2169 E. FRANCISCO BOULEVARD, SUITE B SAN RAFAEL, CALIFORNIA 94901 415/457-7595 FAX: 415/457-8521

12 April 1989

Bob Foss Chevron USA 2410 Camino Ramon San Ramon, CA APR 14 '89 H.C.H.

Re: Soil Sampling, Excavation

Disposal

Chevron Service Station # 92582

Dublin, California WGR # 1-124.01

Dear Mr. Foss:

This letter report describes the work performed by Western Geologic Resources Inc. (WGR) at the Chevron service station in Dublin, California, located at the corner of Dublin Boulevard and Village Parkway. The scope of work for the project included backfill material sampling, excavation and disposal (Figure 1).

The scope of work for this phase of investigation was:

- Collect six backfill material soil samples from existing pea gravel inside the former underground storage tank excavation;
- 2.) Analyze the six soil samples for total purgeable petroleum hydrocarbons (TPPH) by EPA Methods 8015 by Central Coast Analytical Services in Napa, California;
- Excavate the backfill material from former tank pit.
- 4.) Based on laboratory results, transport and dispose of the backfill material to the proper disposal facility(s); and
- 5.) Review all field and laboratory data and prepare a report.

#### BACKGROUND

On 16 February 1989, three underground storage tanks were removed under the supervision of Blaine Technical Services, Inc. (BTS) of San Jose, California. BTS collected four native soil samples from below the former underground storage tanks and collected a water sample from ponded water within the excavation. The soil and water samples were analyzed by Sequoia Analytical Laboratories by EPA Methods 8015 and 8020. The analytic results for soil samples 1, 2, 3 and 4 indicated concentrations of 2.6 parts per million (ppm) 1.9 ppm, 2.4 ppm and 29 ppm respectively.

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The water sample contained low to medium boiling point hydrocarbons at 100 ppm. Based on the hydrocarbon concentrations in both the soil and water samples, WGR was contracted by Chevron to oversee further excavation and proper disposal.

#### SOIL SAMPLING

On 14 March 1989, WGR project hydrogeologist, Lee Otis collected six backfill samples from pea gravel backfill material in the former underground storage tank excavation (Figure 2). The samples were collected from a backhoe bucket. The soil samples were collected per WGR's standard operating procedure (Attachment A).

#### **ANALYTIC RESULTS**

The six backfill samples were analyzed by Central Coast Analytical Services (CCAS) for EPA Method 8015. The analytic results for the soil samples indicated concentrations above 100 ppm for TPPH, as gasoline in all six soil samples. The analytic results were 300 ppm, 1200 ppm and 600 ppm, for soil samples S-1, S-2 and S-3 and 500 ppm, 200 ppm and 900 ppm for soil samples S-4, S-5 and S-6, respectively. Chain-of-custody forms and analytic results are included as Attachments B & C.

#### EXCAVATION, STOCKPILING AND WATER PUMPING

Based on the concentrations of the pea gravel, it was excavated and separated into two separate stockpiles on 17 March 1989 by WGR environmental technician Elizabeth Adams. The pea gravel was separated into Class I and Class II stockpiles by first excavating in the areas where soil samples S-2 and S-6 were located (Figure 2). The pea gravel from these sample locations were separated into a Class I stockpile because the TPPH concentrations were above 900 ppm. The remaining soils were excavated and stockpiled separately into a Class II stockpile.

During the excavation of the pea gravel, 2846 gallons of water that contained dissolved hydrocarbons was pumped out of the excavation by Erikson Trucking and disposed of at Gibson Oil in Bakersfield, California.

#### SOIL DISPOSAL

On 20 March 1989, approximately 18 cubic yards of Class I material was manifested and transported to Casmalia Resources, Inc., in Casmalia,

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California. The remaining pea gravel was a Class II material and on 20 March 1989, approximately 162 cubic yards were transported to McKittrick Landfill in Bakersfield, California (manifests in Appendix D).

