3-dimethyl cyclo hexan		-	88	Ь					220		
MAGTIX	Type		Sludge	Sludge	Lia	Sludge	lio	Sludge	Sludge		
ອາຝນາຍເຊ	9 C 8 C 1 O U	Number	15		1	20	18	24	23		
Sample S	Station Location		BORINE#	でするで	AREA SUMP	OFE. ARESH . VATER	SPRYNG	N.F. APE PONO	SOUTH POND		
		×		ng data	heet			1 - 1 - F	د. ۲		
	ance.		1 1		n correc	Concentration tess than determined in Concentration corrected for lab blank	lab blan		concentration		
. Tentatively Identified.	-		-		esent ir	) - Present in sample below quantification	below qu	antifica	tion limit	t (quantification limit)	tion limit
		91	- Presen	J	ple (ter	ntatively	ldentit	red comp	compound)		

THAT IS SUMMARY SUMMARY

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					ļ				<b>y</b>		
SE NUMBER:									<b>G</b> .	Page 29 of 31	•
E NAME/ CODE:			·								•
· •							CONCE	CONCENTRATIONS ( D PM)	(med)SI		
	PARAMETERS							EPA SAHI	EPA SAMPLE NUMBERS	S	<b>_</b>
Compound	Fruction	СІИВВ	FG115	F5116	F5117	E5118	F5119	E5120	E5121		
11kane .	ABN	3	246	587	1.420	0110			1 2152		
11kane	ABN	3	2	Ь					57		
Inknown	ABN	3	136		Р						
lkane	ABN	3	126	514							
llkane	ABN	3	128	Р	Ρ				Ь		
Vlkane	ABN	3	99.4	440	d				Ь		
VI kane	ABN	ς	84.6	6	474				d.		
llkane	ABN	٣	69.8	362	d.				·		
11 kane	ABN	3		362							
Vikane	ABN	m	51.4	254							
Vikane	ABN	۲ ۲	d d	- 19 -							
والمعادية المحافظة والمحافظة والمحافظة والمحافظة والمحافظة والمحافظة والمحافظة والمحافظة والمحافظة والمحافظة											
										-	
Matrix	ix Type		sludae	sludae	011	5 ludge	011	s udae			
S amp l e	Station	Number	15	16	1	20	18	24	23		
		1	50' 5. W. OF BORNG	BORING #8 BORING #8 E. ENDOF	lruck area	ARROYO N. OF E.FRESH- WATER POND	LEACHATE SPRING	NE API POND	South API pond		
			PAKDEILE	T-JANDFIFT							
. Priority Pollutant. . Specified Nazardoum Substance	unce.	UDN C	1 1	entratic entratic	n less n corre	Concentration less than determined in lab blank Concentration corrected for lab blank concentration	rmined lab blar	in lab blank nk concentra	ank tration		
. Tentatively Identified.		×	or LT (		cesent i	n sample	below qu	uantifico	tion limi	) - Present in sample below quantification limit (quantification limit	n limit
		<u>е</u> ,	- Present		iple (tei	in sample (tentatively identified compound)	identil	ied comp	(pun o		

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PARAMETERS						CONCEN	CONCENTRATIONS	(And) 2		
						4	EPA SAMPLE	LE NUMBERS		
Compound	0	L L	F 5116	F 5117	F 5118	F 5119	E 5120	F 5121		
	~	۵/ ۱	2					٩		
alkane voo		82	3E.0					٩,		
	- 	10	007			6				
l heptane		120	480					270		
alkane voA	3	٩	420			٩		360		
unknown VOA	3	110								
dimethyl benzene VOA	3		510			8.900		300		
	3	Ρ	٩					а.		
- 1	3	71	Ь			d.		d	_	
nyl benzene	3	Ь	b			3,000		Ь		
ethyl benzene	3					1,700				
alkane V0A	۳ ا	110	360					230		
	с С	173	511	1.560				131		
see VUA	m					815				
benzene isomer	۳ ا					991		d		
l benzene isomer	m					861		d		
	n					960				
hyl benzene isomer	° C					1,090		58		
	m							79	,,	
isomer	6					724				
tued benzene	~					671				
	- 	_	373			۵.		106		
			6			465				
FUZENE		6.2	2			1				
Matrix V-1-606 Matrix Tune			-			750		P.	-	
Sample Station Number	Number				a		Jaconts	Sludge		
		50' SW 2 BORINGEBB	PLUC N. OF	Truck	ARROYO N. OF E. FRESWMATER	Legchate Spring	NE ⁴ API Pond	South API		
0 - 4 - 7 01	1	LANDELLE	ANDELL	duino	1000			Pand		

