MECEIVED BY MATERIALS OFFICE

JUL 2 9 1994

Uitramar

Ultramar Inc.PO Box 466
525 W Third Street
Hanford, CA 93232-0466
(209) 582-0241

INYWARD FIRE DEPARTMENTelecopy: 209-584-6113 Credit & Wholesale 209-583-3330 Administrative

209-584-6113 Credit & Wholesale 209-583-3330 Administrative 209-583-3302 Information Services 209-583-3358 Accounting

July 26, 1994

Mr. Hugh Murphy Hazardous Material Inspector Hayward Fire Department 22300 Foothill Boulevard Hayward, California 94541

SUBJECT:

FORMER BEACON STATION NO. 546, 29705 MISSION BOULEVARD,

HAYWARD, CALIFORNIA

Dear Mr. Murphy:

Enclosed is a copy of the report on the installation of the additional downgradient well at the above-referenced Ultramar facility.

Please call if you have any question regarding this project.

Sincerely,

ULTRAMAR INC.

Terrence A. Fox

Senior Project Manager

Marketing Environmental Department

Enclosures

cc w/encls: Mr. Vijay B. Patel, San Francisco Region, RWQCB



Ultramar

Ultramar Inc.P O Box 466
525 W Third Street
Hanford, CA 93232-0466
(209) 582-0241

Telecopy

209-584-6113 Credit & Wholesale 209-583-3330 Administrative 209-583-3302 Information Services 209-583-3358 Accounting

September 8, 1993

RECEIVED BY JIAZARDOUS MATERIALS OFFICE

SEP 13 1993

IJAYWARD FIRE DEPARTMENT

Mr. Hugh Murphy Hazardous Material Inspector Hayward Fire Department 22300 Foothill Boulevard Hayward, California 94541

SUBJECT:

FORMER BEACON STATION NO. 546, 29705 MISSION BOULEVARD,

HAYWARD, CALIFORNIA

Dear Mr. Murphy:

Enclosed is a copy of the report on the installation of the additional downgradient well and the ground-water pump test.

Please call if you have any question regarding this project.

Sincerely,

ULTRAMAR INC.

Terrence A. Fox

Senior Project Manager

Tenence A. 20

Marketing Environmental Department

Enclosures

cc w/encls: Mr. Vijay B. Patel, San Francisco Region, RWQCB



HAZARDOUS MANS LALS OFFICE

JAN 12 1993

HAYWARD FIRE DEPARTMENT

Ultramar

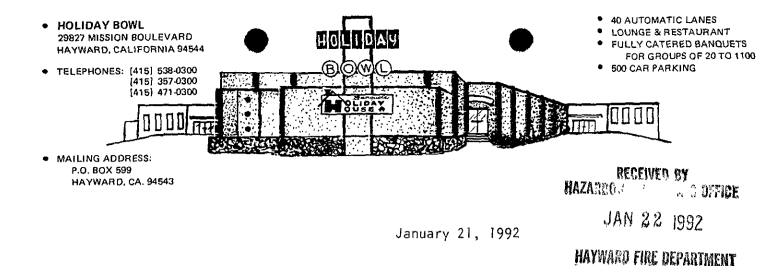
Ultramat Inc. P.O. Box 486 526 W. Third Street Hanford, CA 93232-0456 (209) 582-0241 Telecopy: 209-584-6113 Cradit & Wholesale 209-583-3330 Administrative 209-583-3302 Information Services 209-593-3398 Accounting

FAX COVER SHEET

DOCUMENT SENT TO:	HAYWARD FIRE	Dept.
ATTENTION: .	HUGH MURPHY	
FAX NUMBER:	(510) 293-5	017
DATE:	1/12/93	
DOCUMENT SENT FRO	Ultramar 525 West Hanford.	Fox Inc. Third Street Callfornia 19) 583-3282
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	NT T10N:	



BEACGIN



Mr. Glenn R. Dembroff, Manager Marketing Environmental Department Ultramar Inc. 525 W. Third Street

Dear Mr. Dembroff:

Hanford, Ca. 93232-0466

Reference is made to your letter of January 17th. I am enclosing a copy of your letter for ready reference.