#### SUMMARY AND CONCLUSIONS

Based on laboratory results, the pea gravel associated with the removal of the former underground storage tanks were disposed of in both Class I and II disposal facilities. The Class I stockpile was manifested and transported to Casmalia Resources, Inc., and the Class II stockpile was transported to McKittrick Landfill in Bakersfield, California.

We appreciate the opportunity to provide geologic and environmental consulting services to Chevron and trust this report meets your needs. If you have any questions please call us at (415) 457-7595.

Sincerely,

Western Geologic Resources, Inc.

Lee A. Otis

Project Hydrogeologist

Sherwood Lovejoy Jr:

Senior Hydrogeologist

nlw/LAO/SL

#### Attachments

A : Standard Operating Procedures

B : Chain-of-Custody Forms

C : Laboratory Reports

D: Hazardous and Non-Hazardous Waste Manifests

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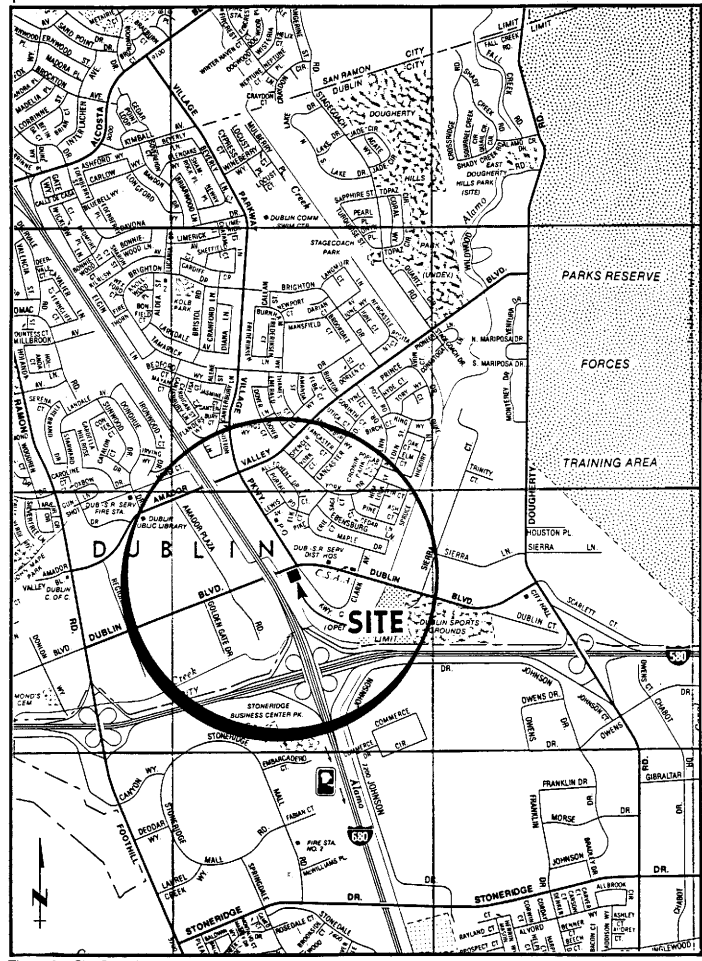


Figure 1. Site Location Chevron SS #92582, Dublin, California.

WGR'