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**B**'

SITE NAME/CODE:											.'
	•			,			CONCE	CONCENTRATIONS	(mad) SI		
	PARAMETERS							EPA SAMPLE	11-1		
puncano J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 1 a a a	R 5115	5115	E117	R 5118	2110	E 5120	E 5121		
linknown	ABN							•			
Unknown	ABN	5							92		
Unknown	ABN	n M					625				
Alkane	ABN	3	d	P	556						
Alkane	ABN	3	Ч	d	Ь		358		Ρ		
Alkane	ABN	0					457				
Alkane .	ABN	£	214	909			663		133		
Alkane	ABN	3			3,350				•		
Alkane	ABN	C	163	P			Р				
Alkane	ABN	m	d	630	3,200		663		149		
Alkane	ABN	~			7,010						
	ABN	~		154			ď				
	ABN	-			3430	3,430				_	
Alkane	ABN	~	266	663	、		648		187		
Alkane	ABN	~		405	9,680		495				
Alkane	ABN	m	222		5,180				144		
Alkane	ABN	5	324	d	9,220						
Alkane	ABN	~		928			648		101		
Alkane	ABN	~	d	113	2,510		Ρ		78		
Alkane	ABN	e U	d	Ч	7,920		617		Ы	-	
Alkane	ABN	m	284	1,330	7,540		946		140		
Alkane	ABN	-	312	1,300	6,020		946		158		
Alkane	ABN	m	294	1,160	3,440		P		149		
Alkane	ABN	~	284	573	3,080		Ρ		123		
Alkane	ABN		210	568	2,250		d		108		
Alkane			184		1,420	- 1	Р		108		
~	- N		Sludge	Sludge	0i1	Sludge	0i1	Sludge	Sludge		
	Sample Station Number		15	16	11	20	18	~ 1	23		
	Sample Station Location		50' SW boring # 55 SITE	20'N.of boring #1 E-ND	Truck area sump	Arrayo N. of E Fresiware	Leac- hate Spring	NE API pond	Sout h API pond		

EXHIBIT II

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### ANALYTICAL METHODOLOGY

FOR

GROUNDWATER MONITORING

Bloomfield Refining Company

TABLE I

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PARAMETERS CHARACTERIZING THE SUITABILITY OF THE GROUNDWATER AS A DRINKING WATER SUPPLY

(40 CFR 265.92.b.1.)

Parameter	Units	EPA <u>Standard</u>	Detection Limits	Method	Methodology Reference*
Arsenic	l/gm	0.05	0.001	Furnace AA	l - Method 206.2
Barium	mg/l	0.1	0.1	Flame AA	I - Method 208.1
Cadmium	mg/1	0.01	0.005	Flame AA	I - Method 213.1
Chromium	mg/l	0.05	0.035	Flame AA	I - Method 218.1
F luoride	mg/l	1.4-2.4	0.1	Electrode	l - Method 340.2
Lend	mg/l	0.05	0.035	Flame AA	I - Method 239.1
Mercury	l/gm	0.002	0.0002	Cold Vapor AA	l - Method 245.1
Nitrate (as N)	l/gm	10.0	0.1	Colorimetric	1 - Method 353.3
Selenium	l/gm	10.0	0.001	Furnace AA	I - Method 270.2
Silver ·	mg/l	0.05	0.01	Flame AA	I - Method 272.1
Endrin	ng/l	0.0002	0.000009	GC	2 - Method 608
Lindane	mg/l	0.004	0.000004	GC	2 - Method 608
Methoxychlor	l/gm	0.01	0.00025	CC	2 - Method 608
Toxaphene	l/gm	0.005	0.0004	GC	2 - Method 608
2,4-D	1/gm	0.1	0.0001	GC	ო
2,4,5-TP (Silvex)	l/gm	0.01	0.00005	GC	°.
Radium	pCI/I	5	0.1	Proportional Counter	4 - Method 705
Gross Alpha	pCI/I	15	_	Proportional Counter	4 - Method 703
Gross Beta	pCi/I	50	_	Proportional Counter	4 - Methad 703
Coliform Bacteria	No./100 ml	_	0	Membrane Filter	4 - Method 909

* See References, following TABLE IV.