Since you do not see fit to accept all three of the numbered items in this agreement, I am hereby notifying you that I am cancelling as of now such rights as were conferred upon you in said agreement.

Sincerely,

MacDONALD & SOMMER

R. S. SOMMER

its General Partner

RSS/h Enclosure

cc: Mr. Hugh Murphy

Hayward Fire Department

Ultramar

Ultramer Inc. P.O. Box 466 525 W. Third Street Hanford, CA 93232-0455 (209) 582-0241 Telegapy: 209-584-8113 Credit & Wholeshe 209-583-3302 Administrative 209-883-3302 Information Services 209-883-3358 Accounting

January 17, 1992

Mr. Ralph S. Sommer Secretary-Treasurer and C.E.O. Holiday Bowl 29827 Mission Boulevard Hayward, California 94544

SUBJECT:

RIGHT-OF-ENTRY FOR ENVIRONMENTAL INVESTIGATION AT FORMER BEACON STATION 546, 29705 MISSION BOULEVARD, HAYWARD,

CALIFORNIA

Dear Mr. Sommer:

Enclosed are two signed copies of your Right-Of-Entry Addendum. Please initial the crossed-out section on the two Addendum and return a copy with two signatures to Ultramar for filing.

If you have a problem with the condition of the former Beacon station property, please feel free to call our Customer Satisfaction Center at 1-800-448-1215 (business card attached). This Center prides itself in handling all inquiries, compliments, and complaints in a timely manner (greater than 95% of complaints are solved within 24-hours!).

Please call the Center and give your <u>specific</u> complaint. After you see results, you will probably feel comfortable in signing the enclosed addendum. Please do not hesitate to call if you have any questions regarding this information.

Sincerely.

ULTRAMAR INC.

Glenn R. Dembroff

Marketing Environmental Department

Enclosures

Manager.

cc w/enclosure: Hugh Murphy - Hayward Fire Department



Applied GeoSystems

43255 Mission Boulevard, Fremont, CA 94539 (415) 651-1906

FREMONT
 IRVINE
 HOUSTON
 BOSTON
 SACRAMENTO
 CULVER CITY
 SAN JOSE

November 22, 1989 1122rroh AGS 18008-4

Mr. Rick Rohere
City of Hayward
Building Department
22300 Foothill Boulevard
Hayward, California 94541

Subject: Application for Encroachment Permit to install one ground-water monitoring well

in the sidewalk along Industrial Parkway in Hayward, California.

Mr. Rohere:

At the request of Ultramar Inc. (formerly Beacon Oil Company), Applied GeoSystems is conducting an environmental investigation at former Beacon Station No. 546, which is at 29705 Mission Boulevard in Hayward, California. The site is located on the south corner of the intersection of Mission Boulevard and Industrial Parkway as shown on the Site Vicinity Map (Plate P-1). Pertinent site features include three onsite and three offsite ground-water monitoring wells, and are shown on the Generalized Site Plan (Plate P-2) that include three onsite and three offsite wells. The environmental investigation at the former Beacon Station is being conducted to delineate the extent and magnitude of a dissolved hydrocarbon plume. This investigation is being conducted in compliance with guidelines of the Regional Water Quality Control Board and the Hayward Fire Department. Recent work performed at the site is described in Applied GeoSystems Letter Work Plan 18008-5, dated August 20, 1989.

Results of laboratory analyses of water samples collected from wells MW-1 through MW-6 indicate that there are concentrations of dissolved hydrocarbons in the ground water downgradient of the site. The extent and magnitude of the dissolved hydrocarbon plume has yet to be delineated.

We request your permission to install a ground-water monitoring well (well MW-7 on Plate P-2) along the sidewalk of Industrial Parkway to provide information on the western extent of the plume.