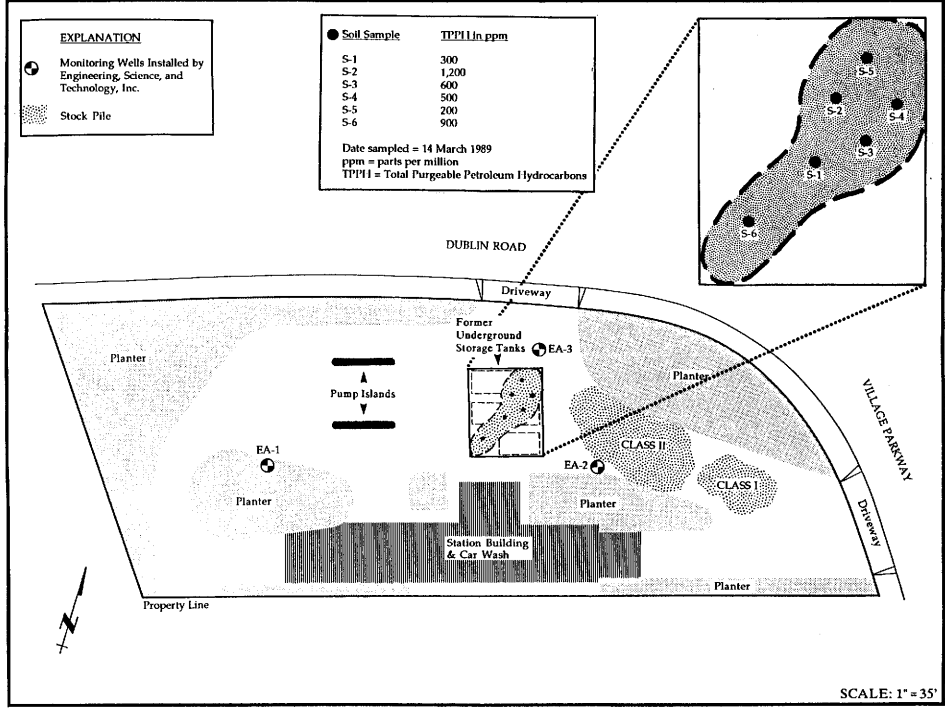


Figure 2. Site Map with Monitoring Well Locations and Stock Piles Chevron SS #92582, Dublin, California.

#### ATTACHMENT A

STANDARD OPERATING PROCEDURES

WESTERN GEOLOGIC RESOURCES, INC. STANDARD OPERATING PROCEDURES RE: STOCKPILE SOIL SAMPLING SOP-5

Soil samples from soil stockpiles are collected in thin-walled, 4-inch long by 2-inch outside diameter brass tubes. The sampling protocol for stockpile sampling is determined by the dimensions of the soil pile. An average of one soil sample per ten cubic yards is collected. The samples are composited prior to chemical analysis. The number of samples in a composite depends on the amount of cubic yards of soil. Typically, composites are made up of a minimum of two samples, and range up to a maximum of four samples.

The sampling tools used are hand driven sampling devices that maintain the physical integrity of the samples while minimizing volatilization. Upon removal from the sampling device, the tubes are immediately trimmed and sealed with aluminum foil and plastic end caps. They are then hermetically sealed with duct tape, labeled, and refrigerated until delivery, under chain-of-custody, to the laboratory.

ATTACHMENT B

CHAIN-OF-CUSTODY FORMS

## State Cenified Hazardous Waste, Chemistry, & Bacteriology Laboratories

141 Suburban Road, Suite C-4 San Luis Obispo, Ca 93401 Fax (805, 543-2555 (805) 543-2553 6483-D Calle Real Goleta, CA 93117 Fax (805) 976-4086 (805) 954-7838

## SAMPLE CHAIN OF CUSTODY

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Central Coast Analytical Services, Inc. Collected:
141 Suburban Road , Suite C-4 Received:
San Luis Obispo, California 934#1 Tested: (8Ø5) 543-2553

Lab Number: NA-1Ø9 3/14/89 3/14/89 3/14/89 Collected by: Lee Otis

TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources 2169 E. Francisco Blvd., Suite B San Rafael, CA 94901

SAMPLE DESCRIPTION: Soil Sample "S-1"

Compound Analyzed

Detection Limit Concentration in ppm

in ppm

Total Purgeable Petroleum Hydrocarbons 100. (gasoline)

3ØØ.

Percent Surrogate Recovery

108%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

Mary Haylicek, Ph.D.

NA109V2.wr1/VOA1 MH/nh/nh

Central Coast Lab Number: NA-11Ø
Analytical Services, Inc. Collected: 3/14/89
141 Suburban Road , Suite C-4 Received: 3/14/89
San Luis Obispo, California 934Ø1 Tested: 3/14/89
(8Ø5) 543-2553 Collected by: Lee Otis

TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources SAMPLE DESCRIPTION: 2169 E. Francisco Blvd., Suite B Soil Sample "S-2" San Rafael, CA 949Ø1

Compound Analyzed

Detection Limit in ppm

Concentration in ppm

Total Purgeable Petroleum Hydrocarbons 200. (gasoline)

1200.