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### TABLE II

### REQUIRED PARAMETTERS ESTABLISHING GROUNDWATER QUALITY (40 CFR 265.92.b.2.)

Methodology Reference*

| - 325.3 | - 236.1 | - 375.4

| - 420.| | - 273.|

1 - 243.1

Method	Titration	Flame AA	Flame AA	Distillation-Colorimetic	Flame AA	Turbidimetric	
Detection Limits	5	0.02	0.01	0.005	_	5	
EPA <u>Standard</u>	250	0.3	0.05	3	1	250	
Units	l/bm	l/gm	mg/1	mg/1	mg/l	mg/l	
Parameter	Chloride	Iron	Manganese	Phenolics	Sodium	Sulfate	

* See References, following TABLE IV.

TABLE III

8

# PARAMETERS USED AS INDICATORS OF GROUNDWATER CONTAMINATION

### (40 CFR 265.92.b.3.)

	Method	Electrode	Wheatstone Bridge	Oxidation-Infrared	Dohrmann TOX	
Detection	Limits	0.01	01	_	5	
EPA	<u>Standard</u>	6.5-8.5	ł		ł	
	Units	pH units	umhos/cm	mg/l	ug C1/1	
	<u>Parameter</u>	Hd	Specific Conductance	TOC	TOX	

Methodology Reference* 1 - 150.1 1 - 120.1 1 - 415.1 5 - 450.1

* See References, following TABLE IV.

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		Inorganic Analy	Inorganic Analytical Methodology (Continued)			
Parameter	Units De	Nominal <u>Detection Limit^a</u>	Methodology	Reference	Preservation Bottle No.	Maximum HoldingTime ^b
LINORGANIC PARAMETERS (Continued)						
Total Phosphorus as P	mg/l	0.06	Digestion; ICP Emission Spectroscopy	1-4 1 4. 3	1	28 davs
Silica as SiO.	mø/l	0.01	Digestion - Colorimetric	5	1-424C,F 2 1	
	mg/l		Colorimetric	-370.1:	2-425C I	
Biological Oxygen Demand	mg/l	2 4	Dilution Bottle - D.O. Probe	1-405.1;	2-507 I	
Total Organic Carbon	mg/l	0.1	Oxidation-Infrared Absorption	1-415.1;		zo days 28 days
Ammonia as N	mg/l	0.1	Electrode		r • 1	28 days
		0, 1	$\sim$			28 days
Total Kjeldahl Nitrogen as N	N mg/l	0.1		••	2-420B 2	28 days
Total Organic Nitrogen as N		1.0	Digestion - Colorimetric	2.1CE-1	7	28 days
3	mg/l		Freon Extraction-Gravimetric	1-413.1: 2-5	2-503A 3	- 28 days
Free Cyanide	mg/l	0.01	Chlorination-Distillation-			
	ŀ		Colorimetric	1-335.1; 2-4	2-412F,D 6	14 days
Total Cyanide	mg/l	0.01	ł			14 days
		0.01	_		2-510A,B 2	28 days
-			Membrane Filter	2-909C	∞ .	ASAP
oliform	Colonies/100 ml	_ •	Membrane Filter	2-909A	~ ~	ASAP
Bromide	mg/l	0.1	Colorimetric		-	28 days
Residual Chlorine	mg/l	0.05	Amperometric		2-408C 1	ASAP
Hexavalent Chromium	mg/l	0.01	Colorimetric		2-312B 1	24 hours
Color	units	<b>י</b> ר י	Pt-Co Colorimetric	~	04A I	48 hours
55 G	mg/1	~	Calculation		+ + •	6 months
NITTIE as N Suifide	mg/1	0.01	υ	•	2	48 hours
Sulfite	mg/1	2.07	Titrimetric - Electrode Titrimetric	1-377.1: 2-428	2-42/13,13 / 2-428 1	/ days ASAP
MBAS (Surfactants)	mg/l	0.1	Colorimetric		2-512A 1	48 hours
Turbidity	NTU	0.1	Turbidimeter	I-180.1; 2-2	2-214A 1	48 hours