The proposed well is to be constructed in a soil borehole in a manner similar to that shown on Plate P-3. The soil boring will be drilled with 10-inch-diameter, continuous-flight, hollow-stem augers using a Mobile B-61 (or similar) truck-mounted drill rig. The auger

flights will be steam-cleaned prior to use to minimize the possibility of cross-contamination. Drilling will be performed under the guidance of a field geologist, and the earth materials in the boring will be logged as drilled in accordance with the Unified Soil Classification System. Drilling will be stopped if any saturated clay layer (aquitard) greater than 5 feet thick is encountered below the ground-water surface. During drilling, soil samples will be collected at 5-foot intervals using a California-modified, split-spoon sampler (2.5-inch inside diameter) equipped with clean brass sleeves.

We propose to construct a ground-water monitoring well in the borehole with flush threaded, 4-inch-inside-diameter, Schedule 40 PVC casing. No chemical cements, glues, or solvents will be used in well construction. The screened portion of the well will consist of factory-perforated casing with 0.020-inch-wide slots. Approximately 15 feet of well screen will be placed below the measured ground-water surface and a minimum of 5 feet of screen will extend above the ground-water surface to allow monitoring throughout the year despite expected seasonal fluctuations of ground water. The annulus of the well will be packed with sorted sand to approximately 2 feet above the screened interval. A 1- to 2-foot-thick bentonite plug will be placed above the sand as a seal against cement entering the well screen. The remaining annulus will be backfilled with a slurry of water, neat cement, and 5 percent bentonite to a few inches below grade.

A locking well cap and padlock will be installed on the wellhead, and a traffic-rated, castaluminum utility box with a PVC apron will be placed over the well and set with concrete flush with the surrounding ground surface. The box has a watertight seal to protect against surface-water infiltration and requires a specially designed wrench to open. This design discourages vandalism and reduces the possibility of accidental disturbance of the well.

Soil cuttings produced by drilling activities will be quickly moved to, and temporarily stored at, the former Beacon Station pending results of analyses of soil samples collected during borehole drilling. The cuttings will be disposed of properly at the request of Ultramar Inc.

Applied GeoSystems personnel will acquire a permit from the Alameda County Flood and Water Conservation District before drilling begins. Applied GeoSystems also will contact Underground Service Alert to delineate public utility lines before drilling begins. The borehole will be hand-augered to a minimum depth of 5 feet, as an added safety measure, to help avoid drilling into man-made objects. We would like to begin drilling on December 8, 1989, and the drilling work should last no more than one day.

Depending upon the finding of this phase of the investigation, the well may require monitoring until such time as ground water in the vicinity of the site until such time as beneficial use of ground water in the vicinity if the site is no longer unreasonably affected by hydrocarbons. Monitoring may last for a period of 1 to 2 years. After the well is no

longer needed, it will be destroyed properly by drilling it out with 12-inch-diameter augers and backfilling the borehole with neat cement to within a few inches of the ground surface. The ground surface then will be restored to resemble the surrounding material.

Attached is a copy of our Certificate of Insurance and the \$50.00 fee for the Encroachment Permit application. We trust this letter meets with your requirements.

Please call if you have questions regarding the contents of this letter or the investigation in general.