Percent Surrogate Recovery

1Ø7%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

Mary Hav /icek, Ph.D.

NA11ØV1.wr1/VOA1 MH/nh/nh

Central Coast Analytical Services, Inc. Collected: 3/14/89
141 Suburban Road , Suite C-4 Received: 3/14/89
San Luis Obispo, California 93401 Tested: 3/14/89 (805) 543-2553

Lab Number: NA-111 Collected by: Lee Otis

TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources 2169 E. Francisco Blvd., Suite B San Rafael, CA 949Ø1

SAMPLE DESCRIPTION: Soil Sample "S-3"

Compound Analyzed

Detection Limit in ppm

Concentration in ppm

Total Purgeable Petroleum Hydrocarbons 100. (gasoline)

6ØØ.

Percent Surrogate Recovery

113%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

Mary Haviacek, Ph.D.

NA111V1.wr1/VOA1 MH/nh/nh

Central Coast Lab Number:
Analytical Services, Inc. Collected:
141 Suburban Road , Suite C-4 Received:
San Luis Obispo, California 93401 Tested:
(805) 543-2553 Collected by

Lab Number: NA-1112
Collected: 3/14/89
Received: 3/14/89
Tested: 3/15/89
Collected by: Lee Otis

TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources 2169 E. Francisco Blvd., Suite B San Rafael, CA 949#1 SAMPLE DESCRIPTION: Soil Sample "S-4"

Compound Analyzed

Detection Limit
in ppm

Concentration in ppm

Total Purgeable Petroleum Hydrocarbons 200. (gasoline)

5ØØ.

Percent Surrogate Recovery

110%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

May Havlidek, Ph.D.

NA112V1.wr1/VOA2 MH/hc/nh

Central Coast Analytical Services, Inc. Collected:
141 Suburban Road , Suite C-4 Received:
San Luis Obispo, California 93401 Tested:
(805) 543-2553 Collected by (805) 543-2553

Lab Number: NA-1113 3/14/89 3/14/89 3/15/89 Collected by: Lee Otis

TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources 2169 E. Francisco Blvd., Suite B San Rafael, CA 94901

SAMPLE DESCRIPTION: Soil Sample "S-5"

Compound Analyzed

Detection Limit in ppm

Concentration in ppm

Total Purgeable Petroleum Hydrocarbons 100. (gasoline)

2ØØ.

Percent Surrogate Recovery

118%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

Mary Havilicek, Ph.D.

NA113V2.wr1/VOA2 MH/hc/nh

Central Coast
Analytical Services, Inc.
Collected:
141 Suburban Road , Suite C-4
Received:
San Luis Obispo, California 93401
(805) 543-2553
Collected by

Lab Number: NA-1113dup
Collected: 3/14/89
Received: 3/14/89
Tested: 3/15/89
Collected by: Lee Otis

TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources 2169 E. Francisco Blvd., Suite B San Rafael, CA 949#1 SAMPLE DESCRIPTION: Soil Sample "S-5" DUPLICATE

Compound Analyzed

Detection Limit in ppm

Concentration in ppm

Total Purgeable Petroleum Hydrocarbons 200. (gasoline)

2ØØ.

Percent Surrogate Recovery

112%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

Mary Haylicek, Ph.D.

NA113V1.wr1/V0A2 MH/hc/nh

Central Coast Analytical Services, Inc. Collected:
141 Suburban Road , Suite C-4 Received: San Luis Obispo, California 93401 Tested: (8Ø5) 543-2553

Lab Number: NA-1114 3/14/89 3/14/89 3/15/89 Collected by: Lee Otis TOTAL PETROLEUM HYDROCARBON ANALYSIS - EPA Method 8015 by 8260

Western Geologic Resources 2169 E. Francisco Blvd., Suite B San Rafael, CA 949Ø1

SAMPLE DESCRIPTION: Soil Sample "S-6"

Compound Analyzed

Detection Limit in ppm

Concentration in ppm

Total Purgeable Petroleum Hydrocarbons 200. (gasoline)

9ØØ.