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48 hours	-	1-362.2; Z-424F	ungle keagent colorimetric		1118/1	69
	- • · !			-	mg/1	
					ma/l	
7 days		1-160.2			mg/1 mg/1	Solide
/ days	 	••			1/9	Total Suspended Solids
~	-1 -	1-120.1; 2-2U2 1 120 1. 2 2000	Cravimetric 180°C	- 01	2	1
ASAP			Meter	0.01	units ۲۰۰۲ اسماری (مس	pH Snerific Conductance at
		•				INURANIC FARAMELERS
		·	· · · · · · · · · · · · · · · · · · ·			INOPCANIC DAPAMETEDS
6 months	4	ŝ	ICP Emission Spectroscopy	0.004 IC	mg/l	Zinc
6 months	4	e	Emission	.002	mg/l	Vanadiurn
6 months	4	e	Emission		mg/l	Titanium
6 rnonths	4	Ū,	Emission		mg/l	lin .
6 rnonths	4	1-279.2	iace Atom	~	mg/l	Thallium
6 months	4	Ē	ICP Emission Spectroscopy	-	mg/l	Strontlum
6 months	4	ĥ	Emi		mg/l	Silver
6 months	t	1-270.2	ace Atom	_	mg/l	Selenium
6 months	4	3	ICP Emission Spectroscopy		mg/l	Nickel
6 months	t1	5	ICP Emission Spectroscopy		mg/l	Molybdenum
6 months	. 1	1-245.1	Cold Vapor Atomic Absorption	2	mg/l	Mercury
6 months	+ 7	3	ICP Emission Snectrosconv		me/l	Manganese
6 months	÷ -	ر 1 معم م	Cr Ennasion Spectroscopy			1000
6 months	t) .	r ,			mg/1	
6 months	4	ñ	Emission		mg/l	Copper
6 months	4	۲	Emission		mg/l	Cobalt
6 months	4	Ð			mg/l	Chromium
6 months	4	3	Ernission		mg/l	Cadmium
6 months	<i>t</i> 1	9	ICP Emission Spectroscopy		mg/l	Boron
6 months	4	e	Emission		mg/l	Beryllium
6 months	4	3	ICP Emission Spectroscopy		mg/l	Barium
6 months	<i>t</i> h .	1-206.2	⁷ urnace Atomic Absorption		mg/l	Arsenic
6 months	4	1-204.2	⁻ urnace Atomic Absorption		mg/1	Antimony
6 months	t1	3	ICP Emission Spectroscopy		mg/l	Aluminum
						TRACE METALS ^C
HoldingTime ^b	Bottle No.	Reference	Methodology Ref	Detection Limit ^a M	Units	Parameter
Maximum	Preservation			Nominal		
•		  	Analytical Methodology (Continued)	Inorganic Analytic		
			NIAIN ANALY IICAL LABORATORY	KUCKY MUUNIAIN		