Sincerely,

Applied GeoSystems

Leigh Beem Project Geologist

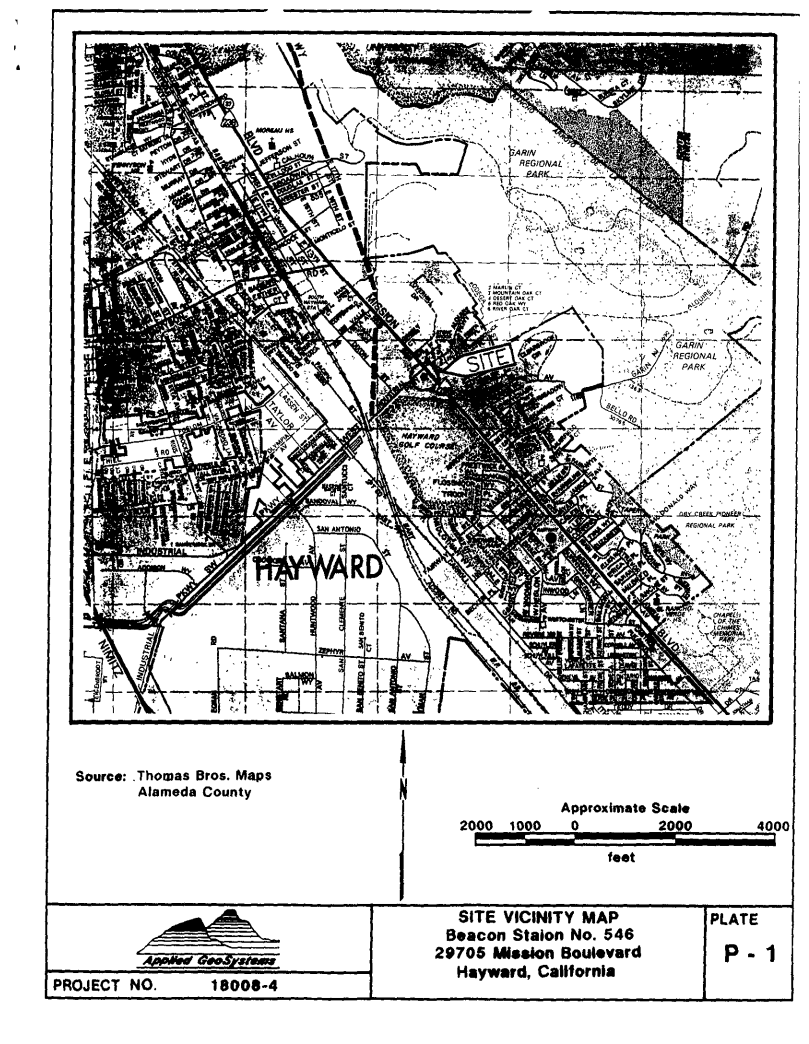
Attachments: Site Vicinity Map, Plate P-1