Percent Surrogate Recovery

114%

Respectfully submitted, CENTRAL COAST ANALYTICAL SERVICES

Mary Havlick, Ph.D.

NA114V1.wr1/V0A2 MH/hc/nh

#### ATTACHMENT D

HAZARDOUS AND NON-HAZARDOUS WASTE MANIFESTS

DHS 8022 A (1788)

Do Not Write Below This Line Blue: GENERATOR SENDS THIS COPY TO DOHS WITHIN 30 DAYS

Signature

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

Month Day Year

Printed/Typed Name

BC: WING CALIFORN CALL 1400-6627850

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RESPONSE CENTER

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1. Generator's US EPA ID No. Please print or type. (Form designed for use on elite (12-pitch typewriter) UNIFORM HAZARDOUS information in the shaded areas WASTE MANIFEST of is not required by Federal law. 3. Generator's Name and Mailing Address 44 £372400064 FO BOX 5004 GINKAMEN Dublin CA 4. Generator's Phone (415) 642 - 4500 C. State Transporter's ID; 9. Designated Facility Name and Site Address

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(DAMERCIAL DRIVE

BAKERSFIELD, CA US EPA ID Number G. State Facility's ID CARGARA 93305,410,98,0863,177 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Unit Quantity State 222 HAZARDOUS WASTE LIGUIDER SOLID NO.5. NA 9189 EPA/Other **EPA/Other** State EPA/Other J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above RINSATE WATER IND RAINMATER . From Product (Gyelline) Tank Pit 15. Special Handling Instructions and Additional Information USE ELLIVES + ELFELES GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Stonature Year Elizabeth Adams 17. Transporter 1 Acknowledgement of Receipt of Materials Signature 18. Transporter 2 Acknowledgement of Regelpt of Materials 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Month Do Not Write Below This Line YELLOW: GENERATOR RETAINS 22

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3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named materials are properly classified.  Signature of Authorized Agent Date
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3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
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DISPOSAL METHOD Surface impoundment Injection Landfill Other	Marka Dolo Signature of Authorized Agent
Return Copy To: WGR Inc. 2169 E. Fra San Rafael,	ncisco Blvd, Ste B CA 94901

# TO BE USED FOR NON-HAZARDOUS WASTES ONLY NO

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3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named material are properly classified.  Signature of Authorized Agent Date
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City, State, Zip	J ( 4 750% 20
Phone800_321-1030 Signature of Authorized Agent	NOTE: This form is to be used in lieu of the California Department of Health Services Hazardous Waste: Manifest for NON-HAZARDOUS WASTES only.
<u>J-20-59</u> Date	
DISPOSAL FACILITY	Ph. 7.0
Liquid Waste Management Quantity Received 22.13 Bb1 Date 3-20-89 Time	
DISPOSAL METHOD Surface impoundment Injection Landfill Other	Marka Delegard Agent
Return Copy To: WGR Inc. 2169 E. Fra San Rafael,	ncisco Blvd, Ste B CA 94901

GENERATOR	
1. CHEVRON USA 7420 Dublin Blvd. Dublin, CA 415-842-9525 Order Placed By	WASTE TO BE DISPOSED  Description of Waste Disk (GN/Am/M/)  W/O/Y/CO /Q) - (AX) pp
3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named materials are properly classified.  Signature of Authorized Agent 3/2-1-2
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DISPOSAL FACILITY	Ph. 7.
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Return Copy To: WGR Inc.	Day of D
	Francisco Blvd, Ste B el, CA 94901