		ROCKY MOUNTAI	ROCKY MOUNTAIN ANALYTICAL LABORATORY			
		Inorganic	Inorganic Analytical Methodology			
Parameter	Units	Nominal Detection Limit ^a	Methodology	F <u>Reference</u>	Preservation Bottle No.	Maximum <u>HoldingTime</u> b
SNOI BOLAN						
Sodium	mg/l	0.5		ε.	t1	6 months
Potassium Calcium	mg/l mg/l	0.3	ICP Emission Spectroscopy ICP Emission Spectroscopy	<i>с</i> , с	4	6 months
Magnesium	mg/l	0.1	ICP Emission Spectroscopy		- 11 -	6 months
	Ing/1	n	Manual Litrimetric, Hg (NO ₃ ) ₂ Automated Colorimetric			28 days
Fluoride	mg/1	0.1	Ferricyanide Electrode	1-325.2 1-340_2/2-413B		28 days
Sulfate	mg/l	5	Manual Turbidimetric		44	
Total Alkalinity as CaCO3		Ŧ			<b>_</b>	
Alkalinity as CaC	mg/1	<u>م.</u>	Ittrimetric	1-310.1/2-403		14 days
at pH 8.3 Ricarbonate Albaliaity an Card	mg/l	5	Titrimetric	1-310.1/2-403		14 days
bicarbonate Aikalinity as $CaCO_3$ at pH 4.5	∪3 mg/l	Ś	Titrimetric	1-310.1/2-403	-	14 dave
Hydroxide Alkalinity as CaCO ₃ Nitrate+Nitrite as N		5 0,1	Calculation Manual Cd Reduction _	2-403	• I	
		1.0		1-353.3/2-418C	2	28 days
		•		1-353.2	2	28 davs
Total Cations	meq/l	0.1	Calculation	2-104C	ł	
Difference	7/h2111	0.1	Calculation	2-104C		
RADIOCHEMISTRY				. :		
		-				
		0.1	Proportional Counter Proportional Counter	2-703-2-703	<i>ا</i> م بر	6 months 6 months
Radium 226 Dadium 228	pCI/I	0.1	÷	2-705	<b>، ۱</b>	
Uranium	mg/l	0.005	Separation - Counter Fluorimetric	2-707 4-D2907-75	Ś	6 months 6 months
	I				Ň	

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### Inorganic Analytical Methodology (Continued)

### References

(1) "Methods for Chemical Analysis of Water and Wastes", EPA-600/4-79-020, EMSL, Cincinnati, 1979.

(2) "Standard Methods for the Examination of Water and Wastewater", 15th Edition, APHA, 1980.

(3) Federal Register, 40 CFR 136, December 3, 1979; USEPA EMSL-Cincinnati, OH 45268.

(4) "Annual Book of ASTM Standards", Part 31, Water, 1980.

### Notes

^a Nominal values are the best achievable with the listed analytical method. Interferences in specific samples may result in a higher detection limit.

^b Applicable to NPDES wastes as updated by Robe[®]t C. Booth, Director, EMSL-Cincinnati, September 22, 1981.

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Digestion procedure 1-4.1.4 used for elements determined by ICP Emission Spectroscopy when determining total metals. Digestion procedures for graphite furnace elements included with reference listed.

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Organic Analytical Methodology

Parameter	Units	Nominal Detection Limit ^(a)	Methodology	Reference ⁽¹⁾	Preservation Bottle No.	Maximum (b) Holding Time
Purgeables Base/Neutrals	ug/l ug/l	1 10	Purge な Trap GC/MS Extraction/GC/MS	624 625	11	14 days 7 days/40 days
Acids	ug/l	10	Extraction/GC/MS	625	12	
Organochlorine Pesticides/PCB's	ug/l	0.01	Extraction/GC/ECD	608	13	
		10	Extraction/GC/MS	625	12	
Phenoxy Herbicides	ug/l	0.01	Extraction/GC/ECD	(2)	14	
Total Organic Halogen (TOX)	ug/l	5	Adsorbtion/Coulometric	450.1(3)	. 15	
Trihalomethanes (THM)	ug/l		Extraction/GC/ECD	( † )	11	14 days
-			Purge & Trap GC/MS	( † )	11	14 days
Dioxin	ug/l	0.005	Extraction/GC/MS/ECD	613	16	7 davs/40 davs
Purgeable Halocarbons	ug/l	0.01	Purge & Trap/GC/Hall	601	11	
Purgeable Aromatics	ug/l	1	ਤ	602	17	14 davs
Acrolein & Acrylonitrile	ug/1	100	-ਤ	603	18	14 days
Phenols by GC	ug/1	10	Extraction/GC/FID	604	16	7 days/40 days
Benzidines	ug/1	<u>ن</u> . ا	Extraction/HPLC	605	19	
Phthalate Esters	ug/1	01,1	Extraction/GC/FID	606	12	
Nitrosamines	ug/l	<b>1</b>	Extraction/GC/NPD	. 607	20	
Nitroaromatics/isophorone	ug/I		Extraction/GC/FID & GC	& GC/ECD 609	12	
Polynuclear Aromatics	ug/1	0.5	Extraction/HPLC	610	20	
Haloethers	ug/1	-	Extraction/GC/Hall	611	17	7 days/40 days
Chlorinated Hydrocarbons	ug/l	0.02	Extraction/GC/ECD	612	12	
Organophosphorus Pesticides	ug/1	0.1	Extraction/GC/NPD	622(5)	12	40
Triazine Pesticides	ug/l	0.1	Extraction/GC/NPD	(9)	12	
References			-			
(1) Federal Register, Vol. 44, No. 233, Monday, December 3.	233, Mond	ay, Decemper 3, 197	9.			