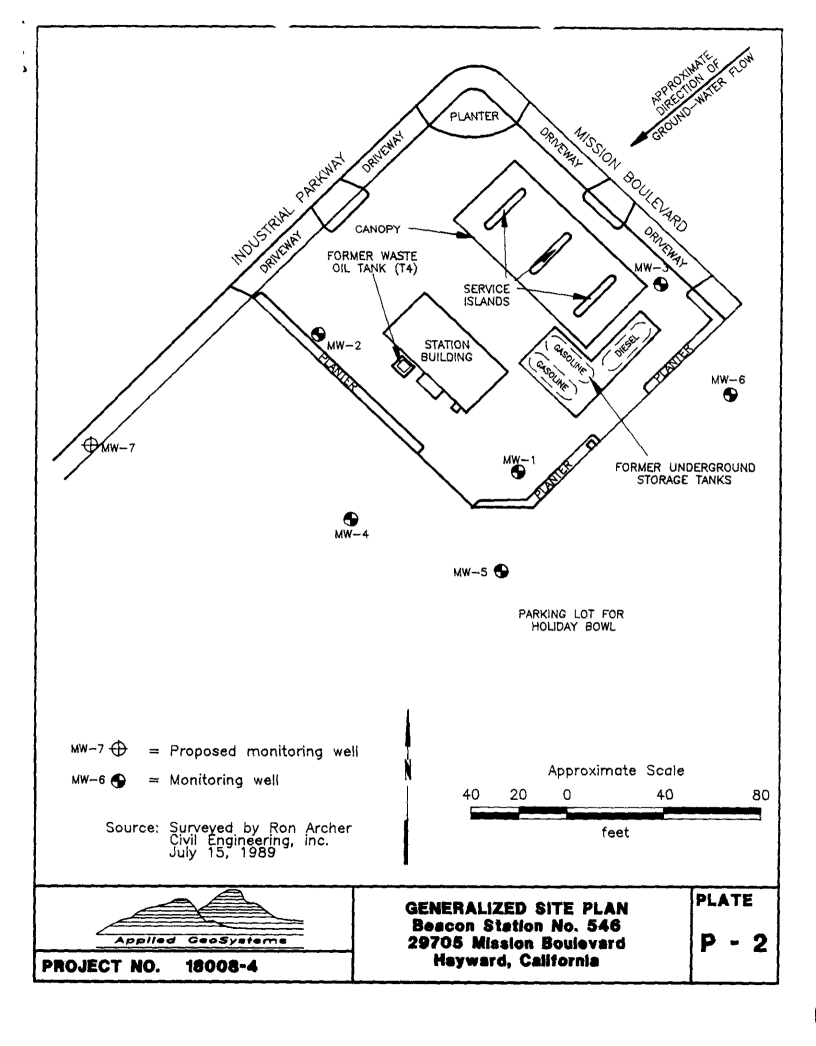
Generalized Site Plan, Plate P-2

Monitoring Well Construction, Plate P-3

Certificate of Insurance Encroachment Permit Fee

cc: Mr. Glenn Dembroff, Ultramar Inc.





CERTIFICATE OF INSURANCE

ISSUE DATE IVM CO FF 08/29/89

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW ALEXANDER & ALEXANDER OF NY. INC. 1185 AVENUE OF THE AMERICAS COMPANIES AFFORDING COVERAGE VEW YORK, NEW YORK 10036 COMPANY NATIONAL UNION FIRE INS. .ETTER CMPANY BIRMINGHAM FIRE & MARINE INS. CO. B APPLIED GEOSYSTEMS COMPANY C ETTER 43255 MISSION BLVD. SUITE B COMPANY D LETTER FREMONT. CA 94539 COMPANY E LETTER OVERAGES THIS IS TO CERTIFY THAT POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT. TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN. THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS, AND CONDI-TIONS OF SUCH POLICIES. ABILITY LIMITS IN THOUSANDS FIGE GY EFFECT VE POLICE SEPPATION TIPE TE NEURANCE POLICY NUMBER "ATE MM-DOLYY. THE MM DO YY - JGREGATE BPENCE GENERAL LIABILITY RMGLA 4596860 **06/30/89** 06/30/90 AODIL Y X - Assentive tenden NJURY (ALL STATES) ALX HISSERIA RMGLA 4596859 06/30/89 06/30/90 IPROPERTY! X. EXPLOSION & COLLAPSE HAZARD DAMAGE (TEXAS) A X PRODUCTS COMPLETED OPERATIONS RMGLA 4596858 06/30/89 06/30/90 5000 5000 X(IDSTPACTUAL BLAPD (N.J. & MA.) \$ ICOMBINED \$ NOEPENDENT CONTRACTORS X | EPCAD FORM PROPERTY DAVAGE X, PERSONAL NURY \$ PERSONAL INJURY 5000 RMBA 1459529 **AUTOMOBILE LIABILITY** 06/30/89 06/30/90 900iL* DED DED SOM χ \$ (ALL STATES) X - PAL DANED AUTIS PRIV PASS : 1900/L1 VRULY 17420 014 FB+ 06/30/89 i RMBATX 1459530 06/30/90 - .. CANEDALTES (STHER THAN) \$ (TEXAS) - 450 40705 DAMAGE UNDANED AUTOS Χ. -24 (8 J. 46 J. Tr BL& PD COMBINED! \$ 5000 **EXCESS LIABILITY** SI & PO COMBINEDI \$. VBRELLA FORM : \$ ITHER THAY JUBRELLA FORM 2.05 F. RMWC1127416 (CALIF.) 06/30/89 06/30/90TATUTORY WORKERS' COMPENSATION \$ 1000 FEACH ACCIDENTS RMWC4193019 (ALL OTHER) 06/30/89 06/30/904 AND RMWC4193020 (AZ, OR, IND 06/30/89 06/30/904 \$1000 IDISEASE POLICY LIMIT, 3 | EMPLOYERS' LIABILITY \$1000 DISEASE EACH EMPLOYEE & MD) OTHER DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/SPECIAL ITEMS