GENERATOR	
1. CHEVRON USA 7420 Dublin Blvd. Dublin, CA 415-842-9525 Order Placed By beh foss	2.  WASTE TO BE DISPOSED  Description of Waste Soil Contaminated  with Gasoline 100-600 ppm  Quantity 8 Bbls Gal Cu/Yd
3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named materials are properly classified.    3 20 89   Signature of Authorized Agent Date   Steve Williams.
TRANSPORTER	W/3R #
Name STAMCO (R. Bowerly)	Job No <u>1-124.01</u> Unit No
Address 12475 LLAGAS A	IVE Pick Up Date 3 20 89 Time 1020
Phone 800 321-1030  Signature of Authorized Agent	NOTE: This form is to be used in lieu of the California Department of Health Services Hazardous Waste
DISPOSAL FACILITY Liquid Waste Management	Ph.7.
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DISPOSAL METHOD Surface impoundment Injection Landfill Other	Signature of Authorized Agent
	ancisco Blvd, Ste B , CA 94901

GENERATOR	
1. CHEVRON USA 7420 Dublin Blvd. Dublin, CA 415-842-9525 Order Placed By Dobres	WASTE TO BE DISPOSED Soil Contaminated  Description of Waste Soil Contaminated  White Manual Contaminated  White Manual Contaminated  Description of Waste Soil Contaminated  White Manual Contaminated  Bbls Gal Cu/Yd1
3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named materials are properly classified.  Signature of Authorized Agent Date  When Williams
TRANSPORTER	1.4.1.7.1
Name Stanco (Bodine.	Job No 1-24-0/ Unit No
Address 12475 LIAGPS A	Ne. Pick Up Date 3/20/89 Time 11/15
Phone_800_321-1030 Signature of Authorized Agent    Number 1	95046 NOTE: This form is to be used in lieu of the California Department of Health Services Hazardous Waste
DISPOSAL FACILITY	Ph. 7.0
Liquid Waste Management Quantity Received 22,/8  Date 3-20-59  Time  DISPOSAL METHOD Surface impoundment Injection Landfill Other	blsGalCu/YdTone 
	rancisco Blvd, Ste B l, CA 94901

1. CHEVRON USA 7420 Dublin Blvd. Dublin, CA 415-842-9525 Order Placed By hob Total	2.  WASTE TO BE DISPOSED  Description of Waste Soul ( natural)  W Gaschine 100-600,000  Quantity Bbls Gal Cu/Yd
3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named materials are properly classified.
TRANSPORTER	
	TELENT HOD NO 112401 Unit No POS
Address 12475 LLHUAS THE	Pick Up Date 3/2/87Time / 050
city, state, zip San Martin	,CA
Phone800_321-1030Signature of Authorized/Agen	
The the	only. 
Date 29	72
DISPOSAL FACILITY	Ph. 7.
Liquid Waste Management Quantity Received 16.77 Bb Date 3 - 20-89 Time	lsGalCu/YdTons
DISPOSAL METHOD Surface impoundment	Signature of Authorized Agent

San Rafael, CA 94901

GENERATOR

1. CHEVRON USA 7420 Dublin Blvd. Dublin, CA 415-842-9525 Order Placed By	2. WASTE TO BE DISPOSED Description of Waste Sol Corridonnaled with bushine 100 600 ppm.				
-w/ Chenson	Quantity 18 Bbls Gal Cu/Yd				
3. DESIGNATED FACILITY	Wear gloves, goggles and protective clothing.				
Liquid Waste Management Hwy 58 & 33 McKittrick, CA 805-762-7607 EPA # CAD 980 636 831	This is to certify that the above named materials are properly classified.  Signature of Authorized Agent Date				
TRANSPORTER					
Name CIAMOD	Job No 1-12-101 Unit No Des 4				
Address 12475 LLNGAS	Pick Up Date 3 2005 Time 12:30				
Phone800_321-1030	of Health Services Hazardous Waste t: Manifest for NON-HAZARDOUS WASTES				
DISPOSAL FACILITY  Liquid Waste Management Quantity Received 17,73 Bb1 Date 3-20-89 Time  DISPOSAL METHOD Surface impoundment	IsGalCu/YdTons_X  IsGalCu/YdTons_X  Signature of Authorized Agent				
Injection Landfill Other					
Return Copy To: WGR Inc. 2169 E. Fra San Rafael,	ncisco Blvd, Ste B CA 94901				