rederal Register, Vol. 44, No. 233, Monday, December 3, 1979.
 IMethod for Chlorinated Phenoxy Acid Herbicides in Industrial Effluents," <u>Federal Register</u>, Vol. 38, No. 75, Part II.
 "Total Organic Halide," US EPA-EMSL, Cincinnati, November, 1980.

(4) Federal Register, Vol. 44, No. 231, Thursday, November 29, 1979, Appendix, Part I.
(5) "Method 622- Organophosphorus Pesticides," Proposed EPA Method, 304 (h) Committee.
(6) Federal Register, Vol. 38, No. 75, 1973.

### Notes

^aNominal values are the best achievable with the listed analytical method for a typical component. Interferrences in specific samples may result in a higher detection limit.

^bApplicable to NPDES Wastes as updated by Robert C. Booth, Director, EMSL-Cincinnati, September 22, 1981. Where two times are given, the first refers to the time to extraction, the second to the time of instrumental analysis.

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Organic Analytical Methodology (continued)

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Preservation	4°C (thiosulfate if Cl ₂ present)	4°C, HCl to pH less than 2 (thiosulfate if Cl ₂ present)	$4^{\circ}$ C, adjust pH to $4 - 5$ (thiosulfate if Cl ₂ present)	4°C (thiosulfate if Cl ₂ present)	4°C, adjust pH to 2 - 7 (thiosulfate if Cl ₂ present)	D•tt	4°C, store in dark (thiosulfate is Cl ₂ present)	4°C, store in dark (thiosulfate if Cl ₂ present)	
Bottle	40 ml glass with teflon lined silicone septum cap	40 ml glass with teflon lined silicone septum cap	40 ml glass with teflon lined silicone septum cap	l liter glass with teflon lined cap	I liter glass with teflon lined cap	I liter glass with teflon lined cap	l liter glass with teflon lined cap	250 ml glass with teflon lined cap, single 1 liter glass with teflon lined cap, quad.	
Parameter Group	Purgeables	Purgeables	Purgeables	Extractables	Extractables	Extractables	Extractables	TOX	
Preservation Bottle No.	11	17	18	16	19	12, 13, 14	20	15	· · ·