CERTIFICATE HOLDER

City of Hayward Building Department 22300 Foothill Boulevard Hayward, CA 94541

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EX-PIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FARURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE COMPANY, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

ellan C.C

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Suzie,

I Spoke with Mr. Sommers of Holiday
Bowl Today. HE TOLD ME That he had written
BEACON Some Six months ago, and he aggreed
agreed to let BEACON have 30 days to do
Construction on his property (Soil Borings, wells, ex,
and then 15 months to monitor same. He
Says that he hasn't heard from BEACON since.
HE ALSO SAYS That the OFFER Still STANDS.

STEVE

REFERRAL DATE 10-6-88

HAZARDOUS MATERIALS DIVISION REFERRAL FORM

TO:

SUZIE CLAXTON

THRU:

STEVE FAELZ, HAZARDOUS MATERIALS COORDINATOR

FROM:

HUGH MURPHY, HAZARDOUS MATERIALS INVESTIGATOR

Business Name: Beacon 0il

Address: 29705 Mission Blvd.

Name of Contact At Business: Steven Epperson, Beacon 0il (209) 583-3372

Tim O'Brian, Applied Geo Systems (Beacon Consultant) 651-1906

Bill Howell

Responsibility of Contact:

Involvement of Contact:

Additional Contacts: Adjoining Property Owner - Ralph Sommers 538-0300

R.W.Q.C.B. Contact - Lisa McCann 464-1255

Reason for Referral: Soil and groundwater contamination - To facilitate Beacon oils cleanup and monitoring operations with the Regional Water Quality Control Board (RWQCB) requirements.

Background: On Ocotber 26, 1987 a precision tank test was done on this property. All tanks tested tight except a regular fuel tank. Beacon proposed to eliminate this tank while re-plumbing the regular dispenser to another regular tank and begin to monitor the remaining tanks. Upon re-evaluation, a decision by Beacon was made to remove all tanks and to sell the property.

All tanks were then removed. There were visible holes in two tanks, a gasoline and a waste oil. The highest level of soil contamination was noted at 2750 ppm. This level requires soil cleanup and monitoring well installation. Soil was removed and is in the process of being aerated. Several wells were drilled on the property. Groundwater contamination was detected.

Additional wells are required to be installed to delineate lateral extent of contamination. Applied Geosystems has submitted a proposal for additional wells. The wells will be installed on adjoining property owned by Mr. Sommers who is also the owner of "Holiday Bowl." Mr. Sommers is quite concerned about the contamination and has contacted us on several occasions.

Upon review of the August 25, 1988 Applied Geosystem proposal, the RWQCB and myself have given permission to proceed. Drilling is to begin next week.

HUGH MURPHY

HAZARDOUS MATERIALS INVESTIGATOR



AND PAY FOR A CVOSURE PLOW.

AND PAY FOR A CVOSURE PLOW.

CITY OF HAYWARD

JUNE 28, 1988

BEVERLY LONG / HEACON OIL CO 525 w 3RD ST HANFORD CA 93230

*** ** HAZARDOUS MATERIALS PERMIT ANNUAL FÉE NOTICE ****

ANNUAL FEE :5 700.00 RANGE: 5A

BUSINESS: BEACON OIL CO. STATION #546

ADDRESS: 29705 MISSION BLVD

THE ANNUAL FEE FOR YOUR HAZARDOÚS MATERIALS STORAGE PERMIT IS DUE. THIS FEE IS VALID FROM JULY 1, 1988 THROUGH JUNE 30, 1989. PLEASE COMPLETE THE TOP SECTION OF THE ENCLOSED PERMIT APPLICATION AND RETURN THE ENTIRE FORM WITH A CHECK FOR THE FEE AMOUNT INDICATED ABOVE WITHIN 30 DAYS TO THE CITY OF HAYWARD, REVENUE DIVISION, ROOM 733, ATTN: N. CHIANESE, 22300 FOOTHILL BLVD., HAYWARD, CA 94541.