	GUIDELINES FOR SAMPLE BUTTLES AND PRESERVATIVES ⁴	ILES AND PRESERVATIVES ^d	
Bottle No.	Parameters	Container	Preservative Notes
1	Cl ⁻ , F ⁻ , SO _{$\mu$} ⁼ , Tot. Alk., CO ^{$\frac{1}{2}$ Alk., HCO² Alk.,}	l liter poly	Prov
	OH ⁻ Alk., pH, spec. cond., TDS, TSS, TS, TVS, <u>o</u> -PO ₄ SiO ₂ , BOD, Br ⁻ , res. Cl ₂ , Cr ⁺⁶ , color, NO ⁻ ₂ , SO ⁻ ₃ .		
-	MBAS, Turbidity.		
2	Tot. P, COD, TOC, NH ₃ , TKN, TON, Phenolics NO ₃ + NO ₂ .	500 ml poly	2 ml 50% H ₂ SO ₄ , 4°C
e	0 & G	I liter glass 4 ml 5 4°C	4 ml 50% H ₂ SO ₄ , Do not filter, collect 4°C
t	Na, K, Ca, Mg, Al, Sb, As, Ba, Be, B, Cd, Cr, Co, Cu: Fe: Ph Mn Ha Mo Ni So Ao Sc Tr Sc Ti	500 ml poly 5 ml 5	
	V, Zn, ICP, Hardness.		dissolved sample (filter before
5	Alpha, Beta, Ra ²²⁶ , Ra ²²⁸ , U	1 liter poly (no Ra ²²⁸ ) 20 ml ½ callon poly (with Ba ²²⁸ ) 20 ml	10 ml 50% HNO3
		. • .	2 ml 50% NaOH 20
۲.	Sulfide	•	1 ml 1 N Zn acetate, 1 ml 50% NaOH, 4°C
8	Fecal coli., total coli.	8 oz. sterile 4° C	Collect directly in sterile hottle
=	VOA, purgeable organics, THM	2 - 40 ml glass vial 4° C	Completely fill bottle, leave no
12	B/NA	1 liter place	air bubbles.
13	Pest./PCB	1 liter place	
- 14	Herbicides		
15	TOX		
^a Federal Regist	^a <u>Federal Register,</u> 40 CFR 136, December 3, 1979, as updated by EPA, EMSL-Cincinnatl, September 22, 1981.	EMSL-Cincinnati, September 22, 1	981.
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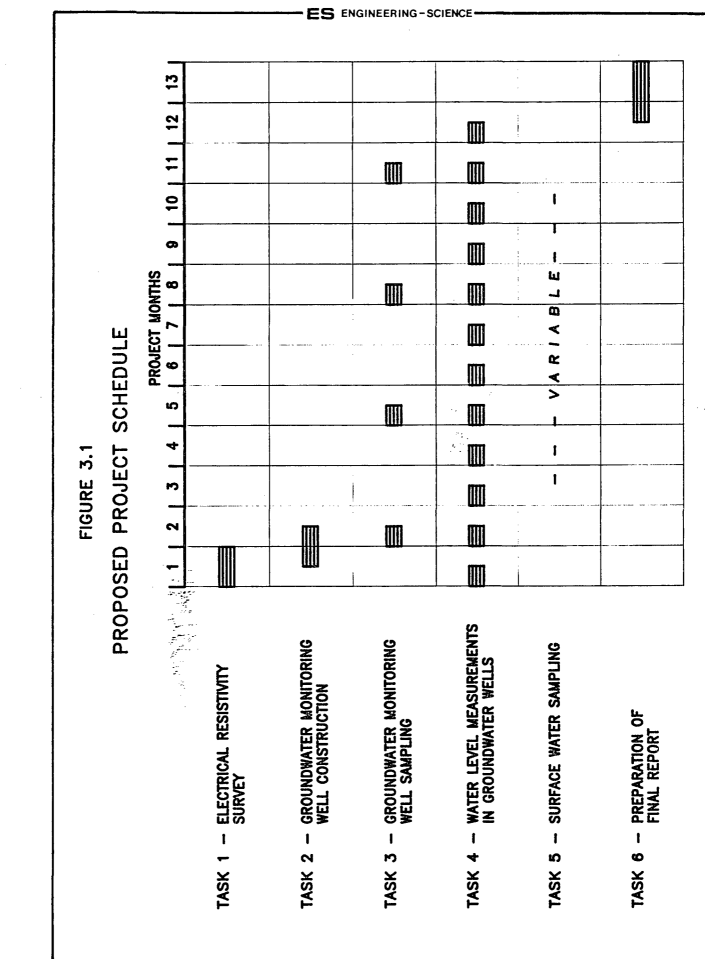
1. "Methods for Analysis of Water and Wastes", USEPA, EMSL, Cincinnati, Ohio, 1979.

2. Federal Register, 40 CFR 136, December 3, 1979.

3. Federal Register, <u>38</u>, No. 75, Part II, 1973.

4. "Standard Methods for the Examination of Water and Wastewater", APHA, 14th Edition, 1975.

5. USEPA, EMSL, Cincinnati, Ohio, November, 1980.



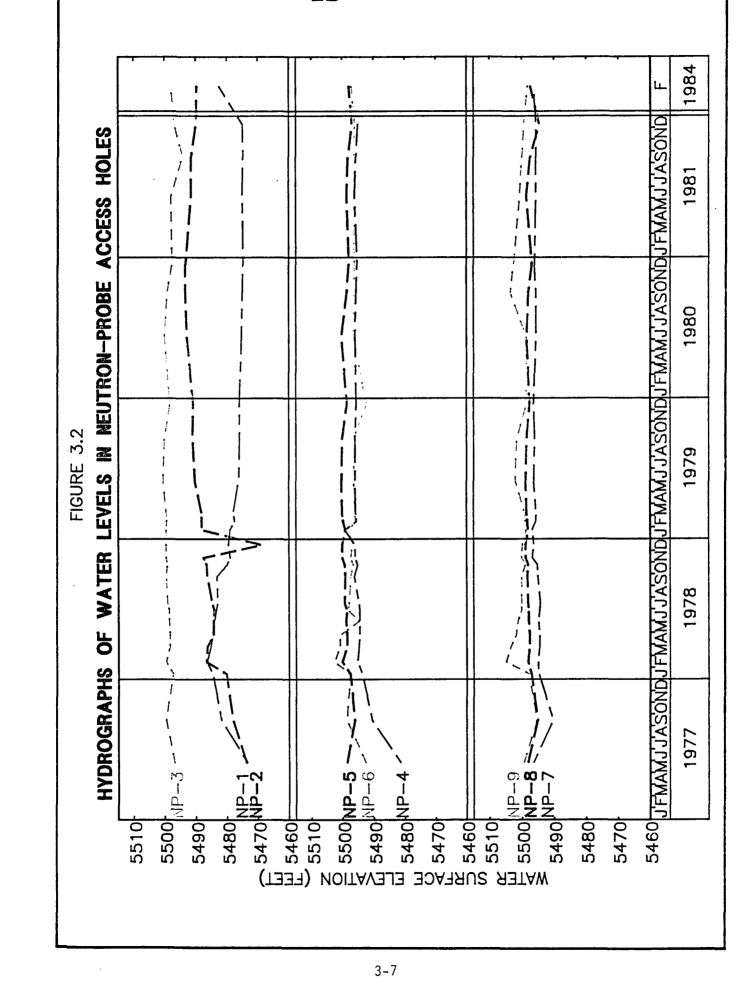
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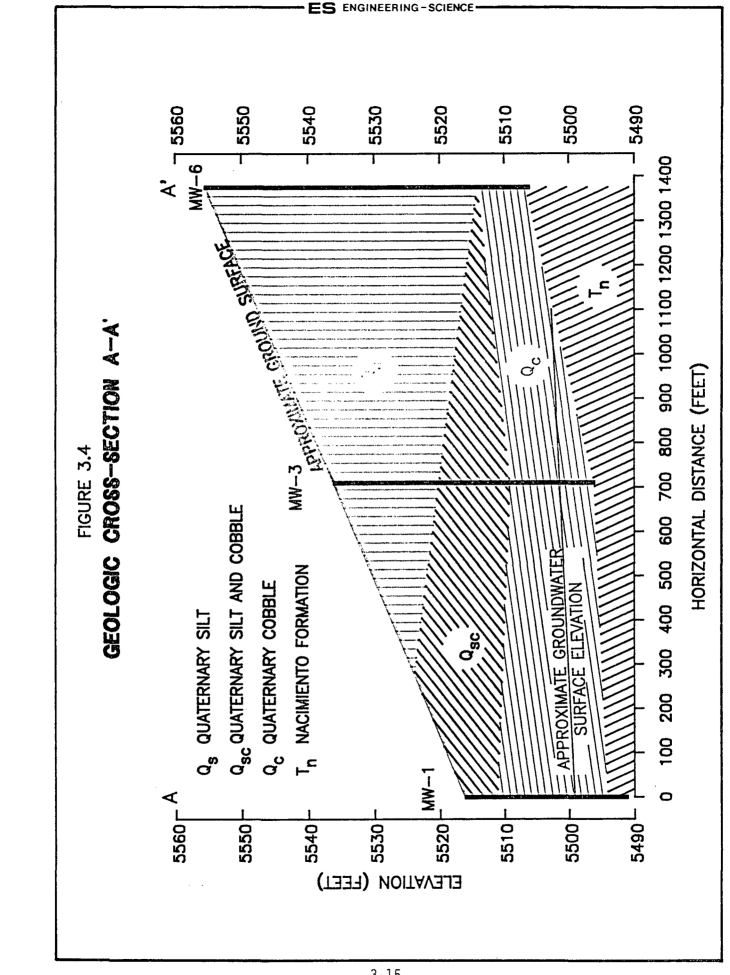
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