THE PERMIT FEES ARE ESTABLISHED BY THE HAYWARD FIRE DEPARTMENT IN ACCORDANCE WITH THE HAZARDOUS MATERIALS ORDINANCE E84-029], AND ARE HASED ON THE QUANTITY AND VARIETY OF STORED MATERIALS ON YOUR PREMISES AS DETERMINED BY PREVIOUS INSPECTION OR BY INFORMATION YOU HAVE PROVIDED. A FEE SCHEDULE IS ATTACHED FOR YOUR INFORMATION.

SHOULD YOU FAIL TO PAY YOUR PERMIT FEES, YOU WILL BE OPERATING YOUR BUSINESS WITHOUT A CURRENT PERMIT, IN VIOLATION OF SECTION 3-3.34 OF THE HAYWARD MUNICIPAL CODE AND SUBJECT TO LEGAL ENFORCEMENT. ACTION.

TO MEET THESE REQUIREMENTS, PLEASE:

SUBMIT YOUR CHECK FOR THE FEE INDICATED.
 SUBMIT PERMIT APPLICATION WITH TOP SECTION COMPLETED.

IF/ ADDITIONAL INFORMATION IS DESIRED, TELEPHONE THE HAZARDOUS MATERIALS UNIT AT 784-8695. THANK YOU FOR YOUR TIMELY RESPONSE.

STEVEN FAELZ, BATTALION CHIEF HAZARDOUS MATERIALS COORDINATOR

ENCLOSURES

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HAZARDOUS MATERIAL PERMIT APPLICATION CITY OF HAYWARD

BUSINESS NAME:		PHONE NO	
BUSINESS ADDRESS:		··	
NAME OF OWNER/APPLICANT:			
MAILING ADDRESS: NO. STREET	CITY	STATE	ZIP
TYPE OF BUSINESS:			
AMOUNT PAID:		· · · · · · · · · · · · · · · · · · ·	
SIGNATURE OF APPLICANT:		DAT	E:
FOR OFFICE USE ONLY PLEASE ******************* <u>HAZARDOUS MA</u>	******	*****	
	Pe	rmit Number	
Effective Date:			
Renewal/Expiration Date:			
In accordance with the provision of Arti Municipal Code, a permit is hereby grant hazardous materials as indicated on the statement.	ted to busin	ess named a	bove to store
This permit is for storage range:			
Permit Term is: full	provis	ional _	temporary
This permit shall be kept on premises an	nd made avai	lable for i	nspection.
Special conditions: This permit does not by law. Any change in hazardous material may require a new permit.		-	-
Signature:		·	City of Hayward
Account Number			
Application Fee			
Date Paid			

HAZARDOUS MATERIALS PERMIT

FEE SCHEDULE

The following is the fee schedule for businesses that store or use hazardous materials in the City of Hayward. It is based on the maximum combined quantity of hazardous materials that can be at the facility at any one time and the variety of hazardous materials stored:

Duantity Range* Description		Fee Amount Per Year
Range 1A	Storage of one or more hazardous materials	\$ 110
Range 2A	Storage of one or more hazardous materials	\$ 220
Range 3A	Storage of one to five hazardous materials	\$ 330
Range 3B	Storage of more than five hazardous materials	\$ 400
Range 4A	Storage of one to five hazardous materials	\$ 500
Range 4B	Storage of more than five hazardous materials	\$ 600
Range 5A	Storage of one to five hazardous materials	\$ 700
Range 5B	Storage of six to ten hazardous materials	\$ 800
Range 5C	Storage of more than ten hazardous materials	\$1000

*Quantity Range is defined as follows:

Ouantity Range	Solid (Pounds)	Liquid (Gallons)	Gas (Cu. Ft. STP)
Range 1A	Up to 500	Up to 55	Up to 200
Range 2A	500 - 5,000	55 - 550	200 - 2,000
Range 3A, B	5,000 - 25,000	550 - 2,750	2,000 - 10,000
Range 4A, B	25,000 - 50,000	2,750 - 5,000	10,000 - 20,000
Range 5A, B, C	More than 50,000	More than 5,000	More than 20,000



CITY OF HAYWARD

JUNE 28, 1988

TEVERLY LONG/BEACON OIL CO 525 W 3RD ST HANFORD CA 93230

**** HAZARDOUS MATERIALS PERMIT ANNUAL FEE NOTICE *****

ANNUAL FEE: 5 700.00 BUSINESS: BEACON OIL CO. STATION #386 ADDRESS: 392 HARDER RD. WEST

THE ANNUAL FEE FOR YOUR HAZARDOUS MATERIALS STORAGE PERMIT IS DUE. THIS FEE IS VALID FROM JULY 1, 1988 THROUGH JUNE 30, 1989. PLEASE COMPLETE THE TOP SECTION OF THE ENCLOSED PERMIT APPLICATION AND RETURN THE ENTIRE FORM WITH A CHECK FOR THE FEE AMOUNT INDICATED ABOVE WITHIN 30 DAYS TO THE CITY OF HAYWARD, REVENUE DIVISION, ROOM 733, ATTN: N. CHIANESE, 22300 FOOTHILL BLVD., HAYWARD, CA 94541.

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TO MEET THESE REQUIREMENTS. PLEASE:

- * SUBMIT YOUR CHECK FOR THE FEE INDICATED.
- * SUBMIT PERMIT APPLICATION WITH TOP SECTION COMPLETED.

IF ADDITIONAL INFORMATION IS DESIRED, TELEPHONE THE HAZARDOUS MATERIALS UNIT AT 784-8695. THANK YOU FOR YOUR TIMELY RESPONSE.

STEVEN FAELZ, BATTALION CHIEF HAZARDOUS MATERIALS COORDINATOR

ENCLOSURES

HAZARDOUS MATERIAL PERMIT APPLICATION CITY OF HAYWARD

BUSINESS NAME:			PHONE NO	:
BUSINESS ADDRESS: _				
NAME OF OWNER/APPLI	CANT:			
MAILING ADDRESS:NO	CORRECT	CITY	CTATE	770
TYPE OF BUSINESS: _				
AMOUNT PAID:				
SIGNATURE OF APPLIC	ANT:		DAT	E:
FOR OF			*****	
		Pe	rmit Number	
Effective Date:				
Renewal/Expiration	Date:			
In accordance with Municipal Code, a p hazardous materials statement.	ermit is hereby gr	anted to busin	ess named a	bove to store
This permit is for	storage range:			-
Permit Term is:	full	provis	ional _	temporary
This permit shall b	oe kept on premises	s and made avai	<u>lable for i</u>	nspection.
Special conditions: by law. Any change may require a new p	e in hazardous mate		-	
Signature:				City of Hayward
Account Number				
Application Fee				
Date Paid				

HAZARDOUS MATERIALS PERMIT

FEE SCHEDULE

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Range 3A	Storage of one to five hazardous materials	\$ 330	
Range 3B	Storage of more than five hazardous materials	\$ 400	
Range 4A	Storage of one to five hazardous materials	\$ 500	
Range 4B	Storage of more than five hazardous materials	\$ 600	
Range 5A	Storage of one to five hazardous materials	\$ 700	
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Range 1A	Up to 500	Up to 55	Up to 200
Range 2A	500 - 5,000	55 - 550	200 - 2,000
Range 3A, B	5,000 - 25,000	550 - 2,750	2,000 - 10,000
Range 4A, B	25,000 - 50,000	2,750 - 5,000	10,000 - 20,000
Range 5A, B, C	More than 50,000	More than 5,000	More than 20,000